Statement of Work Request for Proposal for Chemical Management Services In BSEL and RPL

5/14/2008 Page 1/28

Table of Contents

Executive Summary	3
Purpose	
About PNNL	
About BSEL and RPL	4
Simultaneous Excellence in Research and Operations	4
History of PNNL's Chemical Management Database	4
System Attributes	5
Improvement Drivers	5
Objectives	6
Scope Overview	6
Technical and Management Approach	8
Activities and Approach, Organized by Objective	
General Requirements	
Deliverables	19
Issues and Assumptions	20
Customer Communications	
Project Schedule	22
Phase 1 – Operational Start-up – three months	
Phase 2 – Startup Full Operations in BSEL	
Phase 3 – Startup Full Operations in RPL	
Glossary	
Table of Websites	
Table of Appendixes	

NOTE: Terms defined in the glossary are depicted in the body of the document in green text.

5/14/2008 Page 2/28

Executive Summary

Purpose

The Pacific Northwest National Laboratory (PNNL) is soliciting offers for chemical management services at two facilities in Richland, Washington: the Bioproducts, Sciences, and Engineering Laboratory (BSEL) and Radiochemical Processing Laboratory (RPL). PNNL envisions having one chemical management service provider for all of PNNL in the future.

About PNNL

PNNL is located in Richland, Washington. (See Appendix O for maps.) PNNL is one of the U.S. Department of Energy's (DOE's) ten national laboratories; it is managed by Battelle for DOE's Office of Science. PNNL also performs research for other DOE offices as well as government agencies, universities, and industry to deliver breakthrough science and technology to meet today's key national needs. Our Laboratory

- provides the facilities, unique scientific equipment, and world-renowned scientists and engineers to strengthen U.S. scientific foundations for fundamental research and innovation
- prevents and counters acts of terrorism through applied research in information analysis, cyber security, and the non-proliferation of weapons of mass destruction
- increases U.S. energy capacity and reduces dependence on imported oil through research of hydrogen and biomass-based fuels
- reduces the effects of energy generation and use on the environment.

PNNL has approximately 4,000 staff members and an annual business volume of \$750 million. Battelle has operated PNNL for DOE and its predecessors since 1965. To learn more about PNNL, see our <u>Delivering Science and Solutions</u> [PDF, 560 KB] brochure and explore our <u>website</u>.

Battelle is an international science and technology enterprise that explores emerging areas of science, develops and commercializes technology, and manages laboratories for customers. Battelle leads the management teams of four national laboratories for the U.S. Department of Energy, participates in the management of two others, and has been selected to manage the National Biodefense Analysis & Countermeasures Center for the U.S. Department of Homeland Security and the National Institute of Allergies and Infectious Disease for the National Institutes of Health. To learn more about Battelle, visit our website.

5/14/2008 Page 3/28

About BSEL and RPL

On April 13, 2006, Washington State University (WSU) and PNNL broke ground on the Bioproducts, Sciences, and Engineering Laboratory (BESL). BSEL is a joint effort between WSU and PNNL. Located on the WSU Tri-Cities campus in Richland, Washington, researchers will use the laboratory to develop technology for converting low-value agricultural byproducts and residues into value-added chemicals for products like plastics, solvents, fibers, pharmaceuticals, and fuel additives. Approximately 40 staff members will occupy 12 laboratories in the facility beginning March 2008. Approximately 2,000 PNNL chemical containers will be located in the facility. (See Appendix T)

The <u>Radiochemical Processing Laboratory</u> (RPL) is a user facility at PNNL funded by DOE to create and implement innovative processes for environmental cleanup and the beneficial use of radioactive materials. These processes include those to advance the cleanup of radiological and hazardous wastes, the processing and disposal of nuclear fuels, and the production and delivery of medical isotopes. Approximately 170 resident staff members work in 96 laboratories in this Category II nuclear non-reactor facility. Approximately 350 additional non-resident staff members have access to the facility, and may conduct research there. RPL contains approximately 4,100 chemical containers, weighing about 58,400 pounds. (See Appendix T)

Simultaneous Excellence in Research and Operations

PNNL sets high standards for simultaneous excellence in research and operations. We operate with distinction—effectively, efficiently, and in full compliance with regulatory and customer expectations—setting an example of outstanding corporate citizenship and community service. We use assessments to identify opportunities to improve. We validate our integrated Environment Safety & Health Program performance to third-party standards, such as those of the International Organization for Standardization (ISO) 14001, the US Environmental Protection Agency's (EPA's) National Performance Track, and DOE's Voluntary Protection Program.

History of PNNL's Chemical Management Database

PNNL implemented its chemical management database in 1992. Initially developed to track containers and maintain chemical inventory within fire code limits, the database has been modified in the intervening years to support other chemical management information needs. The database provides reports to support estimations of chemical sewer and air effluents, Emergency Planning & Community Right-To-Know Act (EPCRA) reporting, association of product with the Material Safety Data Sheet (MSDS) index, chemical redistribution, ozone-depleting chemical distributor certification, time-sensitive chemical testing and timely disposal scheduling, project planning and closeout, and management decisions regarding lifecycle cost liabilities to projects, departments, and facilities.

5/14/2008 Page 4/28

The chemical management database is internally developed in Oracle with web-based Oracle Forms user interface screens. Oracle Forms will not be supported by the developer in 2013. Reports are available to all staff members by intranet, exportable into Excel.

System Attributes

A self-assessment of PNNL's chemical management system reveals that while it performs all needed functions, opportunities to improve efficiency exist.

The strengths of the chemical management system include:

- The chemical quality and delivery turn around are acceptable to end users.
- The comprehensive management system elements maintain compliance.
- Chemical management staff members reduce the burden on researchers.
- Current information technology costs are very low because of early investments in chemical management software.

The challenges facing the chemical management system include:

- The average container age is more than 6 years.
- A significant portion of chemical waste is scrap inventory.
- Significant amounts of chemicals are acquired at standard market prices.
- Seventy percent of costs are allocated by non-chemical bases (budget, personnel, space) rather than decisions related to chemical management.
- Management metrics are spread across many management systems and are challenging to gather.
- The fourteen data systems containing chemical information are not integrated, and chemical data are repeatedly reentered manually.
- The chemical management database user interface platform is obsolete, and will soon require a significant investment to update.

Improvement Drivers

Adoption of Integrated Safety Management, ISO 14001, EPA National Performance Track, <u>DOE Voluntary Protection Plan</u> and other standards of operational excellence have increased the practice of continuous improvement. PNNL's goal is to improve in the areas identified as challenges.

PNNL is developing several new facilities to replace Hanford Site facilities slated for demolition. The new facilities offer PNNL an opportunity to engage in improved chemical management practices to derive greater efficiency from less space devoted to chemical storage. Planning efforts associated with proposed laboratory moves have brought an awareness of the lifecycle costs associated with our past chemical management practices.

The chemical management services model supports rollout of Integrated Asset Management through expert management and optimization of the chemical inventory.

5/14/2008 Page 5/28

A 1999 U.S. Inspector General's citation focused DOE attention on growing inventories of chemicals not associated with current need across the complex. DOE property management requirements apply to chemicals: chemicals in inventory must be associated with a current need, and those not so associated are made available to others who do have need of them.

The user interface of the chemical management database is reaching obsolescence, and will not be supported after 2013. Replacement would require a significant investment. As management systems have matured and computing resources become more affordable, PNNL seeks efficiency gains from cross-management system integration.

The chemical management services model has matured beyond limited application to manufacturing, and has been proven in government and private research environments with positive results.

Objectives

PNNL intends to achieve the following objectives through implementation of a chemical management system provider contract in BSEL and RPL:

- I. Provide capabilities that allow for cost-efficient and timely integration of data and processes across purchasing; inventory; quality; security; environmental, safety, and health functions
- II. Reduce risk and liability to the Laboratory by optimizing the onsite chemical inventory
- III. Reduce overall chemical management lifecycle costs
- IV. Implement operational processes that enable research and facility excellence.

Facilitation or encouragement of an overall reduction in the amount of chemicals that become waste is intrinsic to the achievement of these objectives.

Scope Overview

PNNL seeks a contractor to provide the following materials and services to two facilities, BSEL and RPL, from an expert chemical management services (CMS) provider supporting the chemical lifecycle stages from planning, procurement, delivery, receiving, storage, inventory management, and use, but not including waste management.

- I. Provide the following materials (see Appendix T for BSEL and RPL inventory and acquisitions data) in response to Business-to-Business (B2B) orders placed by staff members:
 - Chemicals including reagents, specialty chemicals, rare chemicals, controlled substances, precious metals, custom synthesized chemicals, quality controls materials, calibration standards, reference materials, and chemical products such as those used for fabrication and maintenance
 - Radiological materials primarily standards with a need for traceability to a nationally recognized standard
 - Life Science reagents such as growth media components, enzymes, antibodies, and kits

5/14/2008 Page 6/28

- Compressed Gases including bulk gases used as carriers, cryogenics, laser gases, and to provide inert work environments; medical gases (breathable oxygen, specialty gases used for calibration and analysis (for example, gravimetric and certified gravimetric gases, certified gases (± 5% accuracy) and primary mix gases (± 2 % accuracy).
- II. Provide the following services:
 - 1. Electronic storage and integration of data sufficient to manage chemical inventory, such as:
 - inventory tracking
 - inventory information updating
 - chemical characterization information
 - MSDS management
 - quality assurance documentation management
 - business and chemical data transfer
 - 2. Purchasing, delivery, and management of chemical inventory, such as:
 - chemical request processing
 - chemical characterization/hazard review
 - gatekeeping
 - authorization routing and tracking
 - receiving/unpacking
 - just-in-time stores
 - right-sized repackaging
 - point of use delivery
 - wall-to-wall physical inventory
 - MSDS acquisition and updating
 - certification of laboratory analysis and traceability to a nationally recognized standard
 - facilitate redistribution
 - 3. Reporting to ensure environment, safety and health compliance and metrics to manage system performance, such as:
 - web-served, pre-programmed reports
 - ad hoc reports
 - chemical management system metrics.

5/14/2008 Page 7/28

Technical and Management Approach

Activities and Approach, Organized by Objective

Objective I. Provide capabilities that allow for cost efficient and timely integration of data and processes across purchasing, inventory, quality, security, environmental, safety and health functions

The contractor shall:

- 1. Allocate sufficient computer hardware to minimize wait time.
- 2. Provide the PNNL-preferred that chemical name search capability that recognizes synonyms, Chemical Abstract Service registry (CAS) numbers, partial names, Boolean operators, and chemical formulas.
- 3. Provide real time, accurate data and reports to PNNL staff members, key customers, and identified emergency service providers (e.g., fire fighters and medical facilities), both standardized (see Appendix S) online, with role-based access restrictions, and ad hoc reports upon request. Use role-based screening of sensitive inventory information (e.g., U. S. Drug Enforcement Administration [DEA] Schedule I controlled substances, select agents, highly toxic gases.)
- 4. Contribute BSEL and RPL metrics needed to measure PNNL's performance against management of total lifecycle costs. (See Appendix H for current measures.)
- 5. Provide electronic MSDS management for MSDSs related to BSEL and RPL containers providing electronic access by all staff members, key customers, and identified emergency service providers (e.g., fire fighters and medical facilities.) May use ~60,000 images from our current collection. May reference MSDS from PNNL's OHS subscription when manufacturer or other public domain MSDS is not available. This subscription allows a contractor to access the OHS MSDS collection through PNNL's intranet to support PNNL. OHS independently researches and authors 18,000 pure substance and 40,000 mixture substance MSDSs, updated quarterly.
 - Provide copies of the electronic image files (in .pdf, .jpg, or .tif format) to PNNL on a quarterly basis.
 - Link correct MSDS to each container record.
 - Maintain MSDS image database.
 - Eliminate legacy backlog of missing or outdated MSDSs for chemical products in BSEL and RPL inventory by finding and associating existing MSDSs either from the manufacturer/supplier (preferred), MSDSs for essentially equivalent products, or by developing MSDSs in conformance with 29 CFR 1910.1200, Hazard Communication. Should no MSDS be available and insufficient data exist to develop an

5/14/2008 Page 8/28

MSDS for any product, notify the PNNL Chemical Management System Manager. Approximately 40% of the chemicals at RPL do not have MSDSs indexed to the container records in CMS, although they may be in PNNL's collection. Other products may not have the best MSDS indexed, or the MSDS may not be the most recent version.

- Retain superseded archival MSDSs.
- 6. Provide chemical container tracking that is searchable by field. Fields shall include chemical name (see #2 above), container tracking number, lot number, location (building and room), acquisition date, safe storage expiration date, quality expiration date, primary contact, acquisition transaction number, last inventory date, whether available for redistribution, budget liability category and related data (e.g., project number), at a minimum.
- 7. Assign a unique container tracking number to each container. Static inventory may have a single tracking number assigned to a storage location and chemical product for the maximum inventory level to reserve adequate Facility Use Agreement (FUA) capacity. PNNL's current chemical management system uses barcodes. (See Appendix F for barcode specifications.)
- 8. For each quality affected chemical product container, link correct quality documentation (e.g. Certificate of Analysis) to container record, track the concentration, purity, and expiration date related to certified quality. Provide the quality documentation to PNNL's Acquisition Quality Support Services (AQSS) for review and acceptance prior to delivery of chemical to point of use. Provide order status to AQSS, by request number, purchase requisition number, and invoice number.
- 9. Procure identified quality affected chemical products from evaluated suppliers, flowing down the requirements of identified PNNL Quality Assurance (QA) clauses 186, 188 (see Appendix A).
- 10. Develop and maintain a searchable table of chemicals falling in the following carcinogen categories:
 - American Conference of Governmental Industrial Hygienists, Inc. (ACGIH) A1, A2
 - World Health Organization International Agency for Research on Cancer (IARC) 1A, 2A, 2B
 - National Toxicity Program (NTP)-1, NTP-2
 - Occupational Safety and Health Administration (OSHA) Select Carcinogens
 - Washington Industrial Safety and Health Act (WISHA) Carcinogens.
- 11. Maintain current lists needed for chemical review and hazard classification, including:
 - DEA List 1,2
 - Controlled Substances (DEA Schedules)
 - Select Agents
 - Reproductive Hazards, fetal and adult

5/14/2008 Page 9/28

- Ozone-depleting Substances, Class 1, 2
- EPCRA Reporting (Threshold Planning Quantity and Threshold Quantity).
- 12. Conduct a chemical review for:
 - Each chemical product in active inventory
 - All new chemical products, to be completed prior to the chemical arriving in PNNL facilities
 - Each known chemical constituent of a chemical product
 - Each chemical product for which the MSDS has been updated.

The chemical review shall:

- a. Be performed by a qualified individual. (See requirements in Appendix L.)
- b. Be stored electronically in a searchable format.
- c. Identify all known constituents of a chemical product present listed on MSDS, container, product literature or other source document.
- d. Identify the known physical and chemical properties of the chemical product, such as boiling point and flash point. A complete list of the properties to be identified is given in Appendix G.
- e. Identify the hazards and other classifications of the chemical product or constituent. A complete list of the PNNL-required characterization categories and their definitions is given in Appendix G, and includes:
 - health hazards, such as toxicity
 - physical and reactivity hazards, such as flammability
 - membership in lists identified above
 - other categories required for environmental and management reporting.
- 13. Develop and operate a time-sensitive hazard management program for containers in BSEL and RPL that contain products that are peroxide formers, become unstable or reactive upon depletion of the inhibitor, become explosive as the wetting agent dries, or are corrosive gases that cause container failure upon prolonged storage. (See Appendix M for current time-sensitive hazard management requirements.) The program developed for this requirement shall provide equivalent protection or better.
- 14. Ensure that inventory additions do not exceed established FUA boundaries. (See Appendix N for current FUA limits for chemicals for RPL.)
- 15. Pre-schedule receiving inspection by radiological control technician of inbound shipments of radioactive material. Solid sources need not be tracked in CMS if they are tracked in the Radiological Material Tracking system by PNNL's Radiological Control.
- 16. Provide efficient B2B processing of chemical orders from PNNL staff. (See Appendix E for B2B Requirements.) Contractor shall provide:
 - Identification of those chemicals that are core chemical products or pharmacy chemical products in catalog

5/14/2008 Page 10/28

- Integration and documentation of the following gate-keeping approvals:
 - 1. Environmental management for Class 1 Ozone Depleting Chemical essential use certification to be submitted with each order of such substances
 - 2. Security for DEA controlled substances and select agents. Delivery of controlled substances will require a Prohibited/Controlled Article Pass to deliver on site.
 - 3. Safeguards and Security Services (SASS) for Special Nuclear Materials.
 - 4. Environmental Management Services for chemicals that have no disposal pathway. Such chemicals will be identified by PNNL's Waste Operations.
 - 5. Facility Safety and Worker Safety & Health for explosives (Note: explosives are limited to small quantities or solutions where the possibility of a hazardous deflagration or detonation does not exist.) Delivery of explosives will also require a Prohibited/Controlled Article Pass from PNNL's Security.

• Notifications:

- 1. Email notification to the facility Safety & Health representative when a high-hazard chemical has been procured (e.g., highly toxic, carcinogens, reproductive toxins)
- 2. Email notification to Property when precious metals are procured
- 3. Email notification to Physical Security when explosives are requested
- 4. Email notification to Quality (AQSS) when a quality-affected chemical has been procured
- 5. Notify PNNL Emergency Preparedness staff when National Fire Protection Association (NFPA) Health 3 or 4 products are ordered (or added to inventory through other means) if the container is equal to or greater than 40 pounds of solid, 5 gallons of liquid, or 10 pounds of gas (may substitute a full-size compressed gas cylinder, e.g. Class 1A.) (DOE G151.1-2)
- 6. Notify Facility Safety if FUA boundaries have been exceeded.
- 17. Disposition order fulfillment problems expeditiously (e.g., not received, received in poor condition, wrong quantity, erroneous item, missing certification)
- 18. Integrate with existing business systems at both the data and process workflow levels. Examples of pertinent systems include but are not limited to:
 - Worker Safety & Health
 - Facility Safety
 - Purchasing
 - Accounts Payable
 - Property

5/14/2008 Page 11/28

- Employee data
- Facility data (FUA, valid locations, etc.)
- Integrated Planning and Assessment Management
- Redistribution
- Quality Assurance (AQSS)
- Logistics
- Radiological Control
- Safeguards & Security
- Environmental Management
- Waste Operations
- 19. Place resources needed into escrow to support continued chemical management operations to be provided to PNNL in the event of default (e.g., source code for any electronic information systems).
- 20. PNNL is required by Farm Security and Rural Investment Act of 2002 (FSRIA) to preferentially purchase BioPreferred products identified by the U.S. Department of Agriculture (USDA), and to report on those purchases. The contractor will offer specified BioPreferred products in the catalog unless such product is not reasonably available within a reasonable period of time, fail to meet performance standards, or are only available at an unreasonable price. The contractor will supply quarterly reporting on the purchases made to the PNNL Pollution Prevention program. BioPreferred products identified by the USDA can be found at USDA BioPreferred Home.
- 21. Provide timely response to user questions (i.e., within 30 minutes of request).
- 22. Allow staff member movement of chemicals supported by contractor database update.

PNNL strongly prefers the contractor to

- provide database Entity Relationship Diagram, Data Dictionary, and associated API documentation in support of system integration activities
- allow PNNL information technology staff access to query data tables.

5/14/2008 Page 12/28

Objective II. Reduce risk and liability to the laboratory by optimizing onsite chemical inventory

The contractor shall:

- 1. Provide the right amount of chemical at the appropriate time to the point of use. This may involve repackaging (except gases, radioactive material, and standards) or procuring non-standard quantities.
- 2. Use the existing redistribution process in preference to new acquisition where possible and acceptable to the requestor.
 - Perform redistribution/chemical transfers within facility upon request.
 - Prepare containers for scheduled outbound PNNL redistribution program pickup at BSEL and RPL.
 - Receive inbound PNNL scheduled deliveries of containers requested by BSEL and RPL staff from other facilities.
- 3. Monitor and replenish designated static inventory as needed, retaining ownership of each container until opened. All chemical inventories in each facility, including static inventory owned by contractor, are counted against FUA limits.
- 4. Acquire tax-exempt potable laboratory ethanol from Hanford Stores, keep it in locked storage facilities, and issue it in quantities required for the immediate application at hand.
- 5. Analyze chemical purchasing and use data, recommend optimal levels and composition for onsite inventory and static inventory, and continuously improve responsiveness to orders for core chemical products and pharmacy chemical products.
- 6. Perform annual wall-to-wall physical inventories of BSEL and RPL chemical products, correct deficient labeling, and report statistics. (See Appendix K.)
- 7. Manage to FUA boundaries. (See Appendix N for RPL FUA limits. BSEL FUA limits are being developed.)

Note: It is anticipated that it will be challenging to provide an uninterrupted supply of hydrogen gas for BSEL bioreactor research within the constraints of the FUA limits.

- 8. Provide qualified staff to perform work. (See Appendix L for Staff Qualification Requirements.)
- 9. Assess hazards associated with onsite activities using appropriate techniques, document the analyses, use PNNL's Integrated Operations System (IOPS) to inform PNNL staff members of the hazards present in the workspace, and design processes and procedures that mitigate the hazards. Update and revalidate hazard assessment quarterly.

5/14/2008 Page 13/28

- 10. Provide compliant container labeling upon request or upon discovery of deficient labeling such as during wall-to-wall inventories (e.g., for splits, PNNL-synthesized compounds, and containers with label failures). (See Appendix I for labeling requirements.) PNNL staff members shall be able to create and print compliant label online using contractor resources when creating a split.
- 11. Provide a risk profile analysis to evaluate the onsite inventory risk on parameters such as toxicity at least annually.
- 12. Provide security for data stored outside the PNNL firewall. (See Appendices G, H, and I.)
- 13. Obtain all required permits and meet or exceed regulatory requirements for activities.
- 14. Supply Bureau of Land Management Helium under this contract.

5/14/2008 Page 14/28

Pharmacy

PNNL prefers that the contractor offer an option to operate a pharmacy in RPL in space provided by PNNL or, alternatively, in contractor-provided space nearby. A space with a fume hood is available in RPL for pharmacy. A chemical pharmacy, like a medicinal pharmacy, dispenses needed quantities of pharmacy chemical products to end-users quickly upon request while retaining ownership of the source container. If a pharmacy is provided, the following characteristics are required:

- optimization of pharmacy chemical products stock levels
- dispensing repackage quantities as needed, retaining "parent" container in pharmacy to preserve integrity of stock except that repackaging is not suitable to any radioactive chemical products, gases, analysis/calibration standards, or certified or standard reference materials
- aliquots dispensed in manner designed to protect chemical integrity
- utilization of Good Laboratory Practices
- aliquots traceable to source container
- aliquot containers to be clean and compatible
- four-hour maximum request fulfillment for pharmacy chemical products
- transfer of aliquot ownership when dispensed to PNNL staff
- hazards of Pharmacy inventory are counted against RPL FUA chemical hazard limits
- pharmacy chemical products are dispensed in the facility only.

The following characteristics are also preferred:

- Maintaining a library of PNNL-owned chemical containers that can be checked out to approved borrowers for bench-top weigh out. Some quality-affected material may be included in this collection, such as pH calibration buffers. The unused portion would be accepted back to the pharmacy for management.
- Transferring ownership of suitable containers from PNNL's available existing inventory to the contractor to stock pharmacy as possible. Contractor and PNNL to agree on standards for acceptable inclusion of existing inventory in pharmacy.
- Offering an optional precision weighing service.

5/14/2008 Page 15/28

Objective III. Reduce overall chemical management lifecycle costs

The contractor shall:

- 1. Optimize onsite inventory size and composition by
 - Continuously reducing the amount of surplus inventory
 - Continuously reducing the amount of scrap inventory
 - Recommending environmentally preferable alternatives for scrap inventory to waste disposal.
- 2. Continuously expand negotiated pricing for chemical products (i.e., negotiated prices that are lower than published catalog prices).
- 3. Supply chemical products selected for quality and low cost when researchers do not specify brand and/or catalog number in special orders.
- 4. Preferentially acquire precious metals in sponge or shot form from DOE excess supplies at no charge (except shipping).
- 5. Provide an easy-to-use chemical transfer and inventory update process to conserve staff time and improve tracking performance. Automated process (e.g., barcode reader) implemented in the laboratory or shop where the chemical transfer occurs is preferred.
- 6. Recommend process improvements, particularly as new technologies become available.
- 7. Implement a program to procure and manage gases that significantly reduces or eliminates demurrage fees, permits return of partially full vendor-owned reusable cylinders to vendors, and facilitates tracking. (See Appendix J for cylinder management requirements.)
- 8. Track the association with PNNL budget liability category (project /service center/capability/facility), tracking data (e.g., project number, department code, facility name) to chemical containers to inform reports to staff members responsible for contingent lifecycle costs.

5/14/2008 Page 16/28

Objective IV. Implement operational processes that enable research and facility excellence

The contractor shall:

- 1. Minimize staff time sourcing and requesting chemicals.
- 2. Provide specific chemical product requested when staff specifies brand, catalog number, and lot number in chemical requests. (A "brand" may mean distributor, manufacturer, vendor, etc.) NOTE: Static inventory shall only be replenished with the same chemical product. (See Appendix P, PNNL Chemical Request Screenshots.)
- 3. At a minimum, maintain current container tracking methods (bar-coding).
- 4. Evaluate efficacies of emerging technology applications (e.g., Radio Frequency Identification [RFID] container tracking) to recommend improvements.
- 5. Provide staff members and related resources to:
 - receive chemicals
 - apply required labeling/barcode
 - perform database updates
 - deliver to point of use
 - perform chemical transfers upon request
 - prepare chemicals for pickup for transfer to other facilities
 - provide training and technical support to system users.
- 6. Provide requested chemical products in a timely manner:
 - If implemented, pharmacy chemical products within a maximum of four hours
 - Core chemical products within a maximum of 24 hours. Core chemical products may change based on changes in projects and adoption of CMS provider recommendations.
 - Readily sourced chemical products within a maximum of two business days if shippable by air or five business days if ground shipping is required.
 - Special-order chemical products, imported chemical products keep requestor appraised of estimated delivery time
- 7. Communicate changes in expectations, such as backorders or delivery delays, to requestor and suggest alternatives to avoid impacts to projects.

PNNL prefers that the contractor reuse packaging when cost-efficient and U.S. Department of Transportation- (DOT-) compliant.

5/14/2008 Page 17/28

General Requirements

- 1. The contractor will be required to adopt the most stringent quality standard applicable to work at PNNL. This stringent quality standard is NQA-1-2000, *Quality Assurance Requirements for Nuclear Facility Applications*.
- 2. Work performed under this contract is subject to the provisions of the Price-Anderson Amendments Act (PAAA). Federal law mandates nuclear safety compliance for all management and operating contractors, subcontractors, and suppliers conducting nuclear related activities. In exchange for indemnification from public liability in the event of a nuclear incident, the PAAA requires subcontractors to comply with a rigorous set of nuclear safety rules and reporting requirements. Categories of work that may be conducted under this contract that would be subject to the provisions of PAAA are those which
 - have the potential for adverse impact on the radiological safety of the public or workers at any DOE nuclear facility
 - are work performed within PNNL's nuclear facility (RPL) that have a potential to impact radiological safety
 - involve the use or storage of radioactive material, the use of radiation generating devices, or exposure to ionizing radiation, including radiation protection equipment
- 3. The contractor's onsite staff will participate in PNNL's Workplace Substance Abuse program. In lieu of PNNL's program, PNNL may approve the contractor's own program if it meets the requirements of 10 CFR 707.
- 4. Contractor shall adhere to <u>Battelle Contractor Environment</u>, <u>Safety & Health Manual</u> for on-site work (see Appendix Q) or to a manual provided by the contractor that has been approved by DOE's Pacific Northwest Site Office (PNSO).

5/14/2008 Page 18/28

Deliverables

Objective/#	Description	Delivery Method	Deliver-to	Due Date
I/3	primary reports	online	Technical Authority (TA)	3 months
I/3	secondary reports	online	TA	4 months
I/3	tertiary reports	online	TA	6 months
1/5	MSDS image files	electronic	TA	5 th working day following end of calendar quarters
I/5	missing and/or outdated MSDS	electronic	database	½ of backlog within 3 months, complete by 6 months
I/13, Appendix M	time-sensitive management program	electronic	TA	6 months
I/16	operational B2B process	online	PNNL	3 months
I/19	resources in escrow	escrow service	Contracts Representative	3 months or at system turn on
1/20	Environmentally Preferable Products reporting	electronic	Pollution Prevention program	5 th working day following end of calendar quarters
II/5	optimal inventory recommendation	electronic	TA	5 th working day following end of calendar quarters
II/6, Appendix K	wall-to-wall inventory report BSEL	electronic	TA	initial at 4 months, at 16 months, at 28 months,, at exit
II/6, Appendix K	wall-to-wall inventory report RPL	electronic	TA	initial at 5 months, at 17 months, at 29 months,, at

5/14/2008 Page 19/28

Objective/#	Description	Delivery Method	Deliver-to	Due Date
				exit
II/9	hazard analysis	electronic	IOPS	initial at 3
	documentation			months, upon
				process
				change, at 6
				months, at 9
				months,
III/5	chemical	TBD	PNNL	4 months
	transfer and			
	inventory			
	update process			
III/7	gas management	electronic	TA	4 months
	program			
GR/1,	PNNL-approved	electronic	AQSS	60 days
Appendix A	NQA-1-2000			
	manual			20.4
GR/3	contractor's	electronic	TA	30 days
	PNNL-approved			
	Workplace			
	Substance			
	Abuse program,			
CD /4	if opted Contractor's	electronic	TA	(0.1
GR/4,		electronic	IA	60 days
Appendix Q	DOE-approved Environment			
	Safety & Health			
	Manual, if opted			
Appendix D	PNNL-approved	electronic	TA	30 days
1 ppendix D	Security Plan	Ciccuonic	173	30 days
Appendix H	chemical	electronic	TA	1 st working
11ppendix 11	management			day of each
	metrics			month

Issues and Assumptions

1. The contractor will be authorized to use the Hanford Stores contract, particularly for common gas and tax-exempt laboratory ethanol purchases. (See Appendix R, Hanford Stores Catalog). In addition to preferential prices, the Hanford Site store contract uses government-owned cylinders, so no demurrage applies to these cylinders. The contractor will place orders on behalf of PNNL and manage the resulting inventory, but billing will be processed directly between PNNL and the Hanford Stores operating contractor. Training on Hanford Stores request system will be required.

5/14/2008 Page 20/28

- 2. The contractor will be authorized to use DOE Tender on inbound shipments at discounted government rates.
- 3. Security notification, and possible vehicle/package/ inspection for those vehicles that will be entering security areas (e.g., the 300 Area, where RPL is located) may be required.

Note: All staff and non-staff – including delivery drivers - are subject to badging requirements, associated required training, and entry/exit inspections at all security area boundaries. RPL is located in a security area. Security may limit the proximity to the building allowed to the delivery vehicle. Inspections of personnel, hand-carried items, packages, and vehicles confirm that prohibited and controlled articles are detected and are not introduced without authorization and that DOE assets are not removed without authorization. Certain common carriers, such as UPS, FedEx, Roadway, and Oak Harbor, have local staff trained and badged. Regular contractor delivery drivers that are U.S. citizens may also be trained and badged. Badging and associated training are costly and require considerable advance planning, so using carriers that require temporary badging should be strictly limited. In the event that delivery vehicles must be parked onsite overnight, PNNL Operations (509-375-2154) must be informed of the parking location, the vehicle license plate number, the name of the driver, and the estimated time that the vehicle will depart.

- 4. On-site staff and visitors must be U.S. citizens able to meet DOE badging requirements, including training and background. Contractor staff (onsite or offsite) needing access within PNNL firewall will need to meet badging and training requirements.
- 5. There may be additional Category II nuclear non-reactor facility requirements at RPL, e.g., 10 CFR 21 posting requirement.
- 6. Badged staff will need to complete required training and adhere to behavior expectations in PNNL facilities.
- 7. If onsite hardware is required, it must conform to PNNL Information Technology (IT) architectural standards. (See Appendix C.)
- 8. PNNL resources (e.g., servers and maintenance) are available to contractor. (See Appendix C.)
- 9. The proposed software solution will need to be approved by PNNL. (See Appendix B, Cyber Security Requirements.) Additional security requirements may be identified depending on the particular configuration of hardware and software proposed by the bidder. A proposed Security Plan is required with the submittal. (See Appendix D, Security Plan.)
- 10. Contractor will provide right of access to PNNL.

Customer Communications

PNNL's emergency single-point-of-contact is 509-375-2400. (See Appendix Q)

The contractor will engage in regularly scheduled meetings with PNNL staff members of sufficient frequency to obtain the information it needs to effectively perform its duties under this contract and satisfy PNNL's need for information. It is expected that these

5/14/2008 Page 21/28

meetings may be daily in the initial phases of integration, and decrease in frequency across time as the integration is successfully implemented. Meetings with onsite service representatives may be more frequent and casual than meetings with contractor program management. Most interface will be with the Chemical Management System Owner, the Chemical Management Program Manager, and the technical administrator of the contract in the Worker Safety and Health technical group.

Day-to-day casual operational communications are generally conducted by email, telephone, and face-to-face meetings at PNNL, graded upon the level of complexity of the information to be shared. It is anticipated that onsite staff will have PNNL email accounts and telephone numbers, and be reachable by cell phone when not at their desk, including during off hours in the event of an emergency. Additionally, emergency contact information for the contractor will be required.

Formal communications include deficiency/nonconformance reporting, corrective action tracking, record transmittal, assessment/audit scheduling and reporting, and monthly reporting of metrics. Procedures shall be developed to address these communications.

Project Schedule

The successful bidder will operate chemical management services program at BSEL and RPL for two years, with an option to renew the contract for an additional year.

Phase 1 – Operational Start-up – three months

- I. Requirements Gathering
 - 1. Vendor meets with functional points of contact, fine tunes report design, various interfaces, processes and procedures
- II. System design
 - 1. Develop data exchange process
 - 2. Develop project-specific QA Manual and Software QA Manual.
- III. Implement changes
 - 1. Code connectivity
- IV. Validation, verification, and testing
 - 1. Customer acceptance testing and approval for rollout

NOTE: It is anticipated that RPL acceptance will take longer than BSEL acceptance because of the additional approvals required when modifying operations in a Category II nuclear non-reactor facility. The contractor should anticipate this and be ready to operate in BSEL prior to RPL.

- V. Rollout
 - 1. Communications plan
 - 2. Configuration management

5/14/2008 Page 22/28

Phase 2 – Startup Full Operations in BSEL

Phase 3 – Startup Full Operations in RPL

Obtain appropriate approvals for Category II nuclear non-reactor facility.

5/14/2008 Page 23/28

Glossary

Terms and acronyms defined in the glossary are depicted in the body of the document green text.

ACGIH	American Conference of Governmental Industrial Hygienists, Inc.
API	Application Programming Interface
AQSS	Acquisition Quality Support Services
ATS	Assessment Tracking System, PNNL's system to manage assessments
B2B	Business-to-Business
Battelle	Manages PNNL for DOE, international science and technology
	enterprise, www.battelle.org
BRSW	Battelle Shipping & Receiving Warehouse, 790 Sixth Street, Richland
	WA 99354
BSEL	Bioproducts, Sciences, and Engineering Laboratory, joint effort
	between WSU and PNNL, http://www.pnl.gov/biobased/bsel.stm
budget liability	Budget entity justifying retention of chemical container that is
category	responsible for contingent liability of direct disposal costs. May be
	one of three types of projects (tracked by project number), a service
	center (tracked by service center number), a laboratory capability used
	for multiple projects (tracked by department), or a facility (tracked by
	storage facility).
Business-to-	PNNL's electronic acquisition system for the purchase of commercial
Business	off-the-shelf items. To be used for the acquisition of chemicals under
	this contract. (See Appendix E.)
chemical	Pure chemical, ingredient in a chemical product
constituent	
chemical	Costs incurred to acquire, store, use, and dispose of chemicals in a safe
management	and compliant manner
lifecycle costs	
chemical	Product made of one or more chemical constituents
product	
chemical	Informal chemical container transfer from one primary contact or
transfer	storage location to another
contractor	Provider of chemical management services in BSEL and RPL
core chemical	Identified repeatedly used chemical products that are stocked for rapid
products	delivery, including those in pharmacy.
CSM	Cognizant Space Manager, PNNL staff member overseeing activities
	and operations in laboratory or other non-office type space.
DEA	Drug Enforcement Administration (U.S. Government)
DOE	Department of Energy (U.S. Government)
DOT	Department of Transportation (U.S. Government)
EPA	Environmental Protection Agency (U.S. Government)
EPCRA	
	Emergency Planning & Community Right-To-Know Act

5/14/2008 Page 24/28

International Agency for Research on Cancer (World Health Organization) Inventory The extent to which the data accurately reflects the physical location, size, identity, and primary contact for a chemical container performance inventory update location, primary contact, empty container deletion) IOPS Integrated Operations System, a unique approach and philosophy for developing the ES&H program of a building or facility. IOPS is also a web-based software tool that helps facility users to implement the ES&H program effectively. MSDS Material Safety Data Sheet NIH National Institutes of Health (U.S. Government) NIST National Institute of Standards and Technology NTP National Toxicity Program (NIH) Office of Organization within DOE that manages DOE's ten national laboratories onsite inventory inventory owned by PNNL contents may have been removed, but contents have not been modified or put through a process since acquisition OSHA Occupational Safety & Health Administration (U.S. Government) Partial Chemical container has been opened and some contents have been removed since PNNL acquisition OSHA Decupational Safety & Health Administration (U.S. Government) partial Chemical container has been opened and some contents have been removed since PNNL acquisition OFFICE OFFIC		each PNNL facility
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11 1 170 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		with such material.
readily sourced Those chemical products available in standard catalogs, such as Acros,	readily sourced	Those chemical products available in standard catalogs, such as Acros,
chemical Alfa Aesar, BakerMallinckrodt, Fisher, Pierce, Sigma-Aldrich	_	<u> </u>
products		
redistribution Formal process to transfer existing surplus inventory to a different		Formal process to transfer existing surplus inventory to a different

5/14/2008 Page 25/28

	primary contact or to an approved external entity
requestor	PNNL staff member requesting chemical product
RPL	Radiochemical Processing Laboratory, user facility at PNNL,
	http://rpl.pnl.gov/
scrap inventory	Unused chemical products disposed. Container may be opened or
	unopened.
service center	PNNL cost pool that allocates costs of distinct activities or a group of
	activities to multiple cost objectives based on usage.
static inventory	Chemical products that are predictably and repeated used, that are
	stocked in the facility at assigned locations, and that have minimum
	and maximum inventory levels established, effectively reserving
	capacity against the <u>FUA</u> limits for storage of the maximum level.
supplier	Company that sells chemical products to contractor to resell to PNNL
surplus	Unused onsite inventory that is not needed for current projects,
inventory	capabilities, or facility needs (opened or unopened)
unopened	Chemical container has not been opened since PNNL acquisition
used	Chemical product has been subjected to a process since PNNL
	acquisition (e.g. mixed with other substances, melted, concentrated,
	diluted)
verifiable	Supplier price, less any discounts, plus shipping and handling paid by
landed cost	contractor, plus hazardous material charge paid by contractor
wall-to-wall	Physical inventory of chemical containers within a defined space:
physical	 Addition of chemical containers not in the database
inventory	 Deletion of chemical containers not physically present
	 Completion of data missing from records for containers
	Data reporting
WISHA	Washington Industrial Safety and Health Act (Washington State
	Government)
WSU	Washington State University

5/14/2008 Page 26/28

Table of Websites

This table contains the addresses for hyperlinks shown in blue underlined text in document.

Document Text	Address
Delivering Science and Solutions	http://readthis.pnl.gov/MarketSource/ReadThis/
	Readthis.nsf/By+Number/B2740?opendocument
(PNNL's) website	http://www.pnl.gov/
(Battelle's) website	http://www.battelle.org/
Bioproducts, Sciences, and	http://www.pnl.gov/biobased/bsel.stm
Engineering Laboratory	
Radiochemical Processing Laboratory	http://rpl.pnl.gov/
DOE Voluntary Protection Program	http://www.hss.energy.gov/healthsafety/wsha/vp
	p/
USDA BioPreferred Home	http://www.usda.gov/procurement/programs/bio
	preferred.htm
Battelle Contractor Environment,	http://www.pnl.gov/contracts/esh-
Safety & Health Manual	procedures/cesh-manual-sp00d010.pdf

5/14/2008 Page 27/28

Table of Appendixes

A	Quality Assurance Requirements
В	Cyber Security Requirements
C	IT Architectural Standards
D	Security Plan
Е	Business to Business Requirements
F	Barcode Specifications
G	Chemical Characterization Tracking Requirements
Н	Chemical Management Metrics
I	Container Labeling Requirements
J	Cylinder Management Requirements
K	Self-Assessment Plan for Chemical Management System
L	Staff Qualifications Requirements
M	Time-Sensitive Chemical Hazard Management Program
N	RPL FUA Limits
О	Maps
P	PNNL Chemical Request Screenshots
Q	Battelle Contractor Environment, Safety & Health Manual
R	Hanford Stores Catalog (gases and ethanol)
S	Standardized Reports
T	Inventory and Acquisitions Data for BSEL and RPL

5/14/2008 Page 28/28

Appendix A:

Quality Assurance Requirements

SCOPE:

Quality Assurance (QA) requirements are applicable to the items identified by Battelle - Pacific Northwest Division (PNWD) requesters that will be ordered, inventoried, and distributed to users under this contract by the Contractor.

The Contractor will develop processes to accept orders for chemicals and standards (reagents, Life Science reagents, radiological materials), and compressed gases and fill these orders by purchasing from Suppliers on behalf of PNWD. The anticipated chemicals, standards and compressed gases are described in more detail below:

Chemicals – including reagents, quality controls materials, calibration standards and reference materials. These chemical materials may require pedigrees (documented concentration, purity and/or impurity analysis) and traceability to a nationally-recognized standard; for example, the National Institute of Standards and Technology (NIST). Chemicals at PNWD are also used for maintenance and shop applications such as water treatment.

Radiological materials – primarily standards with a need for traceability to a nationally-recognized standard.

Life Science reagents - such as growth media components, enzymes, antibodies, kits and so on.

Compressed Gases – to include bulk gases used as carriers, cryogenics, laser gases, and to provide inert work environments; medical gases (breathable oxygen, specialty gases used for calibration and analysis (for example, gravimetric and certified gravimetric gases, certified gases (± 5% accuracy) and primary mix gases (± 2% accuracy) and associated laboratory analyses and generation of Certificates of Mixture Analysis reports for specialty gases). In addition, the ability to assess the hydrostatic condition of cylinders, and determine if valves and regulators are properly operating will be required.

The key aspects of chemical inventory and management is tracking as to procurement activity, lot numbers, expiration dates, stability, specific storage requirements and Material Safety Data Sheets (MSDS documentation). Incoming items will be inspected for conformance to the requirements specified in the order and entered into the inventory system.

In order to meet expectations for inventory tracking, chemical request processing and just-in-time acquisition and storage of chemicals and compressed gases, processes will need to be defined via reviewed and approved procedures for:

- Re-packaging and transfer of chemicals and any required documentation regarding pedigree and traceability into verified clean containers compatible with the contents and labeled as the original product.
- *Transfer of compressed gases* and any required documentation regarding pedigree and traceability to users.
- *Transport* of chemicals to users via approved means defined by the Department of Transportation.
- Easy availability and accessibility of MSDS documentation, and
- Waste disposal of expired chemicals. Extending expiration dates will not be allowed.

Workers will be required to:

- Meet PNWD badging requirements
- Satisfy information requests associated with Drug Enforcement Administration (DEA) permits regarding controlled substance acquisition, tracking and handling (e.g., valid social security number, date of birth),
- Understand how radiological facility licensing applies to acquisition and receipt of radiological materials and standards,
- Understand requirements for container compatibility and hazard storage as well as the time-sensitivity of containers for products that are peroxide formers, that become unstable or reactive upon depletion of inhibitor, become explosive as wetting agent dries, or are corrosives, or for both chemicals and gases that may impact container integrity over time
- Understand radiological inventory accountability and procedures.

GENERAL QUALITY ASSURANCE (QA) REQUIREMENTS:

PNWD has established a formal Quality Assurance Program (QAP). The purpose of the QAP is to establish the structure within PNWD for the development and delivery of quality products and services. Requirements defined by the Department of Energy (DOE) include:

- Order 414.1C, Quality Assurance, and
- 10 CFR 830, Energy/Nuclear Safety Management, Subpart A -- Quality Assurance Requirements (a.k.a. the Quality Rule).

PNWD has self-adopted the quality standard entitled, *Quality Guidelines for Research* (ANSI/ASQ Z1.13-1999) for Laboratory-wide operations and the quality standard entitled, *Quality Assurance Requirements for Nuclear Facility Applications* (ASME NQA-1-2000), for work associated with the operation of the Radiochemical Processing Laboratory (RPL).

PNWD has chosen to implement the requirements of DOE Order 414.1C, 10 CFR 830, Subpart A, and ANSI/ASQ Z1.13-1999 by integrating them into the Laboratory's management systems and daily operating processes. The procedures necessary to implement the requirements have not been consolidated into a single, stand-alone quality assurance manual, but are documented throughout PNWD's *Standards-Based Management System* (SBMS). References to the detailed implementing procedures are maintained in the Records of Decisions (RODs) within SBMS.

PNWD has established that 10 CFR 830, Subpart A applies to all work to which the Nuclear Hazard Indemnity Clause also applies and that has the "potential to cause radiological harm." PNWD has adopted the ASME NQA-1-2000, *Quality Assurance Requirements for Nuclear Facility Applications*, standard for work associated with the operation of the RPL. DOE Order 414.1C and ANSI/ASQ Z1.13-1999 (where applicable) apply to all other work at PNWD.

The Price Anderson Amendments Act (PAAA) provides nuclear liability indemnification to Department of Energy (DOE) contractors who manage and conduct nuclear activities in the DOE complex. The PAAA, signed into law in 1988, made nuclear safety compliance mandatory for all management and operating contractors, subcontractors, and suppliers conducting nuclear activities. Nuclear safety compliance is embodied in the following: 10 CFR 820, "Procedural Rules for DOE Nuclear Activity," 10 CFR 830 Subpart A, "Quality Assurance Requirements," 10 CFR 830 Subpart B, "Safety Basis Requirements," 10 CFR 835, "Occupational Radiation Protection," and 10 CFR 708, "Contractor Employee Protection." DOE was mandated to undertake enforcement actions against indemnified contractors for violations of nuclear safety requirements. Under Section 234A of this Act, DOE has the authority to issue notices of violation to its contractors, subcontractors, and suppliers when noncompliance to nuclear safety requirements is identified. Provisions for civil penalties under Section 234A do not currently apply to the Laboratory; however, the Laboratory is not exempt from notices of violation or criminal penalties.

Work that has the "potential to cause radiological harm" and therefore has PAAA applicability, is defined as any activity (including providing items or services)

- that has the potential to affect facilities, activities, or operations that involve or will involve any amount of radioactive and/or fissionable materials, or
- that involves the use, storage, transportation, or disposal of radioactive material, the use of radiation-generating devices, or potential exposure to ionizing radiation.

Summary of the Flow-Down of Requirements

The prospective Contractor must be aware of the requirements guiding work at PNWD. Interfaces with PNWD systems will fall under policies, procedures, and guidance meeting these requirements:

- Order 414.1C, Quality Assurance, and
- 10 CFR 830, Energy/Nuclear Safety Management, Subpart A -- Quality Assurance Requirements Quality Guidelines for Research (ANSI/ASQ Z1.13-1999) for Laboratory-wide operations
- Quality Assurance Requirements for Nuclear Facility Applications (ASME NQA-1-2000)

The prospective Contractor will be required to adopt the most stringent quality standard applicable to work at PNWD. This stringent quality standard is NQA-1-2000, *Quality Assurance Requirements for Nuclear Facility Applications*. The justification for the selection for of this requirement is that some large programs associated with work performed by the Radiochemical Processing Laboratory (RPL) have procurement requirements for calibration standards, and in some cases reagents and the documentation associated with pedigrees and traceability. Also these programs are required to flow these quality requirements down to Contractors and their Suppliers and Sub-Contractors. The programs are also required to purchase from Contractors and their Suppliers and Sub-Contractors that have been evaluated as to the adequacy of their quality programs and qualified as to their ability to meet the NQA-1 requirements as applicable to the items and services provided. Additional standards that will be required supporting NQA-1 level work are:

- 10 CFR 50, Appendix B (except III, XI), USNRC Regulatory Guide 1.28, C1, C2 and C3, and
- 10 CFR Part 21
- 10 CFR 707

PRE-AWARD EVALUATION REQUIREMENT:

A pre-award evaluation will be conducted of a prospective Contractor's technical and quality assurance capability. Evaluation shall be performed of the documented management program/system. The prospective Contractor is required to provide a Quality Manual with the proposal, supplemented by evidence of demonstrated ability to implement it. If the QA program is not already developed to NQA-1-2000, the Contractor must also submit a project/contract-specific QA Plan addressing any needed changes and a crosswalk showing how elements of the current program satisfy NQA-1-2000 requirements. PNNL will conduct an onsite verification 30-60 days after service starts.

The documented quality management program/system must address the requirements of all 18 elements of the NQA-1 2000 standard as specified below:

- 1. Organization
- 2. Quality Assurance Program
- 3. Design Control
- 4. Procurement Document Control
- 5. Instructions, Procedures and Drawings
- 6. Document Control
- 7. Control of Purchased Items and Services
- 8. Identification and Control of Items
- 9. Control of Processes
- 10. Inspection May be excluded, but provide the justification for exclusion
- 11. Test Control May be excluded, but provide the justification for exclusion
- 12. Control of Measuring and Test Equipment

- 13. Handling, Storage, and Shipping
- 14. Inspection Test and Operating Status
- 15. Control of Nonconforming Items
- 16. Corrective Action
- 17. Quality Assurance Records
- 18. Audits

NOTE: An established QA Program/System that has been qualified to meet national or international standards and that ensures compliance to the requirements noted herein may be offered in response to all or part of these requirements. However, the strictest Pacific Northwest National Laboratory quality program is to the NQA-1-2000 standard and all basic elements of the standard including software requirements [NQA-1 2000 Subpart 2.7] will be used to evaluate the supplier's quality program. Therefore, the supplier will be expected to crosswalk their quality program to the NQA-1-2000 standard to demonstrate compliance.

The information below provides guidance as to the expectations for the prospective Contractor's fully-developed project-specific Quality Assurance Manual.

Organization

The organizational structure, functional responsibilities, levels of authority, and lines of communication for activities affecting quality will be defined and documented. When more than one organization is involved in the execution of activities, then the responsibilities, interfaces and authorities of each will be defined and documented. External interfaces and internal organization shall be addressed to clearly state how work will be accomplished.

Quality Assurance Program

A documented quality assurance program shall be planned, implemented, and maintained in accordance with the requirements specified in this Statement of Work and Attachments.

The program shall identify the activities and items to which it applies. The establishment of the program shall include consideration of the technical aspects of the activities affecting quality.

The program shall provide control over activities affecting quality to an extent consistent with their importance. The program shall be established at the earliest time consistent with the schedule for accomplishing the activities.

The program shall provide for the planning and accomplishment of activities affecting quality under suitably controlled conditions. Controlled conditions include the use of

appropriate equipment, suitable environmental conditions for accomplishing the activity, and assurance that prerequisites for the given activity have been satisfied.

The program shall provide for any special controls, processes, test equipment, tools, and skills to attain the required quality and for verification of quality.

The program shall provide for indoctrination and training, as necessary, of personnel performing activities affecting quality to assure that suitable proficiency is achieved and maintained. The program shall provide for indoctrination and training, as necessary, of personnel performing activities affecting quality to assure that suitable proficiency is achieved and maintained. Management of those organizations implementing the quality assurance program, or portions thereof, shall regularly assess the adequacy of that part of the program for which they are responsible and shall assure its effective implementation. Contractor staff shall be trained in the use of analytical equipment and all administrative, quality and technical procedures necessary to satisfy contract goals. Training shall be documented and accurate. Records documenting training and qualification for specialized processes (e.g., performing supplier audits) shall be kept.

Because a Supplier Evaluation Program will be needed, a process and procedure to qualify Auditors to evaluate suppliers and a process and procedure to conduct Supplier audits and evaluations will be needed, definition of the records that will be required to document training assignment and completion, auditor qualification and supplier audits will be expected. Refer to the Records section below.

Management of those organizations implementing the quality assurance program, or portions thereof, shall regularly assess the adequacy of that part of the program for which they are responsible and shall assure its effective implementation.

Design Control

The process for software design and development must be specified in a procedure. Any software design and development processes will be required to identify software design requirements, document the design, implement the design, and verify the design using independent reviewer's (i.e., did not develop or document the original design) who will use one or a combination of methods: including design reviews, alternate calculations, and testing commensurate with the complexity of the software, the degree of standardization, the similarity to previously approved software and the importance to safety. In addition configuration management, change control and status control for software design and development are required. Required documentation will include important steps in the design process, including design inputs and requirements; final deign documents and configuration control.

Procurement Document Control

Procurement activities will be an important aspect of the inventory system with respect to purchasing chemical and compressed gases. Requirements necessary to assure adequate quality shall be included or referenced in documents for procurement of items and services. A flow-down of requirements specified in this document shall be required to be provided to Suppliers and Sub-Contractors to assure that the requirements are identified, understood and will be complied with so that the interests of DOE and PNWD are served including radiological controls and that fraud, waste and abuse are considered and eliminated.

The Quality Program shall establish a documented management process and procedure for ensuring that contracted and subcontracted activities produce results of acceptable quality, by including, as appropriate:

- Procurement source evaluation and selection.
- Evaluation of objective evidence of quality furnished by the supplier,
- On-site audits of suppliers furnishing mixtures and chemical products typically used for calibration, and
- Examination of deliverables to ensure that received chemicals and gases match ordered catalog numbers, amounts, concentrations, and purity, and have lot numbers and expiration dates when needed.
- Documentation accompanying procured chemicals and gases must be reviewed to
 ensure that there is traceability to purchase order/purchase requisition numbers
 and received amounts, concentrations, and purity, and have lot numbers and
 expiration dates when needed.

Procurement documents will need to define the scope of work to be performed if services are contracted. Both items and services will need to define applicable technical requirements. Where necessary, these requirements shall be specified by reference to specific drawings, specifications, codes, standards, regulations, procedures, or instructions, including revisions thereto that describe the items of services to be furnished.

To the extent necessary, procurement documents shall require Suppliers to have a quality assurance program consistent with the applicable requirements of this Standard. The procurement documents shall provide for identification of test, inspection, and acceptance requirements of the Purchaser for monitoring and evaluating the Supplier's performance. Procurement documents shall require that the Supplier have a documented quality assurance program that implements portions or all of the requirements of this document in order to ensure that requirements can be demonstrated to flow down to Suppliers.

At each tier of procurement, the procurement documents shall provide for access to the Supplier's plant facilities and records for inspection or audit by the Purchaser, his designated representative, and/or other parties authorized by the Purchaser.

The procurement documents at all tiers shall identify the documentation required to be submitted for information, review, or approval by the Purchaser. The time of submittal shall also be established. When the Purchaser requires the Supplier to maintain specific quality assurance records, the retention times and disposition requirements shall be described. The procurement documents shall include Purchaser's requirements for reporting and approving disposition of nonconformances.

Procurement document changes shall be subject to the same degree of control as utilized in the preparation of the original documents. A review of the procurement documents and changes thereto shall be made to assure that documents transmitted to the prospective Supplier(s) include appropriate provisions to assure that items or services will meet the specified requirements. Reviews shall be performed and documented to provide objective evidence of satisfactory accomplishment of such review prior to contract award. Changes made as a result of the bid evaluations or pre-contract negotiations shall be incorporated into the procurement documents. The review of such changes and their effects shall be completed prior to contract award.

Instructions, Procedures, and Drawings

A system for standardized procedures including configuration control shall be identified and used. A procedure for the preparation of instructions, procedures and drawings will address the preparation, issue, and changes to documents that specify quality requirements.

Activities affecting the quality of the procured chemicals, compressed gases or services shall be controlled to assure that correct documents are being employed. Such documents, including changes thereto, shall be reviewed for adequacy and approved for release by authorized personnel.

Procedures that are expected to exist for the Contractor's implementation of the identified work activities include, but are not limited to:

- Calibration, calibration verification and use of analytical balances
- Document control
- Internal assessments (scheduling, planning, notification, conducting, reporting, corrective action tracking and follow-up)
- Preparation of instructions, procedures and drawings
- Qualification of auditors for conducting supplier evaluations
- Supplier assessments (scheduling, planning, notification, conducting, reporting, corrective action tracking and follow-up)
- Supplier selection and qualification
- Acceptance of an item or service

Document Control

The preparation, issue, and change of documents that specify quality requirements or prescribe activities affecting quality shall be controlled via a procedure to assure that correct documents are being employed. Such documents, including changes thereto, shall be reviewed for adequacy and approved for release by authorized personnel. A process for classifying changes as minor and major is required and major changes shall be reviewed and approved.

The document control system shall be documented in a procedure and shall provide for:

- identification of documents and forms to be controlled,
- configuration control for controlled documents
- the distribution and availability of controlled documents (this may be by electronic means),
- identification of those responsible for preparing, reviewing, approving, and issuing controlled documents,
- review of controlled documents for adequacy, completeness and approval before assignment of effective date and issuing, and
- identification of the distribution and training assignment lists for controlled documents when issued.

Control of Purchased Items and Services

The procurement of items and services on behalf of PNWD shall be controlled by the Contractor to assure conformance with specified requirements. A procedure documenting the process used for Supplier selection and qualification will be required. Controls for Supplier and Subcontractor selection shall provide for the following as appropriate: source evaluation and selection, evaluation of objective evidence of quality furnished by the Supplier, source inspection, audit, and examination of items or services upon delivery or completion. When Supplier and Subcontractor audits (assessments) are used as the basis for Supplier and Subcontractor selection and qualification, a documented process for scheduling, planning, notification, conducting, reporting, corrective action tracking and follow-up shall be followed. The process for re-assessing Supplier and Subcontractor qualifications at a specified interval must be documented and followed.

The Contractor shall require, in writing, Suppliers and Subcontractors of all tiers to comply with all applicable quality program/system requirements. The quality system of the Contractor, Suppliers and Subcontractors of all tiers may be subject to audit by Battelle to the extent practicable at all times and places. Therefore, all supplier contracts will need to specify a Right of Access.

Suppliers and Subcontractors providing calibration services and calibration standards shall have a demonstrated and documented program that meets one of the following: (1) ISO-17025, (2) ANSI/NSCLZ540 or (3) ISO-25.

Methods shall be established for the acceptance of an item or service being furnished by the Supplier or Subcontractor. Prior to offering the item or service for acceptance, the Supplier or Subcontractor shall verify that the item or service being furnished complies with the procurement requirements. Where required by code, regulation, or contract requirement, documentary evidence that items conform to procurement documents shall be available prior to installation or use.

The Contractor and Supplier or Subcontractor shall assure that measures to control changes in procurement documents are established, implemented, and documented.

Supplier or Subcontractor generated documents shall be controlled, handled, and approved by the Contractor in accordance with established methods. Means shall be implemented to assure that the submittal of these documents is accomplished in accordance with the procurement document requirements. These methods shall provide for the acquisition, processing, and recorded evaluation of technical, inspection, and test data against acceptance criteria.

The Purchaser and Supplier or Subcontractor shall establish and document methods for disposition of items and services that do not meet procurement documentation requirements.

These methods shall contain provision for the following:

- evaluation of nonconforming items;
- submittal of nonconformance notice to Contractor by the Supplier or Subcontractor as directed by the Contractor.
- maintenance of records of Supplier or Subcontractor submitted nonconformances.

Identification and Control of Items

Only correct and acceptable chemicals and compressed gases shall be provided to meet orders for chemicals and compressed gases. Identification shall be maintained on the chemicals and compressed gases or in documents traceable to these items so that identification is established and maintained.

The key aspects of chemical inventory and management is tracking as to procurement activity, lot numbers, expiration dates, stability, specific storage requirements and Material Safety Data Sheets (MSDS documentation).

Physical identification shall be used to the maximum extent possible. Where physical identification on the item is either impractical or insufficient, physical separation, procedural control, or other appropriate means shall be employed. When-there is a

specified expiration date, the Contractor shall mark the parent and all offspring items with the shelf life, cure date, or expiration date. That is, each piece, package or container of material shall be marked.

When there are environmental conditions specified that affect the integrity of the item such as temperature, humidity, and other environmental storage conditions, these requirements shall also be marked and displayed in a conspicuous manner. Failure to heed specified environmental conditions affecting the integrity of the item will result in a determination of unacceptability for use.

Identification markings, when used, shall be applied using materials and methods which provide a clear and legible identification and do not detrimentally affect the function or service life of the item. Markings shall be transferred to each part of an identified item when subdivided and shall not be obliterated or hidden by surface treatment or coatings unless other means of identification are substituted.

Where specified, items having limited calendar or operating life or cycles shall be identified and controlled to preclude use of items whose shelf life or operating life has expired. Extension of shelf-life is not allowed.

Provisions shall be made for the control of item identification consistent with the planned duration and conditions of storage, such as provisions for maintenance or replacement of markings and identification records due to damage during handling or aging and protection of identifications on items subject to excessive deterioration due to environmental exposure. Routine inspections of stored items will be required to assess labeling, expiration dates, container degradation, and maintenance of required environmental conditions. When items do not meet acceptability criteria, they will be segregated, marked to preclude use, deleted from the inventory and properly dispostioned.

Control of Processes

Special processes that control or verify quality of items or services shall be identified and controlled by instructions, procedures, drawings, checklists, travelers, or other appropriate means and performed by qualified personnel using qualified procedures in accordance with specified requirements.

It is the responsibility of the organization performing the special process to adhere to the approved procedures and processes. Each special process shall be performed in accordance with appropriate instructions which include or reference procedure, personnel, and equipment qualification requirements. Qualification of personnel, procedures, and equipment shall comply with specified requirements. Conditions necessary for accomplishment of the process shall be included in procedures or instructions.

Records shall be maintained as appropriate for the currently qualified personnel, processes, and equipment of each special process.

Inspection

At this point in time, the Contractor is not expected to perform inspections or surveillances of structures, systems, or components.

However, if inspections are required to verify conformance of an item to specified requirements beyond routine verification of catalog numbers, lot numbers, chemical composition as indicated by reports of purity or impurity or both, and other label information, then characteristics to be inspected, methods for inspection, and acceptance criteria shall be identified by PNWD.

At this time, documented approaches to define methods, acceptance criteria, inspection personnel qualification requirements, results and reporting would be defined and submitted for PNWD review and approval prior to beginning work.

Test Control

At this point in time, the Contractor is not expected to perform any tests to verify conformance of an item or computer program to specified requirements or to demonstrate satisfactory performance of a service.

If PNWD specifies characteristics to be tested and test methods to be employed, then the Contractor shall develop and validate test methods or sub-contract to a supplier with the demonstrated testing capability. The approach will require PNWD review and approval prior to beginning work. Procurement documentation will flow down requirements to the subcontractor via a Statement of Work tat defines measures, methods, required quality control activities and acceptance criteria and any other requirements need to assure quality. Test results shall be documented and their conformance with acceptance criteria shall be evaluated.

Control of Measuring and Test Equipment

Measuring and test equipment (M&TE) used for activities affecting quality shall be controlled and at specified periods calibrated and adjusted to maintain accuracy within necessary limits.

M&TE selected for use should be chosen based on the type, range, accuracy and tolerances needed to accomplish the required measurements and/or for conformance to

specified requirements. Measuring and test equipment shall be properly handled and stored to maintain accuracy.

Calibration and control measures may not be required for M&TE such as rulers, tape measures, levels, and other such devices, if normal commercial equipment provides adequate accuracy.

M&TE shall be calibrated, adjusted, and maintained at prescribed intervals or, prior to use, against certified equipment having known valid relationships to nationally-recognized standards. When no nationally-recognized standards exist, the basis for calibration shall be documented. Procedures shall be used to identify frequencies for calibrating and verifying M&TE accuracy during use. Out-of-calibration M&TE shall be removed from use by tagging and/or segregation and not used until re-calibrated. M&TE consistently out-of-calibration shall be repaired or replaced. Tracking nonconforming M&TE over time is required so that consistently out-of-calibration M&TE is identified.

Records shall be maintained and equipment shall be suitably marked to indicate calibration status and the capability of M&TE to satisfactorily perform their intended function.

Handling, Storage, and Shipping

The Quality Program shall describe in a procedure the processes for handling, storage, packaging, preservation and delivery of the product. This shall include methods of handling and preservation of the product that prevent damage or deterioration, processes that protect the integrity of the product, and methods of packaging and marking necessary to ensure conformance to specified requirements.

When there are environmental conditions specified that affect the integrity of the item such as temperature, humidity, and other environmental storage conditions, these requirements shall also be marked and displayed in a conspicuous manner.

The procedure describing the processes for handling, storage, packaging, preservation and delivery of the product shall include the approach for monitoring and maintaining storage conditions such as temperature, humidity, and other environmental storage conditions. When calibration of monitoring equipment is needed a system for assuring that monitoring equipment is calibrated, the calibration interval and procurement of calibration services must be addressed. Calibration suppliers must be evaluated as well as suppliers of chemicals and compressed gases.

Inspection Test and Operating Status

The process for item inspection, control of nonconforming items, corrective action, and disposition shall be documented via a procedure. The status of inspection activities shall

be identified either on the items or in documents traceable to the items where it is necessary to assure that required inspections and tests are performed and to assure that items which have not passed the required inspections are not inadvertently installed (compressed gas cylinders) or used. Status shall be maintained through indicators, such as physical location and tags, markings, shop travelers, stamps, inspection records, or other suitable means.

The authority for application and removal of tags, markings, labels, and stamps shall be specified.

Control of Nonconforming Items

Items that do not conform to specified requirements shall be controlled to prevent inadvertent installation or use. Controls shall provide for identification, documentation, evaluation, segregation when practical, and disposition of nonconforming items, and for notification to affected organizations.

Nonconforming items shall be segregated when practical by placing them in a clearly identified and designated holding area or tagged until properly dispositioned (use-as-is, reject, repair only when warranted). Further processing, delivery, installation, or use of a nonconforming item shall be controlled pending an evaluation and an approved disposition by authorized personnel.

Nonconformance reporting is used for identifying, segregating, documenting, evaluating, and dispositioning nonconforming items. Nonconformance reporting is required when a procured item or associated documentation does not meet one or more specified requirements.

The responsibility and authority for the evaluation and disposition of nonconforming items shall be defined.

Corrective Action

Deficiency reporting is a mechanism for addressing or identifying deficiencies in meeting PNWD, Contractor or Supplier procedural, quality assurance (QA), or contractual requirements. Nonconformance reporting is used for identifying, segregating, documenting, evaluating, and dispositioning nonconforming items. Nonconformance reporting is required when a procured item or associated documentation does not meet one or more specified requirements.

Both deficiencies and nonconformances shall be evaluated to determine if the condition is a condition adverse to quality or a significant condition adverse to quality.

Conditions adverse to quality shall be identified promptly and corrected as soon as practical. In case of a significant condition adverse to quality, the cause of the condition shall be determined and corrective action taken to preclude recurrence. The identification, cause, and corrective action for significant conditions adverse to quality shall be documented and reported to appropriate levels of management. Completion of corrective actions shall be verified; follow-up action shall be taken to verify implementation of this corrective action.

Both Contractor and Suppliers to the Contractor will be expected to identify deficiency and nonconformance conditions; and these shall be evaluated to determine Price-Anderson Amendment Act (PAAA) applicability. This determination is a point of interface with PNWD. The Contractor will be expected to bring these conditions forward for PAAA evaluation, corrective action determination, and tracking of corrective actions to closure. The Contractor and Suppliers to the Contractor will be responsible for monitoring corrective action effectiveness and identifying recurring conditions. The auditing function is required to review the tracking and trending of deficiencies and nonconformances, effectiveness of corrective action and recurrences as applicable elements of the Quality program are evaluated.

Quality Assurance Records

Records that furnish documentary evidence of quality shall be identified, generated, authenticated, and maintained and their final disposition specified. Requirements and responsibilities for records management shall be specified and documented in a procedure. Records shall be legible, identifiable and retrievable and for this work traceable to associated items (via PO/PR number, catalog #, lot #) and activities and accurately reflect the work accomplished or information required. Records shall be protected against damage, deterioration, or loss. Requirements and responsibilities for record transmittal, distribution, retention, maintenance, and disposition shall be established and documented.

Records shall be protected against damage, deterioration, or loss. Requirements and responsibilities for record transmittal, distribution, retention, organization (indexing), maintenance, and disposition shall be established and documented. The types of records to be maintained based on the tasks required by PNWD of the Contractor shall be specified.

There is a PNWD moratorium on the destruction of all DOE-related records which is currently in effect. Due to pending litigation, the Department of Energy has directed Battelle to cease destruction of DOE-related records. This includes records that have met their retention requirements, whether they are maintained in offices or have been sent to storage. Therefore, the Contractor will be required to submit records to PNWD and to treat the records as lifetime records.

Measures shall be established to preclude the entry of unauthorized personnel into the storage area. These measures shall guard against larceny and vandalism. Records shall

be stored so that there is no damage from moisture, high or low temperatures, humidity, and infestations from insects, mold, or rodents. Records shall be placed in filing cabinets or on shelving in containers.

When records are transferred to PNWD, indices for each box or container will be required. A schedule for periodic records transfer shall be identified and implemented.

Records specified by the quality requirements associated with the scope of the proposed work include, but are not limited to:

- Controlled documents including the plans or manuals associated with the QA program and procedures
- Records documenting training and qualification.
- Audit records shall include audit plans, audit reports, written replies, and the record of completion of corrective action.
- Tracking and trending of deficiencies and nonconformances

Audits

Planned and scheduled audits shall be performed to verify compliance with all aspects of the quality assurance program and to determine its effectiveness. These audits shall be performed in accordance with written procedures or checklists by personnel who do not have direct responsibility for performing the activities being audited. Audit results shall be documented and reported to and reviewed by responsible management. Follow up action shall be taken where indicated.

An annual audit schedule shall be maintained for both internal audits and supplier audits. The schedule must ensure that all aspects of the quality program are evaluated and that specific subjects are audited when necessary as well as tracking follow-up audits needed to verify corrective action implementation and effectiveness.

All audits shall be performed in accordance with written procedures or checklists. Auditing shall begin as early in the life of the activity as practical and shall be continued at intervals consistent with the schedule for accomplishing the activity.

Quality program elements that have been selected for audit shall be evaluated against specified requirements. Objective evidence shall be examined to the depth necessary to determine if these elements are being implemented effectively. Audit results shall be documented by auditing personnel and shall be reviewed by management having responsibility for the area audited. Conditions requiring prompt corrective action shall be reported immediately to the management of the audited organization.

The auditing organization shall develop and document an audit plan for each audit. This plan shall identify the audit scope, requirements, audit personnel, activities to be audited, organizations to be notified, applicable documents, schedule, and written procedures or checklists.

The auditing organization shall select and assign auditors who are independent of any direct responsibility for performance of the activities which they will be evaluating. Audit personnel shall have sufficient authority and organizational freedom to make the audit process meaningful and effective.

An audit team shall be identified prior to the beginning of each audit. This team shall contain one or more auditors and shall have an individual appointed to lead the team who organizes and directs the audit, coordinates the preparation and issuance of the audit report, and evaluates responses. The audit team leader shall ensure that the audit team is prepared prior to initiation of the audit.

Audit records shall include audit plans, audit reports, written replies, and the record of completion of corrective action. The audit report shall be signed by the audit team leader and issued, and it shall include the following information, as appropriate:

- a) description of the audit scope;
- b) identification of the auditors;
- c) identification of persons contacted during audit activities;
- d) summary of audit results, including a statement on the effectiveness of the
- e) quality assurance program elements which were audited;
- f) description of each reported adverse audit finding in sufficient detail to enable corrective action to be taken by the audited organization.

Management of the audited organization or activity shall investigate adverse audit findings, schedule corrective action, including measures to prevent recurrence, and notify the appropriate organization in writing of action taken or planned. The adequacy of audit responses shall be evaluated by the audit team leader. Corrective actions will be closed when completed based on submitted objective evidence to the audit team leader that the issue was adequately addressed so that recurrence is unlikely. Follow-up audits may be required to verify effective corrective action implementation.

Text of PNNL Quality Clauses Related to Chemical Acquisition

QA186 TEST REPORT: CHEMICAL ANALYSIS OR CERTIFICATE OF ANALYSIS

(cl QA-186 – May 2003)

Contractor shall submit a Chemical Analytical Report(s) (or Certificate of Analysis) containing the actual results of a chemical analysis performed on the specific chemicals or supplies tendered for acceptance. Such analysis shall be reported on a batch, heat, or lot basis. Each report shall be legible, reproducible, and contain, in addition to any other requirements as specified by this contract, the following:

- 1. The contract number
- 2. A clear identification of the supplies covered, including, but not limited to, the use of serial, lot, batch, heat, or mill numbers
- 3. The date and title of the person signing

Unless otherwise specified, Contractor shall mail all documents required by this contract to be delivered to the Battelle Contracts Representative, Battelle, PO Box 999, Richland, Washington 99352. Submission of a certification constitutes Contractor's express warranty that the identified supplies conform to all of the requirements of this contract.

QA188 TEST REPORT: REFERENCE OR STANDARD MATERIAL (cl QA-188 – April 2004)

Contractor shall submit a Reference or Standard Materials Report(s) specifying (1) the measurements made; (2) the results of such measurements; (3) an estimate of the uncertainties of each measurement recorded (such as random and systematic errors); and (4) the basis for the validity of each measurement recorded, consisting of a certification that the measurements are traceable to a nationally recognized standard or derived from accepted values of natural physical constants.

Each report shall be legible, reproducible, and contain, in addition to any other requirements as specified by this contract, the following:

- 1. The contract number
- 2. A clear identification of the supplies covered, including, but not limited to, the use of serial, lot, batch, heat, or mill numbers
- 3. The date and title of the person signing
 Unless otherwise specified, Contractor shall mail all documents required by this contract
 to be delivered to the Battelle Contracts Representative, Battelle, PO Box 999, Richland,
 Washington 99352. Submission of a certification constitutes Contractor's express
 warranty that the identified supplies conform to all of the requirements of this contract.

Appendix B:

Cyber Security

There are numerous ways to mitigate cyber security risks. Proposed solutions may be hosted at PNNL facilities, hosted by the vendor, or have components that are hosted in both vendor and PNNL facilities. Utilizing PNNL resources leverages baseline configurations and mitigations to threats as required in the PNNL DOE contract. Requirements for the PNNL hosted and vendor hosted solutions are outlined below.

Sensitivity of PNNL Data

The chemical management system (CMS) contains the following groups of information:

- Location
- Employee
- MSDS
- Certificates of Analysis
- Chemical Container information
 - o Size
 - o Barcode identification
- Chemical Substance information
 - o Name
 - o Constituents
 - Controlled Substance
 - o Radioactive
 - o Chemical Hazards (e.g. toxicity, flammability, corrosive)
 - o Chemical physical data
 - o Physical state
 - o Environmental reporting info
- History
- Budget liability info project, capability, facility
- Available for redistribution
- Purchase/delivery info
- FUA limits for chemicals
- Business Data (e.g. billing)

It is the aggregation of information and not the individual elements that raises security concerns. Currently no single supplier has the entire list of chemicals purchased by PNNL nor do they have access to the entire inventory. Utilizing a CMS Provider allows a vendor to have both a complete history of chemicals purchased, their delivery location and to whom they were delivered. Therefore, two primary security concerns exist.

- 1. Physical threat: combination of location and chemical properties information could be used to obtain chemicals for unauthorized activities.
- 2. Business threat: combination of employee and chemical properties information could be used by competitors to compromise PNNL intellectual property.

The system will contain PNNL information that may be sensitive, but is not formally categorized as OUO or any other official DOE categorization. Other data elements listed are not considered sensitive and are not considered to have a threat component that could be exploited.

The proposed implementation architecture must show how your solution will mitigate the risks associated with the aggregation of the data, protect PNNL intellectual property, and protect the PNNL computing environment.

PNNL Hosted Solution

An architecture where the software and hardware, if any, is housed at PNNL controlled locations and is managed by staff or vendor staff who have gone through the PNNL process for computer/network account creation and proper site access if needed, and successfully completed all appropriate PNNL vendor training.

PNNL hosted solutions are subject to PNNL's configuration management process (e.g. patching, system updates), security requirements (e.g. security plan documentation for the system, computer access request process, foreign national authorization), and IT architectural standards (see Appendix X). PNNL prefers that operating system support and management functions are performed by PNNL system administrators.

The vendor shall provide the following:

- A System Architecture document. This document will describe the various hardware, software, and network elements for the proposed solution and how those elements relate to each other and interact with the PNNL infrastructure.
- A proposed operating agreement describing the various system and application support functions and who (vendor or PNNL) is responsible for performing the functions.
- A Security Plan using the PNNL approved format (see Appendix D) which
 describes the defined solution architecture. This will also identify the specific
 protocols and ports that will be used for vendor provided support functions and
 for transferring information, if any, on or off the PNNL site and describe the
 functionality supported.

Vendor Hosted Solution

Vendor hosted solution is an architecture where the software and hardware is housed at vendor locations and is managed exclusively by vendor staff. A solution of this type will require PNNL to flow down relevant cyber security elements from the PNNL DOE contract to be implemented by the vendor for sensitive information stored on vendor servers. These flow-down requirements include:

CRD 205.1A Department of Energy Cyber Security Management Program: relevant portions address compliance with the Office of Science.

CRD M 205.1-1: Incident Prevention, Warning, and Response (IPWAR) Manual: relevant portions address reporting of various cyber security incidents the vendor will report any event to PNNL's Unclassified Cyber Security Program Manager.

CRD M205.1-2: Clearing, Sanitization, and Destruction of Information System Storage Media, Memory Devices, and Related Hardware Manual: relevant portions address secure wiping of hard drives prior to being re-used or excessed; and proper destruction methods of like media.

CRD N 205.2: Foreign National Access to DOE Cyber Systems: Foreign Nationals must be identified and approved by PNNL prior to granting access to PNNL data. Risk assessment/security plan must also be approved by PNNL prior to deployment.

CRD N 205.3: Password Generation, Protection and Use: PNNL will not provide PNNL account credential information. Prospective vendors will have to provide individual accounts for PNNL staff that meet the requirements outlined in this notice for access to "sensitive" information.

CRD N 205.8: Cyber Security Requirements for Wireless Devices and Information Systems: This is required only if wireless components are used as part of the proposed solution.

CRD N 205.11: Security Requirements for Remote Access to DOE and Applicable Contractor Information Technology Systems: Applies only to sensitive information hosted by the vendor.

Data Transfer and System Interfacing

The network at PNNL is architected into two main areas: internal and external networks (Intranets and Extranets). The security for these is managed to industry and federal best practices.

It is likely the application and data within this system will need to be integrated with other systems hosted on the PNNL Intranets. This includes Active Directory, transactional application databases, and the operational warehouse of common data.

It is unlikely that PNNL will accept, even with mitigations in place, the risks presented by an externally hosted application accessing PNNL Intranet systems. For example, it is unlikely that an external application will be allowed to deposit data into an Intranet database, or for the external application to access the PNNL Intranet Active Directory infrastructure to authenticate PNNL staff.

Implementations of data transfers between locations and systems vary significantly across industry. If an externally hosted application needs to be integrated with PNNL Intranet systems, it is likely that a solution will need to be architected leveraging PNNL extranet systems, using a push-pull approach to moving data. The approval for this approach will

be dependent on the number and types of TCP/UDP ports needed to transfer data and the number and configuration of the external data sources. Other possibilities include:

- 1. Leveraging PNNL FTP infrastructure
- 2. Outbound HTTPS access from the PNNL Intranet to the externally hosted application

Appendix C:

IT Environment

IT Architectural Standards

Application Data Host and Housing

Database:

- Oracle 10
- SQL Server 2005

Operating Systems:

- Windows Server 2003 (32 or 64 bit)
- Linux

Virtualization

VMWare

Search Engines

• Google

Web Server Technology

- IIS6 Win2K3 (moving toward IIS7 Longhorn)
- Apache/Linux

Server Backup Solution

• Legato Networker

Cyber Security Compliance

Encryption

• Pointsec (required for laptops)

Systems Based Enclaves

Enterprise Collaboration Services

Email and Calendaring

• Exchange 2003 Server (moving toward Exchange 2007 Server)

Collaboration Tools

- SharePoint 2007
- Live Meeting 2005

File Transfer Services

• FX 2.0 (moving to FX v3.0)

Network and Telephone Services

ΙÞ

• IPv4 (moving toward IPv6)

Firewall

- Hardware
- Software (Sygate v 5.0)

Two-Factor Authentication

SecurID

Networks

- 1 GB Ethernet (Core)
- Fast Ethernet (Access Networks and Data Center Networks)
- 802.11 a/g (Wireless Networks)
- IPSEC VPN and SSL VPN (Remote Access)

Telephone

- TDM Circuit Switched Voice
- Unified Communications (Voicemail)

Office Automation Services

Core Desktop Software

- Linux Red Hat 4.0 / 5.0
- Mac OS 9, Mac X 10.3 & 10.4 (10.5)
- Symantec Antivirus 10 / 11
- Netscape 8, Firefox, IE 6.0 / 7.0
- Windows XP / Vista

PDA and Handheld

• BlackBerry6 4.0 / 4.1 devices

Business Information System Technology

Business Data Mgmt & Delivery

Data Warehouse

- SQLServer 2000/SQLServer 2005
- Oracle 9.2
- Active Directory
- XML

Data Processing - Extract/ Transform/ Load

- Data Transformation Services 2000 (BDM Toolkit, BDM DTS Run, ETL Explorer)
- DataCaddy

Business Intelligence

- Business Objects 6.5.1
- XI R2
- Reporting Services 2000/Reporting Services 2005

Data Flow Diagram

• Visio 2003/Visio 2007

Entity Relationship

• ER Studio 7.1

Data Dictionary

• DD / Data Dictionary + 1

Application Building Blocks

Server Environment

- Job Scheduler Zena / Batchrun
- Share Point Server 2007
- .Net Framework 1.1 / 2.0 / 3.0

- Role Based Access Control (RBAC 2007.R1)
- Delegation 2007.R0 / Delegation 2008.R1
- Rounting and Approval Architecture (RAA 2006.R0 / 2007.R1 / 2007.R2)
- Digital Signature (DIGSIG 1.0 / DIGSIG 2007.R0)
- Data Encryption (TruePass 6.0 / TruePass 8.0)

Software Engineering

Integrated Development Environment and Tools

- Visual Studio 2003 Professional
- MSDN Premium
- C#
- Java#
- VB.NET
- ASP.NET
- Premium Visual Studio 2005 Team Suite, Team Edition for Software Architects, Team Edition For Software Developers, Team Edition for Software Testers, Team Edition for Database Developers
- Web Service Extensions (WSE 1.0 / 2.0 / 3.0)
- Toad for Oracle
- Aqua Data Studio 4.7.2
- XML Spy 2006 Professional
- SecureCRT/FX
- WS_FTP
- TextPad 4.7.3

Web Rendering, Scripting

- Perl 5.8
- CSS 2.0
- HTML 4.0
- ASP.Net AJAX (Microsoft)

Data Query Language

• TSQL, SQR, PLSQL, SQLPlus – Version dependent on DBMS

Planning, Change, Configuration Management

• MS Project 2003 Pro / MS Project 2007 Pro

Source Safe VSS 6.0, Team Foundation VC

Appendix D:

Security Plan

Below is an enumerated list of questions and statements that must be addressed to complete the PNNL Security Plan. It is expected that the vendor will work with PNNL staff to complete security plan questions.

- 1. System Description
 - a. Describe your information system. When you describe your system include information about:
 - i. Purpose for Deployment What business need does your system satisfy?
 - ii. Services Provided What functions does your information system perform?
 - iii. User Organizations What user organizations (external and/or internal) will be using the system?
 - iv. Access Limitations Will any users be specifically denied or only have restricted access?
 - b. Provide the system architecture diagram detailing your system.
 - c. List the Device and Software Requirements for your information system.

2. System Location

- a. Will your system use the General Support Systems (GSS)?
 - i. A General Support System (GSS), also known as an enclave, is a collection of systems and networks following common security criteria. They share the same threats and risks and therefore use common methodologies to mitigate those threats and risks. This is called a General Support System according to the NIST guidance (NIST 800-18).
 - ii. Each of these GSSs has a security plan that represents the baseline of accepted risk for that GSS.
- b. Will the information system or project this security plan represents "own" devices as indicated on the System Description page?
 - i. For the purposes of this security plan, your information system or project either *owns* or *uses* servers and other devices.
 - ii. *Owning* devices means the information system or project this plan represents has primary responsible for the configuration and use of the devices. If your project has paid for the devices, this also constitutes ownership. Any server or other devices the information system or project owns, by this definition, must be described in this security plan.
 - iii. If the information system or project *uses* servers and other devices, someone else is the device owner and has the primary responsibility for the configuration of the system and may determine for you where your applications will reside.
- 3. System Configuration.

- a. Will modifications to the system follow requirements and standards from the baseline?
 - Installation and updates of server hardware, operating systems, and PNNL-developed and commercial software applications are performed by PNNL system and/or database administrators and/or vendor consultants and meet PNNL Unclassified Cyber Security approved configuration
 - ii. All new applications, security patches, or any other modifications to either hardware or software, including operating system enhancements and applications that may impact the integrity of PNNL IT infrastructure services and business information systems, are subject to a configuration management process including internal peer review.
 - iii. System testing must be performed on designated development and test servers. For systems deployed on the PNNL networks, the proposed change must be approved by the PNNL Configuration Management Board (CMB).

4. Network Communication

- a. Will this system accessible from the internet? If the system is accessible from the internet, then perimeter firewall access rules are required and must be identified/detailed.
- b. Will the system require any host firewall rules? The host firewall is the system on the individual computer that controls access to the computer from other computers on the intranet.
- c. Describe the Active Network Services this system will be using.
 - i. Include only items not previously described in the firewall rules above. For example, do not include any HTTPS already described in one of the firewall grids above.
 - ii. Active Network Services are parts of the operating system that access the network. Typically these network services can be turned on or off. The most frequently used Network Services are TELNET, FTP, SMTP, HTTP, and HTTPS. However, FTP and TELNET are prohibited on the PNNL intranet, and SMTP and NTP are used exclusively for PNNL core servers.

5. System Management

- a. Are the PNNL requirements for controlling the marking, handling, processing, storing, and disposal of input and output information and media being followed for the type of information processed adequate for this system?
- b. Describe how implemented integrity controls comply with the requirements and standards from the baseline.
 - The primary security measures used to protect data integrity and to identify any malicious attempts to misuse data and/or computing resources include network-wide anti-virus software, intrusion detection systems, vulnerability scanning and patching, and a log review management program.

- c. Will this system conform to the existing PNNL rules of behavior?
 - Existing requirements such as the Computer Security Handbook, Statement of Restrictions and Responsibilities, Privileged Access Computer User Responsibilities and Battelle Standards of Business Ethics and Conduct Training provide PNNL rules of behavior policies and awareness training for system users, developers and administrators (e.g., trusted administrator training).
 - ii. The primary training guide is the Computer Security Handbook that not only describes the minimum protection mechanisms that are required for all computer systems regardless of what data they process but also is required training for all staff.

6. System Access

- a. Which types of users (Foreign Nationals, PNNL IT Services Staff, Limited PNNL Staff, PNNL Project/Program Staff, Other PNNL Staff, Vendor Staff) will be granted system administrator rights?
 - i. The information system owner is responsible for knowing and approving access to the system. Regular audits of procedure and implementation by both internal auditing and external oversight verify that appropriate controls are in place.
 - ii. User accounts on multi-user systems and network domains are maintained by system administrators. Users cannot create an account for themselves on any system other than those they are specifically responsible for, such as their desktop computer.
- b. Which types of users (Foreign Nationals, PNNL IT Services Staff, Limited PNNL Staff, PNNL Project/Program Staff, Anonymous or General Public, Others) will be granted access to this system other than system administrators?
 - i. Other accounts, including application-specific, remote access, and SecurID accounts must be approved by the owner of the data and line management.
 - ii. Non-employees are only granted access to PNNL-managed resources from authorized procedures (e.g., Computer Access Request System).
- c. Will all the users (general users and system administrators) of this system follow PNNL authorization procedures? If No, provide the authorization procedures that will be used.
- d. Describe the personnel security management for this system that implements your authorization procedures.
- e. Provide existing personnel security management documentation for this system.
- f. If any of the devices in your system are not located in a GSS, describe your account management and control methods. Include in your description identification process, auditing process, retirement process and need-to-access determination process.
- g. If system authentication management is not supplied by existing services, describe your identification and authentication process. The

authentication and identification process consists of various elements. Access to PNNL resources is primarily protected through the use of passwords. Other protection includes the use of SecurID tokens or other devices to provide one-time passwords.

7. System Maintenance

- a. Will system maintenance follow requirements and standards?
 - i. In general, software or hardware maintenance is performed by PNNL staff. Outside vendor support is utilized only to support specialized systems or systems under maintenance contract.
 - ii. In all cases, the staff members are trained to follow PNNL standard configurations and security requirements to ensure proper level of security.
 - iii. On the rare occasion when an outside vendor who is not trained in PNNL standard configurations must be used, the security policy requires that a knowledgeable PNNL staff member be present to ensure appropriate requirements are met.
 - iv. Describe your software and/or hardware maintenance procedures. Highlight the differences between your software maintenance process and the baseline process. Identify any risks that your differences introduce into the PNNL environment, and how you plan to mitigate these risks. Some sample issues you may address include:
 - 1. Restriction/controls on those who perform maintenance and repair activities.
 - 2. Special procedures for performance of emergency repair and maintenance.
 - 3. Procedures used for items serviced through onsite and offsite maintenance (e.g., escort of maintenance personnel, sanitization of devices removed from the site).
 - 4. Procedures used for controlling remote maintenance services where diagnostic procedures or maintenance is performed through telecommunications arrangements.
 - 5. Version control that allows association of system components to the appropriate system version.
 - 6. Procedures for testing and/or approving system components (operating system, other system, utility, applications) before promotion to production.
 - 7. Impact analyses to determine the effect of proposed changes on existing security controls to include the required training for both technical and user communities associated with the change in hardware/software.
 - 8. Change identification, approval, and documentation procedures.
 - 9. Procedures for ensuring contingency plans and other associated documentation are updated to reflect system changes.

- 10. Are test data "live" data or made-up data?
- 11. Are there organizational policies against illegal use of copyrighted software or shareware?

8. Documentation

- a. Will system documentation be managed and stored in Tower Software TRIM Records Management System (DOE approved electronic records system)?
 - Documentation for a system includes descriptions of the hardware and software, policies, standards, procedures, and approvals related to automated information system security of the system to include backup and contingency activities, as well as descriptions of user and operator procedures.
 - ii. It also includes such items as vendor documentation of hardware/software, functional requirements, security plans, program manuals, test results documents, standard operating procedures, emergency procedures, contingency plans, user rules/procedures, risk assessment, authorization for processing, verification reviews/site inspections).
- b. Describe how your system documentation is handled.
- c. Has a Continuity of Business Plan been completed for this system?
 - i. A continuity of business plan is your description of how you handle an interruption of service in your information system. Security and contingency plans and procedures are developed and maintained for computer systems where appropriate (see Conducting Risk Assessments and Sensitivity Determinations and Developing Protection Plans in the SBMS Unclassified Cyber Security subject area). If you state that your system has NO continuity of business plan, you acknowledge that this system is Not Critical and can be recreated from existing installation processes or backups.
- d. If the systems is hosted external to PNNL (i.e., by the vendor) describe how the vendor will interface with the PNNL event handling process.
 - i. Identify the differences and how they are being mitigated. Some sample issues you may address include:
 - 1. Are there procedures for reporting incidents handled either by system personnel or externally?
 - 2. Are there procedures for recognizing and handling incidents, i.e., what files and logs should be kept, who to contact, and when?
 - 3. Who receives and responds to alerts/advisories, e.g., vendor patches, exploited vulnerabilities?
 - 4. What preventative measures are in place, i.e., intrusion detection tools, automated audit logs, penetration testing?
- e. Describe your auditing system.

- i. Document risks introduced by any departures from the baseline, and how you intend to mitigate those risks. Some sample issues you may address include:
 - 1. Does the audit trail support accountability by providing a trace of user actions?
 - 2. Are audit trails designed and implemented to record appropriate information that can assist in intrusion detection?
 - 3. Does the audit trail include sufficient information to establish what events occurred and who (or what) caused them (type of event, when the event occurred, user ID associated with the event, program, or command used to initiate the event)?
 - 4. Is access to online audit logs strictly enforced?
 - 5. Is the confidentiality of audit trail information protected if, for example, it records personal information about users?
 - 6. Describe how frequently audit trails are reviewed and whether there are guidelines. Does the appropriate system-level or application-level administrator review the audit trails following a known system or application software problem, a known violation of existing requirements by a user, or some unexplained system or user problem?

Appendix E:

Business to Business Requirements

PNNL's System Requirements

PeopleSoft 8.9, MP4 PeopleSoft Tool 8.47.03

Background

The Pacific Northwest National Laboratory (PNNL) has moved to a Business to Business (B2B) approach for purchasing commercial items. A process flow chart for the acquisition of chemicals through B2B is provided as Attachment 1. Under the B2B process, PNNL staff access PNNL's acquisition software, PeopleSoft, and Direct Connect to a Supplier's website. All PNNL staff log in as a single entity to the Supplier's website (as "Battelle"), create a shopping cart of items, and then return their shopping cart to PeopleSoft, thereby creating a Purchase Requisition (PR). Upon management approval of the PR, a cXML Purchase Order (PO) (see Attachment 2) is sent to the Supplier. Supplier electronically notifies PNNL staff member (email address embedded in PO) upon receipt of an approved PO, and notifies PNNL staff member upon shipment of chemical.

Process flow of a B2B event is as follows:

Acquisition System Requisition

- 1. PNNL staff member login to PeopleSoft
- 2. Navigate to eProcurement, Create Requisition, select "Web" tab
- 3. Select Supplier by name and 'Direct Connect' to Supplier's site
- 4. All PNNL staff will log in as a single entity to the Supplier's website ("Battelle")

Supplier Page

- 1. Must meet PNNL technical requirements for Direct Connect (see Attachment 3)
- 2. Must meet Ariba standards (cXML http://www.cXML.org/)
- 3. Time limit on Supplier's page must be no less than 40 minutes per session
- 4. Supplier shows planned site outages on entry page
- 5. Supplier must pass a <u>complete</u> and correct UNSPSC (full 8 digits utilized) for all items
- 6. Supplier must provide estimated delivery date
- 7. Supplier must provide process for PNNL staff to order chemicals not contained in the B2B punch-out catalog or for items contained in the punch-out catalog but not in the quantity desired. Non-catalog items, or 'special orders,' shall be requested via e:mail from the punch-out site. Email should contain fields for the Creator to enter information Supplier will need to source the chemical(s) including chemical name, manufacturer, manufacturer's catalog number, quantity, and grade. Supplier shall

source the requested chemical(s) and then send shopping cart with the special order chemical(s), including price, link to MSDS, and estimated disposal cost to the Requestor and save the shopping cart on the B2B punch-out site. Tier 2 supplier catalogs accessed through the primary supplier catalog and accumulating to shopping cart are permitted.

- 8. Provide Browse Site, accessible outside of PeopleSoft, with Battelle-specified username and password, which includes the following features:
 - Items available on B2B punch-out site
 - Contract pricing
 - Ability to email the shopping cart to another PNNL staff member. That specific shopping cart must then be available on the B2B punch-out site
 - Browser must be able to access MSDS for every chemical on the B2B browse site
- 9. Provide Inspect Function which allows the approving official(s) to view the item prior to approval (see Attachment 4). The Inspect Function should take the approver directly to the catalog item on the punchout site and should allow the approver to return to PeopleSoft
- 10. Data sent to PNNL at checkout (shopping cart locked)
- 11. Supplier must not require the shopping cart ID to match the Purchase Order (PNNL may delete a portion of the order lines prior to submitting as a Purchase Order to the Supplier)
- 12. No special characters (i.e. '&') in the cXML Punch-Out Order Message (shopping cart)
- 13. Creator must be able to access MSDS for every chemical on the B2B punch-out site
- 14. Creator must be able to see estimated disposal cost to project for every chemical on the B2B punch-out site, based on PNNL Waste Operations algorithm
- 15. Ordering:
 - Shopping cart can be saved and returned to later
 - Freight method: FOB Point of Use, no S&H charges allowed
 - Users can return to their cart from the checkout panel
 - Users must confirm order before order submittal
- 16. Data transmission back to PNNL includes:
 - Item #
 - Description
 - Quantity
 - Unit of Measure (UN/CEFACT)
 - Unit price
 - Industry standard identifier (UNSPSC http://www.unspsc.org/)

```
XX Segment
XX Family
XX Class
XX Commodity
```

PNNL (system-generated) Purchase Order

- 1. cXML Purchase Order (PO) will be sent electronically to the Supplier (see Attachment 2)
- 2. One Deliver-To per PO
- 3. One Ship-To per PO
- 4. Notifications:
 - Purchase Order Acceptance email confirmation to the Creator of purchase order acceptance (POA). PNNL will pass the Creator's email address in the cXML Purchase Order. Purchase Requisition Number (sent as extrinsic on cXML PO) must appear on this notice
 - Order Shipped email notification to the Creator with delivery date
- 5. PNNL can cancel order/lines if not already shipped
- 6. Change requests are not permitted. PNNL must cancel (if not shipped) and reorder
- 7. Substitutions are not permitted
- 8. If the Creator cancels an order (or a partial order), Supplier must notify the B2B Program Office (b2b.program.office@pnl.gov)
- 9. Supplier must have a process in place to ignore duplicate orders

Shipping Requirements

- 1. Email confirmation of shipping to the Creator (email address indicated in the PO)
- 2. Partial shipments acceptable

Invoice/Payment

- 1. Payment Method: Automated Clearing House (ACH)
- 2. cXML debit invoice (see Attachment 5)
- 3. cXML credit invoice (see Attachment 6)
- 4. Invoice line numbers must match Purchase Order line numbers
- 5. cXML invoices must be secured through FTP with PGP encryption
- 6. Unique container identifier must be included on each line of invoice
- 7. Paper invoices should be faxed for the first few weeks after implementation to ensure all invoices are being received electronically
- 8. Only bill what was delivered
- 9. Supplier shall send "Invoices Past Due" report to the B2B Program Office (<u>b2b.program.office@pnl.gov</u>)

Attachments

Attachment 1 - B2B Process Flowchart

Attachment 2 - cXML PO Sample

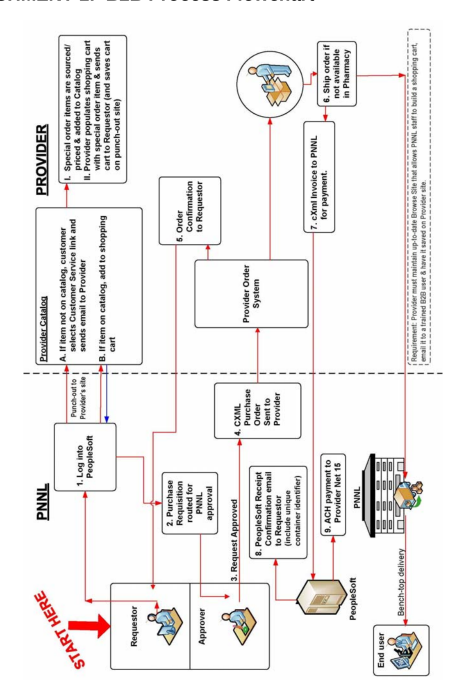
Attachment 3 - Technical Requirements for Direct Connect

Attachment 4 - cXML Inspect

Attachment 5 - cXML Debit Invoice Sample

Attachment 6 - cXML Credit Invoice Sample

ATTACHMENT 1: B2B Process Flowchart



ATTACHMENT 2: cXML PO SAMPLE

```
<?xml version="1.0" encoding="UTF-8" ?>
    <!DOCTYPE cXML (View Source for full doctype...)>
_ <cXML payloadID="3223232@ariba.acme.com" timestamp="1999-03-12T18:39:09-08:00"
     xml:lang="en-US" version="1.2.011">
- <Header>
<u>-</u> <From>
- < Credential domain="AribaNetworkUserId">
 <Identity>admin@acme.com</ldentity>
    </Credential>
- < Credential domain="AribaNetworkUserId" type="marketplace">
 <Identity>bigadmin@marketplace.org</Identity>
    </Credential>
    </From>
<u>-</u> <To>
- < Credential domain="DUNS">
 <Identity>942888711</Identity>
    </Credential>
    </To>
- <Sender>
- < Credential domain="AribaNetworkUserId">
 <Identity>admin@acme.com</ldentity>
 <SharedSecret>abracadabra</SharedSecret>
    </Credential>
 <UserAgent>Ariba.com Network V1.0</UserAgent>
    </Sender>
    </Header>
- < Request deploymentMode="test">
- <OrderRequest>
<OrderRequestHeader orderID="DO1234" orderDate="1999-03-12" type="new" orderType="regular">
 <Money currency="USD">2.68</Money>
    </Total>
- <ShipTo>
- <Address>
 <Name xml:lang="en">Acme</Name>
- <PostalAddress name="default">
 <DeliverTo>Joe Smith
 <DeliverTo>Mailstop M-543
 <Street>123 Anystreet</Street>
 <City>Sunnyvale</City>
 <State>CA</State>
 <PostalCode>90489</PostalCode>
 <Country isoCountryCode="US">United States</Country>
    </PostalAddress>
    </Address>
    </ShipTo>
- <BillTo>
- <Address>
 <Name xml:lang="en">Acme</Name>
- <PostalAddress name="default">
 <Street>123 Anystreet</Street>
 <City>Sunnyvale</City>
 <State>CA</State>
 <PostalCode>90489</PostalCode>
 <Country isoCountryCode="US">United States</Country>
    </PostalAddress>
```

```
</Address>
    </BillTo>
<u>-</u> <Tax>
 <Money currency="USD">0.19</Money>
 <Description xml:lang="en">CA Sales Tax</Description>
    </Tax>
- <Payment>
 <PCard number="1234567890123456" expiration="1999-03-12" />
    </Payment>
 <Comments xml:lang="en-US">Anything well formed in XML can go here.</Comments>
    </OrderRequestHeader>
_ <ItemOut quantity="2" requestedDeliveryDate="1999-03-12">
- <ItemID>
 <SupplierPartID>1233244</SupplierPartID>
    </ItemID>
- <ItemDetail>
- < UnitPrice>
 <Money currency="USD">1.34</Money>
    </UnitPrice>
 <Description xml:lang="en">hello/Description>
 <UnitOfMeasure>EA</UnitOfMeasure>
 <Classification domain="SPSC">12345</Classification>
 <ManufacturerPartID>234</ManufacturerPartID>
 <ManufacturerName>foobar</ManufacturerName>
 <URL>www.foo.com</URL>
    </ItemDetail>
- <Shipping trackingDomain="FedEx" trackingId="1234567890">
 <Money currency="USD">2.5</Money>
 <Description xml:lang="en-us">FedEx 2-day
    </Shipping>
- < Distribution >
- < Accounting name="DistributionCharge">
 <Segment type="G/L Account" id="23456" description="Entertainment" />
 <Segment type="Cost Center" id="2323" description="Western Region Sales" />
    </Accounting>
- <Charge>
 <Money currency="USD">.34</Money>
    </Charge>
    </Distribution>
- < Distribution >
- < Accounting name="DistributionCharge">
 <Segment type="G/L Account" id="456" description="Travel" />
 <Segment type="Cost Center" id="23" description="Europe Implementation" />
    </Accounting>
- <Charge>
 <Money currency="USD">1</Money>
    </Charge>
    </Distribution>
 <Comments xml:lang="en-US">Anything well formed in XML can go here.</Comments>
    </ItemOut>
    </OrderRequest>
    </Request>
    </cXML>
```

ATTACHMENT 3: Technical requirements for direct connect

PUNCH-OUT SETUP

```
<?xml version="1.0"?>
<cXML version="1.2.008" xml:lang="en-US" payloadID="2006-05-05T12:10:14.000000-0700"
timestamp="">
 <Header>
   <From>
     <Credential domain="NetworkId">
       <Identity>xxxxxx<//dentity>
     </Credential>
   </From>
   <To>
     <Credential domain="DUNS">
       <Identity>xxxxxx</Identity>
     </Credential>
   <Sender>
     <Credential domain="NetworkUserId">
       <Identity>xxxxxx</Identity>
       <SharedSecret>xxxxxx</SharedSecret>
     </Credential>
     <UserAgent>PeopleSoft eProcurement</userAgent>
   </Sender>
 </Header>
 < Request deploymentMode = "production" >
   <PunchOutSetupRequest operation="create">
     <BuyerCookie>PSFT_2006-05-05-12.10.14.
     <BrowserFormPost>
<URL>http://owl.pnl.gov/psp/astest/EMPLOYEE/ERP/c/PV_MAIN_MENU.PV_DC_CATCHER.GBL?Page=PV_
DC CATCHER& MSGNODENAME=xxxxxx</URL>
     </BrowserFormPost>
     <SupplierSetup>
       <URL>https://suppliersite.com</URL>
     </SupplierSetup>
     <ShipTo>
       <Address addressID="xxxxxxx" isoCountryCode="USA">
         <Name xml:lang="en"/>
         <PostalAddress name="xxxxxxx">
           <DeliverTo>xxxxxx</DeliverTo>
           <Street>Battelle for US DOE</Street>
           <Street>xxxxxx</Street>
           <Street>xxxxxx</Street>
           <Street/>
           <City>xxxxxx</City>
           <State>xx</State>
           <PostalCode>xxxxx</PostalCode>
           <Country isoCountryCode="USA"/>
         </PostalAddress>
       </Address>
       <Email name=""/>
       <Phone name="">
         <TelephoneNumber>
           <CountryCode isoCountryCode=""/>
           <AreaOrCityCode/>
           <Number>xxxxxx</Number>
         </TelephoneNumber>
       </Phone>
       <Fax name="">
```

```
<TelephoneNumber>
     <CountryCode isoCountryCode=""/>
     <AreaOrCityCode/>
     <Number/>
   </TelephoneNumber>
 </Fax>
 <URL name=""/>
</ShipTo>
<ItemOut quantity="0" lineNumber="">
 <ItemID>
   <SupplierPartID/>
   <SupplierPartAuxiliaryID/>
 </ItemID>
 <ItemDetail>
   <UnitPrice>
     <Money currency=""/>
   </UnitPrice>
   <Description xml:lang=""/>
   <UnitOfMeasure/>
   <Classification domain=""/>
   <ManufacturerPartID/>
   <ManufacturerName/>
   <URL/>
 <SupplierID domain=""/>
 <Shipping>
   <Money currency=""/>
   <Description xml:lang=""/>
 </Shipping>
 <Tax>
   <Money currency=""/>
   <Description xml:lang=""/>
 <Distribution>
   < Accounting name = "DistributionCharge" >
     <Segment id="" type="" description=""/>
   </Accounting>
   <Charge>
     <Money currency=""/>
   </Charge>
 </Distribution>
 <Contact>
   <Address addressID="" isoCountryCode="">
     <Name xml:lang="en"/>
     <PostalAddress name="">
       <DeliverTo/>
       <Street/>
       <City/>
       <State/>
       <PostalCode/>
       <Country isoCountryCode=""/>
     </PostalAddress>
   </Address>
   <Email name=""/>
   <Phone name="">
     <TelephoneNumber>
       <CountryCode isoCountryCode=""/>
       <AreaOrCityCode/>
       <Number/>
     </TelephoneNumber>
   </Phone>
   <Fax name="">
     <TelephoneNumber>
       <CountryCode isoCountryCode=""/>
       <AreaOrCityCode/>
       <Number/>
```

PUNCH-OUT RESPONSE

CXML SHOPPING CART RESPONSE

```
<?xml version="1.0"?>
<cXML payloadID="xxxxxxx" timestamp="2006-05-05T14:05:08-06:00">
 <Header>
     <Credential domain="DUNS">
       <Identity>xxxxxx</Identity>
     </Credential>
   </From>
   <To>
     <Credential domain="NETWORKID">
       <Identity>xxxxxx</Identity>
     </Credential>
   </To>
   <Sender>
     <Credential domain="AribaNetworkId">
       <Identity>xxxxxx</Identity>
     </Credential>
     <UserAgent>xxxxxx</UserAgent>
   </Sender>
 </Header>
 <Message>
   <PunchOutOrderMessage>
     <BuyerCookie>PSFT_2006-05-05-13.04.29.</BuyerCookie>
     <PunchOutOrderMessageHeader operationAllowed="edit">
         <Money currency="USD">18.9</Money>
       </Total>
     </PunchOutOrderMessageHeader>
     <ItemIn quantity="2">
         <SupplierPartID>xxxxxx</SupplierPartID>
       </ItemID>
       <ItemDetail>
         <UnitPrice>
           <Money currency="USD">9.45</Money>
         </UnitPrice>
```

ATTACHMENT 4: cXML inspect

```
<?xml version="1.0"?>
<cXML version="1.2.008" xml:lang="en-US" payloadID="2006-06-06T13:35:28.000000-0700"
timestamp="">
<Header>
<From>
<Credential domain="NetworkId">
<Identity>pnnlpout</Identity>
</Credential>
</From>
<To>
<Credential domain="DUNS">
<Identity>xxxxx</Identity>
</Credential>
</To>
<Sender>
<Credential domain="NetworkUserId">
<Identity>xxxxx</Identity>
<SharedSecret>xxxxx</SharedSecret>
</Credential>
<UserAgent>PeopleSoft eProcurement</userAgent>
</Sender>
</Header>
<Request deploymentMode="production">
<PunchOutSetupRequest operation="inspect">
<BuyerCookie>PSFT_2006-05-10-16.27.52.</BuyerCookie>
<BrowserFormPost>
<URL>PNNL's Purhcasing System</URL>
</BrowserFormPost>
<SupplierSetup>
<URL>Punchout URL</URL>
</SupplierSetup>
<ShipTo>
<Address addressID="" isoCountryCode="">
<Name xml:lang="en"/>
<PostalAddress name="">
<DeliverTo/>
<Street/>
<Street/>
<Street/>
<Street/>
<City/>
<State/>
<PostalCode/>
<Country isoCountryCode=""/>
</PostalAddress>
</Address>
<Email name=""/>
<Phone name="">
<TelephoneNumber>
<CountryCode isoCountryCode=""/>
<AreaOrCityCode/>
<Number/>
```

```
</TelephoneNumber>
</Phone>
<Fax name="">
<TelephoneNumber>
<CountryCode isoCountryCode=""/>
<AreaOrCityCode/>
<Number/>
</TelephoneNumber>
</Fax>
<URL name=""/>
</ShipTo>
< ItemOut quantity="0" lineNumber="">
<ItemID>
<SupplierPartID>N1189501</SupplierPartID>
<SupplierPartAuxiliaryID/>
</ItemID>
<ItemDetail>
<UnitPrice>
<Money currency=""/>
</UnitPrice>
<Description xml:lang=""/>
<UnitOfMeasure/>
<Classification domain=""/>
<ManufacturerPartID/>
<ManufacturerName/>
<URL/>
</ItemDetail>
<SupplierID domain=""/>
<Shipping>
<Money currency=""/>
<Description xml:lang=""/>
</Shipping>
<Money currency=""/>
<Description xml:lang=""/>
</Tax>
<Distribution>
<Accounting name="DistributionCharge">
<Segment id="" type="" description=""/>
</Accounting>
<Charge>
<Money currency=""/>
</Charge>
</Distribution>
<Contact>
<Address addressID="" isoCountryCode="">
<Name xml:lang="en"/>
<PostalAddress name="">
<DeliverTo/>
<Street/>
<City/>
<State/>
<PostalCode/>
<Country isoCountryCode=""/>
</PostalAddress>
</Address>
<Email name=""/>
<Phone name="">
<TelephoneNumber>
<CountryCode isoCountryCode=""/>
<AreaOrCityCode/>
<Number/>
</TelephoneNumber>
</Phone>
<Fax name="">
<TelephoneNumber>
```

```
<CountryCode isoCountryCode=""/>
<AreaOrCityCode/>
<Number/>
</TelephoneNumber>
</Fax>
<URL name=""/>
</Contact>
<Comments/>
</ItemOut>
</PunchOutSetupRequest>
</Request>
</cxML>
```

ATTACHMENT 5: cXML DEBIT INVOICE SAMPLE

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<!DOCTYPE cXML SYSTEM "http://xml.cXML.org/schemas/cXML/1.2.009/InvoiceDetail.dtd">
<cXML payloadID="xxxxxx" timestamp="2006-05-01T09:10:25" version="1.2.009">
 <Header>
   <From>
     <Credential domain="DUNS">
       <Identity>xxxxxx</Identity>
     </Credential>
   </From>
   <To>
     <Credential domain="NetworkId">
       <Identity>xxxxxx</Identity>
     </Credential>
   </To>
   <Sender>
     <Credential domain="DUNS">
       <Identity>xxxxxx</Identity>
     </Credential>
     <UserAgent/>
   </Sender>
 </Header>
 < Request deploymentMode = "production" >
   <InvoiceDetailRequest>
     <InvoiceDetailRequestHeader invoiceID="xxxxxxx" purpose="standard" operation="new"</p>
invoiceDate="20060428">
       <InvoiceDetailHeaderIndicator/>
       <InvoiceDetailLineIndicator/>
       <InvoicePartner>
         <Contact role="soldTo">
           <Name xml:lang="en">BATTELLE NORTHWEST</Name>
           <PostalAddress>
             <Street>ATTN: CENTRAL RECEIVING</Street>
             <Street>BATTELLE FOR THE US DOE</Street>
             <City>RICHLAND</City>
             <State>WA</State>
             <Country isoCountryCode="US"/>
           </PostalAddress>
         </Contact>
       </InvoicePartner>
       <InvoicePartner>
         <Contact role="billTo">
           <Name xml:lang="en">BATTELLE NORTHWEST</Name>
           <PostalAddress>
             <Street>ATTN: A/P</Street>
             <Street>BATTELLE FOR THE US DOE</Street>
             <City>RICHLAND</City>
             <State>WA</State>
             <Country isoCountryCode="US"/>
           </PostalAddress>
         </Contact>
       </InvoicePartner>
     </InvoiceDetailRequestHeader>
     <InvoiceDetailOrder>
       <InvoiceDetailOrderInfo>
         <OrderReference orderID="B2B01.00000XXXXX" orderDate="20060427">
           <DocumentReference payloadID="xxxxxx"/>
         </OrderReference>
       </InvoiceDetailOrderInfo>
       <InvoiceDetailItem invoiceLineNumber="1" quantity="3.0">
         <UnitOfMeasure>EA</UnitOfMeasure>
```

```
<UnitPrice>
           <Money currency="USD">7.1</Money>
         </UnitPrice>
         <InvoiceDetailItemReference lineNumber="1">
             <SupplierPartID>xxxxxx</SupplierPartID>
           </ItemID>
           <Description xml:lang="en">HEX PLUG</Description>
         </InvoiceDetailItemReference>
       </InvoiceDetailItem>
       <InvoiceDetailItem invoiceLineNumber="2" quantity="1.0">
         <UnitOfMeasure>EA</UnitOfMeasure>
         <UnitPrice>
           <Money currency="USD">27</Money>
         </UnitPrice>
         <InvoiceDetailItemReference lineNumber="2">
           <ItemID>
             <SupplierPartID>xxxxxx</SupplierPartID>
           </ItemID>
           <Description xml:lang="en">TOGGLE VALVE</Description>
         </InvoiceDetailItemReference>
       </InvoiceDetailItem>
     </InvoiceDetailOrder>
     <InvoiceDetailSummary>
       <SubtotalAmount>
         <Money currency="USD">48.3</Money>
       </SubtotalAmount>
       <Tax>
         <Money currency="USD">0.0</Money>
         <Description xml:lang="en">Total Tax</Description>
       </Tax>
       <NetAmount>
         <Money currency="USD">48.3</Money>
       </NetAmount>
     InvoiceDetailSummary>
   </InvoiceDetailRequest>
 </Request>
</cXML>
```

ATTACHMENT 6: cXML CREDIT invoice SAMPLE

Below is an example of what PNNL expects for cXML credit invoices if the invoice is marked as "creditMemo." Please note that the InvoiceDetailOrder tags must exist for our system to process the credit. Also note that the positive/negative signs on values are as follows:

```
InvoiceDetailOrder/InvoiceDetailItem →
                                                              quantity must be POSITIVE
InvoiceDetailOrder/InvoiceDetailItem/UnitPrice/Money →
                                                              amount must be NEGATIVE
InvoiceDetailSummary/SubtotalAmount/Money →
                                                      amount must be NEGATIVE
InvoiceDetailSummary/NetAmount/Money →
                                                              amount must be NEGATIVE
<?xml version="1.0"?>
<!DOCTYPE cXML SYSTEM "http://xml.cxml.org/schemas/cXML/1.2.009/InvoiceDetail.dtd">
<cXML payloadID="200602061629149210.791@eaidev1" timestamp="2006-02-06T16:29:15-08:00">
        <Header>
               <From>
                       <Credential domain="NetworkId">
                               <Identity>xxxxx</Identity>
                       </Credential>
                </From>
```

```
<To>
                        <Credential domain="NetworkId">
                                <Identity>xxxxx</Identity>
                        </Credential>
                </To>
                <Sender>
                        <Credential domain="NetworkId">
                                 <Identity>xxxxxxx</Identity>
                                 <SharedSecret>xxxxxx</SharedSecret>
                        </Credential>
                        <use><UserAgent>Ariba Network v1.1</userAgent></userAgent>
        </Sender>
        </Header>
        <Request deploymentMode="production">
                <InvoiceDetailRequest>
                        <InvoiceDetailRequestHeader invoiceID="9999999" purpose="creditMemo"</p>
operation="new" invoiceDate="2006-01-31T16:29:15-05:00">
                                 <InvoiceDetailHeaderIndicator/>
                                 <InvoiceDetailLineIndicator/>
                                 <InvoicePartner>
                                         <Contact role="soldTo" addressID="9999999">
                                                 <Name xml:lang="en">vendor</Name>
                                                 <PostalAddress>
                                                         <Street>PO Box 9999</Street>
                                                         <City>West Chester</City>
                                                         <State>PA</State>
                                                         <PostalCode>19380</PostalCode>
                                                         <Country isoCountryCode="US">United
States</Country>
                                                 </PostalAddress>
                                         </Contact>
                                 </InvoicePartner>
                        InvoiceDetailRequestHeader>
                        <InvoiceDetailOrder>
                                 <InvoiceDetailOrderInfo>
                                         <OrderReference orderID="B2B01.0000099999">
                                                 <DocumentReference payloadID=""/>
                                         </OrderReference>
                                 </InvoiceDetailOrderInfo>
```

<InvoiceDetailItem invoiceLineNumber="1" quantity="4">

```
<UnitOfMeasure>EA</UnitOfMeasure>
                                      <UnitPrice>
                                              <Money currency="USD">-18.66</Money>
                                      </UnitPrice>
                                      <InvoiceDetailItemReference lineNumber="001">
                                              <ItemID>
                                                     <SupplierPartID>ABCD</SupplierPartID>
                                              <Description xml:lang="en">PART
DESCRIPTION</Description>
                                      </InvoiceDetailItemReference>
                              </InvoiceDetailItem>
                       </InvoiceDetailOrder>
                       <InvoiceDetailSummary>
                              <SubtotalAmount>
                                      <Money currency="USD">-74.64</Money>
                              </SubtotalAmount>
                              <Tax>
                                      <Money currency="USD">0</Money>
                                      <Description xml:lang="en">Total Tax</Description>
                              </Tax>
                              <SpecialHandlingAmount>
                                      <Money currency="USD">0</Money>
                              </SpecialHandlingAmount>
                              <NetAmount>
                                      <Money currency="USD">-74.64</Money>
                              </NetAmount>
                       InvoiceDetailSummary>
               </InvoiceDetailRequest>
       </Request>
</cXML>
```

Appendix F:

Barcode Specifications

PNNL uses barcode labels supplied by:

Intermec Pre-Print Division 100 S Massachusetts St. Seattle WA 98134 800-221-8314

Component: BCW20620-A: LTR1.5x.5

Size: 1.5000 X 0.5000

Stock Description:

Component	BCW20620-A: LTR1.5x.5
Size	1.5000 X 0.5000
Stock Description	*4-0051C Printable Polyester UL S-333
	Exact 5,0000, White Gloss
	4-0040C Polyester Gloss Lam OL-1
	acrylic, Clear Gloss
	T001 Black Resin HL-21 CSO 6.89 x 2952
	BW689295, Black HL21

We buy rolls of 2,500 pre-printed barcodes.

Appendix G:

Chemical Characterization Tracking Requirements

- 1. Physical and Chemical Characteristics
 - Flash point
 - Melting point
 - Boiling point
 - Density
 - Physical state at room temperature
 - Molecular weight
 - Vapor pressure
 - Particle size
 - Color
 - pH
 - LEL
 - UEL
 - Solubility
- 2. Health Hazard Categories
 - Carcinogen: ACGIH A1, A2; IARC 1A, 2A, 2B; NTP-1, NTP-2; OSHA Select Carcinogens, WISHA Carcinogens
 - Skin and respiratory sensitizers
 - Toxicity: Toxic or highly toxic (definitions)
 - Reproductive (man or woman) toxin
 - Developmental (fetal) toxin
 - Target organs
- 3. Physical Hazards and Reactivity Hazards
 - Flammable liquid 1A, 1B, 1C
 - Combustible liquid 11, 111A, 111B
 - Flammable solid
 - Flammable gas
 - Flammable liquefied gas
 - Corrosive
 - Oxidizer class 1,2,3,4
 - Unstable reactive class 1,2,3,4
 - Water reactive class 1,2,3
 - Organic peroxides class 1,2,3,4,5
 - Pyrophoric
 - Explosive
 - Time-sensitive see Appendix M for definitions
- 4. Chemicals which require special administrative controls

- DEA List 1,2
- Controlled Substances
- Special Agents
- Potable Ethanol
- 5. Ozone depleting chemicals
 - Ozone Depleter Class 1,2
- 6. Environmental Management Categories (for pure chemical constituents only)
 - Air Compliance Impact Groups
 - 1. CLASS 1 OZONE DEPLETING SUBSTANCE
 - 2. CLASS 2 OZONE DEPLETING SUBSTANCE
 - 3. AIR TOXICS CLASS A TABLE 1
 - 4. AIR TOXICS CLASS A TABLE 2
 - 5. AIR TOXICS CLASS A TABLE 3
 - 6. ACETONE
 - 7. SILVER METAL AND SOLUBLE COMPOUNDS AS AG
 - 8. AIR TOXICS CLASS A TABLE 1
 - 9. ALUMINUM ALKYLS-METAL DUST-PYRO POWDER-SOLUBLE SALTS-WELDING
 - 10. ANISIDINE (O- AND P- ISOMERS)
 - 11. ANTIMONY AND COMPOUNDS AS SB
 - 12. HAZARDOUS AIR POLLUTANTS WAC 173-401
 - 13. AIR RELEASE CHEMICALS NOT IN AP (AIR POLLUTANTS)
 - 14. ARSENIC AND INORGANIC COMPOUNDS
 - 15. AIR TOXICS CLASS B
 - 16. BARIUM SOLUBLE COMPOUNDS
 - 17. BENZENE
 - 18. BENZIDINE AND IT'S SALTS
 - 19. BENZO(A)PYRENE
 - 20. BERYLLIUM AND COMPOUNDS
 - 21. BORATES (AN- DECA- PENTAHYDROUS)
 - 22. CADMIUM METAL AND COMPOUNDS
 - 23. CARBON MONOXIDE
 - 24. COBALT COMPOUNDS
 - 25. CHROMIUM METAL AND COMPOUNDS
 - 26. CRESOLS ALL ISOMERS
 - 27. COPPER METAL AND COMPOUNDS
 - 28. CYANIDES AS CN
 - 29. DINITROBENZENE ALL ISOMERS
 - 30. DIOXINS AND FURANS
 - 31. IRON SALTS SOLUBLE AS FE
 - 32. FLUORIDES AS F
 - 33. F LISTED CHEMICALS WAC 173-303
 - 34. GLYCOL ETHERS
 - 35. HEXANE OTHER ISOMERS
 - 36. INDIUM AND COMPOUNDS AS IN

- 37. LEAD COMPOUNDS
- 38. MERCURY METAL AND COMPOUNDS
- 39. MANGANESE COMPOUNDS
- 40. MOLYBDENUM COMPOUNDS AS MO
- 41. NESHAPS MAJOR SOURCES LIST
- 42. NICKEL METAL AND COMPOUNDS
- 43. NITROGEN OXIDES
- 44. PCB'S
- 45. POLYAROMATIC HYDROCARBONS
- 46. PLATINUM METAL AND SOLUBLE SALTS
- 47. POLYCYLIC ORGANIC MATTER
- 48. SELENIUM COMPOUNDS AS SE
- 49. SULFUR OXIDES
- 50. TANTALUM METAL AND OXIDE DUSTS
- 51. TELLURIUM AND COMPOUNDS AS TE
- 52. THALLIUM SOLUBLE COMPOUNDS AS TL
- 53. TIN METAL AND COMPOUNDS
- 54. TRIMETHYLBENZENES
- 55. TERPHENYLS
- 56. OTHER TOTAL REDUCED SULFIDES
- 57. MERCAPTANS
- 58. TUNGSTEN COMPOUNDS
- 59. VOLATILE ORGANIC COMPOUNDS (REGULATORY)
- 60. XYLENES (M- O- P- ISOMERS)
- 61. YTTRIUM METAL AND COMPOUNDS AS Y
- **62. ZINC CHROMATES**
- 63. ZIRCONIUM COMPOUNDS AS ZR
- 64. ZINC COMPOUNDS
- Washington Toxic Air Pollutants
 - 1. AIR TOXICS CLASS A TABLE 1
 - 2. AIR TOXICS CLASS A TABLE 2
 - 3. AIR TOXICS CLASS A TABLE 3
 - 4. ACETONE
 - 5. SILVER METAL AND SOLUBLE COMPOUNDS AS AG
 - 6. ALUMINUM ALKYLS-METAL DUST-PYRO POWDER-SOLUBLE SALTS-WELDING
 - 7. ANISIDINE (O- AND P- ISOMERS)
 - 8. ANTIMONY AND COMPOUNDS AS SB
 - 9. ARSENIC AND INORGANIC COMPOUNDS
 - 10. AIR TOXICS CLASS B
 - 11. BARIUM SOLUBLE COMPOUNDS
 - 12. BENZENE
 - 13. BENZIDINE AND IT'S SALTS
 - 14. BENZO(A)PYRENE
 - 15. BERYLLIUM AND COMPOUNDS
 - 16. BORATES (AN- DECA- PENTAHYDROUS)

- 17. CADMIUM METAL AND COMPOUNDS
- 18. CHROMIUM METAL AND COMPOUNDS
- 19. CRESOLS ALL ISOMERS
- 20. COPPER METAL AND COMPOUNDS
- 21. CYANIDES AS CN
- 22. DINITROBENZENE ALL ISOMERS
- 23. DIOXINS AND FURANS
- 24. IRON SALTS SOLUBLE AS FE
- 25. FLUORIDES AS F
- 26. GLYCOL ETHERS
- 27. HEXANE OTHER ISOMERS
- 28. INDIUM AND COMPOUNDS AS IN
- 29. LEAD COMPOUNDS
- 30. MERCURY METAL AND COMPOUNDS
- 31. MANGANESE COMPOUNDS
- 32. MOLYBDENUM COMPOUNDS AS MO
- 33. NITROFURANS
- 34. NICKEL METAL AND COMPOUNDS
- 35. PCB'S
- 36. POLYAROMATIC HYDROCARBONS
- 37. PLATINUM METAL AND SOLUBLE SALTS
- 38. RHODIUM METAL AND COMPOUNDS
- 39. SELENIUM COMPOUNDS AS SE
- 40. TANTALUM METAL AND OXIDE DUSTS
- 41. TELLURIUM AND COMPOUNDS AS TE
- 42. THALLIUM SOLUBLE COMPOUNDS AS TL
- 43. TIN METAL AND COMPOUNDS
- 44. TRIMETHYLBENZENES
- 45. TERPHENYLS
- **46. TUNGSTEN COMPOUNDS**
- 47. XYLENES (M- O- P- ISOMERS)
- 48. YTTRIUM METAL AND COMPOUNDS AS Y
- 49. ZINC CHROMATES
- 50. ZIRCONIUM COMPOUNDS AS ZR
- National Criteria Pollutants
 - 1. CARBON MONOXIDE
 - 2. LEAD COMPOUNDS
 - 3. NITROGEN OXIDES
 - 4. SULFUR OXIDES
 - 5. VOLATILE ORGANIC COMPOUNDS (REGULATORY)
- NESHAPS Hazardous Air Pollutants
 - 1. ANTIMONY AND COMPOUNDS AS SB
 - 2. ARSENIC AND INORGANIC COMPOUNDS
 - 3. BENZO(A)PYRENE
 - 4. BERYLLIUM AND COMPOUNDS
 - 5. CADMIUM METAL AND COMPOUNDS

- 6. COBALT COMPOUNDS
- 7. CHROMIUM METAL AND COMPOUNDS
- 8. CRESOLS ALL ISOMERS
- 9. CYANIDES AS CN
- 10. GLYCOL ETHERS
- 11. LEAD COMPOUNDS
- 12. MERCURY METAL AND COMPOUNDS
- 13. MANGANESE COMPOUNDS
- 14. NESHAPS MAJOR SOURCES LIST
- 15. NICKEL METAL AND COMPOUNDS
- 16. PCB'S
- 17. POLYCYLIC ORGANIC MATTER
- 18. SELENIUM COMPOUNDS AS SE
- 19. XYLENES (M- O- P- ISOMERS)
- Total Reduced Sulfur
 - 1. ORGANIC SULFIDES
 - 2. OTHER TOTAL REDUCED SULFIDES
 - 3. MERCAPTANS
- Volatile Organic Compounds (Regulatory)
- 7. Emergency Preparedness and Community Right-to-Know Categories (See Attachment 2)
 - TPQ (Threshold Planning Quantity)
 - Threshold Quantity
 - Acutely Hazardous (WAC 173-303-040)
 - Emergency Response Planning Guide
- 8. Washington State Hazardous Materials Tax Categories
 - Reportable Quantities (X,A,B,C,D)
- 9. Chemicals which are high in cost to transport
 - Explosives
 - Dangerous when wet
 - Organic Peroxide
 - Toxic Liquid, PIH-A, PIH-B
 - Poison Gas, PIH-A, PIH-B
- 10. DOT Hazard Classification(s) and packaging group

Appendix H:

Chemical Management Metrics

For the activity of the prior month, submit on the first working day of each calendar month:

- 1. Number of chemical products defined
- 2. Number of chemical constituents (pure chemicals) defined
- 3. Number of uncharacterized chemical names
- 4. Number of uncharacterized chemical names from inventory on hand at start of contract (subset of previous measure)
- 5. Number of uncharacterized containers
- 6. Weight of uncharacterized containers (in pounds)
- 7. Number of active containers
- 8. Number of active inventory records
- 9. Number of containers greater than 5 years old
- 10. Number of containers 1-5 years old
- 11. Number of containers less than one year old
- 12. Number of containers deleted greater than 5 years old
- 13. Number of containers deleted 1-5 years old
- 14. Number of containers deleted less than 1 year old
- 15. Weight of static inventory (PNNL owned only)
- 16. Weight of non-static inventory
- 17. Weight of active inventory (in pounds)
- 18. Number of containers not associated with an MSDS
- 19. Weight of inventory not associated with an MSDS
- 20. Number of MSDSs managed
- 21. Number of MSDSs developed by contractor (no commercially available MSDS)
- 22. Number of containers added to inventory through pharmacy, contractor catalog, special order, redistribution, non-standard acquisition (e.g. client-supplied)
- 23. Number of containers procured in non-standard amounts (repackaged or procured from Tier II vendor)
- 24. Number of new products and constituents established
- 25. Number of primary contacts
- 26. Number of containers available for redistribution
- 27. Number of redistribution containers picked up facilitated by contractor

Appendix I:

Container Labeling Requirements

Container Tracking Number

Each container must have a label with the container tracking number, except that static inventory may have a posting at the storage location listing the container tracking number and the chemical name. If the container is not physically able to be labeled with the container tracking number, then a posting at the storage location listing the container tracking number, the chemical name, and the container detail may be substituted.

General Labeling Requirements

Labels for chemicals must be prominently displayed on the original container and written in English. Additional labels in other languages may be added. At a minimum, each primary container of chemicals in the work area is labeled, tagged or marked with the following information:

- Identity of the material(s) as listed in the "product identification" or "identity" section of the MSDS.
- Appropriate hazard warnings, which include
 - o primary hazard, such as "Flammable" or "Corrosive"
 - o primary target organ, such as "Can cause severe eye damage."

For unstable chemicals, the date of receipt, the date of first use, and the initials of the user (see below).

Pero	vidiz able	Compound
May becom	ne shodk-se	nsitive with time
மானம	osure to ligh	nt or air.
Date Rece	iored:	
Date Oper	ed:	
Evaluatep	eriodically p	perWorking with
	als Subject.	
Test Date	Results (pp	on) Initials
Formerox	ide levels >	25 ppm, treat or
		. If >100 pum.
	pose of che	
WARNIN	G: If liquid	l is wiscous or
		ound, prevent
		and follow the
Adverse C	hemical Cor	nditiansprocess
in the Wo	kingwith C	hemicals S.A.
Expiration	Date:	

Bulk shipping containers must retain Hazardous Materials shipping placards until the hazardous materials are removed from the container.

Signs, placards, process sheets, or batch tickets may be used instead of labels on individual stationary process containers. This alternative method must

- identify the container to which the sign, placard, process sheets or batch tickets refer
- identify the hazardous material(s) in the container

- provide appropriate hazard warnings
- be readily accessible to staff members in their work area throughout each work shift.

OSHA/DOSH Regulated Carcinogens

Containers of the following OSHA (29 CFR 1910.1003)/DOSH regulated carcinogens must meet the labeling requirements listed below:

- 4-nitrobiphenyl CAS 92933
- alpha-Naphthylamine CAS 134327
- methyl chloromethyl ether CAS 107302
- 3,3'-Dichlorobenzidine (and its salts) CAS 91941
- bis-Chloromethyl ether CAS 542881
- beta-Naphthylamine CAS 91598
- benzidine CAS 92875
- 4-Aminodiphenyl CAS 92671
- ethyleneimine CAS 151564
- beta-Propiolactone CAS 57578
- 2-Acetylaminofluorene CAS 53963
- 4-Dimethylaminoazobenzene CAS 60117
- N-Nitrosodimethylamine CAS 62759
- 4,4' Methylene bis (2-chloroaniline) CAS 101144 (DOSH only)

Labeling requirements for these carcinogens are as follows:

- generic or proprietary name of the chemical
- percentage of the carcinogen
- CANCER-SUSPECT AGENT immediately by the carcinogen's name.
- Containers of the above-listed carcinogens that are accessible to or handled by non-authorized staff must be labeled with:
- the full chemical name and Chemical Abstract Service (CAS) Registry number as listed in the OSHA/DOSH standard
- CANCER-SUSPECT AGENT immediately by the carcinogen's name.
- Containers that have the above-listed carcinogens in contents with corrosive or irritating properties must have labels warning of the hazards and noting, if appropriate, the sensitive or affected portions of the body.

Other OSHA/DOSH Regulated Chemicals

Containers of the following OSHA/DOSH regulated chemicals must meet the labeling requirements as detailed in the individual substance-specific standards for each chemical. Those chemicals are

- 1,3-butadiene CAS 106-99-0 (1910.1051)
- 1,2-dibromo-3-chloropropane [DBCP] CAS 96-12-8 (29 CFR 1910.1044)
- acrylonitrile CAS 107-13-1 (29 CFR 1910.1045)
- benzene CAS 71-43-2 (29 CFR 1910.1028)
- cadmium CAS 7440-43-9 (29 CFR 1910.1027)
- coke oven emissions (29 CFR 1910.1029)

- dichloromethane (methylene chloride) CAS 75-09-02 (29 CFR 1910.1052)
- ethylene oxide CAS 75-21-8 (29 CFR1910.1047)
- formaldehyde CAS 50-00-0 (29 CFR 1910.1048)
- inorganic arsenic CAS 7440-38-2 (29 CFR 1910.1018)
- lead CAS 7439-92-1 (29 CFR 1910.1025)
- methylene dianiline CAS 101-77-9 (29 CFR 1910.1050)
- thiram (tetramethylthiuram disulfide) CAS 137-26-8 (DOSH only) (WAC 296-62-07519)
- vinyl chloride CAS 75-01-4 (29 CFR 1910.1017)

Secondary Containers

Secondary containers (splits, aliquots for benchtop use and storage in the same laboratory as the parent container is located) must be labeled to identify the contents. Containers of hazardous materials should also include a hazard warning and identify an owner. Secondary containers do not require a container tracking number or tracking in the database if the hazards have been documented by the parent container entry.

Secondary containers of chemicals do not require labeling **if all** the following apply:

- the material is being transferred from a properly labeled container
- the portable container is for immediate use by the staff member who performs the transfer
- the container is emptied of the material and cleaned or discarded prior to the end of the staff member's work shift
- no hazards are created for other staff because of the unlabeled container.

Compressed Gas Cylinders

Each cylinder will have a durable sticker or label with the following information:

RETURN TO: <insert name of company owning cylinder>

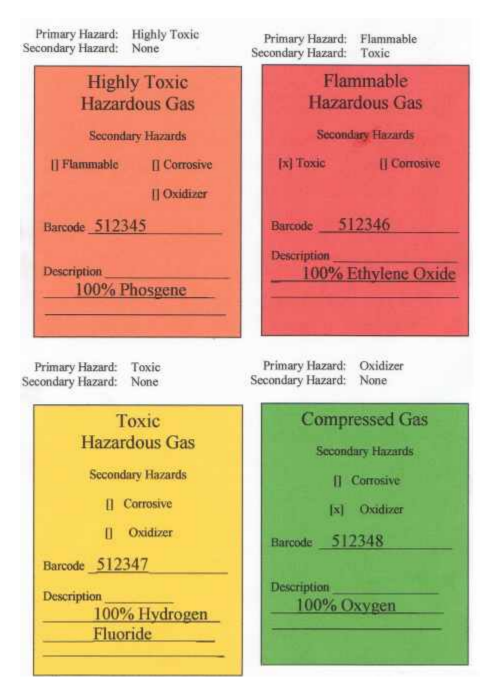
Order No: <insert order tracking number>

Contact: <insert contact information for cylinder owner>

Gas cylinders must have labels and/or tags which denote contents. Additional color-coded labels may be added that allow staff to identify the primary hazard for a given cylinder quickly and at a distance. Examples of labels are provided below for compressed gases that are used in at least one PNNL facility.

- flammable
- highly toxic
- toxic
- have secondary hazards (e.g., corrosive gas).

For example: For H_2S , the primary hazard is "flammable" and the secondary hazard is "toxic."



Appendix J:

Cylinder Management Requirements

The points in the cylinder lifecycle most relevant to this contract are pre-purchase characterization of gases, ordering gases and related equipment such as regulators, receiving gases, inventory management of gases such as wall-to-wall inventory and timesensitive management, and coordinating movement and return of cylinders.

PNNL staff are required to complete a chemical use agreement and emergency plan prior to requesting highly toxic gas. Characterization of the gas is required for the documentation, so a characterization of a planned gas may be requested prior to requesting a gas.

Prior to ordering hazardous compressed gas, verify that the quantity of compressed gas to be obtained will not cause the facility to exceed the limits of the applicable Facility Use Agreement (FUA).

PNNL pipefitters manage gas storage areas and perform movement of gas cylinders greater than 7 liters water volume within PNNL facilities. The contractor will need to coordinate with pipefitters to place gas shipments into storage, install or change out cylinders in the facility, or to prepare cylinders for return to the vendor or disposal. The Service Request is the method used to submit requests for pipefitter services.

Corrosive gases shall be removed from service and returned to the vendor or disposed after 6 months use due to possible corrosion to the valves. Corrosive gas cylinders shall be returned to the vendor or disposed within 36 months of receipt. Returnable cylinders shall be returned to the vendor, non-returnable cylinders shall be disposed.

Toxic and highly toxic gases must be kept in a ventilated cabinet when in use or stored inside the facility.

Cylinders must be capped and plugged (as designed) and placed into facility storage areas when not in use, except that lecture bottles and small non-returnable cylinders may be stored in the laboratory.

Appendix K:

Self-Assessment Plan for Chemical Management System

The role of the chemical management service contractor will be to conduct wall-to-wall inventories in the facilities they are contracted for, reconcile, and provide the required data to PNNL's chemical management system manager. Tighter acceptable measures for facilities with chemical management services reflect PNNL's expectation that the services will improve database accuracy.

1.0 INTRODUCTION

1.1 Purpose

The purpose of the Chemical Management System assessment is to measure the overall accuracy of the chemical inventory data contained in the Laboratory's Chemical Management System. Additionally, execution of the Self-Assessment Plan will identify strengths and weaknesses in this system, identify corrective actions, and continuously improve the system.

1.2 Scope

Assessment of the accuracy of PNNL's chemical inventory requires two approaches: a physical inventory, conducted in the facilities on varying periodicity depending on the number of chemicals in the facility, and a targeted assessment of high-hazard chemicals. The formal CMS yearly assessment relies on data from these two approaches, and provides a high-level overview and analysis of chemical inventory accuracy.

The physical inventories identify the overall accuracy of the CMS and may point to problem areas in program design, management, or implementation. The targeted assessment of high-hazard chemicals evaluates Facility Use Agreement (FUA) compliance.

1.3 Responsibilities

The physical inventories are conducted throughout the year by the line organizations. The line organizations review the results according to the accuracy and variance standards described in this plan, and report the results to the line management, the CMS Working Group and to the Safety and Health Services (S&H) Management System Owner.

As noted in Section 1.4, the line organizations are also responsible for investigating unacceptable results of the physical inventories and for developing and implementing any corrective actions.

The targeted assessment of high-hazard chemicals is performed by staff from Safety and Health Services. The formal CMS yearly assessment is performed by the Safety and Health Services staff, or by other staff as directed by the Safety and Health Services Management System Owner.

1.4 Sampling Approach and Data Analysis

A. Physical Inventories (Wall-to-Wall Inventories)
Physical inventories are conducted on a periodic schedule, set up by the Chemical Working Group. The basic steps in the physical inventory are shooting barcodes of all chemical containers in a building, and reconciling the field data with data in the CMS database. During the inventory and reconciliation, errors found in the field or in the database are corrected.

The following categories of data to be reported, the standard calculation methods to be used, and the acceptable performance measures in each category are shown in Table 1, below. :

Table 1
Reporting of Wall-to-Wall Inventory Data

Keporting or wan-to-wan inventory Data					
Category	Measure /	Acceptable Measure			
	Calculation				
A. Accuracy rate before	(C-G)/B: Number	Minimum 80%			
reconciliation	of valid barcodes	accuracy;			
	found minus number	Facilities with chemical			
	barcoded in field /	management services			
	number active	minimum 85% accuracy			
	barcodes in database				
B. Containers shown in database	Number	Information only			
C. Containers found on initial barcode	Number	Information only			
shoot that are barcoded					
D. Initial containers not found*	D(1) Number not	Maximum 7% of total			
	found on initial	containers			
	barcode shoot				
	D(2) Number				
	remaining not found				
	after shooting any				
	containers missed				
	initially.				
	-				
E. Containers recovered from	Number	Maximum 7% of total			
history** not found in previous		containers			

years and deleted.		
F. Barcode on container, but no	Number	Maximum 3% of total
CMS*** record – data to be entered		containers
at next W2W		
G. No barcode on a container that	Number	Maximum 3% of total
should be in CMS (barcode applied in		containers
field)		
H. Containers found in wrong room	Number	Information only

I. Accuracy rate after reconciliation	Number of valid	Minimum 90%
	inventory records,	accuracy;
	including records	Facilities with chemical
	added to database	management services
	and any barcodes	minimum 99% accuracy
	shot subsequent to	-
	initial effort / number	
	of active barcodes in	
	database	
J. Number of previously barcoded	Number	Information only
containers for which data was		
captured prompted by scanner alert		

^{*} These containers are not included in either accuracy rate calculation. Containers not found may be high initially if chemical storage locations are missed on the first round of barcode shooting. This is the first area of investigation for containers not found. Containers not found are deleted from inventory at the end of the reconciliation if they cannot be located. After reconciliation, the number of containers not found should be zero.

When data is reported that exceeds the acceptable measures, the line organization investigates and determines any special circumstances or factors that may be contributing to the unacceptable performance. The line organization determines what corrective actions may be needed in the facility and implements those actions. The Safety and Health Services (S&H) Management System Owner will assist the line organization in investigating or developing and implementing corrective actions upon request.

B. Targeted Assessment of High Hazard Chemicals

The targeted assessment of high hazard chemicals consists of a field verification of a statistical sample of chemicals in high hazard categories. For chemicals in the following hazard categories, a field verification of a

^{**}Containers recovered from history (those deleted because they could not be found on an earlier physical inventory) are not included in the calculation of accuracy *before* reconciliation. They are included in both the numerator and denominator of accuracy *after* reconciliation.

^{***}Containers found with a barcode, but no data in the CMS database, are not included in either accuracy calculation. They are marked in the database, and the barcode scanner will alert staff when the container is found on the next physical inventory. At that time, data will be added to the CMS database.

^{****} Containers found in the wrong room are not included in either calculation. CMS automatically corrects these records.

randomly generated statistical sample must achieve 95% accuracy for location within the correct fire zone to be considered acceptable:

Explosive
Highly toxic gases
Highly toxic liquids
Class 1 organic peroxides
Class 4 oxidizers
Class 4 reactives
Class 3 water reactives
Time-sensitive EXP1, EXP2, EXP3, EXP4

The statistical sample will be selected only from chemicals in these hazard categories, and will be sufficient in size to assure the results of the audit (percent in correct fire zone, vs. percent in the wrong fire zone or not found) are representative of the rest of the high-hazard chemical population with 95% confidence and +/- 5% precision. The anticipated defect rate will be selected before each year's assessment, taking into consideration the prior year's results. The defect rate is the rate of error expected in the sample

The following statistical table, Table 2, will be used for FY2008 to determine the sample size. A new table must be developed for each year, incorporating the current number of high hazard chemicals.

Table 2
Sample Selection Table for High Hazard Targeted Assessment, FY 2008

Category/N/Anticipated +/- Defect Rates	N	Anticipated +/- Defect Rates			S
	N	0.5	0.15	0.10	0.05
Unstable/Reactive Gases – Class 4	0	1	1	1	1
Organic Peroxide Liquids—Class 1	2	3	3	3	3
Corrosive Contents Can Cause Container Failure (compressed gas)	5	6	6	6	6
Organic Peroxide Solids—Class 1	8	9	9	9	9

Oxidizing Solids –	16	16	16	15	14
Class 4					
Explosive When Dry	21	21	20	19	17
Unstable/Reactive	35	33	31	29	25
Liquids – Class 4					
Unstable/Reactive	36	34	31	30	25
Solids – Class 4					
Highly Toxic Gases	41	38	35	33	27
Water Reactive Solids	44	40	37	34	28
- Class 3					
Explosive	63	55	49	44	35
Unstable/Reactive	67	58	51	46	36
Upon Depletion of					
Inhibitor					
Water Reactive Liquids	77	65	56	50	38
Class 3					
Mixed (above	415	200	134	105	63
categories)					
Oxidizing Liquids –	202	133	100	83	55
Class 4					
Peroxide Formers	296	168	119	95	60
Highly Toxic Liquids	462	211	139	107	64
Highly Toxic Solids	734	253	156	117	67
Total	2109	326	180	131	72

Method and equation for sample size calculation is given on page 84 of Herbert Arkin "Handbook of Sampling for Auditing and Accounting". This is the standard equation for determining sample sizes given a binomial probability model with finite population. Calculations performed by Charles LoPresti, PNNL statistician.

Other factors may be assessed during the high-hazard targeted assessment, including verification of chemical name, volume of container, and owner. These factors may vary from year to year and will be determined prior to the assessment, based on perceived need or value. These results will be reported separately from the fire zone location results.

No weighting or combinations will be used. A percent of accuracy for each factor will be reported.

Fire zone location errors found during the assessment will be immediately reported to Facility Safety for action. Errors found during the assessment of other factors will be immediately corrected in the CMS database. Analysis and results of the targeted assessment will be reported in the annual CMS performance assessment conducted by Safety and Health Services staff.

1.5 Drivers

This Self-Assessment Plan was developed to support continuous improvement in the Worker Safety and Health Management System and to comply with guidance in the Standards Based Management System.

2.0 REPORTING REQUIREMENTS

Physical inventory data will be compiled in a worksheet taken from field reports, and will contain all data elements specified in Table 1.

Data from the targeted high hazard chemical assessment will be compiled in worksheet to include chemical name; location; room; fire zone; and any other factors to be included in the assessment.

Self-assessment activities described above will be compiled, documented and copies provided to management. Results will be provided to DOE-RL via the Assessment Tracking System (ATS).

3.0 PLANNED RECOMMENDATIONS AND CORRECTIVE ACTIONS

Recommendations will be developed to respond on a prioritized basis to any identified deficiencies as a result of this self-assessment, and will focus on changes that will benefit the overall management of chemicals within the CMS. Corrective actions will be developed as needed based on the recommendations.

4.0 FOLLOW-UP ASSESSMENTS

Line managers who are assigned actions will ensure that any necessary follow-up assessments performed for corrective actions are completed and documented in ATS.

Appendix L: Staff Qualification Requirements

Staff performing chemical review and hazard classification shall have:

- Prior experience in performing hazard reviews and classification, or experience in
- developing Material Safety Data Sheets for manufacturers.
- College degree (bachelor's or higher) in chemistry, physics, toxicology, biology,
- biochemistry, engineering, or similar science.
- Certified Industrial Hygienist (CIH) certification preferred.

Alternately, staff with on-the-job training and experience in performing hazard reviews and classification may conduct the review, if oversight of classifications is performed by a person with the above qualifications.

Staff performing dispensing or packaging of chemicals in a chemical pharmacy shall have:

- At least two year's experience working in a chemical laboratory environment as a
- chemical technician or other science technician.
- Completion of a bachelor's of science college degree.
- If working in a nuclear facility (RPL), two years' experience in a nuclear facility.

Staff working in a nuclear facility with closed containers shall have:

- At least high school diploma
- One year experience in nuclear facility.

Note: Nuclear experience in nonreactor nuclear facilities is experience acquired at any facility in which radioactive materials are routinely handled, stored, processed, or utilized.

Alternatives to Education Requirements

- PE (Professional Engineer) certification is considered equivalent to the appropriate bachelor's degree. (Note that certification by the American Board of Health Physics, the American Board of Industrial Hygiene and American Society of Safety Engineers requires an appropriate bachelor's degree.)
- A baccalaureate degree may be substituted by 80 semester hours of engineering, physical science, mathematics, or biological sciences courses or eight years of related experience
- Successful completion of General Educational Development (GED) exams may substitute for High School Diploma.

Appendix M:

Time-Sensitive Chemical Hazard Management Program

This appendix provides information and requirements related to the following:

- 1.1 Peroxide-Forming Chemicals
- 1.2 Shock-Sensitive Chemicals
- 1.3 Compounds Becoming Unstable on Depletion of Inhibitor
- 1.4 Corrosive Gases Posing a Risk of Container Failure

These chemicals shall be tracked and managed as time-sensitive chemicals. Owners of these chemicals shall receive periodic automated emails from the contractor advising them when inspection or testing is due. The contractor may offer the service of performing the required testing.

1.1 Peroxide-Forming Chemicals

As a class, organic peroxides are considered low-power explosives. Most are highly flammable and extremely sensitive to shock, heat, spark, friction, and impact; many are prone to spontaneous decomposition.

Some organic compounds undergo autooxidation to form unstable, dangerous organic peroxides, hydroperoxides, and/or polyperoxides when exposed to the oxygen in air. Exposure to light may also accelerate peroxide formation. Peroxides present as a contaminant in a reagent or solvent can be very hazardous and can change the course of a planned reaction (National Research Council 1981).

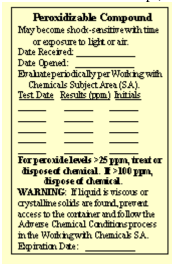
Types of Compounds Known to Autooxidize to Form Peroxides Ethers, especially cyclic ethers and those containing primary and secondary alkyl groups (Note: Never distill an ether before it has been shown to be free of peroxide.) Compounds containing benzylic hydrogens Compounds containing allylic hydrogens (C=CCCH), including most alkenes; vinyl and vinylidene compounds Compounds containing a tertiary CCH group (e.g., decalin and 2,5-dimethylhexane) Aldehydes

Ethers are generally well recognized as peroxide formers; the classic example is ether containers that have evaporated to dryness and explode when the lid is opened or when the container is moved. However, other organic compounds also undergo autooxidation

and form peroxides. Molecular structure is a primary factor in determining the rate of autooxidation within a class of chemicals.

Requirements for Procurement and Storage of Peroxidizable Organic Chemicals

- Order quantities and container sizes must be limited to satisfy short-term needs. Where possible, purchase chemicals with added inhibitors to delay the onset of peroxide accumulation. Peroxidizable chemicals without added inhibitors are necessary for some chemical reactions and processes. In these cases, order a size where the entire contents of the container is used in the experiment or consumed in under 1 week.
- Containers of uninhibited peroxidizable organics, such as most HPLC grades used with analytical instruments, are limited to the quantity that can be used each week with any excess disposed at the end of the week. Ethanol should be added to the waste stream prior to collection to inhibit peroxide formation.
- Peroxidizable organics should be stored in sealed, oxygen-impermeable containers with tight-fitting caps. In most cases, dark amber glass is appropriate. (Diethyl ether should be stored in steel containers because the iron inhibits peroxide accumulation.) Avoid using containers with ground glass stoppers.
- Follow the manufacturer's recommendations for storage. In some cases, refrigeration may render inhibitors ineffective.
- The length of time a peroxide-forming chemical may be kept varies according to the chemical structure. See the sections below for safe storage times for Class I, II, and III Chemicals. Using the tag shown below or equivalent, each container must be dated on receipt, on opening, and after each periodic evaluation.



Requirements for Inspection and Testing of Peroxidizable Organic Chemicals

Use the following personal protective equipment when inspecting and testing peroxidizable organic chemicals:

- goggles with indirect ventilation or no ventilation, or safety glasses with side shields
- impermeable gloves suitable to the material

- lab coat
- substantial shoes
- additional PPE deemed appropriate by staff familiar with the hazards of the chemical.

Inspection

All peroxidizable organic chemicals must be inspected at 6-month intervals, except Class III organic compounds (see chart below) that must be inspected at 3-month intervals. Containers must also be inspected before each use. Without moving the container, look for the following conditions.

- All containers Check the cap, container, and contents for deterioration.
- Glass containers Look for discoloration, crystallization around the cap or in the liquid, liquid stratification, or changes in viscosity. Use a flashlight to check for undissolved crystals or sediment in the liquid and inside the neck of the container near the cap. Check for significant changes in the liquid level (10%) that may indicate evaporation; such changes could indicate concentration of peroxides in the liquid.
- **Metal containers** Check for integrity of the cap and container, and exudates or crystals around the cap.

If any of the above conditions are noted, do not attempt to move the container! Take actions to preclude access to the container so it is not disturbed. Follow the Responding to Spills/Adverse Conditions section that addresses adverse chemical conditions.

Testing

Test all peroxide-forming chemicals upon opening, and before every use, in addition to the regularly scheduled testing.

Peroxidizable chemicals must be tested at 6-month intervals, except for Class III organic compounds that must be tested at 3-month intervals. Class III organic compounds without inhibitors must be tested weekly after being opened. If the chemical falls in Class I (inhibited only) or Class II, has been properly stored, is less than 2 years old, and the container is unopened with the seal intact or stored under inert cover gas, no testing is required. See the sections below for more information on Class I, II, and III Chemicals. Most peroxidizable chemicals can be tested using peroxide test strips. Not all organics can be tested using the test strips. Always read and follow the manufacturer's instructions for the test strip; there are special instructions for some chemicals.

If the chemical cannot be adequately or safely tested using a test strip (e.g., if it is a solid, water-reactive, or is a type of organic which will not respond properly), or if there are concerns about the safety of testing a particular material, contact the chemical owner and the Chemical Hygiene Officer before proceeding. Alternate testing methods may be available.

If peroxides are present at levels greater than 25 PPM, the chemical may be treated to eliminate peroxides. For levels greater than 100 PPM, the chemical must be disposed of as waste.

<u>Classes of Chemicals That Can Form Peroxides Over Time: Safe Storage and Testing Times</u>

Class I: Unsaturated materials, especially those of low molecular weight, may polymerize violently and hazardously due to peroxide initiation. These chemicals are typically supplies with polymerization inhibitors, but some are available uninhibited.

- Safe storage time after opening: Inhibited chemicals 12 months
- Safe storage time after opening: Uninhibited chemicals 24 hours.
- Test on opening, before every use, and every 6 months.

Acrylic acid	Tetrafluroethylene
Acrylonitrile	Vinyl acetate
Butadiene	Vinyl acetylene
Chlorobutadiene	Vinyl chloride
(chloroprene)	Vinyl pyridine
Chlorotrifluoroethylene	Vinyladiene chloride
Methyl methacrylate	
Styrene	

Class II: The following chemicals are a peroxide hazard upon concentration (distillation/evaporation). A test for peroxide should be performed if concentration is intended or suspected.

- Safe storage time after opening: 12 months.
- Test on opening, before every use, and every 6 months.

Acetal	Dioxane (p-dioxane)
Cumene	Ethylene Glycol dimethyl ether (glyme)
Cyclohexene	Furan
Cyclooctene	Methyl acetylene
Cyclopentene	Methyl cyclopentane
Diacetylene	Methyl-i-butyl ketone
Dicyclopentadiene	Tetrahydrofuran
Diethylene glycol Dimethyl ether	Tetrahydronaphthalene
(diglyme)	Vinyl ethers
Diethyl ether	

Class III: The following chemicals may form explosive levels of peroxides without concentration. Store under nitrogen, if practical.

- Inhibited compounds: Test on opening, before every use, and every 3 months.
- Uninhibited compounds: Test on opening, before every use, and weekly.
- Safe storage time after opening: 6 months.

Organic	Inorganic
Divinyl ether Divinyl acetylene Isopropyl ether Vinylidene chloride	Potassium metal (store under oil or dry xylene) visual inspection only required Potassium amide Sodium amide (sodamide)

Lists are illustrative but not exhaustive.

1.2 Shock-Sensitive Chemicals

These chemicals require special handling techniques and conditions. This list of shocksensitive chemicals is not all-inclusive. Review the material safety data sheet for reactivity information concerning the chemicals you use. Please contact your Safety & Health (S&H) Representative if you need additional instructions and assistance. Among the more commonly used compounds in this class are picric acid and certain other di-, tri-, and multi-nitrated organic compounds that become shock sensitive when dehydrated. These compounds are typically shipped and stored wet or in solution to reduce their sensitivity. Many are classified as explosives by the Department of Transportation or DOE.

guanyl nitrosamino guanylidene hydrazine

dinitroglycerine acetylides of heavy metals dinitrophenol aluminum ophorite explosive amatol dinitrophenolates ammonal dinitrophenyl hydrazine ammonium perchlorate dipicryl sulfone

ammonium picrate dipicylamine ammonium salt lattice erythritol tetranitrates 2,2-azonaphthalene explosive mixtures azoxybenzene fulminate of silver fulminating gold butyl tetryl copper acetylide fulminating mercury cyanuric triazide fulminating platinum

cyclotrimethylenetrinitramine germane guanyl nitrosamino guanyltetrazene

cyclotetramethylene tranitramine

diazomethane

dimethyl amino azobenzene-2-

naphthalene

2,3-dimethyl azobenzene

dimethylaminoazobenzene

hexanitrodiphenylamine picramic acid picrate salts hexanitrostilbene hexogen picratol hvdrazoic acid picric acid lead azide picryl chloride lead mannite picryl fluoride lead mononitroresorcinate polynitroaromatics

lead salts potassium nitroaminotetrazole

silver acetylide lead styphnate magnesium ophorite silver azide mannitol hexanitrate silver styphnate mercury tartrate sodatol 3-methvl-4sodium amatol

mononitrotoluene sodium dinitro-ortho-cresolate

nitroaminotetrozole sodium nitrate-potassium explosive mixtures

sodium azide

guanylidene

1-phenylazo-2-naphthol

hexite

nitrated carbohydrate syphnic acid nitrated polyhydric alcohol tetrazene

nitrocellulose tetranitrocarbazole nitrogen trichloride tetrytol nitrogen tri-iodide trinitroanisole nitroglycerin trinitrobenzene nitroglycol trinitrobenzoic acid nitroguanidine trinitrocresol nitroparaffins trinitronaphthalene nitronium perchlorate trinitrophenetol organic amine nitrates trinitrophloro-glucinol organic nitramines trinitrotoluene organic peroxides tritonal perchloric acid urea nitrate perchlorate salts peroxide formers

Requirements for Inspection of and Storage Times for Nitrated Organic Compounds and Other Shock-Sensitive Chemicals that Must Be Kept Wet

Use the following personal protective equipment when inspecting these compounds:

- goggles with indirect ventilation or no ventilation, or safety glasses with side shields
- impermeable gloves (see the <u>Gloves for Use with Chemicals</u> exhibit in the <u>Personal Protective Clothing and Equipment</u> subject area)
- lab coat
- substantial shoes
- additional PPE deemed appropriate by staff familiar with the hazards of the chemical.

Inspection

These compounds must be inspected quarterly to make sure that they remain wet. Follow the manufacturer's inspection procedures if provided. Inspections should be accomplished without lifting or moving the container by the cap. A flashlight should be used to backlight the container.

Compounds Received as a Solution

Check to see that the chemical is still in solution and that no crystals have formed above the liquid surface or within the liquid. Look for undissolved crystals or sediment in the liquid or crystals inside the neck of the container near the cap. If either of these conditions are noted, do not attempt to move the container! Take actions to preclude access to the container so it is not disturbed. Follow the process in the Responding to Spills/Adverse Conditions section.

Compounds Received Wet

Look for undissolved crystals inside the neck of the container near the cap, contents of the container that have hardened into a solid mass, or crystals of the compound that roll over each other like dry sand when the container is gently tilted. **If any of the above conditions are noted, take actions to preclude access to the container so that it is not disturbed!** Follow the process in the Responding to Spills/Adverse Conditions section. If there is condensation inside the top of the container and the crystals of the compound adhere to each other like wet sand, the compound is still wet.

Storage Time for Reactive Nitrated Organic Compounds

Nitrated organic compounds that are known to form explosive salts must be used or disposed of within five years of purchase.

1.3 Compounds Becoming Unstable on Depletion of Inhibitor

Some chemicals can polymerize exothermically or react explosively at normal temperature and pressure. For safe storage, handling, and use, these chemicals are stabilized with an inhibitor to reduce the reactivity of the chemical. Review the MSDS for the proper storage environment and methods.

Requirements for Testing of Compounds becoming Unstable on Depletion of Inhibitor

Consult the Material Safety Data Sheet (MSDS) or contact the manufacturer to determine what inhibitors are used, what concentrations of inhibitor are needed, the safe shelf-life of the inhibited compound, and how to test. Follow the manufacturer's instructions to test for the adequacy of the inhibitor. For safe storage, the concentration of the inhibitor must be checked quarterly or as recommended by the manufacturer. Additional inhibitors may need to be added.

If depleted, replenish the inhibitor according to manufacturer's instructions prior to continued storage or submittal as waste. If the inhibitor cannot be tested or replenished, or the chemical is past the manufacturer's safe storage date, the chemical should be submitted as waste.

1.4 Corrosive Gases Posing a Risk of Container Failure

Corrosive gases may cause gas cylinders, valves, and pressure relief devices to corrode. This can lead to slow leakage; inability to close or open the cylinder; or total failure of valves and pressure relief devices, allowing the entire contents of the cylinder to be vented.

Some corrosive gases (anhydrous hydrogen fluoride and hydrogen bromide, and tungsten hexafluoride) can react with steel in cylinder walls to produce hydrogen gas on long storage. These cylinders can become over-pressurized, leading to cylinder explosions in lecture bottles or actuation of the pressure relief valve in large cylinders.

Requirements for Storage and Disposal of Corrosive Gases

Follow the manufacturer's recommendation for storage times on corrosive gases. Do not store hydrogen fluoride, hydrogen bromide, hydrogen chloride, and tungsten hexafluoride

for longer than three years. Once placed into use, they should not be kept for longer than 6 months due to the risk of valve and regulator corrosion.

When removed from service, cylinders should be returned to the manufacturer if possible. Lecture bottles may be submitted as waste if the manufacturer does not accept returns.

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Bailey, Jim, et al., "Management of Time-Sensitive Chemicals(1): Misconceptions Leading to Incidents," Chemical Health and Safety, September/October 2004: 14-17.

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National Research Council. 1995. Prudent Practices in the Laboratory: Handling and Disposal of Chemicals. Washington, DC.

Steere, NV (ed). 1971. A Control of Peroxides in Ethers,@ in CRC Handbook of Laboratory Safety, Second Edition. CRC Press, Boca Raton, FL.

Urben, PG (ed) 1999. Bretherick's Handbook of Reactive Chemical Hazards, 6th ed., Butterworth Heineman Publishers, Oxford, England.

Appendix N:

RPL FUA Chemical Limits by Chemical Group, Physical State and Fire Zone

Quantity limits assigned by chemical hazard group and fire Zone:

Chemical Group	Physical State	Units	Zone 1	Zone 2	Zone 5
Corrosive	Solids	LB	10,000	10,000	$0^{1,3}$
	Liquids	GAL	1,000	1,000	$0^{1,3}$
	Cryogens	GAL	0^1	0^1	$0^{1,3}$
	Gases	CFT	1,620	1,620	810
Explosive	All	LB	0^1	0^1	0^1
Flammable	Solids	LB	250	250	0^1
	Liquids Class IA	GAL	120	120	0^1
	Liquids Class IB	GAL	240	240	0^1
	Liquids Class IC	GAL	360	360	0^1
	Combination IA, IB & IC	GAL	480	480	0^1
	Liquids Class II	GAL	480	480	0^1
	Liquids Class IIIA	GAL	1,320	1,320	0^1
	Combination II & III	GAL	No Limit	No Limit	0^1
	Gases	CFT	1,500	1,500	4,2254
	Cryogens	GAL	0^1	0^1	0^1
	Liquefied Gas	GAL	30	30	50 ⁴

¹Facility does not currently support storage or use of this hazardous material. The hazardous material may be allowed where need is justified and appropriate controls are implemented. Management authorization and modification of this agreement will be required.

²Allowed only in an exhausted gas cabinet or enclosure.

³Due to management discretion, storage of this hazardous material outside, within 5 feet of the building exterior walls, is not allowed.

⁴Allowed quantity of gases in gas bottle storage area is increased above technical basis due to fire sprinkler protection and concrete construction.

Highly Toxic	Solids	LB	20	20	0^1
	Liquids	LB	20	20	0^1
	Gases	CFT	40^{2}	40^{2}	20^2
Organic-Peroxide	Solids Class I	LB	10	10	0^1
	Solids Class II	LB	100	100	0^1
	Solids Class III	LB	250	250	0^1
	Solids Class IV	LB	1,000	1,000	0^1
	Solids Class V	LB	No Limit	No Limit	0^1
	Liquids Class I	LB	10	10	0^1
	Liquids Class II	LB	100	100	0^1
	Liquids Class III	LB	250	250	0^1
	Liquids Class IV	LB	1,000	1,000	0^1
	Liquids Class V	LB	No Limit	No Limit	0^1
Oxidizing	Solids Class 1	LB	8,000	8,000	0^1
	Solids Class 2	LB	500	500	0^1
	Solids Class 3	LB	20	20	0^1
	Solids Class 4	LB	1	1	0^1
	Liquids Class 1	LB	8,000	8,000	0^1
	Liquids Class 2	LB	500	500	0^1
	Liquids Class 3	LB	20	20	0^1
	Liquids Class 4	LB	1	1	0^1
	Cryogens	GAL	0^1	0^1	0^1
	Gases	CFT	3,000	3,000	7,000 ⁴
Pyrophoric	Solids	LB	4	4	0^1
	Liquids	LB	4	4	0^1
	Gases	CFT	0	0	0^1
Unstable (Reactive)	Gases Class 1	CFT	No Limit	No Limit	0^1

	Gases Class 2	CFT	1,500	1,500	0^1
	Gases Class 3	CFT	100	100	0^1
	Gases Class 4	CFT	10	10	0^1
	Liquids Class 1	LB	No Limit	No Limit	0^1
	Liquids Class 2	LB	100	100	0^1
	Liquids Class 3	LB	10	10	0^1
	Liquids Class 4	LB	1	1	0^1
	Solids Class 1	LB	No Limit	No Limit	0^1
	Solids Class 2	LB	100	100	0^1
	Solids Class 3	LB	10	10	0^1
	Solids Class 4	LB	1	1	0^1
Toxic	Solids	LB	1,000	1,000	0^1
	Liquids	LB	1,000	1,000	0^1
	Gases	CFT	1,620	1,620	810
Water Reactive	Solids Class 1	LB	No Limit	No Limit	0^1
	Solids Class 2	LB	100	100	0^1
	Solids Class 3	LB	10	10	0^1
	Liquids Class 1	LB	No Limit	No Limit	0^1
	Liquids Class 2	LB	100	100	0^1
	Liquids Class 3	LB	10	10	0^1

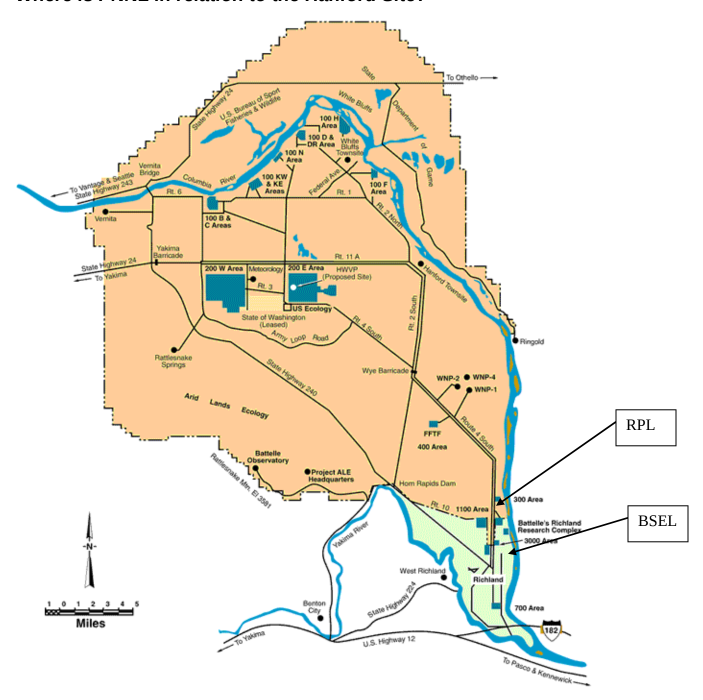
Appendix O:

Maps

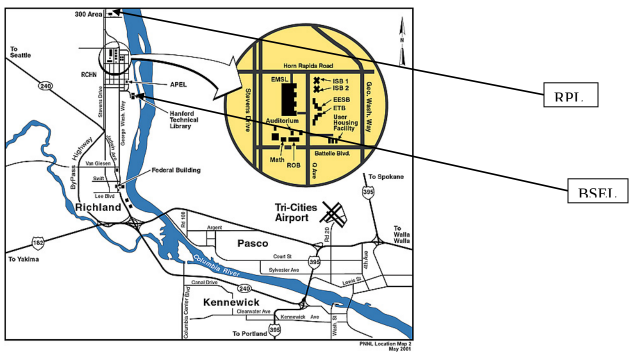
Where is Hanford?



Where is PNNL in relation to the Hanford Site?



Where is PNNL in relation to Richland WA?



Appendix P:

PNNL Chemical Request Screenshots

The following process is used by researcher staff to request chemicals. An attempt will be made to find the chemical they are requesting within our current inventory. If the search fails, additional information will be requested to allow the chemical to be purchased.

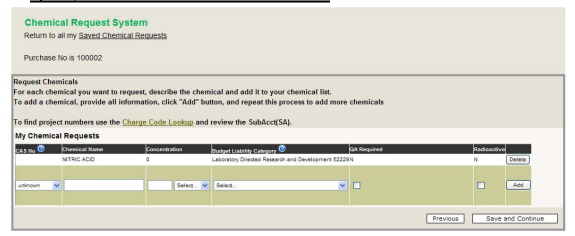
Part 1

Specify basic information and search redistribution center for available stock.

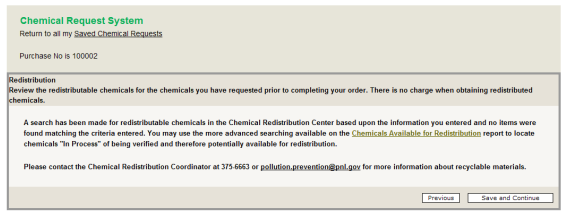
Define Chemical Ownership and Point of Use

Chemical Request System	ĭ	
Return to all my Saved Chemical Re	<u>quests</u>	
Purchase No is 100002		
Chemical Owner and Location This information will apply to all chemi	cals in this request.	
Usage Location @	Building 350D (Oil Storage Facility) Room 1	V
Chemical Owner @	Kanyid, Michael J	
Date Required By	3/29/2008	
Order Comments ®	MY COMMENTS	
		Previous Save and Continue

Specify Basic Information About Chemicals



Search the Chemical Redistribution Center for Chemicals Requested



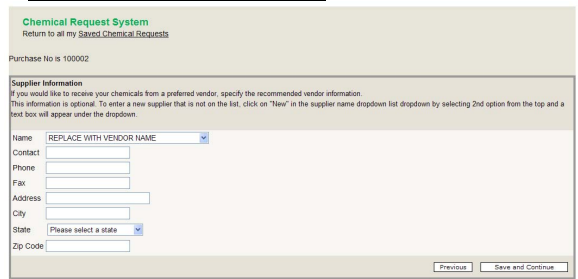
Part 2

Continue to order chemicals that could not be located in the redistribution center.

Provide Funding Information



Provide Supplier Information (if necessary)



Define Remaining Characteristics of Chemicals to Purchase



Appendix Q: Battelle Contractor Environment, Safety & Health Manual

Attached is the Battelle Contractor Environment, Safety & Health Manual.

Battelle Contractor Environment, Safety & Health Manual



Table of Contents

Forms	3
Introduction	
Program Policy	
Acronyms	
Definitions	
Prejob Planning	20
Safety Orientations	22
Safety Meetings and Inspections	
Hazard Communication	
Housekeeping	31
Recordkeeping and Responsibilities	30
Chronic Beryllium Disease Prevention Program	49
Confined Space Entry	33
Cutting, Welding, Grinding	80
Electrical Safety	68
Excavation	111
Fall Protection	93
Fall Protection Work PlanAerial Lifts	98
Aerial Lifts	99
Floor Openings, Open Sides, and Ramps	71
Hand and Power Tools	
Hoisting and Rigging	102
Industrial Hygiene	56
Ladders	89
Lockout/Tagout	74
Scaffolds	83
Scaffold Status Tags	88
Occupational Medicine	
Personal Protective Equipment	
Respiratory Protection	123

Forms

(click on desired form to open)

- Competent Person Designations and Instructions
- Construction Supervisor Safety Inspection Checklist
- Daily Excavations/Trenches Safety Inspection Checklist and Inspection Log
- Energized Electrical Work Permit
- Fall Protection Work Plan
- <u>Job Safety Analysis</u>
- Lockout/Tagout Safety Mastercard
- Orientation Checklist
- Orientation Record
- PNNL Contractor Employee Job Task Analysis Form
- Periodic Inspection Checklist
- Prejob Safety Planning Signoff
- Safety Meeting Sign-in Roster
- Scaffolds Inspection Checklist
- Training Attendance Record
- Weekly Safety Meeting Agenda

Exhibits

(click on desired exhibit to open)

- Checklist for Insulating Rubber Gloves
- Excavation Detail Sketch
- Federal and State Medical Surveillance Requirements
- Sample Lockout/Tagout Program

Introduction

The PNNL Contractor Environment, Safety & Health (CESH) manual (referred to as "this Manual" hereafter) has been developed to identify the minimum requirements for Contractors and Subcontractors performing industrial, construction, service, maintenance work in Battelle facilities.

In this Manual, Contractor means the person or organization entering into a contract with Battelle.

Subcontractor means any Subcontractor or supplier at any tier who supplies goods and/or services to the Contractor in connection with the Contractor's obligation under the same contract.

This Manual contains excerpts from, and references to, numerous regulations, codes, and standards, including the following documents:

- U.S. Department of Energy (DOE) Orders
- Occupational Safety and Health Administration (OSHA) 29 Code Of Federal Regulations (CFR) 1910 and CFR 1926
- Washington Industrial Safety and Health Act (WISHA) WAC 296-155
- American National Standards Institute (ANSI)
- National Fire Protection Association (NFPA)

This Manual does not state the requirements of these regulations, codes, and standards in their entirety.

Each Contractor/Subcontractor is responsible for compliance with ALL applicable requirements that govern their work at Battelle facilities, including any consensus standards incorporated therein by reference.

This Manual also contains sample forms that exhibit the minimum information required for documentation. Contractor/Subcontractors may use these forms or comparable equivalents.

In addition, Subcontractors may be asked to prepare certain job-specific submittals (e.g., an asbestos work plan or lockout and tagout procedure) for review by Battelle.

Integrated Safety Management System

A successful Contractor must utilize a safety management system that conforms to Battelle's Integrated Safety Management (ISM) requirements. An effective ISM plan establishes a single system that integrates requirements into the work planning and execution process to protect the workers, public, and the environment. ISM provides the mechanisms for increasing worker involvement in work planning, including hazard and environmental impact identification, analysis, and control; work execution; and feedback/improvement processes.

ISM can be framed in the following logical progression of seven topics:

- Define the scope of work in a manner that effectively allocates resources to address safety, programmatic, and operational considerations.
- Analyze the hazards associated with the work.
- Develop/implement hazards controls, evaluating hazards per an agreed-upon set of safety standards and requirements. Administrative and engineering controls that mitigate hazards shall be tailored to the work being performed.
- Perform work under the conditions and requirements established and agreed-upon.
- Provide feedback and improvement on the adequacy of controls, opportunities for improving the planning and execution of the work.
- Clearly define roles and responsibilities for all levels within Battelle and its Contractors.
- Competence must be commensurate with responsibilities for all personnel possessing the experience, knowledge, skills, and abilities that are necessary to discharge their defined responsibilities.

Contractor program flexibility is understood and encouraged as long as program tenets adequately address the spirit and intent of the ISM provisions.

Program Policy

1.0 Purpose

To identify key aspects of contractor safety that provide all employees a safe and healthful workplace while also protecting the environment.

2.0 Responsibility

- 2.1 The Contractor is overall accountable for the safety of their project. The Contractor allocates the proper resources necessary to execute all safety-related tasks. The Contractor is responsible for implementing all required safety-related codes and contract/subcontract requirements.
- 2.2 The Contractor will be fully accountable for safety and health related activities within their purview, including the following activities:
 - implementing this Manual (or Contractor's own plan when found acceptable)
 - preplanning work effectively to identify potential hazards and take appropriate steps to control/mitigate/eliminate these hazards
 - orienting employees to the Manual and Battelle applicable requirements
 - training employees in safe-work practices
 - documenting all training on a Training Attendance Record
 - providing each employee a place of employment which is as free as possible from recognized hazards that are likely to cause harm
 - providing required PPE, making sure employees know how to use the equipment and enforcing its use in the field
 - monitoring the workplace for unsafe conditions and taking steps to eliminate them
 - taking immediate action to correct unsafe conditions, acts, and other deficiencies identified during inspections
 - providing a competent person (see Definitions section) to oversee all activities.
- 2.3 All employees shall be responsible for carrying out their assigned work in a safe manner to protect themselves and others from undue hazards and to prevent damage to property and the environment. All employees shall be responsible for the following:
 - actively complying with applicable safety standards and reporting promptly to their supervisors any condition which may lead to a violation of these standards or any other unsafe condition
 - correcting unsafe conditions (within their ability and authority)
 - reporting emergencies and responding to warning signals which may be activated
 - reporting all occupational injuries and illnesses immediately to their immediate supervisor.

2.4 Contractor/Subcontractor Responsibilities

The following summarizes the responsibilities of the prime Contractor and any Subcontractors hired by the Contractor in the course of this project:

2.5 Contractor Responsibilities:

- 2.5.1 Immediately rectify any and all conditions that are found to be unsafe and/or unsanitary.
- 2.5.2 Report any unsafe conditions to project personnel according to the Battelle Contract.
- 2.5.3 A follow-up report shall be issued detailing the action taken to rectify any and all inadequacies.
- 2.5.4 Coordination of activities with Subcontractors shall take place so work will proceed in accordance with applicable safety requirements.
- 2.5.5 Project personnel and Contractors shall be notified of any recognized hazards, potential problem areas, and safety requirements.
- 2.5.6 Coordination of all pertinent certifications, training and recordkeeping shall take place and their accessibility for review made available.

2.6 Subcontractor Responsibilities:

- 2.6.1 Subcontractors shall retain full responsibility for the safety of his/her personnel.
- 2.6.2 Review possible safety hazards, construction activities, etc., with his/her personnel.
- 2.6.3 Make regular inspections of hand tools and equipment used in all phases of the construction activity.
- 2.6.4 Immediately correct any safety deficiencies when identified and/or notified.
- 2.6.5 Immediately inform the Contractor and Contractor Safety Representative of any and all unsafe conditions or activities.

There must be an open and continuous line of communication between the Contractor and Subcontractor to discuss any unsafe acts or conditions that may arise during the project.

3.0 General Requirements

The Contractor shall take all reasonable precautions in the performance of work to protect the health and safety of employees, members of the public, environment, and Battelle-owned or operated facilities.

- 3.1 The Contractor shall perform the following:
 - allocate sufficient resources to implement this safety program and specific contract requirements
 - develop and implement job safety analyses (JSA's) and other prejob planning documents
 - establish safety flow-down requirements in all subcontracts
 - coordinate and plan prejob planning with Subcontractors, field supervisors, and others as required
 - conduct daily walk-around safety inspection and document this inspection
 - instruct all employees initially and periodically, on matters pertaining to employee safety and health rights, protections, obligations, and responsibilities
 - designate (in writing) a "Competent Person" in the following areas (as necessary per the contract scope of work):

Ladders Lead
Excavation/Trenching Asbestos
Scaffolds Demolition
Fall Protection Fire Protection

4.0 Safety Bulletin Boards

- 4.1 The Contractor is responsible for installing and maintaining a safety bulletin board (when eight or more persons are working at a jobsite) at the location where the majority of employees report to work.
- 4.2 Mobile crews shall be advised of the location of the nearest bulletin board.
- 4.3 Employees shall be responsible for reviewing the bulletin board to keep informed of safety-related information.
- 4.4 Safety bulletin boards shall be sufficient size to display and post safety bulletins, newsletters, posters, accident statistics, and other safety educational material.
- 4.5 At a minimum, the safety bulletin board shall post the following:
 - Worker Protection for DOE Contractor Employer Poster
 - DOE Occupational Safety and Health Complaint Form DOE F5486.4
 - DOE "It's the Law" Poster-851
 - Citations and notices as appropriate
 - OSHA 300 form during February 1 to March 1
 - Notice to Employees If a Job Injury Occurs F242-191-909.

0.0/pd35e010.doc Page 8 of 126 (2/07)

- 4.6 Suggested Items to be posted include the following:
 - Safety & Health posters
 - minutes of safety meetings
 - information on accidents
 - hazard communication information
 - Lessons Learned.

5.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Training Attendance Record	Contractor	Contractor
Competent Person Designation	Contractor	Contractor

6.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 9 of 126 (2/07)

Acronyms

ACGIH American Conference of Governmental Industrial Hygienists

ALARA As Low as Reasonably Achievable
ANSI American National Standards Institute

CFR Code of Federal Regulations
BCR Battelle Contract Representative

CM Construction Manager

CPR Cardiopulmonary Resuscitation
CSHP Construction Safety and Health Plan

dBA Decibels

DOE U.S. Department of Energy ECT Equivalent Chill Temperature

EU Electrical Utilities
EWP Electrical Work Permit

GFCI Ground Fault Circuit Interrupters

HAZCOM Hazard Communication

HGET Hanford General Employee Training

IARC International Agency for Research on Cancer IDLH Immediately Dangerous to Life and Health

IH Industrial Hygiene

ISM Integrated Safety Management

JSA Job Safety Analysis

MSDS Material Safety Data Sheet NEC National Electric Code

NFPA National Fire Protection Association

NRR Noise Reduction Rating
NTP National Toxicology Program

OSHA Occupational Safety and Health Administration

PEL Permissible Exposure Limit
PNWD Pacific Northwest Division
PPE Personal Protective Equipment

TLV Threshold Limit Value TWA Time-weighted-average

WAC Washington Administrative Code WBGT Wet Bulb Globe Temperatures

WISHA Washington Industrial Safety and Health Act

0.0/pd35e010.doc Page 10 of 126 (2/07)

Definitions

Action Level: The airborne concentration of a non-carcinogenic contaminant that is 50 percent of the established threshold limit value (TLV) for that contaminant, or the concentration of a known or suspected carcinogen that is consistent with as low as reasonably achievable (ALARA) principles. OR the level of airborne beryllium exposure (0.2 μ g /m³ as an 8-hour timeweighted average) above which protective measures outlined in 10 CFR 850.23 must be implemented.

Actual Slope: The slope to which an excavation face is excavated.

Administrative Controls: Work practices designed to confine exposure to hazards to within permissible limit values.

Affected employee: A person whose position requires him to operate or use a system which is under lockout or tagout or whose position requires him to work in an area where a system which is under lockout or tagout is being serviced or maintained.

Aerial Lift: Vehicle-mounted aerial devices used to elevate personnel for work sites aboveground, including the following:

- extensible and articulating boom platforms
- aerial ladders
- vertical towers
- combination of any of the above.

Note: These devices are considered aerial lifts regardless of rotating capacity or power source.

ALARA (As Low As Reasonably Achievable): As it pertains to industrial hygiene (non-radiological), the practice of limiting employee exposures (physical, chemical, and biological) to toxic agents to a level "as low as reasonably achievable."

Anchorage: A secure point of attachment for lifelines, lanyards, or deceleration devises which is capable of withstanding the forces specified in the applicable sections of this procedure and Washington Industrial Safety and Health Act (WISHA) standards.

Approved: Tested and certified by the manufacturer, or any recognized national testing laboratory, to possess the strength requirements specified.

Authorized employee: A qualified person who is designated, in writing, by the designated authority, to request, receive, implement, and remove energy control procedures.

Beryllium-affected worker: An individual who has been diagnosed with beryllium-sensitization or chronic beryllium disease.

Beryllium article: A manufactured item that is formed to a specific shape or design during manufacture that has end-use functions that depend in whole or in part on its shape or design during end use, and that does not release beryllium or otherwise result in exposure to airborne concentrations of beryllium under normal conditions of use.

Beryllium-assigned worker: A worker who has been assigned by his/her manager to perform work anticipated to involve exposure to airborne beryllium at or above 0.01 μg/m³. Such exposure is likely to be on an infrequent basis.

Beryllium-contaminated material: Refers to equipment and/or items that were used in beryllium production work, or have surface contamination levels greater than 0.2 μg/100 cm² or the background level for local soils, whichever is greater.

Beryllium-controlled area: A facility or an area within a facility where beryllium surface contamination levels are known to exceed 0.2 μg/100 cm² and an evaluation has been performed indicating that airborne beryllium exposures are possible during routine work in the area. These areas will be posted to indicate the presence of beryllium, and access will be controlled. Areas in facilities which have the potential for current beryllium exposure based on past beryllium work will be treated as potential beryllium contamination areas until an evaluation of surface contamination levels has been performed.

Beryllium regulated area: Refers to an area in which the airborne concentration of beryllium exceeds, or can reasonably be expected to exceed, the action level.

Beryllium work restriction: When the site occupational medical contractor (SOMC) issues a beryllium medical recommendation, a temporary or permanent work restriction will be implemented to comply with the recommendation. The purpose of the restriction is to prevent current and future employee exposure to airborne beryllium.

Biologic Hazard: A condition created by any microbial unit presenting a risk or potential risk to man, either directly or through disruption of the environment.

Body Belt (Safety Belt): Shall not be used.

Boom-Supported Elevating Work Platform: A type of aerial lift commonly known as the "JLG" manlift.

Carcinogen: Any chemical known or suspected by the Occupational Safety and Health Administration (OSHA), American Conference of Governmental Industrial Hygienists (ACGIH), National Toxicology Program (NTP), or International Agency for Research on Cancer (IARC) to cause cancer in humans or laboratory animals.

Catenary Line: See "Horizontal Lifeline."

Cave-In: The separation of a mass of soil or rock material from the side of an excavation, or loss of soil from under a trench shield or support system, and movement into the excavation in quantity that it could entrap, bury, injure, or immobilize a person.

Chemical Agent: Any chemical substance in the form of vapor, gas, dust, fume or mist, which is capable, or potentially capable, of presenting a risk to the well-being of humans.

Competent Person: One who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt, corrective measures to eliminate them. A Competent Person is also one who has extensive knowledge/experience in a particular activity or job function.

Container: Any bag, barrel, bottle, box, can, cylinder, drum, vessel, tank, tank truck, or rail car that contains a hazardous chemical. (Piping systems or pipes are not considered containers for the purpose of the hazard warning labels, but must be identified as to their content.)

Secondary Containers: Those that are filled from an original container.

Subsequent Containers: Those that are filled from a secondary container.

Note: Secondary and subsequent containers are usually of decreasing volume to facilitate field use.

Continuous Fall Protection: The design and use of a fall protection system such that no exposures to an elevated fall hazard occurs. This may require more than one fall protection system or a combination of preventative or protective measures.

Cross Braces: The horizontal members of a shoring system installed perpendicular to the sides of the excavation; the ends bear against either uprights or walls.

Deceleration Device: Any mechanism (e.g., a rope grab, rip stitch lanyard, specifically woven lanyard, and automatic self-retracting lifeline) which serves to dissipate more energy during fall arrest than does a standard line or strap webbing lanyard.

Distress: Soil in a condition where a cave-in is imminent or likely to occur. Distress indications may be fissures, slumping, spalling, raveling, or small amounts of materials separating from the face. The bottom may bulge or heave and the edge may sink or lower.

Equipment: Ladders, scaffolds, ramps, runaways, railings, barricades, sheet piling, shoring, bracing and any such safeguards. Protective construction and devices used in affording protection to the worker engaged in excavation work.

Electrical equipment: Any device that produces, consumes stores, transmits, or converts electrical energy.

Electrical line: Any conductor used in the transmission of electrical energy from on point to another.

Embankment: An artificial or man-made bank of earthen material.

0.0/pd35e010.doc Page 13 of 126 (2/07)

Energy control procedure: The overall written procedure (including responsibilities, procedural steps for lockout and tagout, and requirements for testing the effectiveness of energy control measures) to be used for the control of hazardous energy.

Energy isolation device: A physical device that prevents the transmission or release of energy. Includes, but is not limited to, manually operated circuit breakers, disconnect switches, slide gates, slip blinds, line valves, blocks, or similar devices, capable of blocking or isolating energy, with a position indicator. The term does not include push buttons, selector switches, and other control circuit type devices.

Energy Source: Includes electrical, mechanical, hydraulic, pneumatic, chemical, thermal, nuclear, stored, or other energy.

Engineering Controls: Ventilation, isolation, guarding, material substitution, limit switches, and other feasible means for minimizing exposure to hazards.

Excavation: Any man-made cavity or depression in the earth's surface, including its sides, walls, or faces, formed by earth removal and producing unsupported earth conditions by reasons of the excavation. If installed forms or similar structures reduce the depth-to-width relationship, an excavation may become a trench.

Faces or sides: The vertical or inclined earth surfaces formed because of excavation work.

Failure: The breakage, displacement, or permanent deformation of a structural member or connection to reduce its structural integrity and its supportive capabilities.

Fall Arrest System: The use of multiple, approved safety equipment components (such as body harnesses, lanyards, deceleration devices, drop lines, horizontal and/or vertical lifelines, and anchorages) interconnected and rigged as to arrest a free fall.

Fall Protection Work Plan: A written planning document which identifies all areas on the jobsite where a fall hazard of 6 ft/10 ft or greater exists. The plan describes the method(s) of fall protection to be utilized to protect employees, and includes the procedures governing the installation, use, inspection, and removal of the fall protection method(s) selected.

Fall Restraint System: An approved device and any necessary components that function together to **restrain** an employee in such a manner as to prevent that employee from falling to a lower level. (Examples: Standard guardrails or harness attached to securely rigged restraint lines or anchorage points.)

Floor Hole: Any opening measuring less than 12 in, but more than one inch in its least dimension in any floor, roof, or platform through which materials may fall.

Floor Opening: An opening measuring 12 in or more in its least dimension in any floor, roof, or platform through which persons may fall.

0.0/pd35e010.doc Page 14 of 126 (2/07)

Foot Protection: Substantial footwear made of leather or equally firm material, shall be worn by all employees in any occupation in which there is a danger of injury to the feet (required in all construction work areas). Tennis shoes, thin or soft-soled athletic shoes, open-toed sandals, slippers, or other similar shoes shall not be worn. Exceptions may be approved for special or unique situations, and justifications documented in the JSA.

Full Body Harness (Class III): A configuration of connected straps to distribute a fall arresting force over at least the thighs, shoulders, and pelvis, with provisions for attaching a lanyard, lifeline, or deceleration device.

Full Body Harness System: A Class III full body harness and lanyard which is attached to an anchorage meeting the requirements of Part C-1, WAC 296-155, or attached to a horizontal or vertical lifeline which is properly secured to an anchorage capable of withstanding the forces specified in the applicable sections of WAC 296-155 and this procedure.

Full personnel protection: When a tagout device is used in place of a lockout device, full personnel protection is provided when 1) the tagout device is attached at the same location as the lockout device would have been attached, 2) all tagout-related requirements of this Section have been complied with, and 3) additional means have been taken to provide a level of safety commensurate with that of a lockout device. Such additional means include the removal of an isolating circuit element, blocking of a control switch, opening and tagging an extra (separated by distance) disconnecting device, or the removal of a valve handle to reduce the likelihood of energization.

Hazardous energy control plan: The written plan which clearly and specifically identifies the hazardous energy sources and outlines the scope, purpose, responsibilities, and procedural steps for lockout and tagout and the requirements for testing the effectiveness of energy control measures to be used for the control of hazardous energy from stated sources.

Hazardous Material: Any substance that presents a physical or health hazard to humans.

Health Hazard: Any substance or agent that may cause acute or chronic effects to employees who are exposed to it.

Horizontal Lifeline (Catenary Line): A horizontal rope, wire rope, rail, or synthetic cable that is installed on a horizontal plane between two anchorages and used for attachment of a worker's lanyard, either by tying or by means of a sliding connection.

Incidental employee: an employee who, under normal circumstances, would not be in an area where a system is under lockout but is required to enter or pass through such an area.

Industrial hygienist: a person having a college or university degree or degrees in engineering, chemistry, physics, or medicine or related biological sciences who, by virtue of special studies and training, has acquired competence in industrial hygiene. Such special studies and training must have been sufficient in all of the above cognate sciences to provide the abilities to recognize the environmental factors and stresses associated with work and work operations and to understand their effect on people and their well being; to evaluate, on the basis of experience and with the aid of quantitative measurement techniques, the magnitude of these stresses in

terms of ability to impair an individual's health and well being; and to prescribe methods to eliminate, control or reduce such stresses when necessary to alleviate their effects. (See the Bulletin of the American Board of Industrial Hygiene for additional details.)

Inspection: A documented visit to and evaluation of a facility or work area in respect to compliance with applicable safety standards and regulations.

Isolation: An activity which physically prevents the transmission or release of energy.

Lanyard: A rope, suitable for supporting one person, with one end fastened to a safety belt or harness and the other end secured to an anchorage point or a lifeline.

Lockout: A from of hazardous energy control utilizing the placement of a lockout device, in accordance with established procedures, on an energy isolating device to verify the energy isolating device and the system being controlled cannot be operated until the lockout device is removed.

Lockout device: A device that uses a positive means, such as a key or combination lock, to hold an energy isolating device in the safe position and prevent the energizing of a system.

Pressure systems: All pipe, tubing, valves, controls, and other devices which operate or are maintained above atmospheric pressure. *See definition of vacuum systems*

Manufacturer's Label: Written, printed, or graphic material displayed on, or affixed to, containers of hazardous chemicals in accordance with applicable regulations.

Material Safety Data Sheet (MSDS): A document concerning a hazardous chemical prepared in accordance with applicable regulations.

Maximum Allowable Slope: The steepest incline of an excavation face that is acceptable for the most favorable site conditions is the ratio of horizontal distance to vertical rise (H:V).

Moving Ground: Any ground, which for any reason, will not remain in its original location.

Physical Agent: Potentially harmful conditions such as excessive noise, temperature extremes, ionizing radiation, non-ionizing radiation, and pressure extremes.

Protective System: A method of protecting employees from cave-ins, from material that could fall or roll from an excavation face or into an excavation, or from the collapse of adjacent structures. Protective systems include support systems, sloping systems, shield systems, and other systems that provide the necessary protection.

Registered Professional Engineer: A person registered as a Professional Engineer in the State of Washington in the appropriate discipline. The registered Professional Engineer shall comply with the Washington State Department of Licensing requirements, Chapter 18.43 RCW.

Runaway: A passageway for persons, elevated above the surrounding floor or ground level.

Self-Propelled Elevating Work Platform: A type of aerial lift commonly known as the "scissor" type aerial lift.

Sheeting: The members of a shoring system that retain the earth in position and in turn are supported by other members of the shoring system.

Shield (shield system): A structure that can withstand the forces imposed on it by a cave-in and thereby protect employees within the structure. Shields can be permanent structures or designed to be portable and moved along as work progresses. Shields can be remanufactured or job-built according to data from the manufacturer or designed by a registered Professional Engineer. Shields used in trenches are usually called "trench boxes" or "trench shields".

Shoring (shoring system): A structure such as a metal hydraulic, mechanical, or timber shoring system that supports the sides of an excavation that is designed to prevent cave-ins.

Sides, Walls, or Faces: The vertical or inclined earth surfaces formed because of excavation work.

Sloping (sloping system): A method of protecting employees from cave-ins by excavating to form sides of an excavation that are inclined away from the excavation to prevent cave-in.

Snap Hook: A self-closing connecting device with a gatekeeper latch or similar arrangement that will remain closed until manually opened. This includes single action snap hooks that require a second action on a gatekeeper before the gate can be opened.

Standard Railing: A railing that consists of a top rail, intermediate rail, toe board, and posts, and shall have a vertical height of 42 in from upper surface top rail to floor, platform, runway, or ramp. The railing shall be able to withstand at least the minimum of 200 pounds top rail pressure with a minimum of deflection.

Static Line: See "horizontal lifeline."

Stored energy: Energy (electrical, mechanical, or chemical) that might be found in a charge capacitor, a loaded spring, chemical solutions, or other similar hazardous form.

Support System: A structure such as underpinning, bracing or shoring, which provides support to an adjacent structure, underground installation, or the sides of an excavation.

System: Includes machinery, equipment, and electrical, hydraulic, and pneumatic lines and their subsystems.

Tagout: A form of hazardous energy control procedure utilizing the placement of a tagout device, in accordance with established procedures, on an energy isolating device to indicate that the energy isolating device and the system being controlled may not be operated until the tagout device is removed.

Tagout device: A prominent warning device, such as a tag with a means of attachment, which can be securely attached to an energy isolating device in accordance with established

procedures to indicate that the energy isolating device and system being controlled may not be operated until the tagout device is removed.

Threshold Limit Value (TLV): TLVs refer to airborne concentrations of substances, and represent conditions under which it is believed nearly all workers may be repeatedly exposed day after day without suffering adverse health effects.

Toeboard: A vertical barrier at floor level erected along exposed edges of a floor opening, wall opening, platform, runway, or ramp to prevent material falling.

Trench: A narrow excavation made below the surface of the ground. The depth is generally greater than the width, but the width of a trench is not greater than 15 ft

Trench Jack: Screw or hydraulic type jacks used as cross bracing in a trench shoring system.

Unprotected Side/Edge: Any side or edge where there is not a wall or handrails.

Unstable Rock: Rock material on the side or sides of the excavation not secured against caving-in or movement by rock bolts or by another protective system that has been designed by a registered professional engineer.

Unstable Soil: Earth material, which because of its nature cannot be depended upon to remain in place without extra support such as a system of shoring.

User: A person who packages, handles, transfers, or otherwise comes in contact with hazardous chemicals during the workday.

Vertical Lifeline (Dropline): A vertical rope from a fixed anchorage, independent of the work surface, to which the lanyard is affixed or tied.

Wales: Horizontal members of a shoring system placed parallel to the excavation face whose sides bear against the vertical members of the shoring system or earth.

Warning Line System: A barrier erected on a walking and working surface or a low pitch roof (4 in 12 or less), to warn employees that they are approaching an unprotected fall hazard(s).

Vacuum systems: All pipe, tanks, tubing, valves, controls, and other devices which operate or are maintained below atmospheric pressure.

Violation: An omission or commission, a condition, or a situation that is in conflict with the procedures, standards, or requirements of OSHA, Division of Occupational Safety and Health (DOSH: formally WISHA), National Fire Protection Association (NFPA), National Electric Code (NEC), American National Standards Institute (ANSI), or other safety and health agencies.

De minimis: Minor, nonserious violations that can usually be corrected on-the-spot and present no potential for serious injury.

Nonserious: Minor violations that present a low potential for serious injury/property damage.

Serious: Violations that present a moderate to high potential for serious injury/property damage.

Repeated: Occurring more than once; may be de minimis, nonserious, or serious.

Imminent Danger: An impending or threatening situation which, if left uncorrected, is likely to result in serious injury/property damage.

Stop Work Orders: A directive to cease work issued for failure to follow procedures, imminent danger situation/conditions, accumulation of safety violations, etc.

0.0/pd35e010.doc Page 19 of 126 (2/07)

Prejob Planning

1.0 Purpose

To establish a method for identifying, controlling, and documenting hazards associated with contractor activities and communicating this information to all affected workers.

2.0 Responsibility

The Contractor shall inform employees of the hazards and prescribed safety measures that must be in place prior to the performance of their duties.

3.0 Process

- 3.1 A Contractor <u>Job Safety Analysis</u> (JSA) is completed by the Contractor and/or Subcontractors for their work tasks.
- 3.2 Contractor JSA's include the following information:
 - job scope and description of activities
 - listing of each activity or phase
 - hazards associated with the activities being performed
 - specific safety measures applied to eliminate or control the hazard
 - appropriate protective devices and/or equipment specifically designated.
- 3.3 The Contractor shall submit their JSA to Battelle for review and acceptance.
- 3.3 Contractor JSA's must be developed in sufficient detail to preclude confusion and misunderstanding.
- 3.4 Consideration will be given to hazards related to human factors, fatigue, heat/cold stress, restricted work space, restrictive PPE, elevated work, and repetitive motion.

4.0 General Requirements

- 4.1 The Contractor JSA is the document that shall be used for all pre-planning activities.
- 4.2 A walk down of the contractor's actual work site will be done before start of work. Hazards associated with the scope of work and the work site will be identified and planned in the Contractor JSA.
- 4.3 Prejob planning will be developed using the known or potential hazards list from the JSA document. Required training and permits must be completed for the items on the known or potential hazards list.

0.0/pd35e010.doc Page 20 of 126 (2/07)

- The prejob plan will be given to all affected personnel before starting work. All employees involved in the work shall review the JSA and sign the Prejob Safety Signoff sheet.
- 4.5 The original JSA shall be reviewed, revised, and re-approved if the work scope, site conditions, or hazards change. All affected employees involved in the work being performed shall review the updated JSA
- 4.6 The Contractor JSA shall be placed in a conspicuous location available to all employees and visitors.

5.0 Records

DOCUMENTS	Record Submittal Responsibility	Record Retention
JSA	Contractor	Jobsite
Prejob Safety Planning Signoff	Contractor	Jobsite

6.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

7.0 Forms

- Job Safety Analysis
- Prejob Safety Planning Signoff

0.0/pd35e010.doc Page 21 of 126 (2/07)

Safety Orientations

1.0 Purpose

To define the requirements, responsibilities, and system for orienting employees to this Plan, and to instruct employees to the job-specific requirements.

2.0 Responsibility

- 2.1 Contractor is responsible for the following:
 - 2.1.1 Orienting their employees and subcontractor employees to this Manual (or their own when deemed acceptable by Battelle) and completing the Orientation Checklist prior to individual employees beginning work activities.

Note: Escorted personnel including vendors, engineers and infrequent visitors, can be exempt from orientation provided they are escorted and kept out of hazardous areas.

- 2.1.2 Verifying that each employee and lower-tier employee has reviewed the applicable/required procedures and signed the <u>Orientation Record</u>.
- 2.1.3 Verifying that employees have the required training to perform their designated task.
- 2.1.4 The checklist and signature sheet shall be available at the jobsite.
- 2.2 Employees shall be responsible for understanding and complying with the Plan and job-specific requirements.

3.0 General Requirements

- 3.1 Employees shall be oriented as identified on the <u>Orientation Checklist</u>, and to procedures the Contractor identifies that are applicable to the project. These procedures must be checked on the *Orientation Checklist*.
- 3.2 Topics to be covered during the orientation (as a minimum) include:
 - Employer rights and responsibilities.
 - Disciplinary procedures.
 - Alcohol and Drug Abuse policies.
 - Access to exposure monitoring data/records.
 - Location of JSAs and company safety program.
 - Emergency signals, response, and notification requirements for the area.
 - Location of fire extinguishers, pull box alarms, emergency evacuation routes, and first aid facilities.
 - How to report injuries.

- How to report unsafe conditions.
- The use and care of personal protective equipment.
- Identification of hazards gases, chemicals and materials; instruction on the hazards of these products and their safe use.
- Instruct employees regarding smoking around Battelle facilities.
 Additionally, Contractors are encouraged to establish designated smoking areas for their facilities. The designated smoking area provides a healthier workplace for the employee where "passive smoke" effects are minimized and the rights of smokers are respected.
- · Location of nearest Medical Aid Station.
- Location of nearest telephone.
- 3.3 The employees, after understanding the procedures identified in the *Orientation Checklist*, sign the <u>Orientation Record</u>.

4.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Orientation Checklist	Contractor	Contractor
Orientation Record	Contractor	Contractor

5.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

6.0 Forms

- Orientation Checklist
- Orientation Record

0.0/pd35e010.doc Page 23 of 126 (2/07)

Safety Meetings and Inspections

1.0 Purpose

To define the system for conducting safety and health meetings and inspections that will facilitate compliance with the Occupational Safety and Health Administration/Washington Industrial Safety and Health Act (OSHA/WISHA).

2.0 Responsibility

- 2.1 The Contractor shall be responsible for the following:
 - · daily and weekly safety briefings
 - daily safety and health inspections of the jobsite(s), documenting the results, and correcting noted deficiencies
 - weekly safety and health inspection of the jobsite with at least one employee
 - correcting unsafe conditions and acts as soon as possible.
 - responding to employee concerns.
- 2.2 Employees shall be responsible for the following:
 - attending daily safety briefings
 - attending safety and health meetings at least weekly
 - reporting unsafe acts/conditions and concerns.

3.0 General Requirements

Supervisors and managers shall exercise their personal leadership in the conduct of operations under their control to afford all practicable protection to employees, Battelle and DOE property, and the environment. The Contractor shall provide for the correction of unsafe conditions and the continual observance of good safety practices.

- 3.1 Safety and health meetings shall address the following items:
 - Safety, health, and job-related issues/concerns related to the particular operation.
 - Accident investigations conducted since the last meeting, to determine if the cause of the unsafe acts or conditions were properly identified and corrected.
 - Safety and Health inspection findings since the last meeting.
 - Safety Inspection Report items issued to the Contractor by Battelle or DOE personnel since the last meeting.
- 3.2 Minutes of safety and health meetings shall be taken and attendance will be documented on the <u>Safety Meeting Sign-in Roster</u>. (Minutes of each meeting are retained by the employer for the duration of the job.)

4.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Contractor Supervisor Safety Inspection Checklist	N/A	Contractor
Weekly Safety Meeting	N/A	Contractor

5.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

6.0 Forms

- Contractor Supervisor Safety Inspection Checklist
- Weekly Safety Meeting Report

Hazard Communication

1.0 Purpose

To reassure the hazards of all hazardous materials produced, imported, or used are transmitted to affected employees. Required components of a Hazard Communication Program include the method of hazard determination, Material Safety Data Sheets (MSDSs), labels and other forms of warning, employee information training, and a written Hazard Communication Program defining the above.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for the following activities:
 - 2.1.1 Developing, promoting, updating, and administering the Hazard Communication Program.
 - 2.1.2 Determining the hazards of materials used in the workplace, making MSDS' available to employees, labeling containers, and providing information and training to employees on hazardous materials.
 - 2.1.3 Maintaining a list of hazardous materials and MSDSs to be used on the project.
 - 2.1.4 Developing work practice requirements for hazardous materials identified in the <u>Job Safety Analysis</u> (JSA).
 - 2.1.5 Labeling secondary and subsequent hazardous material containers.

3.0 General Requirements

- 3.1 The Hazard Communication Program shall comply with the applicable statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1910, Subpart Z; Hazard Communications
 - Washington Administrative Code (WAC) 296-62, Part C; Hazard Communications
- 3.2 Employees and contract personnel shall be provided with an overview of the Hazard Communication Program during the hiring process.
- 3.3 Users of hazardous materials shall receive specific training for those materials they use prior to initial use, and periodically thereafter. Specific training shall include the location of MSDS and inventory list(s) in the workplace, and the method(s) employees may use to access this information.

0.0/pd35e010.doc Page 26 of 126 (2/07)

- 3.4 Each original container of hazardous materials shall have the manufacturer's label affixed to it or be labeled, marked, or tagged showing the identity of the hazardous chemicals, the appropriate hazard warning, and the name and address of the chemical manufacturer, importer, or other responsible party.
- 3.5 Secondary and subsequent containers of hazardous chemicals shall be labeled, marked, or tagged prior to use with the identity of the hazardous materials and the appropriate hazard warnings.
- 3.6 A copy of the written Hazard Communication Program and a list (inventory) of hazardous materials shall be kept in the work area.

Note: The list (inventory) may be a book of MSDSs, appropriately labeled and periodically updated to reflect the workplace inventory.

- 3.7 Employees shall have ready access to review and copy MSDSs for hazardous materials they work with.
- 3.8 Areas where physical and/or biologic hazards are known to exist shall be clearly designated as such (with signs, placards, etc.) along with control requirements (ventilation, hearing protection, safety glasses, etc.).

4.0 Procedure

- 4.1 Hazard Determination
 - 4.1.1 MSDSs supplied by the material manufacturers, vendors, and/or client shall be the principal source of health hazard information. It is the responsibility of the Contractor to provide an MSDS which meets the following minimum requirements:
 - The Washington State Industrial Safety and Health Administrative (WISHA) code (WAC 296-62-05413) describes the required content of MSDSs acceptable for use in the Hazard Communication Program (also acceptable to OSHA). (Out-of-State suppliers are not required to reference DOSH permissible exposure limits or carcinogen listings)
 - Copies of MSDSs received shall be legible.
 - 4.1.2 When an MSDS appears inadequate, or is not available, or the composition of the material is unknown or questionable, the manufacturer, vendor, and/or client shall be contacted for more details prior to use of the material.
 - 4.1.3 Examples of qualities that make a material "hazardous" include but are not limited to the following:
 - Flammable, combustible, and/or explosive

- Corrosive (acids/caustics)
- Irritating/damaging to the eyes and/or skin on contact
- Any human known or suspected carcinogen.
- 4.2 An MSDS shall be required for each hazardous material used in the workplace. A single MSDS may apply to complex mixtures having similar hazards and composition. MSDSs shall be available for process chemicals and products in customer's facilities where a potential for exposure exists. A master file or notebook of all MSDSs used on the project shall be maintained, and the location of such shall be made known to all employees.
- 4.3 Labels and Other Forms of Warning
 - 4.3.1 The Contractor shall comply with the following label/warning requirements:
 - 4.3.1.1.1 Each secondary and subsequent container of hazardous materials in the workplace shall be labeled, tagged, or marked with the identity of the hazardous material contained therein, and show hazard warnings appropriate for employee protection.
 - 4.3.1.1.2 Labels shall be legible, in English (plus other languages if appropriate), and prominently displayed on the container.
 - 4.3.1.1.3 The identity of the hazardous material may be any chemical or common name that is indicated on the MSDS and will permit cross-reference to be made among the list of hazardous materials, the label, and the MSDS.
 - 4.3.1.1.4 Portable containers into which hazardous chemicals are transferred need no label if all of the following conditions are met:
 - The contents of the portable container are for the immediate use of the person making the transfer.
 - The container is used only by, and remains under the control of the person making the transfer.
 - The unlabeled portable container is used only within the work shift during which it was originally filled.
 - 4.3.1.1.5 A label shall be used to identify containers that do not meet the conditions noted in subparagraph 5.3.1.4.
 - 4.3.1.1.6 Labels on incoming containers shall not be destroyed, removed or defaced.

0.0/pd35e010.doc Page 28 of 126 (2/07)

- 4.4 Employee Information and Training
 - 4.4.1 Employees shall undergo Hazard Communication (HAZCOM) training at the time of hire, prior to commencing work on the project. Minimum requirements of the training shall be as follows.
 - Signs and symptoms of overexposure.
 - Methods and observations that may be used to detect and identify hazardous chemicals such as odor, visual presence, etc.
 - Physical and health hazards of materials used.
 - Location of MSDSs and the format in which they are maintained.
 - How to use MSDSs.
 - Methods of protection from material hazards.
 - 4.4.2 Prior to using any newly introduce hazardous material or product, supervisors shall obtain a copy of the appropriate MSDS and review it with their employee

5.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Training Completion Record	Contractor	Contractor

6.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 29 of 126 (2/07)

Recordkeeping and Responsibilities

1.0 Purpose

To describe a mechanism for investigating, reporting, and analyzing accidents that occur during construction activities.

2.0 Responsibilities

- 2.1 Contractor and Subcontractor employees are responsible for reporting all injuries or occupationally-related illnesses as soon as possible to their immediate supervisor.
- 2.2 The Contractor shall report all injuries or illnesses to the Battelle Contract Representative (BCR) within 24 hours **except** for an accident with any of the consequences listed below, in which case reporting shall be immediate:
 - fatal injury
 - three or more persons admitted to hospital
 - property damage in an amount specified by the contract.

Contractors are responsible for notifying OSHA/DOSH when such notifications are required by the regulations.

3.0 General Requirements

- 3.1 A supervisor shall not decline to accept a report of injury or illness from a subordinate.
- 3.2 An accident scene shall not be disturbed, except for rescue and emergency measures, until it has been released by the investigating official.
- 3.3 Daily records of all first aid treatments not otherwise reportable shall be maintained on prescribed forms and furnished to the Battelle Contract Representative upon request.
- 3.4 All records of exposure and accident experience incidental to the work (this includes exposure and accident experience of both the Contractor and its Subcontractors) shall be maintained. As a minimum, these records shall include exposure work-hours and a log of occupational injuries and illnesses (OSHA/DOSH forms).
- 3.5 All records of employee exposure to toxic materials and harmful physical agents shall be maintained. The Contractor shall immediately notify Battelle of any excessive exposure and the hazard control measures that will be taken to control the exposure.
- 3.6 Access to the project's Worker Compensation Claims Report that details the compensable accidents experienced on the project by the Contractor and its Subcontractors will be provided to Battelle upon request.

0.0/pd35e010.doc Page 30 of 126 (2/07)

Housekeeping

1.0 Purpose

To establish the requirements for housekeeping.

2.0 Responsibility

- 2.1 The Contractor shall enforce with this procedure.
- 2.2 Employees are responsible for complying with this procedure.

3.0 General Requirements

- 3.1 Housekeeping activities shall comply with applicable OSHA/WISHA requirements.
- 3.2 During the course of construction, alteration, repair or demolition of buildings and structures, continuous clean-up of the work area shall be performed; including removal of all rubble, scrap, boxes, crates, and excess material to trash disposal area.
- 3.3 At the end of each work shift, a general clean-up of all work areas shall be performed.
- 3.4 All floors and walkways shall be maintained in good condition.
- 3.5 Every floor, working surface, and passageway shall be kept free from protruding nails, splinters, loose boards or openings.
- 3.6 Cleaning and sweeping shall be performed in such a manner as to minimize the contamination of the air with dust.
- 3.7 Hoses and electrical conductors across aisles or passageways shall be covered or suspended overhead so that there is no tripping hazard. Where mechanical handling equipment is used, sufficient safe clearances shall be allowed for aisles, at loading docks, through doorways, and wherever turns or passages must be made.
- 3.8 Storage of material shall not create a hazard. Bags, containers, and bundles of construction materials and other equipment shall be stored in tiers, stacked, blocked or interlocked. They shall be limited in height (in general ≤5 ft) so that they are stable and secure against falling, sliding, or collapse.
- 3.9 Free access shall be maintained at all times to all exits, fire alarm boxes, fire extinguishing equipment, and any other emergency equipment. Free access means clear of all obstructions.

0.0/pd35e010.doc Page 31 of 126 (2/07)

- 3.10 All lunchrooms, washrooms and restrooms shall be kept in a clean and sanitary condition. Garbage cans in lunchrooms and restrooms shall be equipped with fitted covers, and the contents disposed of regularly.
- 3.11 Common garbage and other waste shall be disposed of at frequent and regular intervals.
- 3.12 Containers shall be provided for the collection and separation of waste, trash, oily or used rags, and other refuse. Containers used for garbage and other oily, flammable or hazardous wastes, (such as caustics, acids, harmful dusts or similar materials) shall be equipped with covers.
- 3.13 Chemical agents or substances, which might react to create a hazardous condition, shall be stored and disposed of separately.

6.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 32 of 126 (2/07)

Confined Space Entry

1.0 Purpose

To establish requirements for confined space work.

2.0 Responsibility

The Contractor shall be responsible for protecting the health and safety of their staff members performing confined space entries.

3.0 General Requirements

3.1 Identifying Confined Spaces

Employers/supervisors perform the following activities:

• Survey each work area to identify confined spaces.

A confined space is defined as a space that meets all of these criteria:

- is large enough and configured such that an individual can bodily enter and perform assigned work, and
- has limited or restricted means of entry or exit (e.g., tanks, vessels, silos, storage bins, hoppers, vaults, and pits), and
- · is not designed for continuous human occupancy.
- An initial hazard evaluation is performed and documented to assess potential and existing hazards inherent in the confined space. Classify the space as a permit required confined space or non-permit confined space.
- Document the initial hazard evaluation on the Confined Space Hazard Identification form or equivalent documentation.
- Control any confined space that does not have an initial hazard evaluation, as a permit required confined space until a hazard evaluation is performed and documented.
- Label or post permit required confined spaces with a danger sign at potential entry points, stating "DANGER: CONFINED SPACE - Contact Safety & Health Representative Before Entering" or using similar language.
- If the space dimensions or configuration do not permit the conventional attachment of signs, use other effective means to inform employees of the space location and hazards.
- A permit required confined space with more than one entry must be labeled with a sign at all access points.
- 3.2 Employers/Supervisors will perform the following activities:
 - Comply with the requirements of the *Confined Space Entry* form and other applicable permits.
 - Determine that employees have received confined space training and are qualified to fulfill assigned duties.

- Obtain available information on the specific confined space from Battelle.
- Notify employees of required site-specific arrangements for a confined space entry, and provide additional information as follows:
 - a. Identify hazards and conditions that form the basis for classifying the particular confined space as a permit required confined space.
 - b. Notify employees of required precautions and procedures required by the space owner when employees are working in, or near, a permit required confined space.
 - c. Identify the means to coordinate entry operations when multi-contractor employees will be working in, or near, a permit required confined space.
 - d. Conduct and document a debriefing with employees at the conclusion of entry operations to determine whether unanticipated hazards were encountered or created during the work.
 - e. Coordinate entry operations with other workforces.
 - f. At the conclusion of the confined space operation, inform Battelle of unanticipated hazards and work conditions. Provide the Battelle Contract Representative the canceled permit and other records associated with the entry.

4.0 Classifying Confined Spaces

Before any work is performed in a confined space, the employer/supervisor must identify, evaluate, and plan methods to control potential hazards of the space by performing the following:

- Review existing hazard evaluations, if available.
- Identify the hazards associated with the work to be performed in the confined space.
- Classify the space as a permit required confined space or a non-permit confined space.
- Control all non-permit confined spaces.
- Based on the results of the hazard evaluation, a permit required confined space may temporarily be reclassified as a non-permit confined space under the following conditions:
 - If the permit-required space poses no actual or potential atmospheric hazards and if all engulfment, entrapment and serious safety hazards within the space are eliminated without entry into the space. The space may remain classified as a non-permit-required confined space for as long as the hazards remain eliminated.
 - If it is necessary to enter the permit-required space to eliminate hazards, such entry shall be performed under permit-required confined space procedures. If

0.0/pd35e010.doc Page 34 of 126 (2/07)

testing and inspection during that entry demonstrate that the hazards within the permit-required space have been eliminated, the permit-required space may be reclassified as a non-permit-required confined space for as long as the hazards remain eliminated.

Note: Control of atmospheric hazards through forced air ventilation does not constitute elimination of the hazards.

- The Contractor has documented the basis for determining that all the hazards in the space have been eliminated through a certification containing the date, space location, and the signature of the Contractor. The certification must be made available to all entrants. In addition to the above certification, routine work control documents must address the control methods for any other safety and health hazards that may be encountered during the entry.
- When the permit-required confined space cannot be reclassified as non-permitrequired confined space, work is conducted in accordance with the *Confined Space Entry* form, which specifies control measures, and work practices to minimize exposures and maintain health and safety of staff members.
- 4.1 Working on Telecommunication or Electrical Equipment in Manholes or Underground Vaults

When telecommunication or electrical service work is performed in manholes or underground vaults, special requirements apply regardless of the classification status of the confined space (permitted on non-permitted).

Before telecommunication or electrical service work is performed in a manhole or underground vault, employers/supervisors must identify, evaluate, and plan methods to control potential hazards of the space by following these steps:

4.2 Guard the manhole or street opening

Note: When covers of manholes or vaults are removed, the opening must be promptly guarded by a railing, temporary cover, or other temporary barrier to prevent an accidental fall through the opening and to protect staff working in the manhole from foreign objects entering the manhole.

Test the space for oxygen levels and combustible gas with a properly calibrated and maintained combustible gas indicator.

Note: If an open flame is to be used in the space, combustible gas monitoring must be performed immediately prior to use of the flame. Storage of fuels (e.g.: acetylene) is not permitted in the space unless it is in actual use.

Establish forced air ventilation before entry into space and continue for the duration of the job. Mechanical forced air ventilation must be in operation at all times when workers are required to be in the manhole or vault.

Note: The air should be tempered when necessary and care should be taken so that workers will not be subjected to excessive air velocities. If the forced air ventilation is discontinued during the course of the work (for example: during shift change or lunch breaks) the oxygen and combustible gas measurements must be repeated to verify adequate breathing air quality.

Provide ladders for entry and exit if manhole is more than 4 ft deep. Provide first-aid trained staff during entry to render emergency first aid when there is electrical power exposure potential in the space.

Note: See the Electrical Safety practice for further electrical safety requirements.

If the space has been classified as a permit-required confined space for the purpose of this entry, conduct the work in accordance with the Confined Space Entry form, which specifies control measures and work practices to minimize exposures and maintain health and safety of staff members.

4.3 Non-Permit Confined Spaces

Before entry, verify and document on the Confined Space Hazard Identification form that the planned work or changes in the space configuration will not introduce permit required space hazards.

Review the initial hazard evaluation, if available and update as necessary. Appropriately manage all hazards associated with work activities in non-permit confined spaces.

Re-evaluate and, as necessary, reclassify non-permit confined spaces to permit required confined space when changes in the use or configuration of the non-permit confined space increase the hazards to which employees may be exposed.

Use documented engineering controls, or posting/labeling to prevent inadvertent entry into non-permit confined spaces.

4.4 Preparing for Entry Into Permit Required Confined Spaces

For each permit-required confined space entry, a job-specific briefing must be held for all employees involved in the entry to cover the known or anticipated hazards associated with the space and the work and the techniques for controlling these hazards.

Designate an appropriately trained entry supervisor to authorize, oversee, and terminate entry operations.

Assign at least one trained attendant to remain outside the permit space for the duration of the entry.

The entry supervisor conducts the job-specific briefing for the entrant(s) and the attendant(s) based on the completed entry permit. Topics that must be included are:

- the work to be performed
- the anticipated hazards, including signs, symptoms, and consequences of exposure to the hazards
- hazard control measures
- verify entrant(s) and attendant(s) have appropriate training.
- emergency rescue procedures.

The entrant(s) and attendant(s) read and sign the permit. Signing the permit indicates that the signatories have been briefed on the hazards and the techniques used to control the hazards and that they will comply with these techniques and control measures.

Note: If more than one entrant or attendant is involved in the entry, each must sign the permit.

4.5 Multi-Employer Entries

Confined space entries involving employees of more than one Contractor or Subcontractor working in a space simultaneously will be coordinated so all work is conducted safely.

The following activities will occur:

- Personnel involved in the confined space entry have been informed of hazards that may be introduced by other workforces.
- Entry is authorized by issuance of a single permit signed by a representative from each organization.
- Workers participating in a multi-employer entry attend a single prejob briefing.

4.6 Contractor Activity Interface

During contractor related work activities, control and classification of temporary or newly constructed confined spaces is the responsibility of the Battelle Contract Representative. Confined spaces will be classified prior to entry as part of the hazard evaluation and work planning process.

When the construction phase ends, the completed confined space will be turned over to Battelle.

4.6.1 Making Entries Into Permit – Required Confined Spaces

Work in a permit – required confined space must be conducted in compliance with the *Confined Space Entry* form.

Designate qualified and trained entry team members to perform duties described in Attachment 01.

If a single attendant is assigned to monitor multiple spaces, determine the means or procedure the attendant can use to respond to an emergency affecting each of the spaces without compromising other assigned duties, and document on the permit.

The initial testing and evaluation of atmospheric hazards will occur before entry, and as often as necessary during re-entry to maintain acceptable conditions.

Determine what engineered controls, personal protective equipment, and atmospheric monitoring requirements are needed for chemical and physical hazards.

Provide rescue equipment, harnesses, lifelines, lifting devices, supplemental lighting, communication devices, personal protective equipment, ladders, ventilation equipment, or other special equipment as specified on the *Confined Space Entry* form. Provide for entrant rescue and retrieval, considering both the size and configuration of the space, the size of entrants and rescue personnel.

4.6.2 Permit System

Entries into permit required confined spaces are administratively controlled by a *Confined Space Entry* form. The permit system includes the hazard assessment, entry permit, and supporting documentation. The permit designates a specific operation, location, work package, and time period.

The duration of the permit may not exceed the time required to complete the assigned task or job as identified on the permit. If planned work will continue for more than 1 work shift the permit may be approved for subsequent re-entries, provided that the following conditions are met:

- No new hazards are identified or introduced into the space.
- There are no changes in work scope or permit-prescribed work controls.
- Pre-entry testing is performed, and acceptable entry conditions exist.
- Re-entries are authorized and documented on the permit.

Before entry, verify that all authorizing signatures are recorded on the permit.

Document all confined space entries/egresses on the *Confined Space Entry Log*.

Restrict entry to those listed on the log, unless they are entering as members of the rescue team.

- 4.6.3 Terminate entry and cancel the permit when entry operations covered by the permit are complete or if conditions occur in or near the space that are not allowed by the permit. When entry operations are complete, do the following:
 - Verify that all entrants have exited the space, remove any temporary barricades, and return the space to service as applicable.
 - Cancel the permit by completing and signing the "Permit Cancellation" section on the permit itself.
 - Note on the permit any unusual conditions encountered during the entry operation.

4.7 Unusual Conditions

Any of the following may be unusual conditions and, as such, require a review of the entry procedures if observed:

- An unauthorized entry into a permit space
- Detection of a permit space hazard not covered by a permit
- Occurrence of an injury or near miss during entry
- Change in the use or configuration of a permit space
- Detection of a condition prohibited by the permit
- When the employer or employee has reason to believe entry procedures do not protect entrants.

Obtain assistance from Battelle for conducting a review of permits that report unusual conditions, or when entry operations have been canceled because of conditions not allowed by the permit.

Submit canceled permits with the work package records. Maintain a copy for the project or facility records for annual review.

- 4.8 Atmospheric Testing For Permit Required Confined Spaces
 - 4.8.1 For permit spaces with potential atmospheric hazards, perform atmospheric testing before employee entry and throughout the duration of the entry to maintain acceptable entry condition.

Note: Atmospheric testing will be performed by a qualified person.

Provide atmospheric testing equipment that is calibrated, maintained, and operated in accordance with the manufacturer's operating manual.

0.0/pd35e010.doc Page 39 of 126 (2/07)

Record instrument calibration data and all initial and subsequent atmospheric test results on the permit. Calibration and maintenance records will be maintained with the data collected representative of the levels of contaminants being measured.

- 4.8.2 Perform atmospheric monitoring, as prescribed by the permit, to determine whether acceptable entry conditions are being maintained during entry operations. Test for the following conditions in this sequence:
 - Oxygen content between 19.5 percent and 23.5 percent
 - Flammable gases and vapors (not to exceed 10 percent of the lower flammable limit)
 - Toxic air contaminants, as specified on the permit

Test multiple levels of the space to determine any stratified layers that may be present. If there are areas that cannot be tested from outside the space, then test as the entry progresses. Use extension apparatus or other means to test the atmosphere at least 1.2 meters (4 ft) to the front and sides of the entrant.

If the space configuration limits effective atmospheric testing (as may occur with large spaces or spaces that cannot be isolated, such as sewer system entries), provide entrants with personal monitoring devices that they have been trained to use. Conduct pre-entry testing to the extent possible before authorizing entry, and continuously monitor conditions in areas where employees are working.

When portable mechanical ventilation is used, conduct atmospheric testing first with the ventilation off, then with the ventilation on.

If testing indicates the presence of a hazardous atmosphere in the confined space, prohibit entry until appropriate controls have been implemented, and implement monitoring strategies.

4.9 Applying Hazard Controls

Assign controls commensurate with the risk and dependent on the hazard(s) and whether the hazard will be eliminated before entry or controlled before and during entry. Implement hazard control/reduction, whenever feasible, by the following:

- Redesigning tasks to make personnel entry into confined spaces unnecessary.
- Using accepted engineering control measures.
- Applying administrative controls and work practices.
- Prescribing personal protective equipment.

When prescribing recommendations for controls or work practices, consider

0.0/pd35e010.doc Page 40 of 126 (2/07)

additional hazards that the control itself may introduce. Prescribed protective measures will not interfere with the ventilation requirements for the space, means of entrance or egress for the occupants, or rescue methods.

Based on the pre-entry hazard evaluation, apply the hazard controls and work practices described in Attachment 02, as applicable.

- 4.10 Emergency Response and Rescue for Permit Required Confined Space
 - 4.10.1 Plan for effective retrieval/rescue of entrants. Emergency and rescue planning, procedures, and escape routes will be designed for the characteristics of the space. Consider effective response times in determining rescue measures. When working in the 300 Area or on the Hanford Site, the Hanford Fire Department is the emergency rescue team.

Attendants will have at least one of the following at the work location:

- telephone
- two-way radio
- cellular phone
- other suitable means of summoning the emergency rescue team.

The attendant will maintain constant communication with confined space occupants by voice, signal, or other means as specified on the permit.

- 4.10.2 The emergency rescue team will be available for response. If the emergency rescue team is unavailable or becomes unavailable for response, reschedule or suspend the entry.
- 4.10.3 For non-entry rescue from a permit space, determine appropriate retrieval systems or methods to summon the emergency rescue team. If the use of retrieval equipment increases the overall risk of entry or would not contribute to the rescue of the entrants, then define alternate rescue methods, document them on the permit, and communicate them to employees.
- 4.10.4 When required by the permit, each authorized entrant will use a full body harness with retrieval line attached at the center of the entrant's back near shoulder level or above the entrant's head. Wristlets may be used in lieu of the full body harness if you can demonstrate that the use of the full body harness is not feasible or creates a greater hazard and that the use of wristlets is the most effective and safe alternative.

Attach the other end of the retrieval line to a mechanical device or fixed point outside the permit space such that the rescue can begin as soon as the rescuer becomes aware that rescue is necessary. Dedicate a mechanical device to retrieve personnel from vertical type confined spaces more than 1.5 meters (5 ft) deep.

0.0/pd35e010.doc Page 41 of 126 (2/07)

The entry attendant and authorized entrants will be trained in the proper use of the retrieval equipment.

Inspect required harnesses, retrieval lines, and mechanical lifting devices so they will be immediately available at the work location during permit space entries.

4.10.5 Damaged equipment shall be tagged out-of-service and removed from use.

Note: Attendants do not enter a space to attempt a rescue.

5.0 When a non-entry rescue begins, contact the emergency rescue team in case an additional emergency response or rescue is needed. If retrieval or rescue requires entry into the space, the attendant will summon the designated rescue team, and stand by (the attendant is not to enter the permit space).

Inform the rescue team of all hazards associated with the confined space.

Summon the emergency rescue team under any of the following circumstances:

- Rescuers are required to enter the confined space.
- The rescue involves retrieval of an injured person.
- The attendant needs help in retrieving the confined space occupants.
- Medical assistance is required.

In the event of a chemical exposure, communicate hazard information from the material safety data sheet (MSDS) or other sources to the medical providers.

6.0 Training/Qualifications

The following conditions shall be met:

- Attendants, entrants, other supervisors, atmospheric testing personnel, and other entry team members are provided initial confined space training before performing their assigned duties for confined space entries.
- Employees are aware of the safety requirements and availability of this program.

Entry team members are appropriately informed of the following:

- There is a change in assigned duties.
- A change in permit space operations introduces a new hazard for which the employee has not been trained.
- Inadequacies in the employee's knowledge or use of this program or entry procedures have been identified.
- Changes in program requirements are communicated to entry team members.

Employees have completed any additional training requirements specified by the permit.

In addition to the initial confined space training course required for all entry team members as required, the designated atmospheric testing person is trained on the proper use, application, and limitations of the instrumentation to be used, including the following:

- Field calibration and performance checks of the instruments
- Anticipated hazardous contaminants.
- Instrument operation.
- Knowledge of alarm set points and actions required when an alarm occurs.
- Related documentation requirements.

7.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Confined Space Entry	Contractor (also PNWD for any of its employees who must enter)	Contractor (site), PNWD as necessary
Training/Qualifications	Contractor	Contractor

8.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

9.0 Attachments

- Attachment 01, Entry Team Duties
- Attachment 02, Hazard Controls/Work Practices

0.0/pd35e010.doc Page 43 of 126 (2/07)

Attachment 01 Entry Team Duties

Entry Supervisor

Recognize the hazards that may be encountered during entry and the mode, signs, symptoms, and consequences of exposure.

Before signing the permit to authorize entry, verify completion of pre-entry activities, completion of the permit, and required signatures have been obtained. Post completed permit at the entrance of the confined space so that authorized entrants may confirm completion of pre-entry preparations.

Before entry into a permit space, notify the designated rescue team of the planned entry, location of the space, anticipated hazards, and any special considerations for rescue from the space. Verify availability of rescue service, and that the means to summon them are operable.

Perform a prejob briefing with all entry team members to review the work scope, hazards associated with the entry, and details of the permit requirements.

If the duties of entry supervisor are transferred from one individual to another during the course of entry, record the name of the current entry supervisor on the permit.

Entry operations will remain consistent with the terms of the entry permit.

Take appropriate measures to remove unauthorized personnel who are in or near the space.

Cancel the entry authorization and terminate entry whenever entry conditions are not acceptable.

When entry procedures are complete, close out entry operations and cancel the permit.

Document problems encountered during an entry operation the permit.

Note: An entry supervisor may also serve as standby attendant or entrant as long as he/she is trained and equipped to perform each role.

Attendant

Recognize the hazards that may be encountered during entry and the mode, signs, symptoms, and consequences of exposure.

Do not perform other tasks that could prevent, limit, or interfere with implementation of assigned duties as standby attendant.

Remain stationed outside the permit required confined space during entry operations until relieved by another attendant, documenting any change of duty on the permit.

Monitor any conditions or changes that could occur in or around the confined space that could adversely affect the entrants.

Order entrants to evacuate the space immediately when any of the following conditions are observed:

- A condition that is not allowed on the permit (such as interruption of ventilation)
- Activation of an alarm on the atmospheric testing equipment.
- Effects of hazard exposure on behavior of entrants or an uncontrolled hazard in the space.
- A situation outside the space that could affect the safety of the entrants
- The need of the attendant to leave the workstation and another qualified attendant is not available as a replacement. Inability of the attendant to safely and effectively perform all required duties
- Unavailability of the emergency rescue team to perform a rescue.

Perform non-entry rescue as specified on the permit. Summon emergency/rescue services when required.

Maintain an entry log to identify and track the entry/egress of each authorized entrant.

Restrict access during entry operations to authorized entrants only. If there is an attempted unauthorized entry, notify the entry supervisor.

Authorized Entrants

Recognize the potential hazards that may be encountered during entry, including the mode, signs, and symptoms of exposure.

Review the requirements of the Confined Space Entry form and sign the entry log for each entry/egress.

Understand and implement required measures for work control as defined in the permit. Safely use all required equipment necessary for safe conduct of work in the space.

Communicate with the attendant to facilitate the monitoring of entrant status and conditions in the space.

Alert the attendant and exit the space when a warning sign, symptom of exposure, or prohibited condition is identified.

Exit the space when the order is given to evacuate, on recognition of warning signs/symptoms, when prohibited conditions are detected or alarms activated.

Attachment 02 Hazard Controls/Work Practices

1. Isolation/Tagout Requirements

Evaluate energy sources/materials, including equipment not connected to an energy source but having unguarded movable parts. Consider outside sources that could introduce a hazardous substance into the space.

If determined to be potentially hazardous to the entrants, isolate in accordance with the Hanford Site Lockout/Tagout Program. Examples of hazardous energy include electrical, mechanical, hydraulic, pneumatic, chemical, and thermal energies, in addition to potential energies such as compressed gases, springs, or suspended objects.

Acceptable means of isolation include blanking or blinding; misaligning or removing sections of lines, pipes, or ducts; a double-block-and-bleed system; lockout/tagout of all sources of energy; or blocking or disconnecting all mechanical linkages.

2. Purging/Flushing/Ventilation Requirements

Before entry, confined spaces will be emptied or otherwise purged of flammable, injurious, or incapacitating substances, as feasible.

If safe levels cannot be achieved, implement additional ventilation or other engineering controls to reduce contaminants to the lowest level feasible, and provide adequate personal protective equipment.

Do not introduce pure oxygen into the space for purposes of ventilation or to improve the breathing air quality.

If flammable gases, vapors, or combustible dusts are present, any ventilating equipment used will be approved for use in the specific hazardous location.

Test the atmosphere before and during ventilation of the space to verify acceptable entry conditions.

If the ventilation system shuts down, entrants shall leave the space and not re-enter until approved by Battelle.

Provide and maintain continuous ventilation or local exhaust ventilation of the confined space during welding, painting, and other operations that generate air contaminants. If ventilation is not possible or feasible, develop alternate protective measures.

The ventilation arrangement for the space will preclude the entry of atmospheric contaminants into the ventilation intake and the exhaust of contaminants into adjacent work areas.

3. Welding, Cutting, and Heating

Welding and cutting performed in a confined space requires a <u>Permit for Work with Welding</u>. Cutting, Grinding, or Open Flame (PDF).

4. Fall Protection and Retrieval

Components making up both systems consist of personal protective gear (harness), connecting devices (retracting lifelines, retrieval devices), and approved anchorages (tripod).

Emergency retrieval equipment is specifically intended to lift injured personnel from a vertical confined space.

Material hoists must be separate and approved for use as part of the anchorage system.

Devices such as a combination retractable lifeline/retrieval device can meet both fall protection and emergency rescue functions.

5. Excavations and Trenches

Confined entry procedures may be applicable for certain excavations and trenches. Evaluate each situation separately to determine whether the requirements for confined space entry apply to the anticipated work.

6. Personal Protective Equipment

Personal protective equipment selection, as determined by project safety, will be appropriate for the conditions and configuration of the confined space, based on results of the hazard evaluation.

Confined space entrants, whose work requires respiratory protection, will be fit tested, trained, and medically cleared.

7. Requirements for Equipment and Tools

In confined spaces, ground fault circuit interrupters will be used with all power tools and electrical lighting.

If flammable liquids, gases, or vapors are present, use only tools, lighting, communications equipment, and other electrical equipment that are approved for use in the specific hazardous location.

8. Illumination Requirements

All lighting used in spaces containing, or having the potential to contain, flammable vapors or explosive dusts will be approved for use in hazardous atmospheres. This requirement also applies to low-voltage lighting such as droplights.

Install temporary lighting in accordance with National Electric Code requirements.

Lighting will be sufficient for entrants to see clearly, avoid potential hazards, and exit the space quickly in an emergency.

9. External Hazards

When entrance barriers are removed from below-grade confined spaces, guard the opening with a railing, temporary cover, or barrier to prevent persons or objects from falling into the space.

0.0/pd35e010.doc Page 48 of 126 (2/07)

Chronic Beryllium Disease Prevention Program

1. Introduction

Background Information

The purpose of Battelle's Chronic Beryllium Disease Prevention Program (CDBPP) is to protect workers from health effects related to beryllium exposure. Battelle's approach to protecting workers is by controlling exposures to beryllium. This is done by identifying and minimizing beryllium hazards to levels as low as practical within the scope of essential work. Battelle's program to protect workers who come into contact with beryllium or beryllium-contaminated materials is based on the Hanford Chronic Beryllium Disease Prevention Program (CBDPP), which is in turn based on the DOE CDBPP, 10 CFR 850.

Inhaling beryllium (Be) in the form of dust, mists, or welding fumes can cause chronic beryllium disease, a lung disorder resulting from the body's immune response to beryllium in the lung. Chronic beryllium disease is generally preceded by beryllium sensitization, which may develop months or years after exposure. Beryllium sensitization indicates that exposure has occurred and that the body's immune system has responded to that exposure. There is evidence that skin exposure to beryllium may also produce sensitization. Beryllium sensitization is measured by the beryllium lymphocyte proliferation test (BeLPT), a blood test.

Beryllium is classified as a carcinogen by the International Agency for Research on Cancer (IARC), the American Conference of Governmental Industrial Hygienists (ACGIH), and the National Institute of Occupational Safety and Health (NIOSH). Skin irritation may result from direct contact with soluble beryllium compounds, and healing is impaired in beryllium-contaminated wounds. Metallic beryllium powders are a moderate fire hazard, and hazardous concentrations may be released by heating metallic beryllium above 650°C or by heating beryllium oxide above 1540°C.

2. Applicability

The Battelle CDBPP applies to current Battelle workers, Contractors, and Subcontractors whose work potentially involves beryllium. It covers both present and past beryllium exposures resulting from the U.S. Department of Energy (DOE) operations. The medical provisions also apply to employees of Battelle Contractors and Subcontractors who may have been exposed to beryllium at a DOE facility in the past. Former Pacific Northwest Division (PNWD) employees who may have been exposed to beryllium are covered by the Former Hanford Worker Medical Programs sponsored by DOE.

Laboratory operations that meet the definition of laboratory use of hazardous chemicals in 29 CFR 1910.1450, *Occupational Exposure to Hazardous Chemicals in Laboratories*, are specifically exempted from the Hanford CBDPP. It also exempts work with beryllium articles, unless those articles are being processed in such a way as to generate airborne beryllium, (e.g., welding, machining, etc.). However, Battelle applies a graded approach to the control of exempted beryllium activities and articles, including laboratory work, via our internal procedures. This is necessary to maintain employee exposures to beryllium to as low as practical.

All portions of the DOE CDBPP (10 CFR 850) apply to Battelle. However, Battelle currently has no regulated areas, so the portions of 10 CFR 850 that apply only to regulated areas are not implemented by Battelle at this time. If Battelle has regulated areas in the future, those portions of the 10 CFR 850 will be implemented.

Battelle Beryllium Tasks and Potential Exposures

All current beryllium tasks at Battelle involve either laboratory use of beryllium or work with beryllium articles. Battelle will assess and manage the potential for exposure from these tasks. Battelle also manages DOE facilities where beryllium has been used in the past, and has employees who have been previously exposed to beryllium. Since areas of legacy contamination may pose a potential exposure risk to employees, work in these areas will also be actively assessed and managed by internal Battelle procedures.

3. Program Elements

Baseline Beryllium Inventory and Facilities List

Historical records were reviewed and employees were interviewed to determine areas where beryllium was used within Battelle

3.1. Battelle has conducted statistical surface sampling in facilities with evidence of past beryllium use to determine whether beryllium is still present, and if so, the extent and degree of beryllium contamination. Beryllium contamination was removed using prescribed methods to prevent resuspension of dust, in accordance with Battelle's policy to decontaminate beryllium-contaminated areas normally occupied by staff to less than the DOE public release limit of 0.2 μ g/100 cm², specified in 10 CFR 850.31. Any contamination found in future wipe sampling will be similarly cleaned to below the public release limit.

Current activities are reported at Battelle's internal Beryllium website and surface sample results are reported at the PNNL Map Information Tool. The Battelle Chemical Management System website is used to identify locations where beryllium is currently being stored in laboratories.

3.2. Hazard Assessment

Battelle uses a risk-based approach to assessing beryllium exposure hazards. Work in contaminated, or potentially contaminated areas, is assessed in the job planning package or alternative hazard analysis processes. Where the hazard assessment indicates history of beryllium activities in an area, the potential for beryllium exposure will be assessed by the cognizant industrial hygienist using available air and surface sampling results. For uncharacterized areas such as closed systems or inaccessible areas of facilities or rooms where beryllium contamination may be present, surface sampling may be necessary to assess the hazard for job planning purposes. Measures will be identified to eliminate or control potential exposures. Where control measures cannot eliminate the risk of potential airborne exposures above $0.01~\mu g/m^3$, employees will receive training and medical qualification as beryllium-assigned workers. The cognizant industrial hygienist will prescribe

the appropriate postings and labels, protective equipment, work controls, and conduct exposure monitoring.

3.3. Exposure Monitoring

Exposure monitoring will be managed by an industrial hygienist and conducted using nationally recognized exposure assessment methodologies. Only accredited industrial hygiene laboratories will be used for analytical data production. Exposure monitoring and sample analysis must comply with the requirements of 10 CFR 850.24 and 10 CFR 851.

Development of sampling plans will be based on reviews of the work to be performed, the areas where work is performed, and results of prior sampling.

Battelle uses both surface sampling and airborne beryllium monitoring to assess exposure. Surface sampling and air sampling detection limits must be adequate to assess compliance with the public release limit and medical restriction limit. Statistical sampling methods are not usually possible for air monitoring or targeted surface sampling at Battelle, due to the small number and short duration of tasks involving beryllium, but will be used for large-scale surface sampling.

Battelle observes an internal administrative control level (ACL) of $0.01~\mu g/m^3$. Any exposures that are anticipated to exceed the ACL require trained and medically qualified workers. Additionally, PNNL policy requires the use of beryllium-assigned workers when uncharacterized activities involving potential beryllium exposure are performed. Exposures exceeding the DOE action level of $0.2~\mu g/m^3$ will trigger the control measures specified in 10 CFR 850.23(b)

Monitoring results will be reported in writing to monitored employees within 10 working days of receipt of laboratory results. Monitoring results stripped of personal identifiers may be posted in the workplace if desired. Monitoring results are kept in paper copy in locked file cabinets in the central Environment, Safety, Health and Quality (ESH&Q) office.

3.4. Beryllium Emergencies

Beryllium emergencies are unlikely to occur at Battelle due to the small quantities of beryllium present in our facilities. Should quantities large enough to require an emergency plan be brought into Battelle facilities, an emergency plan will be developed at that time.

3.5. Exposure Risk Reduction and Minimization

3.5.1. Risk Reduction and Minimization Program

An exposure reduction and minimization program is required by 10 CFR 850.25 when airborne exposures are at, or above, the action level. To date, Battelle has had no airborne exposures of this magnitude. Battelle's goal is to keep all airborne exposures below the action limit. Supporting this goal is Battelle's policy of controlling beryllium surface contamination to at, or below, the public release limit

of 0.2 μ g/100 cm². This includes decontaminating beryllium-contaminated areas normally occupied by staff to less than the public release limit whenever possible. The following activities are some of the methods Battelle uses to minimize exposures:

- proactively sample for beryllium as needs are identified, with priority placed on immediate control of contaminated areas and decontamination
- minimize beryllium-contaminated areas and equipment consistent with research requirements
- control beryllium contamination to the public release limit
- limit beryllium use to areas, hoods, and exhaust systems where beryllium has been used in the past
- minimize use of beryllium alloy tools and equipment to essential uses
- incorporate beryllium information into the job planning process.

3.5.2. Access Control and Signage

Battelle has no regulated areas as of May 2003. Beryllium-controlled areas (where contamination levels exceed $0.2~\mu g/100~cm^2$ and airborne beryllium exposures are possible during routine work) are access-controlled and posted. Postings for areas with potential or existing beryllium contamination will follow the requirements of the Hanford CDBPP and 10 CFR 850.

Hoods or gloveboxes in which beryllium or beryllium compounds are used must be labeled. Laboratory containers of beryllium reagents are exempt from labeling requirements and do not require warning labeling in addition to that provided by the manufacturer. However, other containers of beryllium or beryllium-contaminated materials must be labeled in accordance with 10 CFR 850.38.

Situations in which postings are required include the following:

- areas where beryllium contamination is likely, and characterization has not been done
- areas where levels of beryllium contamination have been above the public release limit, and accessible areas have been cleaned to below the public release limit
- areas where levels of beryllium contamination are above the public release limit, and are either awaiting decontamination or have been decontaminated and levels are still above the public release limit; and where airborne exposures are unlikely
- areas where levels of beryllium contamination are above the public release limit, and there is potential for airborne exposure
- equipment that has beryllium contamination above the public release limit, whether or not it has been decontaminated
- uncharacterized closed systems where it is reasonable to assume that low levels of beryllium may exist.

0.0/pd35e010.doc Page 52 of 126 (2/07)

3.5.3. Protective Clothing and Equipment

10 CFR 850.29 requires the use of protective clothing when dispersible forms of beryllium may contact the skin, enter breaks in the skin, or contact the eyes. This includes, but is not limited to, working in locations where 1) removable contamination levels exceed the DOE housekeeping limit, or 2) airborne exposures may reach or exceed the action level. Battelle further requires that protective clothing and/or equipment be used when airborne exposure to beryllium exceeding the medical removal limit of 0.01 μ g/m³ is anticipated (e.g., maintenance within, or removal of, hoods or ventilation systems where beryllium is or has been used). In addition, skin and eye protection must be used when there is likelihood of skin or eye exposure to beryllium. The cognizant industrial hygienist will determine the level of protective clothing and equipment appropriate to the task. Protective clothing and equipment will be made available to any beryllium-associated worker who requests it, regardless of measured exposure levels. Organizations laundering such protective clothing and equipment will be informed of the potential hazards of beryllium precautions to prevent airborne beryllium.

3.5.4. Respiratory Protection

The use of NIOSH-approved respiratory protection is required for workers potentially exposed to airborne beryllium concentrations at or above the action level. Battelle requires respirator use when airborne exposures are anticipated unless exposures in similar operations or tasks have been evaluated and found to be below the action level. Any worker who requests the use of a respirator for protection against airborne beryllium exposures will be provided NIOSH-approved respiratory protection, regardless of measured exposure levels. All workers who use respiratory protection must be enrolled in the respiratory protection program.

3.5.5. Release of Beryllium Contaminated Material

Battelle will not release beryllium contaminated materials or equipment to the general public, even if cleaned below the public release criteria of 10 CFR 850.31. Beryllium-contaminated materials that have been cleaned below the public release criteria of 10 CFR 850.31 may be released to any DOE facility, provided appropriate labels are affixed to the material or equipment. Materials with contamination levels below the housekeeping limit of 10 CFR 850.30, but above the public release limit, can only be released to a facility performing work with beryllium. Any such equipment must be labeled in accordance with 10 CFR 850.38 and enclosed to prevent release of beryllium dust during transport.

3.5.6. Housekeeping

Regular surface sampling must be done in areas where beryllium is used to determine housekeeping and contamination status. Beryllium-contaminated floors and surfaces must be cleaned using a wet method, vacuuming, or other cleaning method, such as sticky tack cloths, that avoid the production of airborne dust. Cleaning equipment that is used to clean beryllium-contaminated surfaces must be labeled, controlled, and not used for non-hazardous materials.

Surfaces contaminated with beryllium dusts and waste in operational areas of Battelle facilities should not exceed a removable contamination level of 3 μ g/100 cm² excluding the interior of installed closed systems such as enclosures, glove boxes, chambers, or ventilation systems. Surfaces in occupied areas of facilities, or unoccupied areas where work is anticipated, with contamination levels above the public release limit of 0.2 μ g/100 cm² will be decontaminated. A decontamination plan will be developed prior to conducting decontamination.

3.5.7. Waste Disposal

Work should be planned to minimize the amount of beryllium-contaminated waste. Beryllium waste and beryllium-contaminated waste materials (e.g., protective gloves, cleaning materials, etc.) must be placed in sealed impermeable containers and labeled as specified in accordance with 10 CFR 850.38.

3.5.7.1. Medical Surveillance, Consent, and Removal from Potential Exposure

For each of its employees and each of its lower-tier subcontract employees that the Contractor has identified as having potential occupational exposures that require enrollment in a medical surveillance or medical qualification program, the Contractor shall provide its Occupational Medical provider with the following information:

- o Current information about actual or potential beryllium exposures;
- o Actual or potential work-site beryllium exposures of each employee; and
- Personnel actions resulting in a change of job functions such that a change of hazards, or beryllium exposures results.

Each worker who is diagnosed with beryllium sensitization or chronic beryllium disease will be offered the opportunity to meet with a medical professional and a health and safety professional. The PNWD Health Advocate contacts the affected worker, and sends a letter identifying resources.

Where the SOMC determines that an employee must be temporarily or permanently removed from potential beryllium exposure, Battelle will consult with the affected worker and offer alternative work on a temporary or permanent basis to the best of Battelle's ability and as required by 10 CFR 850.35.

3.6. Training

General beryllium associated worker briefings will be given to all employees when hired. PNWD's Health Advocate in Human Resources is available to counsel current workers who are or have been exposed to beryllium to help them obtain medical exams and treatment. The occupational medical contractor will provide additional information and counseling. Managers of affected workers will receive training on Battelle work assignment, confidentiality, and other policies relating to affected workers. The Beryllium Health Advocate and ESH&Q staff will coordinate this training.

Employees whose work may potentially involve airborne exposures to beryllium will be designated "beryllium-associated beryllium workers" and will receive training covering the following topics every two years or sooner if changes occur or if performance indicates reduced proficiency in safe beryllium work practices:

- beryllium health effects to employees and family members from contaminated clothing
- how to identify Hanford facilities with beryllium contamination
- signs used to identify beryllium contaminated areas and equipment
- an overview of Battelle's CBDPP, including assistance available from PNWD's Health Advocate and beryllium counseling offered by the SOMC.

3.7. Recordkeeping

The SOMC will maintain beryllium medical records. Battelle's ESH&Q Division will maintain exposure monitoring, inventory, and hazard assessment records. Battelle will protect the confidentiality of records in accordance with the requirements outlined in 10 CFR 850.39. Battelle will share exposure data with the SOMC and will remove all identifying information of workers named in beryllium records if data is transmitted to other approved parties, such as the Beryllium Registry within the DOE Office of Epidemiologic Studies.

The Battelle Beryllium website will be maintained by Battelle's ESH&Q Division. The Hanford Beryllium website will be maintained by the Fluor Hanford Beryllium Program Coordinator based on information provided by Battelle.

3.8. Performance Feedback

CBDPP assessments will be conducted in conjunction with other safety and health self-assessments at a frequency consistent with beryllium activities at Battelle. Such assessments will be conducted no more frequently than once every three years. Results will be provided to affected line managers, safety and health staff, workers, the occupational medical contractor, and made available to labor organizations on request.

4. Battelle Approved Beryllium Activities

The following activities are approved under this Manual. Work planning and hazard assessment will be performed for these activities prior to new work commencing or when changes in work practice are anticipated. Precautions will be taken to protect workers from contact with contaminated surfaces and airborne beryllium during intrusive work in hoods and associated exhaust systems and during remodeling or similar work in areas with beryllium contamination at or above $0.2~\mu\text{g}/100~\text{cm}^2$. Unlisted activities involving potential airborne beryllium exposure require revision to this Manual and approval by Pacific Northwest Site Office (PNSO).

- laboratory operations that meet the definition of laboratory use of hazardous chemicals
- work with beryllium articles

- research, maintenance, and housekeeping activities in facilities with beryllium contamination below the housekeeping limit
- HEPA filter removal or work on exhaust systems serving hoods or glove boxes where beryllium is being or has been used
- waste material packaging and removal
- decontamination to reduce beryllium contamination.

Industrial Hygiene

1.0 Purpose

To define the requirements and responsibilities for recognizing, evaluating, and controlling employee exposures to chemical, physical, and biological agents encountered during construction activities.

The Industrial Hygiene (IH) program includes the following elements (as applicable):

- Hearing Protection/Hearing Conservation
- Hazardous Materials
- Sanitation
- Temperature Extremes
- Lighting and Illumination
- Ventilation
- Ionizing Radiation
- Lasers
- Contractor Work Site Dust Control

2.0 Responsibility

- 2.1 The Contractor shall be responsible for reviewing the worksites for compliance with this procedure, and for providing assistance on industrial hygiene matters.
- 2.2 The Contractor shall be responsible for implementing an effective IH program which:
 - Identifies, evaluates, and controls potential and existing hazards/agents in the workplace through the prejob safety planning process.
 - Determines that engineering devices, administrative controls, and personal protective equipment are available, appropriate, tested, and utilized by employees.
 - Determines employees are trained as required.
 - Stops work that is not being safely performed.
 - Reports occupational exposure data to affected employees.

0.0/pd35e010.doc Page 56 of 126 (2/07)

- 2.3 Employees shall be responsible for the following:
 - Complying with the provisions of this procedure.
 - Using all prescribed engineering control devices and personal protective equipment.
 - Reporting unsafe conditions or suspected exposures to harmful agents to their supervisor.

0.0/pd35e010.doc Page 57 of 126 (2/07)

3.0 General Requirements

- 3.1 Identification of Health Hazards: The Contractor shall identify and document, as part of the JSA, existing and potential physical, chemical, and biological health hazards.
- 3.2 ALARA: In the prejob planning process, all exposures or potential exposures to employees shall be controlled so that levels are maintained ALARA. ALARA is an ongoing program that promotes high levels of employee recognition and understanding about safe practices and principles.
 - The Contractor will make every attempt to substitute less hazardous substances for any carcinogenic material.
- 3.3 Control Measures: This program requires that controls be implemented to eliminate or reduce employee exposures. Administrative and/or engineering controls shall be utilized first, if feasible. Personal protective equipment may be used in emergency situations for short-term exposures or where other methods of control have not proven feasible or available. These devices shall be used in the interim while other controls are being implemented. Gloves, splash protection coveralls, and other kinds of non-respiratory-type personal protective equipment may be routinely used.
- 3.4 Periodic Review: The employer shall perform periodic industrial hygiene surveys, inspections, evaluations, and/or surveillances of work activities. Employees shall have access to the results of these reviews.
- 3.5 Control of Hazardous Materials: Hazardous material exposures shall be maintained at ALARA levels wherever possible. Because of the broad definition of hazardous, a chemical shall not be used in any situation unless an individual has information indicating how the material can be used safely. See the Definition sections of the Manual for what constitutes a hazardous substance.

3.6 Bloodborne Pathogens

- 3.6.1 Employees who may reasonably be expected to be exposed to blood or other body fluids shall comply with OSHA/WISHA requirements relating to this subject.
- 3.6.2 First aid kits shall contain "Universal Precautions" items, including: chemical splash goggles, medical gloves, cardiopulmonary resuscitation (CPR) masks (with one-way valve), antiseptic hand cleaner, drying cloths, and red bags labeled "BIOHAZARD." (Disposal of medical waste during first aid shall be in labeled red bags, and may be in the same manner as normal refuse.)

0.0/pd35e010.doc Page 58 of 126 (2/07)

4.0 Procedures

- 4.1 Hearing Conservation/Hearing Protection
 - 4.1.1 Engineering Controls: Every feasible effort shall be made to "engineer out" noise exposures greater than or equal to an 8-hr time-weighted-average (TWA) sound level of 85 decibels (dBA) on the A-weighted scale prior to utilizing personal hearing protection as a noise attenuation device. When controls are not feasible or fail to reduce noise to acceptable levels, hearing protection shall be required.
 - 4.1.2 When work is to be performed in an environment that is suspected to exceed the allowable noise exposure as identified in the JSA, mandatory hearing protection requirements shall be implemented.
 - 4.1.3 Noise Evaluation
 - 4.1.3.1 The Contractor shall survey and evaluate suspected high noise areas/work efforts.
 - 4.1.3.2 Employees may observe surveys and evaluations, and the results shall be made available to employees.
 - 4.1.3.3 Engineering control measures will be recommended when employee exposures exceed 85 dBA as an 8-hr TWA, or over 115 dBA maximum, or if impulse noise exceeds the standard.
 - 4.1.4 Audiometric test records shall be retained by the Contractor.
 - 4.1.5 Employees shall be given access to and notification of testing results.
 - 4.1.6 Maximum allowable noise exposure shall not exceed the permissible noise exposures shown in CFR 29 1926.52 Table D-2/ WAC 296-62.
 - 4.1.6.1 Hearing Conservation Program: Employees who are routinely exposed to noise levels in excess of 85 dBA (based on an 8-hr TWA) shall be included in a hearing conservation program meeting the requirements of OSHA 29 CFR 1910.95 or WISHA Washington Administrative Code (WAC) 296-62, Part K
 - 4.1.6.2 Noise exposure shall be determined without regard to hearing protection.
 - 4.1.6.3 Audiometric testing shall be performed in accordance with OSHA/WISHA requirements. The **baseline audiogram** must be conducted within six months of confirmation of an exposure equal to or exceeding the 85dB action level. Audiograms shall be performed annually.

- 4.1.6.4 Annual in-depth training on hearing conservation shall be provided. The training shall include the following:
 - Type of hearing protector required for each specific activity/area.
 - Proper method of donning and fitting hearing protectors.
 - Capabilities and limitations of hearing protectors.
 - · Care of hearing protectors.
 - Effects of noise on hearing
 - Purpose of audiometric testing procedures.
 - Explanation of audiometric testing procedures.
 - Employee's rights of access to records.

4.1.7 Hearing Protectors

- 4.1.7.1 The selection of the proper hearing protectors shall be based on the following:
 - Nature of the operation.
 - Period of time for which hearing protectors must be worn.
 - · Activities of workers in the surrounding area.
 - Fit of the hearing protector device to the employee.
- 4.1.7.2 The Contractor, prior to the commencement of work, shall determine the proper type of hearing protection.
- 4.1.7.3 Hearing protectors shall be inspected by the wearer and shall be replaced if not in proper working condition.
- 4.1.7.4 Supervisory personnel shall periodically monitor worksites where hearing protection is required to verify that hearing protectors are being worn.
- 4.1.7.5 Attenuation: hearing protectors must reduce the decibel level to the internal ear to a level below an 8-hr TWA of 85 dBA. This attenuation is determined as follows:
 - Identify the noise level at the ear (e.g., 95 dBA).
 - Subtract the noise reduction rating (NRR) for the hearing protector from the noise level (e.g., 95 dBA – 30 NRR = 65 dBA).

0.0/pd35e010.doc Page 60 of 126 (2/07)

- Add 7 e.g., 95 dBA 30 NRR = 65 dBA + 7 = 72 dBA to the internal ear).
- 4.1.7.6 High noise areas shall be posted with appropriate warning signs at all entrances.

4.2 Lead Program

The General Industry Lead Standard (OSHA 29 CFR 1910. /WISHA WAC 296-62-07521) or the Construction Lead Standard (OSHA 29 CFR 1926.62/WISHA WAC 296-155) will apply to all lead work performed by the Contractor. The Contractor shall be responsible for compliance with all requirements within the applicable Standards. These requirements include employee training, exposure assessment and monitoring, selection and use of respiratory protective equipment, medical surveillance, and application of methods for controlling the release of lead to the environment.

4.3 Asbestos Program

It is expected that either the General Industry Asbestos Standard (OSHA 29 CFR 1910.1001/ WISHA WAC 296-62 standards or the Construction Asbestos Standard (OSHA 29 CFR 1926.1101 /WISHA WAC 296-62) standards will apply to all asbestos work performed by the Contractor. The Contractor shall be responsible for compliance with all requirements within these Standards. These requirements include employee training, exposure assessment and monitoring, selection and use of respiratory protective equipment, medical surveillance, and application of methods for controlling the release of asbestos to the environment.

4.4 Carcinogen Control

- 4.4.1 Occupational exposure to chemical carcinogens shall be maintained at ALARA levels. The primary objective shall be to prohibit or reduce the use of known or suspected carcinogens in the workplace.
- 4.4.2 If hazardous materials containing carcinogenic components are used, control measures outlined in this section shall be included in a detailed JSA.
- 4.4.3 The JSA shall identify hazardous materials that contain greater than 0.1 percent by weight or volume of components that are known or suspect human carcinogens (as defined by OSHA, the American Conference of Governmental Industrial Hygienists [ACGIH], the National Toxicology Program [NTP], or the International Agency for Research on Cancer [IARC]).
- 4.4.4 Regulated (access controlled) areas shall be established where chemical carcinogens are used. A record shall be maintained of all personnel who enter the regulated area(s).

- 4.4.5 Engineering controls shall be the primary method used to minimize exposure and to prevent the release of carcinogens into the work environment.
- 4.4.6 Signs warning of the presence of chemical carcinogens shall be posted at all entrances to regulated areas.
- 4.4.7 Identified employees shall be provided appropriate notification, monitoring results, and medical surveillance as required by the mandatory OSHA/WISHA requirements for each harmful agent.
- 4.4.8 Fifty percent of the permissible exposure limit (PEL) or the threshold limit value (TLV), whichever is most restrictive, shall be the "action level" (if a specific action level is not already established in applicable standards).
- 4.4.9 Carcinogens may be used only when no other practical substitute can be found.
- 4.4.10 All facilities that store or use carcinogens shall keep a current carcinogen inventory, including the following:
 - Carcinogen product name
 - Material Safety Data Sheet (MSDS) number
 - Storage and use location
 - Volume on hand
 - Description of use
- 4.4.11 All employees who work with or are potentially exposed to chemical carcinogens shall be provided with documented use-specific training, including instruction on:
 - Possible source of exposure, health effects
 - Handling procedures
 - Specific application of the chemical use
 - Potential hazardous conditions
 - Decontamination procedures, proper disposal
 - Emergency procedures, including spills
 - · Medical surveillance requirements.

JSA-specific training can satisfy this requirement, and documentation may be the JSA sign-in sheet, providing that adequate detail is included on the JSA.

0.0/pd35e010.doc Page 62 of 126 (2/07)

4.4.12 Employees shall wash thoroughly after using or handling products containing carcinogens. Eating, drinking, smoking, chewing, and food utensil storage is prohibited in work areas where carcinogenic materials are used or stored.

4.5 Sanitation

- 4.5.1 All work areas, shops and offices shall be kept clean to the extent the nature of the work allows. The floor of every workroom shall be maintained, so far as practicable, in a dry condition.
- 4.5.2 Waste receptacles that do not leak and may be thoroughly cleaned and maintained in a sanitary condition shall be used. Lunchroom receptacles shall be equipped with a solid, tight fitting cover.
 - All sweepings, wastes, refuse, and garbage shall be removed in a timely and sanitary manner.
- 4.5.3 Housekeeping shall be maintained on a daily basis. Cleaning and sweeping shall be done in a manner, which minimizes the contamination of the air with dust or particulate matter.
- 4.5.4 Drinking water and ice shall conform to the quality criteria established by local, state and federal regulations.
- 4.5.5 Water facilities and containers shall be maintained, cleaned, and sanitized in accordance with applicable regulations. Use of common utensils (e.g., sharing the same cup) is prohibited.
- 4.5.6 Adequate and well-equipped toilets and wash stations (including eyewash stations and showers, where required) must be readily accessible to all employees. Those facilities shall be maintained in a sanitary manner at all times, and include soap, towels, and waste receptacles.
- 4.6 Temperature Extremes: This subsection describes the recommendations relating to heat stress and cold stress.

4.6.1 Heat Stress

4.6.1.1 Heat stress monitoring shall be measured by the ambient temperature and relative humidity or Wet Bulb Globe
Temperatures (WBGT) index method when outdoor ambient or indoor work area temperatures exceed 85° F. The Battelle-PNNL Weather Station (373-2716) provides WBGT readings during daylight hours.

0.0/pd35e010.doc Page 63 of 126 (2/07)

- 4.6.1.2 The American Conference of Industrial Hygienists (ACGIH) threshold limit value (TLV) guidelines shall be followed for developing and implementing heat stress mitigation strategies.
- 4.6.1.3 The use of heat stress controls shall be addressed during the planning stages for all work that is to be performed in elevated temperature environments. Engineering controls, work time limits, work rates, and use of body cooling devices should be described in the JSA.

4.6.1.4 Working Conditions

- Adequate amounts of cool drinking water (50° F to 60° F) shall be at each worksite in coolers designated only for drinking water purposes. When ambient temperatures exceed 85° F, water breaks should be taken frequently during the day to replenish water lost from perspiration.
- Symptoms such as hot, dry skin, extremely high body temperature, rapid pulse, unconsciousness, or lack of perspiration suggest heat stroke and constitute a medical emergency.
- Solar shielding may be provided (if possible) when workers are exposed to direct sunlight throughout the workday when the temperature exceeds 100° F.

4.6.2 Cold Stress

- 4.6.2.1 The ACGIH Cold Threshold Limit Value (TLV) is the prescribed standard for cold exposure. The Cold Stress TLV requires that the air temperature, wind speed, and equivalent wind chill temperature be measured, calculated, and recorded at least every four hours when employees are exposed to temperatures below 30° F.
- 4.6.2.2 When work involves continuous employee exposure to an equivalent chill temperature (ECT) below 10° F, the following safe-work practices shall be observed:
 - Work is conducted using the "buddy system."
 - Workers are instructed in symptoms of frostbite and in hypothermia, and appropriate preventive and first aid measures.
 - Heated, warming shelters are conveniently available.
- 4.6.2.3 Non-emergency work is curtailed when the ECT in the work area is below -25° F.

0.0/pd35e010.doc Page 64 of 126 (2/07)

4.6.2.4 Workers who experience symptoms of cold exposure (such as hypothermia), are immediately moved to a warm area, and then examined by a physician as a follow-up measure.

4.7 Lighting and Illumination

- 4.7.1 The minimum level of task lighting in all indoor workplaces shall be an average of 5-ft candles measured 30 in above the floor.
- 4.7.2 General illumination for out-of-door work shall be a minimum of 5-ft candles. Auxiliary lighting shall be used when needed.

4.8 Ventilation

4.8.1 Local exhaust ventilation is a primary engineering control and is required to reduce concentrations of hazardous, irritating, and odoriferous air contaminants below allowable exposure limits (where feasible). The operability of such systems shall be evaluated prior to the start of the work.

4.9 Lasers

- 4.9.1 Only qualified and trained employees shall be assigned to install, adjust, and operate laser equipment. Use of non-construction laser equipment may require a laser use permit.
- 4.9.2 Proof of qualification of the laser equipment operator shall be in possession of the operator at all times.
- 4.9.3 Employees, when working in areas in which a potentially hazardous exposure to direct or reflected laser radiation exists, shall be provided with anti-laser protection devices.
- 4.9.4 Areas in which Class II and Class IIIa lasers are used shall be posted with standard laser warning placards.
- 4.9.5 Beam shutters or caps shall be utilized, or the laser turned off, when laser transmission is not actually required. When the laser is left unattended for a substantial period of time, such as during lunch hour, overnight, or at a change of shifts, the laser shall be turned off.
- 4.9.6 Only mechanical or electronic means shall be used as a detector for guiding the internal alignment of the laser.
- 4.9.7 The laser beam shall not be directed at employees.
- 4.9.8 When it is raining or snowing, or when there is dust or fog in the air, and it is impracticable to cease laser system operation, employees shall be kept

- out of range of the area of source and target during such weather conditions.
- 4.9.9 Laser equipment shall bear a conspicuously displayed label to indicate hazard classification. This label shall be prepared in accordance with 21 CFR 1040.10.
- 4.9.10 Only Class I, II, or IIIa laser equipment shall be used. Class IIIb and IV laser equipment shall not be used without the express written permission of the Battelle Laser Safety Officer.

4.10 Contractor Work Site Dust Control

- 4.10.1 All contractor projects shall address dust control during prejob planning.
- 4.10.2 Areas to be cleared for construction shall be limited to keep dust generation to a minimum.
- 4.10.3 Construction of permanent roadways and parking areas shall be scheduled during the early stages of a project.
- 4.10.4 During construction, frequent watering shall be provided to roadways and disturbed areas that are not otherwise treated. Sufficient equipment shall be kept at the jobsite to control dust whenever a nuisance or hazard occurs.

4.11 Safety Showers and Eyewash Apparatus

- 4.11.1 Eyewash/shower apparatus shall be provided where there is significant potential for personnel exposure to injurious materials (e.g., corrosives, skin sensitizes, etc.)
- 4.11.2 Employees who may have a need for an eyewash/shower apparatus shall know where the nearest eyewash/shower apparatus is located and how to operate it.
- 4.11.3 Employees involved in work that presents potential exposure shall test the closes eyewash/shower apparatus prior to the start of the job.
- 4.11.4 Eyewash/shower apparatus shall be functionally tested monthly to flush the line and to verify proper operation. A record shall be maintained to verify testing.
- 4.11.5 The potable water provided for a portable eyewash/shower apparatus shall be flushed or changed according to manufacturer's specifications.
- 4.11.6 An eyewash/shower apparatus shall be located such that it would require no more than 10 seconds to reach from the hazard.

0.0/pd35e010.doc Page 66 of 126 (2/07)

4.11.7 Access shall be free of any impediments.

5.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 67 of 126 (2/07)

Electrical Safety

1.0 Purpose

To define the requirements for electrical safety and provide specific resources for other requirements, and to facilitate compliance with National Fire Protection Association, DOE, OSHA/ WISHA requirements.

2.0 Responsibility

Prior to performing electrical related activities, contact a Battelle Worker Safety and Health Representative.

0.0/pd35e010.doc Page 68 of 126 (2/07)

Signs and Barricades

1.0 Purpose

To establish requirements for the use of signs, signals, and barricades.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for compliance with the provisions of this procedure.
- 2.2 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 Prior to commencing construction activities, the construction work shall have signs, signals, and barricades in the work area in accordance with the following statutory requirements:
 - 3.1.1 29 Code of Federal Regulations (CFR) 1926, Subpart G; Signs, Signals, and Barricades (OSHA).
 - 3.1.2 Washington Administrative Code (WAC) 296-155, Part E; Signs, Signals, and Barricades (WISHA).
- 3.2 Whenever appropriate, traffic control shall be instituted in accordance with the provisions of the Manual on Uniform Traffic Control Devices for Streets and Highways, U.S. Department of Transportation, Federal Highway Administration.
- 3.3 Signs, signals, and/or barricades shall be visible at all times when the work is being performed and shall be promptly removed or covered when the hazard no longer exists.

4.0 Procedure

4.1 Construction Activities

- 4.1.1 Caution signs and appropriate physical barricades shall be used to warn against potential hazards or to caution against unsafe practices.
- 4.1.2 Caution signs shall be yellow with black lettering.
- 4.1.3 Danger signs shall be used where an immediate hazard exists.
- 4.1.4 Danger signs shall be red with black lettering.
- 4.1.5 Where specific hazards exist (e.g., overhead hazards, noise, chemical exposure, radiation), signs shall be posted to warn of such hazards.

0.0/pd35e010.doc Page 69 of 126 (2/07)

4.2 Accident Prevention Tags: Accident prevention (Danger – Do Not Use) tags shall be used as a temporary means of warning employees of an existing hazard such as defective tools, equipment, etc.

4.3 Traffic Control

- 4.3.1 Adequate warning, delineation, and routing by means of proper pavement marking, signing, and other devices which will give the motorist positive direction in advancing through the work area.
- 4.3.2 When construction activities are adjacent to the roadway, warning signs shall be erected on the approach in both directions.
- 4.3.3 All signs intended for hazard warning during hours of darkness shall be reflectorized and illuminated.
- 4.3.4 A certified flag person shall be utilized at worksites to intermittently stop traffic as necessitated by work progress or to maintain continuous reduced-speed traffic past a worksite to help protect the work crew.
- 4.3.5 A flag person (flagger) shall possess the following minimum qualifications:
 - 4.3.5.1 Each flagger shall have in their possession a valid certification of completion of an approved flagging course.
 - 4.3.5.2 Signaling directions by flaggers shall conform to the American National Standards Institute D6.1-1978, manual on Uniform Traffic Control Devices for Streets and Highways, as amended by the Washington State Department of Transportation.
 - 4.3.5.3 Good physical condition, including sight and hearing.
 - 4.3.5.4 Mental alertness.
 - 4.3.5.5 Courteous but firm manner.
 - 4.3.5.6 Sense of responsibility for safety of public and crew.

5.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)
ANSI Z535.1/2535.2	Specifications for Accident Prevention Tags

0.0/pd35e010.doc Page 70 of 126 (2/07)

Floor Openings, Open Sides, and Ramps

1.0 Purpose

To define protective measures to be implemented on contractor work sites that involve temporary conditions of floor openings and open sided work surfaces where there exists danger of employees or materials falling into or off of working surfaces.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for compliance with this procedure.
- 2.2 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 Floor openings, open sided surfaces and ramps shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1910, Subpart D; Walking-Working Surfaces
 - 29 Code of Federal Regulations (CFR) 1926, Subpart M; Floor and Wall Openings
 - Washington Administrative Code (WAC) 296-155, Part K; Floor Openings, Wall Openings and Stairways

3.2 Floor Openings

- 3.2.1 Floor openings shall be guarded by a standard railing and toe boards on all exposed sides except at entrances to stairways.
- 3.2.2 Hatchways and chute openings shall be guarded by one of the following:
 - Hinged covers of standard strength and construction and a standard railing with only one exposed side.
 - A removable standard railing with toe board on no more than two sides of the opening and fixed standard railings with toe boards on all other exposed sides. The removable railing shall be kept in place when the opening is not in use and shall be hinged or mounted to be conveniently replaceable.
- 3.2.3 Pits and trap door floor openings shall be guarded by floor opening covers of standard strength and construction. While the cover is not in place, the pit or trap openings shall be protected on all exposed sides by removable standard railings.

0.0/pd35e010.doc Page 71 of 126 (2/07)

- 3.2.4 Manhole floor openings shall be guarded by standard covers, which need not be hinged in place. While the cover is not in place, standard railings shall protect the manhole opening.
- 3.2.5 All floor-opening covers shall be capable of supporting the maximum potential load but never less than 200 pounds (with a safety factor of four).
 - 3.2.5.1 The cover shall be recessed to conform to the level of the surrounding floor or to be flush with the perimeter of the opening.
 - 3.2.5.2 The cover shall be secured by fastening devices to prevent unintentional removal.
 - 3.2.5.3 If it becomes necessary to remove the cover, a monitor shall remain at the opening until the cover is replaced. The monitor shall advise persons entering the area of the hazard shall prevent exposure to the fall hazard and shall perform no other duties.
 - 3.2.5.4 Floor opening covers shall be clearly marked, "HOLE" OR "FLOOR OPENING COVER."
- 3.2.6 Floor holes into which persons can accidentally walk, shall be guarded by either a standard railing with standard toe boards on all exposed sides, or a floor hole cover of standard strength and construction that is secured against accidental displacement. While the cover is not in place a standard railing shall protect the floor hole.

3.3 Open Sided Surfaces

- 3.3.1 Every open sided floor or platform or surface 4 ft or more above adjacent floor or ground level shall be guarded by a standard railing on all open sides except where there is an entrance to a ramp, stairway, or fixed ladder. The railing shall be provided with a standard toe-board beneath the open sides wherever persons can pass, there is moving machinery, or there is equipment with which falling materials could create a hazard.
- 3.3.2 Runways shall be guarded by standard railing on all open sides 4 ft or more above floor or ground level. Wherever tools, machine parts, or materials are likely to be used on the runway, a toe-board shall be provided on each exposed side.
- 3.3.3 Where employees entering runways become exposed to machinery, electrical equipment or other dangers that are not a falling hazard, additional guarding shall be provided.
- 3.3.4 Regardless of height, open sided surfaces, walkways, platforms, runways above or adjacent to dangerous equipment shall be guarded with a standard railing and toe-board.

0.0/pd35e010.doc Page 72 of 126 (2/07)

3.4 Ramps

- 3.4.1 Ramps (runways) shall be a minimum of 18 inches in width.
- 3.4.2 Ramps shall be secured so that they cannot be accidentally displaced.
- 3.4.3 Ramps shall be provided with standard railing when located 4 ft above the ground or floor level.
- 3.4.4 Ramp specifications: Ramps (runways) and walkways shall not be inclined more than twenty degrees from horizontal and when inclined shall be cleated or otherwise treated to prevent a slipping hazard on the walking surface.

3.5 Fall Protection

3.5.1 Where guardrails cannot be provided and the potential for fall injuries exist, employees shall be protected in accordance with an acceptable fall plan.

4.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 73 of 126 (2/07)

Lockout/Tagout

1.0 Purpose

To define the requirements for lockout/tagout of hazardous energy sources.

2.0 Responsibility

When the Contractor is planning the use of hazardous energy control procedures it must submit a hazardous energy control plan to the Battelle Contract Representative or their delegate.

Note: This plan illustrates the nature of universal requirements for an effective lockout/tagout plan and is provided for general information. At this time, the Contractor is required to follow the PNNL Lockout/tagout Program. Prior to performing work requiring control of hazardous energy sources, contact a Battelle Worker Safety and Health Representative.

Hand and Power Tools

1.0 Purpose

To establish the requirements for the selection, use, and maintenance of hand and portable power-operated tools.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for implementing this procedure.
- 2.2 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 The selection, use, and maintenance of hand and portable power-operated tools shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) Part 1926, Subpart I; Tools Hand and Power.
 - 29 Code of Federal Regulations (CFR) Part 1910, Subpart P; Hand and Portable Powered Tools and Other hand-Held Equipment.
 - Washington Administrative Code (WAC) 296-155; Part G; Tools- Hand & Power
- 3.2 Hand and power tools and similar equipment shall be maintained in safe condition.
- 3.3 Employees shall inspect hand and power-operated tools prior to use. Defective tools shall be tagged with an accident prevention tag and turned in for repair or replacement.
- 3.4 When power-operated tools are designed to accommodate blade/wheel guards, they shall be equipped with such guards when in use.
- 3.5 Appropriate personal protective equipment shall be identified, provided, and used for the safe operation of hand/power tools in accordance with the JSA requirements.
- Power tools shall be disconnected from their energy source when changing attachments or conducting repairs/maintenance on the tool.
- 3.7 Portable power tools shall be equipped with a constant-pressure switch that will shut off power when the operator releases the pressure.

Exceptions: Hand-held powered grinders with wheels 2 in or less in diameter, routers, planers, laminate trimmers, nibblers, shears, scroll saws, and jig saws with blade shanks ¼ in wide or less, may be equipped with a positive "ON-OFF" switch.

3.8 Blades and wheels shall have the proper rating and revolutions per minute for the tool.

4.0 Procedure

4.1 Hand-Tools

- 4.1.1 Impact tools such as drift pins, wedges, and chisels shall be kept free of mushroomed heads.
- 4.1.2 Wooden handles of tools shall be kept free of splinters or cracks, and shall be kept tight in the tool.

4.2 Electric Tools

- 4.2.1 Electric power-operated tools shall be double insulated or grounded in accordance with applicable OSHA/ANSI standards.
- 4.2.2 Power tools shall not be hoisted or lowered by their electric cords.

4.3 Pneumatic Tools

- 4.3.1 Pneumatic tools shall not be hoisted or lowered by their hoses.
- 4.3.2 Safety clips or retainers shall be securely installed and maintained on pneumatic impact tools to prevent attachments from being accidentally expelled.
- 4.3.3 All pneumatically driven nailers, staplers, and other similar equipment provided with an automatic fastener feed shall be equipped with a safety device on the muzzle to prevent the tools from ejecting fasteners when the muzzle is not in contact with the work surface.

Exception: Pneumatic nailers or staplers utilizing "fine wire" brads or staples do not require a muzzle contact safety device under the following circumstances:

- The overall weight of the fastening device does not exceed the weight of 1-1/2 in of standard 18 gauge wire.
- The operator and any other person within 12 ft of the point of operation wear approved eye protection.

0.0/pd35e010.doc Page 76 of 126 (2/07)

- 4.3.4 All hoses exceeding ½ in at the inside diameter shall have a safety device at the source of supply or branch line to reduce pressure in case of hose failure.
- 4.3.5 Pneumatic power tools shall be secured to the hose or whip to prevent the tool from becoming accidentally disconnected.
- 4.3.6 All pneumatic tools shall be equipped with deadman switches. Governor-controlled pneumatic tools shall be equipped with an air filter and oilier.
- 4.3.7 Pneumatic tools shall not be connected to an air supply, which exceeds the tool rating.

4.4 Fuel Powered Tools

4.4.1 Fuel powered tools shall be stopped and allowed to cool prior to being refueled, serviced, or maintained.

4.5 Hydraulic Powered Tools

- 4.5.1 Fluids used in hydraulic powered tools shall be fire-resistant fluids, approved under Schedule 30 of the Bureau of Mines.
- 4.5.2 The manufacturer's safe operating pressures for hoses, valves, pipes, filters, and other fittings shall not be exceeded.

4.6 Powder Actuated Tools

- 4.6.1 Only qualified operators (trained by the manufacturer) shall be permitted to use powder-actuated tools.
- 4.6.2 When in use, powder actuated tools shall be tested each day before loading (in accordance with the manufacturer's recommended procedure) to verify that safety devices are in proper working condition.
- 4.6.3 Tools shall not be loaded until just prior to the intended firing time. Neither loaded nor empty tools shall be pointed at persons.
- 4.6.4 Loaded tools shall not be left unattended.
- 4.6.5 Powder actuated tools shall not be use in atmospheres having a 10% or greater reading for Lower Explosive Limit.
- 4.6.6 Tools shall always be used with the correct shield, guard, or attachment as recommended by the manufacturer.
- 4.6.7 Powder actuated tools shall be stored in labeled, lockable containers so as to render them unavailable to unauthorized persons.

- 4.6.8 Tools shall be operated in strict accordance with the manufacturer's instructions. Only those types of fasteners and powder loads recommended by the tool manufacturer shall be used.
- 4.6.9 Prior to driving a fastener, the operator shall inspect the line-of-fire to assure safety should the fastener penetrate completely through the work surface.
- 4.6.10 In the event of a misfire, the operator shall follow the explicit instructions set forth by the tool manufacturer.
- 4.6.11 A sign at least 8 x 10 in using boldface type at least one inch in height shall be posted in plain sight on all construction projects where powder actuated tools are in use. The sign shall bear wording similar to the following: "POWDER ACTUATED TOOL IN USE."
- 4.6.12 Spent shell casing shall be picked-up and deposed daily.
- 4.6.13 Misfire shells shall be placed in water until the end of shift.
- 4.7 Abrasive Wheels and Tools
 - 4.7.1 Abrasive wheels shall be closely inspected for cracks or defects and ringtested before mounting.
 - 4.7.2 Machine spindle speeds shall be checked before mounting the wheel to be certain that the wheel will not exceed the maximum operating speed marked on the wheel.
 - 4.7.3 Abrasive wheels shall be used only on machines with safety guards except as follows:
 - Wheels used for internal work while within the work being ground
 - Mounted wheels 2 in and smaller in diameter used in portable operations
 - Types 16, 17, 18, 18R, and 19 cones and plugs, and threaded hole pot balls where the work offers protection.
 - 4.7.4 Abrasive wheels shall be handled and stored in a manner that prevents damage to the wheels.
 - 4.7.5 Stationary grinding machines shall be equipped with a transparent spark shield, tongue guards (adjusted within ¼ in of the wheel), and a work rest (adjusted within 1/8 in of the wheel).
 - 4.7.6 Pneumatic grinding machines shall be operated at the correct pressures and off a regulated air supply.

4.8 Woodworking Tools: All portable power-driven circular saws shall be equipped with guards above and below the base plate or shoe. Lower guards shall be properly maintained to so they will automatically and instantly return to the covering position when the tool is withdrawn from the work.

5.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)
ANSI B7.1-1988 The Use, care, and Protection of Abrasive Wheels
ANSI 01.1-1961 Safety Code for Woodworking Machinery
American National Standards Institute (ANSI) A10.3-1985; Safety Requirement for Powder Actuated Fastening Systems.

0.0/pd35e010.doc Page 79 of 126 (2/07)

Cutting, Welding, Grinding

1.0 Purpose

To define the requirements for performing work with open flame, welding, cutting, or grinding in a Designated Area and to those who supervise them.

2.0 Responsibility

All Contractor welders, cutters, and their supervisors must be trained in the safe operation of their equipment, safe welding/cutting practices, and welding/cutting respiratory and fire protection.

The Contractor shall obtain a valid permit whenever the planned work is not covered by an approved procedure in a Designated Area.

Note: A Designated Area is an area where activities such as working with open flame, welding, cutting, or grinding have been approved on the basis of a procedure instead of a permit.

3.0 General Requirements

- 3.1 Equipment for open flames or welding
 - 3.1.1 Inspect hoses, tubing, cable or wire insulation, or other easily damaged parts to be sure they are in good condition. Clamped hose or tubing connections must be used to prevent the hose/tubing from becoming disconnected while under pressure.
 - 3.1.2 Protect fuel and oxidizer hoses or tubing from the heat of the flame or sparks during operations.
 - 3.1.3 When fuel gas and oxygen are used together, properly designed and FM-approved and/or UL-listed hose, fittings, and reverse flow check valves must be installed.
 - 3.1.4 Use welding and cutting equipment that is FM-approved or UL-listed.
 - 3.1.5 Keep the equipment in good condition and remove unsafe equipment from the work area.
 - 3.1.6 Compressed gas cylinders, including propane cylinders, must be secured to prevent them from tipping or falling over. Gas cylinders must be protected from damage such as overhead movement of materials and moving vehicles.

3.2 Facility Features

- 3.2.1 Do not conduct open-flame, welding, cutting, or grinding work during outages of the fire-sprinkler system.
- 3.2.2 Know where fire extinguishers are mounted.
- 3.2.3 Know where alarm boxes are located.
- 3.2.4 Know how to call the fire department from the location where you are located.

0.0/pd35e010.doc Page 80 of 126 (2/07)

3.2.5 Have emergency communications available (cellular phones, radios, etc.) when working in remote or outside areas.

3.3 Fire Prevention

- 3.3.1 Remove or protect combustible materials within 10.7 m (35 ft) of welding, cutting or grinding work areas. For open-flame operations that do not produce sparks, a 0.6 m (2 ft) clearance around the open flame device may be sufficient.
- 3.3.2 Keep flammable liquids in closed containers and remove the containers from the work area.
- 3.3.3 Before performing work, clean containers that have been used to store flammable materials or materials that produce flammable or toxic products. Make sure no cleaning solvent remains on the portion of the container that will be exposed to flame. Be aware that heating nonflammable solvents can produce toxic vapors or gases.
- 3.3.4 When performing welding, cutting, or heating use PPE appropriate for the hazards encountered.
- 3.3.5 Wear fire retardant personal protective clothing when exposed to open flames or to welding, cutting, or grinding operations in confined spaces, radiation areas, hazard waste sites, and controlled access areas. Exception to the above requirements will require the review and approval of Battelle.

3.4 Operational Practices

- 3.4.1 Remain at the work area whenever an open flame is present.
- 3.4.2 Confirm that the staff who will be operating the equipment have been trained in its use and know how to use it safely.
- 3.4.3 Maintain a fire watch for unplanned fires. The fire watch observes staff conducting the welding, cutting, or grinding operations and monitors adjacent areas. Stop work if sparks travel beyond the area that fire watch can observe.
- 3.4.4 Maintain good housekeeping.
- 3.4.5 Post a guard, barrier, or other type of warning to keep passersby away from the work area, when appropriate.
- 3.4.6 When using arc-producing equipment, use protective screens positioned to protect staff from exposure to light from the arc.
- 3.4.7 Shut down electric welding machines and shut off gas supplies at the point of supply when work is halted even for a short time such as when stopping for a break.
- 3.4.8 When stopping work for the lunch period or overnight, shut off gas supplies at the cylinder valves and the power to the electric welding machines. Remove electrodes and place them far enough away from the machine so accidental contact cannot occur. Welding machines that have been used outside a Designated Area must be disconnected at the power source.

0.0/pd35e010.doc Page 81 of 126 (2/07)

3.4.9 When working in a confined space and stopping work for the lunch period or overnight, disconnect electric welding machines from the power source. Remove electrodes and the electric welding leads from the confined space and place them where accidental contact with the machine is not possible. Shut off gas supplies at the cylinder valves and remove hoses from the confined space.

3.5 Ventilation/Respiratory Protection

- 3.5.1 All welding, cutting, and heating operations must be ventilated (natural or mechanical) when feasible such that personnel exposures to hazardous concentrations of airborne contaminants are within acceptable limits.
- 3.5.2 Either general mechanical or local exhaust ventilation must be provided whenever welding, cutting, or heating is performed in a confined space.
- 3.5.3 Materials of toxic significance (e.g. chromium, nickel, manganese, zinc) that may become airborne during welding, cutting, or heating operations may require both ventilation and respiratory protection depending upon conditions.
- 3.5.4 Oxygen cutting using either an iron powder or chemical flux, gas-shielded arc cutting, and plasma cutting must employ local mechanical exhaust ventilation or other means adequate to remove the fumes generated.
- 3.5.5 Other persons exposed to the same atmospheres as welders or cutters must be protected in the same manner as the welders or cutters.

4.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Welding proficiencies (as part of training record)	Contractor	Contractor
Permit for work with welding, cutting, grinding, or open flame	Contractor	Battelle

5.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

29 CFR 1926 Subpart J- Welding and Cutting (OSHA) WAC 295-155 Part H, Welding and Cutting (WISHA)

0.0/pd35e010.doc Page 82 of 126 (2/07)

Scaffolds

1.0 Purpose

To define the responsibilities and requirements for the safe use, erection, and maintenance of scaffolds.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for compliance with this procedure.
- 2.2 Employees shall be responsible for complying with provisions of this procedure.

3.0 General Requirements

- 3.1 Construction, maintenance, use and inspection of scaffolds shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1926, Subpart L; Scaffolding
 - 29 Code of Federal Regulations (CFR) 1910, Subpart D; Walking and Working Surfaces
 - Washington Administrative Code (WAC) 296-155, Part J-1; Scaffolding.
- 3.2 A competent person shall be designated in writing who will:
 - 3.2.1 Direct scaffold selection and erection/dismantling
 - 3.2.2 Train scaffold erectors and inspectors
 - 3.2.3 Resolve issues.
- 3.3 Scaffolding materials purchased, erected, and used shall meet applicable OSHA/WISHA safety standards and the manufacturer's rules and instructions for safe use and erection of scaffolding.
- 3.4 Scaffolds and component parts shall be maintained in a safe condition. Any scaffold parts damaged or weakened from any cause shall not be used.
- 3.5 Scaffolds and their components shall be capable of supporting at least four times the maximum intended load without failure. Ladders or makeshift devices shall not be used to increase the working height of scaffolds.
- 3.6 Standard guardrails (capable of sustaining 200-pound lateral force) and toeboards shall be installed on all open sides and ends of scaffolds and platforms more than 10 ft above the ground or floor.
- 3.7 The height of manually propelled mobile scaffolds shall not exceed four times the minimum base dimension.

0.0/pd35e010.doc Page 83 of 126 (2/07)

- 3.8 Platforms shall be fully secured. Platforms shall be a minimum width of 2"x10" planks (if using planking), or at least 18 in (if using other material such material shall be of sufficient type and strength/thickness).
- 3.9 A personal Fall Protection Work Plan shall be developed for workers exposed to fall hazard of 10 ft or more. Personal fall protection equipment or other means of equivalent protection shall be provided and used when guardrails cannot be installed.
- 3.10 Tube and coupler scaffolds shall be erected according to manufacturer's design.
- 3.11 The poles, legs, or uprights of scaffolds shall be plumb and securely and rigidly braced to prevent swaying and displacement.

4.0 Procedure

- 4.1 Scaffolds shall not be inspected by the erector(s) prior to turnover for use by other personnel.
- 4.2 Scaffolds shall be erected, dismantled, or altered under the supervision of a competent person. All scaffolds shall have the appropriate status tag attached to or near the access ladder. This status tag shall be installed by the scaffold erector(s), and shall be attached at all times during erection, use, and dismantlement of scaffold. The status tags (see scaffold sample tags below) shall be color-coded and shall have the following meanings:
 - Red Tag: KEEP OFF/DO NOT USE. This tag is used to prohibit use of the scaffold during installation, alteration, or dismantlement except by the erecting crew performing installation, alteration, or dismantlement activities
 - Yellow Tag: SPECIAL CONDITIONS/ADDITIONAL CONTROLS.
 This tag indicates special safety measures for use of scaffold (e.g., fall protection or head protection).
 - Green Tag: SCAFFOLDING IS ERECTED TO CODE/APPROVED
 FOR USE: This tag is used to indicate that the
 completed scaffold meets all erection codes,
 standards, and company procedures, and is safe for
 use.
 - White Tag
 INSPECTION TAG. Indicates that the scaffold has been inspected by a competent person before each work shift.
- 4.3 Scaffolding planks are scaffold grade or equivalent as recognized by approved grading rules for the species of wood used.

0.0/pd35e010.doc Page 84 of 126 (2/07)

- 4.4 An access ladder or equivalent safe access shall be provided for each working level.
- 4.5 Scaffold work levels shall be kept clear of trash, snow, ice, and excess accumulation of materials or tools.
- 4.6 Footings and anchorages for scaffolds shall be firm and capable of carrying the maximum intended load without settling or displacement. Unstable objects, such as boxes, barrels, and concrete blocks, shall not be used. Mud plates shall be used on loose footings.
- 4.7 Scaffolds shall be placed as close to the work as possible. Where fall protection is being provided by the structure (building, wall, adjacent platform, etc.) on which work is being performed, the maximum allowable distance between the scaffold platform and the structure is 14 in.
- 4.8 Where a scaffold's height exceeds 4 times its smallest base dimension, guy, tie, or brace the unit at the closest horizontal member to the 4:1 height. Repeat every 26 ft vertically or 20 ft for those units less than or equal to 3 ft in width and 30 ft horizontally.
- 4.9 Planking shall be secured from movement.
- 4.10 Planking shall extend over end supports a minimum of 6 in but not more than 12 in.
- 4.11 Where persons are required to work or pass under the scaffold, scaffolds shall be provided with a screen between the toe-board and the guardrail, extending along the entire opening, consisting of No. 18 gauge U.S. Standard wire ½-in mesh, or the equivalent.
- 4.12 Conductive parts of scaffolds shall not be erected or positioned within 10 ft of exposed live electrical equipment unless the equipment is de-energized and locked out, or it is protected from contact by insulating blankets.
- 4.13 When scaffolding is to be erected within 20 ft of overhead utility or electrical lines, Utilities shall be notified.
- 4.14 If the scaffolding is to be erected 10 ft or less from overhead electrical lines, Utilities shall be contacted for assistance in de-energizing or insulating the lines prior to scaffold erection.
- 4.15 Workers shall not "ride" a manually propelled scaffold while it is being moved.
- 4.16 Workers shall not straddle or work outside of the guardrails.
- 4.17 All tools and materials shall be secured or removed from the platforms of mobile scaffolds before the scaffold is moved.

0.0/pd35e010.doc Page 85 of 126 (2/07)

- 4.18 Mobile scaffolds rest upon suitable footings and stand plumb. The casters or wheels are locked to prevent movement.
- 4.19 A registered professional engineer shall design scaffolding over 125 ft in height.
- 4.20 The height of freestanding scaffolding towers shall not exceed four times the minimum base dimension. All scaffolding components and materials shall be inspected before use.
- 4.21 For rolling towers under 30 ft, 5-in or larger casters shall be used. For rolling towers 30 ft and over, 8-in or larger casters shall be used.
- 4.22 Where moving vehicles are present, the scaffold area shall be marked with warnings such as flags and/or barricades.

5.0 Training

- 5.1 A competent person shall provide training to employees who are involved in erecting, dismantling, moving, and inspecting scaffolds. Training shall include:
 - 5.1.1.1 The nature of scaffold hazards
 - 5.1.1.2 The correct procedures for erecting, dismantling, moving, repairing, inspecting, and maintaining the type of scaffold in use
 - 5.1.1.3 Design criteria and load-carrying capacities
 - 5.1.1.4 Other pertinent requirements.
- 5.2 A qualified person shall provide training to employees who perform work while on a scaffold. Training shall include:
 - 5.1.1.5 The nature of any electrical hazards, fall hazards, and falling object hazards in the work area
 - 5.1.1.6 The correct procedures for dealing with electrical hazards and for erecting, maintaining, and disassembling the fall protection systems and falling object protection systems
 - 5.1.1.7 The proper use of the scaffold, and the proper handling of materials on the scaffold
 - 5.1.1.8 Design criteria and load-carrying capacities.
 - 5.1.1.9 Other pertinent requirements.
- 5.3 Retraining of employees is required under the following situations.
 - 5.1.1.10 Where changes at the worksite present a hazard which an employee has not been previously trained
 - 5.1.1.11 Where changes in the types of scaffolds, fall protection, falling object protection, or other equipment, which an employee has not been previously trained.
 - 5.1.1.12 When employees demonstrate inadequacies while working with scaffolds.

0.0/pd35e010.doc Page 86 of 126 (2/07)

6.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Competent Person Designation	Contractor	Contractor
Training Attendance Record	Contractor	Contractor

7.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

8.0 Forms

Scaffolds Inspection Checklist

Scaffold Status Tags



Ladders

1.0 Purpose

To define responsibilities and requirements for the safe use, handling, storage, and construction of ladders. Further, to ensure compliance with applicable requirements of the American National Standards Institute (ANSI), Occupational Safety and Health Administration/Washington Industrial Safety and health Act (OSHA/WISHA), and the National Fire Protection Association (NFPA) requirements.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for ensuring compliance with this procedure.
- 2.2 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 Use, care, and storage of ladders shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1926, Subpart X; Stairways and Ladders.
 - 29 Code of Federal Regulations (CFR) 1910, Subpart D; Walking and Working Surfaces.
 - Washington Administrative Code (WAC) 296-155, Part J; Stairways and Ladders.
- 3.2 Ladders shall be maintained in good condition at all times. Those that are defective in any way shall be removed from service and tagged with an unsafe equipment tag until made safe for use, or destroyed.
- 3.3 Ladders may be repaired only if repairs will restore the ladder to a condition meeting its original design criteria.
- 3.4 Ladders used on Construction Sites shall be appropriate for industrial applications (Class I or 1-A). **Light-duty household ladders are not permitted.**
- 3.5 Job-made ladders shall be constructed in accordance with ANSI A14.4, "Safety Requirements for Job-Made Ladders".
- 3.6 When ascending or descending a ladder, the user shall face the ladder and always keep 3 limbs in firm contact with the ladder. Carry tools or equipment in a work belt or fanny pack, or hoist them to the work area using a rope or bucket.

0.0/pd35e010.doc Page 89 of 126 (2/07)

- 3.7 Metal ladders shall not be used where potential electrical hazards exist. Wood or fiberglass ladders having metal parts (other than hardware) shall not be used where potential electrical hazards exist unless they bear a manufacturer's label that indicates the following:
 - The ladder complies with ANSI A14.5
 - The ladder is approved for electrical use.
- 3.8 Wood ladders shall not be coated with any opaque covering (i.e., paint) except for identification or warning labels, which may be placed on one face only of a side rail.
- 3.9 Employees shall be trained to the requirements of this procedure.

4.0 Procedure

- 4.1 Use of Ladders
 - 4.1.1 Ladders shall be inspected by the user before each use.
 - 4.1.2 Employees shall ensure that their shoes and the ladder steps are free of grease, mud or other materials that could cause them to slip while climbing.
 - 4.1.3 Do not place ladders against any structure or equipment that is not strong and rigid enough to support the ladder, or that is not sufficiently anchored.
 - 4.1.4 Straight ladders shall be used at an angle of approximately 75 degrees from the horizontal. (This position may be readily established by placing the base of the ladder ¼ of its working length from the vertical plane of the top support.)
 - 4.1.5 No type of work shall be performed on a ladder 25 ft or more from the ground or floor unless a safety harness is worn and the safety lanyard is secured to an adequate fall arrest or fall restraint attachment point.
 - 4.1.6 Use ladders only for short duration jobs with limited work scope.
 - 4.1.7 Ladders shall be used only on firm, stable and level surfaces and shall be secured to prevent accidental displacement.

Note: Stepladders need not be secured except when required by subparagraphs 4.1.7.1 and 4.1.7.2.

4.1.7.1 Ladders shall not be used on slippery surfaces unless secured or provided with slip-resistant feet to prevent accidental displacement. Slip-resistant feet shall not be used as a substitute for care in placing, lashing, or holding a ladder that is used upon slippery surfaces including, but

0.0/pd35e010.doc Page 90 of 126 (2/07)

not limited to, flat metal or concrete surfaces that are constructed so they cannot be prevented from becoming slipper.

- 4.1.7.2 Ladders placed in any location where they can be displaced by workplace activities or traffic, such as in passageways, doorways, or driveways shall be secured to prevent accidental displacement or a barricade shall be used to keep the activities or traffic away from the ladder.
- 4.1.8 Ladders shall not be spliced together to form longer sections.
- 4.1.9 Prior to climbing and extension ladder, the user shall ensure that the locking clips (stops) are securely in place.
- 4.1.10 Ladders used to gain access from one level to another shall be long enough for the top to extend 3 feet above the landing or suitable grab rails shall be provided for safe movement to or from the point of access.
- 4.1.11 The platform and top step of ordinary types of stepladders shall not be used as steps.
- 4.1.12 Cross-bracing on the rear section of stepladders shall not be used for climbing unless the ladder is designed and provided with steps for climbing on both front and rear sections.
- 4.1.13 Stepladders shall not be used as straight ladders, and shall be used with legs fully extended.
- 4.1.14 Ladders shall not be used as braces, skids, levers, runways, platforms, scaffolds, or for any other purpose for which they are not intended.
- 4.1.15 Ladders shall not be climbed by more than one person at a time unless designed to support more than one person.

4.2 Care of Ladders

- 4.2.1 Ladders shall be handled with care and shall not be subjected to unnecessary abuse or misuse.
- 4.2.2 When not in use, ladders shall be stored where they are protected from potential damage by collision, temperature, moisture, etc.
- 4.2.3 Ladders shall be returned to the proper storage location when the job is completed.
- 4.2.4 Ladders shall not be painted.

0.0/pd35e010.doc Page 91 of 126 (2/07)

4.3 Training Requirements

- 4.3.1 The employer shall train each employee using ladders. This program shall enable each employee to recognize hazards related to ladders.
- 4.3.2 The employer shall ensure that each employee has been trained by a competent person in the following areas, as applicable:
 - The nature of fall hazards in the work area.
 - The correct procedures for erecting, maintaining, and disassembling the fall protection system to be used.
 - The proper construction, use, placement, and care in handling of ladders.
 - The maximum intended load-carrying capacities of ladders used.
 - The information contained in this procedure.
- 4.3.3 Retraining shall be provided for each employee as necessary so that the employee maintains the understanding and knowledge acquired through compliance with this procedure.

5.0 Records

Document	Record Submittal	Record Retention
	Responsibility	Responsibility
Training Attendance Record	N/A	Contractor

6.0 References

ANSI A14.1 Ladders – Portable Wood – Safety Requirements
ANSI A14.4 Safety Requirements for Job-Made Ladders
ANSI A14.5 Safety Requirements for Portable Reinforced Plastic Ladders

7.0 Attachments

Training Attendance Record

0.0/pd35e010.doc Page 92 of 126 (2/07)

Fall Protection

1.0 Purpose

To establish the requirements, responsibilities, and procedures for the selection, assembly, use, maintenance, and disassembly of fall restraint/arrest systems and equipment.

2.0 Responsibility

- 2.1 The provisions of this procedure apply to Contractors performing work efforts at construction work locations where fall hazards of 6 ft (OSHA/WISHA) are known or anticipated.
- 2.2 The Contractor shall be responsible for implementation and compliance with this procedure, developing and implementing fall protection work plans.
- 2.3 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 Fall Protection: Each employee subject to a fall hazard of 6ft (OSHA/WISHA) or more shall be protected by a fall arrest or fall restraint system 100 percent of the time (except as defined in paragraph 4.1.5.).
 - 3.1.1 Fall arrest/restraint shall be provided, maintained, and documented in accordance with the Contractor's_Fall Protection Work Plan.
 - 3.1.2 Prior to the start of activities, a *Fall Protection Work Plan* shall be developed and implemented for areas where employees may be exposed to fall hazards of 6ft or more. The plan is a supplement to the Job Safety Analysis (JSA) and shall be maintained at the jobsite until activities have been completed.
 - 3.1.3 If a fall hazard of 6 ft or more is recognized after activities have begun, the work in that area shall be stopped, and a Fall Protection Work Plan shall be written and implemented (or the existing plan modified) prior to allowing activities to restart in the area of the hazard.
 - 3.1.4 Fall arrest/restraint shall be provided during the erection of scaffolding whenever feasible.
 - 3.1.5 No type of work shall be performed on a ladder over 25 ft from the ground or floor unless a safety harness is worn and the safety lanyard is secured to an adequate fall arrest or fall restraint attachment point.

- 3.1.6 Whenever feasible, fall arrest/restraint shall be provided when employees are establishing fall protection anchorage points on roofs.
- 3.1.7 Fall arrest/restraint shall be provided when employees are working within 6 ft of a leading edge, outer edge, or other unprotected perimeter where the fall hazard is 6 ft or more.
- 3.1.8 The use of safety monitors (as defined in paragraph 4.4.7) shall be permitted as follows:
 - During inspection, investigation, and estimating of roof level conditions where the workers will not be within 6 ft of an unguarded perimeter edge, leading edge, or open hole.
 - During maintenance and construction activities where the workers will not be within 6 ft of an unguarded perimeter edge, leading edge, or open holes.
- 3.1.9 The use of warning line systems (as defined in paragraph 4.4.8) shall be permitted for roof activities taking place no closer than 6 ft of an unguarded perimeter edge, leading edge, or open holes. When used, warning line systems shall be deployed in accordance with the applicable OSHA/WISHA requirements.
- 3.1.10 Where employees must work within 6 ft of an unguarded perimeter edge, leading edge, or open holes, the appropriate fall arrest/fall restraint systems shall be required.
- 3.1.11 Fall restraint protection shall consist of standard guardrails or Full body harnesses attached to securely rigged restraint lines or other appropriate anchorage points.
- 3.1.12 Anchorage points for fall restraint shall be capable of supporting four times the maximum intended load.
- 3.1.13 Fall restraint protection shall be rigged to allow employees to move only as far as the edges of the unprotected walking/working surface(s).
- 3.1.14 Fall arrest protection shall consist of a Class III full body harness. **Safety belts shall not be used.** The full body harness system shall be rigged to minimize free fall distance to a maximum of 6 ft and such that the employee will not contact any lower level.
- 3.1.15 Lifelines, harnesses, and lanyards shall be used only for employee safeguarding. Any of these devices subjected to an actual fall-arrest load situation (as distinguished from static load testing) shall be immediately removed from service and destroyed to preclude their inadvertent continued use.

0.0/pd35e010.doc Page 94 of 126 (2/07)

- 3.1.16 When self-retracting lifelines or other deceleration devices are used which limit free fall to 2 ft, anchorages shall be capable of withstanding 3,000 pounds.
- 3.1.17 Horizontal lifelines used for fall arrest shall have a tensile strength capable of supporting a fall impact load of at least 5,000 pounds per employee, applied anywhere along the lifeline.
- 3.1.18 Where lifelines may be subjected to cutting or abrasion, they shall be a minimum of 7/8-in wire core manila rope. For all other lifeline applications, a minimum of ¾in manila or equivalent, with a minimum breaking strength of 5,000 pounds, shall be used.
- 3.1.19 Lanyards shall be a minimum of ½-in nylon or equivalent with a maximum length to provide for a fall of no greater than 6 ft. The lanyard shall have a nominal breaking strength of 5,000 pounds and have deceleration device as part of the lanyard. The anchor end of the lanyard shall be secured at a level not lower than the workman's waist and at a horizontal distance not to exceed 6 ft.
- 3.1.20 For lifelines, lanyards, droplines, etc., suitability for service (including tensile strength) shall be determined based on the manufacturer's data and visual inspection of the equipment.
- 3.1.21 For lifeline and lanyard attachment points, suitability for use (including breaking strength meeting the requirements of applicable Occupational Safety and Health Administration/Washington Industrial Safety and Health Act (OSHA/WISHA) standards shall be determined by at least one of the following:
 - Manufacturer's data.
 - Existing engineering/design documents.
 - Evaluation by a qualified engineer.

The means by which attachment points have been determined to be suitable for use shall be documented on the Fall Protection Work Plan.

- 3.1.22 Exceptions to fall protection requirements (including those situations where providing fall protection is not feasible) shall be justified on the *Fall Protection Work Plan* and approved by Battelle prior to beginning the activity.
- 3.1.23 Snap hooks shall not be connected to loops made in webbing-type lanyards unless designed by the manufacture. To any object which is incompatibly shaped or dimensioned in relation to the snap-hook such that unintentional disengagement could occur by the connected object being able to depress the snap-hook keeper and release itself.

0.0/pd35e010.doc Page 95 of 126 (2/07)

3.2 Training Requirements

- 3.2.1 Employees shall be trained, prior to starting work, to the requirements of the job-specific *Fall Protection Work Plan* and the manufacturer's instructions for inspection, maintenance, and use of equipment. Training shall include the following topics:
 - recognition of fall hazards
 - nature of fall hazards
 - correct procedure for erecting, maintaining, disassembling, and inspecting the fall protection system to be used
 - use and operations of guardrail systems, PFAS, warning-line systems, safety monitoring systems, controlled access zones, and other protection to be used
 - role of each employee in the safety monitoring system when this system is used
 - limitations on the use of mechanical equipment during the performance of roofing work on low-sloped roofs
 - correct procedures for handling and storage of equipment and materials, and the erection of overhead protection
 - role of employees in fall protection plans
 - rescue considerations.
- 3.2.2 Training shall be documented on the Training Attendance Record.

3.3 Fall Protection Work Plan

- 3.3.1 The Fall Protection Work Plan consists of the following mandatory elements:
 - Identification of all fall hazards in the work area.
 - A description of the method of fall arrest or fall restraint to be provided.
 - A description of the correct procedures for the assembly, maintenance, inspection, and disassembly of the fall protection system to be used.
 - A description of the correct procedures for handling, storing, and securing tools and materials.
 - A description of the method of providing overhead protection for workers who may be in or pass through the area below the worksite.
 - A description of the methods for prompt, safe removal of injured employees.
 - A description of the method used to determine the adequacy of attachment points.

0.0/pd35e010.doc Page 96 of 126 (2/07)

- 3.4 Fall Protection Equipment/Systems
 - 3.4.1 Fall restraint/arrest systems shall be used to eliminate employee exposure to fall hazards at elevations of 6 ft or more above the ground, water, or floor levels.
 - 3.4.2 Fall restraint/arrest systems shall be selected based on evaluation of the following:
 - nature of the work to be performed
 - duration of the work to be performed
 - number of affected personnel
 - degree of mobility necessary for personnel to accomplish the work
 - limitations dictated by facility/worksite layout
 - physical or environmental factors affecting the integrity of the fall protection equipment
 - proximity of acceptable attachment/anchorage points.
 - In as much as possible, fall restraint/arrest equipment shall be protected against damage and maintained in a clean, dry condition. Fall protection equipment damaged by cuts, abrasions, burns, excessive moisture, etc. (when such damage affects the integrity of the equipment) shall be destroyed to preclude its inadvertent continued use.
 - 3.4.4 Self-retracting lifelines shall be functionally inspected prior to use, and returned to the manufacturer for inspection as specified by the manufacturer's recommendations.
 - 3.4.5 Catch platforms, when used, shall be installed within 6 of the work area. The catch platform's width shall equal the distance of the fall but shall be a minimum of 45 in wide and shall be equipped with standard guardrails on all open sides.
 - 3.4.6 A person acting in the capacity of safety monitor shall be trained in the function of both the safety monitor and warning lines system, and shall:
 - be a competent person.
 - have control authority over the work as it relates to fall protection
 - be instantly distinguishable over members of the work crew.
 - engage in no other duties while acting as safety monitor.
 - be positioned in relation to the workers under their protection, so as to have a clear, unobstructed view and be able to maintain normal voice communication.
 - supervise no more than eight exposed workers at one time.
 - 3.4.7 Warning line(s) shall consist of a rope, wire, or chain and supporting stanchions erected as follows:

0.0/pd35e010.doc Page 97 of 126 (2/07)

- The rope, wire, or chain shall be flagged at not more than 6 ft intervals with high-visibility material.
- The rope, wire, or chain shall be rigged and supported in such a
 way that its lowest point (including sag) is no less than 39 in from
 the roof surface and its highest point is no more than 45 in from
 the roof surface.
- After being erected, with the rope, wire, or chain attached, stanchions shall be capable of resisting, without tipping over, a force of at least 16 pounds (71 Newtons) applied horizontal against the stanchion, 30 in (0.76 meters) above the roof surface, perpendicular to the warning line, and in the direction of the roof edge.
- The rope, wire, or chain shall have a minimum tensile strength of 500 pounds (227 kilograms), and after being attached to the stanchions, shall be capable of supporting, without breaking, the loads applied to the stanchions.
- The line shall be attached at each stanchion in such a way that pulling on the section of the line between stanchions will not result in slack being taken up in adjacent sections before the stanchion tips over.
- 3.4.8 Access paths shall be erected as follows:
 - 3.4.8.1 Points of access, materials handling areas, and storage areas shall be connected to the work area by a clear access path formed by two warning lines.
 - 3.4.8.2 When the path to a point of access is not in use, a rope, wire, or chain, equal in strength and height to the warning line, shall be placed across the path at the point where the path intersects the warning line erected around the work area.

4.0 Records

Document	Submittal Responsibility	Record Retention Responsibility
Fall Protection Work Plan	Contractor	Jobsite
Prejob Safety Planning Signoff	Contractor	Jobsite

5.0 References

OSHA / WISHA 29 CFR 1910 C

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

6.0 Forms

Fall Protection Work Plan

0.0/pd35e010.doc Page 98 of 126 (2/07)

Aerial Lifts

1.0 Purpose

To define the system for safe operation and maintenance of elevated work platforms and aerial lifts.

2.0 Responsibility

- 2.1 The Contractor shall be responsible for compliance with this procedure.
- 2.2 Employees shall be responsible for complying with the provisions of this procedure.

3.0 General Requirements

- 3.1 Aerial lifts and elevating work platforms shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1926, Subpart N; Cranes, Derricks, Hoists, Elevators and Conveyors
 - 29 Code of Federal Regulations (CFR) 1910, Subpart F; Powered Platforms, manlifts, and Vehicle-Mounted Work Platforms
 - Washington Administrative Code (WAC) 296-155, Part J; Ladders, Scaffolds and Elevating Work Platforms
- 3.2 Personnel who operate elevated work platforms and aerial lifts shall be trained to the requirements of this procedure.
- 3.3 Lift controls shall be tested by the user each day prior to use to determine that controls are in safe condition.
- 3.4 Fall protection for employees in vehicle-mounted articulating or extensible boom type elevating and rotating aerial devices (i.e., JLGs) shall be in accordance with the following:
 - 3.4.1 Workers shall stand on the basket floor, and shall not sit or climb on the edge or handrail. Workers also shall not use planks, ladders, or other devices for a work position.
 - 3.4.2 A full body harness and lanyard shall be worn and attached to the manufactured attachment point.
 - 3.4.3 Tying-off to an adjacent pole, structure, or equipment while working in an aerial lift is prohibited.
- 3.5 Fall protection for employees on self-propelled elevating work platforms (scissor lifts) shall be in accordance with the following:

0.0/pd35e010.doc Page 99 of 126 (2/07)

- 3.5.1 Self-propelled elevating work platforms (scissor lifts) shall be provided with standard guardrail or the equivalent.
- 3.5.2 Personnel shall maintain a firm footing on the platform while working thereon and be secured by a safety harness and lanyard affixed to manufacturer-approved attachment points.
- 3.6 Boom and basket load limits posted on the unit shall not be exceeded.
- 3.7 Elevating work platforms or aerial lifts shall not be used to hoist materials that would otherwise require special lifting equipment such as chain-falls, forklifts, cranes, etc. Only material that can be readily handled by the employee using the work platform shall be lifted or moved using the platform. Additionally, only those materials that will be readily utilized (i.e., within two hours) shall be taken on a platform at one time.
- 3.8 Aerial lift trucks shall not be moved when the boom is elevated in a working position with personnel in the basket. The only exception is equipment specifically designed for this type of operation.
- 3.9 Articulating boom and extensible boom platforms shall have both upper and lower controls. Lower controls shall be capable of overriding upper controls. All controls shall be plainly marked as to their function.
- 3.10 The brakes shall be set and outriggers shall be fully extended and positioned on pads or a solid surface. Wheel chokes shall be used when working on inclines.
- 3.11 Operators shall verify that the area surrounding the work platform is clear of personnel and equipment before lowering the platform.
- 3.12 The user shall inspect aerial lifts and elevating work platforms (based on the manufacturer's manual) prior to use. Defective equipment shall be reported to the supervisor/manager, tagged out of service, and not used until repaired.
- 3.13 Aerial lifts shall be inspected daily.
- 3.14 Limit switches shall be checked weekly.
- 3.15 Manufacturer's maintenance and operator's manuals shall be provided with each work platform.

4.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Maintenance, Operator Manuals	Contractor	Job Site
Inspection Records	Contractor	Contractor

0.0/pd35e010.doc Page 100 of 126 (2/07)

5.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 101 of 126 (2/07)

Hoisting and Rigging

1.0 Purpose

To define the requirements for performing hoisting and rigging operations.

2.0 Responsibility

At this time, the Contractor must follow the PNNL Hoisting and Rigging Manual. An electronic link to the manual is provided in the reference section below.

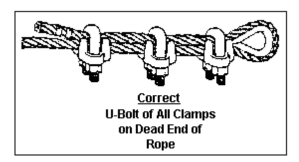
3.0 Requirements

The PNNL program provides all the details necessary to comply with hoisting and rigging requirements while performing work at Battelle facilities. For general information, this Plan summarizes the "Do's and Don'ts" generally associated with safe material lifting practices.

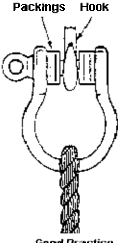
4.0 Using Cranes/Hoists with Rigging

Do:

- Define the load path (the path the item will travel over while it is being lifted, and the place where it is set down)
- Choose equipment that will safely bear the load.
- Identify the characteristics (center of gravity, physical dimensions, weight, etc.) of the object being lifted.
- Identify and avoid the pinch points (where someone or something may be caught between two surfaces).
- Know the rigging requirements before the lift is performed. Consider load balance, configuration, and dimensions.
- Consult Battelle before wire rope clips are used.



• Use a properly fitted pin only. Never replace a shackle pin with a bolt.

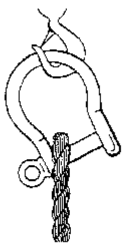


Good Practice
Pack the Pin
with Washers
to Centralize
the Shackle

- Keep shackles straight for maximum capacity. Never pull shackles at an angle because
 the capacity will be tremendously reduced. Centralize the load being hoisted on the pin
 by using suitable washers or spacers. Eccentric shackle loads are depicted in the
 diagram below.
- Know how the manufacturer intended the eyebolts to be used when they are
 permanently installed on equipment. Some eyebolts arriving on equipment may only be
 intended to lift a part of the equipment.
- Use shouldered eyebolts only. If non-shouldered eyebolts are needed, contact Battelle.
- Seat shoulders uniformly and snugly against the surface on which they bear.
- Pad slings used around sharp corners to minimize damage.
- Understand and obey all hand signals.
- Seat the load, sling, or lifting device in the bowl of the hook.
- Secure and balance the load in the sling or lifting device before it is lifted more than a few inches.
- Minimize swinging by bringing the hook over the load appropriately.
- Seat the rope in the drum rope grooves and in the sheaves.
- Inch powered hoists slowly into engagement with a load.
- · Use dynamometers for weight indication only.
- Stand clear of the suspended load.
- Contact ends-stops and other carriers with caution.
- Stay clear of an energized crane and remain a safe distance away.
- Keep the load balanced while in a basket hitch to prevent slippage.
- Store wire rope slings in an area that does not subject them to mechanical damage, corrosive action, moisture, extreme heat, or kinking.

Don't: (Using Cranes/Hoists with Rigging)

- Do not use hoists for side pulls, except when specifically authorized to do so by the Battelle Construction Manager.
- Do not cause the hoist to lift, lower, or travel while anyone is on the load or hook.
- Do not carry loads over people.
- Do not leave an attached load unattended. Land the load before leaving it.
- Do not reverse direction quickly.
- Do not suddenly accelerate or decelerate the moving load.
- Do not contact any obstruction.
- Do not use a dynamometer as a rigging device unless it has been certified for that application.
- Do not operate hoisting and rigging equipment when physically or otherwise unfit.
- Do not attempt to use, repair, or adjust hoisting and rigging equipment that needs maintenance or repair.
- Do not use screw pin shackles if the pin can roll under the load and unscrew.



Poor Practice
Never Allow Shackle
to be Pulled at an
Angle, the Legs
will Open Up

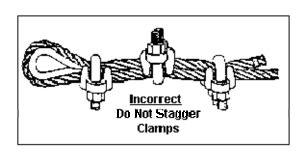
Do not use wire rope clamps (clips) to fabricate wire rope slings except when the
application of the sling prevents the use of a prefabricated sling or when the specific
application is designed by a qualified person and according to the manufacturer's
recommendations.

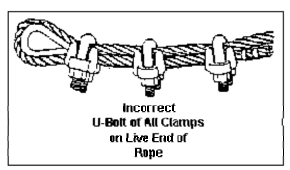
Note: Slings fabricated using wire rope clamps must be derated to 80% of the rated capacity when used. The nuts on the clamps must be checked periodically and retorqued to the recommended value to maintain the efficiency rating.

Do not use slings made with wire rope clips as a choker hitch.

0.0/pd35e010.doc Page 104 of 126 (2/07)

- Do not use hoist rope that is kinked.
- Do not use multiple-part lines that are twisted around each other.





- Do not shorten or lengthen slings by knotting, twisting, or using other methods that are not approved by the sling manufacturer.
- Do not use damaged slings.
- Do not put any part of the body between the sling and the load.
- Do not shock load.
- Do not drag slings on the floor or over an abrasive surface.
- Do not use the end-fittings of the sling to make a choker hitch.
- Do not use nylon and polyester slings at temperatures above 180 degrees Fahrenheit.
- Do not use nylon or polyester fiber slings in Radiation Areas.
- Do not use synthetic web slings that incorporate aluminum fittings where fumes, vapors, sprays, mists of acids or caustics are present.
- Do not use synthetic web slings where extensive exposure to sunlight or ultraviolet light.

5.0 Operating Shop Cranes

Do:

- Before moving the load, lower the boom and the load to the lowest possible point.
- Use the shop cranes only on hard, level surfaces capable of sustaining the load.
 - Caution: Use on other than hard, level surfaces can result in shop crane instability and possible loss of load.
- Make sure the load does not drop suddenly or swing during transportation.
- If safety is in doubt, consult with the responsible management before operating the shop crane.
- Post or barricade to restrict entry of unauthorized personnel in the immediate area (about 30 in) around the shop crane if it is necessary to leave a suspended load unattended.
- If there is a tag, sign, or lock on the shop crane, the operator shall:
- obey facility-specific lock and tag procedures
- promptly report any known defects, needed adjustments or repairs to the equipment custodian
- check that operating controls are readily visible and accessible, not creating any pinch points, sharp edges, or snagging hazards to the operator.

Don't:

- Engage in any practice that will divert attention while actually engaged in operating the shop crane
- Operate equipment when physically or mentally unfit
- Load the shop crane beyond its rated capacity (except for proof tests) for each specified hoom
- Attempt to operate the shop crane if it is locked/tagged out
- Operate a shop hoist without a throat latch.

6.0 Operating Forklift Trucks

Do:

- Use seat belts, if provided
- Keep head, arms, and legs inside the operator's area of the forklift truck.
- Balance and stabilize the stacks and loads. Block and lash the load if necessary.
- Always spread the forks to suit the load width.
- Guard and clearly, visibly, and distinctively mark protrusions (permanent or temporary) of the loads, equipment, material, and construction facilities in usual operating areas.
- Drive the truck at a speed that will permit it to be brought to a stop in a safe manner.
 Unless facility-specific procedures state otherwise, the guideline is 5 miles per hour inplant buildings and 15 miles per hour on in-plant roads.
- Drive slowly around curves, over railroad tracks, and on rough surfaces.
- Cross railroad tracks at an angle, whenever possible.
- Lift, lower, and carry loads with the mast vertical or tilted back, never forward.
- Watch for blind corners and intersections, and doorways. Stop or sound the horn, if appropriate.
- Use low gear or slowest speed control when descending ramps.
- Lower and raise the load slowly and only while the vehicle is stopped.
- Use special care when high-tiering. Return the lift to a vertical position before lowering load.
- Inspect floors on trucks, boxcars, unfamiliar ramps, or platforms before operation.
- Consider the weight of both the forklift truck and counterweight when operating in railcars and semi-trailers.
- When loading trucks or trailers, chock the wheels and set the brakes.
- Operate in front of the semi-trailer only if the tractor is attached or adequate trailer jacks are in place.

CAUTION: Semi-trailers not coupled to a tractor may require supports (e.g., fixed jacks) to prevent upending or corner dipping.

 Make sure that the bridge plates are sufficiently wide, strong, and secure. Check them frequently.

0.0/pd35e010.doc Page 106 of 126 (2/07)

- While turning, be cautious of rear end swing and stay clear of the edge of loading docks, pedestrians, other vehicles, building systems/structural members, etc.
- If the load being carried obstructs the forward view, travel with the load trailing, except when ascending or descending grades exceed 5 %.
- Travel straight up and down whenever possible.
- Always use tow bars rather than wire rope for towing.
- Safeguard pedestrians at all times.
- Use guides and signalers as necessary; if in doubt, check the conditions personally before proceeding.
- Hydraulic or pneumatic hoisting systems must include means to prevent unintended descent in excess of 120 ft per minute (0.6 meters per second) in the event of a hose failure. Be certain that the lifting mechanism is operating smoothly throughout the entire lift height, both empty and loaded, and that lift limiting devices and latches, if provided, are functional.
- Lower the forks, neutralize the controls, and set the brakes before dismounting the truck if the operator will be less than 25 ft (7.6 meters) away and within view of the truck.
- Before leaving a forklift truck unattended, fully lower the forks, neutralize the controls, shut off the power, and set the brakes. If parked on an incline, block the wheels. (A forklift truck is unattended when the operator is 25 ft (7.6 meters) or more away from the truck, or whenever the truck cannot be viewed directly by the operator.)
- At the end of the operator's shift, return the forklift truck to its assigned parking place, set brakes, lower forks flat on the floor, place controls in neutral position, turn ignition off, and secure the key.
- Report all accidents and "near misses" promptly to the immediate supervisor.
- Confirm the weight of the forklift and its load is within the marked capacity rating of a dock plate or bridge.
- Report unlabeled dock plates to the immediate supervisor.
- Manually propelled forklifts yield to all powered vehicles.
- Yield to emergency vehicles.

Don't:

- Do not allow riders on forklift trucks unless the truck is built for a passenger.
- Do not allow anyone to stand or pass under the elevated forks, whether the forks are loaded or empty.
- Do not exceed rated capacity. Note: Rated capacity is the weight established by the manufacturer at a required load center at an established height,
- Do not reach through the mast for any purpose.
- Do not park closer than 8 ft (2.4 meters) from the center of railroad tracks.
- Do not use rigging that is directly attached to forklift tines unless this configuration has been approved by Battelle.
- Do not make sudden starts and stops.
- Do not exceed overhead clearances. If in doubt, measure.

0.0/pd35e010.doc Page 107 of 126 (2/07)

- Do not travel with forks raised to unnecessary heights. Approximately 4 to 6 in (10 to 15 cm) above floor level is adequate.
- Do not turn sharply, if possible, and use extreme caution while on grades, ramps, or inclines.
- Do not use forklift trucks as tow trucks unless a towing hitch has been supplied by the manufacturer.
- Never butt loads with forks or rear end of truck.
- Do not drive forklift trucks onto any elevator unless specifically authorized and instructed to do so by a written, approved procedure.
- Do not drive a truck up to anyone who is standing in front of a fixed object.
- Do not attach or operate any attachment that has not been approved for use on that forklift truck.
- Do not lift with one fork without an engineering analysis and approval.

7.0 Lifting Staff Using a Forklift Truck

Do:

- Be certain the truck is set on a firm and level surface.
- Use only work platforms that are manufactured for the purpose of lifting people.
 Platforms must comply with ASME B56.1, Section 7.35, "Platforms Elevating."
- Make sure that a restraining means (handrails or chains) exists that is capable of withstanding a force of 200 pounds (91 kilograms) in any direction. If no restraining means is provided, staff on the platform must wear fall protection equipment.
- Provide a 4-in (10-cm) toe board on the work platform.
- Securely attach the platform to the lifting carriage or forks so that it cannot slide or bounce.
- Be certain the platform is horizontal and is never tilted forward or rearward when elevated.
- Remain in the control position of the forklift truck.
- Wear overhead protection, as necessary by operating conditions.
- Protect staff, in their normal working position on the platform, from moving parts of the forklift truck that present a hazard.

0.0/pd35e010.doc Page 108 of 126 (2/07)

8.0 Operating Aerial Lifts (also, see the Aerial Lifts section of this Plan)

Do:

- Operate on a surface that is within the manufacturer's specified limits.
- Use any outriggers, stabilizers, extendable axles, or other stability enhancing means required by the manufacturer.
- Install guardrails and close/secure access gate openings during the lift.
- Load the platform (and any extensions) within the manufacturer's rated capacity.
- Maintain adequate clearance from overhead power lines and other obstructions. Know the required approach distances.
- Wear hardhats on all aerial lifts and in the area around the lift. Designate the area around the aerial lift with barricades that say "hard hat area."
- · Guard against unauthorized use of an aerial lift.
- Maintain a clear view of the travel path.
- Match the speed of travel to the conditions of the ground surface, congestion, visibility, slope, and location of staff.
- Report suspected malfunctions or potentially unsafe conditions.
- Check that the area surrounding the aerial lift is clear of staff and equipment before lowering the platform.
- Always inspect and wear the proper fall protection equipment while using the aerial lift.
- Always be aware of special operating requirements within hazardous locations.
- Maintain good housekeeping in the platform as well as on the ground adjacent to the aerial lift.

Don't:

- Do not transport staff from one location to another while they are on the work platform.
- Do not position against another object to steady the platform.
- Do not use the aerial lift as a crane.
- Do not operate the lift in a reckless manner.
- Do not exceed the manufacturer's rating when driving on grades, side slopes, or ramps.
- Do not modify the aerial lift without the manufacturer's specific written approval.
- Do not operate in windy or poor weather conditions.
- Do not attempt to refuel or recharge the aerial lift without proper training.

0.0/pd35e010.doc Page 109 of 126 (2/07)

9.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Inspection Records (lift equipment, rigging)	Contractor (for own equipment. PNWD (for PNWDowned equipment)	Contractor PNWD
Training and Qualifications Records (including medical)	Contractor	Contractor

10.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

PNNL Hoisting and Rigging Manual

0.0/pd35e010.doc Page 110 of 126 (2/07)

Excavation

1.0 Purpose

To define the responsibilities and requirements for protecting personnel engaged in excavation, trenching and shoring.

- 2.0 Responsibility
 - 2.1 The Contractor shall be responsible for the following:
 - 2.1.1 Compliance with the procedure, including employee training.
 - 2.1.2 Monitoring excavation, trenching and shoring operations.
 - 2.1.3 Designating a "Competent Person"; who has had the training to act in this position; providing the competent person the authority to effectively discharge his/her duties.
 - 2.2 The Competent Person(s) shall be responsible for the following:
 - 2.2.1 Defining requirements and control measures.
 - 2.2.2 Performing daily inspections for compliance.
 - 2.2.3 Stopping work when non-compliances or problems/concerns are identified from inspections.
 - 2.3 Employees shall be responsible for complying with the provisions of this procedure.
- 3.0 General Requirements
 - 3.1 Excavation, trenching, and shoring shall be conducted in accordance with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1926, Subpart P; Excavations
 - Washington Administrative Code (WAC) 296-155, Subpart N; Excavations, Trenching and Shoring
 - 3.2 Employees in excavations shall be protected from cave-ins by an adequate protective system (sloping, shoring, or shields) in accordance with the provisions of subsection 4.4.
 - 3.3 Inspections
 - 3.3.1 Daily inspections of excavations, adjacent areas, and protective systems shall be conducted by a designated competent person to identify

0.0/pd35e010.doc Page 111 of 126 (2/07)

- evidence of a situation that could result in possible cave-ins, for indications of failure of protective systems, and for hazardous atmospheres or other hazardous conditions. The competent person(s) shall be documented on a Competent Person Designation form.
- 3.3.2 Inspections shall also be conducted after every rainstorm or other potential hazard-increasing occurrence.
- 3.3.3 Inspections shall be performed and documented using the Daily Excavation/Trenches Safety Inspection Checklist and Inspection Log.
 - **Note:** These inspections are only required when employee exposure can be reasonably anticipated (i.e.; 4 ft or more in depth and occupied by employees).
- 3.3.4 When inspection reveals evidence of a situation that could result in a possible cave-in, indications of protective system failure, hazardous atmospheres, or other hazardous conditions, employees shall be removed from the hazardous area until the necessary precautions have been taken.
- 3.4 Employees shall not work in excavations where water is accumulating or has accumulated unless adequate precautions have been taken to protect employees against the hazards posed by water accumulation.
- 3.5 Employees exposed to vehicular traffic shall be provided with and shall wear warning vests or other suitable garments marked with or made of reflectorized or high-visibility material.
- 3.6 When the configuration of an excavation is such that the excavation is deemed to be a confined space, the provisions of the applicable confined space entry program apply.
- 3.7 Adequate barriers for physical protection shall be provided at all excavations. All wells, pits, shafts, etc., shall be barricaded or covered.
- 3.8 When mobile equipment is used or allowed next to excavations or trenches, stop logs or barricades shall be installed. Such devices shall not be required for equipment conducting the actual excavating or backfilling operations.
- 3.9 Special precautions for excavation/trenching around electrical utilities.
 - 3.9.1 Each underground electrical interface with new construction shall be independently reviewed on a case-by-case basis.
 - 3.9.2 If it can be determined from installation as-builts that the energized cable is protected by a rigid steel conduit raceway or concrete encasement, then de-energizing the cable is not required and excavation with hand tools such as shovels, pry bars, picks or air lances is acceptable.

0.0/pd35e010.doc Page 112 of 126 (2/07)

3.9.3 If it is determined from installation as-builts that the energized cable is protected by a PVC conduit raceway, then de-energizing the cable is not required and hand excavation as defined in paragraph 3.9.5 and subsection 3.9.6 is acceptable.

Note: De-energizing underground lines when excavating near or around them is always the safest and preferred method to mitigate electrical hazards during excavation.

3.9.4 If actual installation details are indeterminate, or the service is a direct buried cable not protected by rigid steel raceway, concrete encasement, or PVC, then the cable shall be de-energized.

Exception: If it is determined that the system cannot be de-energized due to the adverse effects on necessary operation or life safety systems, then justification to hand excavate must be provided. Such justification requires concurrence of the Battelle Construction Manager.

- 3.9.5 Minimum safety precautions during hand excavations of an energized direct buried cable shall include:
 - The excavation worker shall wear protective insulated gloves, rated for the voltage potential and meeting the specifications of ANSI/ASTM D120-1984.
 - A qualified standby person shall be in attendance during excavation. The standby person shall be CPR certified, first-aid trained, and trained in emergency electrical practices.
 - The suspected cable location shall be periodically verified using a hand-held inductance meter.
- 3.9.6 Hand excavation around unprotected, energized electrical utilities is defined as the removal of surface and subsurface materials, including sand, gravel, soil, and rocks by direct labor methods where the only acceptable hand assist tool is a common hand shovel. The use of requiring hand-held picks and pry bars is expressly prohibited in situations requiring hand excavation. The use of a hand shovel to stab the soil in an effort to loosen or penetrate excavation material with anything greater than normal foot pressure is prohibited. The only acceptable aid to a hand excavation operation is an air-assisted dielectric soil pick, (e.g., air lance). The air lance is permitted to loosen compacted soil and/or expose a buried utility where soil conditions are sufficiently compacted, rocky or the presence of an underground utility is suspected and not yet physically verified.

4.0 Procedure

4.1 Preparation

- 4.1.1 Prior to excavation, permits (internal and external, when required by contract) shall be obtained from authorized organizations and included with prejob planning documents where applicable. In addition, the necessary drawings, specification, and restrictions applicable to the excavation shall also be obtained.
- 4.1.2 Reference drawings and documents shall be checked in detail to determine location of all known underground obstructions, pipes, power lines, phone lines, foundations, etc. These locations shall be marked at the worksite in a conspicuous manner.
- 4.1.3 Utilities and facilities shall be de-activated, de-energized and/or interrupted, as required, and the source locked and tagged in accordance with the Lockout/Tagout Program. Coordination for this activity will be done through the Battelle Construction Manager.
- 4.1.4 Just prior to excavation, the excavation crew shall be briefed as to any special requirements or obstructions in the excavation area. The excavation permit and a Survey Scanning Report (when required) shall be at the excavation site during excavation as a reference for the excavation crew.
- 4.1.5 A spotter is used, when required, to assist the equipment operator during excavation.
- 4.1.6 All surface items to be protected shall be made visible to the equipment operator by high-viz tape or by a 7-ft bicycle flag mounted above the object
- 4.1.7 The equipment operator shall be made aware of these protected items prior to operating equipment such as cranes, trucks, backhoes, or loaders.
- 4.1.8 A stairway, ladder, ramp or other safe means of egress shall be located in trenches hat are 4 ft or more in depth so as to require no more than 25 ft of lateral travel for employees.

4.2 Hand Excavation

4.2.1 All known underground obstructions shall be exposed by hand excavation beginning at a distance of 5 ft from the obstruction. For hand excavation around electrical utilizes, also see subsection 3.9.5 and 3.9.6.

Note: Machines may be used to remove the soil from excavation, but shall not be used to dig undisturbed soil unless utility is can be seen by operator.

0.0/pd35e010.doc Page 114 of 126 (2/07)

- 4.2.2 In work areas where the exact location of underground electrical power lines in unknown, employees using jack hammers, bars, or other hand tools which may contact a line shall be provided with insulated gloves.
- 4.2.3 If obstructions shown on the drawings and/or permits are not found in the location indicated, or if obstructions are encountered that are not shown, the work in that area shall be stopped and the Battelle Construction Manager shall be contacted.
- 4.3 Machine Excavation: machine excavation, when permitted, shall take place after compliance with the above procedures. The following requirements apply:
 - 4.3.1 Battelle Construction Manager shall be notified of damage to utilities or facilities and of any abnormal conditions encountered.
 - 4.3.2 Equipment (i.e. bucket) shall be kept at least 5 ft horizontally from exposed underground utilities. Exception 4.2.1 note.

4.4 Protective Systems

- 4.4.1 Excavations and protective systems shall be designed so that cave-ins and slides are avoided and safe conditions shall be maintained for employees working in and around the excavation.
- 4.4.2 Whenever practical and feasible, the sides of excavations and trenches shall be sloped at an angle not steeper than 1-1/2 horizontal to 1 vertical (see Excavation Detail Sketch).
 - 4.4.2.1 When sloping is not practical or feasible, the sides of excavations and trenches may be vertical if they are provided with support systems (shoring or shielding).
 - 4.4.2.2 Support system shall be required in trenches more than 4 ft deep under the following circumstances:
 - The slopes are steeper than 1-1/2 horizontal to 1 vertical.
 - The slopes are at least 1-1/2 horizontal to 1 vertical but do not extend to the bottom of the trench.
 - 4.4.2.3 Support systems shall be installed and removed in a manner that protects employees from cave-ins and structural collapses and from being struck by members of the support system.
 - 4.4.2.4 Excavation of material to a level no greater than 2 ft below the bottom of the members of a support system shall be permitted only if the system is designed to resist the forces calculated for the full depth of the trench and there are no indications, while

0.0/pd35e010.doc Page 115 of 126 (2/07)

- the trench is open, of a possible loss of soil from behind or below the bottom of the support system.
- 4.4.2.5 Shoring shall support the vertical portion of a trench and shall extend above the bottom of the slope at least 18 in to prevent material from sliding into the trench. The surface of the slope shall be cleared of boulders, stumps, or other hard masses of earth.
- 4.4.2.6 A support system may not be required under the following circumstances:
 - The trench is less than 4 ft (WISHA)/5ft (OSHA) deep.
 - The trench is less than 20 ft deep and the slopes are at least 1-1/2 horizontal to 1 vertical and extend to the bottom of the trench.
- 4.4.3 Timber cross-brace or trench jacks shall be placed in a true horizontal position, vertically spaced, and secured to prevent sliding, falling, or kick outs. Wales shall be placed with the greater dimension horizontal.
- 4.4.4 The sides of an excavation next to a previously backfilled area shall be sloped at least one and one-half horizontal to one vertical, particularly when the separation is less than the depth of the excavation.
- 4.4.5 When employees or equipment must cross over an excavation 6ft in depth, a walkway or bridge with standard guardrails shall be provided.
- 4.4.6 Engineering-approved portable trench boxes or sliding trench shields may be used instead of a shoring system or slope. They shall protect as well as, or better than, the shoring required for the trench and are used in accordance with the manufacturer's recommendations.
- 4.4.7 Materials used for support systems shall be in good, serviceable condition. Sheeting and four-by-4 in timber cross-braces shall be Douglas Fir, No. 2, or better. Wales and 6-by-6 in timber cross-braces shall be Douglas Fir, No. 1, or better
- 4.4.8 When employees are required to enter and excavation, excavated material shall be kept back at least 2 ft from the edge of the excavation.
- 4.4.9 When the slopes of a trench are steeper than one and one-half horizontal to one vertical, and engineering-approved trench boxes or shields are not used, shoring shall be placed as detailed in the OSHA or WISHA standards.

0.0/pd35e010.doc Page 116 of 126 (2/07)

- 4.4.9.1 A combination using a simple slope with a vertical sided lower portion may be used as shown in the Excavation Detail Sketch Detail 2).
- 4.4.9.2 Mudsills (wales installed at the toe of the trench side, having the same size and cross bracing spacing as the wales directly above them) may be used in place of embedding the uprights.
- 4.4.9.3 Sloping or shoring designs for trenches and excavations deeper than 20 ft shall have Registered Professional Engineering approval prior to placement.
- 4.4.9.4 Shoring, bracing, or underpinning shall be provided to stabilize adjoining structures, which may be endangered by an excavation. Among others, these structures would include the following:
 - buildings and walls
 - concrete encased raceways, piping, etc.
 - storage tanks
 - power poles.

5.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Competent Person Designation	Contractor	Construction Management
Shoring Designs	Contractor	Construction Management
Daily Excavation/Trenches Safety Inspection Log	NA	Contractor

6.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

7.0 Exhibit

• Excavation Detail Sketch

8.0 Form

Daily Excavations/Trenches Safety Inspection Checklist and Inspection Log

0.0/pd35e010.doc Page 117 of 126 (2/07)

Occupational Medicine

1.0 Purpose

The purpose of this procedure is to define the requirements for contractor occupational medicine and to ensure compliance with Department of Energy (DOE), Occupational Safety and Health Administration (OSHA)/ Washington Industrial Safety and Health Act (WISHA) requirements. The provisions of this procedure apply to contractors and subcontractors performing work at the Pacific Northwest National Laboratory (PNNL) consolidated laboratory

2.0 Responsibility

- 2.1 The occupational medicine procedure addresses:
 - General Requirements
 - o Contractor Requirements

3.0 General Requirements

- 3.1 Contractors will establish and provide comprehensive occupational medicine services to workers who:
 - Are enrolled in a medical or exposure monitoring program required by Federal, State or local regulation.

Occupational medical contractors are required to be under the direction of a graduate of a school of medicine or osteopathy who is licensed for the practice of medicine in the state in which the site is located. Other medical service personnel who provide occupational medical services must also be licensed, registered, or certified as required by Federal or State law where employed.

The Contractor is responsible for assuring that their occupational medical contractor maintain medical records associated with the program in a manner meeting requirements for the confidentiality of medical records

The following health evaluations must be conducted when determined necessary by PNNL or the occupational medical contractor:

- 1. Medical monitoring or qualification-based medical evaluations required by regulations and standards;
- Medical examinations to evaluate an employee's injuries and/or illnesses to determine work-relatedness, medical restrictions, and referral for definitive care or rehabilitation, and
- 3. A return to work evaluation for work-related injury/illness or any injury/illness related absence of five (5) or more consecutive workdays.

PNNL may require that the Hanford Site Occupational Medical Contractor conduct certain specialized medical examinations. Contractors will be notified by PNNL if this is required.

4.0 Contractor Requirements

For each of its employees and each of its lower-tier subcontract employees that the Contractor has identified as having potential occupational exposures that require enrollment in a medical surveillance or medical qualification program, the Contractor provides the occupational medical contractor with the following information:

- Current information about actual or potential work-related site hazards (chemical, radiological, physical, biological, or ergonomic);
- Employee job-task and hazard analysis information, including essential job functions;
- Actual or potential work-site exposures of each employee; and
- Personnel actions resulting in a change of job functions such that a change of hazards, or exposures results.

The Contractor shall assure that its employees and those of any lower-tiered subcontractor are medically qualified to perform work associated with any potential occupational exposures that have been identified. Medical qualification and medical surveillance programs are the sole responsibility of the Contractor.

5.0 References

10 CFR 851 Appendix A

6.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Employee medical records	Contractor	Contractor
Psychological records	Contractor	Contractor
Employee assistance program (EAP) records	Contractor	Contractor

7.0 Forms

PNNL Contractor Employee Job Task Analysis Form

8.0 Exhibit

• Federal and State Medical Surveillance Requirements

Personal Protective Equipment

1.0 Purpose

To establish the responsibilities and requirements for the use of personal protective equipment (PPE).

2.0 Responsibility

- 2.1 The Contractor shall be responsible for the following:
 - 2.1.1 Evaluating hazards and identifying required PPE through the use of a Job Safety Analysis (JSA).
 - 2.1.2 Providing adequate PPE for all employees, visitors, and vendors.
 - 2.1.3 Verifying that PPE is properly maintained and used.
- 2.2 Employees and visitors shall be responsible for using necessary PPE as specified on the project JSA.

3.0 General Requirements

- 3.1 The selection, use, and design of PPE shall comply with the following statutory requirements:
 - 29 Code of Federal Regulations (CFR) 1926, Subpart E; Personal Protective and Life Saving Equipment.
 - 29 Code of Federal Regulations (CFR) 1910, Subpart I; Personal Protective Equipment.
 - Washington Administrative Code (WAC) 296-155, Part C; Personal Protective and Life Saving Equipment.
 - Applicable American Standards Institute (ANSI) Standards.
- 3.2 PPE is not a substitute for engineering and administrative controls. These controls shall be implemented, to the extent feasible, to mitigate the hazard so that the need for PPE is reduced or eliminated.
- 3.3 The Contractor shall provide PPE to employees in accordance with OSHA/WISHA requirements. PPE shall be specified on the following prejob planning documents (as appropriate) based on the activity and associated hazards.
 - Job Hazard Analysis
 - Fall Protection Work Plan
 - Confined Space Entry
 - Welding, Cutting and Heating Permit

0.0/pd35e010.doc Page 120 of 126 (2/07)

4.0 Procedure

4.1 Foot Protection

4.1.1 Substantial footwear made of leather or equally firm material, shall be worn by all employees in any occupation in which there is a danger of injury to the feet (required in all construction work areas). Tennis shoes, thin or soft-soled athletic shoes, open-toed sandals, slippers, or other similar shoes shall not be worn. Exceptions may be approved for special or unique situations, and justifications documented in the JSA.

4.2 Hand Protection

4.2.1 The Contractor will provide protective equipment for the hands of employees when required by the JSA.

4.3 Respiratory Protection

4.3.1 The Contractor will provide respiratory protection when required by the JSA. A written respiratory protection program shall be required in accordance with OSHA 1910.134 and/or WISHA 296-62-071, as applicable. Further details regarding respiratory protection may be found in the Respiratory section of this Plan.

4.4 Head Protection

- 4.4.1 Except when riding in covered over-the-road type vehicles, head protection meeting the requirements of ANSI Z89.1 shall be worn by all personnel working in, visiting, or passing through construction areas and other locations where head protection requirements are posted or specified in the JSA.
- 4.4.2 All persons exposed to overhead hazards shall wear nonmetallic hard hats.
- 5.4.2 Hard hats that are defective (i.e., cracked, punctured, altered, etc.) shall be removed from service.

5.5 Eye and Face Protection

- 5.5.1 All personnel working in, visiting, or passing through construction areas and other locations where safety glass requirements are posted or indicated in the JSA shall wear safety glasses meeting the requirements of ANSI Z87.1. Safety glasses shall be equipped with side shields. Additional eye and face protection (goggles, face shields, etc.) may be required for certain work activities, such as grinding, handling chemicals, etc., and shall be specified in the JSA.
- 5.5.2 Wearers of prescription glasses that do not meet specifications of ANSI Z87.1 are required to wear goggles or other ANSI-approved eye wear.
- 5.5.3 Visitors shall be provided with ANSI-approved eye protection when in areas where eye protection is required.

0.0/pd35e010.doc Page 121 of 126 (2/07)

5.5.4 Safety glasses (or other appropriate safety eye protection) shall be worn under face shields and welding hoods/helmets.

5.6 Hearing Protection

5.6.1 The Contractor will take steps to eliminate and minimize high levels of noise. When it is not feasible to reduce noise levels to less than 85 dBA, hearing protection shall be furnished and worn.

5.0 References

29 CFR 1910	Occupational Safety and Health Standards (OSHA)
29 CFR 1926	Safety and Health Regulations for Construction (OSHA)
WAC 296-155	Safety Standards for Construction Work (WISHA)
ANSI Z87.1	Occupational Eye and Face Protection
ANSI Z89.1	Head Protection

0.0/pd35e010.doc Page 122 of 126 (2/07)

Respiratory Protection

1.0 Purpose

This practice identifies a key aspect of the Industrial Hygiene (IH) program, and establishes the requirements and practices for the purchase, issue, control, and use of respirators.

2.0 Responsibility

The Contractor is responsible for a program that includes the following elements:

- assigned protection factors
- program administration
- medical examination
- training
- fit testing
- exposure assessment
- selection of respirators
- · respirator issue, control, and use
- · cleaning, maintenance, and storage
- emergency/IDLH (immediately dangerous to life and health) use
- · compressor use.

3.0 Application

This practice applies to all work activities and personnel under the control of the Contractor and its Subcontractors.

4.0 General Requirements

Respiratory protection will be used only in those instances when engineering or administrative controls are ineffective, impractical, or are in the process of being installed. Employees will be medically cleared, fit tested, and trained prior to utilizing respiratory protection equipment.

4.1 Assigned Protection Factors

Differences in assigned protection factors for respirators exist between the various standards and guidelines. To resolve differences in protection factors, this program establishes Washington Industrial Safety and Health Act (WISHA)/Washington Administrative Cove (WAC) 296-62, Part E as the overall basis for assigned protection factors for both radiological and chemical hazards. In addition, in situations involving hazards for which substance-specific standards apply (such as asbestos and lead), the protection factors listed in the applicable

substance-specific WISHA standard will be used.

When radiological and nonradiological hazards exist requiring respiratory protection, project safety and supervision will collaborate on selecting the appropriate respiratory protection that will provide protection against combined hazards.

4.2 Program Administration

The Contractor's designated person will serve as the initial point of contact for program administration and issue resolution on projects.

As necessary (for work demanding respiratory protection), the Contractor will appoint a suitably trained respiratory protection program administrator who will perform the following:

- oversee the implementation of practice requirements
- provide problem resolution
- conduct required evaluations of program effectiveness.

4.3 Medical Examination

The Contractor shall:

- Verify that employees receive an initial medical evaluation or examination prior to wearing a respirator, and annually thereafter, reviewed by a physician or other licensed health care professional (PLHCP). A WISHAapproved questionnaire may be used for the evaluation.
- For each employee who may wear a respirator, the PLHCP will provide a written recommendation regarding the employee's ability to use a respirator.

Note: A medical clearance is acceptable for all types of respirators unless a specific medical limitation has been designated.

- Provide additional medical evaluations if:
 - The employee reports medical signs or symptoms related to the ability to use a respirator, or
 - A change occurs in workplace conditions (such as physical work effort, protective

4.4 Training

The Contractor shall:

Enroll employees into initial respirator training course(s) as follows:

- Employees who may wear respirators
- Employees who issue respirators
- Employees who supervise respirator wearers.
- Enroll the employee into annual refresher training (assuming that the

- employee has a continued need to issue or wear a respirator or to supervise respirator wearers).
- Document training and maintain records. (Subcontractors and Sub-tier Contractors maintain records onsite.)

4.5 Fit Testing

- Use only WISHA-accepted fit-test protocols when fit-testing for respirators.
- Prior to the use of respirators in a hazardous atmosphere, respirator wearers
 will receive a fit test annually for each style and type of respirator that will be
 used. If an employee needs to wear a respirator they have not been fit tested
 for, arrange for additional fit testing through the fit test station prior to use of
 the respirator.
- Do not allow any worker to obtain a fit test who has facial hair that interferes with proper respirator fit.
- Respirator wearers will shave the morning of the fit test and maintain facial hair in a manner that does not interfere with respirator fit.

4.6 Exposure Assessment

The Contractor shall:

- Plan and implement a qualitative and quantitative exposure assessment for the purpose of identifying and quantifying airborne contaminants to determine and validate the level of respiratory protection.
- Qualitatively estimate and, as appropriate, quantitatively measure the airborne concentrations of chemical or particulate contaminants, before selecting a respiratory protection device.
- Consider using qualitative hazard analyses, hazard surveys, historical data, objective data, or quantitative source/area/personal monitoring to document the basis for selecting respiratory protection.
- When respirators are specified for a type of activity, validate their adequacy by initial and periodic personal/area monitoring, as appropriate.
- If historical data are not available and monitoring is not performed, the decision logic used to select the respiratory protection will be documented on the JSA.
- Use JSAs, qualitative exposure assessments, work permits, work packages, site-specific safety and health plans, or other appropriate systems to document hazard(s), specify respiratory protection, and establish job-based exposure monitoring to be conducted.

4.7 Respirator Issue, Control, and Use:

As necessary, the Contractor shall:

 Establish a controlled distribution point for the proper storage, issue, and return of respiratory protection equipment for the project.

0.0/pd35e010.doc Page 125 of 126 (2/07)

- Designate a project respirator issuer to control the custody and integrity of respirators.
- Inform the respirator issuer of the types and quantities of respiratory protection equipment required for the project.
- In special circumstances where modified issue and control measures are required to accommodate unusual situations, develop supplemental procedures for issue and control.
- Verify that work permits, work packages, or other work control documents clearly identify the types of respiratory protection equipment to be used for worksites and activities, and that respirator issuers have full and convenient access to these documents.
- Verify that respirator wearers have current medical clearance, training, and fit testing appropriate for the types and styles of respirators to be issued for the project.

4.8 Cleaning, Maintenance, and Storage:

- Respirator users will be provided respirators which are clean, sanitary, and in good working order. Cleaning and disinfection of respirators will be conducted according to WISHA standards.
- Respirators and associated respiratory protection equipment will be stored in a controlled distribution area. Equipment will be stored in a manner that will protect it against physical and chemical agents such as sunlight, heat, cold, extreme cold, excessive moisture, or damaging chemicals. Equipment will be stored in a manner to prevent distortion of the face piece or elastomeric parts.

5.0 Records

Document	Record Submittal Responsibility	Record Retention Responsibility
Respirator Training Certificate (or similar)	Contractor	Contractor
Fit-Test Card	Contractor	Contractor
Respirator Medical Examination	Contractor	Contractor

6.0 References

29 CFR 1910 Occupational Safety and Health Standards (OSHA)
29 CFR 1926 Safety and Health Regulations for Construction (OSHA)
WAC 296-155 Safety Standards for Construction Work (WISHA)

0.0/pd35e010.doc Page 126 of 126 (2/07)

Statement of Work, Purchase Requisition 0000057868 Pacific Northwest National Laboratory

Appendix R:

Hanford Stores Catalog

The attached spreadsheet shows the chemical products available to PNNL from Hanford Stores.

Catalog ID	COMMODITY_CAT_CODE	Catalog Description	Catalog Unique Description	AVG_UNIT_PRICE	ITEM_TYPE	UNIT_OF_ISSUE	COMMODITY_NAME_COD	COMMODITY_TYPE_COD	FACILITY	Q_LEVEL	STOCK_TYPE	CATALOG_STATUS
0000052025	СН	ADHESIVE, CONTACT CEMENT, 0273 WELDWOOD\CAN\1 GA	0273 WELDWOOD\CAN\1 GA	16.62	G	GA	ADH	CCT	GPW	0	D	READY
		ADHESIVE, CONTACT CEMENT, 0271 WELDWOOD\CAN\473 ML (1 PT) ADHESIVE, CONTACT CEMENT, 0272 WELDWOOD FAST DRY CONTACT CEMENT\CAN\946 ML (1 QT)	0271 WELDWOOD\CAN\473 ML (1 PT) 0272 WELDWOOD FAST DRY CONTACT CEMENT\CAN\946 ML (1 QT)	4.64 5.68				ССТ				READY
0000032027	СП	ADHESIVE, CONTACT CEMENT, 0137 WELDWOOD TILE CEMENT\CAN\1	IME (1 Q1)	5.00	G	Qı	ADH	CCT	GFW	U	U	READI
0000052028	СН	GA	0137 WELDWOOD TILE CEMENT\CAN\1 GA	13.13	G	GA	ADH	ССТ	GPW	0	D	READY
0000052029	СН	CLEANER, METHYL ETHYL, KEYTONE 5 GALLON CONTAINER RECOCHEM.	KEYTONE 5 GALLON CONTAINER RECOCHEM.	63.06	G	CN	CLE	MEE	GPW	0	D	READY
0000052030	СН	CLEANER, METHYL ETHYL, KEYTONE 55 GALLON DRUMS RECOCHEM.		559.18	G	EA	CLE	MEE	GPW	0	D	READY
0000052024	СП	COMPOUND, DRYWALL, READY-MIXED JOINT, ALL PURPOSE NON-ASBESTOS\BUCKET\5 GA	READY-MIXED JOINT, ALL PURPOSE NON- ASBESTOS\BUCKET\5 GA	17.53		CN	COM	DDW	CDW	_	_	READY
		SANDPAPER, LIQUID, AND DE-GLOSSING FOR WOOD. 1 QUART	AND DE-GLOSSING FOR WOOD. 1 QUART CONTAINER									
0000052035	СН	CONTAINER JASCO THINNER, PAINT, MINERAL SPIRITS 1 GALLON CONTAINER	JASCO	5.37	G	QT	SAR	LIQ	GPW	0	D	READY
0000052040	СН	RECOCHEM. THINNER, PAINT, PETROLEUM SPIRITS 5 GALLON CONTAINER	MINERAL SPIRITS 1 GALLON CONTAINER RECOCHEM.	4.14	G	GΑ	THI	PAI	GPW	0	D	READY
0000052041	СН	RECOCHEM.	PETROLEUM SPIRITS 5 GALLON CONTAINER RECOCHEM.	23.98	G	CN	THI	PAI	GPW	0	D	READY
0000052042	СН	PAINT, ACRYLIC, 33 MED GRAY WATERBORNE ACRYLIC COATING SELF PRIMING PAINT, LATEX ENAMEL, (SPEEDHIDE) INTERIOR EGGSHELL LATEX	33 MED GRAY WATERBORNE ACRYLIC COATING SELF PRIMING (SPEEDHIDE) INTERIOR EGGSHELL LATEX ENAMEL	109.36	G	CN	PAI	ACR	GPW	0	D	READY
0000052043	СН	ENAMEL WHITE 1 GALLON CONTAINERS	WHITE 1 GALLON CONTAINERS	12.85	G	GA	PAI	LAT	GPW	0	D	READY
0000052044	СН	PAINT, LATEX ENAMEL, (SPEEDHIDE) INTERIOR EGGSHELL LATEX ENAMEL WHITE 5 GALLON CONTAINERS	(SPEEDHIDE) INTERIOR EGGSHELL LATEX ENAMEL WHITE 5 GALLON CONTAINERS	63.07	G	CN	PAI	LAT	GPW	0	D	READY
0000052045	СН	,	1902 BABY BLUE KRYLON. AEROSOL CAN, 12 OZ (355 ML)	4.7	G	EΑ	PAI	AER	GPW	0	D	READY
0000052046	СН	PAINT, AEROSOL, 1301 KRYLON CLEAR ACRYLIC, AEROSOL\CAN] 12 OZ (355 ML)	1301 KRYLON CLEAR ACRYLIC, AEROSOL\CAN] 12 OZ (355 ML)	4.7	G	EΑ	PAI	AER	GPW	0	D	READY
0000052047	СН	PAINT, AEROSOL, SPRAY ENAMEL BRIGHT GOLD FASTDRYING IN PRESSURIZED CONTAINERS	SPRAY ENAMEL BRIGHT GOLD FASTDRYING IN PRESSURIZED CONTAINERS	4.7	G	EA	PAI	AER	GPW	0	D	READY
0000052048	СН	PAINT, AEROSOL, SPRAY ENAMEL CHOCOLATE BROWN FAST DRYING IN PRESSURIZED	SPRAY ENAMEL CHOCOLATE BROWN FAST DRYING IN PRESSURIZED	3.86	G	FA	PAI	AFR	GPW	0	D	READY
		PAINT, AEROSOL, SPRAY ENAMEL CLEAR MATTE FINISH FLAT FAST DRYING IN	SPRAY ENAMEL CLEAR MATTE FINISH FLAT FAST DRYING IN	3.86			PAI					READY
		PAINT, AEROSOL, SPRAY ENAMEL HORIZON BLUE FAST DRYING IN	SPRAY ENAMEL HORIZON BLUE FAST DRYING IN									
0000052050	СН	PRESSURIZED PAINT, AEROSOL, SPRAY ENAMEL HOT PINK FAST DRYING IN	PRESSURIZED SPRAY ENAMEL HOT PINK FAST DRYING IN	3.86	G	EA	PAI	AER	GPW	0	D	READY
0000052051	СН	PRESSURIZED CONTAINERS. PAINT, AEROSOL, SPRAY ENAMEL LEMON YELLOW FAST DRYING IN	PRESSURIZED CONTAINERS. SPRAY ENAMEL LEMON YELLOW FAST DRYING IN	4.7	G	EA	PAI	AER	GPW	0	D	READY
0000052052	СН	PRESSURIZED	PRESSURIZED	3.86	G	EA	PAI	AER	GPW	0	D	READY
0000052053	СН	PAINT, AEROSOL, SPRAY ENAMEL RED FAST DRYING IN PRESSURIZED CONTAINERS.	CONTAINERS.	4.92	G	EA	PAI	AER	GPW	0	D	READY
0000052054	СН	PAINT, AEROSOL, SPRAY ENAMEL TRUE BLUE FAST DRYING IN PRESSURIZED CONTAINERS.	SPRAY ENAMEL TRUE BLUE FAST DRYING IN PRESSURIZED CONTAINERS.	4.04	G	EA	PAI	AER	GPW	0	D	READY
0000052055	СН	PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC ALUM FAST DRYING	SPRAY ENAMEL WATER BASED ACRYLIC ALUM FAST DRYING	4.7			PAI					READY
		PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC BRIGHT	SPRAY ENAMEL WATER BASED ACRYLIC BRIGHT									
0000052056	CH	YELLOW FAST DRYING IN	YELLOW FAST DRYING IN	4.92	G	ĽΑ	PAI	AEK	GPW	U	ט	READY

DAINT AFROCAL ORDAY FLAMEL WATER PAGES AGRILLO GAMARY	ODDAY FNAMEL WATER RACER ACRYLIC CANARY		_						
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC CANARY 0000052057 CH YELLOW FAST DRYING IN	SPRAY ENAMEL WATER BASED ACRYLIC CANARY YELLOW FAST DRYING IN	4.04 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC CLEAR	SPRAY ENAMEL WATER BASED ACRYLIC CLEAR FAST	2.22.2		D 4.1	450	ODW		_	DEADY
0000052058 CH FAST DRYING IN	DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC DOVE 0000052059 CH GRAY FAST DRYING IN	SPRAY ENAMEL WATER BASED ACRYLIC DOVE GRAY FAST DRYING IN	4.04 G	FΔ	PAI	ΔER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC	SPRAY ENAMEL WATER BASED ACRYLIC EVERGREEN	4.04 G	LA	I AI	ALIX	GF W	U		KLADI
0000052060 CH EVERGREEN FAST DRYING IN	FAST DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC FLAG RED	SPRAY ENAMEL WATER BASED ACRYLIC FLAG RED FAST	0.00		D 4.1	\	ODW		_	DEADY
0000052061 CH FAST DRYING IN PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC FLAT	DRYING IN SPRAY ENAMEL WATER BASED ACRYLIC FLAT BLACK	3.86 G	EA	PAI	AER	GPW	U	ט	READY
0000052062 CH BLACK FAST DRYING IN	FAST DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC FLAT	SPRAY ENAMEL WATER BASED ACRYLIC FLAT WHITE				. = 5	0.0047			5545
0000052063 CH WHITE FAST DRYING IN PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC GLOSS	FAST DRYING IN	4.04 G	EA	PAI	AER	GPW	0	ט	READY
0000052064 CH BLACK	SPRAY ENAMEL WATER BASED ACRYLIC GLOSS BLACK	4.04 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC GLOSS	SPRAY ENAMEL WATER BASED ACRYLIC GLOSS WHITE								
0000052065 CH WHITE FAST DRYING IN	FAST DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC GLOWING 0000052066 CH GREEN FLUORESCENT	SPRAY ENAMEL WATER BASED ACRYLIC GLOWING GREEN FLUORESCENT	5.37 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC RED	SPRAY ENAMEL WATER BASED ACRYLIC RED ORANGE	0.0.		1 7 11	7 12.1	0		_	
0000052067 CH ORANGE GLO-BRITE FAST	GLO-BRITE FAST	5.46 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC 0000052068 CH SHAMROCK GREEN FAST DRYING IN	SPRAY ENAMEL WATER BASED ACRYLIC SHAMROCK GREEN FAST DRYING IN	3.86 G		PAI	ΛED	GPW	_	_	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC STONE	SPRAY ENAMEL WATER BASED ACRYLIC STONE GRAY	3.00 G	LA	I AI	ALIX	Gr W	U		ILADI
0000052069 CH GRAY FAST DRYING IN	FAST DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC TANGY OR						0014			5545
0000052070 CH MANDARIN ORANGE FAST PAINT, AEROSOL, SPRAY ENAMEL WATER BASED ACRYLIC WHITE	MANDARIN ORANGE FAST SPRAY ENAMEL WATER BASED ACRYLIC WHITE FAST	3.86 G	EA	PAI	AER	GPW	0	D	READY
0000052071 CH FAST DRYING IN	DRYING IN	3.86 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, SPRAY GLOSS BLACK FAST DRYING 12 OUNCE CAN	SPRAY GLOSS BLACK FAST DRYING 12 OUNCE CAN								
0000052072 CH KRYLON 1601	KRYLON 1601	0 G	EA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, 1505 GLOSS WHITE KRYLON FAST DRYING\ACAN\12	1505 GLOSS WHITE KRYLON FAST DRYING\ACAN\12 OZ	4.92 G	FΔ	PAI	ΔFR	GPW	0	D	READY
PAINT, DECONTAMINATION, STRIPPABLE LATEX FIVE GALLON	STRIPPABLE LATEX FIVE GALLON CONTAINER	4.02 0		1 7 (1	71211	01 11	0		IXE/XDT
0000052074 CH CONTAINER STRIPCOAT TLC.	STRIPCOAT TLC.	477.5 G	CN	PAI	DEC	GPW	0	D	READY
PAINT, DECONTAMINATION, STRIPPABLE LATEX ONE GALLON 0000052075 CH CONTAINER STRIPCOAT TLC.	STRIPPABLE LATEX ONE GALLON CONTAINER STRIPCOAT TLC.	99.81 G	C 4	PAI	DEC	GPW		D	READY
PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK		99.61	GA	PAI	DEC	GPVV	U	ט	KEADT
0000052076 CH INTERIOR/EXTERIOR HIGH	INTERIOR/EXTERIOR HIGH	29.76 G	GA	PAI	MET	GPW	0	D	READY
PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK						0014			5545
0000052077 CH INTERIOR/EXTERIOR HIGH PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK	INTERIOR/EXTERIOR HIGH DIRECT TO METAL APPLICATION PITT-TECH ONE PACK	27.98 G	GA	PAI	MEI	GPW	0	D	READY
0000052078 CH INTERIOR/EXTERIOR HIGH	INTERIOR/EXTERIOR HIGH	29.78 G	GA	PAI	MET	GPW	0	D	READY
PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK									
0000052079 CH INTERIOR/EXTERIOR PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK	INTERIOR/EXTERIOR	22.87 G	GA	PAI	MET	GPW	0	D	READY
0000052080 CH INTERIOR/EXTERIOR	INTERIOR/EXTERIOR	22.87 G	GA	PAI	MET	GPW	0	D	READY
PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK	DIRECT TO METAL APPLICATION PITT-TECH ONE PACK								
0000052081 CH INTERIOR/EXTERIOR HIGH	INTERIOR/EXTERIOR HIGH	22.87 G	GA	PAI	MET	GPW	0	D	READY
PAINT, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE PACK 0000052082 CH INTERIOR/EXTERIOR HIGH	INTERIOR/EXTERIOR HIGH	35.56 G	GA	PAI	MFT	GPW	0	D	READY
PAINT, ENAMEL, INTERIOR SEMI-GLOSS LATEX 1 GALLON CONTAINER		33.33	3,1	- 7 (1		J,		_	
0000052083 CH CUSTOMER MUST	CUSTOMER MUST	13.29 G	GA	PAI	ENA	GPW	0	D	READY
PAINT, ENAMEL, INTERIOR SEMI-GLOSS LATEX 5 GALLON CONTAINER 0000052084 CH CUSTOMER MUST	INTERIOR SEMI-GLOSS LATEX 5 GALLON CONTAINER CUSTOMER MUST	64.36 G	CN	PAI	FΝΔ	GPW/	0	D	READY
PAINT, LATEX, MEDIUM GRAY GLOSS INTERIOR/EXTERIOR PORCH	MEDIUM GRAY GLOSS INTERIOR/EXTERIOR PORCH AND	04.00 0	JIV	I AI	LIVA	J. VV			
0000052085 CH AND DECK ONE	DECK ONE	19.4 G	GA	PAI	LTX	GPW	0	D	READY

PAINT, FIRE RETARDANT, LATEX WHITE FLAT 1 GALLON CONTAINERS	LATEX WHITE ELAT 1 GALLON CONTAINERS FEDERAL						Т		
0000052086 CH FEDERAL SPEC.	SPEC.	35.65	G.	A PA	AI FIR	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE DIXIE GRAY GLOSS INTERIOR/EXTERIOR	OIL BASE DIXIE GRAY GLOSS INTERIOR/EXTERIOR						-		
0000052087 CH PORCH AND DECK IN 1	PORCH AND DECK IN 1	15.22	G.	A PA	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE GLOSS SAFETY YELLOW QUICK DRYING	OIL BASE GLOSS SAFETY YELLOW QUICK DRYING ONE								
0000052088 CH ONE GALLON CONTAINERS	GALLON CONTAINERS	19.16	G.	A PA	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE PORCELAIN BLUE HIGH GLOSS EXTERIOR	OIL BASE PORCELAIN BLUE HIGH GLOSS EXTERIOR IN 1								
0000052089 CH IN 1 GALLON	GALLON	17.25	G.	A PA	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE SAFETY GREEN GLOSS QUICK DRYING 1	OIL BASE SAFETY GREEN GLOSS QUICK DRYING 1								
0000052090 CH GALLON CONTAINERS	GALLON CONTAINERS	18.22	G,	A P	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE SAFETY ORANGE QUICK DRYING ONE	OIL BASE SAFETY ORANGE QUICK DRYING ONE GALLON								
0000052091 CH GALLON CONTAINERS	CONTAINERS	20.28	G,	A P	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE SAFETY RED GLOSS QUICK DRYING 1	OIL BASE SAFETY RED GLOSS QUICK DRYING 1 GALLON							_	
0000052092 CH GALLON CONTAINERS	CONTAINERS	29.07	i G	A PA	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, OIL BASE WESTINGHOUSE BLUE HIGH GLOSS IN 1	OIL BASE WESTINGHOUSE BLUE HIGH GLOSS IN 1	40.50		,		ODW			DEADY
0000052093 CH GALLON CONTAINERS PAINT, ENAMEL, OIL BASE WHITE GLOSS INTERIOR/EXTERIOR IN 1	GALLON CONTAINERS OIL BASE WHITE GLOSS INTERIOR/EXTERIOR IN 1	18.56	ı G	A PA	AI ENA	GPW	U	D	READY
0000052094 CH GALLON CONTAINERS	GALLON CONTAINERS	17.45		A PA	\	GPW		D	READY
PAINT, ENAMEL, WATER BASE JOHN DEERE GREEN GLOSS	WATER BASE JOHN DEERE GREEN GLOSS	17.45	ı G	AP	AI EINA	GPVV	U	U	KEADT
0000052095 CH INTERIOR/EXTERIOR 1 GALLON	INTERIOR/EXTERIOR 1 GALLON	23.41	. 6	A PA	ΔI ENΙΔ	GPW	0	D	READY
PAINT, ENAMEL, WATER BASE PORCELAIN BLUE GLOSS	WATER BASE PORCELAIN BLUE GLOSS	25.41	, 0,	A 1 7	TI LIVA	OI W	-		IXEADT
0000052096 CH INTERIOR/EXTERIOR ONE GALLON	INTERIOR/EXTERIOR ONE GALLON	23.75	G	A PA	AI ENIA	GPW	0	D	READY
000002000 OH INTERIOR ONE ONEEDIN	INTERIOR ONE ONE ONE	20.70	, (0,	, , , ,		01 11			IXEADT
0000052097 CH PAINT, ENAMEL, WATER BASE BLUE INTERIOR/EXTERIOR\CAN\1 GA	WATER BASE BLUE INTERIOR/EXTERIOR\CAN\1 GA	23.75	G	A PA	AI ENA	GPW	0	D	READY
PAINT, ENAMEL, WATER BASE WHITE GLOSS INTERIOR/EXTERIOR	WATER BASE WHITE GLOSS INTERIOR/EXTERIOR ONE						-	_	
0000052098 CH ONE GALLON CONTAINERS	GALLON CONTAINERS	23.75	G.	A PA	AI ENA	GPW	0	D	READY
PAINT, ACRYLIC, WATERBORNE COATING BLACK SELF PRIMING FAST	WATERBORNE COATING BLACK SELF PRIMING FAST								
0000052099 CH DRYING	DRYING	22.86	G.	A PA	AI ACR	GPW	0	D	READY
PAINT, ACRYLIC, 33 MED GREY WATERBORNE COATING SELF									
0000052100 CH PRIMING	33 MED GREY WATERBORNE COATING SELF PRIMING	22.86	G.	A PA	AI ACR	GPW	0	D	READY
0000052101 CH PAINT, ACRYLIC, 33 WHITE WATERBORNE COATING SELF PRIMING	33 WHITE WATERBORNE COATING SELF PRIMING	22.86	G.	A PA	AI ACR	GPW	0	D	READY
PAINT, ACRYLIC, WATERBORNE COATING YELLOW SELF PRIMING	WATERBORNE COATING YELLOW SELF PRIMING FAST								
0000052102 CH FAST DRYING	DRYING	22.86	G.	A PA	AI ACR	GPW	0	D	READY
PAINT, AEROSOL, SPRAY ENAMEL GREEN FAST DRYING IN	SPRAY ENAMEL GREEN FAST DRYING IN PRESSURIZED								
0000052111 CH PRESSURIZED CONTAINERS	CONTAINERS	4.7	; E/	A PA	AI AER	GPW	0	D	READY
PRIMER, METAL, DIRECT TO METAL APPLICATION PITT-TECH ONE	DIRECT TO METAL APPLICATION PITT-TECH ONE PACK							_	
0000052112 CH PACK SATIN INDUSTRIAL	SATIN INDUSTRIAL	22.72	i G	A PF	RI MET	GPW	0	D	READY
PRIMER, METAL, DIRECT TO METAL APPLICATION PITT-TECH SATIN	DIRECT TO METAL APPLICATION PITT-TECH SATIN ONE	00.70		, ,		ODIA			DEADY
0000052113 CH ONE PACK INDUSTRIAL	PACK INDUSTRIAL	22.72	i G	A PF	KI MET	GPW	0	ט	READY
PRIMER, WOOD, EXTERIOR OIL BASED WHITE FOR WOOD	EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED	45.54.6		۸ DI	NOO	CDW		_	DEADY
0000052114 CH CONTROLLED PENETRATION 1 GALLON PRIMER, WOOD, EXTERIOR OIL BASED WHITE FOR WOOD	PENETRATION 1 GALLON EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED	15.51	ı G	A PF	RI WOO	GPW	U	D	READY
0000052115 CH CONTROLLED PENETRATION 5 GALLON	PENETRATION 5 GALLON	72.42		N PF	N/00	GPW	0	D	READY
PRIMER, SHEETROCK, INTERIOR LATEX FOR SHEETROCK CAN BE	INTERIOR LATEX FOR SHEETROCK CAN BE USED UNDER	72.42	1 01	N F	VI VVOC	GFVV	U	U	KEADT
0000052116 CH USED UNDER OIL OR LATEX PAINTS 1	OIL OR LATEX PAINTS 1	9.13	. 6	A PF	N SHT	GPW	0	D	READY
PRIMER, SHEETROCK, INTERIOR LATEX, CAN BE USED UNDER OIL OR		9.13	, G	A F 1	XI 3111	GF VV	-		INLADI
0000052117 CH LATEX PAINTS 5	PAINTS 5	44 19 6	i ci	N PF	RI SHT	GPW	0	D	READY
0000052117 OH EATEX FAINTO 3 0000052120 CH PUTTY, PUTTY, FIX-ALL\BAG\25 LB	FIX-ALL\BAG\25 LB	9.09	_	_	JT PUT				
0000052130 CH PASTE, SPACKLE, DAP INTERIOR VINYL - 1 QT. DAP.	DAP INTERIOR VINYL - 1 QT. DAP.	0.00			AS SPA				READY
PASTE, SPACKLE, PUTTY RESURFO WATER-BASE FOR SURFACING	PUTTY RESURFO WATER-BASE FOR SURFACING MINOR			- i '	J. 7.	1	Ť	_	
0000052131 CH MINOR WALL	WALL	5.95	i Q	T P	AS SPA	GPW	0	D	READY
0000052132 CH STICK, PAINT, WHITE (12 EA PER BX) MARKALL B.	WHITE (12 EA PER BX) MARKALL B.	1.04		A S					READY
THINNER, LACQUER, MEDIUM FLOW 1 GALLON CONTAINERS DJ									
0000052144 CH SIMPSON.	MEDIUM FLOW 1 GALLON CONTAINERS DJ SIMPSON.	8.05	G	A TH	HI LAC	GPW	0	D	READY
PAINT, AEROSOL, SPRAY DOVE GREY 12 OUNCE KRYLON NEW ITEM -	SPRAY DOVE GREY 12 OUNCE KRYLON NEW ITEM -								
0000052145 CH CURRENTLY NOT	CURRENTLY NOT	0.01	E/	A PA	AI AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON WHITE	INTERIOR SEMI-GLOSS LATEX 1 GALLON WHITE								
0000052146 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G.	A PA	AI AER	GPW	0	D	READY

	INTERIOR OF ALL OLOGO LATELY A GALLON BLACK			_	_					
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON BLACK	INTERIOR SEMI-GLOSS LATEX 1 GALLON BLACK		_	L.		1			_	
0000052147 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON LT. GREY	INTERIOR SEMI-GLOSS LATEX 1 GALLON LT. GREY									
0000052148 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON CHARCOAL	INTERIOR SEMI-GLOSS LATEX 1 GALLON CHARCOAL									
0000052149 CH GREY BENJAMIN MOORE NEW	GREY BENJAMIN MOORE NEW	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON LT. BLUE	INTERIOR SEMI-GLOSS LATEX 1 GALLON LT. BLUE									
0000052150 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	G A	PAI	AER	CDW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON MED. BLUE		0.01		OA.	I AI	ALIX	OI VV			ILADI
		0.04		_ ^	D 4.1	4.50	ODW		_	DE 4 D\/
0000052151 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	ט	READY
PAINT, AEROSOL, OBSOLETE, INTERIOR SEMI-GLOSS LATEX 1	OBSOLETE, INTERIOR SEMI-GLOSS LATEX 1 GALLON									
0000052152 CH GALLON GREEN NEW ITEM	GREEN NEW ITEM	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX 1 GALLON YELLOW	INTERIOR SEMI-GLOSS LATEX 1 GALLON YELLOW									
0000052153 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX BROWN 1 GALLON	INTERIOR SEMI-GLOSS LATEX BROWN 1 GALLON									
0000052154 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	GA	PAI	AFR	GPW	0	D	READY
PAINT, AEROSOL, INTERIOR SEMI-GLOSS LATEX RED 1 GALLON	INTERIOR SEMI-GLOSS LATEX RED 1 GALLON BENJAMIN	0.0.					U		_	. (2, (5 .
0000052155 CH BENJAMIN MOORE NEW ITEM -	MOORE NEW ITEM -	0.01	G	GA	PAI	ΛED	GPW	0	D	READY
		0.01	G	GA	FAI	ALK	GFVV	U	ט	KEADI
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS 1 GALLON WHITE	OIL BASE ENAMEL GLOSS 1 GALLON WHITE BENJAMIN					. = =	0.014		_	DE 4 D) (
0000052156 CH BENJAMIN MOORE NEW ITEM -	MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	ט	READY
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS 1 GALLON BLACK	OIL BASE ENAMEL GLOSS 1 GALLON BLACK BENJAMIN									
0000052157 CH BENJAMIN MOORE NEW ITEM -	MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS LT. GREY 1 GALLON	OIL BASE ENAMEL GLOSS LT. GREY 1 GALLON BENJAMIN									
0000052158 CH BENJAMIN MOORE NEW ITEM -	MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	D	READY
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS 1 GALLON MED. GREY	OIL BASE ENAMEL GLOSS 1 GALLON MED. GREY			-			-			
0000052159 CH BENJAMIN MOORE NEW ITEM -	BENJAMIN MOORE NEW ITEM -	0.01	G	G A	PAI	AER	CDW	0	n	READY
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS 1 GALLON BLUE	OIL BASE ENAMEL GLOSS 1 GALLON BLUE BENJAMIN	0.01	G	GA	ГА	ALIX	GF VV			KLADI
		0.04		_ ^	D 4.1	450	ODW		_	DE 4 DV
0000052160 CH BENJAMIN MOORE NEW ITEM -	MOORE NEW ITEM -	0.01	G	GA	PAI	AER	GPW	0	ט	READY
PAINT, AEROSOL, OIL BASE ENAMEL GLOSS 1 GALLON TAN BENJAMIN										
0000052161 CH MOORE NEW ITEM - CURRENTLY	MOORE NEW ITEM - CURRENTLY	0.01	G	GA	PAI	AER	GPW	0	D	READY
PRIMER, EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED	EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED									
0000052162 CH PENETRATION 1 GALLON	PENETRATION 1 GALLON	0.01	G	GA	PRI	***	GPW	0	D	READY
PRIMER, INTERIOR LATEX FOR SHEETROCK CAN BE USED UNDER OIL	INTERIOR LATEX FOR SHEETROCK CAN BE USED UNDER									
0000052163 CH OR LATEX PAINTS 1	OIL OR LATEX PAINTS 1	0.01	G	CN	PRI	***	GPW	0	D	READY
PRIMER, EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED	EXTERIOR OIL BASED WHITE FOR WOOD CONTROLLED		-	-					_	
0000052164 CH PENETRATION 5 GALLON	PENETRATION 5 GALLON	0.01	G	G A	PRI	***	GPW	0	n	READY
PRIMER, INTERIOR LATEX FOR SHEETROCK CAN BE USED UNDER OIL		0.01	G	GA	FIXI		GF VV			KLADI
		0.04		ON	DDI	***	ODW		_	
0000052165 CH OR LATEX PAINTS 5	OIL OR LATEX PAINTS 5	0.01	G	CN	PRI		GPW	U	D	READY
CATALOG, PAINT SUPPLY, STOCK AND NON-STOCK ITEMS STANDARD										
0000052999 CH PAINT	STOCK AND NON-STOCK ITEMS STANDARD PAINT	0.01	G			PAS		_		READY
0000057432 CH SALT, INORGANIC, SODIUM S	SODIUM S	13.97	J	EΑ	SAL	INO	GPW	0	D	READY
0000150635 CH ADHESIVE, AEROSOL, 3M SUPER 77 SPRAY ADHESIVE\ACAN\23.5 OZ	3M SUPER 77 SPRAY ADHESIVE\ACAN\23.5 OZ	8.58	J	EA	ADH	AER	GPW	0	D	READY
LUBRICANT, GRAPHITE, AIR DRY RESIN-BONDED SOLID FILM	AIR DRY RESIN-BONDED SOLID FILM									
0000150671 CH LUBRICANT\ACAN\12 OZ	LUBRICANT\ACAN\12 OZ	5.38	.1	FA	LUB	GRA	GPW	0	D	READY
GREASE, HIGH VACUUM, 5.3 OZ. TUBE COMPOUND MSDS AVAILABLE	202.00.00000000000000000000000000000000	0.00		-/-	200	0.01	J. VV		_	
0000150672 CH DOW 111	5.3 OZ. TUBE COMPOUND MSDS AVAILABLE DOW 111	7.94	١,	_ ^	CPE	шс	CDW	0	L	DEADY
		7.94	J	EA	GKE	піС	GPVV	U	U	READY
LUBRICANT, ANTI-SEIZE, EZ-BREAK 10 OZ. CONTAINER COMPOUND	EZ-BREAK 10 OZ. CONTAINER COMPOUND NON-	. -	١.				05:11		_	DEADY
0000150673 CH NON-HAZARDOUS	HAZARDOUS	3.8				ANT				READY
0000150674 CH LUBRICANT, DRY FILM, NON-FLAMMABLE\ACAN\14 OZ	NON-FLAMMABLE\ACAN\14 OZ	7.39	J	EA	LUB	DRF	GPW	0	D	READY
LUBRICANT, WIRE, ROPE LUBREASE, SUPER MOLY ADDITIVE\ACAN\13										
0000150675 CH OZ	ROPE LUBREASE, SUPER MOLY ADDITIVE\ACAN\13 OZ	5.28	J	EA	LUB	WIR	GPW	0	D	READY
0000150678 CH LUBRICANT, WD-40 AEROSOL\ACAN\11 OZ (312G)	WD-40 AEROSOL\ACAN\11 OZ (312G)	2.6			LUB	***	GPW		D	READY
, , , , , , , , , , , , , , , , , , , ,			Ė		1					
0000150679 CH OIL, CUTTING, RIDGID DARK THREAD CUTTING OIL, 1 GAL. CONTAINER	RIDGID DARK THREAD CLITTING OIL 1 GAL CONTAINED	14.21	l.i	FΔ	OIL	CLIT	GPW	0	D	READY
	·		_	_	_					READY
0000150680 CH OIL, CUTTING, 4 OZ. PLASTIC BOTTLE FOR USE ON ALUM	4 OZ. PLASTIC BOTTLE FOR USE ON ALUM	1.35	_		OIL		GPW		-	
0000150681 CH OIL, PENETRATING, 1 PINT CAN	1 PINT CAN	3.23			OIL		GPW			READY
0000150682 CH OIL, PENETRATING, 16 OZ. CAN	16 OZ. CAN	3.23	_		OIL		GPW			READY
0000150683 CH OIL, PENETRATING, AEROKROIL\ACAN\10 OZ	AEROKROIL\ACAN\10 OZ	5.38	J	ĮΕΑ	OIL	PEN	GPW	0	D	READY
· · · · · · · · · · · · · · · · · · ·										

	OIL, PENETRATING, 15-1/2 OZ. AEROSOL CAN MSDS AVAILABLE RUST	15-1/2 OZ. AEROSOL CAN MSDS AVAILABLE RUST									
0000150684 CH	BUSTER	BUSTER	1.1	J	EA	OIL	PEN	GPW	0	D	READY
	FLUID, TAPPING, AND CUTTING SULPHUR FREE NON-FLAMMABLE	AND CUTTING SULPHUR FREE NON-FLAMMABLE									
	EFFECTIVE ON	EFFECTIVE ON	4.2				TAP		_		READY
	PRIMER, 168 ALL I/C Q.D. INDUSTRIAL RUST INHIBITIVE PRIMER	168 ALL I/C Q.D. INDUSTRIAL RUST INHIBITIVE PRIMER	0.000001		_	PRI	***	_	1 -		READY
	ARGON, 25% CARBON DIOXIDE/75% ARGON\230 CF\CL	25% CARBON DIOXIDE/75% ARGON\230 CF\CL	49.14			ARG		GPW			READY
0000530186 CH	ADHESIVE, AEROSOL, SPRAY MOUNT ADHESIVE\ACAN\16 OZ	SPRAY MOUNT ADHESIVE\ACAN\16 OZ	0.000001	G	EA	ADH	AER	GPW	0	D	READY
	ADHESIVE, THREADLOCK, 290 ADHESIVE THREADLOK										
	SEALANT\PLBTL\10 ML	290 ADHESIVE THREADLOK SEALANT\PLBTL\10 ML	15		_		TLK		_	D	READY
0000530321 CH	PAINT, EPOXY, 97-98 AQUAPON CLEAR - COMP. B\CAN\1GA	97-98 AQUAPON CLEAR - COMP. B\CAN\1GA	0.000001	G	EA	PAI	EPX	GPW	0	D	READY
	OIL, MOTOR, CHEVRON SUPREME MOTOR OIL SAE 10W-30\PLBTL\1 QT		0.000001		_	OIL		GPW		_	READY
	OIL, GEAR, CHEVRON DELO GEAR LUBRICANT SAE 80W-90	CHEVRON DELO GEAR LUBRICANT SAE 80W-90	0.000001		_	OIL		GPW	_		READY
0000531124 CH	BUFFER, BASIC, BUFFER SOLUTION PH 10\GLBTL\4 L	BUFFER SOLUTION PH 10\GLBTL\4 L	85.43	G	EA	BUF	BAS	GPW	0	D	READY
	WATER TREATMENT, BIOCIDE, DEARCIDE 702 COOLING WATER	DEARCIDE 702 COOLING WATER TREATMENT\PDRUM\55		_	l					_	
0000531130 CH	TREATMENT\PDRUM\55 GA	GA	0.000001	G	EA	WTR	BIO	GPW	0	D	READY
	CLEANER, GENERAL, FORMULA 409 ALL PURPOSE CLEANER\22	FORMULA 409 ALL PURPOSE CLEANER\22 OZ\PLASTIC		_	L.					_	'
	OZ\PLASTIC BOTTLE	BOTTLE	4.5			CLE	GEN		_	_	READY
	INDICATOR, DUBL-CHEK PENETRANT\CAN\1 GA	DUBL-CHEK PENETRANT\CAN\1 GA	0.000001			IND	***	_			READY
	EPOXY, RESIN, NORCAST 5124 PART A\CAN\1 LB (454 G)	NORCAST 5124 PART A\CAN\1 LB (454 G)	17.5								READY
	EPOXY, HARDNER, NORCAST 5124 PART B\CAN\1/4 LB (113 G)	NORCAST 5124 PART B\CAN\1/4 LB (113 G)	17.5				HAR	-	-	_	READY
0000532219 CH	DE-ICER, GRANULAR, ICE MASTER\BAG\50 LB	ICE MASTER\BAG\50 LB	218.51	G	ĿΑ	DEI	GRN	GPW	0	ט	READY
0000520050	EDOVV DECINI EL ACTILINED I (DARTA) DECINI COMPONENTE CANTA CA	ELACTILINED L'OADT A) DECINI COMPONENTI CANDA CA		_	_ ^	EDO	DEC	CD\A'		_	DEADY
0000532250 CH	EPOXY, RESIN, ELASTI-LINER I (PART A) RESIN COMPONENT\CAN\1 GA		55	G	EA	EPO	RES	GPW	0	ט	READY
222252252	EPOXY, HARDNER, ELASTI-LINER I (PART B) HARDENER	ELASTI-LINER I (PART B) HARDENER COMPONENT\CAN\1		_	_ ,			ODIA			DEADY
	COMPONENT\CAN\1 GA	GA			_	_	HAR		_	_	READY
	BLEACH, HOUSEHOLD, REGULAR CLOROX BLEACH\PLBTL\1 GA	REGULAR CLOROX BLEACH\PLBTL\1 GA	2.66				HOU		_	_	READY
0000532676 CH	LUBRICANT, ANTI-SEIZE, SILVER GOOP\TUBE\30 ML (1 OZ)	SILVER GOOP\TUBE\30 ML (1 OZ)	40.6	G	ĿΑ	LUB	ANT	GPW	0	D	READY
0000500040 011	OIL, TWO-CYCLE, STIHL TWO-CYCLE ENGINE OIL\PLBTL\2.6FLOZ	OTHER TIME OVER ENGINE OF DELICE OF OF CTATALLY	4.45		_,	011	001/	ODW		_	DEADY
0000532843 CH		STIHL TWO-CYCLE ENGINE OIL\PLBTL\2.6FLOZ (77ML)	1.15		_	_	2CY		_	_	READY
0000532905 CH	LUBRICANT, SULLUBE 32\BUCKET\5 GA	SULLUBE 32\BUCKET\5 GA	230.35	G	EA	LUB	1	GPW	U	D	READY
0000533043 CH	EDOVY HARDNED TECHNI DI LIC E 2 2 DDIMED HARDENEDICANIA OT	TECHNIL DI LIC E 2 2 DDIMED HADDENED/CANIA OT		_		FDO	HAR	CDW		_	READY
	EPOXY, HARDNER, TECHNI-PLUS E 3.2 PRIMER HARDENER\CAN\1 QT EPOXY, RESIN, TECHNI-PLUS E 3.2 PRIMER RESIN\CAN\1 QT	TECHNI-PLUS E 3.2 PRIMER HARDENER\CAN\1 QT TECHNI-PLUS E 3.2 PRIMER RESIN\CAN\1 QT	55				RES				READY
	· · ·				_		NON		_	_	READY
	SURFACTANT, NON-IONIC, TRITON X-100\CAN\5 GALLON	TRITON X-100\CAN\5 GALLON	0.000001 659		_	_			_	_	
0000535065 CH	LUBRICANT, CUTTING OIL, TRIM E 190\STEEL DRUM\55 GA	TRIM E 190\STEEL DRUM\55 GA VAPOR CAPSULES, 1 IN. WIDE, 2-1/8 IN. LONG, 5/8 IN.	009	G	EA	LUB	COL	GPW	U	U	READY
0000522261 CH	ZERUST, VAPOR CAPSULES, 1 IN. WIDE, 2-1/8 IN. LONG, 5/8 IN. TALL	TALL	1.721667	G	_ ^	ZER	***	GPW	0	D	READY
0000555501 CH	CLEANER, AJAX ALL PURPOSE CLEANER - LEMON FRESH SCENT\22	AJAX ALL PURPOSE CLEANER - LEMON FRESH SCENT\22	1.721007	G	LA	ZEK		GFVV	U	U	KEADI
0000533737 CH	OZ/PLASTIC BOTTLE	OZ\PLASTIC BOTTLE	2	G	ΕΛ	CLE	***	GPW	0	D	READY
	OIL, CHEVRON MACHINE OIL AW ISO 220\BUCKET\5 GAL	CHEVRON MACHINE OIL AW ISO 220\BUCKET\5 GAL	28.28		_	OIL	***	GPW	-	_	READY
0000334030 C11	OIL, OI IL VINOIN IMACI IIINE OIL AVV 130 220/BOOKE 1/3 GAL	CHEVICON WACHINE OIL AVV 130 220/BOCKET IS GAL	20.20	G	LA	OIL		GFVV	U		INLAUT
0000534205 CH	WATER TREATMENT, BIOCIDE, DEARBORN 154\TOTE BIN\180 GALLON	DEARBORN 154\TOTE BIN\180 GALLON	0.000001	G	FΔ	WTR	BIO	GPW	0	D	READY
	ALDEHYDE, DEARCIDE 733\NON-METALLIC DRUM\55 GALLON	DEARCIDE 733\NON-METALLIC DRUM\55 GALLON	0.000001		_	ALD	***	GPW	_	_	READY
0000334234 011	ALDEITIBE, BEAROIDE 700/NON-WETALLIO BROWNSO GALLON	DEAROIDE 700 WON-WE FALLIO DICOMOS GALLON	0.000001		LA	ALD		OI VV			INLADI
0000534235 CH	WATER TREATMENT, BIOCIDE, DEARCIDE 735\PLASTIC BUCKET\50 LB	DEARCIDE 735\PLASTIC BUCKET\50 LB	0.000001	G	FΑ	WTR	BIO	GPW	0	D	READY
5000004200 OTT	TATELY TREATMENT, DIOODE, DEARODE 1991 EAGTIO DOORET 199 ED	SELECTION ENGLIS BOOKET WOLD	0.000001			*****	5.0	J. 77			112/101
0000534417 CH	ACID, ACETIC, ETHYLENEDIAMINE TETRAACETIC ACID\BUCKET\10 KG	ETHYLENEDIAMINE TETRAACETIC ACID\BUCKET\10 KG	0.000001	G	EA	ACI	ACF	GPW	0	D	READY
	PEROXIDE, HYDROGEN PEROXIDE 50%\\INTK\2,500 GA	HYDROGEN PEROXIDE 50%\INTK\2,500 GA	0.000001			POX		GPW			READY
	PEROXIDE, HYDROGEN PEROXIDE 50%\PDRUM\55 GA	HYDROGEN PEROXIDE 50%\PDRUM\55 GA	495		_	POX			_	_	READY
2000001001		The state of the s	100		, `	. 5,					
0000535001 CH	ADHESIVE, QUICK SET 404 INSTANT ADHESIVE\PLBTL\1/3 OZ (10 ML)	QUICK SET 404 INSTANT ADHESIVE\PLBTL\1/3 OZ (10 ML)	21.3	G	EA	ADH	***	GPW	0	D	READY
	HYDROXIDE, SODIUM HYDROXIDE 50% SOLUTION MORE THAN 10%	SODIUM HYDROXIDE 50% SOLUTION MORE THAN 10%		_					-	_	
0000535067 CH	NAOH\PLBTL\4 L	NAOH\PLBTL\4 L	72.9	G	EA	HDR	***	GPW	0	D	READY
	SALT, INORGANIC, SODIUM NITRATE\GLBTL\25 G	SODIUM NITRATE\GLBTL\25 G	0.000001		_	SAL			_	_	READY
	CLEANER, GENERAL, TEKSOL EP AEROSOL\ACAN\16 OZ (453G)	TEKSOL EP AEROSOL\ACAN\16 OZ (453G)	8.0792					-	-	_	READY
011	, , , , , , , , , , , , , , , , , , , ,	TOWNHOUSE VINEGAR - TABLE	3.0. 32	_					-	_	
0000535316 CH	VINEGAR, TOWNHOUSE VINEGAR - TABLE STRENGTH\GLBTL\1420ML	STRENGTH\GLBTL\1420ML	1.5	G	EA	VIN	***	GPW	0	D	READY
	ACETYLENE, GAS, C2-H2, 99.5 PCT\CYL\10 CUFT	GAS, C2-H2, 99.5 PCT\CYL\10 CUFT	6.5			ACE		GPW	_	_	READY
- 300000000 00	1		0.0	-			-	J. 11	-		

0000550600 GS ACETYLENE, GAS, C2-H2, 99.5 PCT\CYL\40 CUFT	GAS, C2-H2, 99.5 PCT\CYL\40 CUFT	15.98 J	CI	ACE	***	GPW	0	ח ו	READY
0000550601 GS ACETYLENE, GAS, C2-H2, 99.5 PCT. MIN. PURITY\CYL\230 CUFT	GAS, C2-H2, 99.5 PCT. MIN. PURITY\CYL\230 CUFT	40.01 J		ACE		GPW	-		READY
						_	-	_	
0000550602 GS AIR, BREATHING, CYL\220 CUFT	CYL\220 CUFT	15.12 J	CL	AIR	BRI	GPW	1	ו ט	READY
ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248				1				_	
0000550603 GS CUFT	ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT	23.65 J	_		PRE		_	_	READY
0000550604 GS ARGON, GAS, 99.99% PURE\CYL\248 CUFT	GAS, 99.99% PURE\CYL\248 CUFT	21.71 J		ARG				_	READY
0000550605 GS ARGON, 96% W/ 4% HYDROGEN\CYL\223 CUFT	96% W/ 4% HYDROGEN\CYL\223 CUFT	22.58 J	CL	ARG	***		1 - 1	- 1	READY
0000550606 GS ARGON, 92% W/ 8% HYDROGEN\CYL\221 CUFT	92% W/ 8% HYDROGEN\CYL\221 CUFT	22.58 J	CL	ARG	***	GPW	0	D I	READY
0000550607 GS ARGON, LIQUID, CYL\2800 CUFT	LIQUID, CYL\2800 CUFT	219.28 J	CL	ARG	***	GPW	0	DΙ	READY
0000550608 GS P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT	GAS, 90% ARGON/10% METHANE\CYL\220 CUFT	36.12 J	CL	P10	COU	GPW	0	D I	READY
P10, COUNTING, UHP NUCLEAR MIXTURE, 10%METHANE IN	UHP NUCLEAR MIXTURE, 10%METHANE IN								
0000550609 GS ARGON\CYL\220 CUFT	ARGON\CYL\220 CUFT	99.36 J	CI	P10	COU	GPW	0	D I	READY
ARGON HYDROGEN, ARGON 95%/HYDROGEN 5%,	7.11.0011(0.12)2200011	00.00		1 .0	000	J			(2) (2 (
0000550610 GS FLAMMABLE\CYL\220 CUFT	ARGON 95%/HYDROGEN 5%, FLAMMABLE\CYL\220 CUFT	30.86 J	CI	ARH	***	GPW	0	ם ו	READY
0000550611 GS CARBON DIOXIDE, CYL\50 LB	CYL\50 LB	15.75 J		CAD		GPW			READY
0000550612 GS CARBON DIOXIDE, CTEISU EB	W/ SYPHON TUBES\CYL\50 LB	15.75 J		CAD		GPW		_	READY
000000012 GO CARBON DIOXIDE, W/ STPHON TOBES/CTL/30 LB	W/ STPHON TUBES/CTL/50 LB	15.75 J	CL	CAD		GPVV	U	ו ט	KEADT
0000FF0646 CS HELIUM DREDUDIFIED 1 A W A CCA F80 CONNECTOR/CVI \220 CF	DDEDLIDIEIED 1 A W A CCA 590 CONNECTOD/CVI \220 CE	40 46 1	CI	HEL	***	CDW	_	ر ا	DEADY
0000550616 GS HELIUM, PREPURIFIED 1-A W A CGA 580 CONNECTOR\CYL\220 CF	PREPURIFIED 1-A W A CGA 580 CONNECTOR\CYL\220 CF	48.16 J	CL	HEL		GPW	U	D I	READY
	ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217		۵.			0.014		_ .	55451
0000550617 GS HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT	CUFT	52.64 J		HEL		GPW	_	_	READY
0000550619 GS HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT	ULTRA HI PURITY\CYL\197 CUFT	37.23 J	CL	HYD	***	GPW	0	D I	READY
ACCORDANGE OF AUTROCEAL LIQUID OF STAY BUILD BUILDING MEAGUIDED IN LITERO	OO OTOV PLIDE PLILIVIA OUR MEAGURER IN LITERO	0.075001	١.			ODIA		_ ,	DEADY
0000550621 GS NITROGEN, LIQUID, 99.97% PURE, BULK LIQUID, MEASURED IN LITERS		0.07588 I	L	NIT	LIQ ***			_	READY
0000550622 GS NITROGEN, 99.97%, @2200PSI\CYL\228 CUFT	99.97%, @2200PSI\CYL\228 CUFT	9.33 J		NIT		_	1 - 1		READY
0000550623 GS NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT	99.997% MIN PURITY, @2200PSI\CYL\228 CUFT	11.44 J		NIT	***	-	-		READY
0000550625 GS OXYGEN, 99.5% PURE, @1800PSI\K CYL\220 CUFT	99.5% PURE, @1800PSI\K CYL\220 CUFT	10.09 J		OXY		_	- 1		READY
0000550626 GS OXYGEN, MEDICAL, TYPE D D\CYL\10 CUFT	TYPE D D\CYL\10 CUFT	4.37 J						_	READY
0000550628 GS OXYGEN, MEDICAL, CYL, USP SIZE K 249 CUFT	CYL, USP SIZE K 249 CUFT	13.18 J	CL	OXY	MED			- 1	READY
0000550629 GS PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON	BULK LIQUID, DISTRIBUTED BY THE GALLON	2.1 J	GA	PRO	***	GPW	0	D I	READY
SOLUTION, CANCELLATION SOLUTION FOR WESTINGHOUSE	CANCELLATION SOLUTION FOR WESTINGHOUSE								
0000551553 CH CODE\??\946 ML (1 QT)	CODE\??\946 ML (1 QT)	113.426154 I	EA	SOU	***	GPW	0	s I	READY
ALCOHOL, REAGENT, 99.9 REAGENT\16@30 ML BTLS, NOTE:	99.9 REAGENT\16@30 ML BTLS, NOTE: CONTROLLED								
0000551667 CH CONTROLLED ITEM!	ITEM!	149.75 I	CS	ALC	REA	GPW	0	s I	READY
ALCOHOL, ETHYL, 200 PROOF; DEHYDRATED, PLASTIC BOTTLES\1 PT	- 200 PROOF; DEHYDRATED, PLASTIC BOTTLES\1 PT -								
0000551668 CH NOTE: CONTROLLED ITEM!	NOTE: CONTROLLED ITEM!	1.84041 I	EA	ALC	ETH	GPW	0	s l	READY
ALCOHOL, ETHYL, 190 PROOF; 5 GALLON CAN, NOTE: CONTROLLED									
0000551669 CH ITEM!	190 PROOF; 5 GALLON CAN, NOTE: CONTROLLED ITEM!	46.55 I	FA	ALC	FTH	GPW	0	s l	READY
0000553181 CH LUBRICANT, OIL, 1 GAL.	1 GAL.	10.7 S	_				_	_	READY
0000553182 CH LUBRICANT, FLUID, FIRE RESISTANT HYDRO	FIRE RESISTANT HYDRO	748.9504 S	_	LUB				_	READY
0000553201 CH LUBRICANT, GREASE, 5.3 OZ TUBE	5.3 OZ TUBE	14 S		LUB					READY
0000559145 CH DESICCANT, 1/8 IN. PELLET GRADE F-200-1/8 (ONE BAG = 50 LBS.)	1/8 IN. PELLET GRADE F-200-1/8 (ONE BAG = 50 LBS.)	165.38 S		DES	***	GPW			READY
0000559334 CH DESICCANT, FOR: SAHARA AIR DRYER, MODEL BP-490H1AD	FOR: SAHARA AIR DRYER, MODEL BP-490H1AD	2.2001 S		DES		GPW			READY
·	•			CLE	***				
0000565456 CH CLEANER, #002 WALNUT SHELLS	#002 WALNUT SHELLS	35 S	GA	CLE		GPW	U	S 1	READY
DESICCANT, USED FRO AMF CUNO REFRIGERANT FILTER, MODEL NO		45 0400 0		DEC	***	CDV		ຸ .	DEADY
0000565957 CH CTU-102, ALL	CTU-102, ALL	15.6402 S	_	DES		GPW		_	READY
0000566055 CH INHIBITOR, 55 GAL. DRUM	55 GAL. DRUM	480 S		INH	***				READY
0000566984 CH DESICCANT, SILICA GEL, FOR USE IN T-196	SILICA GEL, FOR USE IN T-196	3.93 S		DES		GPW	_	_	READY
0000566985 CH DESICCANT, MOLECULAR SIEVE, FOR USE IN T-196	MOLECULAR SIEVE, FOR USE IN T-196	6.75 S	LB	DES	***	GPW	0	S I	READY
DESICCANT, (DESOMATIC P/N 90364-27) NOTE: MSDS REQUIRED,	(DESOMATIC P/N 90364-27) NOTE: MSDS REQUIRED,				1				
0000566986 CH HAZARDOUS	HAZARDOUS	5.0501 S	LB	DES	***	GPW	0	S I	READY
DESICCANT, BOTTOM SILICA GEL, DESOMATIC P/N 90364-07. NOTE:	BOTTOM SILICA GEL, DESOMATIC P/N 90364-07. NOTE:								
0000566987 CH MSDS REQUIRED	MSDS REQUIRED	1.8781 S	LB	DES	***	GPW	0	S I	READY
0000572101 CH ADHESIVE, 1 WTOZ TUBE, F/ SYSTEM 50	1 WTOZ TUBE, F/ SYSTEM 50	25 S	EA	ADH	***	GPW	0	SI	READY
0000572178 CH HANDLE, ASSY, F/ SYSTEM 50	ASSY, F/ SYSTEM 50	2735 S	EA	HAD	***	GPW	0	SI	READY
DESICCANT, PALL TRINITY MICRO CORP. DWG. NO. 6MD-10504-1 AND	PALL TRINITY MICRO CORP. DWG. NO. 6MD-10504-1 AND								
0000573345 CH P/N DE-4, MSDS	P/N DE-4, MSDS	374.5001 S	CN	DES	***	GPW	0	s l	READY
0000577483 CH PLANCHET, 25 MM DIA	25 MM DIA	73 S		PLT	***			_	READY
0000578518 CH LUBRICANT, OIL, 24 QT. PER CASE, AERO SHELL 500.	24 QT. PER CASE, AERO SHELL 500.	7.232917 S		LUB		_	- 1		READY
0000578555 CH LUBRICANT, GREASE, DOW CORNING	DOW CORNING	10.5801 S			GRE			_	READY
possession of the position of the form of the first of th	2000144110	10.00010			O.C.	U. VV	-	- '	,.01

0000579560 CH LUDDICANT 44 OZ TUDE 24 EA DED CASE	14 OZ. TUBE, 24 EA. PER CASE	2.0001		00	LUB	***	GPW	0	0	READY
0000578560 CH LUBRICANT, 14 OZ. TUBE, 24 EA. PER CASE	·		_			***			_	
0000578561 CH LUBRICANT, 14 OZ. TUBE 24 EACH PER CASE CHEVRON SR1-2	14 OZ. TUBE 24 EACH PER CASE CHEVRON SR1-2	2.0558	>	ΕA	LUB		GPW	U	5	READY
LUBRICANT, 16 OZ. CAN, 12 CAN PER CASE, MOBILTAC "E" OR GEAR	16 OZ. CAN, 12 CAN PER CASE, MOBILTAC "E" OR GEAR									
0000578563 CH LUBE 275.	LUBE 275.	3.1201			LUB	***	GPW			READY
0000578566 CH LUBRICANT, 5 GAL. CONTAINERS, MOBILGEAR 634.	5 GAL. CONTAINERS, MOBILGEAR 634.	33.1001	3	CN	LUB	***	GPW	0	S	READY
0000578567 CH LUBRICANT, 14 OZ. TUBE, 10 TUBES PER CASE, MOBILGREASE HP	14 OZ. TUBE, 10 TUBES PER CASE, MOBILGREASE HP	11.4602	3	CS	LUB	***	GPW	0	s	READY
0000578570 CH LUBRICANT, MOBILUX EP-1\TUBE\16 OZ.	MOBILUX EP-1\TUBE\16 OZ.	1.6401			LUB	***	GPW	0	S	READY
0000578576 CH LUBRICANT, GREASE, 5 GAL. CONTAINERS.	5 GAL. CONTAINERS.	252.0023	_			GRE				READY
0000578577 CH LUBRICANT, 5 GAL. CONTAINERS, ANDEROL 500.	5 GAL. CONTAINERS, ANDEROL 500.	140.0001	_		LUB	***	GPW			READY
CHEMICAL, 12% SODIUM HYPOCHLORITE 11.9% CHLORINE BY	12% SODIUM HYPOCHLORITE 11.9% CHLORINE BY	140.0001	,	OIV	LOD		OI VV	U	0	ILADI
		24.0	,	_^	CLIC	***	CDW	_	_	DEADY
0000578581 CH WEIGHT, 5 GALLON CONTAINER	WEIGHT, 5 GALLON CONTAINER	34.8			CHC		GPW			READY
0000578582 CH LUBRICANT, 2 FLOZ. BOTTLE, NEOLUBE TYPE 2.	2 FLOZ. BOTTLE, NEOLUBE TYPE 2.	5.0001	_		LUB		GPW			READY
0000578583 CH LUBRICANT, 14 OZ. CAN, LUBRIPLATE 630-AA.	14 OZ. CAN, LUBRIPLATE 630-AA.	2.1602	_		LUB	***	GPW			READY
0000578585 CH LUBRICANT, SPECIAL PURPOSE, 5.3 OZ. TUBE	5.3 OZ. TUBE	5.9462	3	EΑ	LUB	SPP	GPW	0	S	READY
LUBRICANT, OIL, 1 GAL. CONTAINERS, DUO-SEAL, STORE STOCK 12-	1 GAL. CONTAINERS, DUO-SEAL, STORE STOCK 12-8460-									
0000578586 CH 8460-008.	008.	28.3601	3	GΑ	LUB	OIL	GPW	0	S	READY
0000578597 CH LUBRICANT, HYDRAULIC ENERPA, ENERPAC HF-101	ENERPAC HF-101	14.3001	3	GA	LUB	HYD	GPW	0	S	READY
0000578598 CH LUBRICANT, OIL, 20W-20 HD, QUART CONTAINER	20W-20 HD, QUART CONTAINER	5.01	_				GPW		_	READY
	2011 20112;	0.0.	_			0.2	0			. (2) (2)
0000578600 CH SOLVENT, 55 GAL. DRUM, 100 SOLVENT REPLACES CHEVRON 325.	55 GAL. DRUM, 100 SOLVENT REPLACES CHEVRON 325.	1090.6501	.	CN	sov	***	GPW	0	s	READY
		1090.0301)	CIV	301		GFVV	U	3	KEADI
SOLUTION, ULTRAAQUA, TO BE USED TO CLEAN THE MEMBRANE ON	ULTRAAQUA, TO BE USED TO CLEAN THE MEMBRANE ON		.				00144			DE 4 D) (
0000578833 CH THE UFA 6 WATER/OIL	THE UFA 6 WATER/OIL	99.9902			SOU					READY
0000578841 CH LUBRICANT, OIL, 21 OZ.	21 OZ.	13.71	_		LUB					READY
0000582087 CH BEADS, PHILLIP PETRO CO. INSIDE STORAGE	PHILLIP PETRO CO. INSIDE STORAGE	0.000001)	CN	BEA	***	GPW	0	N	READY
0000583036 CH SALT, ROCK, AND MELT DOWN / BENEATH ZERO	AND MELT DOWN / BENEATH ZERO	0.000001)	LT	SAL	ROC	GPW	0	N	READY
FUEL, IVHM OUTAGE - RUN INFORMATION, OFFLOAD - SECTOR I &	IVHM OUTAGE - RUN INFORMATION, OFFLOAD - SECTOR									
0000583618 CH FRONT HALF	I & FRONT HALF	0.000001	o	вх	FUE	***	GPW	0	N	READY
CHEMICAL, ETHYLENE GLYCOL IN. 2 EA PLASTIC 500 GAL. TOTES,	ETHYLENE GLYCOL IN. 2 EA PLASTIC 500 GAL. TOTES,	0.00000.			. 0_		0			. (2) (2 .
0000583621 CH ITEM ARE IN PLASTIC	ITEM ARE IN PLASTIC	0.000001	٠ I	RY	СНС	***	GPW	0	N	READY
HYDROXIDE, CAUSTIC SODA 50%, BULK\ABOVE GROUND TANK\DISTR.		0.000001		<u>υ</u> ,	0110		01 11	0		ICEADI
	·	0.000004	、	_ ^	LIDD	***	ODW	_	_	
0000584143 CH BY GALLON	BY GALLON	0.000001	כ	ΕA	HDR		GPW	U	D	READY
			_			l			_	
0000584144 CH INHIBITOR, HYPERSPERSE SI 300 SILICA INHIBITOR\MDRUM 55 GAL	HYPERSPERSE SI 300 SILICA INHIBITOR\MDRUM 55 GAL	1855	ė	ΕA	INH	***	GPW	0	D	READY
SOLUTION, SILICONE, DOW CORNING ANTIFOAM 1520-US\PDRUM\55										
0000584145 CH GAL	DOW CORNING ANTIFOAM 1520-US\PDRUM\55 GAL	1159	3 ∣	EΑ	SOU	SIL	GPW	0	D	READY
0000584146 CH ACID, SULFURIC, SULFURIC ACID 93%\TOTE BIN\275 GA	SULFURIC ACID 93%\TOTE BIN\275 GA	780	3	EΑ	ACI	SUL	GPW	0	D	READY
0000584147 CH SALT, INORGANIC, EDTA\BAG\50 LB	EDTA\BAG\50 LB	290	3	EΑ	SAL	INO	GPW	0	D	READY
COATING, RUST INHIBITOR, CONTINUUM AEC3113\TOTE\280 GALLONS										
0000584148 CH (3,045 LBS)	CONTINUUM AEC3113\TOTE\280 GALLONS (3.045 LBS)	8843	۱ ج	FΔ	СОТ	RIN	GPW	0	ח	READY
0000584150 CH WATER TREATMENT. BIOCIDE. SPECTRUS NX1106\PDRUM\55 GAL	SPECTRUS NX1106\PDRUM\55 GAL	3078.3	_		WTR					READY
0000584151 CH CARBON, ELEMENTAL, ACTIVATED CARBON 8120\BAG\25 LB						ELE				
·	ACTIVATED CARBON 8120\BAG\25 LB	0.000001								READY
0000584152 CH SALT, INORGANIC, SODIUM SULFITE\3 KG\BX	SODIUM SULFITE\3 KG\BX	0.000001	_		SAL					READY
0000584153 CH ABSORBENT, GENERAL, SPILL-X-A AGENT\BUCKET\5 GAL (42 LBS)	SPILL-X-A AGENT\BUCKET\5 GAL (42 LBS)	0.000001	_			GEN			_	READY
0000584154 CH BUFFER, ACID, BUFFER SOLUTION PH 4.0\GLBTL\4 L	BUFFER SOLUTION PH 4.0\GLBTL\4 L	85.62	ۮ	ĒΑ	BUF	ACD	GPW	0	D	READY
CLEANER, MEMBRANE, MC-1, ACIDIC MEMBRANE CLEANER\25	MC-1, ACIDIC MEMBRANE CLEANER\25 KG\PLASTIC									
0000584169 CH KG\PLASTIC DRUM	DRUM	180	3	EΑ	CLE	MEM	GPW	0	D	READY
CLEANER, ALKALINE, MC-4, CAUSTIC MEMBRANE CLEANER\13	MC-4, CAUSTIC MEMBRANE CLEANER\13 KG\PLASTIC									
0000584170 CH KG\PLASTIC BUCKET	BUCKET	0.000001	3	EΑ	CLE	ALK	GPW	0	D	READY
CLEANER, GENERAL, ZENON PRESERVATIVE MP-4\5 GALLON (45	ZENON PRESERVATIVE MP-4\5 GALLON (45									
0000584171 CH POUND)\PLASTIC BUCKET	POUND)\PLASTIC BUCKET	422.62	ا ج	FΔ	CLE	GEN	GPW/	0	D	READY
0000584171 CH POUND/NEASTIC BOCKET	TERG-A-ZYME\25 LB\BX				DER				_	READY
		81	ز	ĽΑ	טבוג	AIO	GPVV	U	ט	NEADT
SURFACTANT, LIQUID, MEMBRANE CLEANER MC-4 LIQUID\20	MEMBRANE CLEANER MC-4 LIQUID\20 LTR\PLASTIC	0.00000:	_		01:5		05		_	DEADY
0000584202 CH LTR\PLASTIC BUCKET	BUCKET	0.000001	ز	ĽΑ	SUR	LIQ	GPW	U	D	READY
				_						
0000584204 CH RESIN, BEADS, IONIC C-251 C RESIN BEADS\7 CUBIC FT\FIBER DRUM	IONIC C-251 C RESIN BEADS\7 CUBIC FT\FIBER DRUM	0.000001	3	EΑ	RES	BEA	GPW	0	D	READY
RESIN, BEADS, IONAC ASB-1P OH C RESIN BEADS\7 CUBIC FT\FIBER	IONAC ASB-1P OH C RESIN BEADS\7 CUBIC FT\FIBER									
0000584205 CH DRUM	DRUM	0.000001	3	EΑ	RES	BEA	GPW	0	D	READY
0000584206 CH ACID, SULFURIC, SULFURIC ACID 93%\FDRUM\55 GA	SULFURIC ACID 93%\FDRUM\55 GA	116.25	_	EΑ	ACI	SUL	GPW	0	D	READY
				•				-	-	

0000584207 CH										
	CLEANER, MEMBRANE, \MINNCARE COLD STERILANT\PLBTL\1 QT	\MINNCARE COLD STERILANT\PLBTL\1 QT	29.5 G	EA	CL	E MEN	/I GP	W 0	, D	READY
	CARBON, ELEMENTAL, CEN8X30 19PL, CARBON 8X30 POWDER\5									
	GALLON\CAN	CEN8X30 19PL, CARBON 8X30 POWDER\5 GALLON\CAN	0.000001 G		CA		GP			READY
0000584209 CH	ABSORBENT, GENERAL, CLEAN-UP, TAFT\BAG\50 LB	CLEAN-UP, TAFT\BAG\50 LB	0.000001 G			S GEN				READY
0000584243 CH	ACID, ZENOTREAT 150\5 GAL\PLASTIC BUCKET	ZENOTREAT 150\5 GAL\PLASTIC BUCKET	0.000001 G	EA	AC	***	GP'	W 0) D	READY
0000584248 CH	LUBRICANT, DRY FILM, DRY GRAPHITE\10-1/4 OZ\SPRAY CAN	DRY GRAPHITE\10-1/4 OZ\SPRAY CAN	3.92 G	EA	LU	3 DRF	GP	W 0	D	READY
0000584250 CH	REAGENT, ORGANIC, METHYLENE CHLORIDE. GLBTL\4 X 4L.	METHYLENE CHLORIDE. GLBTL\4 X 4L.	127.4 G	CS	RE	A ORG	GP'	W 0	D	READY
	RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE									
0000584253 CH	RESIN\DRUM\55 GA	PUROLITE A-500 OH ION EXCHANGE RESIN\DRUM\55 GA	300 G	CF	RE	SIOE	GP	W 3	s D	READY
	RESIN, ANION EXCHANGE, PUROLITE NWR 35 NUCLEAR GRADE 1.7:1	PUROLITE NWR 35 NUCLEAR GRADE 1.7:1 ANION:CATION				-			— <u> </u>	
0000584254 CH	ANION:CATION RESIN \PDRUM\55 GA	RESIN \PDRUM\55 GA	600 G	CF	RE	S AEX	GP	W 3	, D	READY
0000364234 CF		HEXANE PESTICIDE GRADE VWR SCIENTIC BJ216-	000 G	UF	INE.	3 ALA	GF	VV 3		NEADT
2000504055	HEXANE HPLC, HEXANE PESTICIDE GRADE VWR SCIENTIC BJ216-		70.4		–	H ***	0.0			DEADY
0000584255 CF	4 (A)GLBTL\ 4000 ML	4\GLBTL\ 4000 ML	79.4 G	CS	HE	H """	GP	W 0) D	READY
	FERTILIZER, GRANULAR, UREA, FERTILIZER GRADE, GRANULAR 46-0-	UREA, FERTILIZER GRADE, GRANULAR 46-0-0\50								
0000584257 CH	1 0\50 LB\PAPER BAG	LB\PAPER BAG	6.95 G	EA	FR	T GRN	I GP	W 0) D	READY
	PAINT, LATEX ENAMEL, 0000160655 SAFETY GREEN STP\15 OZ\SPRAY									
0000584263 CH	H CAN	0000160655 SAFETY GREEN STP\15 OZ\SPRAY CAN	25 G	GA	\ PA	LAT	GP'	W 0	ı D	READY
0000584532 CH	RESIN, SR-C200-A EICHROM SR RESIN\200 PER PACKAGE	SR-C200-A EICHROM SR RESIN\200 PER PACKAGE	5530 G	PK	RE	S ***	GP'	W 0) D	READY
	CARBON, ELEMENTAL, OL ACTIVATED CARBON CARBON 12X40	OL ACTIVATED CARBON CARBON 12X40 POWDER\CAN\5						\neg	\neg	
0000584538 CH	POWDER\CAN\5 GA	GA	0.000001 G	FA	CA	B ELE	GP.	w c	ם נ	READY
000000 1000 01	REAGENT, INORGANIC, TCLP EXTRACTION FLUID 1		0.000001		0, 1					- INEXE
0000504544 CL	CONCENTRATE\PLBTL\20 ML	TCLP EXTRACTION FLUID 1 CONCENTRATE\PLBTL\20 ML	140 G	DV	DE	A INO	CD	wo	,	READY
				_		M POR				
	CEMENT, PORTLAND, PORTLAND CEMENT TYPE I\BAG\47 LB	PORTLAND CEMENT TYPE I\BAG\47 LB	0.000001 G							READY
	PRIMER, CHROMATIC BLOCKOUT	CHROMATIC BLOCKOUT	24.8 G		PR			W 0		READY
	LUBRICANT, GENERAL, LUBRIZOL 5901\3/4 PINT\CAN	LUBRIZOL 5901\3/4 PINT\CAN	10.37 G	_	LU		I GP	_		READY
0000584551 CH	CARBON, ELEMENTAL, CEN8X30 19PL, CARBON 8 X 30\33 LB\BAG	CEN8X30 19PL, CARBON 8 X 30\33 LB\BAG	0.000001 G	EA	CA	B ELE	GP'	W 0) D	READY
	CARBON, ELEMENTAL, OL ACTIVATED CARBON CARBON 12X40\BAG\33	3								
0000584552 CH	l LB	OL ACTIVATED CARBON CARBON 12X40\BAG\33 LB	0.000001 G	EA	CA	B ELE	GP'	W O	D	READY
0000584553 CH	CEMENT, PORTLAND, PORTLAND CEMENT TYPE II\BAG\47 LB	PORTLAND CEMENT TYPE II\BAG\47 LB	0.000001 G	EA	CE	M POR	₹ GP	W 0	D	READY
	CLEANER, MEMBRANE, MINNCARE COLD STERILANT\1							1		
0000584555 CH	GALLON\PLASTIC BOTTLE	MINNCARE COLD STERILANT\1 GALLON\PLASTIC BOTTLE	0.000001 G	FA	CL	= MEN	и GP	w c	ם נ	READY
	HYDROXIDE, SODIUM HYDROXIDE 50% SOLUTION\PLBTL\500 ML	SODIUM HYDROXIDE 50% SOLUTION\PLBTL\500 ML	49 G		_	R ***	_	W 0	_	READY
	LUBRICANT, GREASE, LUBRIPLATE NO. 1242\14 OZ.\TUBE	LUBRIPLATE NO. 1242\14 OZ.\TUBE	2.32 G	_						
0000364046 CI	LUBRICANT, GREASE, LUBRIFLATE NO. 1242/14 OZ./TUBE	LUBRIFLATE NO. 1242/14 OZ./TUBE	2.32 G							
				EA	LU	3 GRE	: GP	VV C	<u>_</u>	TILLIA
	L COLVENT ODGANIC DYDIDINE OGGAN, LIDLO ODADE/DLDTI 1400 MI	DVDIDINE OO 0:0/ LIDI O OD ADE/DI DTI /400 MI								
	SOLVENT, ORGANIC, PYRIDINE, 99.9+%, HPLC GRADE\PLBTL\100 ML.	PYRIDINE, 99.9+%, HPLC GRADE\PLBTL\100 ML.	38.6 G	EA	so	V ORG	G GP	w o) D	READY
	SOLVENT, ORGANIC, PYRIDINE, 99.9+%, HPLC GRADE\PLBTL\100 ML. GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE	PYRIDINE, 99.9+%, HPLC GRADE\PLBTL\100 ML. LUBRIPLATE EMB\14 OZ\TUBE		EA	so	V ORG	G GP	w o) D	
0000584650 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE	LUBRIPLATE EMB\14 OZ\TUBE	38.6 G 3.18 G	EA EA	SO GR	V ORG	G GP	W 0) D	READY READY
0000584650 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML		38.6 G	EA EA	SO GR	V ORG	G GP	W 0) D	READY
0000584650 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE	LUBRIPLATE EMB\14 OZ\TUBE	38.6 G 3.18 G	EA EA	SO GR	V ORG	G GP	W 0) D	READY READY
0000584650 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55	LUBRIPLATE EMB\14 OZ\TUBE	38.6 G 3.18 G	EA EA	SO GR	V ORG E HIG	GP'	W 0) D) D	READY READY
0000584650 CH 0000584652 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML	38.6 G 3.18 G 20.42 G	EA EA	SO GR	V ORG E HIG	GP'	W 0) D) D	READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA	38.6 G 3.18 G 20.42 G	EA EA CF	SO GR	V ORG E HIG	GP' GP' GP'	W 0	D D D D D D	READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML	38.6 G 3.18 G 20.42 G 112.82 G 2440 G	EA EA CF	SO GR	V ORCE HIGH	G GP' GP' GP'	PW 0 PW 0 PW 0) D) D) D	READY READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH 0000584704 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G	EA EA CF CS EA	SO GR	V ORO E HIG A RED B ACT U DIS S GEN	G GP' GP' GP' GP'	2W 0 2W 0 2W 3 2W 0	D D D D D D D D D D D D	READY READY READY READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH 0000584704 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995\PLBTL\100G	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML	38.6 G 3.18 G 20.42 G 112.82 G 2440 G	EA EA CF CS EA	SO GR	V ORO E HIG A RED B ACT U DIS S GEN	G GP' GP' GP' GP'	2W 0 2W 0 2W 3 2W 0	D D D D D D D D D D D D	READY READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G	EA EA CF CS EA	SO GR	V ORCE HIG A REC B ACT U DIS S GEN L INO	G GP' GP' GP' GP' GP'	eW 0 eW 0 eW 0 eW 0	D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584707 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G	EA EA CF CS EA EA	SO GR	V ORCE HIG A REC B ACT U DIS S GEN L INO	G GP' GP' GP' GP' GP' GP'	eW 0 eW 0 eW 3 eW 0 eW 0 eW 0	D D D D D D D D D D D D D	READY
0000584650 CH 0000584652 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584707 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G	EA EA CF CS EA EA	SO GR	V ORCE HIG A REC B ACT U DIS S GEN L INO	G GP' GP' GP' GP' GP' GP'	eW 0 eW 0 eW 3 eW 0 eW 0 eW 0	D D D D D D D D D D D D D	READY READY READY READY READY READY READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584717 CH 0000584734 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML H ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G	EA EA CF CS EA EA	SO GR	V ORGE HIGH	GP' GP' GP' GP' GP' GP'	2W 0 2W 0 2W 3 2W 0 2W 0 2W 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584717 CH 0000584734 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML HABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G	EA EA CF CS EA EA	SO GR	V ORGE HIGH	GP' GP' GP' GP' GP' GP'	eW 0 eW 0 eW 3 eW 0 eW 0 eW 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584717 CH 0000584734 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML H ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR.	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G	EA EA CF CS EA EA GA CF	SO GR	V ORGE HIGH	G GP' GP' GP' GP' GP' GP' GP'	W 0 0 W 3 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 0 W 0 W 0 0 W	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584734 CH 0000584737 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML HABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G	EA EA CF CS EA EA GA CF	SO GR	V ORGE HIGH	G GP' GP' GP' GP' GP' GP' GP'	2W 0 2W 0 2W 3 2W 0 2W 0 2W 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584734 CH 0000584737 CH 0000584737 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN	LUBRIPLATE EMB\14 OZ\TUBE PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR.	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G	EAA EAA CF CS EAA GAA CF CF CF	SO GR	V ORGE HIGH	G GP' GP' GP' GP' GP' GP' GP'	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584734 CH 0000584737 CH 0000584737 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G	EAA EAA CF CS EAA GAA CF CF EAA	SO GR	V ORGE HIGH	G GP' GP' GP' GP' GP' GP' GP' GP'	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584734 CH 0000584737 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584750 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 55 G 87.5 G	EAA EAA CF CS EAA GAA CF EAA EAA	SO GR	V ORGE HIGH	G GP' GP' GP' GP' GP' GP' GP' GP' GP'	W 0 0 W 0 0 W 0 W 0 W 0 W 0 W 0 W 0 W 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584734 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584750 CH 0000584751 GS	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G 99.9995%, ULTRA HIGH PURITY\"K" CYL\	38.6 G 3.18 G 20.42 G 112.82 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 55 G 87.5 G	EAA EAA CF CF EAA CA CL	SO GR SE CA ABA PA A PA A PA A PA A RE A RE A SA A NIT	V ORGE HIGH	G GP'	W 0 0 W 0 0 W 0 W 0 W 0 W 0 W 0 W 0 W 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584734 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584750 CH 0000584751 GS	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\ STANDARD, INORGANIC, WHC-1 BLEND\500ML\PLAST BTL	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 55 G 87.5 G	EAA EAA CF CF EAA CA CL	SO GR	V ORGE HIGH	G GP'	W 0 0 W 0 0 W 0 W 0 W 0 W 0 W 0 W 0 W 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584737 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584751 GS 0000584755 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\ STANDARD, INORGANIC, WHC-1 BLEND\500ML\PLAST BTL	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G 99.9995%, ULTRA HIGH PURITY\"K" CYL\ WHC-1 BLEND\500ML\PLAST BTL	38.6 G 3.18 G 20.42 G 112.82 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 87.5 G 152 G 545 G	EAA EAA CF CF EAA CL EAA	SO GR G	V ORGE HIGH	G GP'	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584717 CH 0000584737 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584751 GS 0000584755 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\ STANDARD, INORGANIC, WHC-1 BLEND\500ML\PLAST BTL STANDARD, INORGANIC, WHC-2 MULTI-ELEMENT BLEND	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G 99.9995%, ULTRA HIGH PURITY\"K" CYL\ WHC-1 BLEND\500ML\PLAST BTL	38.6 G 3.18 G 20.42 G 112.82 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 55 G 87.5 G	EAA EAA CF CF EAA CL EAA	SO GR SE CA ABA PA A PA A PA A PA A RE A RE A SA A NIT	V ORGE HIGH	G GP'	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584737 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584750 CH 0000584755 CH 0000584756 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML H ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\ STANDARD, INORGANIC, WHC-1 BLEND\500ML\PLAST BTL STANDARD, INORGANIC, WHC-2 MULTI-ELEMENT BLEND 2\500ML\PLBTL CEMENT, PVC, PVC SOLVENT CEMENT, HEAVY DUTY GRAY	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G 99.9995%, ULTRA HIGH PURITY\"K" CYL\ WHC-1 BLEND\500ML\PLAST BTL WHC-2 MULTI-ELEMENT BLEND 2\500ML\PLBTL PVC SOLVENT CEMENT, HEAVY DUTY GRAY INDUSTRIAL	38.6 G 3.18 G 20.42 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 87.5 G 57.5 G 545 G 225 G	EAA CF CS EAA GAA CF CF EAA CL EAA	SO GR	V ORGE HIGH	GP'	W 0 0 W 0 0	D D D D D D D D D D D D D D D D D D D	READY
0000584650 CH 0000584660 CH 0000584702 CH 0000584704 CH 0000584708 CH 0000584737 CH 0000584737 CH 0000584739 CH 0000584745 CH 0000584750 CH 0000584750 CH 0000584755 CH	GREASE, HIGH VACUUM, LUBRIPLATE EMB\14 OZ\TUBE SEALER, RED, PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML CARBON, ACTIVATED, ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA COLUMN, DISPOSABLE, EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML ABSORBENT, GENERAL, PETROSET\BAG\50 LB SALT, INORGANIC, SODIUM ACETATE 99.995%\PLBTL\100G PAINT, LATEX ENAMEL, 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL PAINT, D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN RESIN, ION EXCHANGE, PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA RESIN, ION EXCHANGE, PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 REAGENT, TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SALT, INORGANIC, SODIUM OXALATE 99.99+%\PLBTL\25 G NITROGEN, 99.9995%, ULTRA HIGH PURITY\"K" CYL\ STANDARD, INORGANIC, WHC-1 BLEND\500ML\PLAST BTL STANDARD, INORGANIC, WHC-2 MULTI-ELEMENT BLEND	PENSIL300 SILICONE RUBBER SEALANT\TUBE\304 ML ACTIVATED CARBON 20 X 50 MESH\MDRUM\55 GA EICHROM TRU RESIN COLUMN 100-200 MICRON\PLBTL\2 ML PETROSET\BAG\50 LB SODIUM ACETATE 99.995%\PLBTL\100G 90-A GLOSS LATEX ENAMEL SAFETY GREEN\CAN\1GAL D402 PLASTIC SHIELD GLOSS UV\1 GALLON\CONTAIN PUROLITE A-500 OH ION EXCHANGE RESIN\FDRUM\55 GA PUROLITE NRW-35 ION EXCHANGE RESIN NUCLEAR GR. 1.7 TO 1 ANION\FDRUM\55 TIN(II) CHLORIDE, 98%\500 GRAMS\GLASS BOTTLE SODIUM OXALATE 99.99+%\PLBTL\25 G 99.9995%, ULTRA HIGH PURITY\"K" CYL\ WHC-1 BLEND\500ML\PLAST BTL	38.6 G 3.18 G 20.42 G 112.82 G 112.82 G 2440 G 67.2 G 233.4 G 22.09 G 48.75 G 250 G 195 G 87.5 G 152 G 545 G	EAA CF CS EAA GAA CF CF EAA CL EAA	SO GR	V ORGE HIGH	GP'	W 0 0 W 0 0	D D D D D D D D D D D D D D D D D D D	READY

PRIMER, PVC, CHEM-AIRE PRIMER FOR CHEMTROL CHEM-AIRE	CLIEM AIDE DDIMED FOR CLIEMTROL CLIEM AIDE DIDINO									
	CHEM-AIRE PRIMER FOR CHEMTROL CHEM-AIRE PIPING	40.00			DD1	D) (O	ODIA		_	DE 4 D)/
0000584761 CH PIPING\ 1QT\METAL CAN	1QT\METAL CAN	12.03	ی ز	ונ	PRI	PVC	GPW	0	ט	READY
ADHESIVE, CARPET, BURLINGTON PRESSURE SENSITIVE										
0000584764 CH ADHESIVE\CAN\4 GA	BURLINGTON PRESSURE SENSITIVE ADHESIVE\CAN\4 GA	0 0					GPW			READY
0000584773 CH SALT, INORGANIC, SODIUM PERSULFATE\GLBTL\500 G	SODIUM PERSULFATE\GLBTL\500 G	288 (G (C	S	SAL	INO	GPW	0	D	READY
PAINT, ENAMEL, 55-312 QUICK DRY SPRAY ENAMEL, FLAT	55-312 QUICK DRY SPRAY ENAMEL, FLAT BLACK\ACAN\16									
0000584819 CH BLACK\ACAN\16 OZ.	OZ.	4.8	; F	Δ	PAI	FΝΔ	GPW	0	D	READY
0000584826 CH SALT, INORGANIC, SODIUM BICARBONATE\BX\25 LB	SODIUM BICARBONATE\BX\25 LB	11.69					GPW			READY
		11.09	, ,	.^	SAL	IIVO	GFVV	U	ט	READI
SODIUM HYPOCHLORITE, CONCENTRATED, SODIUM HYPOCHLORITE 7									_	
0000584828 CH 15%\55 GAL\BARREL	SODIUM HYPOCHLORITE 7-15%\55 GAL\BARREL	97.2	i E	:A	SOM	CON	GPW	0	D	READY
0000584838 CH PAINT, ENAMEL, 1201A GLYPTAL RED INSULATING ENAMEL\CAN\1 QT	1201A GLYPTAL RED INSULATING ENAMEL\CAN\1 QT	42.5	3 (TΩ	PAI	ENA	GPW	0	D	READY
0000584846 CH STANDARD, ORGANIC, 1,4-DICHLOROBENZENE STD\AMPL\1 ML	1,4-DICHLOROBENZENE STD\AMPL\1 ML	30 (3 E	Α	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, BIS (2-ETHYLHEXYL) PHTHALATE STD 1000	BIS (2-ETHYLHEXYL) PHTHALATE STD 1000									
0000584847 CH UG/ML\AMPL\1 ML	UG/ML\AMPL\1 ML	30 (2		OTD	OPG	GPW	0	ח	READY
SALT, INORGANIC, SODIUM SULFATE ANHYDROUS 12-60 MESH.	SODIUM SULFATE ANHYDROUS 12-60 MESH. GLBTL\4 X	30 (,		010	OILO	OI VV	0		ILADI
		405.45			0.4.1		ODIA		_	DE 4 D\/
0000584848 CH GLBTL\4 X 2.5 KG.	2.5 KG.	165.15	ع ر	S	SAL	INO	GPW	0	D	READY
STANDARD, ORGANIC, VOLATILE ORGANIC COMPOUND (VINYL	VOLATILE ORGANIC COMPOUND (VINYL									
0000584851 CH CHLORIDE)\AMPL\1 ML	CHLORIDE)\AMPL\1 ML	8	3 E	Α	STD	ORG	GPW	0	D	READY
CHEMICAL, SURROGATE STANDARD FOR METHOD 515\1 ML\GLASS	SURROGATE STANDARD FOR METHOD 515\1 ML\GLASS									
0000584854 CH AMPULE	AMPULE	10 0	3 E	Α	CHC	***	GPW	0	D	READY
0000584856 CH REAGENT, ORGANIC, 2-PENTANONE\GLBTL\2 G	2-PENTANONE\GLBTL\2 G	14.2 (GPW			READY
0000584857 CH STANDARD, ORGANIC, 2-HEPTANONE\GLBTL\2 G	2-HEPTANONE\GLBTL\2 G	12.9 (_				GPW			READY
	1 1 1				REA		GPW		_	
0000584859 CH REAGENT, 2-HEXANONE\GLBTL\2 G	2-HEXANONE\GLBTL\2 G	35.4								READY
0000584863 CH BUFFER, BASIC, PH 10.00, PLBTL, 500 ML	PH 10.00, PLBTL, 500 ML	7.53) E	:A	BUF	BAS	GPW	0	D	READY
REAGENT, MOLYBDENUM 2 REAGENT FOR LOW RANGE	MOLYBDENUM 2 REAGENT FOR LOW RANGE									
0000584867 CH MOLYBDATE\GLBTL\50 ML	MOLYBDATE\GLBTL\50 ML	17.4	3 E	Α	REA	***	GPW	0	D	READY
REAGENT, MOLYBDENUM 1, FOR LOW RANGE MOLYBDATE 4 IN. X4 IN.	MOLYBDENUM 1, FOR LOW RANGE MOLYBDATE 4 IN. X4									
0000584868 CH \PDRPLW	IN. \PDRPLW	16.85	a B	3X	REA	***	GPW	0	D	READY
0000584889 GS CYLINDER, EMTPY, PURCHASE OF GAS CYLINDERS, 230 CU FT	PURCHASE OF GAS CYLINDERS, 230 CU FT	245 (READY
0000584894 CH BUFFER, BASIC, PH 12.45, PLBTL, 500 ML	PH 12.45, PLBTL, 500 ML	6.97								READY
				_						
0000584895 CH BUFFER, ACID, PH 6.00, PLBTL, 500 ML	PH 6.00, PLBTL, 500 ML	6.53					GPW			READY
0000584907 CH STANDARD, ORGANIC, DEMAND LEVEL 1 (TOC)\GLBTL\10 ML	DEMAND LEVEL 1 (TOC)\GLBTL\10 ML	50 () E	:A	STD	ORG	GPW	0	D	READY
0000584909 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX. AMPUL\1 ML X 5 EA.	ACID MATRIX SPIKE MIX. AMPUL\1 ML X 5 EA.	106.67	3 F	'K	STD	ORG	GPW	0	D	READY
REAGENT, IRON (II) SULFAMATE, (25-30%) AQUEOUS	IRON (II) SULFAMATE, (25-30%) AQUEOUS									
0000584910 CH SOLUTION\GLBTL\1000ML	SOLUTION\GLBTL\1000ML	75 (i F	Α:	REA	***	GPW	0	D	READY
PALLADIUM, PELLETS, 0.5 % ON 1/8 IN. DRY REDUCED ALUMINA	0.5 % ON 1/8 IN. DRY REDUCED ALUMINA								_	
0000584913 CH PELLETS\FDRUM\28 GA (5 LB)	PELLETS\FDRUM\28 GA (5 LB)	294.98		ь	$D\Lambda\Lambda$	DEI	GPW	_	_	READY
		294.90	7 L	.D	PAA	PEL	GPVV	U	ט	KEADI
OXIDE, MAGNESIUM, T-139 MAGNESIUM OXIDE BLEND NO. 5C18\BX\50			. .	_					_	
0000584914 CH LB	T-139 MAGNESIUM OXIDE BLEND NO. 5C18\BX\50 LB	1.5	_				GPW		_	READY
0000584948 CH HALIDE, ORGANIC, TOXIC LEVEL 1 OR 2\GLBTL\10 ML	TOXIC LEVEL 1 OR 2\GLBTL\10 ML	38 (3 E	Α	HLD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, WEST-1 CUSTOM MULTIELEMENT SOLUTION	WEST-1 CUSTOM MULTIELEMENT SOLUTION									
0000584964 CH STANDARD\PLBTL\500 ML	STANDARD\PLBTL\500 ML	456 (3 E	Α	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, WEST-2 CUSTOM MULTIELEMENTSOLUTION	WEST-2 CUSTOM MULTIELEMENTSOLUTION									
0000584966 CH STANDARD\PLBTL\500 ML	STANDARD\PLBTL\500 ML	118 (, _F	Δ.	STD	ORG	GPW	0	D	READY
CARBON, ACTIVATED, TIGG 5D SERIES ADSORBENTS 12X40 VIRGIN	TIGG 5D SERIES ADSORBENTS 12X40 VIRGIN	110	,		010	OILO	OI VV	0		ILADI
		505	. _		045	A O.T.	ODIA		_	DE 4 D)/
0000584968 CH GRANULAR\STEEL DRUM\175 LB	GRANULAR\STEEL DRUM\175 LB	585 (_	READY
0000584969 CH GREASE, HIGH VACUUM, ALVANIA EP GREASE 2\TUBE\14 OZ	ALVANIA EP GREASE 2\TUBE\14 OZ	5 0	3 E	Α	GRE		GPW		D	READY
0000584975 CH OIL, LUBRICANT, DIFFOIL 20\1 GAL\PLASTIC BOTTLE	DIFFOIL 20\1 GAL\PLASTIC BOTTLE	74.15		_		LUB	GPW			READY
0000584987 CH SOLUTION, PIPE X - METAL X\55 GAL\PLASTIC DRUM	PIPE X - METAL X\55 GAL\PLASTIC DRUM	1455 (3 E	Α	SOU	***	GPW	0	D	READY
REAGENT, TETRAMETHYLAMMONIUM HYDROXIDE 25% IN	TETRAMETHYLAMMONIUM HYDROXIDE 25% IN									
0000584988 CH H2O\PLBTL\100 ML	H2O\PLBTL\100 ML	36.85	, _	Δ	REA	***	GPW	0	D	READY
OUCOUTOGO OTI TIZO/I EDTE/100 IVIE	TIZO II EDIE (TOO IVIE	30.03	, <u>-</u>	.~			J1 VV	U	٠	KLADI
0000F04000 OLL ADOODDENT OLIIOK COLID TO CIL AND WATER ADOODDENTED ADOODDEN	OLUON COLUD ZO OU AND MATER ADCORDENTED A COLUMN	200	, _	. ,	۸۵۵		OBM		_	DE 4 DV
0000584989 CH ABSORBENT, QUICK SOLID 70 OIL AND WATER ABSORBENT\BAG\50 LB		339 (_	_	ABS	***	GPW			READY
0000584991 CH SOLUTION, PU-242 ALPHA TRACER SOLUTION 2M HN03\50\BG	PU-242 ALPHA TRACER SOLUTION 2M HN03\50\BG	2495	3 E	Α	SOU	***	GPW	0	D	READY
0000584992 CH ABSORBENT, GENERAL, QUIK-SOLID\PLBUCKET\30 LB	QUIK-SOLID\PLBUCKET\30 LB	207 () E	Α	ABS	GEN	GPW	0	D	READY
0000584998 CH SOLVENT, CLEAN UP SOLVENT\1 FL.OZ\PLASTIC BOTTLE	CLEAN UP SOLVENT\1 FL.OZ\PLASTIC BOTTLE	53.8		Т	SOV	***	GPW	0	D	READY
0000585019 CH ADHESIVE, LN-601 LIQUID NAILS\TUBE\10 OZ	LN-601 LIQUID NAILS\TUBE\10 OZ	1.9 (ADH		GPW		_	READY
Secretaria St. Marine St. Liver Liver 14 Media Oberro Ob	L. CO. LIGOID IN HEOLI ODE III OZ	1.5	- -	., \			J. VV	-	_	

DESCRIPTION				_						
BETZDEARBORN IECZSS GALDRUM BETZDEARBORN IECZSS GALDRUM BETZDEARBORN IECZSS GALDRUM GETZDEARBORN IECZS GALDRUM GETZ	INHIBITOR, DIANODIC DN300, CORROSION INHIBITOR, DISPERSANT	DIANODIC DN300, CORROSION INHIBITOR, DISPERSANT		l						
000068516 G. P. 10, COLUMNING, F10 (NUCLEAR COUNTER MIXTURE)CYL230 CUFT 70, 0008330 C. C. P. 100 C. R. SOU FN. W. P. W. D. D. READY 100068516 C. P. SOU S. R. SOU S. R		ALKALINE 55 GAL DRUM						-		
DOUGNESSESS CH SOLUTION HYDROSEPPLASTIC BOTTLEZIONAL HYDROSEPPLASTIC BOTTLEZIONAL 76 EA SUU	0000585022 CH CLEANER, BETZDEARBORN IEC2\55 GAL\DRUM	BETZDEARBORN IEC2\55 GAL\DRUM	1257.25 G						D	READY
SEALANT, SILCONE, RTYLES SILCONE RUBBER SEALANT SEALANT CLEARTUBEITO Z 5.67 G EA SIT SIL GPW Z D READY	0000585115 GS P10, COUNTING, P-10 (NUCLEAR COUNTER MIXTURE)\CYL\230 CUFT	P-10 (NUCLEAR COUNTER MIXTURE)\CYL\230 CUFT	190.08333 G	CL	P10	COU	GPW	3	D	READY
DO0058515 CH CLEARTIBLEIN DZ CLEARTIBLEIN DZ S. F. F. F. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	0000585136 CH SOLUTION, HYDROSEP\PLASTIC BOTTLE\250ML	HYDROSEP\PLASTIC BOTTLE\250ML	7 G	EA	SOU	***	GPW	0	D	READY
DO0058515 CH CLEARTIBLEIN DZ CLEARTIBLEIN DZ S. F. F. F. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	SEALANT, SILICONE, RTV108 SILCONE RUBBER SEALANT									
Continue		RTV/108 SILCONE RUBBER SEALANT CLEAR\TUBE\10.07	5.67 G	FΔ	SNT	SII	GPW	2	ח	READY
COLUMN 200 COLUMN PER PKG			0.07		0111	OIL	01 11	_		IXE/XD I
RESIN_TEVA RESIN_PRE_PACKED COLUMN PER PKC)1 TEVA RESIN_PRE_PACKED COLUMN PER PKC)1 ERX WEIGHT 2790 G PK RES "GPW 0 0 READY 0000885173 CH BX WEIGHT 2790 G PK RES "GPW 0 0 D READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML) 1750 G READY 0000885173 CH DIO UGNALIHARITI (100 LGML)			2200 C	DI	DEN	***	CDW	_	_	DEADY
MICHAEL BRIGHT STANDARD, INORGANIC, INTRITE AS NION CHROMATOGRAPHY STD 1000 SC G E A STD NO GPW 0 D READY NO CONSESSED CH 1000 LIGHAL PLATITION ML			2200 G	PN	KEIN	-	GPVV	U	U	KEADI
STANDARD, INORGANIC, INTRITE AS IN ION CHROMATOGRAPHY STD INDUGNOSHITS CHANGE AND CONCORNESS OF CHANGE AND CONCORNESS O						1			_	
DO00585712 CH 1000 UGMINPERTIN100 ML UGMINPERTIN100 ML SZG EA STD INC GPW 0 0 READY			2790 G	PK	RES	***	GPW	0	D	READY
STANDARD, ORGANIC, 2870 SURROGATE MIX STD 1X1 ML CH2CL2 4000 USMILAMPLI ML	STANDARD, INORGANIC, NITRITE AS N ION CHROMATOGRAPHY STD	NITRITE AS N ION CHROMATOGRAPHY STD 1000								
DOGOSSESSE CH 4000 UGMILVAMPLI ML 75G EA STD ORG GPW 0 0 READY	0000585173 CH 1000 UG/ML\PLBTL\100 ML	UG/ML\PLBTL\100 ML	52 G	EA	STD	INO	GPW	0	D	READY
DOGOSSESSE CH 4000 UGMILVAMPLI ML 75G EA STD ORG GPW 0 0 READY	STANDARD, ORGANIC, 8270 SURROGATE MIX STD 1X1 ML CH2CL2	8270 SURROGATE MIX STD 1X1 ML CH2CL2 4000								
STANDARD, INORGANIC, IC MIX2-100 IC INSTRUMENT CHECK STD		UG/ML\AMPL\1 ML	75 G	EΑ	STD	ORG	GPW	0	D	READY
									_	
NITETIE, ANION, AS-N039-2Y CUSTOM ANION STANDARD/MOMINIONLY BOTTLE		IC MIX2-100 IC INSTRUMENT CHECK STD 2\PI RTI \100 MI	110 2 G	FΔ	STD	INO	GPW	0	D	READY
DOODS\$221 G CH BOTTLE BOTTLE BOTTLE BOTTLE BOTTLE INHIBITOR, IDANODIC DN300, CORROSION INHIBITOR, DIANODIC DN300, CORROSION, DIANODIC DN300, CORROSION INHIBITOR, DIANODIC DN300, CORROSION, DIANODIC DN300, CORROSION INHIBITOR, DIANODIC DN300, CORROSION, DI			113.2 0		010	1140	OI W	0		INLADI
INHIBITOR, DIANODIC DN300, CORROSION INHIBITOR/DISPERSANT AIXABLE 30 GAL DRUM AIXABLE 30 GAL DRUM AIXABLE 30 GAL DRUM AIXABLE 30 GAL DRUM 98 G EA STD 100 GPW 0 D READY			50.7.0		NUT		ODW		_	DEADY
ALKALINE 30 GAL DRUM		-	56.7 G	EA	INI I	ANI	GPW	U	ט	READY
SOUDDOSSESSES CH STANDARD, INDRCANIC, FIVE ANION STDIPLETILION ML SOULTION, HYDROCARBON FUEL IN WATER (GASOLINE) GASOLINE IN HYDROCARBON FUEL IN WATER (ASOLINE) GASOLINE IN HYDROCARBON FUEL IN WATER (ASOLINE) GASOLINE IN WATER (ASOLINE) GASO										
SOLUTION, HYDROCARBON FUEL IN WATER (GASOLINE) GASOLINE 918,6 G A SOU " GPW 0 D READY	0000585219 CH ALKALINE 30 GAL DRUM		1457.25 G	EA	INH	***	GPW	0	D	READY
NATER, 2ML, AMPULE	0000585265 CH STANDARD, INORGANIC, FIVE ANION STD\PLBTL\100 ML	FIVE ANION STD\PLBTL\100 ML	98 G	EA	STD	INO	GPW	0	D	READY
MADDISESSON CH SOLUTION HYDROCARBON FUELS IN WATER (2 DIESEL), 2ML AMPULE SIR SOLUTION HYDROCARBON FUELS IN WATER (2 DIESEL), 2ML AMPULE SIR SOLUTION HYDROCARBON FUELS IN WATER (2 DIESEL), 2ML AMPULE SIR SOLUTION HALDESAMPLY 2ML PESTICIDE-HERBICIDE, GRANIC POTABLE WATER ORGANIC POTABLE WATER PRIORITY POLLUTITI INTERLAB WATER PRIORITY POLLUTITI INTERLAB WATER PRIORITY POLLUTITI INTERLAB WATER PRIORITY POLLUTITI STANDARD, INORGANIC, INTERLAB WATER PRIORITY POLLUTITI BASE/BALUTRALS/2ML/AMPULE SIR SOLUTION SIR	SOLUTION, HYDROCARBON FUEL IN WATER (GASOLINE) GASOLINE IN	HYDROCARBON FUEL IN WATER (GASOLINE) GASOLINE								
MOD00685269 CH SOLUTION, HYDROCARBON FUELS IN WATER (2 DIESEL), 2ML AMPULE MALIDE, ORGANIC, ICR-11 TOX IN WATER TOTAL ORGANIC ICR-11 TOX IN WATER PRIORITY POLLUTINT INTERLAB WATE PRIORIT	0000585268 CH WATER, 2ML, AMPULE	IN WATER, 2ML, AMPULE	91.8 G	EA	sou	***	GPW	0	D	READY
0,000585269 CH SOLUTION, HYDROCARBON FUELS IN WATER (2 DIESEL), 2ML AMPULE AMPULE MALIDE, GORGANIC, (CR-11 TOX IN WATER TOTAL ORGANIC M. CR-11 TOX IN WATER TOTAL ORGANIC ACCOUNTS CR-11 TOX IN WATER TOTAL ORGANIC ACCOUNTS CR-11 TOX IN WATER TOTAL ORGANIC ACCOUNTS CR-11 TOX IN WATER TOTAL ORGANIC CR-11 TOX IN WATER TOX IN WATER TOTAL ORGANIC CR-11 TOX I		1 1								
HALIDE.ORGANIC, ICR-11 TOX IN WATER TOTAL ORGANIC CR-11 TOX IN WATER TOTAL ORGANIC HALIDESWAPL2 CR-12 TOX IN WATER TOTAL ORGANIC HALIDESWAPL2 CR-14 TOX IN WATER TOTAL ORGANIC HERBICIDES, ORGANIC POTABLE WATER ORGANIC POTABLE WATER PRIORITY POLLUTIN STANDARD, INORGANIC, INTERLAB WATER PRIORITY POLLUTIN ORGANIC, INTERLAB WATER PRIORITY POLLUTINT ORGANIC	0000585269 CH SOLUTION HYDROCARBON FLIELS IN WATER (2 DIESEL) 2ML AMPLILE	,,,	91 8 G	FΔ	SOL	***	GPW	0	ח	READY
0000585271 CH HALIDESAMPLY ML ML GRG AND POTABLE WATER ORGANIC POTABLE WATER PESTICIDE-HERBICIDE-AMPLY ML PESTICIDE-HERBICIDE-AMPLY ML PESTICIDE-HERBICIDE-AMPLY ML PESTICIDE-HERBICIDE-AMPLY ML 153.9 G EA PST HCD GPW 0 D READY			31.00		000		OI VV			IXE/XD I
PESTICIDE_HERBICIDE_ORGANIC_POTABLE WATER ORGANIC POTABLE WATER PESTICIDE_HERBICIDE_NAMPL2 ML 153.9 G EA PST HCD GPW 0 D READY			50.40			000	ODW		_	DEADY
0000585303 CH PESTICIDE/HERBICIDEMMPL2 ML 153.9 G EA PST HCD GPW 0 D READY		ļ -	59.4 G	EA	HLD	ORG	GPW	U	ט	READY
STANDARD, INORGANIC, INTERLAB WATR PRIORITY POLLUTNT ACIDS/2ML/AMPULE 90.75 G EA STD INO GPW 0 D READY				l		1				
0000585304 CH ACIDISZMILAMPULE ACIDISZMILAMPULE STANDARD, INGRGANIC, INTERLAB WATR PRIORITYPOLLUTNT INTERLAB WATR PRIORITYPOLLUTNT BASE/NEUTRAL SIZMILAMPULE 121.78 G EA STD INO GPW 0 D READY MILE			153.9 G	EA	PST	HCD	GPW	0	D	READY
STANDARD, INORGANIC, INTERLAB WATR PRIORITYPOLLUTNT INTERLAB WATR PRIORITYPOLLUTNICH INTERLAB WATR PRIORITYPOLLUTNAL INTERLAB WATR PRIORITYPOLLUTNAL INTERLAB WATR PRIORITYPOLLUTNAL INTERLAB WATR PRIORITYPOLUTNICAL SPRING PRIORITYPOLLUTNAL INTERLAB WATRANDED INTERLAB PRIORITYPOLUTNICAL SPRING PRIORITYPOLUTNI		INTERLAB WATR PRIORITY POLLUTNT								
0000585305 CH BASE/NEUTRALS/2ML/AMPULE BASE/NEUTRALS/2ML/AMPULE METAL, WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS/500 WASTEWATR HARDNESS FOR TOTAL SUSPENDED WASTEWATR DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATR DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATR DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATR DEMAND FOR TOTAL ORGANIC WASTEWATRE DEMAND FOR TOTAL ORGANIC SUBJECT ORGANIC WASTEWATRE DEMAND FOR TOTAL ORGANIC SUBJECT ORGANIC WASTEWATRE DEMAND FOR TOTAL ORGANIC WASTEWATRE DEMAND FOR TOTAL ORGANIC SUBJECT ORGANIC WASTEWATRE DEMAND FOR TOTAL	0000585304 CH ACIDS\2ML\AMPULE	ACIDS\2ML\AMPULE	90.75 G	EA	STD	INO	GPW	0	D	READY
METAL, WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS\500 WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS\500 ML 74.7 G EA MET WESTEWATER DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC CARBON, CARB	STANDARD, INORGANIC, INTERLAB WATR PRIORITYPOLLUTNT	INTERLAB WATR PRIORITYPOLLUTNT								
METAL, WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS\500 WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS\500 ML 74.7 G EA MET WESTEWATER DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC CARBON, ELEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC CARBON, CARB	0000585305 CH BASE/NEUTRALS\2ML\AMPULE	BASE/NEUTRALS\2ML\AMPULE	121.78 G	EA	STD	INO	GPW	0	D	READY
O000585347 CH ML	METAL WASTEWATR HARDNESS FOR TOTAL SUSPENDED SOLIDS/500	WASTEWATR HARDNESS FOR TOTAL SUSPENDED								
CARBON, ELEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC 0000585349 CH CARBON, GLEMENTAL, WASTEWATER DEMAND FOR TOTAL ORGANIC 0000585360 CH OL, INDUSTRIAL, OLL & SCREASE LEVEL 1 & 2/10ML/GLASS BOTTLE 0000585360 CH OL, INDUSTRIAL, OLL & GREASE LEVEL 1 & 2/10ML/GLASS BOTTLE 001 & GREASE LEVEL 1 & 2/10ML/GLASS BOTTLE 001 & GREASE LEVEL 1 & 2/10ML/GLASS BOTTLE 002 STANDARD, ORGANIC, ACID MATRIX SPIKE MIX W/DATAPACK/AMPL/1 0000585371 CH ML 5 EA STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK/AMPL/1 0000585378 CH ML 5 EA STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK/AMPL/1 0000585444 CH PAINT, LATEX ENAMEL, 6-70 SPEEDHIDE LATEX FLAT PAINT/CAN/1 GA STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD 0000585444 CH PAINT, LATEX ENAMEL, 6-70 SPEEDHIDE LATEX FLAT PAINT/CAN/1 GA STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD 0000585485 CH STANDARD, INSTRUMENT CALIBRATION STD 1/PLBTL/100 ML 0000585490 CH STANDARD, INSTRUMENT CALIBRATION STD 1/PLBTL/100 ML 0000585550 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD/AMPL/2 @ 1 ML 0000585560 CH STANDARD, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH 0000585560 CH STANDARD, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH 0000585560 CH STANDARD, RADCHEM/TRITUM/1/ML/GLASS VIAL 0000585660 CH STANDARD, RADCHEM/TRITUM/1/ML/GLASS VIAL 0000585660 CH STANDARD, RADCHEM/TRITUM/1/ML/GLASS VIAL 0000585660 CH STANDARD, RADCHEM/TRITUM/1/ML/GLASS VIAL 00005885660 CH STAND			74.7 G	FΔ	MET	***	GPW	0	ח	READY
0000585349 CH CARBON\GLBTL\10 ML 50 G EA CAB ELE GPW 0 D READY			74.70		IVIL		01 11			IXE/XD I
0000585360 CH OIL, INDUSTRIAL, OIL & GREASE LEVEL 1 & 2/10ML\GLASS BOTTLE			50 C	^	CAB	ELE	CDW	_	_	DEADY
STANDARD, ORGANIC, ACID MATRIX SPIKE MIX W/DATAPACK\AMPL\1 ACID MATRIX SPIKE MIX W/DATAPACK\AMPL\1 ML 5 EA				_			_	_		
O000585371 CH ML 5 EA STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK/AMPL\1 ML 5 EA 110 G PK STD ORG GPW 0 D READY		OIL & GREASE LEVEL 1 & 2\10ML\GLASS BOTTLE	45 G	EA	OIL	IND	GPW	0	ט	READY
STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK\AMPL\1 0000585378 CH ML 5 EA STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK\AMPL\1 0000585444 CH PAINT, LATEX ENAMEL, 6-70 SPEEDHIDE LATEX FLAT PAINT\CAN\1 GA STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD (10UG/ML),PLBTL\100 ML 0000585484 CH (10UG/ML),PLBTL\100 ML 0000585485 CH STANDARD, INSTRUMENT CALIBRATION STD 1\PLBTL\1100 ML 0000585490 CH STANDARD, QUALITY CONTROL STANDARD 7A\PLBTL\1100ML COATING, AEROSOL, 1311 MATTE FINISH SPECIALTY SPRAY CLEAR\13 0000585552 CH OZAEROSOL SPRAY CAN 0000585555 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADY ON DREADY 0000585566 CH STANDARD, RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL ORG GPW 0 D READY 110 G PK STD ORG GPW 0 D READY 13.01185 G GA PAI LAT GPW 0 D READY 14.0 G EA STD INO GPW 0 D READY 15.0 EA S										
0000585378 CH ML 5 EA		ACID MATRIX SPIKE MIX W/DATAPACK\AMPL\1 ML 5 EA	110 G	PK	STD	ORG	GPW	0	D	READY
0000585444 CH PAINT, LATEX ENAMEL, 6-70 SPEEDHIDE LATEX FLAT PAINT\CAN\1 GA 6-70 SPEEDHIDE LATEX FLAT PAINT\CAN\1 GA 13.01185 G GA PAI LAT GPW 0 D READY STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD (10UG/ML)/PLBTL\1100 ML 75 G EA STD INO GPW 0 D READY (10UG/ML)/PLBTL\1100 ML 75 G EA STD INO GPW 0 D READY (10UG/ML)/PLBTL\1100 ML 10UG/ML)/PLBTL\1100 ML 10UG/	STANDARD, ORGANIC, B/N MATRIX SPIKE MIX W/DATAPACK\AMPL\1									
STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD MERCURY PLASMA EMISSION STAN	0000585378 CH ML 5 EA	B/N MATRIX SPIKE MIX W/DATAPACK\AMPL\1 ML 5 EA	110 G	PK	STD	ORG	GPW	0	D	READY
STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD MERCURY PLASMA EMISSION STAN										
STANDARD, INORGANIC, MERCURY PLASMA EMISSION STANDARD MERCURY PLASMA EMISSION STAN	0000585444 CH PAINT, LATEX ENAMEL, 6-70 SPEEDHIDE LATEX FLAT PAINT\CAN\1 GA	6-70 SPEEDHIDE LATEX FLAT PAINT\CAN\1 GA	13.01185 G	GA	PAI	LAT	GPW	0	D	READY
0000585484 CH (10UG/ML)\PLBTL\100 ML (10UG/ML)\PLBTL\100 ML 75 G EA STD INO GPW 0 D READY					1				_	
0000585485 CH STANDARD, INSTRUMENT CALIBRATION STD 1\PLBTL\100 ML INSTRUMENT CALIBRATION STD 1\PLBTL\100 ML 210 G EA STD **** GPW 0 D READY 0000585490 CH STANDARD, QUALITY CONTROL STANDARD 7A\PLBTL\100ML 75 G EA STD **** GPW 0 D READY 00005855490 CH STANDARD, QUALITY CONTROL STANDARD 7A\PLBTL\100ML 75 G EA STD **** GPW 0 D READY 0000585552 CH STANDARD, AEROSOL, 1311 MATTE FINISH SPECIALTY SPRAY CLEAR\13 OZ\AEROSOL SPRAY CAN 4.5 G EA COT AER GPW 0 D READY 0000585560 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML 65 G EA STD ORG GPW 0 D READY 0000585560 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML 65 G EA STD ORG GPW 0 D READY 0000585561 CH ANALYSIS GRADE\GENERAL STD\AMPL\3 GRADE\GENERAL STD\AMPL\3			75 G	ΕΛ	STD	INIO	CDW	0	D	DEVDA
00005855490 CH STANDARD, QUALITY CONTROL STANDARD 7A\PLBTL\100ML										
COATING, AEROSOL, 1311 MATTE FINISH SPECIALTY SPRAY CLEAR\13 0000585552 CH OZ\(OZ\(\text{AEROSOL\(\text{SEMI\(\text{VOLATILE\(\text{INTERNAL\(\text{STD\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	·							_	_	
0000585552 CH OZ\AEROSOL SPRAY CAN 4.5 G EA COT AER GPW 0 D READY 0000585560 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML 65 G EA STD ORG GPW 0 D READY 0000585561 CH ANALYSIS GRADE\GLBTL\100 ML CARBON DISULFIDE 99.9+% REDISTILLED IH GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY 0000585565 CH STANDARD, RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL 305 G EA STD **** GPW 0 D READY 0000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL 205 G EA STD **** GPW 0 D READY			75 G	EA	SID	1	GPW	U	ט	READY
0000585560 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML 65 G EA STD ORG GPW 0 D READY REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY 0000585565 CH STANDARD, RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL 305 G EA STD **** GPW 0 D READY 0000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL 205 G EA STD **** GPW 0 D READY										
REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH O000585565 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML GRADE\GLBTL\100 ML RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY O000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY OND READY OND READY	0000585552 CH OZ\AEROSOL SPRAY CAN	OZ\AEROSOL SPRAY CAN	4.5 G	EA	COT	AER	GPW	0	D	READY
REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH O000585565 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML GRADE\GLBTL\100 ML RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY O000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY OND READY OND READY										
REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH O000585565 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML GRADE\GLBTL\100 ML RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY O000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL REAGENT, ORGANIC, CARBON DISULFIDE 99.9+% REDISTILLED IH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY OND READY OND READY	0000585560 CH STANDARD, ORGANIC, SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML	SEMI-VOLATILE INTERNAL STD\AMPL\2 @ 1 ML	65 G	EA	STD	ORG	GPW	0	D	READY
0000585561 CH ANALYSIS GRADE\GLBTL\100 ML 33.7 G EA REA ORG GPW 0 D READY 0000585565 CH STANDARD, RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL 305 G EA STD **** GPW 0 D READY 0000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL 205 G EA STD **** GPW 0 D READY										
0000585565 CH STANDARD, RADCHEM[NATURALS]\1ML\GLASS VIAL RADCHEM[NATURALS]\1ML\GLASS VIAL 305 G EA STD *** GPW 0 D READY 0000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL 205 G EA STD *** GPW 0 D READY			33 7 G	FΔ	RFA	ORG	GPW	0	D	READY
0000585566 CH STANDARD, RADCHEM[TRITIUM]\1ML\GLASS VIAL RADCHEM[TRITIUM]\1ML\GLASS VIAL 205 G EA STD *** GPW 0 D READY								_	_	
							_	_		
UUUUDOODOO CH STANDARD, KADCHEM[GAMMA EMITTERS]\MILGLASS VIAL KADCHEM[GAMMA EMITTERS]\MILGLASS VIAL 270 G EA STD *** GPW 0 D READY		·		_						
	UUUUOOOOO CH STANDAKD, KADCHEM[GAMMA EMITTEKS]/TML/GLASS VIAL	KADUNEMIGAMIMA EMITTEKOJ/TML/GLASS VIAL	2/0 G	LΑ	SID	1	GPW	U	U	KEAUY

STANDARD, RADCHEM[ALPHA AND BETA GROSS]\1ML\AMBER GLASS	RADCHEM[ALPHA AND BETA GROSS]\1ML\AMBER GLASS								
0000585568 CH VIAL	VIAL	370	3 E	A ST) ***	GPW	0	D	READY
STANDARD, ORGANIC, VOA CALIBRATION MIX #2 IN									
0000585575 CH METHANOL\AMPL\1 ML	VOA CALIBRATION MIX #2 IN METHANOL\AMPL\1 ML	112.5	G P	K ST	ORG	GPW	0	D	READY
0000585612 CH STANDARD, INORGANIC, ULTIMA GOLD\AMPL\20 ML	ULTIMA GOLD\AMPL\20 ML	726 (G S	T ST	ONI	GPW	0	D	READY
STANDARD, INORGANIC, ULTIMA GOLD QUENCHED STD FOR CARBON	- ULTIMA GOLD QUENCHED STD FOR CARBON-								
0000585613 CH 14\GLBTL\20 ML	14\GLBTL\20 ML	370 (3 S	T ST	ONI	GPW	0	D	READY
LUBRICANT, ANTI-SEIZE, ANTI-SEIZE THREAD COMPOUND									
0000585622 CH 767\8OZ\METAL CAN	ANTI-SEIZE THREAD COMPOUND 767\8OZ\METAL CAN	13 (3 E	A LU	3 ANT	GPW	0	D	READY
0000585627 CH EPOXY, HARDNER, DOUBLE BUBBLE ORANGE PART A\PACKET\3.5 G	DOUBLE BUBBLE ORANGE PART A\PACKET\3.5 G	0.315		_	O HAR		_		READY
0000585628 CH EPOXY, RESIN, DOUBLE BUBBLE ORANGE PART B\PACKET\3.5 G	DOUBLE BUBBLE ORANGE PART B\PACKET\3.5 G	0.315	3 P	K EP	O RES	GPW	0	D	READY
STANDARD, AM-243 ALPHA TRACER 5ML 2M HNO3 SOLUTION\GLASS	AM-243 ALPHA TRACER 5ML 2M HNO3 SOLUTION\GLASS								
0000585661 CH BTL\1 OZ	BTL\1 OZ	4175	3 E	A ST) ***	GPW	0	D	READY
ADHESIVE, AEROSOL, DEPEND ACTIVATOR 7387 AEROSOL\ACAN\4.5			_ _	.				_	
0000585686 CH OZ	DEPEND ACTIVATOR 7387 AEROSOL\ACAN\4.5 OZ	28.51			H AER				READY
0000585692 CH STANDARD, MIXED GAMMA SOLUTION RM HC1\ AMPL\5 G	MIXED GAMMA SOLUTION RM HC1\ AMPL\5 G	925 (A ST		GPW	1 -		READY
0000585696 CH STANDARD, NGP10010\5ML\GLASS AMPOULE	NGP10010\5ML\GLASS AMPOULE	1930 (A ST		GPW			READY
0000585702 CH REAGENT, SODIUM BORATE\POLY BOTTLE\500G	SODIUM BORATE\POLY BOTTLE\500G	106.4 (A ***				READY
0000585703 CH ACID, FORMIC, FORMIC ACID 88%\GLBTL\500 ML	FORMIC ACID 88%\GLBTL\500 ML	80.85 (A AC					READY
0000585712 CH CLEANER, SOLVENT, SOLVO-KLEEN, PLASTIC BOTTLE, 2.5 GAL	SOLVO-KLEEN, PLASTIC BOTTLE, 2.5 GAL	100 (A CL					READY
0000585763 CH SILICONE, CLEAR, 1 PT CAN	1 PT CAN	42.92 (T SIL		GPW GPW			READY
0000585763 CH SILICONE, CLEAR, 1 PT CAN	1 PT CAN	56.42 (READY READY
0000585776 CH EPOXY, RESIN, POXY PAK EPOXY\4GM POUCH\BX OF 50	POXY PAK EPOXY\4GM POUCH\BX OF 50 ERA\VIAL\2ML	36 (READY
0000585800 CH SOLUTION, ORGANIC, ERA\VIAL\2ML 0000585802 CH MERCURY, INTERLAB WATR POLLUTION MERCURY\GLBTL\15 ML	INTERLAB WATR POLLUTION MERCURY\GLBTL\15 ML	495 (49.6 (_	U ORG R ***				READY
0000000002 CH WERCURT, INTERLAD WATE POLLUTION WERCURT/GLBTL/13 WL	INTERLAB WATE POLLUTION MERCORT (GLBTL(15 ML INTERLAB WATE POLLUTION PH	49.6	5 E	4 IVIE	K	GPVV	U	U	KEADI
0000585803 CH STANDARD, INTERLAB WATR POLLUTION PH STANDARD\PLBTL\250ML		55.35 (- E	A ST) ***	GPW	0	D	READY
CARBON, ELEMENTAL, INTERLAB WATR POLLUTION DEMAND.	STANDARD (FEBTE/230IVIL	55.55	3 C/	4 31	,	GFVV	U	U	KEADI
0000585805 CH GLBTL\15ML	INTERLAB WATR POLLUTION DEMAND. GLBTL\15ML	63.1	2	۸ ۸	B ELE	CDW	0	D	READY
SOLUTION, ORGANIC, INTERLAB WATR POLLUTION NUTRIENTS,	INTERLAB WATK POLLUTION NUTRIENTS, COMPLEX\	05.1	J L	\ \ \ \ \	D LLL	GFVV	0		INLADI
0000585806 CH COMPLEX\ GLASS VIAL\2ML	GLASS VIAL\2ML	56.8	2 F	می ام	U ORG	GPW	0	D	READY
000000000 OTT CONTILLENT CEACO VIALIZIVIE	CLAGO VIALIZIVIL	30.0	J L.	1 00	o one	OI VV			ILADI
0000585807 CH METAL, INTERLAB WATR POLLUTION HARDNESS\GLBTL\500 ML	INTERLAB WATR POLLUTION HARDNESS\GLBTL\500 ML	79.88	3 F	А МЕ	T ***	GPW	0	D	READY
MINERAL, SAND, INTERLAB WATR POLLUTION MINERALS/GLBTL/500	INTEREST WITH TOLLOTTON TO ME	70.00				U. 11			T(L) (D T
0000585809 CH ML	INTERLAB WATR POLLUTION MINERALS\GLBTL\500 ML	52.555	3 F	A MIN	SND	GPW	0	D	READY
OIL, INDUSTRIAL, INTERLAB WATR POLLUTION GREASE & OIL\GLASS	INTERLAB WATR POLLUTION GREASE & OIL\GLASS	02.000			. 0.12	- U	+	_	
0000585818 CH VIAL\2ML	VIAL\2ML	59.4	G E	A OIL	. IND	GPW	0	D	READY
SOLUTION, ORGANIC, INTERLAB WATR POLLUTION NUTRIENTS\GLASS	INTERLAB WATR POLLUTION NUTRIENTS\GLASS								
0000585820 CH VIAL\2ML	VIAL\2ML	0 0	3 E	A SO	U ORG	GPW	0	D	READY
STANDARD, INORGANIC, TRACE METALS STD INTERLAB WP\GLBTL\15									
0000585822 CH ML	TRACE METALS STD INTERLAB WP\GLBTL\15 ML	72.1	3 E	A ST	ONI	GPW	0	D	READY
SOLUTION, ORGANIC, INTERLAB WATR POLLUTION									
0000585824 CH CYANIDE\GLBTL\15ML	INTERLAB WATR POLLUTION CYANIDE\GLBTL\15ML	54.1	3 E	A SO	U ORG	GPW	0	D	READY
SALT, INORGANIC, POTASSIUM BROMIDE RANDOM CUTTING\GLBTL\30									
0000585863 CH ML	POTASSIUM BROMIDE RANDOM CUTTING\GLBTL\30 ML	42 (3 E	A SA	L INO	GPW	0	D	READY
STANDARD, INORGANIC, XPLCR9-2Y CUSTOM PLASMA									
0000585876 CH STANDARD\PLBTL\100ML	XPLCR9-2Y CUSTOM PLASMA STANDARD\PLBTL\100ML	68.4	3 E	A ST	ONI	GPW	0	D	READY
	AMMONIA INTERNAL FILL SOLUTION\500ML\POLY								
0000585878 CH CHEMICAL, AMMONIA INTERNAL FILL SOLUTION\500ML\POLY BOTTLE	BOTTLE	42.18	-	A CH	-	GPW			READY
0000585879 CH STANDARD, ACID SURROGATE STANDARD MIX. 5 X 1ML\AMPULE.	ACID SURROGATE STANDARD MIX. 5 X 1ML\AMPULE.	96.35		K ST		GPW		_	READY
0000585880 CH STANDARD, B/N SURROGATE STANDARD MIX .5 X 1ML\AMPULE.	B/N SURROGATE STANDARD MIX .5 X 1ML\AMPULE.	96.35	3 P	K ST) ***	GPW	0	D	READY
STANDARD, ORGANIC, CUSTOM AROCLOR 1254 STD MIX	CUSTOM AROCLOR 1254 STD MIX W/DATAPACK\AMPL\1								
0000585883 CH W/DATAPACK\AMPL\1 ML	ML	60 (3 P	K ST	ORG	GPW	0	D	READY
STANDARD, ORGANIC, CUSTOM DECACHLOROBIPHENYL MIX WITH	CUSTOM DECACHLOROBIPHENYL MIX WITH								
0000585884 CH DATAPACK\AMPL\1ML	DATAPACK\AMPL\1ML	60 (3 E	A ST	O ORG	GPW	0	D	READY
EPOXY, RESIN, 1321, CERAMIC S-METAL, BASE, GRAY, 10 IN. X 5 IN.	1321, CERAMIC S-METAL, BASE, GRAY, 10 IN. X 5 IN. BX,		_ .	_	_			_	
0000585886 CH BX, 1KG	1KG	234 (′K و	ı EP	ORES	GPW	0	D	READY

METANO M	EPOXY, RESIN, 1321, CERAMIC S-METAL, BASE, BROWN, 10 IN. X5 IN.	1321, CERAMIC S-METAL, BASE, BROWN, 10 IN. X5 IN. BX,					$\overline{}$		$\overline{}$	
SEALER, FLOOR, ENVIROSTAR 2000 SEALERNI GALLONPLASTIC ENVIROSTAR 2000 SEALERNI GALLONPLASTIC BOTTLE 36 0 EA SEA FLOOR 0 0 0 0 0 0 0 0 0			234 G	кт	EPO	RES	GPW	0	D	READY
ENVIRONTER 2000 SEALERY GLAURA PLATE ORDITE 36 EA SEA FLO GRUN 0 NEADY				1		1				
ARGON, CALBRATION, ARGON, 99.9998, WITH 100 PPM OXYGEN CASCALIBRATION ORGANIC, METHIC/OLIOPATIANE 9996/LBTL/SML METHIC/OLIOPATIANE 9996/LBTL		ENVIROSTAR 2000 SEALER\1 GALLON\PLASTIC BOTTLE	36 G	EA	SEA	FLO	GPW	0	D	READY
0000585822 G. S. CALBRATION GASCYL2*10 CF GASCYL2*10 CF GASCYL2*10 CF 186 C. L. ARG CAL GPM 3 C. READY CONDESSESS CHRACENT, MECHANICAL METHYLC**(LOPENTAINE 98%GLBTLS ML 11.26 EA READY GREADY CALL CAL			33 3		O_, t		J		-	
DO00585920 CH REAGENT, NOEANEGISTISSME METHOLOCYLOPENTAME SPRIGEITIS ML 11,2 G EAR REA GR GPW 0 D READY			185 G	CI	ARG	CAL	GPW	3	D	READY
DO000889924 CH REAGENT, NDECAMERGISTIJSSM										
D000555926 CH REAGETN TO DECANEGISTISSM D000555926 CH REAGETN TO TORONOC, 2-JOINTHYPPENTANEGISTIS G 2.3 DIMETHYPPENTANEGISTIS G 5.6 G REAGET CORRESPONCY-I-PROPANOLIGISTIS G 3.6 G REAGET CORRESPONCY-I-PROPANOLIGIS G 3.6 G REAGET CORRESPONCY-I-PROPANOLIGIS G 3.6 G REAGET CORRESPONCY-I-PROPANOLICIA G 3.6 G REAGET										
DECEMBER	·						-	- 1		
Modessage2 CH REAGENT, MERTANECLETIL'S G 6.6 G EA REA "GPW, 0 D READY		·								
DO00586926 CH REAGENT, ISOBUTYL ACETATEGLETLY G SOBUTYL ACETATEGLETLY G 20.4G EA REA *** GPW 0 0 READY D000586930 CH REAGENT, TERRACHIONON-REGUBILLY G 5-METHYL-2-HEXANONEGLBILLY G 17.2G EA REA *** GPW 0 0 READY D000586930 CH REAGENT, 5-METHYL-2-HEXANONEGLBILLY G 5-METHYL-2-HEXANONEGLBILLY G 15.5G EA REA *** GPW 0 0 READY D000586930 CH REAGENT, 5-METHYL-2-HEXANONEGLBILLY G 15.2G EA REA *** GPW 0 0 READY D000586930 CH REAGENT, 5-METHYL-2-HEXANONEGLBILLY G 15.3G EA REA *** GPW 0 0 READY D000586930 CH REAGENT, 16-TEX, 20TH, 16-TEX, 20TH							-	- 1		
DOMOSSESSIDED DOMOSSESSIDED REAGENT, D-LIMONENEGLIBTLY G D										
0000589393 CH REAGENT, 5-METHYL-2-HEXANONEGUBTILG 5-METHYL-2-HEXANONEGUBTILG 17.2 C EA REA GPW 0 0 READY 0000589393 CH REAGENT, 1-7-22 TERRACHICORETHANEGUBTILG 15.3 C EA REA GPW 0 0 READY 0000589393 CH REAGENT, 1-7-22 TERRACHICORETHANEGUBTILG 19.5 C EA REA GPW 0 0 READY 0000589393 CH REAGENT, 1-7-22 TERRACHICORETHANEGUBTILG 19.5 C EA REA GPW 0 0 READY 0000589393 CH REAGENT, 1-7-22 TERRACHICORETHANEGUBTILG 19.5 C EA REA GPW 0 0 READY 0000589393 CH REAGENT, 1-7-22-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1										
00005899391 CH REAGENT, 1-1-2-2 TETRACHLORGETHANEGLBTLIS G 11-2-2 TETRACHLORGETHANEGLBTLIS G 15-3 G EA SID ORG GPW 0 D READY 0000589930 CH STANDARD, DRACHNIC 1,2-3-TRINEHTHLEENZENEIGLBTLIS G 15-3 G EA SID ORG GPW 0 D READY 0000589930 CH REAGENT, TERT-BUTYL ACETATE, GLBTL, 1 G 19-5 G EA SID ORG GPW 0 D READY 0000589930 CH STANDARD, DRACHNIC 2-3-DICHLOROPROPENE STDIGLBTLIS G 14-6 G EA SID ORG GPW 0 D READY 0000589393 CH STANDARD, DRACHNIC 2-3-DICHLOROPROPENE STDIGLBTLIS G 14-6 G EA SID ORG GPW 0 D READY 0000589395 CH REAGENT, HYDRAZINE, GLBTL, 10 M. HYDRAZINE, GLBTL, 10 M. 10000589395 CH REAGENT, HYDRAZINE, GLBTL, 10 M. HYDRAZINE, GLBTL, 10 M. 10000589395 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA SOU ORG GPW 0 D READY 0000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 100000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589397 CH REAGENT, TERTACHLOROCH THANEGLBTLIS G 15-5 G EA REA 10000589399 CH STANDARD SANDARD SOMMANDE SANDARD		1 1 1 1								
0000589392 CH STANDARD, ORGANIC, 1,22-TRIMETHYLBEINZENEGLBTLI1 G 12,3-DICHLOROPROPEN STDIGLBTLI G 15,6 GE AR REA 0000589393 CH REAGENT, TRETBUTYL ACETATE, GLIBTL, 1 G 19,6 GE AR REA 0000589393 CH STANDARD, ORGANIC, 2,3-DICHLOROPROPEN STDIGLBTLI1 G 2,3-DICHLOROPROPEN STDIGLBTLI1 G 14,6 GE AS STD ORG GPW 0 D READY 0000589393 CH REAGENT, THORAZINE, GLBTL, 1 MI 27,7 GE AR REA 0,6 GW 0 D READY 0000589393 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,6 GE AR REA 0,6 GW 0 D READY 0000589393 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,6 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,7 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,8 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,8 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, ORGANIC, 12-STDIGLBTLI1 G 15,9 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 15,9 GE AR REA 0,7 GW 0 D READY 000058939 CH REAGENT, ORGANIC, 12-STDIGLBTLI1 G 000058939 CH REAGENT, TORGANIC, 12-STDIGLBTLI1 G 000058939 CH REAGENT, 12-STDIGLBTLI1 G 000058939 CH REAGENT, 12-STDIGLBTLI1 G 000058939 CH READY 000058939 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD, XWINC 28 CUSTON PLASMA STANDARD SOMMLYOLY BTL 00005893 CH STANDARD SOMMLYOLY BTL 000							-	- 1		
Decode D										
0000589934 CH STANDARD, ORGANIC, 23-DICHLOROPROPENE STDIGLBTLIN G 14.6 G AST N ORG GPW 0 D READY										
MYDRAZINE, GLBTL, 10 ML		1 1								
Decode D										
0000585938 CH REAGENT, ORGANIC, N-PENTANEVINEAT), GLBTLIS G. N-PENTANEVINEAT, GLBTLIS G. N-PENTANEVINEA		HEXACHLOROETHANE\GLBTL\5 G	15.9 G			ORG	GPW			
DIMETHYLBENZENEGLBTL10 G		TETRACHLOROETHENE\GLBTL\10G	15.6 G							
0000686940 CH STANDARD, XWHC-28 CUSTOM PLASMA STANDARDISO0ML/POLY BTL 0000686941 CH ND-1857-1700(BIT1300 ML 0000686953 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0000686958 CH DISCRIPTICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS CHEMICAL ANALYSIS REPORT CERTIFICATE OF ANALYSIS	0000585938 CH REAGENT, ORGANIC, N-PENTANE\(NEAT). GLBTL\5 G.	N-PENTANE\(NEAT). GLBTL\5 G.	31.7 G	EA	REA	ORG	GPW	0	D	READY
SOLUTION, ORGANIC, CARGILLE REFRACTIVE INDEX LIQUID SERIES B CARGILLE REFRACTIVE INDEX LIQUID SERIES B ND=1,687-1,700(GIBTL309 ML 80 G EA SOU ORG GPW 0 D READY	0000585939 CH REAGENT, DIMETHYLBENZENE\GLBTL\10 G	DIMETHYLBENZENE\GLBTL\10 G	10.2 G	EA	REA	***	GPW	0	D	READY
SOLUTION, ORGANIC, CARGILLE REFRACTIVE INDEX LIQUID SERIES B CARGILLE REFRACTIVE INDEX LIQUID SERIES B ND=1,687-1,700(GIBTL309 ML 80 G EA SOU ORG GPW 0 D READY										
0000585914 CH ND-1.657-1.700/GBTL30 ML 80 G EA SOU ORG GPW 0 D READY REPORT CERTIFICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS CHEMICAL AN	0000585940 CH STANDARD, XWHC-28 CUSTOM PLASMA STANDARD\500ML\POLY BTL	XWHC-28 CUSTOM PLASMA STANDARD\500ML\POLY BTL	638.4 G	PK	STD	***	GPW	0	D	READY
0000585914 CH ND-1.657-1.700/GBTL30 ML 80 G EA SOU ORG GPW 0 D READY REPORT CERTIFICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.6 LT REP COA GPW 3 D READY CHEMICAL ANALYSIS CHEMICAL AN	SOLUTION, ORGANIC, CARGILLE REFRACTIVE INDEX LIQUID SERIES B	CARGILLE REFRACTIVE INDEX LIQUID SERIES B								
REPORT, CERTIFICATE OF ANALYSIS, CHEMICAL ANALYSIS REPORT CHEMICAL ANALYSIS REPORT (CERTIFICATE OF ANALYSIS) 0.000058593 CB (CALROSOL) 0.000058593 CB (CALROSO			80 G	FA	SOU	ORG	GPW	0	D	READY
0000585951 GS CERTIFICATE OF ANALYSIS) ANALYSIS					-	0.10	- · · ·		-	
LUBRICANT, AEROSOL, LPS 2 INDUSTRIAL-STRENGTH LUBRICANT11 LPS 2 INDUSTRIAL-STRENGTH LUBRICANT11 COV-VAEROSOL OZ-VAEROSOL		,	0 G	lт	RFP	COA	GPW	3	D	READY
02.14EROSOL 02.14EROSOL 02.14EROSOL 02.14EROSOL 05.76 G EA LUB AER GPW 0 D READY			00		111	00/1	0. **			TKE/TE I
PAINT, LATEX ENAMEL, M0117 (MEDIUM GREY) QUICK-TRED LATEX M0117 (MEDIUM GREY) QUICK-TRED LATEX FLOOR ENAMEL/CAN1 GA E			5.76 G	FΔ	LUB	ΔER	GPW	0	D.	READY
ENAMELICAMI GA ENAM			3.70 G		LOB	ALIX	GFVV			ILADI
FERROLS SULFATE MONOHYDRATE\s0 LINED PAPER BAG			20 G	_ ^	DAI	LAT	CDW	_	<u> </u>	DEADY
D000585961 CH LBPLASTIC LINED PAPER BAG CHEMICAL, ORION APPLICATION SOLUTION AMMONIA PH-			20 G	LA	ГА	LAI	GFVV			ILADI
CHEMICAL, ORION APPLICATION SOLUTION AMMONIA PH-ADJUSTING			110		ГОТ	CDN	CDW		_	DEADY
0000585965 CH ISA\475ML\POLY BTL			14 G	EA	FKI	GRIN	GPW	U	יט	KEADI
S-(P-			40.04.0		0110	***	ODW		_	DEADY
REAGENT, 5-(P- 0000586023 CH DIMETHYLAMINOBENZYLINDENE)RHODANINE\(GLBTL\10 G) G S3.7 G EA RCI DIMETHYLAMINOBENZYLINDENE)RHODANINE\(GLBTL\10 G) G S3.7 G EA RCI DIMETHYLAMINOBENZYLINDENE)RHODANINE\(GLBTL\10 G) G S3.7 G EA RCI DIMETHYLAMINOBENZYLINDENE)RHODANINE\(GLBTL\10 G) DIMETHYLAMINOBENZYLINDENE)RHODANINE\(GLBTL\10 G) S3.7 G EA RCI S4.7 C EA RCI S4.7 C EA RCI S	0000585965 CH ISA\475ML\POLY BTL		48.24 G	EA	CHC	1	GPW	0	ט	READY
0000586023 CH DIMETHYLAMINOBENZYLINDENE)RHODANINE\GLBTL\100 G G S3.7 G ACID, BARBITURIC, B		,								
0000586025 CH ACID, BARBITURIC ÁCID\PLBTL\100G 0000586025 CH ACID, BARBITURIC ÁCID\PLBTL\1100G 0000586026 GS NITROGEN, MIX, 0.5% AMMONIA BALANCE NITROGEN\28CF\CL 0.5% AMMONIA BALANCE NITROGEN\28CF\CL 380 G CL NIT MIX GPW 0 D READY 0000586067 CH SLIDE, MICRO, MB DIPSLIDES FOR BACT, FUNG, BX, 10 SLIDES 0000586164 GS ARGON, ARGON 99.999% WITH 500 PPM NITROGEN\CYL\31 CF 0000586174 CH GROUT, GREENPATCH 421\BUCKET\50 LB 0000586175 CH GROUT, GREENPATCH 421\BUCKET\50 LB 0000586199 CH PLBTL 0000586215 CH ACID, ACETIC, ACETIC ACID, GLACIAL\GLBTL\500 ML 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX INGLBTL\500 ML 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX INGLBTL\500 ML 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\14 G ACID MCTRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML		,		l		1			_	
0000586026 GS NITROGEN, MIX, 0.5% AMMONIA BALANCE NITROGEN\28CF\CL 0.5% AMMONIA BALANCE NITROGEN\28CF\CL 380 G CL NIT MIX GPW 0 D READY 0000586067 CH SLIDE, MICRO, MB DIPSLIDES FOR BACT, FUNG, BX, 10 SLIDES MB DIPSLIDES FOR BACT, FUNG, BX, 10 SLIDES 87.8 G BX SLI MIO GPW 0 D READY 0000586174 CH GREON, ARGON, 99.999% WITH 500 PPM NITROGEN\CYL\31 CF ARGON 99.999% WITH 500 PPM NITROGEN\CYL\31 CF 126 G CL ARG **** GPW 0 D READY 0000586174 CH GREENPATCH 421\BUCKET\50 LB 26.49 G EA GRT **** GPW 0 D READY 0000586174 CH GREENPATCH 421\BUCKET\50 LB 26.49 G EA GRT **** GPW 0 D READY 0000586179 CH PLBTL BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL 47.99 G EA COC ***** GPW 0 D READY 0000586215 CH ACID, NITRIC, ACETIC, ACETIC ACID, GLACIAL\GLBTL\500 ML		-						- 1		
0000586067 CH SLIDE, MICRO, MB DIPSLIDES FOR BACT, FUNG, BX, 10 SLIDES MB DIPSLIDES FOR BACT, FUNG, BX, 10 SLIDES BR. SLI MIO GPW 0 D READY										
0000586164 GS ARGON, ARGON 99.999% WITH 500 PPM NITROGEN(CYL\31 CF ARGON 99.999% WITH 500 PPM NITROGEN(CYL\31 CF 126 G CL ARG *** GPW 3 D READY CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, DOUBT CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, DOUBT CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, DOUBT CONCENTRATE 1180, 5 QT, PLBTL BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL A7.99 G EA COC *** GPW 0 D READY CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL A7.99 G EA COC *** GPW 0 D READY CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL A7.99 G EA COC *** GPW 0 D READY CONCENTRATE 1180, 5 QT, PLBT										
0000586174 CH GROUT, GREENPATCH 421\BUCKET\50 LB GREENPATCH										
CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PBTL 0000586199 CH PLBTL 0000586215 CH ACID, ACETIC, ACETIC ACID, GLACIAL\GLBTL\500 ML 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX INGLBTL\500 ML 0000586220 CH ACID, NITRIC, NITRIC, NITRIC ACID ULTREX INGLBTL\500 ML 0000586220 CH ACID, NITRIC, NI		ARGON 99.999% WITH 500 PPM NITROGEN\CYL\31 CF	126 G	CL	ARG					
DO00586199 CH PLBTL BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL 47.99 G EA COC **** GPW 0 D READY	0000586174 CH GROUT, GREENPATCH 421\BUCKET\50 LB	GREENPATCH 421\BUCKET\50 LB	26.49 G	EA	GRT	***	GPW	0	D	READY
0000586215 CH ACID, ACETIC, ACETIC ACID, GLACIAL\GLBTL\500 ML 33.75 G EA ACI ACE GPW 0 D READY 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 0.000001 G EA ACI NIT GPW 0 D READY 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 17.5 G EA ACI NIT GPW 0 D READY 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 230.4 G EA ACI NIT GPW 0 D READY 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML ACETONE\GLBTL\1000 ML 17.5 G EA SOV ORG GPW 0 D READY 0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\400	CONCENTRATE, BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT,									
0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 0.000001 G EA ACI NIT GPW 0 D READY 0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 230.4 G EA ACI NIT GPW 3 D READY 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML ACETONE\GLBTL\1000 ML 17.5 G EA SOV ORG GPW 0 D READY 0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586230 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586240 CH	0000586199 CH PLBTL	BRADLEY KLEERSIGHT CONCENTRATE 1180, 5 QT, PLBTL	47.99 G	EA	COC	***	GPW	0	D	READY
0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML 230.4 G EA ACI NIT GPW 3 D READY 0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML 17.5 G EA SOV ORG GPW 0 D READY 0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G ACID DICHROMATE ON SILOCEL\GLBTL\14 G 37 G EA REA POW GPW 0 D READY 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY	0000586215 CH ACID, ACETIC, ACETIC ACID, GLACIAL\GLBTL\500 ML	ACETIC ACID, GLACIAL\GLBTL\500 ML	33.75 G	EA	ACI	ACE	GPW	0	D	READY
0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML 17.5 G EA SOV ORG GPW 0 D READY 0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G ACID DICHROMATE ON SILOCEL\GLBTL\14 G 37 G EA REA POW GPW 0 D READY 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY	0000586220 CH ACID, NITRIC, NITRIC ACID ULTREX II\GLBTL\500 ML	NITRIC ACID ULTREX II\GLBTL\500 ML	0.000001 G	EA	ACI	NIT	GPW	0	D	READY
0000586223 CH SOLVENT, ORGANIC, ACETONE\GLBTL\1000 ML 17.5 G EA SOV ORG GPW 0 D READY 0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G ACID DICHROMATE ON SILOCEL\GLBTL\14 G 37 G EA REA POW GPW 0 D READY 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY						_			_	
0000586228 CH SOLVENT, ORGANIC, ACETONE, GLBTL, 4 L @ 4 EA ACETONE, GLBTL, 4 L @ 4 EA 0.000001 G EA SOV ORG GPW 0 D READY 0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) ACETONITRILE\GLBTL\4000 ML (4 L) 108.11 G EA SOV ORG GPW 0 D READY 0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G ACID DICHROMATE ON SILOCEL\GLBTL\14 G 37 G EA REA POW GPW 0 D READY 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY									_	
0000586233 CH SOLVENT, ORGANIC, ACETONITRILE\GLBTL\4000 ML (4 L) 0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML									_	
0000586240 CH REAGENT, POWDER, ACID DICHROMATE ON SILOCEL\GLBTL\14 G ACID DICHROMATE ON SILOCEL\GLBTL\14 G 37 G EA REA POW GPW 0 D READY O000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY										
0000586241 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX\AMPL\1 ML ACID MATRIX SPIKE MIX\AMPL\1 ML 22 G EA STD ORG GPW 0 D READY		` ,							_	
								_	_	
0000586242 CH STANDARD, ORGANIC, ACID MATRIX SPIKE MIX (SW-846)\AMPL\1 ML ACID MATRIX SPIKE MIX (SW-846)\AMPL\1 ML 25 G EA STD ORG GPW 0 D READY	OCCOURTED THE STATE OF THE STAT	A COLD MARTINIA OF THE IMPLANTAL EXTENSION EXTENSION	22 0		010	0.10	J. VV		-	T.L.T.D.I
DOUDDOUGHE OF THE INIT OF THE	0000586242 CH STANDARD ORGANIC ACID MATRIX SPIKE MIY (SWARASWAMDI 14 MI	ACID MATRIX SPIKE MIX (S\N-846\\AMDI\1 MI	25 G	ΕΛ	STD	OPG	GD/A/	0	<u>Б</u>	READY
	OUT OF THE INIT (OVE-040) MINITED INC.	ACID WITH THE WITH COVE OF CONTROL WITH EAT INLE	25 0		טוט	UNU	J1 VV	J	ا د	KEADT

REMOVER, GREASE, DX330 ACRYLI-CLEAN WAX & GREASE	DX330 ACRYLI-CLEAN WAX & GREASE		1	T	1	T			
0000586251 CH REMOVER\CAN\1GA	REMOVER\CAN\1GA	25 G		DEM	GRE	CDW	ا ما	D D	EADY
				***	***	GPW	_		
0000586280 CH ALIQUAT 336\PLBTL\1000ML	ALIQUAT 336\PLBTL\1000ML	89.9 G					-		EADY
0000586325 CH SALT, INORGANIC, ALUM NITRATE NONAHYDRATE\GLBTL\500 G	ALUM NITRATE NONAHYDRATE\GLBTL\500 G	25.836667 G			1	GPW			EADY
0000586345 CH SALT, INORGANIC, ALUM SULFATE\PLBTL\500G	ALUM SULFATE\PLBTL\500G	94.25 G	EA	SAL	INO	GPW	0	D R	EADY
STANDARD, RADIONUCLIDE, AM-243 RADIOACTIVITY									
0000586364 CH STANDARD\AMPL\5G	AM-243 RADIOACTIVITY STANDARD\AMPL\5G	947 G		STD	RAD	GPW	0	D RI	EADY
0000586386 CH PAINT, 220 AMERCOAT MEDIUM GREY\CAN\1 GA	220 AMERCOAT MEDIUM GREY\CAN\1 GA	65 G	EA	PAI	***	GPW	0	D R	EADY
0000586391 CH PAINT, 220 AMERCOAT YELLOW\CAN\1 GA	220 AMERCOAT YELLOW\CAN\1 GA	88.5 G	EA	PAI	***	GPW	0 1	D R	EADY
0000586407 CH REAGENT, AMMONIUM ACETATE\PLBTL\500 G	AMMONIUM ACETATE\PLBTL\500 G	23.9 G		REA	***	GPW	0	D R	EADY
0000586420 CH SALT, INORGANIC, AMMONIUM CARBONATE\GLBTL\500G	AMMONIUM CARBONATE\GLBTL\500G	47.4 G			INO	GPW			
0000586422 CH SALT, INORGANIC, AMMONIUM CHLORIDE PURE\PLBTL\25 G	AMMONIUM CHLORIDE PURE\PLBTL\25 G	12.94 G				GPW	-		
0000586432 CH SALT, INORGANIC, AMMONIUM CITRATE DIBASIC\GLBTL\1 LB	AMMONIUM CITRATE DIBASIC\GLBTL\1 LB	99.9 G		SAL		GPW			EADY
·			_	HDR	***	GPW	_		EADY
0000586443 CH HYDROXIDE, AMMONIUM HYDROXIDE\GLBTL\2500 ML	AMMONIUM HYDROXIDE\GLBTL\2500 ML	42.52 G				_	-		
0000586481 CH SALT, INORGANIC, AMMONIUM SULFATE\PLBTL\454 G (1 LB)	AMMONIUM SULFATE\PLBTL\454 G (1 LB)	41.55 G	EA	SAL	INO	GPW	0 1	וא מ	EADY
STANDARD, INORGANIC, AS-NO29-2X CUSTOM ANION			l		1		l. l.	_ _	
0000586522 CH STANDARD\PLBTL\500ML	AS-NO29-2X CUSTOM ANION STANDARD\PLBTL\500ML	0.000001 G		STD		GPW			EADY
0000586554 CH ADHESIVE, 520 ARMSTRONG\CAN\1 PT (473 ML)	520 ARMSTRONG\CAN\1 PT (473 ML)	10 G	EA	ADH	***	GPW	0	D RI	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1016 STD									
0000586561 CH W/DATAPACK\AMPL\1 ML	CUSTOM AROCLOR 1016 STD W/DATAPACK\AMPL\1 ML	55 G	EA	STD	ORG	GPW	0 1	D RI	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1221 STD									
0000586564 CH W/DATAPACK\AMPL\1 ML	CUSTOM AROCLOR 1221 STD W/DATAPACK\AMPL\1 ML	55 G	EA	STD	ORG	GPW	0	D RI	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1232 STANDARD WITH	CUSTOM AROCLOR 1232 STANDARD WITH						-		
0000586567 CH DATAPACK\AMPL\1 ML	DATAPACK\AMPL\1 ML	55 G	FΔ	STD	ORG	GPW	ا ما	D B	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1242 STD	DATAL ACITAINI ET INE	33 0		OID	ONG	OI W	0 1	J	LADI
	CLICTONA A DOOL OD 4040 CTD M//DATA DA OM ANADI VA MI	25.0		ОТО	000	ODIA			FADV
0000586574 CH W/DATAPACK\AMPL\1 ML	CUSTOM AROCLOR 1242 STD W/DATAPACK\AMPL\1 ML	35 G	EA	STD	ORG	GPW	0 1	וא ע	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1248 STD			l				l. l.	_ _	
0000586576 CH W/DATAPACK\AMPL\1 ML	CUSTOM AROCLOR 1248 STD W/DATAPACK\AMPL\1 ML	35 G	EA	STD	ORG	GPW	0	D RI	EADY
STANDARD, ORGANIC, CUSTOM AROCLOR 1254 STANDARD WITH	CUSTOM AROCLOR 1254 STANDARD WITH								
0000586586 CH DATAPACK\AMPL\1 ML	DATAPACK\AMPL\1 ML	35 G	EA	STD	ORG	GPW	0	D R	EADY
0000586622 CH ACID, L-ASCORBIC ACID. GLBTL\500 G.	L-ASCORBIC ACID. GLBTL\500 G.	41.21 G	EA	ACI	***	GPW	0	D R	EADY
0000586624 CH ACID, L-ASCORBIC ACID ACS REAGENT\PLBTL\500 G	L-ASCORBIC ACID ACS REAGENT\PLBTL\500 G	79.3 G	EA	ACI	***	GPW	0 1	D RI	EADY
0000586636 CH STANDARD, ORGANIC, B/N MATRIX SPIKE MIX\AMPL (5 PACK)\5@1 ML	B/N MATRIX SPIKE MIX\AMPL (5 PACK)\5@1 ML	17.86 G	PK	STD	ORG	GPW	0	D RI	EADY
0000586667 CH SALT, INORGANIC, BARIUM CHLORIDE DIHYDRATE\GLBTL\500 G	BARIUM CHLORIDE DIHYDRATE\GLBTL\500 G	77.8 G	_	SAL		GPW			EADY
0000586721 CH STANDARD, ORGANIC, BENZENE\GLBTL\5 ML	BENZENE\GLBTL\5 ML	29.7 G			ORG				EADY
STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT A\PLBTL\100		29.1 G		310	ONG	Gr vv	U		LADI
0000586742 CH ML	ICP-MS MULTIELEMENT STD KIT A\PLBTL\100 ML	328 G		STD	INO	GPW	_	D RI	EADY
	ICP-INS MOLTIELEMENT STD KIT A\PLBTL\100 INL	320 G	EA	310	IINO	GPVV	U	וא כ	EADT
STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT A\PLBTL\100			l				.	_ _	
0000586742 CH ML	ICP-MS MULTIELEMENT STD KIT A\PLBTL\100 ML	328 G	_	STD		GPW			EADY
0000586830 CH BUFFER, BASIC, BUFFER SOLUTION PH 10\PLBTL\500 ML	BUFFER SOLUTION PH 10\PLBTL\500 ML	17.5 G			BAS				EADY
0000586834 CH BUFFER, BASIC, PH 12.45, PLBTL, 500 ML	PH 12.45, PLBTL, 500 ML	26.94 G		BUF	BAS				EADY
0000586835 CH BUFFER, BASIC, BUFFER PH 12.45\PLBTL\500 ML	BUFFER PH 12.45\PLBTL\500 ML	24.78 G		BUF	BAS	_	-	D R	EADY
0000586836 CH BUFFER, ACID, BUFFER SOLUTION PH 4\PLBTL\500 ML	BUFFER SOLUTION PH 4\PLBTL\500 ML	17.5 G	EA	BUF	ACD	GPW	0	D R	EADY
0000586837 CH BUFFER, ACID, PH 4, PLBTL, 500 ML	PH 4, PLBTL, 500 ML	8.04 G	EA	BUF		GPW		D RI	EADY
0000586841 CH BUFFER, ACID, BUFFER PH 6.00\PLBTL\500 ML	BUFFER PH 6.00\PLBTL\500 ML	24.43 G	_		ACD				EADY
0000586842 CH BUFFER, NEUTRAL, PH 7.00, PLBTL, 500 ML	PH 7.00, PLBTL, 500 ML	7.64 G		_	NEU	-	-		EADY
0000586847 CH BUFFER, BASIC, PH 8.0, PLBTL, 500 ML	PH 8.0, PLBTL, 500 ML	24.43 G	_		BAS		_	_	
BUFFER, ACID, PURE WATER LOW IONIC STRENGTH BUFFER A PH 6.9		24.43 0		DOI	DAG	OI VV	0	J	LADI
0000586852 CH (1 PINT PLASTIC BOTTLE)	(1 PINT PLASTIC BOTTLE)	0.000004	^	DITE	VCD	CDW		_	EADY
	1	0.000001 G	EA	BUF	ACD	GPVV	U	וא ע	EADY
BUFFER, ACID, PURE WATER LOW IONIC STRENGTH BUFFER A PH 6.9		_						_ _	
0000586852 CH (1 PINT PLASTIC BOTTLE)	(1 PINT PLASTIC BOTTLE)	38 G	EA	BUF	ACD	GPW	3	אן ע	EADY
BUFFER, ACID, PURE WATER LOW IONIC STRENGTH BUFFER A PH 4.10	PURE WATER LOW IONIC STRENGTH BUFFER A PH 4.10								
0000586853 CH (1PNT PLASTIC BOTTLE)	(1PNT PLASTIC BOTTLE)	246.75 G			ACD				EADY
0000586863 CH REAGENT, ORGANIC, TERT-BUTYL ACETATE\GLBTL\10 ML	TERT-BUTYL ACETATE\GLBTL\10 ML	19.4 G	EA	REA	ORG	GPW	0	D R	EADY
0000586905 CH STANDARD, INORGANIC, CADMIUM STD 1000 UG/ML\PLBTL\100 ML	CADMIUM STD 1000 UG/ML\PLBTL\100 ML	21 G	EA	STD	INO	GPW	0	D R	EADY
SALT, INORGANIC, CALCIUM NITRATE TETRAHYDRATE REAGENT	CALCIUM NITRATE TETRAHYDRATE REAGENT							\neg	
0000586948 CH ACS\PLBTL\25 G	ACS\PLBTL\25 G	28.74 G	FΔ	SAL	INO	GPW	0 1	D RI	EADY
0000586979 CH CARBON ANODE SOLUTION\PLBTL\1000 ML	CARBON ANODE SOLUTION\PLBTL\1000 ML	71 G			***	GPW			EADY
STOCKED ST. ST. ST. NO. WEST CO. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	OF THE STATE OF TH	7110		-		J. VV	0 1	- 11	-, 101

0000500004	CLI	CARRON CATHODE COLLITION DI DTI \4000ML (4.1.)	CARRON CATHORE COLLITION DE RTI (4000ML (4.1)	400	F ^	***	***		M/ 10			EADY
		CARBON CATHODE SOLUTION\PLBTL\4000ML (4 L)	CARBON CATHODE SOLUTION\PLBTL\4000ML (4 L)	128 G			D ORG		W 0			EADY
		STANDARD, ORGANIC, CARBON TETRACHLORIDE\GLBTL\10GM	CARBON TETRACHLORIDE\GLBTL\10GM	25.1 G	_	_		_	_	_	_	
0000586998		ABSORBENT, CARBO-SORB\GLBTL\2500 ML (2.5 L)	CARBO-SORB\GLBTL\2500 ML (2.5 L)	97 G	EA	A AB	8	GP	W	D	R	EADY
		STANDARD, INORGANIC, CERIUM, CUSTOM PLASMA, 1000					_			. _	_	
		UG/ML.PLBTL\100 ML.	CERIUM, CUSTOM PLASMA, 1000 UG/ML.PLBTL\100 ML.	37.6 G		ST			W 0		_	EADY
		CERTANE 1000\BUCKET\5GA	CERTANE 1000\BUCKET\5GA	61.500001 G	EA	***						EADY
0000587091	СН	OIL, HYDRAULIC, CHEVRON HYDRAULIC OIL AW ISO 46\PLBTL\5GA	CHEVRON HYDRAULIC OIL AW ISO 46\PLBTL\5GA	23.23 G	EA	(OII						EADY
0000587105	СН	STANDARD, ORGANIC, CHLOROBENZENE\GLBTL\5 ML	CHLOROBENZENE\GLBTL\5 ML	23.5 G	EA	ST	D ORC	GP 6	W 0	D	R	EADY
0000587114	СН	STANDARD, ORGANIC, CHLOROFORM\GLBTL\5 ML	CHLOROFORM\GLBTL\5 ML	30.6 G	EA	ST	D ORC	GP 6	W 0	D	R	EADY
		STANDARD, ORGANIC, CHLOROFORM\GLBTL\10 GM	CHLOROFORM\GLBTL\10 GM	37.3 G	EA	ST	D ORC	GP	w o	D	R	EADY
		ACID, CITRIC ACID MONOSODIUM SALT 99%\GLBTL\100 G	CITRIC ACID MONOSODIUM SALT 99%\GLBTL\100 G	0.000001 G		AC		_	W 0	_	_	EADY
		CLEANER. REGULAR CLOROX BLEACH\PLBTL\1/2 GAL (1893ML)	REGULAR CLOROX BLEACH\PLBTL\1/2 GAL (1893ML)	2.79 G	_	CL					_	EADY
0000007100	_	STANDARD, INORGANIC, PRIORITYPOLLUTNT/CLP METALS IN	REGOLAR GEORGA BLEAGITH EBTERIZ GAE (1000ME)	2.73					**			
0000597172		SOIL\GLBTL\40 G	PRIORITYPOLLUTNT/CLP METALS IN SOIL\GLBTL\40 G	239.5 G		ST	D INO	GB	w o	,	.	EADY
	_				_	_		_		_	_	
0000587191	СН	(CO-60 (98B42)\GLBTL\5G	(CO-60 (98B42)\GLBTL\5G	660 G	EA	1		GP	W U	۳	K	EADY
		REAGENT, ORGANIC, COD DIGESTION SOLUTION 20-1500 PPM.GLBTL\1				.		.	.			
		ML. BX OF 25 @	OF 25 @	35.2 G		RE						EADY
0000587248	CH	REAGENT, INORGANIC, CONTRAD 70\PLBTL\500 ML	CONTRAD 70\PLBTL\500 ML	18.75 G	EA	۱RE	A INO	GP'	W 0) D	R	EADY
		STANDARD, INORGANIC, PLCU2-2Y CUSTOM PLASMA										
0000587282	СН	STANDARD\PLBTL\100ML	PLCU2-2Y CUSTOM PLASMA STANDARD\PLBTL\100ML	36.55 G	EA	\ ST	D INO	GP'	W 0	, D	R	EADY
0000587363	СН	CUSTOM DECACHLOROBIPHENYL STANDARD\AMPL\1ML	CUSTOM DECACHLOROBIPHENYL STANDARD\AMPL\1ML	70 G	EA	***	***	GP	w o	D	R	EADY
		DERMAPLUS, PLBTL, 12 OZ (355ML)	DERMAPLUS, PLBTL, 12 OZ (355ML)	0.000001 G		***	***		W 0			EADY
0000007070		STANDARD, ORGANIC, DIBROMOMETHANE STD W/ DATA PACK\AMPL\1	DETAIN TEOO, TEDTE, TEOE (OCCURE)	0.000001		-			**		11	
0000597300			DIRROMOMETHANIE STD W/ DATA DACK/AMDI \4 MI	0.000001 G		СТ	D ORG	, CD	M 0	. _	.	EADV
0000587399	СП		DIBROMOMETHANE STD W/ DATA PACK\AMPL\1 ML	0.000001	EA	ST	D ORG	, GP	VV U		K	EADY
	۵.,	STANDARD, ORGANIC, DIBROMOMETHANE STD W/ DATA PACK\AMPL\1	DIDDOMONIETHANIE OTD W/ DATA DAO((ANIBINANI									- 4 - 5 \
0000587399			DIBROMOMETHANE STD W/ DATA PACK\AMPL\1 ML	30 G	_	ST		GP'	_	_	_	EADY
0000587411		REAGENT, ORGANIC, METHYLENE CHLORIDE\AMPL\5ML.	METHYLENE CHLORIDE\AMPL\5ML.	21.4 G	EA	RE	A ORC	GP'	W 0	D	R	EADY
		STANDARD, INORGANIC, DI-N-OCTYL PHTHALATE STANDARD\AMPL\1										
0000587431	CH	ML	DI-N-OCTYL PHTHALATE STANDARD\AMPL\1 ML	21 G	EA	\ ST	D INO	GP'	W 0	D	R	EADY
		ACID, ETHYLENEDIAMINETETRAACETIC ACID 99.5% A.C.S.	ETHYLENEDIAMINETETRAACETIC ACID 99.5% A.C.S.									
0000587530	СН	REAGENT\PLBTL\500 G	REAGENT\PLBTL\500 G	62.3 G	EA	AC) ***	GP	w o	D	R	EADY
0000587547	СН	SALT, INORGANIC, EDTA DISODIUM SALT\PLBTL\454 G	EDTA DISODIUM SALT\PLBTL\454 G	107.566667 G	_	SA		GP	w o	D	_	EADY
		GLYCOL, DIETHYLENE, ETHYLENE GLYCOL\PLBTL\1000 ML	ETHYLENE GLYCOL\PLBTL\1000 ML	35 G	_	GL			W 0		_	EADY
		STANDARD, INORGANIC, EUROPIUM\PLBTL\100ML	EUROPIUM\PLBTL\100ML	21 G	_	ST					_	EADY
0000307037		STANDARD, RADIONUCLIDE, EUROPIUM (@ 10,000PPM IN	LONGI IOMIN EDITENIONNE	210			D 1140		** 0	+	1	LADI
0000507663		HNO3)\PLBTL\100ML	EUROPIUM (@ 10,000PPM IN HNO3)\PLBTL\100ML	47 G		ST	D DVL	GP'	M 0	D	.	EADY
		,	,		_	_		_		_	_	
		SALT, INORGANIC, FERRIC NITRATE/GLBTL\500 G	FERRIC NITRATE\GLBTL\500 G	61.6 G	_	SA		_				EADY
		SALT, INORGANIC, FERRIC NITRATE SOLUTION 10.5%\PDRUM\55GA	FERRIC NITRATE SOLUTION 10.5%\PDRUM\55GA	0.000001 G	_	SA			W 0		_	EADY
0000587679	СН	SALT, INORGANIC, FERRIC NITRATE SOLUTION 10.5%\PDRUM\55GA	FERRIC NITRATE SOLUTION 10.5%\PDRUM\55GA	554.4 G	EA	SA	L INO	GP'	W 3	D	R	EADY
0000587698	СН	SALT, INORGANIC, FERROUS SULFATE HEPTAHYDRATE\PLBTL\ 1KG.	FERROUS SULFATE HEPTAHYDRATE\PLBTL\ 1KG.	89.25 G		SA			W 0			EADY
0000587760	СН	ACID, FORMIC, SODIUM FORMIC ACS REAGENT\GLBTL\100 G	SODIUM FORMIC ACS REAGENT\GLBTL\100 G	0.000001 G	EA	AC	I FOR	GP	W 0	D	R	EADY
		ACID, FORMIC, FORMIC ACID, SODIUM SALT 99+% A.C.S.	FORMIC ACID, SODIUM SALT 99+% A.C.S.									
0000587762		REAGENT\PLBTL\100 G	REAGENT\PLBTL\100 G	16.3 G	EA	AC	I FOR	GP	w lo	ם	R	EADY
33333332		SEALANT. SILICONE. RTV108 SILICONE RUBBER SEALANT	RTV108 SILICONE RUBBER SEALANT GREY\TUBE\10 OZ	. 5.5		+ 10		+		+	— <u> </u>	
0000587779	СП	GREY\TUBE\10 OZ (284 G)	(284 G)	3 12 6	_ ^	, QA	IT SIL	CP	W o	,	_ b	EΔDV
0000361116	ОП	· · ·	,	3.12	EA	- 31	II SIL	- 37	VV U	۳	K	LADI
0000507000	CII	STANDARD, ORGANIC, EPA 8240B/8260A GC/MS TUNING MIX 1X1 ML	EPA 8240B/8260A GC/MS TUNING MIX 1X1 ML MEOH 27	47.0	_ ^		D ORG	,	M .	. _		EADY
0000587800	СН	MEOH 27 UG\AMPL\1 ML	UG\AMPL\1 ML	17.2 G	EA	. 51	D ORG	, GP	VV U		K	EADY
							_				_	
		STANDARD, INORGANIC, GFAA CALIBRATION STANDARD\PLBTL\100 ML		129.6 G		ST			W 0		_	EADY
0000587809	СН	STANDARD, INORGANIC, NITRIC ACIDSTD GFAA-ICV\PLBTL\50 ML	NITRIC ACIDSTD GFAA-ICV\PLBTL\50 ML	52.8 G	EA	، ST	D INO	GP'	W 0	D	R	EADY
0000587811	СН	STANDARD, INORGANIC, NITRIC ACID GFAA SPIKE STD\PLBTL\50 ML	NITRIC ACID GFAA SPIKE STD\PLBTL\50 ML	129.6 G	EA	ST	ONI D	GP	w o	D	R	EADY
		CLEANER, GLASS, GLANCE RTU\PLBTL\1 QT (946ML)	GLANCE RTU\PLBTL\1 QT (946ML)	2.5 G	_	_	E GLA					
		CLEANER, GENERAL, GO-GETTER (RTU) READY-TO-USE\PLBTL\946ML				+-			+	+	1.	
0000587847	СН		GO-GETTER (RTU) READY-TO-USE\PLBTL\946ML (1QT)	3.25 G	FΔ	CI	E GEN	GP	w h	ח	R	EADY

0000587043	CH	SALT, INORGANIC, N(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETIC ACID TRISODIUMPLBTL\100 G	N(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETIC ACID	1450	E ^	CAI	INO	GPW		_	READY
		SOLVENT, ORGANIC, HEXACHLOROETHANE\GLBTL\5 ML	HEXACHLOROETHANE\GLBTL\5 ML	14.5 G 16.9 G			INO ORG			D D	READY
0000567959	СП	SOLVENT, ORGANIC, NEXACHLOROETHANEIGLETLIS MIL	HEXACHLOROETHANE/GLBTL/3 WIL	16.9 G	EA	301	OKG	GPVV	U	U	KEADT
0000587940	СН	STANDARD, ORGANIC, HEXACHLOROETHANE STANDARD\AMPL\1 ML	HEXACHLOROETHANE STANDARD\AMPL\1 ML	21 G	FΔ	STD	ORG	GPW	0	D	READY
		HEXAMETHONIUM BROMIDE\PLBTL\100 G	HEXAMETHONIUM BROMIDE\PLBTL\100 G	98.6 G	EA		***	GPW		D	READY
	-	HEXANE, N-HEXANE\GLBTL\10 ML	N-HEXANE\GLBTL\10 ML			HEX	***	GPW		D	READY
		HEXANE, HEXANE\GLBTL\1000 ML	HEXANE\GLBTL\1000 ML	30.3 G		HEX		GPW		D	READY
0000007007	0	SEALANT, PIPE JOINT, PST PIPE SEALANT WITH TEFLON 567	PST PIPE SEALANT WITH TEFLON 567 THREAD\TUBE\50	00.0		1127		0	+		TREFRE
0000587969	СН	THREAD\TUBE\50 G	G	15.78 G	FA	SNT	PJT	GPW	0	D	READY
		OIL, HYDRAULIC, HOUGHTO-SAFE 620\MDRUM\55GA	HOUGHTO-SAFE 620\MDRUM\55GA	544.5 G		OIL	HYD			D	READY
		ACID, HYDROCHLORIC, HYDROCHLORIC ACID 37%									
0000588008	СН	SOLUTION\GLBTL\2500 ML	HYDROCHLORIC ACID 37% SOLUTION\GLBTL\2500 ML	33.9 G	EA	ACI	HYD	GPW	0	D	READY
0000588009	СН	ACID, HYDROCHLORIC, (ULTREX II)\GLBTL\500 ML	(ULTREX II)\GLBTL\500 ML	259.2 G		ACI		GPW		D	READY
		ACID, HYDROCHLORIC, (ULTREX II)\GLBTL\500 ML	(ULTREX II)\GLBTL\500 ML	231.5 G	EA	ACI	HYD	GPW	3	D	READY
		ACID, HYDROCHLORIC, HYDROCHLORIC ACID 37%									
0000588011	СН	SOLUTION\GLBTL\2.5 ML.	HYDROCHLORIC ACID 37% SOLUTION\GLBTL\2.5 ML.	19.53 G	EA	ACI	HYD	GPW	0	D	READY
		ACID, HYDROCHLORIC, 37% SOLUTION, "TRACE METAL GRADE",									
0000588015	СН	GLBTL\500 ML	37% SOLUTION, "TRACE METAL GRADE", GLBTL\500 ML	35.28 G	EA	ACI	HYD	GPW	0	D	READY
0000588025	СН	ACID, HYDROFLUORIC, HYDROFLUORIC ACID. PLBTL\1LB.	HYDROFLUORIC ACID. PLBTL\1LB.	37.6 G	EA		HYR	GPW		D	READY
		PEROXIDE, HYDROGEN PEROXIDE 30%\PLBTL\500 ML	HYDROGEN PEROXIDE 30%\PLBTL\500 ML	25.1 G		POX	***	GPW		D	READY
		ACID, HYDROXYLAMINE HYDROCHLORIDE\PLBTL\500 G	HYDROXYLAMINE HYDROCHLORIDE\PLBTL\500 G	150 G		ACI	***	GPW		D	READY
0000588063	СН	I-129 IODINE ISOTOPE\AMPL\5ML	I-129 IODINE ISOTOPE\AMPL\5ML	0.000001 G	EA	***	***	GPW	0	D	READY
			IMINODIACETIC ACID DISODIUM SALT								
0000588082	СН	ACID, IMINODIACETIC ACID DISODIUM SALT HYDRATE\GLBTL\50 G	HYDRATE\GLBTL\50 G	30.3 G	EA	ACI	***	GPW	0	D	READY
		ACID, IMINODIACETIC ACID DISODIUM SALT MONOHYDRATE\PLBTL\50	IMINODIACETIC ACID DISODIUM SALT								
0000588083	СН	G	MONOHYDRATE\PLBTL\50 G	48.15 G	EA	ACI	***	GPW	0	D	READY
0000500400	011	SOLUTION, SCINTILLATION COCKTAIL, INSTA-GEL XF\PLBTL\5000 ML	INICTA OF LATINGOOD MI	011		0011	scc	ODVA		D	READY
		ALCOHOL, ISOPROPANOL, 2-PROPANOL\GLBTL\4000 ML	INSTA-GEL XF\PLBTL\5000 ML 2-PROPANOL\GLBTL\4000 ML	211 G 13.47 G				GPW		D	READY
		POWDER, BODY, JOHNSON'S BABY POWDER\PLBTL\255G	JOHNSON'S BABY POWDER\PLBTL\255G	2.5 G			BOD			D	READY
		SEALANT, FOAM, KWIK FOAM\ACAN\13 OZ (404 G)	KWIK FOAM\ACAN\13 OZ (404 G)	7.75 G			FOM			D	READY
0000300310	OH	SEALANT, PIPE JOINT, T-O-T PIPE JOINT COMPOUND\CAN\237 ML (8	RWINT CAMPOANTS OF (404 0)	7.750	LA	OIVI	I CIVI	OI VV			INLADI
0000588318	СН	· · · · · · · · · · · · · · · · · · ·	T-O-T PIPE JOINT COMPOUND\CAN\237 ML (8 OZ)	5 G	FA	SNT	P.JT	GPW	0	D	READY
000000010	011	STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT D\PLBTL\100	TO THE COUNT COME CONDICTIVE (COL)	00		0111	1.01	0			TREATE
0000588362	СН		ICP-MS MULTIELEMENT STD KIT D\PLBTL\100 ML	138 G	EA	STD	INO	GPW	0	D	READY
		STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT D\PLBTL\100									
0000588362	СН	ML	ICP-MS MULTIELEMENT STD KIT D\PLBTL\100 ML	328 G	EA	STD	INO	GPW	3	D	READY
0000588414	СН	SALT, INORGANIC, LITHIUM CHLORIDE, 99.99+%\PLBTL\50 G	LITHIUM CHLORIDE, 99.99+%\PLBTL\50 G	181.2 G	EA	SAL	INO	GPW	0	D	READY
0000588469	СН	OIL, INDUSTRIAL, LPS 1 GREASELESS LUBRICANT\ACAN\11 OZ (312G)	LPS 1 GREASELESS LUBRICANT\ACAN\11 OZ (312G)	3.99 G	EA	OIL	IND	GPW	0	D	READY
		SALT, INORGANIC, MAGNESIUM CHLORIDE HEXAHYDRATE\PLBTL\500									
0000588512	СН		MAGNESIUM CHLORIDE HEXAHYDRATE\PLBTL\500 G	20.69 G	EA	SAL	INO	GPW	0	D	READY
		SOLUTION, MATRIX MODIFIER, MMPD4-100 MATRIX									
		MODIFIER\PLBTL\100 ML	MMPD4-100 MATRIX MODIFIER\PLBTL\100 ML	419.2 G			MAM	_		D	READY
0000588570	СН	DIOXIDE, MANGANESE DIOXIDE\GLBTL\5 G	MANGANESE DIOXIDE\GLBTL\5 G	39 G	EA	DIO	***	GPW	0	D	READY
		STANDARD, INORGANIC, MERCURY PLASMA EMISSION STD 10			l						
	_	PPM\PLBTL\100 ML	MERCURY PLASMA EMISSION STD 10 PPM\PLBTL\100 ML	24 G		STD	INO	GPW		D	READY
	_	STANDARD, INORGANIC, MERCURY STD W/CERTS\PLBTL\100 ML	MERCURY STD W/CERTS\PLBTL\100 ML	18 G	_		INO	GPW	_	D	READY
0000588666	СН	ALCOHOL, METHANOL, METHYL ALCOHOL\GLBTL\500 ML	METHYL ALCOHOL\GLBTL\500 ML	30.67 G	EA	ALC	MET	GPW	0	D	READY
00005055		DETERGENT, TRISODIUM PHOSPHATE, TRISODIUM PHOSPHATE	TRISODIUM PHOSPHATE MICRO CONCENTRATED			DE-	T65	0.5		_	DE 15):
0000588727	CH	MICRO CONCENTRATED CLEANING SOLUTION\PLBTL\237 ML	CLEANING SOLUTION\PLBTL\237 ML	7.6 G	ΕA	DER	ISP	GPW	0	D	READY
0000500700		AIR FRESHENER, NO IDENTIFIER, MINT AIR FRESHENER &	MINIT AID EDECLIENED & DEODODANT ACAN 4500 (40.07)	4 00 0		\ FD	AID	CDW		_	DEADY
	_	DEODORANT\ACAN\453G (16 OZ)	MINT AIR FRESHENER & DEODORANT\ACAN\453G (16 OZ)	4.33 G		_	AIR ***	GPW		D	READY
	_	STANDARD, MIXED GAMMA\AMPL\5 G	MIXED GAMMA\AMPL\5 G			STD		GPW		D	READY
		STANDARD, ORGANIC, NAPHTHALENE STANDARD\AMPL\1 ML OIL, NEATSFOOT, NEATSFOOT OIL\PLBTL\500 ML	NAPHTHALENE STANDARD\AMPL\1 ML NEATSFOOT OIL\PLBTL\500 ML			STD	ORG			D	READY READY
000000023	СΠ	OIL, NEATOFOOT, NEATOFOOT OIL/PLDTE/3000 IVIL	INLATOLOUT OIL/FLDTL/000 IVIL	10 G	ĽA	OIL	INI" I	GPVV	U	U	NEADY

LUBRICANT, GRAPHITE, NEOLUBE NO. 2, DRY FILM LUBRICANT\CAN\1										
	NEOLUDE NO. O. DOVELLA LUDDIOANTIOANIA DINT	40.50	, _	- ,		004	ODW		_	DEADY
0000588838 CH PINT	NEOLUBE NO. 2, DRY FILM LUBRICANT\CAN\1 PINT	16.52	,	A	LUB	GRA	GPW	U	U	READY
LUBRICANT, GRAPHITE, NEOLUBE NO. 2, DRY FILM LUBRICANT\CAN\1										
0000588838 CH PINT	NEOLUBE NO. 2, DRY FILM LUBRICANT\CAN\1 PINT	21 (3 E	Α	LUB	GRA	GPW	3	D	READY
STANDARD, INORGANIC, PLNI2-2Y CUSTOM PLASMA STANDARD	PLNI2-2Y CUSTOM PLASMA STANDARD									
0000588881 CH (NICKEL)\PLBTL\100 ML	(NICKEL)\PLBTL\100 ML	36.49	3 E	A	STD	INO	GPW	0	D	READY
0000588904 CH ACID, NITRIC, NITRIC ACID. GLBTL\2.5L.	NITRIC ACID. GLBTL\2.5L.	24.4 () E	Α	ACI	NIT	GPW	0	D	READY
0000588907 CH ACID, NITRIC, NITRIC ACID FUMING\GLBTL\500 ML	NITRIC ACID FUMING\GLBTL\500 ML	150.7	3 E	Α	ACI	NIT	GPW	0	D	READY
0000588943 CH ACID, NITRIC, NITRIC ACID, "TRACE METAL GRADE", GLBTL\500 ML	NITRIC ACID, "TRACE METAL GRADE", GLBTL\500 ML	37.15 (_			GPW	1 -	D	READY
0000588970 CH A-610\FDRUM\40LB	A-610\FDRUM\40LB	372 (Α		***		_		READY
STANDARD, PESTICIDE, ORGANOCHLORINE PESTICIDE MIX AB	A-010/II DIXOM/HOLD	372	, ,	-^			Gr vv	0	U	INLADT
	ODO ANOCHI ODINE DECTIOIDE MIV AD AVAMBLIA MI	40.6	. -	- ,	OTD	DE0	ODW		_	DEADY
0000589002 CH 1\AMPL\1 ML	ORGANOCHLORINE PESTICIDE MIX AB 1\AMPL\1 ML	40 0		_		_	GPW	-		READY
0000589024 CH ACID, OXALIC, OXALIC ACID\GLBTL\454 G	OXALIC ACID\GLBTL\454 G	113.85	i E	-A	ACI	OXA	GPW	0	D	READY
ACID, OXALIC, OXALIC ACID DIHYDRATE 99% A.C.S.	OXALIC ACID DIHYDRATE 99% A.C.S.									
0000589025 CH REAGENT\PLBTL\500 G	REAGENT\PLBTL\500 G	45.3	3 E	A .	ACI	OXA	GPW	0	D	READY
0000589042 CH SALT, INORGANIC, PALLADIUM(II) CHLORIDE, 99.999%\GLBTL\1 G	PALLADIUM(II) CHLORIDE, 99.999%\GLBTL\1 G	62.8 0) E	Α	SAL	INO	GPW	0	D	READY
SOLUTION, SCINTILLATION COCKTAIL, PERMAFLUOR E+\GLBTL\2500										
0000589088 CH ML	PERMAFLUOR E+\GLBTL\2500 ML	295 (3 F	Δ.	SOLL	scc	GPW	0	D	READY
STANDARD, PESTICIDE, PESTICIDE MATRIX SPIKE MIX STD (SOW 3/90)		230 (-/ \	000	000	01 11			KEADT
0000589105 CH W/DATA PACK\AMPL\5 EA @1 ML	PACK\AMPL\5 EA @1 ML	105	, -	٠, ١	CTD	PES	CDM		D	READY
		125 (, [A	310	PES	GPVV	U	U	KEADT
STANDARD, PESTICIDE, PESTICIDE PERFORMANCE EVALUATION MIX	PESTICIDE PERFORMANCE EVALUATION MIX									
0000589107 CH W/SURROGATE\AMPL\1 ML	W/SURROGATE\AMPL\1 ML	27 (3 E	A	STD	PES	GPW	0	D	READY
STANDARD, PESTICIDE, RESOLUTION CHECK MIX W/DATA	RESOLUTION CHECK MIX W/DATA PACK\AMPL\5 EA @ 1									
0000589108 CH PACK\AMPL\5 EA @ 1 ML	ML	125 (3 E	A	STD	PES	GPW	0	D	READY
STANDARD, PESTICIDE, PESTICIDE STD MIX A (3/90) W/DATA	PESTICIDE STD MIX A (3/90) W/DATA PACK\AMPL\5 EA @									
0000589109 CH PACK\AMPL\5 EA @ 1 ML	1 ML	125 (3 F	Δ.	STD	PES	GPW	0	D	READY
STANDARD, PESTICIDE, PESTICIDE STD MIX B (3/90) W/DATA	PESTICIDE STD MIX B (3/90) W/DATA PACK)\AMPL\5 EA @	120 (-/ \	0.5		01 11			T(E) (B)
0000589111 CH PACK)\AMPL\5 EA @ 1 ML	1 ML	125 (, _		CTD	PES	CDW	_	D	READY
		125	, [A	310	PES	GPVV	U	U	KEADT
STANDARD, PESTICIDE, SURROGATE MIX W/DATA PACK\AMPL\5 EA @		/	. _			5=0	0.014		_	55451
0000589113 CH 1ML	SURROGATE MIX W/DATA PACK\AMPL\5 EA @ 1ML	85.55				PES	-	-		READY
0000589164 CH STANDARD, INORGANIC, PHOSPHORUS STD\PLBTL\100 ML	PHOSPHORUS STD\PLBTL\100 ML	21 (_	STD					READY
0000589206 CH COATING, POLYMERIC BARRIER SYSTEM (PBS)\PLBTL\5 GA	POLYMERIC BARRIER SYSTEM (PBS)\PLBTL\5 GA	180 0	3 E	A	COT	***	GPW	0	D	READY
FLUID, INDICATING, SATURATED POTASSIUM CHLORIDE\PLBTL\125 ML	SATURATED POTASSIUM CHLORIDE\PLBTL\125 ML (6 @									
0000589261 CH (6 @ 125 ML EA.)	125 ML EA.)	0.000001	3 E	Α	FLU	IND	GPW	0	D	READY
SALT, INORGANIC, POTASSIUM CYANIDE, 97%, A.C.S.	,									
0000589269 CH REAGENT\GLBTL\25 G	POTASSIUM CYANIDE, 97%, A.C.S. REAGENT\GLBTL\25 G	18 (, F	Δ .	SAL	INO	GPW	0	D	READY
0000589338 CH SALT, INORGANIC, POTASSIUM IODIDE\PLBTL\50 G	POTASSIUM IODIDE\PLBTL\50 G	19 (_			GPW			READY
							GPW			READY
0000589365 CH SALT, INORGANIC, POTASSIUM PERMANGANATE\GLBTL\454 G	POTASSIUM PERMANGANATE\GLBTL\454 G	18.84 (_			_			
0000589375 CH SALT, INORGANIC, POTASSIUM PERSULFATE\GLBTL\500 G	POTASSIUM PERSULFATE\GLBTL\500 G	63.25	j E	-A	SAL	INO	GPW	0	ט	READY
0000589465 CH PAINT, ACRYLIC, 90-306 SAFETY RED PITT-TECH HIGH GLOSS\CAN\1G	A 90-306 SAFETY RED PITT-TECH HIGH GLOSS\CAN\1GA	0 0			PAI		GPW			READY
0000589507 CH STANDARD, ORGANIC, PROPIONITRILE STD\AMPL\5 @ 1 ML	PROPIONITRILE STD\AMPL\5 @ 1 ML	0.000001	3 E	A	STD	ORG	GPW	0	D	READY
0000589507 CH STANDARD, ORGANIC, PROPIONITRILE STD\AMPL\5 @ 1 ML	PROPIONITRILE STD\AMPL\5 @ 1 ML	100 0) E	Α	STD	ORG	GPW	3	D	READY
0000589519 CH STANDARD, RADIONUCLIDE, (PU-236)\AMPL\5G	(PU-236)\AMPL\5G	3500 0	3 E	Α	STD	RAD	GPW	0	D	READY
, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					T	,	Ť		
0000589525 CH PU-239, TRACER SOLUTION, 5 5M, 2M HNO3\AMPL\5 ML	PU-239. TRACER SOLUTION, 5 5M, 2M HNO3\AMPL\5 ML	3570 (<u>.</u> -	A	***	***	GPW	0	D	READY
	1 0-200, FRACER OCCUTION, O DIVI, ZIVI FINOSVAIVIPEID IVIL	3370	,	-^			GI- VV	-	U	IVEADI
STANDARD, RADIONUCLIDE, PLUTONIUM-242 RADIOACTIVITY	DI LITONII IM GAO DADIGA CTIVITA CTANDA DDI AMBULTI	205	、 _	_	0.7.0	D 4 D	ODIA			DEABY
0000589545 CH STANDARD\AMPL\5ML	PLUTONIUM-242 RADIOACTIVITY STANDARD\AMPL\5ML	935 0	E ر	Α	SID	RAD	GPW	0	D	READY
0000589562 CH SOLVENT, ORGANIC, PYRIDINE 99.9+% HPLC GRADE\GLBTL\100 ML	PYRIDINE 99.9+% HPLC GRADE\GLBTL\100 ML	29.7	3 E	A	SOV	ORG	GPW	0	D	READY
0000589572 CH STANDARD, QC-21 QUALITY CONTROL STD 21\PLBTL\500 ML	QC-21 QUALITY CONTROL STD 21\PLBTL\500 ML	360.8) E	Α	STD	***	GPW	0	D	READY
0000589573 CH STANDARD, QC-7A QUALITY CONTROL STD 7A\PLBTL\100 ML	QC-7A QUALITY CONTROL STD 7A\PLBTL\100 ML	177.6			STD	***	GPW			READY
ABSORBENT, QUICK SOLID, 100%. NO VERMICULITE OR QUARTZ.	QUICK SOLID. 100%. NO VERMICULITE OR QUARTZ.						,	Ť		
0000589583 CH BUK\30LB.	BUK\30LB.	207 (<u>.</u> -	_ \	ABS	***	GPW	0	D	READY
UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	DUNIOULD.	207	,	-^	ADO		GFVV	U	U	KEADT
0000000000 OLL FLUID OUTTING DADID TAG ADDI GATION FLUIDID DELVI CA (0707 AV)	DADID TAG ADDI IGATION EL UDIDI DTIVA GA (GTGT ATI)		、 _	_		OL IT	ODIA			DEABY
0000589592 CH FLUID, CUTTING, RAPID TAC APPLICATION FLUID\PLBTL\1 GA (3785 ML	, , ,	41 (\rightarrow		CUT	_	_		READY
0000589593 CH LUBRICANT, WD-40 BULK LIQUID\CAN\2 GA	WD-40 BULK LIQUID\CAN\2 GA	9.31	3 E	Α	LUB	***	GPW	0	D	READY
ADHESIVE, THREADLOCK, REMOVABLE THREADLOCKER 242\PLBTL\50			T							
0000589615 CH ML	REMOVABLE THREADLOCKER 242\PLBTL\50 ML	0.000001	3 E	EA .	ADH	TLK	GPW	0	D	READY
0000000010 O11 WL										

0000589646 CH SEALANT, SILICONE, 2.8 OZ (82 G) TUBE	2.8 OZ (82 G) TUBE	0.000001 G	EA	SNT	SIL	GPW	0	D	READY
LUBRICANT, GREASE, KAESER OMEGA BLOWER									
0000589791 CH LUBRICANT\PLBTL\1000 ML	KAESER OMEGA BLOWER LUBRICANT\PLBTL\1000 ML	16 G	EA	LUB	GRE	GPW	0	D	READY
STANDARD, INORGANIC, SCANDIUM PLASMA EMISSION STD 10,000	SCANDIUM PLASMA EMISSION STD 10,000								
0000589799 CH PPM\PLBTL\500 ML	PPM\PLBTL\500 ML	405 G		STD		GPW		D	READY
0000589902 CH SALT, INORGANIC, SILVER NITRATE (ACS)\GLBTL\500 G	SILVER NITRATE (ACS)\GLBTL\500 G	328 G	EA	SAL	INO	GPW	0	D	READY
0000589935 CH CLEANER, DEGREASER, SIMPLE GREEN\PLBTL\28 FOZ (828 ML)	SIMPLE GREEN\PLBTL\28 FOZ (828 ML)	7.38 G	EA	CLE	DGR	GPW	0	D	READY
SOLUTION, INORGANIC, SODIUM ARSENITE, 0.1 NORMAL VOLUMETRIC	SODIUM ARSENITE, 0.1 NORMAL VOLUMETRIC								
0000589987 CH SOLUTION\PLBTL\1000 ML	SOLUTION\PLBTL\1000 ML	20 G	EA	SOU	INO	GPW	0	D	READY
0000590011 CH SALT, INORGANIC, SODIUM BISULFITE\PLBTL\500 G	SODIUM BISULFITE\PLBTL\500 G	26.7 G	EA	SAL	INO	GPW	0	D	READY
0000590024 CH SALT, INORGANIC, SODIUM BROMIDE 99.99+%\PLBTL\10 G	SODIUM BROMIDE 99.99+%\PLBTL\10 G	0.000001 G	EA	SAL	INO	GPW	0	D	READY
0000590025 CH SALT, INORGANIC, SODIUM BROMIDE SIGMAULTRA\GLBTL\100 G	SODIUM BROMIDE SIGMAULTRA\GLBTL\100 G	0.000001 G	EA	SAL	INO	GPW	0	D	READY
SALT, INORGANIC, SODIUM BROMIDE PURATRONIC 99.9984%\PLBTL\2	5								
0000590029 CH G	SODIUM BROMIDE PURATRONIC 99.9984%\PLBTL\25 G	0.000001 G	EA	SAL	INO	GPW	0	D	READY
0000590043 CH SALT, INORGANIC, SODIUM CARBONATE ANHYDROUS\PLBTL\500 G	SODIUM CARBONATE ANHYDROUS\PLBTL\500 G	37.5 G	EA	SAL	INO	GPW	0	D	READY
0000590050 CH SALT, INORGANIC, SODIUM CHLORIDE\PLBTL\500 G	SODIUM CHLORIDE\PLBTL\500 G	11.25 G	EA	SAL	INO	GPW	0	D	READY
SALT, INORGANIC, SODIUM CITRATE DIHYDRATE, 99%, A.C.S.	SODIUM CITRATE DIHYDRATE, 99%, A.C.S.								
0000590070 CH REAGENT\GLBTL\25 G	REAGENT\GLBTL\25 G	13.2 G	EA	SAL	INO	GPW	0	D	READY
0000590116 CH SALT, INORGANIC, SODIUM FORMATE ACS\GLBTL\250 G	SODIUM FORMATE ACS\GLBTL\250 G	0.000001 G	EA	SAL	INO	GPW	0	D	READY
0000590122 CH HYDROXIDE, SODIUM HYDROXIDE, PURUM PELLETS\PLBTL\10 KG	SODIUM HYDROXIDE, PURUM PELLETS\PLBTL\10 KG	78 G	EA	HDR	***	GPW	0	D	READY
0000590162 CH SALT, INORGANIC, SODIUM METAPHOSPHATE\GLBTL\500GM	SODIUM METAPHOSPHATE\GLBTL\500GM	11.81 G	EA	SAL	INO	GPW	0	D	READY
0000590172 CH SALT, INORGANIC, SODIUM NITRATE SIGMAULTRA\PLBTL\250 G	SODIUM NITRATE SIGMAULTRA\PLBTL\250 G	17.7 G	EA	SAL	INO	GPW	0	D	READY
0000590174 CH SALT, INORGANIC, SODIUM NITRATE\PLBTL\500 G	SODIUM NITRATE\PLBTL\500 G	0.000001 G	EA	SAL	INO	GPW	0	D	READY
0000590183 CH SALT, INORGANIC, SODIUM NITRATE\PLBTL\500 G	SODIUM NITRATE\PLBTL\500 G	73.8833 G	EA	SAL	INO	GPW	0	D	READY
0000590190 CH SALT, INORGANIC, SODIUM NITRITE\PLBTL\250 G	SODIUM NITRITE\PLBTL\250 G	15.35 G	EA	SAL	INO	GPW	0	D	READY
0000590193 CH SALT, INORGANIC, SODIUM NITRITE\GLBTL\500 G	SODIUM NITRITE\GLBTL\500 G	65.1 G	EA	SAL	INO	GPW	0	D	READY
0000590252 CH SOLUTION, INORGANIC, SODIUM SILICATE SOLUTION\PLBTL\1000 ML	SODIUM SILICATE SOLUTION\PLBTL\1000 ML	17.1 G	EA	sou	INO	GPW	0	D	READY
0000590263 CH SALT, INORGANIC, SODIUM SULFATE 99.99+%\PLBTL\10 G	SODIUM SULFATE 99.99+%\PLBTL\10 G	47 G	EA	SAL	INO	GPW	0	D	READY
SALT, INORGANIC, SODIUM SULFATE POWDER REAGENTPLUS	SODIUM SULFATE POWDER REAGENTPLUS								
0000590264 CH 99.99%\PLBTL\50 G	99.99%\PLBTL\50 G	28.9 G	EA	SAL	INO	GPW	0	D	READY
0000590272 CH SALT, INORGANIC, SODIUM SULFATE ANHYDROUS\GLBTL\500 G	SODIUM SULFATE ANHYDROUS\GLBTL\500 G	14.2 G	ΕA	SAL	INO	GPW	0	D	READY
0000590333 CH STANDARD, INORGANIC, INT-A1 INTERFERENTS A\PLBTL\500 ML	INT-A1 INTERFERENTS A\PLBTL\500 ML	242.4 G	ΕA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, INT-B1 ANALYTES B FOR									
0000590336 CH SOW.ILM2.0\PLBTL\100 ML	INT-B1 ANALYTES B FOR SOW.ILM2.0\PLBTL\100 ML	137.6 G	EΑ	STD	INO	GPW	0	D	READY
0000590423 CH SALT, INORGANIC, STILBENE 420\GLBTL\1 G	STILBENE 420\GLBTL\1 G	40 G		SAL		GPW	_	D	READY
SALT, INORGANIC, STRONTIUM NITRATE ANHYDROUS\PLBTL\1 LB									
0000590459 CH (454G)	STRONTIUM NITRATE ANHYDROUS\PLBTL\1 LB (454G)	93.45 G	EΑ	SAL	INO	GPW	0	D	READY
STANDARD, INORGANIC, STRONTIUM STD W/CERTIFICATE\PLBTL\100									
0000590462 CH ML	STRONTIUM STD W/CERTIFICATE\PLBTL\100 ML	18 G	EΑ	STD	INO	GPW	0	D	READY
0000590478 CH ACID, SULFAMIC, SULFAMIC ACID\PLBTL\500 G	SULFAMIC ACID\PLBTL\500 G	174.55 G		ACI		GPW		D	READY
0000590508 CH ACID, SULFURIC, SULFURIC ACID\GLBTL\2500 ML (2.5 L)	SULFURIC ACID\GLBTL\2500 ML (2.5 L)	9.819 G		ACI		GPW			READY
0000590527 CH ACID, SULFURIC, SULFURIC ACID\GLBTL\500 ML	SULFURIC ACID\GLBTL\500 ML	28.91 G		ACI		GPW		-	READY
0000590529 CH ACID, SULFURIC, SULFURIC ACID\PLBTL\500 ML	SULFURIC ACID\PLBTL\500 ML	18.04 G		ACI	SUL	GPW	0	D	READY
ACID, SULFURIC, SULFURIC ACID (96%, TRACEMETAL	SULFURIC ACID (96%, TRACEMETAL GRADE)\GLBTL\500								
0000590530 CH GRADE)\GLBTL\500 ML	ML	244 G	EA	ACI	SUL	GPW	3	D	READY
PAINT, TRAFFIC, TBK2R SUPER STRIPE TRAFFIC PAINT	TBK2R SUPER STRIPE TRAFFIC PAINT			1	1000			_	
0000590536 CH BLACK\ACAN\532ML (18 FLOZ)	BLACK\ACAN\532ML (18 FLOZ)	5.62 G	FA	PAI	TRF	GPW	0	D	READY
PAINT, TRAFFIC, TCWS2R SUPER STRIPE TRAFFIC PAINT	TCWS2R SUPER STRIPE TRAFFIC PAINT	0.02		1. 7 1.		0			
0000590537 CH WHITE\ACAN\532ML (18 FLOZ)	WHITE\ACAN\532ML (18 FLOZ)	5.17 G	FA	PAI	TRF	GPW	0	D	READY
PAINT, TRAFFIC, TYU2R SUPER STRIPE TRAFFIC PAINT	TYU2R SUPER STRIPE TRAFFIC PAINT YELLOW/ACAN/18	0.17		1 7 1		OI VV			T(L)(D)
0000590538 CH YELLOWACAN\18 OZ (560 G)	OZ (560 G)	5.17 G	FΔ	PAI	TRF	GPW	0	D	READY
MIXTURE, SURROGATE STANDARD, 8260A SURRAGATE STANDARDS	02 (000 0)	3.17 G	-/	1 (1)	1131	O: VV			
0000590552 CH MIX, 1X1ML\AMPL\1ML	8260A SURRAGATE STANDARDS MIX, 1X1ML\AMPL\1ML	23 G	FΔ	MIX	SUR	GPW	0	D	READY
STANDARD, ORGANIC, 8270 SURROGATE MIX STD CH2CL2 4000	8270 SURROGATE MIX STD CH2CL2 4000 UG/ML. AMPL\1	23 G	-^	IVIIA	JOIN	OI VV	0	٠	NEADI
0000590553 CH UG/ML. AMPL\1 ML.	ML.	56.28 G	EV	STD	ORG	CD/V	0	n	READY
0000590555 CH OG/ML. AMPLY ML. 0000590559 CH MIXTURE, SV CALIBRATION, SV CALIBRATION KIT 3\AMPL\1 ML	SV CALIBRATION KIT 3\AMPL\1 ML	195 G					_	-	READY
OUT OF THE PROPERTY OF THE PRO	O A CULIDIVATION WIL SAMME F/1 MIF	190 G	EA	IVIIA	370	GFVV	U	ט	IVLADI

EPA 8270B SYS PERFORM CHECK CMPDS 1X1ML CH2CL2	EPA 8270B SYS PERFORM CHECK CMPDS 1X1ML CH2CL2								
0000590573 CH 100\AMPL\1ML	100\AMPL\1ML	27.99 G	EΑ	***	***	GPW	0	D R	READY
0000590574 CH MIXTURE, SV TUNING, SV TUNING MIX\AMPL\1 ML	SV TUNING MIX\AMPL\1 ML	21 G	_		SVT	-			READY
0000590607 CH SOLUTION, INORGANIC, TC-99 54UCI\AMPL\5ML	TC-99 54UCI\AMPL\5ML	770 G				GPW			READY
0000590647 CH STANDARD, ORGANIC, TRICHLOROETHENE\GLBTL\5 ML	TRICHLOROETHENE\GLBTL\5 ML	18.8 G		STD					READY
0000590649 CH STANDARD, ORGANIC, TETRACHLOROETHENE\GLBTL\10 ML	TETRACHLOROETHENE\GLBTL\10 ML	16.4 G			ORG				READY
0000590656 CH ALIPHATIC HYDROCARBON, N-TETRADECANE/GLBTL/5 G	N-TETRADECANE\GLBTL\5 G	29.15 G	_	ALH		GPW			READY
SOLVENT, ORGANIC, TETRAHYDROFURAN 99.9+% HCLP GRADE	TETRAHYDROFURAN 99.9+% HCLP GRADE INHIBITOR	29.13	L/	ALII		Gr vv	U		LADI
0000590660 CH INHIBITOR FREE\GLBTL\100 ML	FREE\GLBTL\100 ML	43.2 G	. _^	801	ORG	CDW	_		READY
	FREE\GLDTL\100 ML	43.2 6	EP	1 30 v	UKG	GPVV	U	אַע	EADT
STANDARD, ORGANIC, TETRAHYDROFURAN STD W/DATA	TETRALIVADROCLIDANI CTD VA/DATA DACIA AMBLVA MI	0.000004		OTD	000	ODW			_ A D\/
0000590661 CH PACK\AMPL\1 ML	TETRAHYDROFURAN STD W/DATA PACK\AMPL\1 ML	0.000001 G	EP	510	ORG	GPW	U	ט א	READY
	TUENOV/ TRIELLIONO A GETONE 200// OL BTILLION G				000	0.014		_ _	
0000590673 CH REAGENT, ORGANIC, THENOYLTRIFLUOROACETONE 99%\GLBTL\100 (G THENOYLTRIFLUOROACETONE 99%\GLBTL\100 G	121.72 G	E EA	REA	ORG	GPW	0	ט א	READY
STANDARD, INORGANIC, THORIUM (10,000 PPM IN 4%									
0000590696 CH HNO3)\PLBTL\100 ML	THORIUM (10,000 PPM IN 4% HNO3)\PLBTL\100 ML	42 G		STD		GPW			READY
0000590725 CH FLUID, INDICATING, THYMOL BLUE SOLUTION 0.04%\GLBTL\500 ML	THYMOL BLUE SOLUTION 0.04%\GLBTL\500 ML	7.87 G	_	FLU		GPW	-		READY
0000590733 CH METAL, GRANULES, TIN (GRANULAR) 20 MESH\GLBTL\500 G	TIN (GRANULAR) 20 MESH\GLBTL\500 G	71.01 G	EΑ	MET	GRA	GPW	0	D R	READY
STANDARD, INORGANIC, TITANIUM PLASMA EMISSION STD\PLBTL\100									
0000590781 CH ML	TITANIUM PLASMA EMISSION STD\PLBTL\100 ML	24 G	EΑ	STD	INO	GPW	0	D R	READY
0000590782 CH SALT, INORGANIC, TITANIUM (III) CHLORIDE SOLUTION\GLBTL\500 ML	TITANIUM (III) CHLORIDE SOLUTION\GLBTL\500 ML	67.5 G	EΑ	SAL	INO	GPW	0	D R	READY
0000590785 CH STANDARD, ORGANIC, TOC IN SOIL\GLBTL\40 G.	TOC IN SOIL\GLBTL\40 G.	164.92 G	EΑ	STD	ORG	GPW	0	D R	READY
0000590800 CH SOLVENT, ORGANIC, TOLUENE\GLBTL\5 G	TOLUENE\GLBTL\5 G	13.5 G	EΑ	SOV	ORG	GPW	0	D R	READY
0000590824 CH SALT, INORGANIC, TRIBUTYL PHOSPHATE, 99+%\GLBTL\25 ML	TRIBUTYL PHOSPHATE, 99+%\GLBTL\25 ML	24 G	EΑ	SAL	INO	GPW	0	D R	READY
0000590825 CH SALT, INORGANIC, TRIBUTYL PHOSPHATE 98%\GLBTL\1000 ML	TRIBUTYL PHOSPHATE 98%\GLBTL\1000 ML	29.4 G	EΑ	SAL	INO	GPW	0	D R	READY
0000590847 CH REAGENT, POWDER, TRIISOOCTYLAMINE TECH.\GLBTL\500 ML	TRIISOOCTYLAMINE TECH.\GLBTL\500 ML	0.000001 G	_		POW				
REAGENT, TRIS(HYDROXYMETHYL)AMINOMETHANE 99.9+%	TRIS(HYDROXYMETHYL)AMINOMETHANE 99.9+%						-		
0000590856 CH ULTRAPURE GRADE\PLBTL\1000 G	ULTRAPURE GRADE\PLBTL\1000 G	79.85 G	FΔ	REA	***	GPW	0	D R	READY
STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT B\PLBTL\100		73.00 €		111271		01 11			
0000590877 CH ML	ICP-MS MULTIELEMENT STD KIT B\PLBTL\100 ML	0.000001 G	.	STD	INO	GPW	0	D B	READY
STANDARD. INORGANIC. ICP-MS MULTIELEMENT STD KIT B\PLBTL\100		0.000001		010	1110	01 11			
0000590877 CH ML	ICP-MS MULTIELEMENT STD KIT B\PLBTL\100 ML	78 G		STD	INO	GPW	2	D R	READY
STANDARD, RADIONUCLIDE, URANIUM-232 RADIOACTIVITY	ICF-WO WOLTIELEMENT STORT BY LOTE (100 MIL	70 0	L/-	310	IIVO	GF VV	3		LADI
0000590884 CH STANDARD\GLBTL\5G	URANIUM-232 RADIOACTIVITY STANDARD\GLBTL\5G	905 G		etn	RAD	CDW	_	D R	READY
0000390604 CH STANDARDIGEBTEIGG	UKANIUW-232 KADIOACTIVITT STANDAKD/GLBTL/3G	905 G	L -	310	KAD	GF VV	U	אַע	EADI
0000E00000 CLL COLLITION CCINITILI ATION COCKTAIL LILITIMA COLD ADIDI DTI \ 2 Y EL	LILTIMA COLD ADIDI DTI \ 2 V EI	440 50 0			scc	CDW) E A DV
0000590900 CH SOLUTION, SCINTILLATION COCKTAIL, ULTIMA GOLD AB\PLBTL\ 2 X 5L		416.52 G	01	500	500	GPVV	U	D R	READY
STANDARD, RADIONUCLIDE, URANIUM PLASMA EMISSION STD - 1000	URANIUM PLASMA EMISSION STD - 1000 PPM\PLBTL\500	4.45		OTD	D 4 D	ODW)
0000590984 CH PPM\PLBTL\500 ML.	ML.	145 G	LP	510	RAD	GPW	U	D R	READY
STANDARD, INORGANIC, PLU2-2Y PLASMA STD (URANIUM)\PLBTL\100	DI LIO OV DI AGAMA CED (LID ANULUM) DI DELLACO ALI					0.014		_ _	
0000590987 CH ML	PLU2-2Y PLASMA STD (URANIUM)\PLBTL\100 ML	37.31 G	E EA	SID	INO	GPW	0	D R	READY
STANDARD, RADIONUCLIDE, URAPLEX URANIUM COMPLEXANT STD,							l.	_ _	
0000591001 CH PLBTL, 25 ML	URAPLEX URANIUM COMPLEXANT STD, PLBTL, 25 ML	50 G	EΑ	STD	RAD	GPW	0	D R	READY
STANDARD, RADIONUCLIDE, URAPLEX URANIUM COMPLEXANT STD,									
0000591001 CH PLBTL, 25 ML	URAPLEX URANIUM COMPLEXANT STD, PLBTL, 25 ML	50 G	EΑ	STD	RAD	GPW	3	D R	READY
OIL, MOTOR, NON-DETERGENT MOTOR OIL SAE 30\PLBTL\946 ML (1	NON-DETERGENT MOTOR OIL SAE 30\PLBTL\946 ML (1								
0000591021 CH QT)	QT)	2 G	EΑ	OIL	MOT	GPW	0	D R	READY
0000591023 CH OIL, MOTOR, \NON-DETERGENT MOTOR OIL SAE 30\PLBTL\946ML (1QT	NON-DETERGENT MOTOR OIL SAE 30\PLBTL\946ML (1QT)	3.6 G	EΑ	OIL	MOT	GPW	0	D R	READY
STANDARD, INORGANIC, PLV2-2Y PLASMA STD (VANADIUM)\PLBTL\100									
0000591027 CH ML	PLV2-2Y PLASMA STD (VANADIUM)\PLBTL\100 ML	36.49 G	EΑ	STD	INO	GPW	0	D R	READY
0000591046 CH STANDARD, ORGANIC, VINYL ACETATE MIX\AMPL\1ML	VINYL ACETATE MIX\AMPL\1ML	0.000001 G	EΑ	STD	ORG			D R	READY
STANDARD, ORGANIC, VOA CALIBRATION KIT #2 CLP W/DATA	VOA CALIBRATION KIT #2 CLP W/DATA PACK\AMPL\3 @1							\neg	
0000591054 CH PACK\AMPL\3 @1 ML.	ML.	120 G	PK	STD	ORG	GPW	0	D R	READY
0000591063 CH STANDARD, ORGANIC, VOA INTERNAL STD MIX\AMPL\5 @ 1 ML	VOA INTERNAL STD MIX\AMPL\5 @ 1 ML	135 G			ORG				READY
STANDARD, ORGANIC, EPA 8260 INTERNAL STD, 1X1 ML MEOH 2000	EPA 8260 INTERNAL STD, 1X1 ML MEOH 2000 UG/ML	. 55 C		1			Ť		
0000591064 CH UG/ML E\AMPL\1ML	E\AMPL\1ML	26.2 G	FΔ	STD	ORG	GPW	0	DR	READY
0000591067 CH STANDARD, ORGANIC, VOA LM MATRIX SPIKE MIX\AMPL\1 ML	VOA LM MATRIX SPIKE MIX\AMPL\1 ML	21.76 G			ORG				READY
STANDARD, ORGANIC, VOA LM MATRIX SI IKE MIXAMIE EN ME STANDARD, ORGANIC, VOA LM SURROGATE SPIKE MIXAMPL\1ML 5-	VOTA ELIVINATION OF THE INTERVAL EVI INTE	21.70		. 515	CING	J. VV			,,
0000591068 CH PACK	VOA LM SURROGATE SPIKE MIX\AMPL\1ML 5-PACK	135 G	_ ^	STD	ORG	GP\M	0	D E	READY
Toogge 1000 Total	TOTALIN CONTROL OF THE INTERNATION LANDERS AND ACTUAL OF THE INTERNATI	100		. 510	CING	O: VV	0	2 11	,,

	(4400)		- I= 1			0.0147	-	_	55151
0000591080 CH LUBRICANT, WD-40 AEROSOL\ACAN\11 OZ		2.71	-	LUE		GPW	-		READY
0000591081 CH LUBRICANT, WD-40 AEROSOL\ACAN\12 OZ		2.87	G EA	LUE					READY
0000591083 CH LUBRICANT, WD-40 AEROSOL\ACAN\15 OZ	Z (425G) WD-40 AEROSOL\ACAN\15 OZ (425G)	4.5	G EA	LUE	3 ***	GPW	0	D	READY
STANDARD, INORGANIC, WHC-1A MULTI-E	LEMENT BLEND								
0000591118 CH 1A\PLBTL\500 ML	WHC-1A MULTI-ELEMENT BLEND 1A\PLBTL\500 ML	525 (3 FA	STE	INO	GPW	0	D	READY
STANDARD, INORGANIC, XWHC-35 CUSTO		020				J		-	
0000591141 CH STANDARD\PLBTL\500ML	XWHC-35 CUSTOM PLASMA STANDARD\PLBTL\500ML	484	- E	STE	INO	GPW		_	READY
		404	5 EP	SIL	INO	GPVV	U	U	KEADI
STANDARD, INORGANIC, XWHC-37 CUSTO			_					_	
0000591143 CH ELEMENT SOLUTION\PLBTL\500 ML	SOLUTION\PLBTL\500 ML	316.2	G EA	STE	INO	GPW	0	D	READY
STANDARD, INORGANIC, XWHC-38 CUSTO	M PLASMA STD MULTI- XWHC-38 CUSTOM PLASMA STD MULTI-ELEMENT								
0000591144 CH ELEMENT SOLUTION\PLBTL\500 ML	SOLUTION\PLBTL\500 ML	761.6	G EA	STE	INO	GPW	0	D	READY
STANDARD, INORGANIC, XWHC-39 CUSTO	M PLASMA STANDARD - XWHC-39 CUSTOM PLASMA STANDARD - MULTI-								
0000591145 CH MULTI-ELEMENT SOLUTION\PLBTL\500ML	ELEMENT SOLUTION\PLBTL\500ML	451.35	3 FA	STE	INO	GPW	0	D	READY
				STE					READY
0000591178 CH STANDARD, INORGANIC, YTTRIUM STD\PL		42 (<i>5</i> EP	SIL) INO	GPW	U	ט	READY
STANDARD, INORGANIC, YTTRIUM, 1000U									
0000591183 CH PLBTL\100ML.	YTTRIUM, 1000UG/ML IN 2-5% NITRIC. PLBTL\100ML.	38.4		STE		GPW			READY
0000591185 CH PAINT, SEALER, Z-PRIME II\CAN\1GA	Z-PRIME II\CAN\1GA	0.000001	G EA	PAI	SLR	GPW	0	D	READY
0000591185 CH PAINT, SEALER, Z-PRIME II\CAN\1GA	Z-PRIME II\CAN\1GA	31.5	3 FA	PAI	SLR	GPW	3	D	READY
0000591232 CH SALT, INORGANIC, ZINC CHLORIDE\GLBTL		122.15		SAL			_	_	READY
		122.13	J L/	UAL	. 1110	OI W	-		KLADI
REAGENT, INORGANIC, ZIRCONYL CHLOR			_				_	_	
0000591284 CH OCTAHYDRATE\PLBTL\100 G	ZIRCONYL CHLORIDE OCTAHYDRATE\PLBTL\100 G	0.000001			INO	GPW			READY
0000591304 CH REAGENT, 1,1,1-TRICHLOROETHANE\GLBT	TL\5 ML 1,1,1-TRICHLOROETHANE\GLBTL\5 ML	14.8	G ∣EA	RE		GPW		D	READY
0000591317 CH STANDARD, ORGANIC, 1,1-DICHLOROETHI	ENE\GLBTL\5 ML 1,1-DICHLOROETHENE\GLBTL\5 ML	16.7	G EA	STE	ORG	GPW	0	D	READY
0000591320 CH STANDARD, ORGANIC, 1,2,3-TRIMETHYLBE	ENZENE\GLBTL\1 ML 1,2,3-TRIMETHYLBENZENE\GLBTL\1 ML	15.3	G EA	STE	ORG	GPW	0	D	READY
0000591327 CH STANDARD, ORGANIC, 1,2-DICHLOROETH		24.7 (-	STE		GPW			READY
0000591348 CH ALCOHOL, BUTANOL, N-BUTYL ALCOHOL		11.7		ALC			-	_	READY
			<i>5</i> EP	ALC	, 601	GPVV	U	U	KEADI
REAGENT, ORGANIC, CLEVES ACID MIXED	· · · · · · · · · · · · · · · · · · ·								
0000591361 CH SULFONIC ACID)\GLBTL\25 G	ACID)\GLBTL\25 G	0.000001			ORG				READY
0000591371 CH , CUSTOM DCB/TCMX MIX WITH DATAPACI	K\AMPL\1ML CUSTOM DCB/TCMX MIX WITH DATAPACK\AMPL\1ML	60	G EA	***	***	GPW	0	D	READY
STANDARD, ORGANIC, CUSTOM 2,4,5,6-TE	TRACHLORO-M-XYLENE CUSTOM 2,4,5,6-TETRACHLORO-M-XYLENE STD\AMPL	.\1							
0000591373 CH STD\AMPL\1 ML	ML	70 0	3 FA	STE	ORG	GPW	0	D	READY
REAGENT, ORGANIC, 2-PENTANONE, 99.50			-	-		1	+	-	
0000591409 CH ML	2-PENTANONE, 99.5%, HPLC GRADE\GLBTL\100 ML	16.7	, E	DE	ORG	CDW	_	_	DEADY
0000591443 CH STANDARD, ORGANIC, 4-BROMOFLUOROE		31.5		STE					READY
0000591575 CH EPOXY, RESIN, 400B30000 AMERLOCK 400) WHITE\CAN\1 GA 400B30000 AMERLOCK 400 WHITE\CAN\1 GA	100			RES				READY
0000591581 CH LUBRICANT, MOBILUX EP 2, 14 OZ, TUBE	MOBILUX EP 2, 14 OZ, TUBE	1.95	S EA	LUE	***	GPW	0	S	READY
0000591583 CH LUBRICANT, OIL, T30 SELECT\1 QUART\PL	ASTIC CONTAINER T30 SELECT\1 QUART\PLASTIC CONTAINER	9.76	3 Q1	LUE	OIL	GPW	0	D	READY
EPOXY, RESIN, 400B10113 AMERLOCK 400				1			1		
0000591609 CH BROWN\CAN\1 GA	GA	120	- G	ED	RES	CDW	_	<u></u>	DEADY
			3 0	LF) KES	GFVV	U	U	KEADT
STANDARD, ORGANIC, 1,1,2-TRICHLOR-1,2			_				_	_	
0000591687 CH TRIFLUOROETHANE\GLBTL\4000 ML (4 L)	(4 L)	2340		STE		GPW			READY
0000591689 CH REAGENT, CALCIUM GLUCONATE 25% IN I			ΕΑ ذ	REA	***	GPW	0	D	READY
STANDARD, INORGANIC, YTTRIUM CUSTO	M PLASMA STD, 1000 PPM. YTTRIUM CUSTOM PLASMA STD, 1000 PPM. PLBTL\100)							
0000591698 CH PLBTL\100 ML.	ML.	37.31	G EA	STE	INO	GPW	0	D	READY
STANDARD, ORGANIC, AROCLOR 1242 ST									
0000591703 CH ML	AROCLOR 1242 STD IN OIL .50 MG/KG\AMPL\1 ML	112.5	_ _^	STE	OPC	CDW	0	D	READY
		112.5	5 EP	SIL	, OKG	GPVV	U	U	NEADI
STANDARD, ORGANIC, AROCLOR 1248 STI			_ _					_	
0000591704 CH ML	AROCLOR 1248 STD IN OIL 50 MG/KG\AMPL\1 ML								READY
0000591713 CH LEAD, BLANKET, WOOL, SHIELDING, 1 FT.	X 2 FT. WOOL, SHIELDING, 1 FT. X 2 FT.	37.5	G EA	LEA	BLA	GPW	3	D	READY
STANDARD, ORGANIC, AROCLOR 1254 STI	D IN OIL 50 MG/KG\AMPL\1								
0000591716 CH ML	AROCLOR 1254 STD IN OIL 50 MG/KG\AMPL\1 ML	112.5	g F∆	STE	ORG	GPW	0	D	READY
STANDARD, ORGANIC, AROCLOR 1260 ST		112.0	- -/	10.1	3.10			_	
		440.5	, ₋ ,	ОТГ		ODW		_	DEADY
0000591726 CH MG/KG\1ML\AMPL\1 ML	AROCLOR 1260 STD IN OIL 50 MG/KG\1ML\AMPL\1 ML	112.5	∍ EA	STE	URG	GPW	U	U	READY
REAGENT, POWDER, PHOSVER 3 REAGEN									
0000591769 CH PK	PHOSVER 3 REAGENT SAMPLES, PDRPLW, 100, PK	29.136667	G PK	RE	POW	GPW	0	D	READY
REAGENT, ORGANIC, COD REAGENT ULTF									
	RA LOW RANGE 0-40								
0000591791 CH PPM\GLBTL\2 ML		2 ML 32	G EA	RE	ORG	GPW	0	D	READY
0000591791 CH PPM\GLBTL\2 ML REAGENT ORGANIC DIGESTION SOLUTION	COD REAGENT ULTRA LOW RANGE 0-40 PPM\GLBTL\2	2 ML 32 (G EA	RE	ORG	GPW	0	D	READY
0000591791 CH PPM\GLBTL\2 ML REAGENT, ORGANIC, DIGESTION SOLUTIO 0000591792 CH RANGE\GLBTL\2 ML.	COD REAGENT ULTRA LOW RANGE 0-40 PPM\GLBTL\2				ORG				READY

STANDARD, INORGANIC, NEODYMIUM STANDARD (1000	NEODYMIUM STANDARD (1000 PPM)\500ML\PLASTIC							$\neg \tau$	
0000591796 CH PPM)\500ML\PLASTIC BOTTLE	BOTTLE	62 G	EA	STD	INO	GPW	0	D I	READY
0000591809 CH PAINT, WOOD STAIN, COLOR: WALNUT\1 GALLON\CAN	WOOD STAIN, COLOR: WALNUT\1 GALLON\CAN	26.83 G	GA	PAI	***	GPW	0	D I	READY
EPOXY, RESIN, A1787W001A01 TILE-X 3000 CHOCOLATE BROWN	A1787W001A01 TILE-X 3000 CHOCOLATE BROWN FINISH								
0000591810 CH FINISH PART A\1 GAL\METAL CAN	PART A\1 GAL\METAL CAN	206 G	EA	EPO	RES	GPW	0	D F	READY
EPOXY, RESIN, A1787W001A01 TILE-X 3000 WHITE FINISH PART A\1	A1787W001A01 TILE-X 3000 WHITE FINISH PART A\1								
0000591811 CH GAL\METAL CAN	GAL\METAL CAN	206 G	GA	EPO	RES	GPW	0	D I	READY
0000591812 CH PAINT, WOOD STAIN, COLOR: OAK\1 GALLON\CAN	WOOD STAIN, COLOR: OAK\1 GALLON\CAN	26.83 G	EA	PAI	***	GPW	0	DI	READY
EPOXY, RESIN, A1791C000B01 TILE-X 3000 FAST CURE PTB\1	A1791C000B01 TILE-X 3000 FAST CURE PTB\1 GAL\METAL								
0000591813 CH GAL\METAL CAN	CAN	260 G	GA	EPO	RES	GPW	0	D F	READY
0000591814 CH PAINT, WOOD STAIN, COLOR: CHERRY\1 GALLON\CAN	WOOD STAIN, COLOR: CHERRY\1 GALLON\CAN	26.83 G		PAI	***	GPW			READY
EPOXY, RESIN, A04320100A01 MONOMID 1-1 METAL PRIMER PTA\1	A04320100A01 MONOMID 1-1 METAL PRIMER PTA\1			1					
0000591816 CH GAL\METAL CAN	GAL\METAL CAN	159 G	GA	EPO	RES	GPW	0	D F	READY
0000591817 CH PASTE, SPACKLE, 928 VINYL SPACKLING\CAN\1 QT	928 VINYL SPACKLING\CAN\1 QT	5.49 G			SPA				READY
EPOXY, RESIN, A0432R065B01 MONOMID 1-1 METAL PRIMER RED	A0432R065B01 MONOMID 1-1 METAL PRIMER RED PTB\1	00		1.7.0	0.71	0		-	
0000591818 CH PTB\1 GAL\METAL CAN	GAL\METAL CAN	160 G	GA	FPO	RES	GPW	0	D I	READY
0000591819 CH PASTE, SPACKLE, 928 VINYL SPACKLING\CAN\1 PT	928 VINYL SPACKLING\CAN\1 PT	2.39 G			SPA			_	READY
0000591833 CH GREASE, HIGH VACUUM, NO-OX-ID A SPECIAL\1 PT\CAN	NO-OX-ID A SPECIAL\1 PT\CAN	17 G		GRE		GPW		_	READY
PAINT, EPOXY, 97-13 SAFETY YELLOW AQUAPON A COMPONENTS\	97-13 SAFETY YELLOW AQUAPON A COMPONENTS\	17 0		OILE	1110	01 11		-	CENDI
0000591882 CH CAN\1GA	CAN/1GA	50 G	GΔ	PAI	FPY	GPW	0	D F	READY
0000591891 CH RESIN, ION EXCHANGE, 1:1 ANION TO CATION	1:1 ANION TO CATION	00		RES					READY
0000591894 CH SALT, INORGANIC, SODIUM OXALATE\GLBTL\125 G	SODIUM OXALATE\GLBTL\125 G	53.7 G		SAL		GPW		_	READY
0000591895 CH REAGENT, SODIUM FLUORIDE\PLBTL\125 G	SODIUM FLUORIDE\PLBTL\125 G	69.85 G		REA		GPW	_	_	READY
00000391090 CIT INCAGENT, SODIONIT EOOKIDEN EDITENZO G	SODIOW I LOOKIDE (FLBTE) 123 G	09.03 G		INLA		GFVV	0	-	TLADI
0000591897 CH SALT. INORGANIC. POTASSIUM PHOSPHATE MONOBASIC\GLBTL\100 G	POTASSILIM PHOSPHATE MONOPASICICI PTI 1100 C	173.15 G	_ ^	SAL	INO	GPW		D F	READY
PAINT, ENAMEL, 117-L 117-0132 1 SHOT LETTERING ENAMEL, LEMON	117-L 117-0132 1 SHOT LETTERING ENAMEL, LEMON	173.13 G	LA	SAL	IINO	GFVV	0	<u>ا</u> ل	TEADT
0000591902 CH YELLOW1 QT/METAL CAN	· · · · · · · · · · · · · · · · · · ·	40.0		DAI	ENIA	GPW		D F	READY
	YELLOW1 QT/METAL CAN	18.6 G	EA	PAI	EINA	GPVV	U	ין ט	KEADY
PAINT, ENAMEL, 117-L 117-0153 1 SHOT LETTERING ENAMEL,	117-L 117-0153 1 SHOT LETTERING ENAMEL, PROCESS	20.0		D 4 1		ODIA		_	DE 4 DV
0000591903 CH PROCESS BLUE\1 QT\METAL CAN	BLUE\1 QT\METAL CAN	22.2 G	ΕA	PAI	ENA	GPW	0	ין ט	READY
PAINT, ENAMEL, 117-L 117-1052 1 SHOT LETTERING ENAMEL, LIGHT	117-L 117-1052 1 SHOT LETTERING ENAMEL, LIGHT	45.05.0		D 4 1		ODIA		_	DE 4 DV
0000591904 CH BLUE\CAN\1 QT	BLUE\CAN\1 QT	15.25 G	ΕA	PAI	ENA	GPW	0	ין ט	READY
PAINT, ENAMEL, 117-L 117-0104 1 SHOT LETTERING ENAMEL\BRIGHT	117-L 117-0104 1 SHOT LETTERING ENAMEL\BRIGHT					0.0147		_ .	
0000591906 CH RED\1 QT\CAN	RED\1 QT\CAN	22.2 G	ΕA	PAI	ENA	GPW	0	ין ט	READY
PAINT, ENAMEL, 117-L 117-0144 1 SHOT LETTERING ENAMEL, MEDIUM	117-L 117-0144 1 SHOT LETTERING ENAMEL, MEDIUM							_ .	
0000591907 CH GREEN\1 QT\CAN	GREEN\1 QT\CAN	15.25 G	EA	PAI	ENA	GPW	0	D F	READY
REAGENT, IRON (II) SULFAMATE (25-30%) AQUEOUS	IRON (II) SULFAMATE (25-30%) AQUEOUS		l				1.	_	
0000591946 CH SOLUTION\GLBTL\1000 ML	SOLUTION\GLBTL\1000 ML	84 G	EA	REA	***	GPW	0	D F	READY
SOLUTION, MATRIX MODIFIER, MMMG2-100 MATRIX									
0000591948 CH MODIFIER\PLBTL\100 ML	MMMG2-100 MATRIX MODIFIER\PLBTL\100 ML	108 G			MAM				READY
0000591950 CH STANDARD, ORGANIC, CUSTOM WIPP VOC STD A\GLBTL\1 ML	CUSTOM WIPP VOC STD A\GLBTL\1 ML	70 G			ORG			_	READY
0000591952 CH STANDARD, ORGANIC, CUSTOM WIPP VOC STD B\GLBTL\1 ML	CUSTOM WIPP VOC STD B\GLBTL\1 ML	55 G		STD	ORG			_	READY
0000591952 CH STANDARD, ORGANIC, CUSTOM WIPP VOC STD B\GLBTL\1 ML	CUSTOM WIPP VOC STD B\GLBTL\1 ML	55 G			ORG		_	_	READY
0000591953 CH DETERGENT, LIQUID, CITRANOX\1 GAL\PLASTIC BOTTLE	CITRANOX\1 GAL\PLASTIC BOTTLE	24 G		DER		GPW		D F	READY
0000591956 CH STANDARD, CUSTOM PLASMA STANDARD, 500ML, PLAS BTL	CUSTOM PLASMA STANDARD, 500ML, PLAS BTL	37.05 G	EA	STD	***	GPW	0	D F	READY
PAINT, LATEX, 217 SUPERFINISH VINYL-ACRYLIC LATEX MEDIUM	217 SUPERFINISH VINYL-ACRYLIC LATEX MEDIUM								
0000591964 CH GREY\CAN\1 GA	GREY\CAN\1 GA	24.55 G	EA	PAI	LTX	GPW	0	D F	READY
0000591974 CH CEMENT, PORTLAND, QUIKRETE CONCRETE MIX\BAG\80 LB	QUIKRETE CONCRETE MIX\BAG\80 LB	3.5 G	EA	CEM	POR	GPW	0	D F	READY
CLEANER, DEGREASER, MICRO-CLEAN DEGREASER\PLBTL\32 OZ (946									
0000591982 CH ML)	MICRO-CLEAN DEGREASER\PLBTL\32 OZ (946 ML)	3.733333 G	EA	CLE	DGR	GPW	0	D F	READY
	NEVER-SEEZ RED BEARING LUBRICANT, 14.1 OZ, METAL								
0000591983 CH GREASE, NEVER-SEEZ RED BEARING LUBRICANT, 14.1 OZ, METAL CAI	N CAN	7.5 G	EA	GRE	***	GPW	0	D F	READY
0000592010 CH GREASE, MOBILGREASE 28, 4 OZ TUBE	MOBILGREASE 28, 4 OZ TUBE	25 G		GRE					READY
0000592012 CH STANDARD, CUSTOM PLASMA STANDARD, 500 ML, PLAS BTL	CUSTOM PLASMA STANDARD,500 ML, PLAS BTL	37.05 G		STD		GPW	_	_	READY
0000592013 CH STANDARD, CUSTOM PLASMA STANDARD, 500 MG PLBTL	CUSTOM PLASMA STANDARD, 500 MG PLBTL	37.05 G		STD		GPW		_	READY
0000592014 CH STANDARD, CUSTOM PLASMA STANDARD\PLBTL\500MG	CUSTOM PLASMA STANDARD\PLBTL\500MG	37.05 G		STD		GPW		_	READY
0000592020 CH STANDARD, INORGANIC, NOBLE METAL G-7 STANDARDS, 2G GLVL	NOBLE METAL G-7 STANDARDS, 2G GLVL	0.000001 G		STD			_	_	READY
STANDARD, INORGANIC, INT-A1 CLP INTERFERENCE CHECK SOL-		3.000001	111	0.5	11.0	J		-	
0000592051 CH A\PLBTL\500 ML	INT-A1 CLP INTERFERENCE CHECK SOL-A\PLBTL\500 ML	0.000001 G	ΕV	STD	INO	GPW	0	D F	READY
DOCUMENT OF A PARTICULAR OF THE PARTICULAR OF TH	HAT AT OUR HATERY EXCENSE OF LOR SOUTAIN LDTE/S00 MIL	0.000001 G	L/\	OID	1110	JI VV	J	ا د	(LAD)

								_		
STANDARD, INORGANIC, INT-B1 CLP INTERFERENCE CHECK SOL-	INT DA OLD INTERESPENIOS OLISOK COL DIDI DTI MOO MI	0.000004	_	_^	OTD	INIO	ODW			DEADY
0000592052 CH B\PLBTL\100 ML	INT-B1 CLP INTERFERENCE CHECK SOL-B\PLBTL\100 ML	0.000001	G	ΕA	STD	INO	GPW	0	ט	READY
	\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\		_		0.75		0.5147			DE 1 DV
0000592053 CH STANDARD, INORGANIC, XWHC-35 CUSTOM STANDARD\500ML\PLBTL	XWHC-35 CUSTOM STANDARD\500ML\PLBTL	327	G	ΕA	STD	INO	GPW	0	ט	READY
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\		_		0.70		0.5147			55451
0000592054 CH STANDARD, INORGANIC, XWHC-37 CUSTOM STANDARD\500ML\PLBTL	XWHC-37 CUSTOM STANDARD\500ML\PLBTL	0.000001	_		STD		GPW	_		READY
0000592056 CH STANDARD, INORGANIC, WHC-2 CUSTOM STANDARD\500ML\PLBTL	WHC-2 CUSTOM STANDARD\500ML\PLBTL	233	_		STD		GPW	_		READY
0000592057 CH STANDARD, INORGANIC, WHC-1A CUSTOM BLEND\500ML\PLBTL	WHC-1A CUSTOM BLEND\500ML\PLBTL	625	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, AMMONIUM-(15)N HYDROXIDE 99										
0000592066 CH ATOM%\GLBTL\25 G	AMMONIUM-(15)N HYDROXIDE 99 ATOM%\GLBTL\25 G	275	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, XWHC-35 CUSTOM PLASMA STD MULTI-	XWHC-35 CUSTOM PLASMA STD MULTI-ELEMENT									
0000592067 CH ELEMENT SOLUTION\PLBTL\500 ML	SOLUTION\PLBTL\500 ML	0.000001	G	EΑ	STD	INO	GPW	0	D	READY
REAGENT, POWDER, AMMONIUM SULFAMATE, 98%, A.C.S REAGENT,	AMMONIUM SULFAMATE, 98%, A.C.S REAGENT, 500G,									
0000592070 CH 500G, PLBTL	PLBTL	33.1	G	EΑ	REA	POW	GPW	3	D	READY
0000592071 CH ACID, OXALIC, DIHYDRATE POWDER 99% A.C.S. \PLBTL\500 G	DIHYDRATE POWDER 99% A.C.S. \PLBTL\500 G	40.4	G	EΑ	ACI	OXA	GPW	0	D	READY
0000592071 CH ACID, OXALIC, DIHYDRATE POWDER 99% A.C.S. \PLBTL\500 G	DIHYDRATE POWDER 99% A.C.S. \PLBTL\500 G	38.85	G	EΑ	ACI	OXA	GPW	3	D	READY
0000592072 CH STANDARD, CUSTOM NUTRIENTS\9 X 60ML\GLAS BTL.	CUSTOM NUTRIENTS\9 X 60ML\GLAS BTL.	199.75	G	ST	STD	***	GPW	0	D	READY
STANDARD, RADIONUCLIDE, URANIUM PLASMA EMISSION STD - 1000	URANIUM PLASMA EMISSION STD - 1000 PPM\PLBTL\100									
0000592073 CH PPM\PLBTL\100 ML	ML	42	G	EΑ	STD	RAD	GPW	0	D	READY
50000000000000000000000000000000000000					0.2		0		_	
0000592078 CH STANDARD, INORGANIC, PLCR2-2Y PLASMA STANDARD\PLBTL\100ML	PLCR2-2Y PLASMA STANDARD\PLBTL\100ML	39	G	FΔ	STD	INO	GPW	0	D	READY
COCCOSZOTO CIT CITALONICO, INCINCONINICO, I ECILE ZITI ENCONICO INCIDIO CONICO	T EONE 21 T ENGINE CTAINED WED TEXTOONIE				010	1110	01 11			INDI
0000592078 CH STANDARD, INORGANIC, PLCR2-2Y PLASMA STANDARD\PLBTL\100ML	PLCR2-2Y PLASMA STANDARD\PLBTL\100ML	35.1	G	⊏Δ	STD	INO	GPW	3	D	READY
STANDARD, INORGANIC, PLPB2-2Y CUSTOM PLASMA	FECINZ-21 FEASINA STANDANDIN EDTENTONIL	33.1	9	ᆫᄉ	310	IIVO	GFVV	3		ILADI
0000592079 CH STANDARD\100ML\PLBTL	PLPB2-2Y CUSTOM PLASMA STANDARD\100ML\PLBTL	27.05	_	⊏ ∧	STD	INO	GPW		_	READY
0000592079 CH STANDARD/100ME/FLBTE	PLPB2-21 CUSTOW PLASWA STANDARD(TUUWL\PLBTL	37.05	G	EA	310	INO	GPVV	U	U	KEADI
0000E02000 CLL CTANDADD INODCANIC DI CDZ OV DI ACMA CTANDADD\400ML\DI DTI	DI CDZ OV DI ACMA CTANDADD\AOOMI\DI DTI	27.05	_	_,	CTD	INIO	CDW		_	DEADY
0000592080 CH STANDARD, INORGANIC, PLSB7-2Y PLASMA STANDARD\100ML\PLBTL	PLSB7-2Y PLASMA STANDARD\100ML\PLBTL	37.05	G	ΕA	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, PLHG4-2Y CUSTOM PLASMA	DILLO 4 OV CUSTOM DI ACMA STANDA DEI 400M INDIDIT		_		0.75		0.5147			55.5
0000592083 CH STANDARD\100ML\PLBTL	PLHG4-2Y CUSTOM PLASMA STANDARD\100ML\PLBTL	37.05	G	ΕA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, PLAS2-2Y CUSTOM PLASMA			_		l	1		١.		l
0000592085 CH STANDARD\PLBTL\100ML	PLAS2-2Y CUSTOM PLASMA STANDARD\PLBTL\100ML	37.05	G	EΑ	STD	INO	GPW	0	D	READY
BUFFER, MIXTURE, BUFFER REAGENT 4 PER CASE\PLBTL\946 ML (1										
0000592141 CH QT)	BUFFER REAGENT 4 PER CASE\PLBTL\946 ML (1 QT)	53.64	_			MIX		_		READY
0000592158 CH ABSORBENT, MERCURY, HG ABSORB\BX\2500 G	HG ABSORB\BX\2500 G	81	G	EΑ	ABS	MER	GPW	0	D	READY
SALT, INORGANIC, CALCIUM SULFATE DIHYDRATE 98% A.C.S.	CALCIUM SULFATE DIHYDRATE 98% A.C.S.									
0000592187 CH REAGENT\GLBTL\100 G	REAGENT\GLBTL\100 G	14.5	G	EΑ	SAL	INO	GPW	0	D	READY
0000592213 CH PUTTY/FILLER, WOOD, FI:X WOOD PATCH, OAK\1 PINT\CAN	FI:X WOOD PATCH, OAK\1 PINT\CAN	6			P/F	WOO	GPW	0	D	READY
0000592214 CH PUTTY/FILLER, WOOD, FI:X WOOD PATCH, NATURAL\1 PINT\CAN	FI:X WOOD PATCH, NATURAL\1 PINT\CAN	6	G	PΤ	P/F	WOO	GPW	0	D	READY
SEALANT, ACRYLIC LATEX, PAINTER'S ACRYLIC LATEX CAULK 25 YEAR	PAINTER'S ACRYLIC LATEX CAULK 25 YEAR MEDIUM									
0000592216 CH MEDIUM GRAY\10 OZ\TUBE	GRAY\10 OZ\TUBE	2.4	G	EΑ	SNT	ALX	GPW	0	D	READY
0000592217 CH SEALANT, SLIME FLAT TIRE ELIMINATOR TIRE SEALANT\8 OZ\TUBE	SLIME FLAT TIRE ELIMINATOR TIRE SEALANT\8 OZ\TUBE	8	G	EΑ	SNT	***	GPW	0	D	READY
LUBRICANT, DRY FILM, DOW CORNING 321 DRY FILM LUBRICANT, 11										
0000592237 CH OZ ACAN	DOW CORNING 321 DRY FILM LUBRICANT, 11 OZ ACAN	39	G	EΑ	LUB	DRF	GPW	0	D	READY
0000592258 CH METAL, IRON, IRON (III) OXIDE POWDER <5 MICRON 99+%\PLBTL\500 G	IRON (III) OXIDE POWDER <5 MICRON 99+%\PI BTI \500 G	15	G	EΑ	MFT	IRO	GPW	3	D	READY
0000592259 CH OXIDE, LEAD, LEAD (II) OXIDE 99+% ACS REAGENT\PLBTL\5 G	LEAD (II) OXIDE 99+% ACS REAGENT\PLBTL\5 G	-	-				-	-		READY
31. 31. 31. 31. 31. 31. 31. 31. 31. 31.		20	-		0.10		J		_	
0000592261 CH HYDROXIDE, MAGNESIUM, MAGNESIUM HYDROXIDE, 95%\PLBTL\500 G	MAGNESILIM HYDROXIDE 95%\PLRTL\500 G	25.6	G	FΔ	HDR	MAG	GPW	3	D	READY
THE TOTAL PROPERTY OF THE PROP	MATCHESISM TIT BROXIBE, 507011 EBTE1000 G	20.0	_		. 1010		J. VV			112/101
0000592262 CH OXIDE, NICKEL, NICKEL (II) OXIDE GREEN -325 MESH 99%\PLBTL\100 G	NICKEL (II) OXIDE GREEN -325 MESH 00%/DI BTI \100 G	24.0	ر ا	ΕΛ	OXD	NIC	GPW	2	D	READY
	NIONEL (II) ONIDE GREEN -323 MESTI 99%(PLDTE/100 G	24.9	J	ĽΑ	OVD	INIC	GFW	3	U	NEADT
STANDARD, RADIONUCLIDE, STRONTIUM-85 SOLUTION 5.4UCI\AMPL\5	CTDONITHINA OF COLUTION F 41 101/ ANADY \ F A41	075	_	_^	CTD	DAD	CDV		_	DEADY
0000592263 CH ML	STRONTIUM-85 SOLUTION 5.4UCI\AMPL\5 ML	875	G	⊏A	סוט	RAD	GPW	U	D	READY
STANDARD, RADIONUCLIDE, STRONTIUM-85 SOLUTION 5.4UCI\AMPL\5	OTDONITH IM OF COLUTION 5 4110 (1440) AND 1/5 AM	22-	_	_ ^	OTO	D 4 D	OBIA			DEADY
0000592263 CH ML	STRONTIUM-85 SOLUTION 5.4UCI\AMPL\5 ML	825	ن	∟A	STD	RAD	GPW	3	D	READY
STANDARD, ORGANIC, 1,4-DICHLOROBENZENE STD W/DATA PACK\	1,4-DICHLOROBENZENE STD W/DATA PACK\ AMPL\5@ 1	.				1				l
0000592291 CH AMPL\5@ 1 ML EA	ML EA	100				ORG		_	_	READY
0000592296 CH KETONE, HEPTANONE, 3-HEPTANONE\GLBTL\2 G	3-HEPTANONE\GLBTL\2 G	12.4	G	EΑ	KET	HEP	GPW	3	D	READY

OTANDADD, INODOANIO LUODMOA IODMO COLLITIONIA			_						
STANDARD, INORGANIC, HICPMSA ICPMS SOLUTION A	LUODAGA IODAG COLLITICAL A (LIANIFODD)//DI DTI /400 AM	075		ОТР	1110	O D) A /		_	DE 4 D\/
0000592318 CH (HANFORD)\PLBTL\100 ML	HICPMSA ICPMS SOLUTION A (HANFORD)\PLBTL\100 ML	375 G	ΕA	STD	INO	GPW	0	ט	READY
ACID, ETHYLENEDIAMINETETRAACETIC ACID DISODIUM	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM								
0000592335 CH DIHYDRATE\PLBTL\50 G	DIHYDRATE\PLBTL\50 G	41.85 G		ACI	***	GPW			READY
0000592368 CH OIL, MOBILGEAR 629\5 GA\CAN	MOBILGEAR 629\5 GA\CAN	35.34 G	EA	OIL	***	GPW	0	D	READY
SOLUTION, SCINTILLATION COCKTAIL, ULTIMA GOLD XR. PLBTL\ 2 @									
0000592405 CH 5L.	ULTIMA GOLD XR. PLBTL\ 2 @ 5L.	316.605 G	cs	sou	scc	GPW	0	D I	READY
0000592410 CH ADHESIVE, SUPERBONDER 495 INSTANT ADHESIVE\PLBTL\3 G	SUPERBONDER 495 INSTANT ADHESIVE\PLBTL\3 G	2.7 G		ADH		GPW			READY
0000592437 CH REAGENT, 2- HEXANONE\GLBTL\2 ML	2- HEXANONE\GLBTL\2 ML	37.2 G		REA		GPW	- 1		READY
0000002407 OT REAGENT, 2"TEXANONE GEBTEZ INE	Z-TIEXANONE (GEBTE)Z IVIE	37.2 0		INLA		OI VV	U		KLADI
CONSTRUCTION OF AND ADD ODGANIC VOCALIDATION OF AND ADDIVAMENT OF A MILEA	VOC KIT (CALIBRATION CTD)/AMBL/C @ 4 ML FA	450.4.0		OTD	000	ODW		_	DEADY
0000592453 CH STANDARD, ORGANIC, VOC KIT (CALIBRATION STD)\AMPL\6 @ 1 ML EA	VOC KIT (CALIBRATION STD)\AMPL\6 @ 1 ML EA	150.1 G	EA	210	ORG	GPW	U	ו	READY
0000592453 CH STANDARD, ORGANIC, VOC KIT (CALIBRATION STD)\AMPL\6 @ 1 ML EA		150 G	EA	STD	ORG	GPW	3	D	READY
GREASE, NEVER-SEEZ RED BEARING LUBRICANT, CARTRIDGE, 14.1	NEVER-SEEZ RED BEARING LUBRICANT, CARTRIDGE,								
0000592476 CH OZ	14.1 OZ	15 G	EA	GRE	***	GPW	0	D	READY
TRIGLYCERIDE, TRICAPRIN, TRICAPRIN (C10:0) SIGMA GRADE	TRICAPRIN (C10:0) SIGMA GRADE APPROX.								
0000592501 CH APPROX. 99%\GLBTL\5G	99%\GLBTL\5G	52.75 G	EA	TRG	TRI	GPW	3	D I	READY
0000592549 CH REAGENT, ORGANIC, 2- PENTANONE\GLBTL\2 ML	2- PENTANONE\GLBTL\2 ML	12.2 G			ORG		- 1		READY
0000592570 CH BENZALDEHYDE, 98+%\GLBTL\250 ML	98+%\GLBTL\250 ML	22 G		BEZ	***	GPW			READY
0000592580 CH REAGENT, ORGANIC, ETHYLBENZENE 99%\GLBTL\25 ML	ETHYLBENZENE 99%\GLBTL\25 ML	9.7 G							READY
0000392360 CH REAGENT, ORGANIC, ETHTLBENZENE 99 //GLBTL/25 IVIL		9.7 G	LA	NEA	ONG	GFVV	U		KEADT
	CL-CAL-1 INSTRUMENT CALIBRATION STD 1\PLBTL\100				1		_	_	
0000592586 CH STANDARD, CL-CAL-1 INSTRUMENT CALIBRATION STD 1\PLBTL\100 ML	ML	227.96 G	ST	STD	***	GPW	0	D	READY
0000592598 CH SULFATE, IRON, IRON (III) SULFATE PENTAHYDRATE, 97%\PLBTL\5 G	IRON (III) SULFATE PENTAHYDRATE, 97%\PLBTL\5 G	7.25 G	EA	SUF	IRO	GPW	3	D	READY
0000592630 CH SALT, INORGANIC, SODIUM NITRATE 99.995%\PLBTL\10 G	SODIUM NITRATE 99.995%\PLBTL\10 G	55.15 G	EA	SAL	INO	GPW	0	D	READY
0000592664 CH CEMENT, HH-66 VINYL CEMENT\CAN\1 QT	HH-66 VINYL CEMENT\CAN\1 QT	42.73 G	EΑ	CEM	***	GPW	0	D	READY
							-	_	
0000592665 CH MIXTURE, SV INTERNAL, SV INTERNAL STANDARD MIX. AMPL\2 X 1 ML.	SV INTERNAL STANDARD MIX AMRI \2 X 1 MI	55.83 G	ет	MIX	S\/I	GPW	_	D I	READY
COATING, BATTERY PROTECTOR, BATTERY TERMINAL	3V INTERNAL STANDARD WITA. AWIF E/2 X T WIE.	33.03 G	01	IVIIX	341	GF VV	U		KLADI
	DATTEDY TERMINAL PROTECTORY CANDAGO	0.74		ООТ	DDD	ODW		_	DEADY
0000592760 CH PROTECTOR\ACAN\12 OZ	BATTERY TERMINAL PROTECTOR\ACAN\12 OZ	8.71 G	EA	COT	BPR	GPW	U	ט	READY
STANDARD, ORGANIC, SEMI-VOLATILE ORGANICS KIT (3/90 SOW) 15	SEMI-VOLATILE ORGANICS KIT (3/90 SOW) 15								
0000592767 CH COMPONENTS\AMPL\15 @ 1 ML	COMPONENTS\AMPL\15 @ 1 ML	415 G	KT	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SEMI-VOLATILE ORGANICS KIT (3/90 SOW) 15	SEMI-VOLATILE ORGANICS KIT (3/90 SOW) 15								
0000592767 CH COMPONENTS\AMPL\15 @ 1 ML	COMPONENTS\AMPL\15 @ 1 ML	415 G	KT	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, BENZYL ALCOHOL STD 1000 UG/ML IN	BENZYL ALCOHOL STD 1000 UG/ML IN								
0000592768 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	EA	STD	ORG	GPW	0	D I	READY
STANDARD, ORGANIC, BENZYL ALCOHOL STD 1000 UG/ML IN	BENZYL ALCOHOL STD 1000 UG/ML IN					-			
0000592768 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	FΔ	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, DI-N-OCTYL PHTHALATE STD 1000 UG/ML IN	DI-N-OCTYL PHTHALATE STD 1000 UG/ML IN	200		010	Oito	0. **			KEKBT
0000592769 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 0		CTD	ORG	CDW		_	READY
STANDARD, ORGANIC, DI-N-OCTYL PHTHALATE STD 1000 UG/ML IN		20 G	EA	310	UKG	GPVV	U	ו	KEADT
	DI-N-OCTYL PHTHALATE STD 1000 UG/ML IN	40.0		0.70	000	0.0144		_	55451
0000592769 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	40 G	ĿΑ	SID	ORG	GPW	3	D	READY
STANDARD, ORGANIC, HEXACHLOROETHANE STD 1000 UG/ML IN	HEXACHLOROETHANE STD 1000 UG/ML IN								
0000592770 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, HEXACHLOROETHANE STD 1000 UG/ML IN	HEXACHLOROETHANE STD 1000 UG/ML IN								
0000592770 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	EA	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, 2-METHYLPHENOL STD 1000 UG/ML IN	2-METHYLPHENOL STD 1000 UG/ML IN								
0000592771 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	21 G	FΑ	STD	ORG	GPW	0	ח	READY
STANDARD, ORGANIC, 2-METHYLPHENOL STD 1000 UG/ML IN	2-METHYLPHENOL STD 1000 UG/ML IN	2.0		015	UNU	0			TE TE
		20.0		CTD	ODC	CDW	_	_	DEADY
0000592771 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	EA	SID	ORG	GPVV	J	ט	READY
STANDARD, ORGANIC, 3-METHYLPHENOL STD 1000 UG/ML IN	3-METHYLPHENOL STD 1000 UG/ML IN	_ _	l				_	_	
0000592772 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	21 G	LΑ	SID	ORG	GPW	U	ט	READY
STANDARD, ORGANIC, 3-METHYLPHENOL STD 1000 UG/ML IN	3-METHYLPHENOL STD 1000 UG/ML IN								
0000592772 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	EA	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, N-NITROSODIMETHYLAMINE STD 1000 UG/ML IN	N-NITROSODIMETHYLAMINE STD 1000 UG/ML IN								
0000592773 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	19.25 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, N-NITROSODIMETHYLAMINE STD 1000 UG/ML IN									
0000592773 CH METHANOL\AMPL\1 ML	METHANOL\AMPL\1 ML	20 G	FA	STD	ORG	GPW	3	_D	READY
					,		-	-	

OTANDADD, ODGANIG NADUTUAL ENE CTD 4000 LIG/ALLIN	NADITUAL ENE CTD 4000 HO (MI INIMETHANIO) ANADI VA									
STANDARD, ORGANIC, NAPHTHALENE STD 1000 UG/ML IN	NAPHTHALENE STD 1000 UG/ML IN METHANOL\AMPL\1		. _	. _					_	
0000592774 CH METHANOL\AMPL\1 ML	ML	20 0) E	A S	TD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, NAPHTHALENE STD 1000 UG/ML IN	NAPHTHALENE STD 1000 UG/ML IN METHANOL\AMPL\1							.		
0000592774 CH METHANOL\AMPL\1 ML	ML	20 0) E	A S	TD	ORG	GPW	3	D I	READY
STANDARD, ORGANIC, PHENOL STD 1000 UG/ML IN METHANOL\AMPL\1							_			
0000592775 CH ML	PHENOL STD 1000 UG/ML IN METHANOL\AMPL\1 ML	20 (, _	۸ ۵	TD	OBC	CDW	_	<u> </u>	DEADY
111111 1 1		20 0	, [A S	טו	URG	GPW	U	ו ט	READY
STANDARD, ORGANIC, PHENOL STD 1000 UG/ML IN METHANOL\AMPL\1								.		
0000592775 CH ML	PHENOL STD 1000 UG/ML IN METHANOL\AMPL\1 ML	20 0) E	A S	TD	ORG	GPW	3	D I	READY
STANDARD, ORGANIC, 714-QR-WA PRIORITYPOLLUTNT PCBS,PCB IN	714-QR-WA PRIORITYPOLLUTNT PCBS,PCB IN WATER: PE									
0000592776 CH WATER: PE STANDARD\AMPL\2ML	STANDARD\AMPL\2ML	84.6	: F	A S	TD	ORG	GPW	0	ם ו	READY
STANDARD, ORGANIC, 714-QR-WA PRIORITYPOLLUTNT PCBS,PCB IN	714-QR-WA PRIORITYPOLLUTNT PCBS,PCB IN WATER: PE	04.0		/ ()	10	Oito	O1 VV			(L/\D)
			. _			000			_ .	
0000592776 CH WATER: PE STANDARD\AMPL\2ML	STANDARD\AMPL\2ML	80 0	j E	A S	טו	ORG	GPW	3	ו ט	READY
STANDARD, ORGANIC, 835-QR-WA INTERLAB WATR POLLUTION PCBS	835-QR-WA INTERLAB WATR POLLUTION PCBS							.		
0000592777 CH OIL\AMPL\2ML	OIL\AMPL\2ML	175.5) E	A S	TD	ORG	GPW	0	D I	READY
STANDARD, ORGANIC, 835-QR-WA INTERLAB WATR POLLUTION PCBS	835-QR-WA INTERLAB WATR POLLUTION PCBS									
0000592777 CH OIL\AMPL\2ML	OIL\AMPL\2ML	95 (·	۸ و	TD	OPG	GPW	2	ם ו	READY
									_	
0000592790 CH STANDARD, INORGANIC, ICP-MS-KIT A 38 ELEMENTS\PLBTL\100 ML	ICP-MS-KIT A 38 ELEMENTS\PLBTL\100 ML	300 0			TD		GPW		_	READY
0000592791 CH ADHESIVE, AEROSOL, SPRAY\ACAN\16.5 OZ	SPRAY\ACAN\16.5 OZ	16.96) E	A A	DH	AER	GPW	0 '	D	READY
0000592794 CH STANDARD, INORGANIC, ICP-MS-KIT B 9 ELEMENT WIPP\PLBTL\100 ML	ICP-MS-KIT B 9 FLEMENT WIPP\PLBTI \100 MI	70 0	i k	T S	TD	INO	GPW	3	D I	READY
0000592796 CH STANDARD, INORGANIC, ICP-MS-KIT C 7 ELEMENT\PLBTL\100 ML	ICP-MS-KIT C 7 ELEMENT\PLBTL\100 ML	55 C		_	TD					READY
									_	
0000592798 CH STANDARD, INORGANIC, ICP-MS-KIT-D 16 ELEMENT\PLBTL\100 ML	ICP-MS-KIT-D 16 ELEMENT\PLBTL\100 ML	125 (T S			GPW		_	READY
0000592799 CH STANDARD, INORGANIC, ICP-MS-KIT-E 4-ELEMENTS\PLBTL\100 ML	ICP-MS-KIT-E 4-ELEMENTS\PLBTL\100 ML	38 0		T S			GPW		D	READY
0000592857 CH ALCOHOL, METHANOL, GLBTL, 4 L 4 @	GLBTL, 4 L 4 @	60.65	C	SA	LC	MET	GPW	0	D I	READY
0000592900 GS CARBON DIOXIDE, LIQUID CARBON DIOXIDE LH180\CL\418LB	LIQUID CARBON DIOXIDE LH180\CL\418LB	144.05	F	A C	AD	***	GPW	3	ם ו	READY
STANDARD, INORGANIC, ICP-MS MULTIELEMENT STD KIT-B\PLBTL\100		111.00			,		0	<u> </u>	-	(2,12)
		70 (_		INIO	ODW	_	_	DEADY
0000592912 CH ML	ICP-MS MULTIELEMENT STD KIT-B\PLBTL\100 ML	78 0		_	TD		GPW	-	_	READY
0000592913 CH STANDARD, INORGANIC, ICP-MS STARTER KIT C\PLBTL\100 ML	ICP-MS STARTER KIT C\PLBTL\100 ML	76 0			TD		GPW			READY
0000592921 GS AIR, RECONSTITUTED AIR (ULTRA PURE)\CL\150 CF	RECONSTITUTED AIR (ULTRA PURE)\CL\150 CF	195 (6 C	LA	IR	***	GPW	0	D I	READY
POWDER, SAFETY BOOSTER (27 CALIBER) LEADED, GREEN POWER	SAFETY BOOSTER (27 CALIBER) LEADED, GREEN									
0000592930 CH LEVEL/CNT.BX/100G	POWER LEVEL/CNT,BX/100G	40 0	: F	ΔÞ	ow	***	GPW	0	D I	READY
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	40 0	, -	^	OVV		GF VV	-	ויי	ILADI
POWDER, SAFETY BOOSTER (27 CALIBER) LEADED YELLOW POWER	SAFETY BOOSTER (27 CALIBER) LEADED YELLOW		. _	. _					_ .	
0000592931 CH LEVEL/CNT,BX/100G	POWER LEVEL/CNT,BX/100G	40 0) E	A P	OW	***	GPW	0 '	D I	READY
STANDARD, ORGANIC, 2-PICOLINE, 1X1ML, MEOH,										
0000592937 CH 2000UG/ML\AMPL\1ML	2-PICOLINE, 1X1ML, MEOH, 2000UG/ML\AMPL\1ML	35 (F	A S	TD	ORG	GPW	0	ו ס	READY
STANDARD, ORGANIC, 2-PICOLINE, 1X1ML, MEOH,	2 1 10 3 2 11 12 1 17 1 11 12 1 1 1 1 2 1 1 1 1					00	0			12.12.
	2 DICOLINE AVAMI, MEGIL 2000LIC/MI\AMBI\AMI	25.05	, _	, ,	TD	ODC	CDM	2	_	DEADY
0000592937 CH 2000UG/ML\AMPL\1ML	2-PICOLINE, 1X1ML, MEOH, 2000UG/ML\AMPL\1ML	25.95	,	A S	טו	ORG	GPW	3	D	READY
								.		
0000592939 CH STANDARD, ORGANIC, PYRIDINE 1X1 ML MEOH 2000 UG/ML\AMPL\1 ML	PYRIDINE 1X1 ML MEOH 2000 UG/ML\AMPL\1 ML	24 (} E	A S	TD	ORG	GPW	0	D I	READY
0000592939 CH STANDARD, ORGANIC, PYRIDINE 1X1 ML MEOH 2000 UG/ML\AMPL\1 ML	PYRIDINE 1X1 ML MEOH 2000 LIG/ML\AMPL\1 ML	25.65	F	A S	TD	ORG	GPW	3	D I	READY
STANDARD, ORGANIC, APPENDIX IX SEMI-VOLATILE MIX 5	I TRIBINE IXT WE WEST 2000 GO/ME/AMI ET ME	25.05	, <u> </u> _	_ 0	וטו	OILO	OI W			KLADI
			. _	. _				.	_ .	
0000592941 CH 2000UG/ML\AMPL\1ML	APPENDIX IX SEMI-VOLATILE MIX 5 2000UG/ML\AMPL\1ML	21.6	; E	A S	TD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, APPENDIX IX SEMI-VOLATILE MIX 5								.		
0000592941 CH 2000UG/ML\AMPL\1ML	APPENDIX IX SEMI-VOLATILE MIX 5 2000UG/ML\AMPL\1ML	24 () E	A S	TD	ORG	GPW	3	D I	READY
0000592953 CH STANDARD, ORGANIC, 1,2-DICHLOROBENZENE STD\AMPL\1ML.	1,2-DICHLOROBENZENE STD\AMPL\1ML.	17.11 (F	A S	TD	ORG	GPW	0	ם ו	READY
0000592953 CH STANDARD, ORGANIC, 1,2-DICHLOROBENZENE STD\AMPL\1ML.	1,2-DICHLOROBENZENE STD\AMPL\1ML.	100 0					GPW	-		READY
	·		_	_	_			-	_	
0000592954 CH STANDARD, ORGANIC, 1,3-DICHLOROBENZENE STD\AMPL\1ML.	1,3-DICHLOROBENZENE STD\AMPL\1ML.	17.11					GPW		_	READY
0000592954 CH STANDARD, ORGANIC, 1,3-DICHLOROBENZENE STD\AMPL\1ML.	1,3-DICHLOROBENZENE STD\AMPL\1ML.	100 0) E	A S	TD	ORG	GPW	3	D	READY
0000592955 CH STANDARD, ORGANIC, IODOMETHANE STANDARD\AMPL\1ML	IODOMETHANE STANDARD\AMPL\1ML	20 0) E	A S	TD	ORG	GPW	0	D	READY
0000592955 CH STANDARD, ORGANIC, IODOMETHANE STANDARD\AMPL\1ML	IODOMETHANE STANDARD\AMPL\1ML	30 0							_	READY
OUR CONTROL OF THE CO	TODOMETTINGE OTHER OTHER PARTIES	30 (, , 3		5.10	J. VV	<u> </u>	<u>ا</u> (,,
	AASTUNA AASTUA ORVA ATS OTTO TO TO TO TO TO	_ .	. _	. _		000		_	_ .	
0000592956 CH STANDARD, ORGANIC, METHYL METHACRYLATE STANDARD\AMPL\1MI	METHYL METHACRYLATE STANDARD\AMPL\1ML	20 0	jΕ	A S	ID	ORG	GPW	0	D I	READY
					T			, []
0000592956 CH STANDARD, ORGANIC, METHYL METHACRYLATE STANDARD\AMPL\1MI	METHYL METHACRYLATE STANDARD\AMPL\1ML	30 0) E	A S	TD	ORG	GPW	3	D I	READY
0000593185 CH HYDROXIDE, CAUSTIC SODA\BTK MEASURED IN GALLONS	CAUSTIC SODA\BTK MEASURED IN GALLONS	1.6 (_	A H	_		GPW	-	_	READY
			_	_	_				_	
0000593261 CH BUFFER, ACID, PH 2.00, PLBTL, 500 ML	PH 2.00, PLBTL, 500 ML	6.53	, E	A B	UF	ACD	GPW	U	ון ט	READY
SOLUTION, MATRIX MODIFIER, MMP9-100 MATRIX MODIFIER\PLBTL\100								.		
0000593296 CH ML	MMP9-100 MATRIX MODIFIER\PLBTL\100 ML	419.2	} E	A S	OU	MAM	GPW	0	D I	READY

COCCECCOCCE OUT FILET KEDOCENE KEDOCENE LOW ODOD/CTEEL DAIL/40.01	KEDOCENE LOW ODOD/OTEEL DAIL/40.01	400 0	_ A			ODIM			READY
0000593305 CH FUEL, KEROSENE, KEROSENE, LOW ODOR\STEEL PAIL\18.9 L	KEROSENE, LOW ODOR\STEEL PAIL\18.9 L	100 G	_	FUE					
0000593306 CH STANDARD, ORGANIC, CUSTOM AROCLOR 1254 STD\AMPL\1 ML	CUSTOM AROCLOR 1254 STD\AMPL\1 ML	32.55 G		STD					READY
0000593307 CH STANDARD, INORGANIC, BROMIDE\PLBTL\500ML	BROMIDE\PLBTL\500ML	38 G		STD		GPW			READY
0000593308 CH STANDARD, INORGANIC, CHLORIDE\PLBTL\500ML	CHLORIDE\PLBTL\500ML	38 G		STD		_			READY
0000593309 CH STANDARD, INORGANIC, FLUORIDE\PLBTL\500ML	FLUORIDE\PLBTL\500ML	38 G	EA	STD	INO	GPW	0	D	READY
0000593310 CH STANDARD, INORGANIC, NITRATE AS NO3\PLBTL\500ML	NITRATE AS NO3\PLBTL\500ML	38 G	EA	STD	INO	GPW	0	D	READY
0000593311 CH STANDARD, INORGANIC, NITRITE AS NO2\PLBTL\500ML	NITRITE AS NO2\PLBTL\500ML	38 G		STD					READY
0000593312 CH STANDARD, INORGANIC, PHOSPHATE STD AS PO4\PLBTL\500 ML	PHOSPHATE STD AS PO4\PLBTL\500 ML	38 G		STD		GPW			READY
0000593313 CH STANDARD, INORGANIC, SULFATE AS SO4\PLBTL\500ML	SULFATE AS SO4\PLBTL\500ML	38 G		STD		GPW		_	READY
		30 G	EA	310	INO	GPW	U	U	KEADT
STANDARD, INORGANIC, AS-BR9-2X CUSTOM ANION STANDARD	AS-BR9-2X CUSTOM ANION STANDARD		L.		1			_	
0000593314 CH (BROMIDE)\PLBTL\500ML	(BROMIDE)\PLBTL\500ML	102.6 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, AS-CL9-2X CUSTOM ANION									
0000593315 CH STANDARD\PLBTL\500ML	AS-CL9-2X CUSTOM ANION STANDARD\PLBTL\500ML	102.6 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, AS-F9-2X CUSTOM ANION STANDARD	AS-F9-2X CUSTOM ANION STANDARD								
0000593316 CH (FLUORIDE)\PLBTL\500ML	(FLUORIDE)\PLBTL\500ML	102.6 G	FΔ	STD	INO	GPW	0	ח	READY
STANDARD, INORGANIC, AS-NO39-2X CUSTOM ANION STANDARD	AS-NO39-2X CUSTOM ANION STANDARD	102.0		0.0		0	+		T(L) (D)
		100.0		STD	INIO	GPW	_	_	DEADY
0000593317 CH (NITRATE)\PLBTL\500ML	(NITRATE)\PLBTL\500ML	102.6 G	EA	210	INO	GPW	U	U	READY
STANDARD, INORGANIC, AS-NO29-2X CUSTOM ANION STANDARD	AS-NO29-2X CUSTOM ANION STANDARD								
0000593318 CH (NITRITE)\PLBTL\500ML	(NITRITE)\PLBTL\500ML	110 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, AS-PO49-2X CUSTOM ANION									
0000593319 CH STANDARD\PLBTL\500ML	AS-PO49-2X CUSTOM ANION STANDARD\PLBTL\500ML	102.6 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, AS-SO49-2X CUSTOM ANION STANDARD	AS-SO49-2X CUSTOM ANION STANDARD								
0000593320 CH (SULFATE)\PLBTL\500ML	(SULFATE)\PLBTL\500ML	102.6 G	ΕΛ	STD	INO	GPW	_	D	READY
STANDARD, RADIONUCLIDE, HYDROGEN-3 (TRITIUM) @	(SOLI ATE)(FEBTE/SOUNE	102.0 G	L^	310	IIVO	Gr vv	-		ILADI
, , , , ,	LIVERDOCENIA (TRITILIAN) & F. (LIC) ANARI VENI	0.40		ОТР	D 4 D	0014		_	DEADY
0000593321 CH 5.4UC\AMPL\5ML	HYDROGEN-3 (TRITIUM) @ 5.4UC\AMPL\5ML	340 G	ΕA	STD	RAD	GPW	0	ט	READY
STANDARD, RADIONUCLIDE, HYDROGEN-3 (TRITIUM) @									
0000593321 CH 5.4UC\AMPL\5ML	HYDROGEN-3 (TRITIUM) @ 5.4UC\AMPL\5ML	340 G	EA	STD	RAD	GPW	3	D	READY
BUFFER, ACID, BUFFER SOLUTION PH 4.0 COLOR-CODED RED\PLBTL\	4								
0000593322 CH L	BUFFER SOLUTION PH 4.0 COLOR-CODED RED\PLBTL\4 L	150 G	cs	BUF	ACD	GPW	0	D	READY
BUFFER, BASIC, BUFFER SOLUTION PH 10.00 COLOR CODE	BUFFER SOLUTION PH 10.00 COLOR CODE BLUE\PLBTL\4		+				+		
0000593323 CH BLUE\PLBTL\4 L	1	150 G	ΕΛ	BLIE	BAS	CDW	_	D	READY
	CILVED IODIDE 000/\DLDTL\05 C				INO	GPW			READY
0000593325 CH REAGENT, INORGANIC, SILVER IODIDE 99%\PLBTL\25 G	SILVER IODIDE 99%\PLBTL\25 G	48 G	LEA	IKEA	IIIVO	GPVV	U	U	
ASSOCIATION OF A CENTER WAS DOLLARD ON VIEW OF THE PROPERTY OF CO.		= 1 0 = 0				0.514		-	
0000593326 CH REAGENT, INORGANIC, SILVER CHLORIDE\PLBTL\25 G	SILVER CHLORIDE\PLBTL\25 G	74.25 G	EA	REA	INO	GPW			READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	SILVER CHLORIDE\PLBTL\25 G BARIUM SULFATE\GLBTL\25 G	74.25 G 72.1 G	EA EA	REA REA	INO INO	GPW	0	D	READY
			EA EA	REA	INO INO	GPW	0	D	
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G	72.1 G	EA EA	REA REA	INO INO	GPW	0	D	READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G REAGENT, INORGANIC, LANTHANUM FLUORIDE, ANHYDROUS,	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER,	72.1 G 55 G	EA EA	REA REA SAL	INO INO INO	GPW GPW	0	D D	READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G REAGENT, INORGANIC, LANTHANUM FLUORIDE, ANHYDROUS, 0000593330 CH POWDER, 99%\PLBTL\25G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G	72.1 G 55 G 118 G	EA EA EA	REA REA SAL REA	INO INO INO	GPW GPW	0 0	D D D	READY READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G REAGENT, INORGANIC, LANTHANUM FLUORIDE, ANHYDROUS, 0000593330 CH POWDER, 99%\PLBTL\25G 0000593331 CH SALT, INORGANIC, LANTHANUM PHOSPHATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G	72.1 G 55 G 118 G 36.6 G	EA EA EA EA	REA REA SAL REA SAL	INO INO INO INO	GPW GPW GPW	0 0 0 0	D D D	READY READY READY READY
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0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G 0000593330 CH POWDER, 99%\PLBTL\25G 0000593331 CH SALT, INORGANIC, LANTHANUM PHOSPHATE\GLBTL\25 G 0000593332 CH REAGENT, INORGANIC, LEAD (II) SULFATE 99.999%\PLBTL\10 G REAGENT, INORGANIC, STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G 0000593333 CH CUBRICANT, GREASE, LUBRIPLATE NO. 630-AAA\CAN\14 OZ 0000593344 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"F" CYL\12 CF 0000593351 CH METHANE, IN AIR, 1.5% METHANE IN AIR\"Q" CYL\70 CF REAGENT, INORGANIC, SODIUM PEROXIDE ACS BEADS FOR WURZ- SCHMITT-DECOMPOSIT\GLBTL\250 G 0000593364 CH ACID, NITRIC, NITRIC ACID ULTREX II\PLBTL\2 FO 0000593439 CH LUBRICANT, AEROSOL, LUBREASE, ACAN, 13 OZ	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"Q" CYL\70 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G	EA EA EA CL CL EA EA	REA REA SAL REA REA LUB MET MET REA ACI LUB	INO	GPW	0 0 0 0 0 0 0 3 3 3	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G REAGENT, INORGANIC, LANTHANUM FLUORIDE, ANHYDROUS, 0000593331 CH SALT, INORGANIC, LANTHANUM PHOSPHATE\GLBTL\25 G 0000593332 CH REAGENT, INORGANIC, LEAD (II) SULFATE 99.999%\PLBTL\10 G REAGENT, INORGANIC, STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G 0000593333 CH G 0000593341 CH LUBRICANT, GREASE, LUBRIPLATE NO. 630-AAA\CAN\14 OZ 0000593349 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"F" CYL\12 CF 0000593349 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"Q" CYL\70 CF REAGENT, INORGANIC, SODIUM PEROXIDE ACS BEADS FOR WURZ- 0000593364 CH ACID, NITRIC, NITRIC ACID ULTREX II\PLBTL\25 FO 0000593441 CH WATER TREATMENT, MICROBIAL, BIOCHOICE ES\PLBTL\2.5 GA	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"Q" CYL\70 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G	EA EA EA EA EA CL CL EA EA EA	REA REA SAL REA REA LUB MET MET REA ACI LUB WTR	INO	GPW GPW GPW GPW GPW GPW GPW GPW GPW GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G REAGENT, INORGANIC, LANTHANUM FLUORIDE, ANHYDROUS, 0000593331 CH SALT, INORGANIC, LANTHANUM PHOSPHATE\GLBTL\25 G 0000593332 CH REAGENT, INORGANIC, LEAD (II) SULFATE 99.999%\PLBTL\10 G REAGENT, INORGANIC, STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G 0000593333 CH G 0000593341 CH LUBRICANT, GREASE, LUBRIPLATE NO. 630-AAA\CAN\14 OZ 0000593349 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"F" CYL\12 CF 0000593349 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"CYL\70 CF REAGENT, INORGANIC, SODIUM PEROXIDE ACS BEADS FOR WURZ- 0000593351 CH SCHMITT-DECOMPOSIT\GLBTL\250 G 0000593364 CH ACID, NITRIC, NITRIC ACID ULTREX INPLBTL\2 FO 0000593439 CH LUBRICANT, AEROSOL, LUBREASE, ACAN, 13 OZ 0000593441 CH WATER TREATMENT, MICROBIAL, BIOCHOICE ES\PLBTL\2.5 GA CEMENT, PVC, 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"G" CYL\10 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX IIPLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML)	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G	EA	REA REA SAL REA SAL REA REA LUB MET MET REA ACI LUB WTR	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"G" CYL\10 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX IIPLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G	EA	REA REA SAL REA REA REA LUB MET MET REA ACI LUB WTR	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"CYL\70 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX IN\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT (WHITE)\CAN\1 QT	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G 25 G	EA E	REA REA SAL REA REA REA LUB MET MET REA ACI LUB WTR	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY
O000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"P" CYL\170 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT\(WHITE\)\CAN\1 QT 65T00032 AMERCOAT\(CAN\1 GA	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G 25 G 17 G	EA E	REA REA SAL REA REA LUB MET MET REA CEM CEM EPO RES	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY
O000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"P" CYL\170 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT\(WHITE\)\CAN\1 QT 65T00032 AMERCOAT\(CAN\1 GA) 923 AMERCOAT\(CAN\1 GA)	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 4 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G 25 G	EA E	REA REA SAL REA REA REA LUB MET MET REA ACI LUB WTR	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY READY
O000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"P" CYL\170 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT\(WHITE\)\CAN\1 QT 65T00032 AMERCOAT\(CAN\1 GA	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G 25 G 17 G	EA E	REA REA SAL REA REA LUB MET MET REA CEM CEM EPO RES	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY
O000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"P" CYL\170 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT\(WHITE\)\CAN\1 QT 65T00032 AMERCOAT\(CAN\1 GA) 923 AMERCOAT\(CAN\1 GA)	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 241 G 271 G 125.65 G 248.85 G 13.68 G 109 G 7.25 G 50 G 25 G 17 G	EA EA EA EA EA CL CL EA EA EA EA EA EA	REA REA SAL REA REA LUB MET MET REA ACI LUB WTR CEM EPO RES THI	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY
O000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"P" CYL\170 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT (WHITE)\CAN\1 QT 65T00032 AMERCOAT\CAN\1 GA I-125 RADIOACTIVE LIQUID CAL., 20 KBQ (0.54 UCI).	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 241 G 271 G 125.65 G 248.85 G 109 G 7.25 G 50 G 25 G 17 G 26 G	EA EA EA EA EA CL CL EA EA EA EA EA EA	REA REA SAL REA REA LUB MET MET REA ACI LUB WTR CEM EPO RES THI	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY
0000593327 CH REAGENT, INORGANIC, BARIUM SULFATE\GLBTL\25 G 0000593329 CH SALT, INORGANIC, BISMUTH PHOSPHATE\GLBTL\50 G 0000593330 CH POWDER, 99%\PLBTL\25G 0000593331 CH SALT, INORGANIC, LANTHANUM PHOSPHATE\GLBTL\25 G 0000593332 CH REAGENT, INORGANIC, LEAD (II) SULFATE 99.999%\PLBTL\10 G 0000593333 CH G 0000593341 CH LUBRICANT, GREASE, LUBRIPLATE NO. 630-AAA\CAN\14 OZ 0000593344 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"F" CYL\12 CF 0000593349 GS METHANE, IN AIR, 1.5% METHANE IN AIR\"Q" CYL\70 CF REAGENT, INORGANIC, SODIUM PEROXIDE ACS BEADS FOR WURZ- REAGENT, INORGANIC, SODIUM PEROXIDE ACS BEADS FOR WURZ- 0000593351 CH ACID, NITRIC, NITRIC ACID ULTREX II\PLBTL\25 OG 0000593493 CH LUBRICANT, AEROSOL, LUBREASE, ACAN, 13 OZ 0000593494 CH WATER TREATMENT, MICROBIAL, BIOCHOICE ES\PLBTL\2.5 GA CEMENT, PVC, 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC 0000593491 CH RESIN, 450HS CURE AMERCOAT (WHITE)\CAN\1 QT 0000593492 CH THINNER, PAINT, 65T00032 AMERCOAT\CAN\1 GA	BARIUM SULFATE\GLBTL\25 G BISMUTH PHOSPHATE\GLBTL\50 G LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 99%\PLBTL\25G LANTHANUM PHOSPHATE\GLBTL\25 G LEAD (II) SULFATE 99.999%\PLBTL\10 G STRONTIUM SULFATE ANHYDROUS\GLBTL\25 G LUBRIPLATE NO. 630-AAA\CAN\14 OZ 1.5% METHANE IN AIR\"F" CYL\12 CF 1.5% METHANE IN AIR\"Q" CYL\70 CF SODIUM PEROXIDE ACS BEADS FOR WURZ-SCHMITT-DECOMPOSIT\GLBTL\250 G NITRIC ACID ULTREX II\PLBTL\2 FO LUBREASE, ACAN, 13 OZ BIOCHOICE ES\PLBTL\2.5 GA 724 WELD-ON LOW VOC CEMENT FOR CPVC PLASTIC PIPE\CAN\1 PT (473 ML) 400C00000 AMERLOCK 400 CURE\CAN\1 GA 450HS CURE AMERCOAT (WHITE)\CAN\1 QT 65T00032 AMERCOAT\CAN\1 GA 1-125 RADIOACTIVE LIQUID CAL., 20 KBQ (0.54 UCI). AMPL\5ML.	72.1 G 55 G 118 G 36.6 G 33.4 G 12.6 G 241 G 271 G 125.65 G 248.85 G 109 G 7.25 G 50 G 25 G 17 G 26 G	EA E	REA REA SAL REA REA REA LUB MET MET CEM EPO RES THI THI	INO	GPW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	READY READY

0000593548 CH ACID, CITRIC ACID ANHYDROUS\PLBTL\454 G (1 LB)	CITRIC ACID ANHYDROUS\PLBTL\454 G (1 LB)	57.75 G	EA	ACI	***	GPW	0	D I	READY
0000593550 CH PAINT, EPOXY, PERMA TEC 5000 PART B GRAY, CAN, 1 QT 32 FLOZ	PERMA TEC 5000 PART B GRAY, CAN, 1 QT 32 FLOZ	50 G	ОТ	PAI	EDV	GPW	_	n	READY
0000593550 CH PAINT, EPOXT, PERMATEC 5000 PART B GRAT, CAN, T QT 32 FLOZ	FILLER PART A\CAN, 1 PT 16 FLOZ	40 G	_	PAI					READY
0000593552 CH PAINT, EPOXY, FILLER PART B, CAN, 1 PT 16 FLOZ	FILLER PART B, CAN, 1 PT 16 FLOZ	40 G		PAI					READY
0000593580 CH EPOXY, RESIN, 400B30000 AMERLOCK 400 WHITE\CAN\1 GA	400B30000 AMERLOCK 400 WHITE\CAN\1 GA	50 G				GPW			READY
0000593581 CH RESIN, 450HS AMERCOAT (WHITE)\CAN\1 GA	450HS AMERCOAT (WHITE)\CAN\1 GA	50 G	_	RES	***	_	_	_	READY
CHLORIDE, PAC-300 POLYALUM CHLORIDE (NSF	PAC-300 POLYALUM CHLORIDE (NSF			11					
0000593586 CH CERTIFIED)\MDRUM\55 GAL	CERTIFIED)\MDRUM\55 GAL	855 G	EA	CHL	***	GPW	0	D I	READY
HELIUM, CALIBRATION, HELIUM, DOT APPROVED GAS CYL, 1800 PSI,	HELIUM, DOT APPROVED GAS CYL, 1800 PSI, 10-5 ATM								
0000593601 GS 10-5 ATM CC/SEC	CC/SEC	800 G	CL	HEL	CAL	GPW	3	D I	READY
HELIUM, CALIBRATION, GAS CYL, DOT REG. NOT REQ'RD, TESTED @	GAS CYL, DOT REG. NOT REQ'RD, TESTED @ 1,000 PSI,								
0000593628 GS 1,000 PSI, 10-8 ATM CC/SEC	10-8 ATM CC/SEC	560 G	CL	HEL	CAL	GPW	3	D	READY
RESIN, ION EXCHANGE, BT AG 50W-X4 200-400 HYDROGEN\PLBTL\100									
0000593659 CH G	BT AG 50W-X4 200-400 HYDROGEN\PLBTL\100 G	125 G	EA	RES	IOE	GPW	0	D	READY
HYDROGEN, 100 PPM H2/BALANCE AIR, PRIMARY STD. GAS, +/- 1%	100 PPM H2/BALANCE AIR, PRIMARY STD. GAS, +/- 1%								
0000593679 GS ANALYTICAL ACCURACY,	ANALYTICAL ACCURACY,	522 G	EA	HYD	***	GPW	3	D	READY
HYDROGEN, 5% H2, BALANCE NITROGEN, PRIMARY STD. GAS, +/- 1%	5% H2, BALANCE NITROGEN, PRIMARY STD. GAS, +/- 1%								
0000593681 GS ANALYTICAL ACCURACY,	ANALYTICAL ACCURACY,	270 G	EA	HYD	***	GPW	3	D	READY
METHANE, 200 PPM CH4, 150 PPM N2O, BALANCE AIR, PRIMARY STD.	200 PPM CH4, 150 PPM N2O, BALANCE AIR, PRIMARY								
0000593682 GS GAS, +/- 1%	STD. GAS, +/- 1%	534 G	EA	MET	***	GPW	3	D	READY
AMMONIA, 100 PPM AMMONIA (NH3) IN NITROGEN (N2), CERTIFIED	100 PPM AMMONIA (NH3) IN NITROGEN (N2), CERTIFIED					0.0147		_ .	55451
0000593687 GS MASTER GAS, +/- 2%	MASTER GAS, +/- 2%	225 G	EA	AMM	***	GPW	3	D	READY
NITROUS OXIDE, 200 PPM CH4/150 PPM N2O/BALANCE HELIUM,	200 PPM CH4/150 PPM N2O/BALANCE HELIUM, PRIMARY	5040	_ ,	.	***	ODIA		_	DEADY
0000593689 GS PRIMARY STD. GAS, +/- 1%	STD. GAS, +/- 1%	534 G	EA	NIO	***	GPW	3	ו ט	READY
HYDROGEN, 100 PPM H2/BALANCE N2, PRIMARY STD. GAS, +/- 1%	100 PPM H2/BALANCE N2, PRIMARY STD. GAS, +/- 1%	500.0		LIVE	***	ODW	_	_	DEADY
0000593697 GS ANALYTICAL ACCURACY,	ANALYTICAL ACCURACY, DOW CORNING 4 ELECTRICAL INSULATING	522 G	EA	HYD		GPW	3	D I	READY
SEALANT, SILICONE, DOW CORNING 4 ELECTRICAL INSULATING		10.55.0		CNIT	CII	GPW		_	DEADY
0000593753 CH COMPOUND\TUBE\5.3 OZ CYLINDER, MODEL A-101-10 CO2 CTG. UL LISTAND/OR FM AP 9 IN.	COMPOUND\TUBE\5.3 OZ MODEL A-101-10 CO2 CTG. UL LISTAND/OR FM AP 9 IN.	13.55 G	EA	SNT	SIL	GPW	U	ון ט	READY
0000593766 CH HX2D	HX2D	100 G	ΕΛ	CYL	***	GPW	2	D	READY
0000593770 CH CYLINDER, CO2 CTD.SHIP ASS., UL L 11-5/8HX2-1/2D	CO2 CTD.SHIP ASS., UL L 11-5/8HX2-1/2D	100 G		CYL		GPW		_	READY
00005937783 CH SOLUTION, ORGANIC, PENTACHLOROETHANE\GLBTL\5G	PENTACHLOROETHANE\GLBTL\5G	15.9 G				GPW			READY
0000000760 OT GOLDTION, ONGANIO, I ENTAGILLONGE THANK GEBTE 60	T ENTAGREGICOE THANK (OLD TE 100	13.3 0	LA	000	ORG	OI VV	0		ILADI
0000593785 CH SOLUTION, ORGANIC, DIBUTYL BUTYLPHOSPHONATE 97%\GLBTL\5 MI	DIBUTYL BUTYLPHOSPHONATE 97%\GLBTL\5 MI	37.5 G	FA	SOU	ORG	GPW	0	D I	READY
0000593786 CH SOLUTION, ORGANIC, 1.4-BENZENECARBOXYLIC ACID\GLBTL\5 G	1.4-BENZENECARBOXYLIC ACID\GLBTL\5 G	11.9 G	_						READY
	52.122.1267.1.267.1.2167.615.1625.1216.6			000					
0000593787 CH SOLUTION, ORGANIC, 1.2-BENZENEDICARBOXYLIC ACID\GLBTL\10 G	1.2-BENZENEDICARBOXYLIC ACID\GLBTL\10 G	12.2 G	EA	SOU	ORG	GPW	0	D I	READY
SALT, INORGANIC, SODIUM NITRITE REAGENT PLUS 99.99+\PLBTL\100									
0000593825 CH G	SODIUM NITRITE REAGENT PLUS 99.99+\PLBTL\100 G	101.5 G	EA	SAL	INO	GPW	0	D I	READY
0000593826 CH COMPOUND, NEVER-SEEZ REGULAR GRADE\TUBE\1 OZ	NEVER-SEEZ REGULAR GRADE\TUBE\1 OZ	2 G	EA	COM	***	GPW	0	D	READY
0000593827 CH COMPOUND, NEVER-SEEZ REGULAR GRADE\CAN\1LB	NEVER-SEEZ REGULAR GRADE\CAN\1LB	9 G	EA	COM		GPW			READY
0000593828 CH OIL, PENETRATING, SILIKROIL (AEROSOL)\ACAN\10 OZ	SILIKROIL (AEROSOL)\ACAN\10 OZ	6 G	EA	OIL	PEN	GPW	0	D	READY
0000593830 CH HALOGENATED HYDROCARBON, MS-242 QUIK-FREEZE\ACAN\14 OZ	MS-242 QUIK-FREEZE\ACAN\14 OZ	9 G		HAL	***	GPW	-		READY
0000593835 CH EPOXY, RESIN, DOUBLE BUBBLE GREEN PART B\PACKET\3.5 G	DOUBLE BUBBLE GREEN PART B\PACKET\3.5 G	1 G	EA	EPO	RES	GPW	0	D	READY
PAINT, FIRE RETARDANT, 451 SAFECOAT WHITE (LIGHT GREEN K8-	451 SAFECOAT WHITE (LIGHT GREEN K8-424)\BUCKET\5								
0000593836 CH 424)\BUCKET\5 GA	GA	263 G	EA	PAI	FIR	GPW	0	D	READY
PAINT, FIRE RETARDANT, 451 SAFECOAT WHITE (LIGHT GREEN K8-	451 SAFECOAT WHITE (LIGHT GREEN K8-424)\BUCKET\1	_	l					_	
0000593838 CH 424)\BUCKET\1 GA	GA	55 G		PAI	FIR	GPW			READY
0000593840 CH PAINT, ALKYD, 7-809 INDUSTRIAL ALKYD (BLACK)\CAN\1 GA	7-809 INDUSTRIAL ALKYD (BLACK)\CAN\1 GA	21 G		PAI	AKD				READY
0000593841 CH PRIMER, 7-852 INDUSTRIAL ALKYD (WHITE)\BUCKET\1 GA	7-852 INDUSTRIAL ALKYD (WHITE)\BUCKET\1 GA	24 G	LΑ	PRI	1	GPW	U	D I	READY
SOLUTION, SODIUM NITRITE 40% DUPONT FORMULA NA NO2 IN	SODIUM NITRITE 40% DUPONT FORMULA NA NO2 IN	0.4500	1.5	0011	***	CDVA		_	DEADY
0000593843 CH WATER\MDRUM\55 GA (600 LB)	WATER\MDRUM\55 GA (600 LB)	0.4583 G		SOU	***	GPW			READY
0000593845 CH ADHESIVE, 520 ARMSTRONG ADHESIVE\CAN\8 F0 (1/2 PT)	520 ARMSTRONG ADHESIVE\CAN\8 F0 (1/2 PT)	3 G	EA	ADH	1	GPW	U	D	READY
PAINT, LATEX, 78-811 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX	78-811 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX	02	E ^	DAI	I TV	GPW		<u>, </u>	DEADY
0000593859 CH (CAMEO WHITE)\BUCKET\5 GA PAINT, LATEX, 6-510 SPEEDHIDE INT SEMI-GLOSS LATEX CAMEO	(CAMEO WHITE)\BUCKET\5 GA 6-510 SPEEDHIDE INT SEMI-GLOSS LATEX CAMEO	92 G	EA	PAI	LIX	GPVV	U	D I	READY
0000593862 CH WHITE\BUCKET\5 GA	WHITE\BUCKET\5 GA	65 G	ΕV	PAI	I TY	GPW	0	ם ו	READY
OCCOSCION OF WHITE BOOKET O ON	TITLE BOOKET TO ON	00 0		1 /31		J. VV	J	ارح	I VENUE

		DAINT ALICAD T CATINIDUCTDIAL ALICAD (CAFETY DUDDI ENDI CAFETY	7 047 INDUCTORAL ALICAD (CAFETY DUDDI ENDUCKET)							_	_	1
0000593863	СН		7-817 INDUSTRIAL ALKYD (SAFETY PURPLE)\BUCKET\1	21	G F	-Δ	PAI	AKD	GPW	0	D	READY
000000000	011	PAINT, LATEX, 78-811 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX	78-811 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX	21		-, \	1741	7110	- · · · ·	+	۳	IXEADI
0000503964	СП	(CAMEO WHITE)\BUCKET\1 GA	(CAMEO WHITE)\BUCKET\1 GA	18	_ _	_ ^	PAI	ıTV	CDW		_	READY
			/									
		PRIMER, WOOD, 6-9 EXTERIOR OIL WOOD PRIMER\BUCKET\1 GA	6-9 EXTERIOR OIL WOOD PRIMER\BUCKET\1 GA	14 (_						READY
		PAINT, ENAMEL, WB ARMAFLEX FINISH\BUCKET\1 GA	WB ARMAFLEX FINISH\BUCKET\1 GA	50		_				_	_	READY
0000593876	СН	PAINT, 220 AMERCOAT (SAFETY YELLOW)\CAN\1 GA	220 AMERCOAT (SAFETY YELLOW)\CAN\1 GA	63	3 E	Α.	PAI	***	GPW	0	D	READY
		PRIMER, PVC, WELD-ON P-70 PRIMER FOR PVC AND CPVC PLASTIC	WELD-ON P-70 PRIMER FOR PVC AND CPVC PLASTIC									
0000593959	CH	PIPE\CAN\473 ML (16 FLOZ)	PIPE\CAN\473 ML (16 FLOZ)	10.4	3 E	ΞA	PRI	PVC	GPW	0	D	READY
		PRIMER, PVC, WELD-ON P-70 PRIMER FOR PVC AND CPVC PLASTIC	WELD-ON P-70 PRIMER FOR PVC AND CPVC PLASTIC									
0000593959	СН	PIPE\CAN\473 ML (16 FLOZ)	PIPE\CAN\473 ML (16 FLOZ)	8.06	G E	£Α	PRI	PVC	GPW	3	D	READY
		ADHESIVE, SCOTCH-WELD 3549 B/A PART A URETHANE	SCOTCH-WELD 3549 B/A PART A URETHANE							+		
0000593965	СН	ADHESIVE\TUBE\2 OZ	ADHESIVE\TUBE\2 OZ	16	G F	-Δ	ADH	***	GPW	3	D	READY
000000000	0		SCOTCH GRIP 847 RUBBER AND GASKET	10		-	7.511	_		-	-	T(L) (D T
0000593968	СП		ADHESIVE\CAN\1 QT	24.06	G	_ ^ -	ADH	***	GPW	2	D	READY
	_											READY
0000594066	СП	SOLVENT, ORGANIC, ACETONE\GLBTL\5 G	ACETONE\GLBTL\5 G	25.2	<i>J</i>	.A	50v	URG	GPVV	-	U	READY
		STANDARD, ORGANIC, B/N SURROGATE STANDARD MIX			_ _	_						
	_	(4/89)\AMPL\1ML	B/N SURROGATE STANDARD MIX (4/89)\AMPL\1ML	22		_		ORG			_	READY
	_	SEALER, FLOOR, H705A SEALANT LIGHT GRAY PTA\BUCKET\1 GA	H705A SEALANT LIGHT GRAY PTA\BUCKET\1 GA	199	-		SEA					READY
0000594072	CH	PRIMER, 8 THIOCAULK PRIMER\CAN\1 GA	8 THIOCAULK PRIMER\CAN\1 GA	199	3 K	Œ	PRI	***	GPW	0	D	READY
0000594076	СН	STANDARD, RADIONUCLIDE, SN-113)\GLBTL\1ML	SN-113)\GLBTL\1ML	825	G E	ΞA	STD	RAD	GPW	0	D	READY
0000594105	СН	CO-60 \GLBTL\5ML	CO-60 \GLBTL\5ML	660	G E	Α	***	***	GPW	0	D	READY
		STANDARD, RADIONUCLIDE, (I-129) ISOTOPE\AMPL\5 ML	(I-129) ISOTOPE\AMPL\5 ML	1500				RAD	GPW			READY
		TIN(II) CHLORIDE, 98%\GLBTL\500G	TIN(II) CHLORIDE, 98%\GLBTL\500G	75.1525			***	***				READY
	_	ABSORBENT, GENERAL, IMBIBER BEADS\DRUM\40 LB	IMBIBER BEADS\DRUM\40 LB	440		_		GEN				READY
		STANDARD, ORGANIC, AROCLOR 1248 STD MIX\AMPL\1 ML	AROCLOR 1248 STD MIX\AMPL\1 ML	26								READY
0000594203	СН	STANDARD, ORGANIC, AROCLOR 1254 STD MIX\AMPL\1 ML	AROCLOR 1254 STD MIX\AMPL\1 ML	24.92	ے د	A	STD	ORG	GPW	U	ש	READY
		STANDARD, ORGANIC, CUSTOM AROCLOR 1260 STD			_ _	_						
0000594204	СН	W/DATAPACK\AMPL\1 ML	CUSTOM AROCLOR 1260 STD W/DATAPACK\AMPL\1 ML	35	3 E	:A	STD	ORG	GPW	0	D	READY
		AMMONIA, 100 PPM AMMONIA/BALANCE NITROGEN, CERTIFIED	100 PPM AMMONIA/BALANCE NITROGEN, CERTIFIED			-						
0000594218	GS	MASTER GAS\CYL\1.04 CF	MASTER GAS\CYL\1.04 CF	225	3 E	ΞA	AMM	***	GPW	3	D	READY
		AMMONIA, 10,000 PPM AMMONIA/BALANCE NITROGEN, CERTIFIED	10,000 PPM AMMONIA/BALANCE NITROGEN, CERTIFIED									
0000594220	GS	MASTER GAS\CYL\1.04 CF	MASTER GAS\CYL\1.04 CF	237	G E	:A	AMM	***	GPW	3	D	READY
		EPOXY, HARDNER, DOUBLE BUBBLE RED/WHITE PART A (EPOWELD	DOUBLE BUBBLE RED/WHITE PART A (EPOWELD							\top		
0000594221	СН	8173)\PACKET\3.5 G	8173)\PACKET\3.5 G	55.85	G P	₹X	FPO	HAR	GPW	0	D	READY
		EPOXY, RESIN, DOUBLE BUBBLE RED/WHITE PART B\BX\3.5 G	DOUBLE BUBBLE RED/WHITE PART B\BX\3.5 G	55.85								READY
	_	STANDARD, INORGANIC, (NP-237)\GLBTL\5 GM	(NP-237)\GLBTL\5 GM	2432		_			GPW		_	READY
0000394229	CIT	PAINT, AEROSOL, 1929 PLUM INDUSTRIAL MAINTENANCE & TOUCH UP		2432	<u> </u>		310	IIVO	GF VV	-	10	INLADI
0000504040				_ .	_ _	_ ,	D.4.1	4 = 5	ODIA			DE 4 D)/
	_	SPRAY COLORS\ACAN\12 OZ	SPRAY COLORS\ACAN\12 OZ	7 (_	_	PAI		GPW	_		READY
0000594249	СН	SEALANT, CAULK, H-705A SEALANT WHITE PTB\CAN\1 GAL	H-705A SEALANT WHITE PTB\CAN\1 GAL	99.5	ط ف	:A	SNT	CLK	GPW	0	ט	READY
		PAINT, AEROSOL, 1602 ULTRA FLAT BLACK INDUSTRIAL MAINTENANCE										
		& TOUCH UP\ACAN\12 OZ	TOUCH UP\ACAN\12 OZ	7					GPW			READY
0000594261	CH	ABSORBENT, GENERAL, AQUA BIBER-NG\BX\4.2 LBS	AQUA BIBER-NG\BX\4.2 LBS	250	3 E	ΞA	ABS	GEN	GPW	0	D	READY
		ADHESIVE, CONTACT CEMENT, NEUTRAL CONTACT ADHESIVE										
0000594286	СН	BRUSHABLE\CAN\32 OZ	NEUTRAL CONTACT ADHESIVE BRUSHABLE\CAN\32 OZ	10	g c	ıΤĹ	ADH	CCT	GPW	0	D	READY
		SEALANT, FOAM, 3M FIRE BARRIER 2001 SILICONE RTV FOAM								\top		
0000594329	СН		3M FIRE BARRIER 2001 SILICONE RTV FOAM KIT\PLBTL	403.718333	g k	cT $^{ }$	SNT	FOM	GPW	3	D	READY
0000001020	0	NITROGEN, NITROGEN, GAS (99.998%, PRE-PURIFIED) W/CGA 580	NITROGEN, GAS (99.998%, PRE-PURIFIED) W/CGA 580	100.7 10000	-	-	OITT	1 0.01		-	-	T(E) (D T
0000504267	Ge	FITTING\CYL\228 FT3	FITTING\CYL\228 FT3	60	ے ار	, I	NIT	***	GPW	2	<u></u>	READY
0000594367	GS	FILLING/CTL/220 F13		60 (<i>3</i> C	<u>,</u> L	INII		GPVV	<u> </u>	<u> </u>	KEADT
0000501155		A OLD MANY PROPRIOR A OLD A MATERIAL PROPRIOR PR	PICRIC ACID, 1 WT. % SOLUTION IN WATER\GLBTL\500		_ _		۸۵:	L and	05		_	DE . 5.
0000594408	CH	ACID, MIX, PICRIC ACID, 1 WT. % SOLUTION IN WATER\GLBTL\500 ML	ML	9.8	E ف	:A	ACI	MIX	GPW	0	ש	READY
		STANDARD, ORGANIC, EPA 8260 VOLATILES CALIBRATION KIT	EPA 8260 VOLATILES CALIBRATION KIT 2000UG/ML				1					
	_	2000UG/ML MEOH\AMPL\1ML	MEOH\AMPL\1ML	60				ORG				READY
0000594410	СН	LUBRICANT, CUTTING OIL, DASCOOL 519\55 GALLON DRUM	DASCOOL 519\55 GALLON DRUM	670.8	3 E	ΞA	LUB	COL	GPW	0	D	READY
0000594410	СН	LUBRICANT, CUTTING OIL, DASCOOL 519\55 GALLON DRUM	DASCOOL 519\55 GALLON DRUM	670.8	G E	ΞΑ	LUB	COL	GPW	3	D	READY
		STANDARD, ORGANIC, EPA 8240B/8260A MATRIX SPIKE MIX 1X1 ML	EPA 8240B/8260A MATRIX SPIKE MIX 1X1 ML MEOH, 25					1				
0000594411	СН	MEOH, 25 UG\AMPL\1 ML	UG\AMPL\1 ML	27.25	g F	ΕΑ	STD	ORG	GPW	0	D	READY
5555554411	011	STANDARD, ORGANIC, SS EPA 8240B/8260A CALIBRATION CHECK	SS EPA 8240B/8260A CALIBRATION CHECK	21.20		-		+	10. **	+	<u> </u>	
	1			1					1			
0000504442	Ch	COMPOUNDS\1ML\AMPL	COMPOUNDS\1ML\AMPL	25.15	ე ⊏	. ^	CTD	ORG	CDIVI	111	ח	READY

	DRIMED AEDOCOL COOMA CREEN DUCT INHURITING DUCT CONTROL	COOS 44 CREEN RUCT INHURITING RUCT CONTROL			1	1	1	Т		
0000504440	PRIMER, AEROSOL, S00344 GREEN RUST INHIBITING RUST CONTROL	S00344 GREEN RUST INHIBITING RUST CONTROL			2001	4.5.5	ODW		_	DEADY
	PRIMERS TOUGH COAT\ACAN\12OZ	PRIMERS TOUGH COAT\ACAN\12OZ	5 G		PRI		GPW	-		READY
0000594435 CH	GROUT, MASTERFLOW 928 GROUT	MASTERFLOW 928 GROUT	50 G	PK	GR	***	GPW	0	D	READY
	SODIUM HYPOCHLORITE, CONCENTRATED, GUARDEX GIANT SIZE	GUARDEX GIANT SIZE CHLORINATING TABLETS (3 IN.)\PL								
0000594477 CH	CHLORINATING TABLETS (3 IN.)\PL BUCKET\16LB	BUCKET\16LB	45 G	EA	SON	1 CON	GPW	0	D	READY
0000594503 CH	ADHESIVE, RP SUPER FILTER COAT 412\PLBTL\10 OZ	RP SUPER FILTER COAT 412\PLBTL\10 OZ	9.71 G	EA	ADH	***	GPW	0	D	READY
	PAINT, SEALER, ETGS INVIBLUE ETGS INVISIBLE BLUE\PLASTIC	ETGS INVI.BLUE ETGS INVISIBLE BLUE\PLASTIC								
0000594507 CH	BUCKET\5 GAL	BUCKET\5 GAL	75 G	GΔ	PAI	SLR	GPW	0	D	READY
0000394307 C11			73 G	G,	I AI	JLIN	GF VV	U	U	ILADI
	PAINT, SEALER, ETGS INVI.BLUE ETGS INVISIBLE BLUE\PLASTIC	ETGS INVI.BLUE ETGS INVISIBLE BLUE\PLASTIC		L.				_	_	
	BUCKET\5 GAL	BUCKET\5 GAL	90 G		PAI		GPW			READY
0000594532 CH	EPOXY, HARDNER, LIQUID HARDENER 0202\PACK\1LB	LIQUID HARDENER 0202\PACK\1LB	100 G	EA	EPC	HAR	GPW	1	D	READY
	OIL, MOTOR, CHEVRON DELO 400 MULTIGRADE SAE 15W-40\PLBTL\1	CHEVRON DELO 400 MULTIGRADE SAE 15W-40\PLBTL\1								
0000594536 CH	GAL	GAL	8.5 G	GA	OIL	МОТ	GPW	2	D	READY
	ANTIFREEZE, ETHYLENE GLYCOL, TURBO POWER UNIVERSAL	TURBO POWER UNIVERSAL ANTIFREEZE/ COOLANT\		-				+	_	
0000504537 CH	ANTIFREEZE/ COOLANT\ PLBTL\ 1 GAL	PLBTL\ 1 GAL	4.9 G	E 4	ANIT	ETH	CDW	2	_	READY
0000394337 CH			4.9 G	EA	AINI	ЕПП	GFVV		U	READT
	ANTIFREEZE, ETHYLENE GLYCOL, TURBO POWER UNIVERSAL	TURBO POWER UNIVERSAL ANTIFREEZE/ COOLANT\						_	_	
	ANTIFREEZE/ COOLANT\ PLBTL\ 1 GAL	PLBTL\ 1 GAL	8.077091 G	_		ETH				READY
0000594538 CH	LUBRICANT, GREASE, LUBRIPLATE NO. 1242\TUBE\14 OZ	LUBRIPLATE NO. 1242\TUBE\14 OZ	3.55 G	EA	LUB	GRE	GPW	2	D	READY
0000594552 GS	NITROGEN, CL\224 CF	CL\224 CF	164.75 G	CL	NIT	***	GPW	0	D	READY
0000594562 CH	SEALANT, SILICONE, 10.10Z TUBE	10.1OZ TUBE	0.000001 G	EA	SNT	SIL	GPW	0	D	READY
	SEALANT, SILICONE, 10.10Z TUBE	10.1OZ TUBE	10 G	_		SIL	GPW			READY
		10.10Z TOBE 10.10Z TUBE		_						
0000594562 CH	SEALANT, SILICONE, 10.10Z TUBE	IU.IUZ TUBE	15 G	EA	SIVI	SIL	GPW	3	U	READY
										1
0000594575 CH	EPOXY, RESIN, PLASTIC STEEL LIQUID (B) RESIN\2-TUBE PACK\1LB	PLASTIC STEEL LIQUID (B) RESIN\2-TUBE PACK\1LB	100 G			RES			D	READY
0000594674 GS	ARGON, PREPURIFIED, LIQUID ARGON\ATK\TYPE II\GRADE A	LIQUID ARGON\ATK\TYPE II\GRADE A	0.35 G	LB	ARC	PRE	GPW	3	D	READY
	ACID. CITRIC ACID FREE ACID ANHYDROUS CRYSTALLINE\PLBTL\1	CITRIC ACID FREE ACID ANHYDROUS								
0000594715 CH		CRYSTALLINE\PLBTL\1 KG/1 LITER	23.75 G	FΔ	ACI	***	GPW	0	D	READY
0000004710 011	NITROGEN, MIX, CARBON DISULFIDE (10 PPM) BALANCE NITROGEN	CARBON DISULFIDE (10 PPM) BALANCE NITROGEN PRIM.	20.70		7.01		01 11	-		KEKBI
2000504704		, ,	0.45			N 4137	ODW		_	DEADY
	PRIM. W/330CGA.\CYL\80 CF	W/330CGA.\CYL\80 CF	245 G		NIT		GPW			READY
	CEMENT, ACRYLIC, WELD-ON 16 FOR ACRYLIC\TUBE\5OZ	WELD-ON 16 FOR ACRYLIC\TUBE\5OZ	3.75 G	_		1 ACR		_		READY
0000594814 CH	OIL, LUBRICANT, HE-175\CAN\5 GAL	HE-175\CAN\5 GAL	124.3 G	EA	OIL	LUB	GPW	0	D	READY
	OIL, LUBRICANT, CHEVRON LUBRICATING OIL FM ISO 32\PLASTIC	CHEVRON LUBRICATING OIL FM ISO 32\PLASTIC								
0000594822 CH	BUCKET\5 GAL	BUCKET\5 GAL	55 G	GA	OIL	LUB	GPW	0	D	READY
000000 1022 011	PASTE, OMEGATHERM 201 THERMAL CONDUCTING PASTE\ PLASTIC	OMEGATHERM 201 THERMAL CONDUCTING PASTE\	00 0		, OIL	- 202	0			T(E) (B)
0000504000 011	The state of the s		45.00		D 4 C	***	ODW		_	DEADY
0000594828 CH		PLASTIC JAR\2OZ	15.39 G	EA	PAS		GPW	U	U	READY
	ADHESIVE, BONDING, PABCO SUPER CALSTIK ADHESIVE\BUCKET\5									
0000594845 CH	GAL	PABCO SUPER CALSTIK ADHESIVE\BUCKET\5 GAL	75 G			BON				READY
0000594846 CH	SEALANT, CAULK, FIRETEMP CI\TUBE\10.10Z	FIRETEMP CI\TUBE\10.1OZ	21 G	EA	SNT	CLK	GPW	0	D	READY
0000594853 CH	COATING, ROOF PRIMER, ELASTO SEAL\BUCKET\5 GA	ELASTO SEAL\BUCKET\5 GA	105 G	EA	CO	RPR	GPW	0	D	READY
	ADHESIVE, FLOOR, LN-602 LIQUID NAILS FOR SUBFLOORS &	LN-602 LIQUID NAILS FOR SUBFLOORS &								
0000594858 CH	DECKS\CARTG\29 OZ	DECKS\CARTG\29 OZ	5.89 G	FΔ	ΔDE	FLO	GPW	2	D	READY
0000004000 011	REFRIGERANT, CHLOROFLUEROCARBON, MS-242N QUIK-	DEGREE OF HET GREE OF	0.00 0		7101	1 20	01 11			IXE/XD I
0000504000		MO 040N OUNCEDESTE A OAN 144 OZ	40.0		DE6	050	ODW		_	DEADY
	FREEZE\ACAN\14 OZ	MS-242N QUIK-FREEZE\ACAN\14 OZ	12 G	_		CFC				READY
	HELIUM, STD. PRIM. GAS CONC.\KS CYL W/580 FITTING\	STD. PRIM. GAS CONC.\KS CYL W/580 FITTING\	405 G		HEL		GPW			READY
0000594899 CH	OIL, GAUGE, RED GAGE OIL\PLBTL\4FLOZ	RED GAGE OIL\PLBTL\4FLOZ	5.5 G	EA	OIL	GAU	GPW	0	D	READY
0000594902 CH	STANDARD, INORGANIC, PLGE9-2Y PLASMA STANDARD\PLBTL\100ML	PLGE9-2Y PLASMA STANDARD\PLBTL\100ML	37.8 G	EA	STE	INO	GPW	0	D	READY
	SEALANT, NP 1, TUBE, 300ML	NP 1, TUBE, 300ML	3.5 G		SNT			_		READY
00000394310 011			3.3 G		OIVI		OI W	-		KLADI
	STANDARD, INORGANIC, LITHIUM, PLASMA STD. 1000UG/ML IN 2-5%	LITHIUM, PLASMA STD. 1000UG/ML IN 2-5% NITRIC.						_	_	
0000594948 CH	NITRIC. PLBTL\100ML.	PLBTL\100ML.	37.6 G	EA	STL	INO	GPW	0	D	READY
	WATER TREATMENT, FLOCULANT, CHEMAX 2734\PLASTIC DRUM\55									
0000594949 CH	GAL	CHEMAX 2734\PLASTIC DRUM\55 GAL	855 G	EA	WTF	R FLC	GPW	0	D	READY
0000594954 CH	LUBRICANT, 21010TF TRI-FLOW LUBRICANT - BULK\PLBTL\2 OZ	21010TF TRI-FLOW LUBRICANT - BULK\PLBTL\2 OZ	25 G		LUB				D	READY
	SODIUM HYPOCHLORITE, CONCENTRATED, SODIUM HYPOCHLORITE							1	_	
0000504056	i i	SODILIM HADOCHI ODITE (13 50/ //DOL A DDI IM/65 CAL	240	E ^	201	CON	CDW	0	D	READY
0000394930 CH	(12.5%)\POLY DRUM\55 GAL	SODIUM HYPOCHLORITE (12.5%)\POLY DRUM\55 GAL	240 G	EA	301	1 CON	GPVV	U	U	NEADT
	REAGENT, PHENALS, DPD COMPOUND FOR FREE AND TOTAL	DPD COMPOUND FOR FREE AND TOTAL CHLORINE					1	1.		l
0000594960 CH	CHLORINE ANALYZER\PLBTL\24G	ANALYZER\PLBTL\24G	14 G	EA	REA	PHE	GPW	0	D	READY
	INDICATOR, FREE CHLORINE INDICATOR SOLUTION FOR CL-17	FREE CHLORINE INDICATOR SOLUTION FOR CL-17								
0000594961 CH	ANALYZER\PLBTL\1PT (473 ML)	ANALYZER\PLBTL\1PT (473 ML)	14 G	EA	IND	***	GPW	0	D	READY
-	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	-	-	-	-	-	-	-	

BUFFER, BASIC, FREE CHLORINE BUFFER FOR CL-17	EDEE CHI ODINE DHEEED FOD CL 47 ANALYZED/DLDTI 4			Т	1	1			
	FREE CHLORINE BUFFER FOR CL-17 ANALYZER\PLBTL\1	40.0		BUF	DAC	GPW		_	READY
0000594962 CH ANALYZER\PLBTL\1 PT (473 ML)	PT (473 ML)	12 G	EA	BUF	BAS	GPVV	U	U	READY
PAINT, ACRYLIC LATEX, 79-45 MANOR HALL EXTERIOR (EGGSHELL)	79-45 MANOR HALL EXTERIOR (EGGSHELL) LATEX\CAN\1		l					_	
0000594963 CH LATEX\CAN\1 GAL	GAL	24.5 G	GA	PAI	ACL	GPW	0	D	READY
STANDARD, INORGANIC, SILICON PLASMA EMISSION STANDARD -	SILICON PLASMA EMISSION STANDARD - 10,000								
0000594966 CH 10,000 PPM\PLBTL\100 ML	PPM\PLBTL\100 ML	65 G		STD		GPW	_		READY
0000595005 CH POWDER, FLOWCHECKER POWDER\PLBTL\1 1/2 GRAM (3/PK)	FLOWCHECKER POWDER\PLBTL\1 1/2 GRAM (3/PK)	22 G	PK	POW	***	GPW	0	D	READY
0000595007 CH STANDARD, INORGANIC, ALUM STANDARD (10,000UG/ML)\PLBTL\250MI	ALUM STANDARD (10,000UG/ML)\PLBTL\250ML	65 G	EA	STD	INO	GPW	0	D	READY
0000595008 CH STANDARD, INORGANIC, CALCIUM STD (10,000UG/ML)\PLBTL\250 ML	CALCIUM STD (10,000UG/ML)\PLBTL\250 ML	65 G	EΑ	STD	INO	GPW	0	D	READY
							-	-	
0000595009 CH STANDARD, INORGANIC, IRON STANDARD (10,000UG/ML)\PLBTL\250ML	IRON STANDARD (10 000LIG/ML)\PLBTL\250MI	65 G	FΔ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, MAGNESIUM STANDARD	INCOMENTED (10,00000) INCOME	00 0		010	1110	01 11			T(L/\DT
0000595010 CH (10,000UG/ML)\PLBTL\250ML	MACNESIUM STANDARD (40 000 IC/ML)\DLRTL\350ML	65 G	E 4	STD	INIO	GPW	_	<u>_</u>	READY
	MAGNESIUM STANDARD (10,000UG/ML)\PLBTL\250ML	05 G	LA	310	IIVO	GFVV	U	U	READI
STANDARD, INORGANIC, SODIUM STANDARD (10,000	CODUINA CTANDADO (40 000 LIO/MIL)/DI DTI /050 MI	70.0		OTD	INIO	ODW		_	חבאסע
0000595011 CH UG/ML)\PLBTL\250 ML	SODIUM STANDARD (10,000 UG/ML)\PLBTL\250 ML	70 G	_	STD		GPW	_		READY
0000595012 CH OIL, INVOIL-20\PLBTL\1000ML	INVOIL-20\PLBTL\1000ML	23.73 G	ΕA	OIL	***	GPW	0	ט	READY
			l					_	
0000611792 CH STANDARD, ORGANIC, M-CRESOL PURPLE, SODIUM SALT\GLBTL\5GM	·	30.4 G				GPW			READY
0000595037 CH CLEANER, DRAIN/PIPE, LIQUID-PLUMR\PLBTL\1GAL	LIQUID-PLUMR\PLBTL\1GAL	5.84 G	EA	CLE	D/P	GPW	0	D	READY
ADHESIVE, FLOOR, LN-902 LIQUID NAILS LATEX FOR SUBFLOORS &	LN-902 LIQUID NAILS LATEX FOR SUBFLOORS & DECKS								
0000595038 CH DECKS HD\CARTG\29 OZ	HD\CARTG\29 OZ	10 G	EA	ADH	FLO	GPW	3	D	READY
HYDROGEN, 100 PPM H2/100 PPM HE/BALANCE AIR/1A CYL 9 IN. DIA. X	100 PPM H2/100 PPM HE/BALANCE AIR/1A CYL 9 IN. DIA. X								
0000595039 GS 53 IN. H /213 CF	53 IN. H /213 CF	474 G	CL	HYD	***	GPW	3	D	READY
PENTANE/OXYGEN/NITROGEN, BLEND, PENTANE (0.35%)/OXYGEN	PENTANE (0.35%)/OXYGEN (19.0%)/NITROGEN								
0000595047 GS (19.0%)/NITROGEN BALANCE\CYL\103 LIT	BALANCE\CYL\103 LIT	135 G	CL	PON	BLE	GPW	0	D	READY
PENTANE/OXYGEN/NITROGEN, BLEND, PENTANE (0.35%)/OXYGEN	PENTANE (0.35%)/OXYGEN (19.0%)/NITROGEN								
0000595047 GS (19.0%)/NITROGEN BALANCE\CYL\103 LIT	BALANCE\CYL\103 LIT	160 G	CI	PON	BLE	GPW	1	D	READY
0000595051 CH PAINT, SEALER, SUPERFAST Z-PRIME\CAN\1GAL	SUPERFAST Z-PRIME\CAN\1GAL	25 G				GPW			READY
CARBON MONOXIDE, IN AIR, CARBON MONOXIDE (20PPM)\ ALUM	COT ETT TOT Z I TRIME (OTTATIONE	20 0		1 7 (1	OLIK	OI VV			TTETTET
0000595052 GS CYL\103 LIT	CARBON MONOXIDE (20PPM)\ ALUM CYL\103 LIT	57.5 G	CI	CRM	INIA	GPW	0	D	READY
CARBON MONOXIDE, IN AIR, CARBON MONOXIDE (<0.5 PPM)\CYL\103	CARBON MONORIDE (2011 MI) (ALOM CTE(103 EIT	37.3 G	OL	CIXIVI	IIVA	GF W	U	U	ILADI
0000595053 GS LIT	CARBON MONOXIDE (<0.5 PPM)\CYL\103 LIT	57.5 G	CI	CRM	INIA	GPW	_	<u>_</u>	READY
							_	_	
0000595074 CH INSULATION, CEMENT, RAMCOTE 1200\BAG\40 LB	RAMCOTE 1200\BAG\40 LB	20 G	PK	INU	CEM	GPW	U	ט	READY
FILTER, AIR SAMPLING, FLOUROPORE, PORE SIZE 3 MICRONS, DIA. IS						0.014		_	DE 4 DV
0000595098 CH 47MM.	FLOUROPORE, PORE SIZE 3 MICRONS, DIA. IS 47MM.	271.25 G	PK	FIL	AIS	GPW	3	D	READY
PAINT, LATEX, 78-45 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX	78-45 SUN-PROOF EXTERIOR SEMI-GLOSS LATEX		l					_	
0000595104 CH (WHITE)\PLBLT\1 GAL	(WHITE)\PLBLT\1 GAL	25.99 G	GA	PAI	LTX	GPW	3	D	READY
COMPOUND, SEALER, CHICO A SEALING COMPOUND A19-PX\5 CUBIC	CHICO A SEALING COMPOUND A19-PX\5 CUBIC IN.								
0000595126 CH IN. POUCHES PER PKG	POUCHES PER PKG	31.16 G	PK	COM	SEA	GPW	0	D	READY
COMPOUND, SEALER, CHICO A SEALING COMPOUND A19-PX\5 CUBIC	CHICO A SEALING COMPOUND A19-PX\5 CUBIC IN.								
0000595126 CH IN. POUCHES PER PKG	POUCHES PER PKG	36.315 G	PK	COM	SEA	GPW	3	D	READY
STANDARD, INORGANIC, RESPIRABLE ALPHA-QUARTZ (QUANTITATIVE	RESPIRABLE ALPHA-QUARTZ (QUANTITATIVE X-RAY								
0000595139 CH X-RAY POWER DIFFRACTI\GLBTL\10ML	POWER DIFFRACTI\GLBTL\10ML	340 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, RESPIRABLE CRISTOBALITE (QUANTITATIVE	RESPIRABLE CRISTOBALITE (QUANTITATIVE X-RAY								
0000595140 CH X-RAY POWDER DIFFRACT\GLBTL\10ML	POWDER DIFFRACT\GLBTL\10ML	340 G	EA	STD	INO	GPW	0	D	READY
GAS, 20 COMPONENTS @ 10 PPM EACH; BAL NITROGEN	20 COMPONENTS @ 10 PPM EACH; BAL NITROGEN								
0000595142 CH W/CERT\CYL\1.04 CF	W/CERT\CYL\1.04 CF	4812 G	CL	GAS	***	GPW	3	D	READY
GAS, 5 COMPONENTS @ 50 PPM EACH BAL NITROGEN	5 COMPONENTS @ 50 PPM EACH BAL NITROGEN			0, 10		0		_	
0000595143 CH W/CERT\CYL\1.04 CF	W/CERT\CYL\1.04 CF	300 G	CI	GAS	***	GPW	0	D	READY
GAS, 5 COMPONENTS @ 50 PPM EACH BAL NITROGEN	5 COMPONENTS @ 50 PPM EACH BAL NITROGEN	300 0	OL	OAG		OI W	0		ILADI
0000595143 CH W/CERT\CYL\1.04 CF	W/CERT\CYL\1.04 CF	1006 C	CI	GAS	***	CDW	2	n	READY
GAS, 9 COMPONENTS @ 12 PPM EACH; BAL NITROGEN		1996 G	OL	GAS	-	GPW	3	U	NEADI
	9 COMPONENTS @ 12 PPM EACH; BAL NITROGEN	2027	C	CAC	***	CDW	2	<u> </u>	DEADY
0000595146 CH W/CERT\CYL\1.04 CF	W/CERT\CYL\1.04 CF	2827 G	UL	GAS	1	GPW	3	ט	READY
GAS, CHLOROBENZENE D5 & FLUOROBENZENE (10 PPM EACH/N2-	CHLOROBENZENE D5 & FLUOROBENZENE (10 PPM		۵.	0.0	***	05:11			DEADY
0000595147 CH BAL\CYL\1.04CF CERT	EACH/N2-BAL\CYL\1.04CF CERT	200 G	CL	GAS	***	GPW	U	ט	READY
GAS, CHLOROBENZENE D5 & FLUOROBENZENE (10 PPM EACH/N2-	CHLOROBENZENE D5 & FLUOROBENZENE (10 PPM				1			_	
0000595147 CH BAL\CYL\1.04CF CERT	EACH/N2-BAL\CYL\1.04CF CERT	650 G	CL	GAS	***	GPW	3	D	READY

GAS, TRIBROMOMETHANE (10 PPM); NITROGEN	TRIBROMOMETHANE (10 PPM); NITROGEN				1				
0000595148 CH BALANCEW/CERT\CYL\1.04 CF	BALANCEW/CERT\CYL\1.04 CF	150 0		GAS	***	CDW		_	READY
	1 1 1 1 1 1 1	150 G	EA	GAS	-	GPW	U	י ע	KEADY
GAS, TRIBROMOMETHANE (10 PPM); NITROGEN	TRIBROMOMETHANE (10 PPM); NITROGEN		l		1				
0000595148 CH BALANCEW/CERT\CYL\1.04 CF	BALANCEW/CERT\CYL\1.04 CF	490 G	EA	GAS	***	GPW	3	D F	READY
GAS, 1-BROMO-4-FLUOROBENZENE (7 PPM); NITROGEN	1-BROMO-4-FLUOROBENZENE (7 PPM); NITROGEN								
0000595149 CH BALANCEW/CERT\CYL\1.04 CF	BALANCEW/CERT\CYL\1.04 CF	175 G	CL	GAS	***	GPW	0	D F	READY
GAS, 1-BROMO-4-FLUOROBENZENE (7 PPM); NITROGEN	1-BROMO-4-FLUOROBENZENE (7 PPM); NITROGEN								
0000595149 CH BALANCEW/CERT\CYL\1.04 CF	BALANCEW/CERT\CYL\1.04 CF	665 G	CL	GAS	***	GPW	3	D F	READY
STANDARD, ORGANIC, AROCLOR 1242 SOLUTION IN HEXANE	AROCLOR 1242 SOLUTION IN HEXANE (100UG/ML,								
0000595198 CH (100UG/ML, CERT.)\AMPL\1ML	CERT.)\AMPL\1ML	15 G	EA	STD	ORG	GPW	0	D F	READY
0000595199 CH STANDARD, ORGANIC, SEC-BUTYL ALCOHOL (CERT)\GLBTL\5G	SEC-BUTYL ALCOHOL (CERT)\GLBTL\5G	8.3 G	EA	STD	ORG	GPW	0	D F	READY
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						m		
0000595200 CH STANDARD, ORGANIC, 1,2,4-TRIMETHYLBENZENE (CERT)\GLBTL\1 G	1,2,4-TRIMETHYLBENZENE (CERT)\GLBTL\1 G	6.2 G	FA	STD	ORG	GPW	0	D F	READY
	,,=,, · · · · · · · · · · · · · · · · ·				1			- 1	
0000595200 CH STANDARD, ORGANIC, 1,2,4-TRIMETHYLBENZENE (CERT)\GLBTL\1 G	1,2,4-TRIMETHYLBENZENE (CERT)\GLBTL\1 G	10 G	FΔ	STD	ORG	GPW	3	D E	READY
STANDARD, INORGANIC, TITANIUM PLASMA EMISSION STD (@ 1000	TITANIUM PLASMA EMISSION STD (@ 1000	100		CID	OILO	01 11			CLADI
0000595213 CH PPM)\PLBTL\500 ML	PPM)\PLBTL\500 ML	62 G	FΔ	STD	INO	GPW	0	D	READY
0000595226 CH RESIN, EICHROM NICKEL RESIN\GLBTL\50G	EICHROM NICKEL RESIN\GLBTL\50G	645 G		RES	***	GPW		_	READY
0000595227 CH CAULK, FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	14.153333 G		CAK		GPW			READY
				CAK		GPW			READY
0000595227 CH CAULK, FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	13.676667 G							
0000595227 CH CAULK, FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	16.380833 G		CAK					READY
0000595227 CH CAULK, FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	FIRE BARRIER, LATEX, 10.1 OZ TUBE (UL MARKED)	12.25 G		CAK		GPW		_	READY
0000595229 CH REAGENT, ORGANIC, BSTFA\AMPL\96@0.1ML	BSTFA\AMPL\96@0.1ML	80 G	PK	REA	ORG	GPW	0	D F	READY
REAGENT, ORGANIC, 1,2,3,4-TETRACHLORONAPHTHALENE	1,2,3,4-TETRACHLORONAPHTHALENE								
0000595230 CH (CERT)\GLBTL\250MG	(CERT)\GLBTL\250MG	50 G	EA	REA	ORG	GPW	0	D F	READY
REAGENT, ORGANIC, OCTACHLORONAPHTHALENE, 20MG, NEAT	OCTACHLORONAPHTHALENE, 20MG, NEAT								
0000595231 CH (CERT)\GLBTL\20MG	(CERT)\GLBTL\20MG	32 G	EA	REA	ORG	GPW	0	D F	READY
AROCLOR, MIX, 1254 SOLUTION IN HEXANE (100UG/ML,									
0000595233 CH CERT.)\AMPL\1ML	1254 SOLUTION IN HEXANE (100UG/ML, CERT.)\AMPL\1ML	15 G	EA	ARC	MIX	GPW	0	D F	READY
AROCLOR, MIX, 1260 SOLUTION IN HEXANE (100UG/ML,									
0000595235 CH CERT.)\AMPL\1ML	1260 SOLUTION IN HEXANE (100UG/ML, CERT.)\AMPL\1ML	15 G	EA	ARC	MIX	GPW	0	D F	READY
STANDARD, ORGANIC, 2FT.,3,5-TRICHLOROBIPHENYL SOLUTION	2FT.,3,5-TRICHLOROBIPHENYL SOLUTION (100UG/ML,								
0000595236 CH (100UG/ML, CERT.)\AMPL\1ML	CERT.)\AMPL\1ML	30 G	EA	STD	ORG	GPW	0	D F	READY
STANDARD, ORGANIC, 2,3,3',4',5-PENTACHLOROBIPHENYL SOLUTION	2,3,3',4',5-PENTACHLOROBIPHENYL SOLUTION								
0000595237 CH (100UG/ML, CERT)\AMPL\1ML	(100UG/ML, CERT)\AMPL\1ML	30 G	EA	STD	ORG	GPW	0	D F	READY
STANDARD, ORGANIC, NONACHLOROBIPHENYL SOL(100UG/ML	(100000,, 00,, 00,				1			-	
0000595239 CH CERT)\AMP\1ML	NONACHLOROBIPHENYL SOL(100UG/ML CERT)\AMP\1ML	30 G	FA	STD	ORG	GPW	0	D F	READY
STANDARD, ORGANIC, 2,4,5-TRICHLOROBIPHENYL SOLUTION (CERT,	2,4,5-TRICHLOROBIPHENYL SOLUTION (CERT,	30 0		0.5		0		-	(2/12/
0000595241 CH 100UG/ML)\AMPL\1ML	100UG/ML)\AMPL\1ML	15 G	FΔ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, 2,2FT.,4,4FT.,6-PENTACHLOROBIPHENYL	2,2FT4,4FT6-PENTACHLOROBIPHENYL SOLUTION	10 0		CID	Oito	01 11			CEADT
0000595242 CH SOLUTION (100UG/ML,CERT.)\AMPL\1ML	(100UG/ML,CERT.)\AMPL\1ML	30 G	ΕΛ	STD	ORG	CDW	_	D F	READY
STANDARD, ORGANIC, 2,3FT.4,4FT',6-PENTACHLOROBIPHENYL	2,3FT.4,4FT',6-PENTACHLOROBIPHENYL SOLUTION	00 0		010	OILO	01 11			CLADI
0000595244 CH SOLUTION (100UG/ML, CERT.)\AMPL\1ML	(100UG/ML, CERT.)\AMPL\1ML	30 G		STD	ORG	CDW	_	D F	READY
STANDARD, ORGANIC, HEPTACHLOROBIPHENYL SOLN.(100	HEPTACHLOROBIPHENYL SOLN.(100	30 G	EA	310	ONG	GFVV	U	ן ט	TEADI
0000595245 CH UG/ML,CERT)\AMPL\1 ML	UG/ML,CERT)\AMPL\1 ML	30 G		etD.	ORG	CDW	_	_ [DEADY
	QUEBEC MINISTRY OF ENVIRONMENT CONGENER MIX	30 G	EA	310	UKG	GPVV	U	υг	KEADT
STANDARD, ORGANIC, QUEBEC MINISTRY OF ENVIRONMENT		405.0		ОТР	000	ODW		_	0545
0000595246 CH CONGENER MIX (73UG/ML, CERT.)\AMPL\1ML	(73UG/ML, CERT.)\AMPL\1ML	125 G	EA	210	ORG	GPW	0	ו ט	READY
BEAKER, GAS, GA-MA & ASSOC. INC., BEAKERS PS 3.00 IN. D, 4 LITER	GAS, GA-MA & ASSOC. INC., BEAKERS PS 3.00 IN. D, 4	40.4	000	חבוג		OBIA		_ _	0545)/
0000595268 CH P/N G430G	LITER P/N G430G	184 G	_	BEK	***	GPW	-	_	READY
0000595274 CH REAGENT, POWDER, MERCURY (II) SULFIDE, BLACK\GLBTL\100G	MERCURY (II) SULFIDE, BLACK\GLBTL\100G	73.54 G	_		POW			_	READY
0000595275 CH THINNER, PAINT, STEELCOTE T-217 THINNER\METAL CAN\1 GA	STEELCOTE T-217 THINNER\METAL CAN\1 GA	24.99 G	_	THI		GPW		_	READY
0000595279 CH PAINT, EPOXY, TILE-X 3000 BLACK FINISH PART A\CAN\1 GA	TILE-X 3000 BLACK FINISH PART A\CAN\1 GA	119.99 G		PAI		GPW		_	READY
0000595280 CH EPOXY, RESIN, TILE-X 3000 FAST CURE PART B\METAL CAN\1 GA	TILE-X 3000 FAST CURE PART B\METAL CAN\1 GA	119.99 G	_		RES			_	READY
0000595296 CH REAGENT, INORGANIC, AMMONIUM BIFLUORIDE\PLBTL\500G	AMMONIUM BIFLUORIDE\PLBTL\500G	37.95 G	EA	REA	INO	GPW	0	D F	READY
METHANE, 1,000 PPM CH4, 1,000 PPM N2O, BALANCE AIR, PRIMARY	1,000 PPM CH4, 1,000 PPM N2O, BALANCE AIR, PRIMARY								
0000595301 GS STD. GAS, +/- 1%	STD. GAS, +/- 1%	324 G		MET	***	GPW			READY
0000595303 CH LUBRICANT, LUBRICATING OIL, GLYCERINE\PLBTL\1 GA	GLYCERINE\PLBTL\1 GA	27 G	GA	LUB	LOL	GPW	0	D F	READY
REAGENT, CHLORINE VACUETTES KIT 0-50&50-250 PPM, GLBTL,AMPL,	CHLORINE VACUETTES KIT 0-50&50-250 PPM,								
0000595304 CH 10 ML, 20ML,0.50ML	GLBTL,AMPL, 10 ML, 20ML,0.50ML	53.68 G	KT	REA	***	GPW	0	D F	READY
		-		-	-	-			

	DEACENT OUR ORINE VACUETTE ME DEFINE ANDL. OO @ O FOAM	OUR ORDER VACUETTE KIT DEFILLO AMPLICO GO O COM		_	_	_				
	REAGENT, CHLORINE VACUETTE KIT REFILLS, AMPL, 30 @ 0.50 ML	CHLORINE VACUETTE KIT REFILLS, AMPL, 30 @ 0.50 ML		l	l	1		l		
0000595305 CH		EACH	25 G	KT	REA	***	GPW	0 [D R	EADY
	HYDROGEN, 1,000 PPM HYDROGEN, BALANCE AIR, PRIMARY STD.	1,000 PPM HYDROGEN, BALANCE AIR, PRIMARY STD.								
0000595306 GS		GAS, +/- 1%	298 G	EA	HYD	***	GPW	3 1	o R	EADY
	OIL, CUTTING, COOLEDGE 6612C\PLBTL\1 GA	COOLEDGE 6612C\PLBTL\1 GA	25 G			CUT				
0000000011 011	ADHESIVE, WATER BASED, PARABOND M-4099 WATER BASED	PARABOND M-4099 WATER BASED ADHESIVE\BUCKET\4	200		OIL		01 11		J 11	
							0.014		_ _	
0000595316 CH	ADHESIVE\BUCKET\4 GA	GA	30.39 G	GA	ADH	W-B	GPW	0 1	א כ	EADY
	CLEANER, ELECTRICAL, INTECH 200QD AEROSOL ENVIRON.	INTECH 200QD AEROSOL ENVIRON. PREFERRED								
0000595334 CH	PREFERRED DIELECTRIC SOLVENT\ACAN\12 OZ	DIELECTRIC SOLVENT\ACAN\12 OZ	75 G	CS	CLE	ELC	GPW	0 1	D R	EADY
	HELIUM, CALIBRATION, HELIUM, CALIBRATION GAS, DOT APPROVED	HELIUM, CALIBRATION GAS, DOT APPROVED GAS								
0000595392 GS	GAS CYLINDER, 1800 PSI	CYLINDER. 1800 PSI	1000 G	CI	HEL	CAL	GPW	1 1	n R	EADY
000000000000000000000000000000000000000		HELIUM, CALIBRATION GAS, DOT APPROVED GAS	1000 0	- 02	11122	O/ (L	01 11	i i	J 11	
0000505000			700 0			0.41	ODW	١		- A DV
0000595393 GS	GAS CYLINDER, 1,000 PSI	CYLINDER, 1,000 PSI	700 G	CL	HEL	CAL	GPW	1 1	D R	EADY
0000595452 CH	ACID, CITRIC ACID 50% SOLUTION (NOMINAL)\PDRUM\55 GAL.	CITRIC ACID 50% SOLUTION (NOMINAL)\PDRUM\55 GAL.	7.514 G	GA	ACI	***	GPW	0 1	D R	EADY
	HYDROGEN, CALIBRATION GAS, 2.0% HYDROGEN, BALANCE	CALIBRATION GAS, 2.0% HYDROGEN, BALANCE								
0000595453 GS	HELIUM\CYLINDER SIZE 3	HELIUM\CYLINDER SIZE 3	455 G	CI	HYD	***	GPW	3	o R	EADY
0000000100	ADHESIVE, SCOTCH-WELD 3549 B/A 50 MIL. DUO-PAK 2 OZ., ONE TO	SCOTCH-WELD 3549 B/A 50 MIL. DUO-PAK 2 OZ., ONE TO	100 0		11110		0	<u> </u>	- 11	_,
0000505455			40.00	_ ^	A D	***	CDV	,	, <u>,</u>	
0000595455 CH		ONE.	12.6 G		ADH		GPW	_		EADY
0000595481 CH	ADHESIVE, LEXEL CLEAR ADHESIVE\TUBE\10.5 OZ	LEXEL CLEAR ADHESIVE\TUBE\10.5 OZ	5 G	ĒΑ	ADH	***	GPW	0 [) R	EADY
	HYDROGEN, CALIBRATION GAS, 100 PPM HYDROGEN, BALANCE	CALIBRATION GAS, 100 PPM HYDROGEN, BALANCE								
0000595483 GS	HELIUM\CYLINDER SIZE 3,	HELIUM\CYLINDER SIZE 3,	510 G	CL	HYD	***	GPW	3 1	D R	EADY
	ARGON, CALIBRATION, 1% ARGON, 21% OXYGEN, BALANCE	1% ARGON, 21% OXYGEN, BALANCE								
0000505484 GS	NITROGEN\CYLINDER SIZE 3	NITROGEN\CYLINDER SIZE 3	510 G	CI	APG	CAL	CDW	2	ם ה	EADY
0000393464 G3	1 1 1		310 G	CL	ANG	CAL	GFVV	ا	א כ	CADI
	KRYPTON, CALIBRATION, 1.0% KRYPTON, BALANCE HELIUM\CYLINDER			1				l		
0000595488 GS	SIZE LECTURE BOTTLE (LB)	LECTURE BOTTLE (LB)	375 G	CL	KRY	CAL	GPW	3 [D R	EADY
	XENON, CALIBRATION, 1.0% XENON, BALANCE HELIUM\CYLINDER SIZE	1.0% XENON, BALANCE HELIUM\CYLINDER SIZE								
0000595489 GS	LECTURE BOTTLE (LB)	LECTURE BOTTLE (LB)	395 G	CL	XEN	CAL	GPW	3 1	o R	EADY
				+					- 11	
0000505517 GS	NITROGEN, MIX, ARGON 99.999% W/ 500-PPM NITROGEN/CYL/89 CF	ARGON 99.999% W/ 500-PPM NITROGEN/CYL/89 CF	196 G	CV	NIT	MIX	CDW	2	م _م	EADY
0000393317 G3	INTROGEN, WILA, ARGON 99.999 % W/ 500-FFW NITROGEN/CTE/09 CF	ARGON 99.999 /6 W/ 300-FFW NITROGEN/CTE/09 CF	190 G	CI	INII	IVIIA	GFVV	ا	אכ	CADI
				L.				1.		
0000595529 CH	PAINT, SPRAY, 55-312 BLACK QUICK DRY SPRAY ENAMEL\ACAN\12 OZ.	55-312 BLACK QUICK DRY SPRAY ENAMEL\ACAN\12 OZ.	3.5 G	EA	PAI	SPR	GPW	0 [D R	EADY
	PRIMER, METAL, 97-919 GRAY QD INDUSTRIAL INHIBITIVE									
0000595531 CH	PRIME\CAN\1GA	97-919 GRAY QD INDUSTRIAL INHIBITIVE PRIME\CAN\1GA	24.5 G	GA	PRI	MET	GPW	0 1	o R	EADY
	PRIMER, METAL, 97-908 RED QD INDUSTRIAL INHIBITIVE									
0000505522 CH		97-908 RED QD INDUSTRIAL INHIBITIVE PRIMER\CAN\1GA	24.5 G	GA	PRI	MET	CDW	0	م _م	EADY
									_	
		1,1,2,2-TETRACHLOROETHANE\GLBTL\5ML	16.3 G		STD	ORG				EADY
	STANDARD, ORGANIC, 1,2,4-TRICHLOROBENZENE\GLBTL\1 ML	1,2,4-TRICHLOROBENZENE\GLBTL\1 ML	8.8 G			ORG				
0000595590 CH	STANDARD, ORGANIC, CARBON TETRACHLORIDE\AMPL\5ML	CARBON TETRACHLORIDE\AMPL\5ML	13 G	EA	STD	ORG	GPW	0 1	D R	EADY
0000595591 CH	STANDARD, ORGANIC, CHLOROFORM\AMPL\5ML	CHLOROFORM\AMPL\5ML	24.7 G	EA	STD	ORG	GPW	0 [) R	EADY
	STANDARD, ORGANIC, N-BUTYL ALCOHOL\GLBTL\5ML	N-BUTYL ALCOHOL\GLBTL\5ML	8 G			ORG				
	SEALANT, SILICONE, INDUSTRIAL, HEAVY DUTY. CART\10.10Z	INDUSTRIAL, HEAVY DUTY. CART\10.10Z	21 G		SNT		GPW	_	_	
						ORG				
	STANDARD, ORGANIC, O-XYLENE\GLBTL\5ML	O-XYLENE\GLBTL\5ML	9 G		_			-		
	STANDARD, ORGANIC, M-XYLENE\GLBTL\5GM	M-XYLENE\GLBTL\5GM	11.6 G		_	ORG	-			EADY
0000595596 CH	STANDARD, ORGANIC, P-XYLENE\GLBTL\5ML	P-XYLENE\GLBTL\5ML	9.2 G			ORG) R	EADY
0000595597 CH	STANDARD, ORGANIC, METHYLENE CHLORIDE\AMPL\2 ML	METHYLENE CHLORIDE\AMPL\2 ML	7.4 G	EA	STD	ORG	GPW	0) R	EADY
	STANDARD, ORGANIC, TRICHLOROETHYLENE\AMPL\5ML	TRICHLOROETHYLENE\AMPL\5ML			_	ORG	-			
	STANDARD, ORGANIC, TRICHLOROFLUOROMETHANE\AMPL\1ML	TRICHLOROFLUOROMETHANE\AMPL\1ML				ORG				
			31.7 G							
0000595633 CH	BOTTLE, POLY, PER H-9-1002, SHEET 1, RV. 1,	PER H-9-1002, SHEET 1, RV. 1,	41 G	ΕA	ROF	POL	GPVV	2 I	D R	EADY
	CAP, BOTTLE, VENTED POLY BOTTLE CAPS, PER H-9-1003, SHEET 1,	VENTED POLY BOTTLE CAPS, PER H-9-1003, SHEET 1,								
0000595635 CH	RV. 1	RV. 1	100 G	EA	CAP	BTL	GPW	2	D R	EADY
	FLUID, TRANSMISSION, FEDERATED DEX/MER\PLBTL\1 QT	FEDERATED DEX/MER\PLBTL\1 QT	3 G			TRA			D R	EADY
		CALIBRATION GAS,(1% HYDROGEN 99% HELIUM, MINUS		1						
0000505000		1,	104 5	E ^	HYD	***	GPW	9	, L	EADY
0000595090 GS	0% / + 2% \CL\83CF	0% / + 2%)\CL\83CF	404.5 G	EA	טזח	-	GPVV	ال	D R	CADI
		ELECTRON CAPTURE MIXTURE (8.5% HYDROGEN, 91.5%				1			_ _	
0000595696 GS	HE, - 2% + 2%)\CL\83CF	HE, - 2% + 2%)\CL\83CF	404.5 G	ĒΑ	HYD	***	GPW	3 [) R	EADY
	OXYGEN, GAS, CALIBRATION, 500-PPM OXYGEN BALANCE 99.999	GAS, CALIBRATION, 500-PPM OXYGEN BALANCE 99.999								
0000595701 GS	ARGON\SIZE #2 89-CF	ARGON\SIZE #2 89-CF	253.89 G	CL	OXY	***	GPW	3 1	o R	EADY
	METHANOL, ORGANIC STANDARD, METHYL ALCOHOL\AMPL\5ML	METHYL ALCOHOL\AMPL\5ML	7.8 G			ORS				EADY
0000000100 011	ine in a total of a to	METH EALEST ISENTIAL	7.0 G		14111	0.10	J. VV	السا	- 11	_, \D

0000595731 CH STANDARD, ORGANIC, ETHYL ALCOHOL\GLBTL\5ML	ETHYL ALCOHOL\GLBTL\5ML	9 G		STD		GPW	- 1	D	READY
0000595733 CH STANDARD, ORGANIC, ACETONITRILE\AMPL\5ML	ACETONITRILE\AMPL\5ML	9.1 G	EA	STD	ORG	GPW	0	D	READY
0000595734 CH STANDARD, ORGANIC, PROPYL ALCOHOL\AMPL\5ML	PROPYL ALCOHOL\AMPL\5ML	6.6 G	EA	STD	ORG	GPW	0	D	READY
0000595735 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2ML	PROPIONITRILE\GLBTL\2ML	13.3 G	EA	STD	ORG	GPW	0	D	READY
0000595736 CH STANDARD, ORGANIC, TETRAHYDROFURAN. AMPL\10GM.	TETRAHYDROFURAN. AMPL\10GM.	17.6 G	EA	STD	ORG	GPW	0	D	READY
0000595737 CH STANDARD, ORGANIC, N-BUTYRALDEHYDE\AMPL\5 ML	N-BUTYRALDEHYDE\AMPL\5 ML	8 G	EA	STD	ORG	GPW	0	D	READY
0000595748 CH STANDARD, ORGANIC, N-OCTANE\GLBTL\1GM	N-OCTANE\GLBTL\1GM	12.3 G	EΑ	STD	ORG	GPW	0	D	READY
0000595748 CH STANDARD, ORGANIC, N-OCTANE\GLBTL\1GM	N-OCTANE\GLBTL\1GM	13 G		STD					READY
0000595749 CH STANDARD, ORGANIC, DIMETHYLBENZENE\GLBTL\10ML	DIMETHYLBENZENE\GLBTL\10ML	10.7 G		STD		GPW			READY
0000595750 CH STANDARD, ORGANIC, N-NONANE\GLBTL\5GM	N-NONANE\GLBTL\5GM	19.5 G						_	READY
0000595751 CH STANDARD, ORGANIC, 2-OCTANONE\GLBTL\5ML	2-OCTANONE\GLBTL\5ML	12.8 G		STD		GPW			READY
0000595752 CH STANDARD, ORGANIC, N-UNDECANE\GLBTL\SG.	N-UNDECANE\GLBTL\5G.	29.9 G		STD					READY
0000595753 CH STANDARD, ORGANIC, N-DODECANE\GLBTL\1G	N-DODECANE\GLBTL\1G	17.95 G	_	STD	ORG				READY
0000595754 CH STANDARD, ORGANIC, N-TRIDECANE\GLBTL\1GM	N-TRIDECANE\GLBTL\1GM	24.4 G		STD	ORG			_	READY
0000595754 CH STANDARD, ORGANIC, N-TRIDECANE/GLBTL/1GM	N-TRIDECANE\GLBTL\1GM	18.4 G		STD					READY
0000595755 CH STANDARD, ORGANIC, N-PENTADECANE/GLBTL/5G.	N-PENTADECANE\GLBTL\5G.	29.15 G		STD					READY
0000595755 CH STANDARD, ORGANIC, N-PENTADECANE/GLBTL/SG.	N-HEXADECANE\GLBTL\2G.	29.15 G 17.9 G			ORG				
0000595757 CH STANDARD, ORGANIC, N-HEPTADECANE\GLBTL\1ML	N-HEPTADECANE\GLBTL\1ML	16.3 G		STD		GPW			READY
0000595758 CH STANDARD, ORGANIC, N-OCTADECANE\GLBTL\2ML	N-OCTADECANE\GLBTL\2ML	13 G		STD	ORG				READY
0000595759 CH STANDARD, ORGANIC, 2-ETHYL-1-HEXANOL\GLBTL\10G	2-ETHYL-1-HEXANOL\GLBTL\10G	17.9 G		STD	ORG			_	READY
0000595760 CH STANDARD, ORGANIC, 2-BUTANONE\AMPL\5ML	2-BUTANONE\AMPL\5ML	29.1 G		STD		GPW			READY
0000595761 CH PAINT, FIRE RETARDANT, FLAME STOP II\CAN\1 GA	FLAME STOP II\CAN\1 GA	36 G		PAI				_	READY
0000595762 CH STANDARD, ORGANIC, ISOPROPYL ALCOHOL\GLBTL\10GM	ISOPROPYL ALCOHOL\GLBTL\10GM	12.4 G		STD	ORG	_	- 1	_	READY
	DECAFLUOROBIPHENYL\GLBTL\1ML	82.7 G	EA	STD	ORG	GPW	0	D	READY
	CARBON MONOXIDE (95PPM); BALANCE IN AIR , (+/- 2 %)								
0000595764 GS IN AIR , (+/- 2 %) \CL\103 L	\CL\103 L	165 G		CRM		GPW			READY
0000595765 CH REAGENT, ORGANIC, BENZENE-D6, 99+ ATOM % D\AMPL\10 G	BENZENE-D6, 99+ ATOM % D\AMPL\10 G	24.8 G	EA	REA	ORG	GPW	0	D	READY
0000595766 CH REAGENT, ORGANIC, ETHYLBENZENE-D10, 99+ ATOM % D\AMPL\1 ML	ETHYLBENZENE-D10, 99+ ATOM % D\AMPL\1 ML	23.7 G	EA	REA	ORG	GPW	0	D	READY
0000595767 CH ACETONE, ACETONE-D6, 99.5 ATOM % D\AMPL\10G	ACETONE-D6, 99.5 ATOM % D\AMPL\10G	19.9 G		ACE	***	GPW	0	D	READY
0000595768 CH TOLUENE, TOLUENE-D8, 99 ATOM % D\AMPL\5G	TOLUENE-D8, 99 ATOM % D\AMPL\5G	29.7 G	EA	TOL	***	GPW	0	D	READY
0000595769 CH REAGENT, ORGANIC, NAPHTHALENE-D8, 99 ATOM % D\GLBTL\1G	NAPHTHALENE-D8, 99 ATOM % D\GLBTL\1G	29.6 G	EA	REA	ORG	GPW	0	D	READY
REAGENT, ORGANIC, BIS(PENTAFLUOROPHENYL)PHENYLPHOSPHINE,	BIS(PENTAFLUOROPHENYL)PHENYLPHOSPHINE, TECH.,								
0000595770 CH TECH., 90%\GLBTL\500MG	90%\GLBTL\500MG	79.7 G	EA	REA	ORG	GPW	0	D	READY
0000595771 CH REAGENT, ORGANIC, HEXAFLUOROBENZENE, 99.9%\GLBTL\5 ML	HEXAFLUOROBENZENE, 99.9%\GLBTL\5 ML	31.2 G	EΑ	REA	ORG	GPW	0	D	READY
0000595772 CH REAGENT, ORGANIC, BROMOBENZENE-D5, 99.5 ATOM % D\AMPL\5 G	BROMOBENZENE-D5, 99.5 ATOM % D\AMPL\5 G	34.1 G	EA	REA	ORG	GPW	0	D	READY
0000615027 CH STANDARD, INORGANIC, CUSTOM MIXED ICP. 100UG/ML. PLBTL\500ML.	CUSTOM MIXED ICP. 100UG/ML. PLBTL\500ML.	101 G	EA	STD	INO	GPW	0	D	READY
0000615025 CH STANDARD, INORGANIC, CUSTOM MIXED ICP. 100UG/ML. PLBTL\500ML.	CUSTOM MIXED ICP. 100UG/ML. PLBTL\500ML.	218 G	EA	STD	INO	GPW	0	D	READY
0000615023 CH STANDARD, INORGANIC, VANADIUM. 1000UG/ML. PLBTL\500ML.	VANADIUM. 1000UG/ML. PLBTL\500ML.	49 G	EΑ	STD	INO	GPW	0	D	READY
0000615022 CH STANDARD, INORGANIC, BISMUTH. 1000UG/ML. PLBTL\2 X 50ML.	BISMUTH, 1000UG/ML, PLBTL\2 X 50ML.						-	_	READY
STANDARD, ORGANIC, EPA 8270 BASE/NEUTRALS SURROGATE SPIKE	EPA 8270 BASE/NEUTRALS SURROGATE SPIKE MIX.						m		
0000615021 CH MIX. AMPUL\1ML.	AMPUL\1ML.	25.11 G	FA	STD	ORG	GPW	0	D I	READY
STANDARD, ORGANIC, EPA 8270 ACIDS SURROGATE SPIKE MIX.					1				
0000615020 CH AMPUL\1ML	EPA 8270 ACIDS SURROGATE SPIKE MIX. AMPUL\1ML	27.36 G	FA	STD	ORG	GPW	0	D I	READY
0000010020 011 / 11111 02111112		21.00		10.2		0		-	
0000614884 CH ALCOHOL, ISOPROPANOL, 2-PROPANOL, 99-100% (5-GAL CONTAINER)	2-PROPANOL, 99-100% (5-GAL CONTAINER)	16.7625 G	GA	ALC	ISP	GPW	3	_D	READY
0000614718 CH STANDARD, ORGANIC, CR+6 IN SOIL, 40-300MG/KG. GLBTL\40GM.	CR+6 IN SOIL, 40-300MG/KG. GLBTL\40GM.	10.7025 G						_	READY
BOTTLE, POLYETHYLENE, SAMPLE BOTTLE, HIGH DENSITY 2-LITER		100 0		1.5	10.10	J		_	
0000614709 CH CAPACITY	SAMPLE BOTTLE, HIGH DENSITY 2-LITER CAPACITY	12.09 G	FΔ	BOF	POE	GP\//	3	ח	READY
0000614709 CH CAFACITY 0000614705 CH STANDARD, INORGANIC, CESIUM STANDARD, 50PPM\PLBTL\50ML	CESIUM STANDARD, 50PPM\PLBTL\50ML	75 G		STD					READY
RESIN, TEVA RESIN, PRE-PACKED CARTIRIDGES. (200 PER	TEVA RESIN, PRE-PACKED CARTIRIDGES. (200 PER	733	-^	010	1110	J1 VV	9		KEADI
0000614674 CH PKG)\PLBTL\2ML	PKG)\PLBTL\2ML	2120 G	DΚ	RES	***	CD/V/	n	ח	READY
	TRU RESIN, PRE-PACKED CARTRIDGES (200 PER	2120 G	I.L	INES	-	GF VV	0	ا د	NEADI
0000614673 CH PKG)\PLBTL\2ML	PKG)\PLBTL\2ML	1970 G	Dν	RES	***	GPW	_	ر ا	READY
0000017070 OTT TROJE EDTERME	I NON EDIEKINE	1910 G	L.L	INES		GF VV	U	ا <i>ب</i>	KLADI

RESIN, UTEVA RESIN, PRE-PACKED CARTRIDGES (200 PER	UTEVA RESIN, PRE-PACKED CARTRIDGES (200 PER								
0000614672 CH PKG)\PLBTL\2ML	PKG)\PLBTL\2ML	1690 G	DIZ	RES	***	GPW	0 [READ	7V
	,						-		
0000614615 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE", PH 9.2\PLBTL\30ML	CELIXIR, "TRIAL SIZE", PH 9.2\PLBTL\30ML	106.95 G		STD		GPW		READ	
0000614614 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE", PH 8.2\PLBTL\30ML	CELIXIR, "TRIAL SIZE", PH 8.2\PLBTL\30ML	106.95 G		STD		GPW			
0000614613 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE", PH 6.2\PLBTL\30ML	CELIXIR, "TRIAL SIZE", PH 6.2\PLBTL\30ML	106.95 G		STD				READ	
0000614612 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE", PH 4.3\PLBTL\30ML	CELIXIR, "TRIAL SIZE", PH 4.3\PLBTL\30ML	106.95 G		STD				READ	
0000614610 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE", PH 2.5\PLBTL\30ML	CELIXIR, "TRIAL SIZE", PH 2.5\PLBTL\30ML	106.95 G		STD			-	READ	
0000614609 CH STANDARD, INORGANIC, CELIXIR, "TRIAL SIZE" PH 2.5\PLBTL\30ML	CELIXIR, "TRIAL SIZE" PH 2.5\PLBTL\30ML	33.35 G		_		GPW		READ	
0000614608 CH STANDARD, INORGANIC, CELIXIROA PH 8.2\PLBTL\60ML	CELIXIROA PH 8.2\PLBTL\60ML	263.35 G		STD		GPW		READ	ΣY
0000614606 CH STANDARD, INORGANIC, CELIXIROA PH 5.4\PLBTL\60ML	CELIXIROA PH 5.4\PLBTL\60ML	263.35 G	EA	STD	INO	GPW			
0000614598 CH STANDARD, INORGANIC, CELIXIROA PH 2.5\PLBTL\60ML	CELIXIROA PH 2.5\PLBTL\60ML	263.35 G	EA	STD	INO	GPW	0 [READ	ΣY
RESIN, SR RESIN, PRE-PACKED CARTRIDGE (200 PER	SR RESIN, PRE-PACKED CARTRIDGE (200 PER								
0000614492 CH PKG.)\PLBTL\2ML	PKG.)\PLBTL\2ML	3985 G	PK	RES	***	GPW	0 0	READ	YC
STANDARD, RADIONUCLIDE, PU-239, TRACER SOLUTION. 2M HN03.									
0000614480 CH AMPUL\5.3.	PU-239, TRACER SOLUTION. 2M HN03. AMPUL\5.3.	3500 G	FA	STD	RAD	GPW	0 [READ	ŊΥ
STANDARD, ORGANIC, PCB MIXALROCLOR 1232 1000UG/ML IN	PCB MIXALROCLOR 1232 1000UG/ML IN	0000		0.0	10.0	0		, , , , , ,	-
0000614382 CH HEXANE\AMPUL\1ML	HEXANE\AMPUL\1ML	26 G	ΕΛ	STD	ORG	CDW	0 [READ	2
STANDARD, ORGANIC, PCB MIXAROCLOR 1016 1000UG/ML IN	PCB MIXAROCLOR 1016 1000UG/ML IN	20 G		310	OIG	Gr vv	0 L	INLAL	
		20.0		CTD	ODC	GPW		DEAG	27
0000614381 CH HEXANE\MPUL\1ML	HEXANE\MPUL\1ML	26 G	_	STD					
0000614377 CH SALT, INORGANIC, SODIUM FLUORIDE, 99.99%\PLBTL\50GM	SODIUM FLUORIDE, 99.99%\PLBTL\50GM	88 G	EA	SAL	INO	GPW	0 L	READ	JΥ
STANDARD, INORGANIC, ION SELECT LOW MOBILITY CATION	ION SELECT LOW MOBILITY CATION ELECTROLYTE.		l		1				
0000614344 CH ELECTROLYTE. PLBTL\1000ML.	PLBTL\1000ML.	395.5 G	EA	STD	INO	GPW	0 [READ	ŊΥ
STANDARD, ORGANIC, PESTICIDE MIX, SURROGATE	PESTICIDE MIX, SURROGATE								
0000614262 CH TRIBUTYLPHOSPHATE\AMPUL\5 X 1ML	TRIBUTYLPHOSPHATE\AMPUL\5 X 1ML	105 G	PK	STD	ORG	GPW	0 [READ	ŊΥ
STANDARD, ORGANIC, 8270 MEGA MIX, METHYLENE CHLORIDE:	8270 MEGA MIX, METHYLENE CHLORIDE :								
0000614258 CH BENZENE\AMPUL\5 X 1ML	BENZENE\AMPUL\5 X 1ML	525 G	PK	STD	ORG	GPW	0 [READ)YC
0000614190 CH STANDARD, ORGANIC, TRIBUTYL PHOSPHATE\GLBTL\2GM	TRIBUTYL PHOSPHATE\GLBTL\2GM	13.7 G	EA	STD	ORG	GPW	0 [READ	ΣY
STANDARD, ORGANIC, 1,2,4-TRICHLOROBENZENE,									
0000614189 CH 5000UG/ML\AMPUL\1 X 1ML	1,2,4-TRICHLOROBENZENE, 5000UG/ML\AMPUL\1 X 1ML	34.1 G	EΑ	STD	ORG	GPW	0 [READ	SY
STANDARD, ORGANIC, 1,4-DICHLOROBENZENE, 5000UG/ML\AMPUL\1					1		-		
0000614188 CH 1ML	1,4-DICHLOROBENZENE, 5000UG/ML\AMPUL\1 X 1ML	34.5 G	FA	STD	ORG	GPW	0 [READ	ŊΥ
3333311166 611 111112	LIQUID NITROGEN CRYOSTAT/DEWAR, ORTEC OR	01.00		0.5	UNC	0	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
0000614089 CH BOTTLE, LIQUID NITROGEN CRYOSTAT/DEWAR, ORTEC OR APPROVE		1018 G	ΕΛ	BOE	***	GPW	3 6	READ	2
0000614069 CH GREASE, HIGH VACUUM, SIZE 150G (5.3 TUBE)	SIZE 150G (5.3 TUBE)	14 G		GRE		GPW		REAL	
	,								
0000614000 CH STANDARD, ORGANIC, DAILY WORKING LEVEL. AMPUL\10ML.	DAILY WORKING LEVEL. AMPUL\10ML.	25.21 G	EA	210	ORG	GPW	0 [READ	γ
STANDARD, ORGANIC, AROCLOR 1016/12690 CALIBRATION CURVE.	AROCLOR 1016/12690 CALIBRATION CURVE. AMPUL\6 X			0.70	000	0.5147			
0000613999 CH AMPUL\6 X 1ML.	1ML.	40.34 G		STD		GPW			
0000613924 CH STANDARD, ORGANIC, CUSTOM SURROGATE. AMPUL\12 X 1ML.	CUSTOM SURROGATE. AMPUL\12 X 1ML.	650 G						READ	
0000613922 CH STANDARD, ORGANIC, CUSTOM INTERNAL. AMPUL\12 X 1ML.	CUSTOM INTERNAL. AMPUL\12 X 1ML.	464 G		STD		GPW		READ	
0000613913 CH STANDARD, ORGANIC, ETHYL ALCOHOL\GLBTL\5GM O-151	ETHYL ALCOHOL\GLBTL\5GM O-151	10.5 G		STD	ORG			READ	ΣY
0000613909 CH STANDARD, ORGANIC, ACETONITRILE, NEAT\AMPULE\5GM	ACETONITRILE, NEAT\AMPULE\5GM	11.7 G		STD	ORG			READ	YC
0000613908 CH STANDARD, ORGANIC, HEXANE NITRILE\GLBTL\1GM	HEXANE NITRILE\GLBTL\1GM	77.2 G	EA	STD	ORG	GPW	0 [READ	ΣY
STANDARD, INORGANIC, SECOND SOURCE SOLUTION, HS-DI04CAL.	SECOND SOURCE SOLUTION, HS-DI04CAL. PLBTL\4 X								
0000613836 CH PLBTL\4 X 125ML	125ML	316 G	ST	STD	INO	GPW	0 0	READ	YC
RESIN, CATION EXCHANGE RESIN, 100-200 MESH, 50W-X4, H	CATION EXCHANGE RESIN, 100-200 MESH, 50W-X4, H								
0000613802 CH FORM\PLBTL\500GM	FORM\PLBTL\500GM	240 G	FA	RES	***	GPW	0 0	READ	ŊΥ
0000613762 CH STANDARD, INORGANIC, GLYCEROL\GLBTL\500ML	GLYCEROL\GLBTL\500ML	33.6 G	_		INO			REAL	
0000613695 CH TUBING, MASTERFLEX/C-FLEX TUBING P/N GX-06424-73	MASTERFLEX/C-FLEX TUBING P/N GX-06424-73	78 G	_	TUG		GPW		_	
TUBING, TYGON, TYGON TUBING 3/8 IN. ID X 9/16 IN. OD P/N GX-06408-		700		100		OI VV	J	, INLAL	-
		100 C	E 4	TUC	TVC	GPW	2 [DEAD	7V
0000613693 CH 55	TYGON TUBING 3/8 IN. ID X 9/16 IN. OD P/N GX-06408-55	100 G				_			
0000613636 CH STANDARD, INORGANIC, HS-53 CUSTOM ICP STD. PLBTL\100ML.	HS-53 CUSTOM ICP STD. PLBTL\100ML.	52 G		STD		GPW		READ	
0000613635 CH STANDARD, INORGANIC, URANIUM, 1000PPM. PLBTL\2 X 50ML.	URANIUM, 1000PPM. PLBTL\2 X 50ML.	24 G		STD		GPW			
0000613634 CH STANDARD, INORGANIC, LITHIUM, 1000PPM. PLBTL\2 X 50ML.	LITHIUM, 1000PPM. PLBTL\2 X 50ML.	17 G		STD		GPW			_
0000613633 CH STANDARD, INORGANIC, EUROPIUM, 1000PPM. PLBTL\ 2 X 50ML.	EUROPIUM, 1000PPM. PLBTL\ 2 X 50ML.	17 G		STD		GPW			
0000613632 CH STANDARD, INORGANIC, POTASSIUM, 1000PPM. PLBTL\ 2 X 50ML.	POTASSIUM, 1000PPM. PLBTL\ 2 X 50ML.	18 G		STD		GPW	_		
0000613631 CH STANDARD, INORGANIC, SILICON, 1000PPM. PLBTL\ 2 X 50ML.	SILICON, 1000PPM. PLBTL\ 2 X 50ML.	18 G		STD	INO	GPW			
0000613630 CH STANDARD, INORGANIC, BORON, 1000PPM. PLBTL\ 2 X 50ML.	BORON, 1000PPM. PLBTL\ 2 X 50ML.	17 G	ST	STD	INO	GPW	0 [YC
0000613628 CH STANDARD, INORGANIC, SULFUR, 1000PM. PLBTL\2 X 50ML.	2011011, 10001111111221212121								
0000013020 CTI STAINDAIND, INOINGAINIC, SOLI OIN, 1000FW. FLBTERZ X 30WE.	SULFUR, 1000PM. PLBTL\2 X 50ML.	17 G	ST	STD	INO	GPW	0 [READ	YC
0000613486 CH OIL, HYDRAULIC, TELLUS PLUS 46, HEAVY DUTY\PLCTN\5 GA				STD		GPW GPW		READ READ	

0000613389 CH ADHESIVE, LOCTITE # 609, 10 ML BOTTLE	LOCTITE # 609, 10 ML BOTTLE	16 G	ΕΛ	ADH	***	GPW	2	ם ו	READY
0000613384 CH STANDARD, ORGANIC, 2-BUTANONE (MEK)\AMPULE\5 X 1ML.	2-BUTANONE (MEK)\AMPULE\5 X 1ML.	94.5 G			ORG				READY
STANDARD, ORGANIC, CLP 04.1 B/N MATRIX SPIKE MIX. AMPULE\5 X	Z-DOTAINONE (INIER) ANNI OLE IO X TIVIE.	34.5 0	111	010	OICO	OI VV	0		LADI
0000613383 CH 1ML.	CLP 04.1 B/N MATRIX SPIKE MIX. AMPULE\5 X 1ML.	116 G	DIZ	CTD	ORG	CDW	_		READY
					ORG				
0000613382 CH STANDARD, ORGANIC, 8270 CALIBRATION KIT. AMPULE\IML.	8270 CALIBRATION KIT. AMPULE\IML.	245 G							READY
0000613256 GS OXYGEN, ZERO SOLUTION, 500 ML BOTTLE	ZERO SOLUTION, 500 ML BOTTLE	16.85 G	_	OXY		_	- 1		
0000613254 CH BUFFER, PH*, SOLUTION, 10 PH. 500ML. BOTTLE	SOLUTION, 10 PH. 500ML. BOTTLE	8.2 G		BUF		_	- 1		READY
0000613253 CH BUFFER, PH*, SOLUTION, 7 PH, 500ML. BOTTLE	SOLUTION, 7 PH, 500ML. BOTTLE	8.2 G		BUF					READY
0000613252 CH BUFFER, PH*, SOLUTION, 4 PH, 500 ML BOTTLE	SOLUTION, 4 PH, 500 ML BOTTLE	9 G		BUF					READY
0000613251 CH BUFFER, PH*, SOLUTION, 10 PH 4 LITER BOTTLE	SOLUTION, 10 PH 4 LITER BOTTLE	31.85 G		BUF					READY
0000613250 CH BUFFER, PH*, SOLUTION, 7 PH, 4 LITER BOTTLE	SOLUTION, 7 PH, 4 LITER BOTTLE	36.5 G		BUF					READY
0000613249 CH BUFFER, PH*, SOLUTION, 4 PH.	SOLUTION, 4 PH.	31.85 G	EA	BUF	PH*	GPW	3	D F	READY
0000613175 CH COATING, GALVANIZING METAL COATING, FLAT GRAY. CAN\0.5PT	GALVANIZING METAL COATING, FLAT GRAY. CAN\0.5PT	16.95 G	EA	COT	***	GPW	0	D F	READY
0000613172 CH SEALER, METAL-DUCT SEALANT\PLBLT\10.5OZ	METAL-DUCT SEALANT\PLBLT\10.5OZ	9.65 G	EA	SEA	***	GPW	0	D F	READY
STANDARD, INORGANIC, INTERFERENCE CHECK STD A. W/ AL, CA,	INTERFERENCE CHECK STD A. W/ AL, CA, MG, FE.								
0000613161 CH MG, FE. PLBTL\500ML	PLBTL\500ML	238.87 G	EA	STD	INO	GPW	0	D F	READY
STANDARD, INORGANIC, SCXP-21 MULTIELEMENT STD. W/ AS, SE, HG	SCXP-21 MULTIELEMENT STD. W/ AS, SE, HG.								
0000613160 CH PLBTL\125ML.	PLBTL\125ML.	151.33 G	EΑ	STD	INO	GPW	0	D F	READY
STANDARD, ORGANIC, ACID SALT STD., OXALATE, 500PPM. PLBTL\1 X									
0000613095 CH 100ML.	ACID SALT STD., OXALATE, 500PPM. PLBTL\1 X 100ML.	35.15 G	FΔ	STD	ORG	GPW	0	D E	READY
STANDARD, INORGANIC, ANION - NITRITE, 500UG/ML. PLBTL\ 1 X	TOOL OF CID., CARLETTE, COOFF M. I EBIETI A TOOME.	00.10		010	Oito	0. **		-	CLADI
0000613093 CH 100ML.	ANION - NITRITE, 500UG/ML. PLBTL\ 1 X 100ML.	35.15 G	ΕΛ	STD	INO	GPW	0	D F	READY
0000617353 CH STANDARD, INORGANIC, CALIBRATION STANDARD 2, PLBTL\250ML.	CALIBRATION STANDARD 2. PLBTL\250ML.	113 G		STD					READY
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				STD	-	-	-		READY
0000617352 CH STANDARD, INORGANIC, CALIBRATION STANDARD 1. PLBTL\250ML.	CALIBRATION STANDARD 1. PLBTL\250ML.	338 G			***	-	-		
0000617247 CH PLANCHET, SS, 2 IN. X 1/8 IN. CUPPED STYLE (1000 PER BOX)	SS, 2 IN. X 1/8 IN. CUPPED STYLE (1000 PER BOX)	388.82 G	EA	PLT		GPW	3	D F	READY
ABSORBENT, ACTIVATED ALUMINA 9139A BASED CHLORIDE, 7 X 12	ACTIVATED ALUMINA 9139A BASED CHLORIDE, 7 X 12					0.5147		_ _	
0000617245 CH MESH BEAD	MESH BEAD	1030 G		ABS	***	GPW	- 1		READY
0000617244 CH FILTER, FLUOROPORE (50 PER PKG)	FLUOROPORE (50 PER PKG)	266.15 G		FIL					READY
0000617243 CH SALT, INORGANIC, SODIUM FLUORIDE. PLBTL\5GM.	SODIUM FLUORIDE. PLBTL\5GM.	13.3 G		SAL		GPW	- 1		READY
0000617242 CH STANDARD, ORGANIC, 1,5-DIPHENYLCARBAZIDE\GLBTL\25GM	1,5-DIPHENYLCARBAZIDE\GLBTL\25GM	89.61 G	EA	STD	ORG	GPW	0	D F	READY
0000617237 GS OXYGEN, 10.0% OXYGEN BALANCE HELIUM, 103 LITERS, 1000 PSIG	10.0% OXYGEN BALANCE HELIUM, 103 LITERS, 1000 PSIG	116 G	CL	OXY	***	GPW	3	D F	READY
0000617236 GS HELIUM, UHP 99.99% X103-40-1 103 LITERS, 1000 PSIG	UHP 99.99% X103-40-1 103 LITERS, 1000 PSIG	100 G	CL	HEL	***	GPW	3	D F	READY
STANDARD, INORGANIC, DIONEX 7 ANION TRACE HCL (.024M).									
0000617227 CH PLBTL\100ML.	DIONEX 7 ANION TRACE HCL (.024M). PLBTL\100ML.	98 G	EA	STD	INO	GPW	0	D F	READY
0000617134 CH STANDARD, INORGANIC, SEMI VOLATILES IN SOIL. GLBTL\40GM.	SEMI VOLATILES IN SOIL. GLBTL\40GM.	341.97 G	EA	STD	INO	GPW	0	D F	READY
0000617133 CH STANDARD, INORGANIC, VOLATILES IN SOIL. GLBTL\40GM.	VOLATILES IN SOIL. GLBTL\40GM.	276.6 G				GPW	0	D F	READY
0000617132 CH STANDARD, ORGANIC, NUTRIENTS IN SOIL. PLBTL\40GM.	NUTRIENTS IN SOIL. PLBTL\40GM.	160.93 G			ORG				READY
0000617130 CH STANDARD, INORGANIC, INORGANIC SOIL SET. GLBTL\40GM	INORGANIC SOIL SET. GLBTL\40GM	437.52 G				GPW	_		
SEALER, FLAT DISK SEPTA FOR SCREW THREAD CLOSURE. PTFE-	FLAT DISK SEPTA FOR SCREW THREAD CLOSURE. PTFE-	107.02	-/-	0.5	1110	0		-	(27.0)
0000617123 CH FACED SILICONE RUBBER.	FACED SILICONE RUBBER.	49.4 G	CS	SEA	***	GPW	2	D F	READY
OXYGEN, 10.0% OXYGEN BALANCE NITROGEN, UN1956, 103 LITERS,	10.0% OXYGEN BALANCE NITROGEN, UN1956, 103	43.4 0	- 00	OLA		OI VV	9		LADI
0000617045 GS 1000 PSGI	LITERS, 1000 PSGI	116 G	CI	OXY	***	GPW	2	D	READY
0000617044 GS NITROGEN, UHP 99.999%, UN1066, 103 LITERS, 1000 PSIG	UHP 99.999%, UN1066, 103 LITERS, 1000 PSIG	110 G		NIT	***	GPW			READY
	1 QUART SZ			ADH			_		READY
0000616897 CH ADHESIVE, 1 QUART SZ	1.1	48.37 G	EA	ADH		GPW	3	U F	KEADY
STANDARD, INSTRUMENT, CHLORINE REGENT DPD TOTAL, 10 ML	CHLORINE REGENT DPD TOTAL, 10 ML SAMPLE,	47.005	D14	0.75	INIC	OBIA		_ _	25451
0000616755 CH SAMPLE, POWDER PILLOWS, 100/PK	POWDER PILLOWS, 100/PK	17.695 G	PK	STD	INS	GPW	3	DF	READY
STANDARD, INSTRUMENT, CHLORINE REAGENT, ACCUVAC AMPULS	CHLORINE REAGENT, ACCUVAC AMPULS (DPD METHOD),							_	
0000616754 CH (DPD METHOD), 25/PK	25/PK	16.52 G	PK	STD	INS	GPW	3	D F	READY
STANDARD, INSTRUMENT, CHLORINE STANDARD SOLUTION, 50-75	CHLORINE STANDARD SOLUTION, 50-75 MG/1 AS CL2, 10								
0000616747 CH MG/1 AS CL2, 10 ML AMPULES, 16/PK	ML AMPULES, 16/PK	34.265 G	PK	STD	INS	GPW	3	D F	READY
STANDARD, INSTRUMENT, CHLORINE STANDARD SOLUTION, 50-75	CHLORINE STANDARD SOLUTION, 50-75 MG/1 AS CL2, 10							\Box	
0000616747 CH MG/1 AS CL2, 10 ML AMPULES, 16/PK	ML AMPULES, 16/PK	28.845 G	PK	STD	INS	GPW	1	D F	READY
OXIDE, 975KG (1 LOT), SURROGATE MIXED OXIDE DRIVER PELLETS.	975KG (1 LOT), SURROGATE MIXED OXIDE DRIVER								
0000616692 CH THE PELLETS WILL	PELLETS. THE PELLETS WILL	107 G	LT	OXD	***	GPW	0	D F	READY
STANDARD, ORGANIC, CUSTOM STANDARD. QUOTE # 20353407.								Ť	
0000616689 CH AMPULE\1ML.	CUSTOM STANDARD. QUOTE # 20353407. AMPULE\1ML.	48 G	EA	STD	ORG	GPW	0	D F	READY
	TOTAL TIME OF THE CONTRACT OF	.0,0	-, \	, 5 , 5	, 5.15	J		ا ر ا	

ASSOCIATION OF THE PROPERTY OF	DOTAGOUNA DEDDUENATE (DE 049/NOLDTIVOM	20.5				ODIA			DEADY
0000616688 CH SALT, INORGANIC, POTASSIUM PERRHENATE (RE 64%)\GLBTL\2GM STANDARD, INORGANIC, INTERLAB WATR POLLUTION	POTASSIUM PERRHENATE (RE 64%)\GLBTL\2GM	23.5 (<i>5</i> E/	A SA	L INO	GPW	0	ט	READY
0000616597 CH ACIDS\AMPULE\2ML	INTERLAB WATR POLLUTION ACIDS\AMPULE\2ML	99.04	3 E	A ST	D INO	GPW	0	D	READY
STANDARD, INORGANIC, PRASEODYMIUM (CLARITAS PPT GR.),	PRASEODYMIUM (CLARITAS PPT GR.), 1000UG/ML IN 2%								
0000616464 CH 1000UG/ML IN 2% NITRIC. PLBTL\100ML.	NITRIC. PLBTL\100ML.	187.2	3 E	A ST	D INO	GPW	0	D	READY
STANDARD, INORGANIC, RUBIDIUM, (CLARITAS PPT GR.) 1000UG/ML II	,	407.0	, _	,		ODW			DEADY
0000616463 CH 2% NITRIC. PLBTL\100ML. STANDARD, INORGANIC, NEODYMIUM (CLARITAS PPT GR.), 1000UG/M	PLBTL\100ML.	187.2 (2 E/	1 51	D INO	GPW	-0	U	READY
0000616462 CH IN 2% NITRIC. PLBTL\100ML.	NITRIC. PLBTL\100ML.	187.2	i F	A ST	D INO	GPW	0	D	READY
STANDARD, INORGANIC, SILVER, 1000UG/ML IN 2% NITRIC.	THITMO: I EDITE (TOOME.	107.2		10.	<i>B</i> (0	0			T(E) (B)
0000616461 CH PLBTL\100ML.	SILVER, 1000UG/ML IN 2% NITRIC. PLBTL\100ML.	51.25	3 E	A ST	D INO	GPW	0	D	READY
STANDARD, INORGANIC, NEODYMIUM (CLARITAS PPT GR.). 500UG/ML									
0000616454 CH IN 5% NITRIC. PLBTL\100ML.	NITRIC. PLBTL\100ML.	187.2	3 E	A ST	D INO	GPW	0	D	READY
STANDARD, INORGANIC, STRONTIUM SOLUTION IN 2-5 % 0000616327 CH NITRIC\PLBTL\100ML	STRONTIUM SOLUTION IN 2-5 % NITRIC\PLBTL\100ML	58.63	.	, e	D INO	GPW			READY
STANDARD, INORGANIC, DIMETHYLGLYOXIME, POWDER.	STRONTION SOLUTION IN 2-3 % NITRIC/FLBTE/100ML	36.03) [.	1 31	D INO	GFW	+		KEADI
0000616272 CH PLBTL\125GM.	DIMETHYLGLYOXIME, POWDER. PLBTL\125GM.	110.65	3 E	A ST	D INO	GPW	0	D	READY
	,								
0000616269 CH STANDARD, ORGANIC, IN SOIL SET. AMPUL\ 2 X 30GM / AMPUL\1 X 2MI		563.22	3 S	Г ЅТ	D ORG	GPW	0	D	READY
STANDARD, INSTRUMENT, EPA 8240B/8260, GC/MS TUNING SOLUTION	· · · · · · · · · · · · · · · · · · ·		_ _	.	_			_	
0000616263 CH AMPUL\ 4 X 1ML IN METHANOL.	1ML IN METHANOL.	45 (D INS	GPW	_		READY
0000616262 CH SALT, INORGANIC, POTASSIUM OXALATE, 99%. PLBTL\500GM. 0000616246 CH STANDARD, ORGANIC, ETHANOL, 2000UG/ML. AMPUL\1ML.	POTASSIUM OXALATE, 99%. PLBTL\500GM. ETHANOL, 2000UG/ML. AMPUL\1ML.	39.6 (28.5 (A SA					READY
STANDARD, ORGANIC, 1,1,1,2-TETRACHLOROETHANE, 5000UG/ML.	ETTIANOE, 200000/WE. AWII DEKTWE.	20.5	, L,	101	D OILC	OI VV	+		KEADT
0000616245 CH AMPUL/1ML.	1,1,1,2-TETRACHLOROETHANE, 5000UG/ML. AMPUL/1ML.	34.1	3 E	A ST	D ORG	GPW	0	D	READY
0000616244 CH STANDARD, ORGANIC, N-BUTYLBENZENE, 5000UG/ML. AMPUL/1ML.	N-BUTYLBENZENE, 5000UG/ML. AMPUL/1ML.	34.1	_		D ORG				READY
0000616147 CH POTASSIUM, ELUGEN POTASSIUM HYDROXIDE. PLBTL\	ELUGEN POTASSIUM HYDROXIDE. PLBTL\	985 (3 E	A PC)T ***	GPW	0	D	READY
AROCLOR, MIX, SEMI-VOA CUSTOM MIX 1 IN METHYLENE CHLORIDE.	SEMI-VOA CUSTOM MIX 1 IN METHYLENE CHLORIDE.	74	,	, ,,	oc MIV	CDW			DEADY
0000616137 CH AMPUL\5ML.	AMPUL\5ML.	71 (2 E/	A AF	RC MIX	GPW	-0	D	READY
0000616136 CH AROCLOR, MIX, AROCLOR - 1268, 40UG/ML IN HEXANE. AMPUL\1ML.	AROCLOR - 1268, 40UG/ML IN HEXANE. AMPUL\1ML.	14.88 (i F	AAF	RC MIX	GPW	0	D	READY
0000616135 CH AROCLOR, MIX, AROCLOR - 1262. 40UG/ML IN HEXANE. AMPUL/1ML	AROCLOR - 1262. 40UG/ML IN HEXANE. AMPUL/1ML	14.88 (_	RC MIX				READY
0000616118 CH SALT, INORGANIC, STRONIUM NITRATE. GLBTL\125GM.	STRONIUM NITRATE. GLBTL\125GM.	42.45	3 E	A SA	L INO	GPW	0	D	READY
STANDARD, RADIONUCLIDE, RA-228 CUSTOM 0.5 UCI/G (NOMINAL).	RA-228 CUSTOM 0.5 UCI/G (NOMINAL). AMPUL\5ML. (5GM								
0000616066 CH AMPUL\5ML. (5GM TOTAL WEIGHT).	TOTAL WEIGHT).	2500 (3 E	A ST	D RAD	GPW	0	D	READY
BAG, SAMPLING, BAG IN/BAG OUT, W/ STRAPS FOR 24 IN. X 24 IN. X 2	BAG IN/BAG OUT, W/ STRAPS FOR 24 IN. X 24 IN. X 2 IN.	50.05		, _D ,	CAN	CDW			DEADY
0000616057 CH IN. PRE-FILTER BAG, SAMPLING, BAG IN/BAG OUT, W/ STRAPS F/ 24 IN. X 24 IN. X 11.5	PRE-FILTER BAG IN/BAG OUT, W/ STRAPS F/ 24 IN. X 24 IN. X 11.5 IN.	56.35 () E	1 B	G SAM	GPW	3	U	READY
0000616053 CH IN. HEPA FILTER	HEPA FILTER	65.55	3 E	A BA	G SAM	GPW	3	D	READY
0000615993 CH SOLVENT, ORGANIC, METHANOL, PURGE & TRAP. GLBTL\4 X 20ML.	METHANOL, PURGE & TRAP. GLBTL\4 X 20ML.	79.54 (OV ORG				READY
0000615992 CH SOLVENT, ORGANIC, METHANOL, PURGE & TRAP. GLBTL\12 X 35ML.	METHANOL, PURGE & TRAP. GLBTL\12 X 35ML.	103.43	3 C	SS	OV ORG	GPW	0	D	READY
			.	,					55451
0000615974 CH STANDARD, ORGANIC, 8770 B/N CALIBRATION CHECK. AMPUL\1 X 5ML STANDARD, ORGANIC, 8270 ACID CALIBRATION CHECK. AMPUL\1 X	8770 B/N CALIBRATION CHECK. AMPUL\1 X 5ML	115.9 (۲۱ و	SI	D ORG	i GPW	0	ט	READY
0000615973 CH 5ML.	8270 ACID CALIBRATION CHECK. AMPUL\1 X 5ML.	115.9	, PI	(ST	D ORG	GPW	0	D	READY
0000615945 CH STANDARD, INORGANIC, TUNGSTEN, 1000UG/ML. PLBTL\2 X 50ML.	TUNGSTEN, 1000UG/ML. PLBTL\2 X 50ML.	24 (-	D INO	GPW		_	READY
0000615944 CH STANDARD, INORGANIC, THORIUM, 1000UG/ML. PTBTL\2 X 50ML.	THORIUM, 1000UG/ML. PTBTL\2 X 50ML.	24 (_	ГЅТ		GPW		_	READY
0000615943 CH STANDARD, INORGANIC, TELLURIUM, 1000UG/ML. PTBTL\2 X 50ML.	TELLURIUM, 1000UG/ML. PTBTL\2 X 50ML.	24 (D INO	GPW		_	READY
0000615942 CH STANDARD, INORGANIC, TANTALUM, 1000UG/ML. PTBTL\2 X 50ML.	TANTALUM, 1000UG/ML. PTBTL\2 X 50ML.	24 (_	D INO	GPW		_	READY
0000615941 CH STANDARD, INORGANIC, STRONTIUM, 1000UG/ML. PLBTL\2 X 50ML.	STRONTIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 (r st		GPW		_	READY
0000615940 CH STANDARD, INORGANIC, SAMARIUM, 1000UG/ML. PTBTL\2 X 50ML.	SAMARIUM, 1000UG/ML. PTBTL\2 X 50ML.	24 (r st		GPW	_	_	READY
0000615939 CH STANDARD, INORGANIC, ZIRCONIUM, 1000UG/ML PTBLT\2 X 50ML	ZIRCONIUM, 1000UG/ML. PTBLT\2 X 50ML.	24 (-	r st		GPW GPW		_	READY
0000615938 CH STANDARD, INORGANIC, RHODIUM, 1000UG/ML. PTBTL\2 X 50ML. 0000615937 CH STANDARD, INORGANIC, RUBIDIUM, 1000UG/ML. PTBTL\2 X 50ML.	RHODIUM, 1000UG/ML. PTBTL\2 X 50ML. RUBIDIUM, 1000UG/ML. PTBTL\2 X 50ML.	252 (25 (F ST	D INO	GPW		_	READY READY
0000615936 CH STANDARD, INORGANIC, RUTHENIUM, 1000UG/ML. PTBLT\2 X 50ML.	RUTHENIUM, 1000UG/ML. PTBTE\(\frac{1}{2}\times 500ML.\)	84.5 (_	D INO	GPW		_	READY
S. J. W. S.		0 1.0			_ 0	JV			

					_		1	1		
0000615935	CH STANDARD, INORGANIC, PHOSPHOROUS, 1000UG/ML. PLBTL\2 X 50ML.	PHOSPHOROUS, 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, PRASEODYMIUM, 1000UG/ML. PTBTL\2 X					1				
0000615934		PRASEODYMIUM, 1000UG/ML. PTBTL\2 X 50ML.	24 G		STD	INO	GPW		D	READY
0000615933	CH STANDARD, INORGANIC, PALLADIUM, 1000UG/ML. PLBTL\2 X 50ML.	PALLADIUM, 1000UG/ML. PLBTL\2 X 50ML.	42 G	ST	STD	INO	GPW	0	D	READY
0000045000	OLL OTANIDADD INODOANIO NICODYANIINA 4000LIO/MI. DI DTIVO V 50MI	NEODYANIA 4000HOWN DIDTINOV 50MI	240		OTD	10.10	ODIA			DEADY
		NEODYMIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G				GPW		D	READY
	CH STANDARD, INORGANIC, ZINC, 1000UG/ML. PLBTL\2 X 50ML.	ZINC, 1000UG/ML. PLBTL\2 X 50ML.			STD		GPW			READY
	CH OIL, COMPRESSOR, HD ROTO FLUID PLUS, 5 GALLON CONTAINER	HD ROTO FLUID PLUS, 5 GALLON CONTAINER	247.076667 S		OIL	CMP		_	S	READY
		VANADIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD	INO	GPW	1 -	D	READY
	CH STANDARD, INORGANIC, TIN, 1000UG/ML. PLBTL\2 X 50ML.	TIN, 1000UG/ML. PLBTL\2 X 50ML.					GPW		D	READY
	CH STANDARD, INORGANIC, TITANIUM, 1000UG/ML. PLBTL\2 X 50ML.	TITANIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G			INO			D	READY
	CH STANDARD, INORGANIC, THALLIUM, 1000UG/ML. PLBTL\2 X 50ML.	THALLIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G			INO		_	D	READY
	CH STANDARD, INORGANIC, LEAD, 1000UG/ML. PLBTL\2 X 50ML.	LEAD, 1000UG/ML. PLBTL\2 X 50ML.				INO			D	READY
	CH STANDARD, INORGANIC, SELENIUM, 1000UG/ML. PLBTL\2 X 50ML.	SELENIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		_	INO	GPW			READY
	GS OXYGEN, 10 % 02 ACCURATE TO WITHIN +/-2 % OF 10 % W/	10 % 02 ACCURATE TO WITHIN +/-2 % OF 10 % W/	175 G		U/		GPW			READY
	GS ARGON, 100% (99.998 %), 103 LITER CYL @ 1000 PSI	100% (99.998 %), 103 LITER CYL @ 1000 PSI	104 G	_	ARG		GPW	_	D	READY
0000620836	CH BUFFER, PH*, PH6 SOLUTION. PLBTL\500ML.	PH6 SOLUTION. PLBTL\500ML.	15 G	EA	BUF	PH*	GPW	0	D	READY
		ADHESIVE, CONTACT, WATER-BASED, 3M FASTBOND							_	
0000620823	CH FASTBOND 30NF GREEN	30NF GREEN	22.58 G	QT	ADH	W-B	GPW	3	D	READY
	STANDARD, ORGANIC, METHANOL, PURGE AND TRAP GRADE.									
0000620813	CH GLBTL\200ML.	METHANOL, PURGE AND TRAP GRADE. GLBTL\200ML.	125 G	PK	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, 8260A/B INTERNAL STD, CAT 3. AMPULE\5 X								_	
0000620786		8260A/B INTERNAL STD, CAT 3. AMPULE\5 X 1ML.	96.35 G	PK	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, MEGAMIX CLP 04.1 VOA CAL2000, 2000UGML.	MEGAMIX CLP 04.1 VOA CAL2000, 2000UGML. AMPULE\5								
0000620769	CH AMPULE\5 X 1ML	X 1ML	222.27 G	PK	STD	ORG	GPW	0	D	READY
		AIR, ZERO GRADE, THC < 1 PPM, .6 CUBIC FT. / P/N:								
0000620763	GS AIR, AIR, ZERO GRADE, THC < 1 PPM, .6 CUBIC FT. / P/N: 7EZERO/AIR	7EZERO/AIR	69.37 G	CL	AIR	***	GPW	3	D	READY
	ISOBUTYLENE, IN AIR, ISOBUTYLENE, 100 PPM, .6 CUBIC FT.	ISOBUTYLENE, 100 PPM, .6 CUBIC FT. CYLINDER, P/N:							_	
0000620762	CH CYLINDER, P/N: 7E100PPM ISO/AIR	7E100PPM ISO/AIR	69.38 G	CL	ISO	INA	GPW	3	D	READY
	STANDARD, ORGANIC, KETONES VOA CAL MIX # 1, 5000UG/ML.								_	
0000620759	CH AMPULE\5 X 1ML.	KETONES VOA CAL MIX # 1, 5000UG/ML. AMPULE\5 X 1ML.	106.67 G	PK	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, GASES MIX 502.2 CAL MIX #1, 200UGML.	CAREE MIN FOR COAL MIN WA COOLIGINAL AMERICAN	455 70 0	DIC	ОТР	000	ODW			DEADY
0000620758	CH AMPULE\5 X 1ML.	GASES MIX 502.2 CAL MIX #1, 200UGML. AMPULE\5 X 1ML.	155.78 G	PK	STD	ORG	GPW	0	D	READY
000000755	STANDARD, ORGANIC, INTERNAL STANDARD MIX, 2500UGML.	INTERNAL CTANDARD MIV OF COLLONS AMPLIEUS VANI	400.07.0	DIC	OTD	000	ODW		_	DEADY
0000620755	CH AMPULE\5 X 1ML.	INTERNAL STANDARD MIX, 2500UGML. AMPULE\5 X 1ML.	106.67 G	PK	STD	ORG	GPW	0	D	READY
0000000754	STANDARD, ORGANIC, SURROGATE SPIKE MIX, 2500UG/ML. AMPULE\5	CURROCATE CRIVE MIX OFFICIAL AMPLIE EVE VAMI	400.07.0	DIC	CTD	ODC	CDW		_	DEADY
0000620754		SURROGATE SPIKE MIX, 2500UG/ML. AMPULE\5 X 1ML.	106.67 G	PN	STD	ORG	GPVV	U	D	READY
000000000	STANDARD, ORGANIC, TETRAMETHYLAMMONIUM HYDROXIDE	TETRAMETHYLAMMONIUM HYDROXIDE SOLUTION.	11.00		CTD	ODC	CDW		_	DEADY
0000620636	CH SOLUTION. PLBTL\25ML.	PLBTL\25ML.	11.2 G	EA	210	ORG	GPVV	U	D	READY
0000630633	STANDARD, ORGANIC, TETRAMETHYLAMMONIUM HYDROXIDE. CH PLBTL\100GM	TETRAMETHYLAMMONILIM HYDROVIDE DI BTI \100CM	110 G		STD	ORG	CDW	0	D	READY
0000620632	CH PLBTE(100GIVI	TETRAMETHYLAMMONIUM HYDROXIDE. PLBTL\100GM	110 G	EA	310	UKG	GFVV	U	U	KEADT
0000620621	CH STANDARD, INORGANIC, CUSTOM CLARITIS, 10PPM CS. PLBTL\100ML.	CUSTOM CLARITIS, 10PPM CS. PLBTL\100ML.	125 G		STD	INO	GPW	0	D	READY
	CH STANDARD, INORGANIC, CUSTOM CLARITIS, 10PPM CS. PLBTL\100ML.	CUSTOM CLARITIS, TOPPIN CS. PLBTE(TOUNIE.				INO		_	D	READY
	CH STANDARD, INORGANIC, COSTOM ICP SOLUTION, PLBTL 500ML.	CUSTOM ICP SOLUTION. PLBTL\500ML.	215 G	_	-	INO	GPW		_	READY
	CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION. PLBTE 1500ML. CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION. PLBTE 1500ML.	CUSTOM ICP SOLUTION. PLBTL\500ML.	325 G	_		INO	GPW			READY
	CH STANDARD, INORGANIC, COSTOWICP SOLUTION. PLBTE 1300WIE. CH STANDARD, ORGANIC, NAPHTHLENE, NEAT. AMPULE 15GM.		17.5 G					_	_	
		NAPHTHLENE, NEAT. AMPULE\5GM.				ORG			D D	READY READY
	CH STANDARD, ORGANIC, METHYL ACETATE, NEAT. AMPULE\10GM. CH STANDARD. ORGANIC. N-BUTYLBENZENE. NEAT. AMPULE/1GM.	METHYL ACETATE, NEAT, AMPULE 10GM.	14.9 G 18 G			ORG			D	READY
		N-BUTYLBENZENE, NEAT, AMPULE/1GM.	16.9 G						D	
	CH STANDARD, ORGANIC, N-PROPYLBENZENE, NEAT. AMPULE\5GM. CH STANDARD, ORGANIC, BENZALDEHYDE, NEAT. AMPULE\5GM.	N-PROPYLBENZENE, NEAT. AMPULE\5GM. BENZALDEHYDE, NEAT. AMPULE\5GM.				ORG			_	READY READY
	CH STANDARD, ORGANIC, BENZALDEHTDE, NEAT. AMPULE\5GM.	·				ORG		_	D	
	CH ADHESIVE, 1 OZ TUBES	ACETOPHENONE, NEAT. AMPULE\5GM. 1 OZ TUBES			_		GPW			READY READY
	CH STANDARD, INORGANIC, LITHIUM, 1000PPM. PLBTL\100ML.		21.15 G		ADH			_		
0000020299	OT OTANDARD, INORGANIO, ETFICINI, 1000PPNI. PEDTE/100NIE.	LITHIUM, 1000PPM. PLBTL\100ML.	36.49 G	+EA	310	IIVU	GPW	U	U	READY
0000620209	CH STANDARD INORGANIC SILICON 1000 LIG/MI IN H20 DI RTI \125MI	SILICON 1000 LIG/MLIN H20 PLPTI \125ML	20 4 0	E^	QTD	INO	GPW	0	D	READY
	CH STANDARD, INORGANIC, SILICON, 1000 UG/ML IN H20. PLBTL\125ML.	SILICON, 1000 UG/ML IN H20. PLBTL\125ML.	38.4 G 36.49 G		STD	INO	GPW	_	D	READY
	CH STANDARD, INORGANIC, COPPER, 1000PPM. PLBTL\100ML. CH STANDARD, INORGANIC, BORON, 1000PPM. PLBTL\100ML.	COPPER, 1000PPM. PLBTL\100ML. BORON, 1000PPM. PLBTL\100ML.	36.49 G		STD		GPW		_	READY
7000020230	OT OTANDAND, INONGANIO, DONON, TUUUFFINI. FEBTENIUNNE.	DONON, TOUGHT WILF EDITE (TOUIVIE.	31.0	LLA	310	IIVO	GF VV	U	U	NEADT

						_			
COMPOUND, FLEX, POTTING MATERIAL, DYNAMIS INC POUR FLEX 150				.	.				l
0000620197 CH 2.	POTTING MATERIAL, DYNAMIS INC POUR FLEX 150-2.	115 G	G/	A CON	1 FLE	GPW	3	D	READY
STANDARD, ORGANIC, CUSTOM PHENOLS / CRESOLS MIX. AMPULE\5									1
0000620196 CH X 1ML.	CUSTOM PHENOLS / CRESOLS MIX. AMPULE\5 X 1ML.	511.5 G	Pk	(STD	ORG	GPW	0	D	READY
0000620149 CH STANDARD, RADIONUCLIDE, AM-241 TRACER SOLUTION. AMPULE/5ML	AM-241 TRACER SOLUTION. AMPULE/5ML.	3500 G	i EA	STD	RAD	GPW	0	D	READY
NITROGEN, MIX, CERTIFIED STANDARD, 1.0% HYDROGEN / 1.0%	CERTIFIED STANDARD, 1.0% HYDROGEN / 1.0%								
0000620096 GS METHANE IN NITROGEN.	METHANE IN NITROGEN.	408 G	: CI	NIT	MIX	GPW	3	D	READY
NITROGEN, MIX, PRIMARY STANDARD, 0.5% HYDROGEN / 0.5%	PRIMARY STANDARD, 0.5% HYDROGEN / 0.5% METHANE	700 0	O.	- 1411	IVIIX	OI W			INLADI
	· ·	400		NUT	NAIN	ODW			DEADY
0000620094 GS METHANE IN NITROGEN	IN NITROGEN	460 G		NIT		GPW		_	READY
0000620063 CH STANDARD, ORGANIC, B/N MATRIX SPIKE MIX. AMPULE\5 X 1ML	B/N MATRIX SPIKE MIX. AMPULE\5 X 1ML	106.67 G	P	STD	ORG	GPW	0	D	READY
GAS, 20% HYDROGEN GAS/BALANCE NITROGEN, HYDROGEN TO BE	20% HYDROGEN GAS/BALANCE NITROGEN, HYDROGEN								1
0000619865 CH ZERO GRADE,	TO BE ZERO GRADE,	145.74 G	C)	/ GAS	***	GPW	3	D	READY
GAS, 10% HYDROGEN GAS / BALANCE NITROGEN, HYDROGEN TO BE	10% HYDROGEN GAS / BALANCE NITROGEN, HYDROGEN								1
0000619864 CH ZERO GRADE,	TO BE ZERO GRADE,	156.38 G	C	/ GAS	***	GPW	3	D	READY
STANDARD, ORGANIC, INTERNAL STANDARD, 2000UG/ML. AMPULE\5 X									
0000619723 CH 1ML.	INTERNAL STANDARD, 2000UG/ML. AMPULE\5 X 1ML.	169.91 G	Pk	STD	ORG	GPW	0	D	READY
0000010120 011 111121	1111 2 1 11 11 12 0 17 11 137 11 13 1 2 2 3 3 3 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			. 0.2		0			
0000619721 CH STANDARD, ORGANIC, 2,4-DINTROHPHENOL, 100UG/ML. AMPULE\1ML.	2.4 DINTROUBLENOL 100LIG/ML AMPLILE\1ML	29.76 G	. _/	STD	OPG	GPW	0	D	READY
				_				_	
0000619667 CH OIL, MOTOR, OIL, ULTRAGRADE 19. PLBTL\1LITER.	OIL, ULTRAGRADE 19. PLBTL\1LITER.	15.06 G	L E F	OIL	IVIOT	GPW	U	ט	READY
STANDARD, INORGANIC, OPTIUM RESULTS A FILLING									1
0000619661 CH SOLUTION.PLBTL\ 5 X 60ML.	OPTIUM RESULTS A FILLING SOLUTION.PLBTL\ 5 X 60ML.	75.22 G	Pk	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, IONPLUS "SAOB" SULFIDE ANTI OXIDANT	IONPLUS "SAOB" SULFIDE ANTI OXIDANT BUFFER.								1
0000619660 CH BUFFER. PLBTL\500ML.	PLBTL\500ML.	48.985 G	i EA	A STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, ZHS-37 MULTI ELEMENT STANDARD.									
0000619491 CH PLBTL\250ML.	ZHS-37 MULTI ELEMENT STANDARD. PLBTL\250ML.	478.4 G	i EA	STD	INO	GPW	0	D	READY
0000619436 CH STANDARD, ORGANIC, CYCLOHEXANAONE. AMPULE/1ML.	CYCLOHEXANAONE. AMPULE/1ML.	11.1 G	E/	STD	ORG	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM VOA CONCENTRATION, AMPULE\12									
0000619162 CH X 1ML.	CUSTOM VOA CONCENTRATION. AMPULE\12 X 1ML.	365.64 G	. DI	STD	INO	GPW	0	D	READY
0000019102 CIT X TWE.	COSTONI VOA CONCLINTRATION. AIVIF CLETTZ X TIVIL.	303.04 G	F F	(310	IIVO	Gr vv	-		INLADI
0000040450 CH CTANDARD ORGANIC ISO BUTANOL (NEAT) 4000MC AMBULE MAN	ICO DUTANOL (NEAT) 4000MC AMPLILE/4MI	200	. _,	CTD	ODC	CDW		_	DEADY
0000619159 CH STANDARD, ORGANIC, ISO BUTANOL (NEAT), 1000MG. AMPULE\1ML.	ISO BUTANOL (NEAT), 1000MG. AMPULE\1ML.	200 G	L E F	STD	ORG	GPW	U	ט	READY
STANDARD, ORGANIC, CUSTOM 8270 MEGA MIX, 1000PPM.									1
0000619157 CH AMPULE\1ML.	CUSTOM 8270 MEGA MIX, 1000PPM. AMPULE\1ML.	372 G			ORG			_	READY
0000619153 CH STANDARD, ORGANIC, N-HEXANE (NEAT). GLBTL\5G.	N-HEXANE (NEAT). GLBTL\5G.	10 G	i EA	A STD	ORG	GPW	0	D	READY
0000619152 CH STANDARD, ORGANIC, PROPLY ALCOHOL (NEAT). GLBTL/10G	PROPLY ALCOHOL (NEAT). GLBTL/10G	7.8 G	i EA	A STD	ORG	GPW	0	D	READY
0000619151 CH STANDARD, ORGANIC, METHANOL (NEAT). GLBTL\5G.	METHANOL (NEAT). GLBTL\5G.	10 G	E/	STD	ORG	GPW	0	D	READY
0000619086 CH LEAD, SHEET, 1/8 IN. X 24 IN. X 48 IN., COMMERCIAL	1/8 IN. X 24 IN. X 48 IN., COMMERCIAL	167.18 G	E/	LEA	SHE	GPW	3	D	READY
0000619034 CH STANDARD, INORGANIC, SODIUM FLUORIDE. PLBTL\100GM	SODIUM FLUORIDE. PLBTL\100GM	60 G		_				_	READY
0000619029 CH STANDARD, INORGANIC, MAGNESIUM, 10,000UG/ML. PLBTL\100ML.	MAGNESIUM, 10,000UG/ML. PLBTL\100ML.	58.63 G				GPW		_	READY
0000619028 CH STANDARD, INORGANIC, CALCIUM, 10,000UG/ML. PLBTL\100ML.	CALCIUM, 10,000UG/ML. PLBTL\100ML.	58.63 G				GPW			READY
0000619027 CH STANDARD, INORGANIC, IRON, 10,000UG/ML. PLBTL\100ML.	IRON. 10.000UG/ML. PLBTL\100ML.	58.63 G				GPW		_	READY
	- / -/							_	
0000619026 CH STANDARD, INORGANIC, SULFUR, 10,000UG/ML. PLBTL\100ML.	SULFUR, 10,000UG/ML. PLBTL\100ML.	58.63 G	L E F	1 210	INO	GPW	U	D	READY
				.					
0000619025 CH STANDARD, INORGANIC, PHOSPHOROUS, 10,000UG/ML. PLBTL\100ML.	PHOSPHOROUS, 10,000UG/ML. PLBTL\100ML.	58.63 G	E/	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, IRON (II) SULFIDE, 99.99% (METAL									
0000618995 CH BASIS)\PLBTL\5G	IRON (II) SULFIDE, 99.99% (METAL BASIS)\PLBTL\5G	60.26 G	i EA	\ STD	INO	GPW	0	D	READY
0000618994 CH STANDARD, INORGANIC, STANNOUS SULFIDE, AMBER\GLBLT\10G	STANNOUS SULFIDE, AMBER\GLBLT\10G	42.7 G	E/	STD	INO	GPW	0	D	READY
0000618993 CH STANDARD, INORGANIC, STANNIC SULFIDE. GLBTL\10G.	STANNIC SULFIDE. GLBTL\10G.	60 G	E/	STD	INO	GPW	0	D	READY
REAGENT, ORGANIC, CARGILLE CERT REFRACTIVE INDEX LIQUID	CARGILLE CERT REFRACTIVE INDEX LIQUID SERIES E								
0000618426 CH SERIES E 1.500-1.640 GLBTL\30ML.	1.500-1.640 GLBTL\30ML.	82 G		DE A	ORG	GD\A/	0	D	READY
0000618418 CH STANDARD, ORGANIC, CUSTOM PHTHALATES MIX. AMPULE\1ML.					ORG				READY
	CUSTOM PHTHALATES MIX. AMPULE\1ML.	46.5 G						_	
0000618416 CH STANDARD, ORGANIC, CUSTOM SEMI VOLATILES. AMPULE\1ML.	CUSTOM SEMI VOLATILES. AMPULE\1ML.	223.2 G			ORG		_	_	READY
0000618415 CH STANDARD, ORGANIC, CUSTOM PHENOL MIX. AMPULE\1ML.	CUSTOM PHENOL MIX. AMPULE\1ML.	223.2 G			ORG			_	READY
0000618340 CH LUBRICANT, BOSTIK NEVER SEEZ NUCLEAR GRADE	BOSTIK NEVER SEEZ NUCLEAR GRADE	56.47 G	_	LUB		GPW		_	READY
0000618338 CH ADHESIVE, 3M SUPER 77	3M SUPER 77	8.58 G	E/	ADH	***	GPW	3	D	READY
0000618314 CH ISOTOPE, RADIOACTIVE, GAMMA SOURCE, EU-155	GAMMA SOURCE, EU-155	1385 G	E/	IST	RAD	GPW	3	D	READY
0000618313 CH ISOTOPE, RADIOACTIVE, SOURCE, EU-152	SOURCE, EU-152	1315 G		IST				D	READY
, , , , , , , , , , , , , , , , , , , ,	·	- 1							
0000618312 CH ISOTOPE. RADIOACTIVE. ISOTOPE RADIOACTIVE SOURCE . BA-133.	ISOTOPE RADIOACTIVE SOURCE , BA-133,	565 G	F	IST	RAD	GPW	3	D	READY
Jacob Co. L. Jan Jos Co. L., W. J. Co. Co. T. L. W. D. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co		000			1.7.0	J. VV			

ISOTODE BADIOACTIVE CAMMA SOUDCE DAI SEESSOEGAOOM			_	T	T	1	1	T	
ISOTOPE, RADIOACTIVE, GAMMA SOURCE, P/N SE538050100M, 0000618300 CH CAPSULE TYPE	GAMMA SOURCE, P/N SE538050100M, CAPSULE TYPE	7100 G	FΔ	IST	RAD	GPW	2	D	READY
PAINT, LATEX ENAMEL, WALL AND TRIM ENAMEL, SEMI- GLOSS.	CAMINA GOORGE, 1714 GEGGGGGTTOOM, CAT GOLE 111 E	7100 0	LA	101	IVAD	OI VV	-		INLADI
0000618246 CH MTLCAN\1GA.	WALL AND TRIM ENAMEL, SEMI- GLOSS. MTLCAN\1GA.	55 G	GΔ	PAI	LAT	GPW	0	D	READY
0000618240 CH PRIMER, METAL, HI-RIDE PRIMER UNDERCOAT. MTLCAN\1GA.	HI-RIDE PRIMER UNDERCOAT. MTLCAN\1GA.	25 G		PRI	MET			D	READY
CLEANER, ULTRASONIC, W/ MECHANICAL TIMER. 5.5 GALLON, 115	ULTRASONIC, W/ MECHANICAL TIMER. 5.5 GALLON, 115	23 0	UA	1 131	IVILI	OI VV	-		INLADI
0000641080 CH VAC.	VAC.	1819.3 G	ΕΛ	CLE	***	GPW	2	D	READY
0000641056 CH SOLUTION, VERIFICATION KIT, HACH P/N 2835900	VERIFICATION KIT, HACH P/N 2835900	66.5 G		SOU		GPW	_	D	READY
REAGENT, SODIUM SULFATE DECAHYDRATE CERTIFIED. PLBTL\ 6 @	SODIUM SULFATE DECAHYDRATE CERTIFIED. PLBTL\ 6	00.5 G	LA	300		GF VV	3		INLADI
0000641055 CH 500G.	@ 500G.	300 G	Ce	REA	***	GPW	0	D	READY
0000641055 CH 500G. 0000641054 CH REAGENT, SODIUM CHLORIDE, CERTIFIED ACS. PLBTL\1KG.	SODIUM CHLORIDE, CERTIFIED ACS. PLBTL\1KG.	55 G		REA		GPW	-	D	READY
GLYCOL, PROPYLENE, 50% AND 50% DEONIZED WATER,	50% AND 50% DEONIZED WATER, DOWFROST(HD) HEAT	55 G	EA	KEA		GPVV	U	U	KEADI
0000641582 CH DOWFROST(HD) HEAT TRANSFER, DYED,	TRANSFER, DYED,	530.59 G	_ ^	GLL	PRP	GPW	0	D	READY
HELIUM, CALIBRATION, TAYLOR-WARTON COMPRESSED GAS	TAYLOR-WARTON COMPRESSED GAS BOTTLES MODEL	330.39 G	<u> </u>	GLL	FIXE	GF VV	U		INLADI
0000641701 GS BOTTLES MODEL NO. 3AA3600 WITH	NO. 3AA3600 WITH	92 G	_ ^	HEL	CAL	GPW	2	D	READY
0000641701 GS BOTTLES MODEL NO. SAASOO WITH 0000641697 GS CYLINDER, EMTPY, PURCHASE OF GAS CYLINDERS, K	PURCHASE OF GAS CYLINDERS, K				EMT		_	D	READY
STANDARD, ORGANIC, TRANSFORMER OIL (PCB-FREE). NEAT.	PORCHASE OF GAS CTLINDERS, R	213 G	LA	CIL	□ IVI I	GFVV	3	- U	KEADI
0000641681 CH GLBTL\50ML.	TRANSFORMER OIL (PCB-FREE). NEAT. GLBTL\50ML.	52 G		STD	ORG	CDW	_	D	READY
	,			_			_		READY
0000642071 CH OIL, TURBINE, ISO 32, PER ASTM D4304 TYPE L TURBINE OIL,	ISO 32, PER ASTM D4304 TYPE L TURBINE OIL,	40.6 G		OIL	TUR		_		
0000642035 CH SOLUTION, TDS/CONDUCTIVITY STANDARD	TDS/CONDUCTIVITY STANDARD	18 G	EA	SOU		GPVV	3	U	READY
SMOKE EMITTER. 150 CUBIC FEET SMOKE, 45 SECOND BURN. PLBOX	SMOKE EMITTER. 150 CUBIC FEET SMOKE, 45 SECOND	100 C	DV	***	***	CDW		_	DEADY
0000642015 CH @ 10 EA. STANDARD, ORGANIC, TOC STANDARD, 1000MG/L (1000PPM).	BURN. PLBOX @ 10 EA.	100 G	ВХ			GPW	U	D	READY
	TOC CTANDARD 4000MC/L (4000RDM) LIDRE\DI RTI\41	40.05.0		CTD	ODC	CDW		_	DEADY
0000641998 CH HDPE\PLBTL\1L.	TOC STANDARD. 1000MG/L (1000PPM). HDPE\PLBTL\1L.	40.25 G	EA	STD	ORG	GPW	U	D	READY
COCCOLATOR OLL OTANIDADD CDCANIO TOC CTANDADD ACCINCII (ACCIDENT) CLETIVAL	TOO OTANDARD 400MO// (400RDM) OLDTI) (1	40.05.0	_ ,	ОТР	000	ODVA		_	DEADY
0000641997 CH STANDARD, ORGANIC, TOC STANDARD. 100MG/L (100PPM). GLBTL\1L.	TOC STANDARD. 100MG/L (100PPM). GLBTL\1L.	40.25 G	EA	SID	ORG	GPW	0	D	READY
STANDARD, INSTRUMENT, SPECCHECK GEL STANDARD, HACH P/N						0.014		_	55451
0000642362 CH 2635300	SPECCHECK GEL STANDARD, HACH P/N 2635300	115 G	ΕA	STD	INS	GPW	3	D	READY
STANDARD, INSTRUMENT, STABLCAL STANDARD KIT, TURBIDIMETER	OTADI GAL OTANDADO MET TUDDIDINASTED MAGA COS					0.014		_	55451
0000642355 CH HACH 2662105	STABLCAL STANDARD KIT, TURBIDIMETER HACH 2662105	238 G		-	INS	GPW		D	READY
0000642354 CH REAGENT, CHLORINE STANDARD, HACH 2630020	CHLORINE STANDARD, HACH 2630020	34 G	EA	REA	ļ	GPW	3	ט	READY
PROPANE, DIPOSABLE FUEL CYLINDER. IN USE WITH SOLDERING	DIPOSABLE FUEL CYLINDER. IN USE WITH SOLDERING	0-0	214			0.014		_	55451
0000642328 GS TORCH. CYL\14.10Z.	TORCH. CYL\14.10Z.	25 G	CY	PRO	***	GPW	0	D	READY
STANDARD, INSTRUMENT, SE STANDARD/CHROMIUM +6. 1000PPM.			l					_	
0000642316 CH PLBTL\100ML.	SE STANDARD/CHROMIUM +6. 1000PPM. PLBTL\100ML.	24.5 G	EA	STD	INS	GPW	0	D	READY
INSTRUMENT, STANDARD, IONIZER ANTISTATIC SYSTEM. USED W/	IONIZER ANTISTATIC SYSTEM. USED W/ BALANCE &		l					_	
0000642272 CH BALANCE & WEIGHING SUBSTANCE.	WEIGHING SUBSTANCE.	790 G		INS	STA	GPW	_	D	READY
0000642174 CH REAGENT, METHYL ORANGE. (CERTIFIED ACS). GLBTL\25G	METHYL ORANGE. (CERTIFIED ACS). GLBTL\25G			REA	***	GPW		D	READY
0000642173 CH POTASSIUM, HYDROGEN PHTHALATE. GLBTL\100G.	HYDROGEN PHTHALATE. GLBTL\100G.	110 G	EA	POT	***	GPW	0	D	READY
STANDARD, ORGANIC, CLP VOA CAL 2000 MEGA MIX. 2000UG/ML.			l				1.		
0000642157 CH AMPUL\1ML.	CLP VOA CAL 2000 MEGA MIX. 2000UG/ML. AMPUL\1ML.	50 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, VOA CALIBRATION MIX # 5. 2000UG/ML.									
0000642156 CH AMPUL\1ML.	VOA CALIBRATION MIX # 5. 2000UG/ML. AMPUL\1ML.	35 G	EA	STD	ORG	GPW	0	D	READY
8 OZ. FLAT METAL TIN CONTAINERS, TIN COVER ROLLED EDGE 4 X 1	8 OZ. FLAT METAL TIN CONTAINERS, TIN COVER ROLLED								
0000642145 CH 1/8 IN.,	EDGE 4 X 1 1/8 IN.,	120 S	CS	***	***	GPW	0	S	READY
SALT, INORGANIC, POTASSIUM NITRATE CRYSTALLINE. CERTIFIED	POTASSIUM NITRATE CRYSTALLINE. CERTIFIED ACS.								
0000641468 CH ACS. GLBTL\100G	GLBTL\100G	50 G	EA	SAL	INO	GPW	0	D	READY
WATER TREATMENT, SOFTENER, CONTINUUM, ANTI-SCALING CORRO									
0000641439 CH CONTROL AGENT,	CONTINUUM, ANTI-SCALING CORRO. CONTROL AGENT,	47.74 G	GA	WTR	SFR	GPW	0	D	READY
RESIN, ION EXCHANGE, IONSIV IE-95 14X30 UOP, A HONEWELL	IONSIV IE-95 14X30 UOP, A HONEWELL COMPANY (2100								
0000641905 CH COMPANY (2100 LBS)	LBS)	12306 G	LT	RES	IOE	GPW	3	D	READY
GLYCERIN, GLYCERIN, 100% TECH GRADE, PACKAGED IN 55 GAL	GLYCERIN, 100% TECH GRADE, PACKAGED IN 55 GAL								
0000641894 CH DRUMS	DRUMS	0 O	GA	GLN	***	GPW	0	N	READY
STANDARD, INORGANIC, TUNING MIX 1, MULTI-ELEMENT. ICP-MS	TUNING MIX 1, MULTI-ELEMENT. ICP-MS INSTRUMENT.								
0000641872 CH INSTRUMENT. PLBTL\100ML.	PLBTL\100ML.	236 G	EA	STD	INO	GPW	0	D	READY
0000641870 CH STANDARD, ORGANIC, 1,4-DICHLOROBENZENE. AMPULE\1ML.	1,4-DICHLOROBENZENE. AMPULE\1ML.	43.71 G	EA	STD	ORG	GPW	0	D	READY
CHILLER, PROCESS RECIRCULATING. SEE SPECIFIED OPTIONS (PANEL	CHILLER, PROCESS RECIRCULATING. SEE SPECIFIED								
0000641833 CH B)	OPTIONS (PANEL B)	4000 G	EA	***	***	GPW	3	D	READY

MEMBRANE, FILTER, MEMBRANES FOR CORNING ONE-STEP									
0000641831 CH EXTRACTOR.	MEMBRANES FOR CORNING ONE-STEP EXTRACTOR.	3000 G	вх	MEM	FIL	GPW	0	D	READY
2000 LACO DE EVERACEO DE ACCUMPE DE ETE COMPENSED	5/47 A 67 67 67 A 669 WARE 657 UPG 757 577 664 757 664 757 664 757 664 757 664 757 664 757 664 757 664 757 664			***	***	0.0047			55451
0000641830 CH EXTRACTOR GLASSWARE SETUPS, DELETE CONDENSER	EXTRACTOR GLASSWARE SETUPS, DELETE CONDENSER	820 G	EA	***	***	GPW			READY
0000641829 CH EXTRACTOR GLASSWARE SETUPS COMPLETE EXTRACTOR,8 POSITION WATER BATH. 120V, 1400W W/ TIMER & TEMP	EXTRACTOR & POSITION WATER BATH 120V 1400W W/	945 G	EA	-		GPW	U	ט	READY
0000641827 CH CONTROL.	TIMER & TEMP CONTROL.	5264.55 G	ΕΛ	***	***	GPW	2	<u>Б</u>	READY
SOLUTION, CONDUCTIVITY, SYMPHONY, 1413US CONDUCTIVITY	CONDUCTIVITY, SYMPHONY, 1413US CONDUCTIVITY	3204.33 G	LA	+		GF W	3		KLADI
0000639926 CH STANDARD, 5 EACH PER PK.	STANDARD, 5 EACH PER PK.	57.235 G	PK	SOU	***	GPW	3	D	READY
BUFFER, PH*, 4.01, 475 ML, SOLUTION FOR STANDARDIZING PH	4.01, 475 ML, SOLUTION FOR STANDARDIZING PH							_	
0000639925 CH MEASUREMENTS, RED. REQUIR	MEASUREMENTS, RED. REQUIR	17.274167 G	EA	BUF	PH*	GPW	3	D	READY
BOTTLE, PLASTIC, 60 ML (2 OZ), HDPE NALGENE WIDE MOUTH	PLASTIC, 60 ML (2 OZ), HDPE NALGENE WIDE MOUTH								
0000639924 CH BOTTLES (BULK, CAPS ATT	BOTTLES (BULK, CAPS ATT	988.04 G	CS	BOE	***	GPW	3	D	READY
BOTTLE, GLASS, AMBER, BOSTON ROUND, 125 ML (4 OZ),	AMBER, BOSTON ROUND, 125 ML (4 OZ),								
0000639922 CH POLYPROPYLENE CLOSED TOP CAPS, 12	POLYPROPYLENE CLOSED TOP CAPS, 12	32.52 G	CS	BOE	GLS	GPW	3	D	READY
ANTIFREEZE, ETHYLENE GLYCOL, PREMIX 50/50 ES COMPLEAT	PREMIX 50/50 ES COMPLEAT ANTIFREEZE/COOLANT. 55	242.44	_ ,			ODIA			DEADY
0000640791 CH ANTIFREEZE/COOLANT. 55 GALLON DRUM.	GALLON DRUM.	618.44 G	EA	ANI	EIH	GPW	3	ט	READY
GLYCOL, PROPYLENE, DOWFROST(TM) HEAT TRANSFER FLUID. 0000640577 CH DRUM\55GAL.	DOWFROST(TM) HEAT TRANSFER FLUID. DRUM\55GAL.	974 G	ΕΛ	GLI	DDD	GPW	_	_	READY
0000640377 CH DROMSSGAL. 0000641290 GS AIR, NITROGEN DIOXIDE, BALANCE AIR, 15 PPM, 30 CF,	NITROGEN DIOXIDE, BALANCE AIR, 15 PPM, 30 CF,	385 G		AIR	***	GPW		_	READY
ANALYSIS, CALIBRATION/SPECIALITY, 500 PPM OXYGEN, BALANCE	CALIBRATION/SPECIALITY, 500 PPM OXYGEN, BALANCE	300 0	- 01	7 (11 (Oi W	i i		T(L/\D)
0000641269 GS 99.999% ARGON,	99.999% ARGON,	130 G	EA	ANA	***	GPW	2	D	READY
0000641237 CH REAGENT, ORGANIC, HEXAFLUOROBENZENE, 99%. GLBTL\5G.	HEXAFLUOROBENZENE, 99%. GLBTL\5G.	29.39 G			ORG	GPW		_	READY
0000641236 CH REAGENT, ORGANIC, BENZENE-D6, 1000MG, NEAT. AMPOULE\1ML.	BENZENE-D6, 1000MG, NEAT. AMPOULE\1ML.	30.36 G	EA	REA	ORG	GPW	0	D	READY
SOLUTION, SCINTILLATION COCKTAIL, LIQUID, ULTIMA GOLD. PLBTL\2									
0000641206 CH @ 5L.	LIQUID, ULTIMA GOLD. PLBTL\2 @ 5L.	309.29 G	PK	SOU	SCC	GPW	0	D	READY
POLYMERIC BARRIER SYSTEM W/DOUBLE BLUE PIGMENT, TO BE	POLYMERIC BARRIER SYSTEM W/DOUBLE BLUE								
0000641190 CH PACKAGED IN 55 G	PIGMENT, TO BE PACKAGED IN 55 G	42 G	GA	***	***	GPW	0	D	READY
0000641490 CH CLYCERIN 1000/ TECH CRARE TO BE BACKACED IN SECA DRIVING	100% TECH CRADE TO BE BACKACED IN 55 CA DRI IMS	11 G	C 4	GLN	***	GPW	_	_	READY
0000641189 CH GLYCERIN, 100% TECH GRADE, TO BE PACKAGED IN 55 GA DRUMS 0000641185 CH JUG, BLEACH, HDPE, 2 LITER, 6 EA PER CS	100% TECH GRADE, TO BE PACKAGED IN 55 GA DRUMS HDPE, 2 LITER, 6 EA PER CS	24.8 S							READY
BOTTLE, BOSTON ROUND, OPEN TOP, AMBER, 125 ML, WELDED	BOSTON ROUND, OPEN TOP, AMBER, 125 ML, WELDED	24.0 3	US	306	DLE	GPVV	S	3	KEAUT
0000641182 CH SEPTUM, 12 PER CS	SEPTUM, 12 PER CS	21.5 S	CS	BOE	***	GPW	3	s	READY
0000640901 CH REAGENT, ORGANIC, TRITON X-100. PLBTL\1L.	TRITON X-100. PLBTL\1L.	126.29 G				GPW		_	READY
0000640880 CH STANDARD, INORGANIC, UNDECANE 99%. GLBTL\100ML.	UNDECANE 99%. GLBTL\100ML.	56.4 G		STD					READY
STANDARD, RADIONUCLIDE, SM-151 QUENCHED CAL. IN ULTIMA GOLD	SM-151 QUENCHED CAL. IN ULTIMA GOLD COCKTAIL								
0000640867 CH COCKTAIL 50,000DPM. VIAL\10 X 20ML	50,000DPM. VIAL\10 X 20ML	6250 G	ST	STD	RAD	GPW	0	D	READY
COLUMN, DISPOSABLE, LN RESIN COLUMN. (PRE-PACKED/50 PER).	LN RESIN COLUMN. (PRE-PACKED/50 PER).								
0000640172 CH PTBTL\50@2ML.	PTBTL\50@2ML.	935 G	PK	COU	DIS	GPW	0	D	READY
STANDARD, ORGANIC, CUSTOM ADDITIONS IN METHYLENE CHLORIDE					000	0011			55451
0000640529 CH PLBTL\5ML. QUOTE # 8270CS9642	PLBTL\5ML. QUOTE # 8270CS9642	92.07 G	_		***	GPW			READY
0000639441 CH DESICCANT, ACTIVATED ALUMINA, 1/8 IN. DIA., 375 LB. DRUM REAGENT, INORGANIC, AMMONIUM OXALATE, MONOHYDRATE,	ACTIVATED ALUMINA, 1/8 IN. DIA., 375 LB. DRUM AMMONIUM OXALATE, MONOHYDRATE, CRYSTAL.	591 S	EA	DES		GPW	U	5	READY
0000639437 CH CRYSTAL. PLBTL\500GM.	PLBTL\500GM.	80.15 G	FΔ	REA	INO	GPW	0	D	READY
STANDARD, SULFATE STANDARD SOLUTIONS AS SO4 (NIST), 1000	SULFATE STANDARD SOLUTIONS AS SO4 (NIST), 1000	00.10	LA	KLA	1140	OI W	U		KLADI
0000639385 CH MG/L, BOTTLE/500 ML	MG/L, BOTTLE/500 ML	20.35 I	EA	STD	***	GPW	3	D	READY
REAGENT, SODIUM CARBONATE, ANHYDROUS, GRANULAR, ACS	SODIUM CARBONATE, ANHYDROUS, GRANULAR, ACS								
0000639354 CH REAGENT/2.5KG/GLASS/BOTTLE	REAGENT/2.5KG/GLASS/BOTTLE	519.04 G	CS	REA	***	GPW	0	D	READY
SOLUTION, ELECTROLYTE, FILLING SOLUTION/ELECTROLYTE, PH									
0000639714 CH ELECTRODE	FILLING SOLUTION/ELECTROLYTE, PH ELECTRODE	80.68 G		SOU		GPW		_	READY
0000639704 CH SOLUTION, 125ML ZOBELL SOLUTION, YSI 3682	125ML ZOBELL SOLUTION, YSI 3682	32.709 G	EA	SOU	***	GPW	3	D	READY
STANDARD, INORGANIC, 10,000PPM SODIUM IN 5% HNO3.	10,000PPM SODIUM IN 5% HNO3. PLBTL\100ML. QUOTE #	_		0.75		05:::		_	DEASY
0000640298 CH PLBTL\100ML. QUOTE # A330LC.	A330LC.	54 G	ΕA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, CUSTOM ASSURANCE/5% HNO3/TR. 0000640297 CH PLBTL\500ML. QUOTE # A330LC.	CUSTOM ASSURANCE/5% HNO3/TR. PLBTL\500ML. QUOTE # A330LC.	386 G	ΕΛ	STD	INO	GPW	_	D	READY
0000640297 CH PEBTE/S00MIC. QUOTE # ASSUEC.	SODIUM, 50% LIQUID, MEMBRANE GR,	0.16 G		HDR	***	GPW		_	READY
STANDARD, RADIONUCLIDE, SM-151,1UCI,IN 1M HCL. NIST. SAMARIUM	ODDIONI, 00/0 LIQUID, INLINIDITARE OIT,	0.10 G		וטוג		OI VV	0	٥	NEADI
0000640249 CH CHL. VIAL\5ML	SM-151,1UCI,IN 1M HCL. NIST. SAMARIUM CHL. VIAL\5ML	1395 G	EA	STD	RAD	GPW	0	D	READY
	. ,		-						

	STANDARD, INORGANIC, CUSTOM SULFATE SOL. "SECOND SOURCE".	CUSTOM SULFATE SOL. "SECOND SOURCE".						_		
0000640097 CH	10,000UG/ML. PLBTL\125ML	10.000UG/ML. PLBTL\125ML	109 G		STD	INO	GPW	0	D	READY
	,	-,		_		***		-		
0000639994 CH	RESIN, CATION. USF C-211 (NA). BARRELL\LB	CATION. USF C-211 (NA). BARRELL\LB	68 G	EA	RES		GPW	U	U	READY
	REAGENT, INORGANIC, TCLP FLUID # 1 "PART 2". FOR EXTRACTIONS.	TCLP FLUID # 1 "PART 2". FOR EXTRACTIONS. GLBTL\24							_	
0000639504 CH	GLBTL\24 @ 20ML.	@ 20ML.	53.5775 G	CS	REA	INO	GPW	0	D	READY
0000639324 CH	LUBRICANT, ANTI-SEIZE, NICKEL, NUCLEAR GRADE, MSDS REQUIRED.	NICKEL, NUCLEAR GRADE, MSDS REQUIRED.	39.58 G	EA	LUB	ANT	GPW	3	D	READY
0000639306 GS	NITROGEN, UHP, 99.999%	UHP, 99.999%	200 G	CL	NIT	***	GPW	1	D	READY
0000639296 CH	EPOXY, AMERCOAT, HIGH PERFORMANCE EPOXY, GRAY COLOR	AMERCOAT, HIGH PERFORMANCE EPOXY, GRAY COLOR	200 G	GA	EPO	***	GPW	3	D	READY
	REAGENT, ORGANIC, TETRAHYDROFURAN, ANHYDROUS,99.9%.	TETRAHYDROFURAN, ANHYDROUS,99.9%. 250PPM BHT						1	_	
0000639244 CH	250PPM BHT AS INHIBITOR. GLBTL\100ML	AS INHIBITOR. GLBTL\100ML	49.03 G	FΔ	RFA	ORG	GPW	0	D	READY
0000033244 011	SODIUM HYDROXIDE, LIQUID, SODIUM HYDROXIDE SOLUTION (50%	SODIUM HYDROXIDE SOLUTION (50% W/CERTIFICATION),	49.00 0		INLA	OILO	OI VV	+		INLADI
0000000104 CLI		,	100.05.0		SOH	110	GPW	2	_	READY
0000639194 CH	W/CERTIFICATION), 500ML POLY BOTTLE	500ML POLY BOTTLE	100.65 G	EA	, 30H	LIQ	GPVV	3	U	READT
									_	
	ADHESIVE, BONDING, SOLVENTLESS ACTIVATOR. BOTTLE/1.75 OZ.	SOLVENTLESS ACTIVATOR. BOTTLE/1.75 OZ.	25 G	_		BON				READY
0000638915 CH	ADHESIVE, 80, CONTACT NEOPRENE, 3M	80, CONTACT NEOPRENE, 3M	30 G	EA	ADH	***	GPW	3	D	READY
	ANALYSIS, COMPRESSED, CALIBRATION/SPECIALITY, 5% OXYGEN	COMPRESSED, CALIBRATION/SPECIALITY, 5% OXYGEN								
0000638902 GS	BALANCE ARGON, 103 LITER	BALANCE ARGON, 103 LITER	200 G	EA	ANA	***	GPW	2	D	READY
	BOTTLE, GLASS, 125-ML AMBER GLASS BOTTLES, EP SCIENTIFIC	125-ML AMBER GLASS BOTTLES, EP SCIENTIFIC NUMBER								
0000638874 CH	NUMBER 130-04A, 24 PER CASE	130-04A, 24 PER CASE	31.5 S	CS	BOE	GLS	GPW	3	S	READY
0000638870 CH	COMPOUND, BESTOLIFE THREAD COMPOUND	BESTOLIFE THREAD COMPOUND	238.26 G	ΕA	COM	***	GPW	0	D	READY
					1			1	_	
0000638838 CH	BOTTLE, POLYETHYLENE, HDPE 8 OZ (250ML) WITH CAP, P/N 157-250W	HDPE 8 OZ (250ML) WITH CAP P/N 157-250W	26.274167 S	CS	BOF	POE	GPW	3	s	READY
000000000000000000000000000000000000000	BOTTLE, GLASS, 125 ML (4 OZ) AMBER STRAIGHT, SCREW CAP & PTFE	,	20.274107 0		DOL	1 02	01 11	-		IKEKDI
0000000774 CLI	LINER P/N 130-04A	LINER P/N 130-04A	55.56 I	00	DOE	GLS	CDW	2	_	READY
0000030771 CH	LINER P/IN 130-04A	LINER P/IN 130-04A	33.36 1	Co	DOE	GLS	GPVV	<u> </u>	U	KEADI
				<u>-</u> .		1			_	
	EPOXY, PROGRESSIVE, POLYMERS SP 120 WHITE (3 QUART KIT)	PROGRESSIVE, POLYMERS SP 120 WHITE (3 QUART KIT)	223.7 G		EPO		GPW			READY
0000638574 CH	STANDARD, RADIONUCLIDE, PU-241. 0.15 UCI. AMPULE/5ML.	PU-241. 0.15 UCI. AMPULE/5ML.	1575 G	EA	STD	RAD	GPW	0	D	READY
	GAS, 10 COMPONENT MIX GAS. BALANCE IS NITROGEN. 770 PSIA.	10 COMPONENT MIX GAS. BALANCE IS NITROGEN. 770								
0000638554 CH	CYL/AL.	PSIA. CYL/AL.	2827 G	CY	GAS	***	GPW	0	D	READY
	COATING, POLYUREA: INSTACOTE ML-2, SPRAYABLE PLASTIC COATING	POLYUREA:INSTACOTE ML-2,SPRAYABLE PLASTIC								
0000638400 CH	PART"A"	COATING PART"A"	13100 G	KT	COT	***	GPW	3	D	READY
	COLUMN, DISPOSABLE, DB-624, 30M, 0.32MM, 1.80UM W/ A 5M	DB-624, 30M, 0.32MM, 1.80UM W/ A 5M INTERGRAT								
0000638396 CH	INTERGRAT DURAGUARD. SPQ#702054	DURAGUARD. SPQ#702054	545.04 G	FA	COU	DIS	GPW	3	D	READY
	NITROGEN, METHYLENE CHLORIDE, 1000 PPM.	METHYLENE CHLORIDE, 1000 PPM.	315 G	_	NIT	***				READY
	NITROGEN, METHYLENE CHLORIDE, 100 PPM	METHYLENE CHLORIDE, 100 PPM	315 G	_	NIT	***	GPW			READY
	NITROGEN, METHYLENE CHLORIDE, 10 PPM	METHYLENE CHLORIDE, 10 PPM	315 G	_	NIT	***	GPW			READY
	NITROGEN, METHYL ETHYL KETONE, 2000 PPM, 30 CF	METHYL ETHYL KETONE, 2000 PPM, 30 CF	200 G		NIT	***	GPW			READY
0000030239 G3	· · · · · · · · · · · · · · · · · · ·		200 G	CL	INII		GPVV	-	U	KEADT
0000000000	STANDARD, ORGANIC, ACETOPHENONE SINGLE COMP. 2000UG/ML IN		20.0		OTD	000	ODW		_	DEADY
0000638239 CH	METHYLENE CHLORIDE. AMPULE\1ML	METHYLENE CHLORIDE. AMPULE\1ML	32.2 G	EA	STD	ORG	GPW	U	D	READY
<u>-</u>	STANDARD, ORGANIC, EPA 8270 ORGANOPHOSPHORUS PESTICIDE.	EPA 8270 ORGANOPHOSPHORUS PESTICIDE. 2000UG/ML			1					
0000638236 CH	2000UG/ML IN HEXANE. AMPULE\1ML.	IN HEXANE. AMPULE\1ML.	72.2 G	EA	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, EPA 8270 APPENDIX IX CALIBRATION STD.	EPA 8270 APPENDIX IX CALIBRATION STD. AMPULE\8 X								
0000638233 CH	AMPULE\8 X 1ML.	1ML.	268.94 G	KT	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, BENZOIC ACID. 1000 UG/ML IN METHANOL.									
0000638204 CH	AMPULE\1ML.	BENZOIC ACID. 1000 UG/ML IN METHANOL. AMPULE\1ML.	19.25 G	EA	STD	ORG	GPW	0	D	READY
0000638136 GS	NITROGEN, METHYL ETHYL KETONE, 200 PPM, 30 CF,	METHYL ETHYL KETONE, 200 PPM, 30 CF,	200 G	CL	NIT	***	GPW	1	D	READY
	NITROGEN, METHYL ETHYL KETONE, 20 PPM, 30 CF	METHYL ETHYL KETONE, 20 PPM, 30 CF	315 G		NIT	***	GPW			READY
	NITROGEN, CHLOROFORM, 1000 PPM, 30 CF	CHLOROFORM, 1000 PPM, 30 CF	200 G		NIT	***	GPW	_		READY
	NITROGEN, CHLOROFORM, 100 PPM, 30 CF	CHLOROFORM, 100 PPM, 30 CF	200 G	_	NIT	***	GPW			READY
	NITROGEN, CHLOROFORM, 10 PPM,	CHLOROFORM, 10 PPM,	315 G	_	NIT	***	GPW			READY
	NITROGEN, CARBON TETRACHLORDE, 100 PPM, 30CF	CARBON TETRACHLORDE, 100 PPM, 30CF	200 G		NIT	***	GPW			READY
0000030121 (35			200 G	UL	INII	-	GFVV	+-	U	NEADT
00000000000	PLATE, HOT, REMOTE CONTROL. 12 X 12 TOP PLATE. 120V, 50/60HZ,	REMOTE CONTROL. 12 X 12 TOP PLATE. 120V, 50/60HZ,	040.00		D. 4	шот	ODIA	_		DEADY
0000638060 CH		1600W.	916.96 G	_	PLA	HOT		_		READY
0000638054 GS	NITROGEN, NITROGEN, CARBON TETRACHLORIDE, 25 PPM.	NITROGEN, CARBON TETRACHLORIDE, 25 PPM.	200 G	CL	NIT	***	GPW	1	υ	READY
	BOTTLE, GLASS, AMBER WIDE MOUTH PACKERS 250 ML (8 OZ) EP	AMBER WIDE MOUTH PACKERS 250 ML (8 OZ) EP								
0000638043 CH	SCIENTIFIC P/N 121-08A	SCIENTIFIC P/N 121-08A	19.373846 S	_		GLS				READY
0000638033 CH	STANDARD, ORGANIC, PYRIDINE. GLBTL\5G.	PYRIDINE. GLBTL\5G.	17.6 G	EA	STD	ORG	GPW	0	D	READY
		-			-		-			

0000638032 CH STANDARD, ORGANIC, EPICHLOROHYDRIN. GLBTL\10G.	EPICHLOROHYDRIN. GLBTL\10G.	17.7 G	□ Λ	STD	OPC	GPW	Λ	D	READY
0000638031 CH STANDARD, ORGANIC, EPICHLOROHTDRIN. GLBTL(10G.	ETHYLENE GLYCOL. GLBTL\10G.	17.7 G			ORG				READY
			_						
0000638028 CH STANDARD, ORGANIC, SEC-BUTYL ACETATE (NEAT). GLBTL\10G.	SEC-BUTYL ACETATE (NEAT). GLBTL\10G.	18.1 G			ORG				READY
0000638027 CH STANDARD, ORGANIC, METHYL ACRYLATE (NEAT). GLBTL\10G.	METHYL ACRYLATE (NEAT). GLBTL\10G.	16.7 G		STD		GPW			READY
0000638026 CH STANDARD, ORGANIC, METHYL ACRYLATE (NEAT). GLBTL\10G.	METHYL ACRYLATE (NEAT). GLBTL\10G.	17.5 G	EA	STD	ORG	GPW	0	D	READY
ADHESIVE, BONDING, SPEEDBOND, STRUCTURAL ADHESIVE.									1
0000637941 CH PLBTL\50ML.	SPEEDBOND, STRUCTURAL ADHESIVE. PLBTL\50ML.	20 G	EA	ADH	BON	GPW	0	D	READY
STANDARD, ORGANIC, LOW TRITIUM "DEAD WATER". (<0.1 TU).									
0000637940 CH GLBTL\1L	LOW TRITIUM "DEAD WATER". (<0.1 TU). GLBTL\1L	33.9 G	EA	STD	ORG	GPW	0	D	READY
0000637902 CH STANDARD, ORGANIC, TOC STANDARD, 1000PPM. GLBTL\500ML.	TOC STANDARD, 1000PPM. GLBTL\500ML.	68.54 G	_						READY
0000637900 GS AIR, BREATHING, CARTS FOR TRANSPORTING AIR SYSTEMS.	CARTS FOR TRANSPORTING AIR SYSTEMS.	0 C	_	AIR					READY
0000637870 CH OIL, HYDRAULIC, SHELL IRUS FLUID DU-NA-46, 55 GAL DRUM	SHELL IRUS FLUID DU-NA-46, 55 GAL DRUM	1054.68 G	_	OIL					READY
	•	1054.06	EA	OIL	טוח	GPVV	J	ט	KEADI
GREASE, UNIDRY 050-3/4 REGREASED UNIT, MOD FG 1 (D-35614	UNIDRY 050-3/4 REGREASED UNIT, MOD FG 1 (D-35614				.			_	
0000637866 CH ASSLAR),	ASSLAR),	162.273333 G	EA	GRE	***	GPW	3	D	READY
ANALYSIS, GAS, COMPRESSED, CALIBRATION/SPECIALITY, 5 % O2 IN	GAS, COMPRESSED, CALIBRATION/SPECIALITY, 5 % O2								1
0000637710 GS BALANCE ARGON,	IN BALANCE ARGON,	220 G	EA	ANA	***	GPW	2	D	READY
LUBRICANT, GREASE, SEALANT. "VALVE GREASE" CLIMAX									
0000637694 CH 400A.PLBTL\12OZ.	SEALANT. "VALVE GREASE" CLIMAX 400A.PLBTL\12OZ.	90 G	PK	LUB	GRE	GPW	0	D	READY
BOTTLE, POLYETHYLENE, CAP, WIDE MOUTH, NALGENE, 500ML (16	CAP, WIDE MOUTH, NALGENE, 500ML (16 OZ) P/N 151-							_	
0000637689 CH OZ) P/N 151-500WM/N	500WM/N	42.106333 S	_ C S	BOE	DOE	CDW	2	٥	READY
· · · · · · · · · · · · · · · · · · ·		42.100333 0	- 00	DOL	I OL	OI VV	-	0	INLADI
BOTTLE, POLYETHYLENE, WIDE MOUTH NALGENE 1L (32 OZ) HDPE,	WIDE MOUTH NALGENE 1L (32 OZ) HDPE, EP SCIENTIFIC					0.014			55.50
0000637681 CH EP SCIENTIFIC P/N 150-01WM/N	P/N 150-01WM/N	26.098792 S	CS	BOF	POE	GPW	3	S	READY
BOTTLE, POLYETHYLENE, NALGENE WIDE MOUTH HDPE, 250 ML (8 0Z)									1
0000637680 CH EP SCIENTIFIC P/N 157-250WM/N	SCIENTIFIC P/N 157-250WM/N	30.65 G			POE			D	READY
0000637564 CH REAGENT, ORGANIC, POTASSIUM NITRATE. PLBTL\1KG.	POTASSIUM NITRATE. PLBTL\1KG.	74.5 G	EA	REA	ORG	GPW	0	D	READY
HALON, BOMOTRIFLUOROMETHANE, NON-FLAMMABLE GAS, HAZARD	BOMOTRIFLUOROMETHANE, NON-FLAMMABLE GAS,								
0000637508 GS CLASS: 2.2, UN1009	HAZARD CLASS: 2.2. UN1009	0 0	FA	HAL	***	GPW	0	N	READY
HALON, BOMOTRIFLUOROMETHANE, NON-FLAMMABLE GAS, HAZARD	BOMOTRIFLUOROMETHANE. NON-FLAMMABLE GAS.					0			
0000637506 GS CLASS:2.2 UN1009	,	0 0		HAL	***	CDW	_	NI	READY
	HAZARD CLASS:2.2 UN1009	0 0	EA	HAL		GPW	U	IN	KEADY
STANDARD, RADIONUCLIDE, H-3 (TRITIUM) IN H2O. CAL. STD. 1 UCI	H-3 (TRITIUM) IN H2O. CAL. STD. 1 UCI APPRO.							_	
0000637497 CH APPRO. ACTIVITY.SEALED VIAL\5ML.	ACTIVITY.SEALED VIAL\5ML.	265 G	EA	STD	RAD	GPW	0	D	READY
STANDARD, RADIONUCLIDE, CS-137 BETA WIDE AREA REFERENCE	CS-137 BETA WIDE AREA REFERENCE SOURCE, 109 BQ+/-								1
0000637482 CH SOURCE, 109 BQ+/-10%,	10%,	931.5 G	EA	STD	RAD	GPW	3	D	READY
0000637440 CH ADAPTER, CONNECTOR, NYLON ADAPTER SKC 225-132A	CONNECTOR, NYLON ADAPTER SKC 225-132A	230 G	ВХ	ADA	***	GPW	3	D	READY
REAGENT, WATER, ASTM TYPE I / ASTM TYPE II. ACS REAGENT	WATER, ASTM TYPE I / ASTM TYPE II. ACS REAGENT								
0000637378 CH GRADE. PLBTL\1L	GRADE. PLBTL\1L	10 G	FΔ	REA	***	GPW	0	D	READY
STANDARD, RADIONUCLIDE, ULTIMA GOLD QUENCHED, TRITIUM AND	ULTIMA GOLD QUENCHED, TRITIUM AND C-14. VIAL\10 @	10 0		111271		01 11	0		INLANDI
	· ·	961 0	СТ	et D	DAD	CDW	_	<u>_</u>	DEADY
0000637343 CH C-14. VIAL\10 @ 20ML.	20ML.	861 G	01	210	RAD	GPW	U	ט	READY
CHEMICAL, INORGANIC, SODIUM BISULFITE, REAGENT ACS.				1				_	1
0000637272 CH PLBTL\100G	SODIUM BISULFITE, REAGENT ACS. PLBTL\100G	15 G	EA	CHC	INO	GPW	0	D	READY
CHEMICAL, ETHYL ACETATE. ECD TESTED FOR PESTICIDE ANALYSIS.	ETHYL ACETATE. ECD TESTED FOR PESTICIDE								1
0000637271 CH PLBTL\1L.	ANALYSIS. PLBTL\1L.	35 G	EA	CHC	***	GPW	0	D	READY
STANDARD, RADIONUCLIDE, AM-241 / CL-36 ALPHA/BETA CAL. STD.	AM-241 / CL-36 ALPHA/BETA CAL. STD. FLAMED SEALED								
0000637137 CH FLAMED SEALED VIAL\2 @ 20ML.	VIAL\2 @ 20ML.	1050 G	ST	STD	RAD	GPW	0	D	READY
BOTTLE, GLASS, AMBER BOSTON ROUND NARROW MOUTH WITH	AMBER BOSTON ROUND NARROW MOUTH WITH CAPS.	. 555 C	-	1.5			Ť	H	
0000637064 CH CAPS, PTFE LINERS P/N 113-500A	PTFE LINERS P/N 113-500A	19.85 S	00	BOE	GLS	CD/V/	3	١	READY
			_		***				READY
0000637037 CH OIL, DOW CORNING 200(R) FLUID 20 CST, 15 KILOGRAMS	DOW CORNING 200(R) FLUID 20 CST, 15 KILOGRAMS	827.83 G	EA	OIL		GPW	2	ט	KEAUY
GAS, MIXED, POLAR TARGET. 19 COMPONENTS, BALANCE NITROGEN.			_	L.				_	
0000636990 CH CYL\AL	NITROGEN. CYL\AL	4894 G	CL	GAS	***	GPW	0	D	READY
REAGENT, INORGANIC, SALT, INORGANIC, POTASSIUM BROMIDE, IR	SALT, INORGANIC, POTASSIUM BROMIDE, IR GRADE.]	
0000636980 CH GRADE. PLBTL\100G	PLBTL\100G	189.5 G	EA	REA	INO	GPW	0	D	READY
0000636912 CH ADHESIVE, SCOTCH-GRIP 1300, RUBBER AND GASKET ADHESIVE	SCOTCH-GRIP 1300, RUBBER AND GASKET ADHESIVE	56.555833 G		ADH		GPW			READY
NITROGEN, NITROGEN, ULTRA HIGH PURITY, 99.9995% MIN. PURITY,	NITROGEN, ULTRA HIGH PURITY, 99.9995% MIN. PURITY,								
0000636872 GS SIZE "K" CYLINDER	SIZE "K" CYLINDER	125 G	E ^	NIT	***	GPW	3	D	READY
SOLUTION, INORGANIC, FILLING, PHUTURE SURE FLOW REFERENCE.	FILLING, PHUTURE SURE FLOW REFERENCE. PLBTL\5 X	123 6	LP	1411	-	OI VV	J	٦	KLADI
		7.5		001	INIO	CDVA			DEADY
0000636799 CH PLBTL\5 X 50ML.	50ML.	75 G	EA	500	INO	GPW	U	U	READY
GAS, INTERNAL STANDARD. 2 COMPONENT @ 100PPM . BAL.	INTERNAL STANDARD. 2 COMPONENT @ 100PPM . BAL.								
0000636717 CH NITROGEN. CYL\AL.	NITROGEN. CYL\AL.	650 G	CL	GAS	***	GPW	3	D	READY

LAD OLFAD COME (COT) CHOPT WAS TELLON LINED	OO MIL (O OZ) OLIODE W/M TEEL ON LINED									
JAR, CLEAR, 60 ML (2 OZ) SHORT W/M TEFLON-LINED	60 ML (2 OZ) SHORT W/M TEFLON-LINED		_			0	0.0147		_	55451
0000636716 CH POLYPROPYLENE CLOSURE P/N 320-0060	POLYPROPYLENE CLOSURE P/N 320-0060	83.77	G	S	JAR	CLE	GPW	3	D	READY
	BFB STANDARD, 70PPM 4-BROMOFLUOROBENZENE.									
0000636715 CH GAS, BFB STANDARD, 70PPM 4-BROMOFLUOROBENZENE. CYL\AL	CYL\AL	595	G	CL	GAS	***	GPW	3	D	READY
	CCV STANDARD, 22 COMPONENT, BALANCE NITROGEN.									
0000636714 CH GAS, CCV STANDARD, 22 COMPONENT, BALANCE NITROGEN. CYL\AL.	CYL\AL.	4900	G C	CL	GAS	***	GPW	3	D	READY
0000636695 CH BOTTLE, GLASS, AMBER BOSTON ROUND (32 OZ) P/N 112-01A	AMBER BOSTON ROUND (32 OZ) P/N 112-01A	27.225	s c	cs	BOE	GLS	GPW	3	S	READY
CONTAINER, POLY, HDPE WIDE MOUTH, 16 OZ (500ML) P/N EP151-	(====, -, -, -, -, -, -, -, -, -, -, -, -, -,							-		
0000636694 CH 500W/WM	HDPE WIDE MOUTH, 16 OZ (500ML) P/N EP151-500W/WM	35.9	G (٠٥	CON	POL	GPW	2	D	READY
CONTAINER, POLY, HDPE WIDE-MOUTH 32 OZ. (1L), PP CAP SIZE P/N	HDPE WIDE-MOUTH 32 OZ. (1L), PP CAP SIZE P/N EP150-	33.3		,,,	CON	I OL	OI VV	-		KLADI
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20.05			CON	DOL	CDW	2	_	DEADY
0000636693 CH EP150-01W/WM	01W/WM	36.05	ی ر	ردر	CON	POL	GPW	3	ט	READY
BOTTLE, GLASS, AMBER BOSTON ROUND OPEN TOP WELDED	AMBER BOSTON ROUND OPEN TOP WELDED SEPTUM 1L		_						_	
0000636692 CH SEPTUM 1L (32 0Z) P/N 142-01A/WS	(32 0Z) P/N 142-01A/WS	36.007619	S	cs	BOE	GLS	GPW	3	S	READY
NITROGEN, 9.9% HYDROGEN + OR - 2.0% HYDROGEN, BALANCE	9.9% HYDROGEN + OR - 2.0% HYDROGEN, BALANCE									
0000636690 GS NITROGEN	NITROGEN	54	G E	ĒΑ	NIT	***	GPW	2	D	READY
BOTTLE, GLASS, AMBER 60 ML (2 OZ), WITH SCREW CAPS & PTFE	AMBER 60 ML (2 OZ), WITH SCREW CAPS & PTFE LINERS									
0000636689 CH LINERS P/N 130-02A	P/N 130-02A	33.877833	s	cs	BOE	GLS	GPW	3	S	READY
	ICAL STANDARD. 22 COMPONENT, BALANCE NITROGEN.									
0000636688 CH GAS, ICAL STANDARD. 22 COMPONENT, BALANCE NITROGEN. CYLVAL.		4900	G C	:I	GAS	***	GPW	3	ח	READY
COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOC	OTEVIE.	4300			0,10		0. **	_		ICEADT
000000007 CH WALLAMPER CERTA (ACC) PRECLEANER REPAILING ON PARAMETERS	CEDTA (ACC) PRECLEANER PREMIUM 40 ML D/N 444 40A	70.05			١/١٨	AND	CDW	2	_	READY
0000636687 CH VIAL, AMBER, SEPTA (AGS) PRECLEANED PREMIUM 40 ML P/N 141-40A	, ,	72.25	_			AMB			_	
0000636686 CH STANDARD, ORGANIC, 1,1,2,2-TETRABROMOETHANE. GLBTL\5G.	1,1,2,2-TETRABROMOETHANE. GLBTL\5G.	24.4	5 E	ΞA	210	ORG	GPW	U	ט	READY
VIAL, AMBER, SEPTA ,40ML, HCL PRESERVATIVE, 5ML HYDROCHLORIC										
0000636685 CH P/N PP141-40AEP.2HA	P/N PP141-40AEP.2HA	62.95	S	cs	VIA	AMB	GPW	3	S	READY
BOTTLE, GLASS, AMBER, STRAIGHT-SIDED JARS WITH CAPS, I-CHEM	AMBER, STRAIGHT-SIDED JARS WITH CAPS, I-CHEM P/N									
0000636584 CH P/N 340-0060	340-0060	50.41	G C	CS	BOE	GLS	GPW	3	D	READY
BOTTLE, GLASS, AMBER, BOSTON ROUND WITH CAPS, I-CHEM P/N 349	- AMBER, BOSTON ROUND WITH CAPS, I-CHEM P/N 349-									
0000636583 CH 1000	1000	47.5375	g c	cs	BOE	GLS	GPW	3	D	READY
BOTTLE, POLYETHYLENE, WIDE MOUTH, HIGH-DENSITY EP SCIENTIFIC	1 1 1 1							-	_	
0000636580 CH WITH CAPS, P/N 156-125WM/N	P/N 156-125WM/N	45.993333	s	3.5	BOE	POF	GPW	3	S	READY
BOTTLE, POLYETHYLENE, WIDE MOUTH, HIGH-DENSITY, EP	WIDE MOUTH, HIGH-DENSITY, EP SCIENTIFIC WITH CAP	40.00000		-	DOL	100	0. **	_		T(L/\D)
	P/N 151-500W/WM	22.05			DOE	DOE	CDW	2	_	READY
0000636579 CH SCIENTIFIC WITH CAP P/N 151-500W/WM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.05	_			POE				
0000636578 CH UNKNOWN, SYRINGE, GAS TIGHT W/VALVE. 50ML LUER LOCK.	SYRINGE, GAS TIGHT W/VALVE. 50ML LUER LOCK.	176.342424		_	•		GPW			READY
0000636565 CH STANDARD, ORGANIC, COD STANDARD, 10000 PPM. GLBTL\250ML.	COD STANDARD, 10000 PPM. GLBTL\250ML.	0	G E	=A	SID	ORG	GPW	0	ט	READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT STD. IN 5% HNO3.	CUSTOM MULTI-ELEMENT STD. IN 5% HNO3.									
0000636493 CH PLBTL\125ML	PLBTL\125ML	307	G E	ĒΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT CALIBRATION STD.	CUSTOM MULTI-ELEMENT CALIBRATION STD. IN 5%									
0000636492 CH IN 5% HNO3. PLBTL\125ML.	HNO3. PLBTL\125ML.	309	G E	ΞΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM HG CALIBRATION STD., 10 UG/ML IN	CUSTOM HG CALIBRATION STD., 10 UG/ML IN 2% HCL.									
0000636491 CH 2% HCL. PLBTL\125ML	PLBTL\125ML	91	G F	- A	STD	INO	GPW	0	D	READY
	CUSTOM HG CALIBRATION STD., 1.00 UG/ML IN 2% HCL.	0.					0	_		. (12) (12)
0000636490 CH IN 2% HCL. PLBTL\125ML.	PLBTL\125ML.	91	G	-Δ	STD	INO	GPW	0	D	READY
BOTTLE, GLASS, W/M PACKERS, AMBER, WITH CAPS, EP SCIENTIFIC	W/M PACKERS, AMBER, WITH CAPS, EP SCIENTIFIC	31		-^-	OID	1110	OI W	_		KLADI
		25.25			DOE	CL C	CDM	2	_	DEADY
0000636476 CH PRODUCTS-P/N EP120-02A	PRODUCTS-P/N EP120-02A	25.35	5 (20	BUE	GLS	GPVV	3	U	READY
BOTTLE, POLYETHYLENE, WIDE MOUTH HDPE 8 OZ (250ML) WITH CAP,			_ _					_		
0000636474 CH P/N 157-250W/WM	250W/WM	32.92125	S	S	BOE	POE	GPW	3	S	READY
STANDARD, ORGANIC, AROCLOR 1660, 40UG/ML IN ACETONE.	AROCLOR 1660, 40UG/ML IN ACETONE. AMPUL\1ML.									
0000636314 CH AMPUL\1ML. CUSTOM QUOTE	CUSTOM QUOTE	23.25	G E	ĒΑ	STD	ORG	GPW	0	D	READY
OIL, MOTOR, CHEVRON DELO 400, MULTIGRADE SAE 15W-40 (1	CHEVRON DELO 400, MULTIGRADE SAE 15W-40 (1									
0000636305 CH GALLON CONTAINER)	GALLON CONTAINER)	10.41	g d	ЭΑ	OIL	МОТ	GPW	3	D	READY
0000636295 CH BOTTLE, GLASS, CLEAR WIDE MOUTH 2L P/N 117-2L	CLEAR WIDE MOUTH 2L P/N 117-2L	25.545								READY
BOTTLE, GLASS, PACKERS, AMBER WIDE MOUTH 2 OZ. PRECLEANED	PACKERS, AMBER WIDE MOUTH 2 OZ. PRECLEANED	20.0 70	-	-		120		Ť	-	
0000636294 CH CERTIFIED P/N 120-02A	CERTIFIED P/N 120-02A	36.105	ے ار	۰۰	BOE	GI S	CD//	2	D	READY
BOTTLE, GLASS, AMBER, BOSTON ROUND, OPEN-CLOSURE OPEN TOP		30.103	-	,,	DOL	OLO	J1 VV	_	۰	KLADI
		10.004040	, ,		חסר	01.0	CDV	_		DEADY
0000636293 CH WELDED SEPTUM P/N S114-250A	WELDED SEPTUM P/N S114-250A	18.294246	5 (<i>-</i> 0	BUE	GLS	GPW	3	3	READY
BOTTLE, GLASS, PACKERS, AMBER WIDE MOUTH: 32 OZ. (1L).	PACKERS, AMBER WIDE MOUTH: 32 OZ. (1L).					L				
0000636291 CH PRECLEANED P/N 123-32A	PRECLEANED P/N 123-32A	31.109667	S	CS	BOE	GLS	GPW	3	S	READY
STANDARD, PESTICIDE, ORGANOPHOSPHORUS, 2000UG/ML IN	ORGANOPHOSPHORUS, 2000UG/ML IN METHYLENE									
0000636133 CH METHYLENE CHLORIDE. AMPUL\1ML.	CHLORIDE. AMPUL\1ML.	70.47	G E	ΕΑ	STD	PES	GPW	0	D	READY
	•		_	_						

0000636123 GS NITROGEN, METHYLENE CHLORIDE, 5 PPM, 30 CF.	METHYLENE CHLORIDE, 5 PPM, 30 CF.	435	G	CI.	NIT	***	GPW	1	D	READY
0000636121 GS NITROGEN, METHYLENE CHLORIDE 2 PPM, 30 CF.	METHYLENE CHLORIDE 2 PPM, 30 CF.	435	_		NIT	***	GPW	_	_	READY
0000636120 GS NITROGEN, METHYL ETHYL KETONE 2 PPM, 30 CF.	METHYL ETHYL KETONE 2 PPM, 30 CF.	435	_		NIT	***	GPW	_	_	READY
0000636115 GS NITROGEN, METHTE ETTTE RETONE 2 FFM, 30 GF	CHLOROFORM 2 PPM, 30 CF	435			NIT	***	GPW			READY
0000636112 GS NITROGEN, CARBON TETRACHLORIDE, 4000 PPM, 140 CF.	CARBON TETRACHLORIDE, 4000 PPM, 140 CF.	220			NIT	***	-			READY
0000636110 GS NITROGEN, CARBON TETRACHLORIDE, 4000 PPM, 30 CF	CARBON TETRACHLORIDE, 4000 FFM, 140 CF.	220	_		NIT	***	GPW		_	READY
0000636110 GS NITROGEN, CARBON TETRA CHLORIDE, 10 PPM, 30 CP	CARBON TETRA CHLORIDE, 10 PPM, 30 CF	330			NIT	***	GPW			READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT CALIBRATION STD.	/	330	G	UL	INII		GPW	╙	ט	READY
		000	_	_ ^	OTD	1110	ODW			DEADY
0000636021 CH IN HNO3/TR HF. PLBTL\500ML.	HF. PLBTL\500ML.	289	G	ΕA	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT STD IN 5 % HNO3.	CUSTOM MULTI-ELEMENT STD IN 5 % HNO3.						0.014		_	DE 1 D) (
0000636020 CH PLBTL\500ML.	PLBTL\500ML.	775	G	ΕA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT CALIBRATION STD.			_					. !	i_	
0000636019 CH IN HNO3/TR HF. PLBTL\500ML.	HF. PLBTL\500ML.	289	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM MULTI-ELEMENT CAL. STD. IN 5 %	CUSTOM MULTI-ELEMENT CAL. STD. IN 5 % HNO3.									
0000636018 CH HNO3. PLBTL\500ML.	PLBTL\500ML.	387.5	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5 % HNO3.										
0000635981 CH PLBTL\500ML.	CUSTOM ASSURANCE STD. IN 5 % HNO3. PLBTL\500ML.	544	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5 % HNO3.										
0000635979 CH PLBTL\500ML	CUSTOM ASSURANCE STD. IN 5 % HNO3. PLBTL\500ML	542.4	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, RADIONUCLIDE, I-125 RADIOACTIVE LIQ. CAL., 1.0 UCI.										
0000635849 CH AMPL\5ML.	I-125 RADIOACTIVE LIQ. CAL., 1.0 UCI. AMPL\5ML.	575	G	EΑ	STD	RAD	GPW	0	D	READY
0000635837 GS HYDROGEN, ULTRA HI PURITY\CYL\40 CUFT	ULTRA HI PURITY\CYL\40 CUFT	21	J	CL	HYD	***	GPW	0	D	READY
0000635834 GS HELIUM, ULTRA HI PURITY, 99.999%, 40 CUFT	ULTRA HI PURITY, 99.999%, 40 CUFT	38	J	CL	HEL	***	GPW	0	D	READY
STANDARD, INORGANIC, OXALATE IC IN WATER. 1000PPM.										
0000635763 CH PLBTL\500ML.	OXALATE IC IN WATER. 1000PPM. PLBTL\500ML.	170.1	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CITRATE, IC IN WATER. 1000PPM.		-			-					
0000635762 CH PLBTL\500ML.	CITRATE, IC IN WATER, 1000PPM, PLBTL\500ML.	170.1	G	EΑ	STD	INO	GPW	0	D	READY
0000635744 CH STANDARD, RADIONUCLIDE, NEPTUNIUM-237. GLBTL\5G.	NEPTUNIUM-237, GLBTL\5G.	891	_				GPW		_	READY
STANDARD, RADIONUCLIDE, SR-85 4UCI IN 5ML OF 0.1M HCL. FLAMED		001			0.0	10.0	0			TILLITIE
0000635732 CH SEALED AMPUL\5ML.	AMPUL\5ML.	485	G	ΕΔ	STD	RAD	GPW	0	D	READY
STANDARD, INORGANIC, AMMONIA NITROGEN. 1000UG/ML.	AWII OLIGIVIL.	700			010	INAD	OI W			ILADI
0000635721 CH PLBTL\125ML.	AMMONIA NITROGEN. 1000UG/ML. PLBTL\125ML.	114.4	<u>م</u>	ΕΛ	STD	INIO	GPW	0	D	READY
REAGENT, INORGANIC, TCLP FLUID # 1 FOR 2L EXTRACTIONS. PH 4.83		114.4	G	LA.	310	IIVO	GFVV	U		READI
0000635637 CH VIAL\48 @ 20ML.	@ 20ML.	231.81	ر ا	~e	REA	INIO	GPW	_	D	READY
REAGENT, INORGANIC, TCLP FLUID # 2 FOR 2L EXTRACTIONS. PH 2.88		231.01	9	00	KEA	IIVO	GFVV	U		KEADI
		444.05	_	~	DEA	INIO	CDM			DEADY
0000635635 CH VIAL\48 @ 20ML.	@ 20ML.	114.65	G	US	REA	INO	GPW	U	ט	READY
STANDARD, INORGANIC, OXALATE IC IN WATER. 1000PPM.	OVALATE IC IN MATER 4000RRM RI RTI \500MI	100	_	_ ^	CTD	INIO	CDW		_	DEADY
0000635627 CH PLBTL\500ML.	OXALATE IC IN WATER. 1000PPM. PLBTL\500ML.	109	G	EA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, CITRATE IC IN WATER. 1000PPM.	OLTDATE IO IN MATER ACCORDING BURTLY FOOM!	400	_	_ ^	OTD	INIO	ODW		_	DEADY
0000635626 CH PLBTL\500ML.	CITRATE IC IN WATER. 1000PPM. PLBTL\500ML.	109	G	ΕA	STD	INO	GPW	U	ט	READY
ARGON, CALIBRATION, BOTTLE, HAND PORTABLE CYLINDER SIZE, 9.9%		200	_	_ ^	4.00	0.41	ODIA			DEADY
0000635620 GS HYDROGEN IN ARGON.	HYDROGEN IN ARGON.	200	G	ΕA	ARG	CAL	GPW	3	D	READY
ARGON, CALIBRATION, BOTTLE, HAND PORTABLE CYLINDER SIZE, 9.9%							0011		_	DE 4 D) (
0000635620 GS HYDROGEN IN ARGON.	HYDROGEN IN ARGON.	150	-		_	-	GPW			READY
0000635557 CH COMPOUND, ELECTRIC SONIC COUPLING	ELECTRIC SONIC COUPLING	15	G	ΕA	СОМ	***	GPW	3	ט	READY
JUG, POLYEHTYLENE, ENVIRONMENTAL CONTAINER, HDPE, JUG, 4L,	ENVIRONMENTAL CONTAINER, HDPE, JUG, 4L, 128 OZ		_						1_	
0000635555 CH 128 OZ P/N 111-4L	P/N 111-4L	19.7	S	CS	JUG	POE	GPW	3	S	READY
CYLINDER, ENVIRONMENTAL CONTAINER, HDPE, 32 OZ. 1L P/N 150-	ENVIRONMENTAL CONTAINER, HDPE, 32 OZ. 1L P/N 150-		_						1_	
0000635554 CH 01W	01W	16.383563	S	CS	CYL	***	GPW	3	S	READY
CYLINDER, ENVIRONMENTAL CONTAINER, HDPE, 16OZ. (500L) EPA	ENVIRONMENTAL CONTAINER, HDPE, 16OZ. (500L) EPA									
0000635553 CH CERTIFIED P/N 151-500W	CERTIFIED P/N 151-500W	28.95	S	cs	CYL	***	GPW	3	S	READY
STANDARD, INSTRUMENT, UNQUENCHED, LSC. VIAL\3 @ 20ML. SET OF	UNQUENCHED, LSC. VIAL\3 @ 20ML. SET OF									
0000635540 CH CARBON,TRIITUM & BACKGROUND STD	CARBON,TRIITUM & BACKGROUND STD	176	G :	ST	STD	INS	GPW	0	D	READY
SOLVENT, ORGANIC, PYRIDINE, CHROMASOLV PLUS. FOR HPLC=99.9	PYRIDINE, CHROMASOLV PLUS. FOR HPLC=99.9 %.									
0000635458 CH %. GLBTL\ 12 X 100ML.	GLBTL\ 12 X 100ML.	683	G	CS	SOV	ORG	GPW	0	D	READY
0000635444 GS OXYGEN, MEDICAL, CYL, USP SIZE 122 CUFT	CYL, USP SIZE 122 CUFT	9.16	J	CL	OXY	MED	GPW	0	D	READY
STANDARD, INORGANIC, STRONTIUM, 1000 UG/ML IN 2 % HNO3.										
0000635409 CH PLBTL\125ML.	STRONTIUM, 1000 UG/ML IN 2 % HNO3. PLBTL\125ML.	37.6	G	EΑ	STD	INO	GPW	0	D	READY

	VITA LUER LOCK NEEDLES, 20HV X 3 IN. PENCIL POINT X HOLE 0.4MM,	VITA LUER LOCK NEEDLES 20HV X 3 IN PENCIL POINT X									
0000635277 CH	· · · · · · · · · · · · · · · · · · ·	HOLE 0.4MM, 0.25	8.95 G		A **	*	***	GPW	2	n	READY
0000033277 011	REAGENT, ORGANIC, ACETONE (SPECTRANALYZED). AMBER	TIOLE O.TIVIIVI, O.20	0.33 C		_			OI W			ILADI
0000635158 CH		ACETONE (SPECTRANALYZED). AMBER GLBTL\1L.	23.94		, D	_,	OBC	GPW		_	READY
	RETURN SAMPLE FOR TESTING	, ,			A **				-		
0000635004 CH		RETURN SAMPLE FOR TESTING	695 G	E	Α	-		GPW	U	ט	READY
<u>.</u>	REAGENT, ORGANIC, TEST KIT, 10 TO 4000MG/L. FOR A ALKALINITY	TEST KIT, 10 TO 4000MG/L. FOR A ALKALINITY DIGITAL								_	
	DIGITAL TIRATOR.	TIRATOR.	75 G	_	_			GPW			READY
0000634954 CH	REPELLENT, INSECT, DEET-FREE, 100 % NATURAL, PLBTL\4OZ.	INSECT, DEET-FREE, 100 % NATURAL, PLBTL\4OZ.	7.75 G	E	A R	EN	***	GPW	0	D	READY
	STANDARD, RADIONUCLIDE, 3H,14C. TO TEST HIGH SENSITIVITY OR	3H,14C. TO TEST HIGH SENSITIVITY OR LOW LEVEL									
0000634944 CH	LOW LEVEL PERFORM. VIAL\ 3@ 20ML.	PERFORM. VIAL\ 3@ 20ML.	190 G	K.	T S	TD	RAD	GPW	0	D	READY
0000634847 CH	ACID, ANTHRANILIC, REAGENT GRADE, 98%. PLBTL\100G.	ANTHRANILIC, REAGENT GRADE, 98%. PLBTL\100G.	17 G	E	A A	CI	***	GPW	0	D	READY
0000634775 GS	HELIUM, ULTRA HI PURITY, 99.999% GOLD LABEL\1A CYL\217 CUFT	ULTRA HI PURITY, 99.999% GOLD LABEL\1A CYL\217 CUFT	120 G	С	L HI	EL	***	GPW	3	D	READY
0000634717 CH	GAS, ARGON GAS 99.9999, SIZE K BOTTLE	ARGON GAS 99.9999, SIZE K BOTTLE	250 G	F	A G	AS	***	GPW	3	D	READY
0000001111		THREST STISSONS, SIZZ IN ZOTT ZZ	200			, .0		0		_	
0000634569 CH	BUFFER, PH*, 12 SOLUTION. "COLORLESS" MIXTURE. PLBTL\500ML.	12 SOLUTION. "COLORLESS" MIXTURE. PLBTL\500ML.	25 G	F	ΔRI	UF	PH*	GPW	0	D	READY
	BUFFER, PH*, 7 SOLUTION, YELLOW. PLBTL\500ML.	7 SOLUTION, YELLOW. PLBTL\500ML.	50 G	_	_	UF		GPW			READY
0000634298 CH	· · ·	DIALA	160.67 G		N O		***	GPW			READY
0000034296 CH	OIL, DIALA		160.67	C	IN O	IL.		GPVV	3	U	KEADT
0000004007	OAC NI DOLAD OCOOMD MIN CAC & ODDM DAL NITDOCENI OVIVAL	N. POLAR 26 COMP. MIX GAS @ 2PPM. BAL. NITROGEN	0.400			,,	***	ODIA			DEADY
	GAS, N. POLAR 26 COMP. MIX GAS @ 2PPM. BAL. NITROGEN CYL\AL.	CYL\AL.	6400 G		L G	,		GPW			READY
	OIL, ULTRA COOLANT, 5 GAL.	ULTRA COOLANT, 5 GAL.	343.84 S		A O						READY
	OXYGEN, 17L CYLINDER, 21% OXYGEN IN UHP NITROGEN	17L CYLINDER, 21% OXYGEN IN UHP NITROGEN	45 G		L O			GPW			READY
	OXYGEN, 17L CYLINDER, 10% OXYGEN IN UHP NITROGEN	17L CYLINDER, 10% OXYGEN IN UHP NITROGEN	55 G			XY		GPW	3	D	READY
0000634198 GS	OXYGEN, 17L CYLINDER, 2% OXYGEN IN UHP NITROGEN	17L CYLINDER, 2% OXYGEN IN UHP NITROGEN	45 G	C	L O	XY	***	GPW	3	D	READY
	HYDROGEN, 17L CYLINDER, 20% HYDROGEN, 2% PROPANE, 5%	17L CYLINDER, 20% HYDROGEN, 2% PROPANE, 5%									
0000634197 GS	METHANE, BALANCE UHP NITROG	METHANE, BALANCE UHP NITROG	110 G	С	L H	YD	***	GPW	3	D	READY
	HYDROGEN, 17L CYLINDER, 2% HYDROGEN, 500 PPM PROPANE, 500	17L CYLINDER, 2% HYDROGEN, 500 PPM PROPANE, 500									
0000634196 GS	PPM METHANE, BALANCE U	PPM METHANE, BALANCE U	135 G	С	ı h	YD	***	GPW	3	D	READY
0000001100	HYDROGEN, K CYLINDER, 10% HYDROGEN, 1.0% PROPANE, 2.5%	K CYLINDER, 10% HYDROGEN, 1.0% PROPANE, 2.5%	.00					Ü		_	
0000634195 GS	METHANE, BALANCE UHP NITR	METHANE, BALANCE UHP NITR	235 G	C	L H	VD	***	GPW	3	D	READY
000000+100 00	HELIUM, K CYLINDER, 2% ARGON IN HELIUM. ARGON IS 99.998% OR	K CYLINDER, 2% ARGON IN HELIUM. ARGON IS 99.998%	200 C			10		01 11			TCL/CDT
0000634103	BETTER PURITY,	OR BETTER PURITY,	114 G		L H	_,	***	GPW	2	D	READY
	,						***				
0000634189 GS	NITROGEN, K CYLINDER, 99.999%	K CYLINDER, 99.999%	60 G	U	L N	11		GPW	3	D	READY
0000004004	STANDARD, ORGANIC, HYDROMATRIX, CHEM TUBE BOND ELUT.	LIVEROMATRIX CHEMTHER DONE FILLT BURTLY40000	450.04	_			000	O D) A /			DEADY
0000634024 CH		HYDROMATRIX, CHEM TUBE BOND ELUT. PLBTL\1000G	159.94	_	_	_		GPW	_		READY
0000633933 CH	SOLUTION, PH 4.01, 500ML (COLOR CODED RED) # 060545 (NIST)	PH 4.01, 500ML (COLOR CODED RED) # 060545 (NIST)	9.2 G	E	A S	OU	***	GPW	3	D	READY
<u></u>	ARGON, 2% IN UHP HELIUM UNCERTIFIED. SIZE 200CF. 2000-2200	2% IN UHP HELIUM UNCERTIFIED. SIZE 200CF. 2000-2200			.					_	
0000633908 GS		PSIG.	150 G	С	L Al	RG	***	GPW	0	D	READY
	PROPANE, 1% IN UHP NITROGEN. CERTIFIED, SIZE: 200CF. 2000-2200	1% IN UHP NITROGEN. CERTIFIED, SIZE: 200CF. 2000-									
0000633907 GS		2200 PSIG.	178 G	С	L PI	RO	***	GPW	0	D	READY
	PROPANE, 2% IN UHP NITROGEN PRIM. STD. SIZE: 200CF, 2000-2200	2% IN UHP NITROGEN PRIM. STD. SIZE: 200CF, 2000-2200									
0000633906 GS	PSIG.	PSIG.	300 G	С	L PI	RO	***	GPW	0	D	READY
	OXYGEN, UHP,20.9% O2, BAL. NITROGEN. PRIMARY STD, 200CF.2000-	UHP,20.9% O2 , BAL. NITROGEN. PRIMARY STD,									
0000633905 GS	2200 PSIG.	200CF.2000-2200 PSIG.	300 G	С	L O	XY	***	GPW	0	D	READY
0000633889 CH	BEADS, ACTIVATED ALUMINUM 50 LB BUCKETS X 1/8 IN. BEADS	ACTIVATED ALUMINUM 50 LB BUCKETS X 1/8 IN. BEADS	97.02 G	F	а ві	EA	***	GPW	3	D	READY
	GAS, 30 COMPONENT @ 100PPM. BALANCE NITROGEN.	30 COMPONENT @ 100PPM. BALANCE NITROGEN.	5450 G				***		_		READY
	REAGENT, ORGANIC, 1.1.2-TRICHLOROETHANE. GLBTL\10G.	1.1.2-TRICHLOROETHANE. GLBTL\10G.	27.3 G					_	-		READY
	STANDARD, ORGANIC, TETRACHLOROETHENE. GLBTL\5G.	TETRACHLOROETHENE. GLBTL\5G.	20.4 G					GPW			READY
5000033700 CH	OTTAINE, OROMINO, TETRAORIEOROETHEME. GEDTE JOG.	NICKLE RESIN. PRE-PACKAGED COLUMNS. PLBTL\50 @	20.4	- -	, , 3		JING	J1 VV			NEADI
0000633543	DECIN NICKLE DECIN DDE DACKACED COLLIMANS DI DTI \50 @ QMI	2ML.	925		_и	_c	***	GPW		L	READY
0000033512 CH	RESIN, NICKLE RESIN. PRE-PACKAGED COLUMNS. PLBTL\50 @ 2ML.		835 G	P	K R	EO		GPW	U	U	NEADI
0000000111	FILTER, GWV HIGH CAPACITY GROUNDWATER SAMPLING CAPSULES	GWV HIGH CAPACITY GROUNDWATER SAMPLING	000 075		, L.		***	ODIA			DEADY
0000633414 CH	.45 UM	CAPSULES .45 UM	286.075 S	B	X FI	IL	***	GPW	U	S	READY
1											
	COLUMN, DISPOSABLE, TEVA RESIN, (PER-PACKED). PLBTL\50 @ 2ML.	, ,	800.37 G	_		OU		GPW	- 1		READY
	STANDARD, RADIONUCLIDE, OCEAN SEDIMENT. GLBTL\85G.	OCEAN SEDIMENT. GLBTL\85G.	596 G					GPW			READY
0000633315 CH	STANDARD, RADIONUCLIDE, RIVER SEDIMENT. GLBTL\85G.	RIVER SEDIMENT. GLBTL\85G.	464 G	E	A S	TD	RAD	GPW	0	D	READY
	SEALER, TORQUE SEAL, ORANGE, 1/2 OZ, TUBE, F900, INSPECTION	TORQUE SEAL, ORANGE, 1/2 OZ, TUBE, F900,									
0000633267 CH	SEAL LAQUER	INSPECTION SEAL LAQUER	5 G	E	A SI	EA	***	GPW	2	D	READY
	•		-	_	-						

GROUT, GROUT, NON-SHRINK, MEETS ASTM C-1107 AND USACE C-621									
0000633254 CH RATING POTENTIAL	C-621 RATING POTENTIAL	29.38 G	_	GRT		GPW	_	_	READY
0000633194 CH RESIN, ION EXCHANGE, IN 1 CU FT BAG	ION EXCHANGE, IN 1 CU FT BAG	825.071353 S	CF	RES	***	GPW	3	S	READY
HELIUM, CYLINDER, 244 CU FT, 2800 PSIG NOMINAL, CGA 580, HIGH	CYLINDER, 244 CU FT, 2800 PSIG NOMINAL, CGA 580,				1			_	
0000633191 GS PURITY 99.995%	HIGH PURITY 99.995%	125 G	_	HEL	***	GPW	-	_	READY
0000633111 CH SOLVENT, ORGANIC, HEXANE, GC2. GLBTL\4L.	HEXANE, GC2. GLBTL\4L.	143 G	EA	SOV	ORG	GPW	0	ט	READY
STANDARD, INORGANIC, MAGNESIUM CHLORIDE, 6-HYDRATE,	MAGNESIUM CHLORIDE, 6-HYDRATE, CRYSTAL.	050.05		OTD	INIO	ODW		_	DEADY
0000633087 CH CRYSTAL. PLBTL\2.5KG.	PLBTL\2.5KG.	256.35 G	EA	STD	INO	GPW	U	D	READY
STANDARD, ORGANIC, B/N MATRIX SPIKE MIX. 5000 UG/ML IN	B/N MATRIX SPIKE MIX. 5000 UG/ML IN METHANOL.	20.05		CTD	ODC	CDW		_	DEADY
0000632947 CH METHANOL. AMPULE\1ML. STANDARD, ORGANIC, ACID MATRIX SPIKE MIX. 700UG/ML IN	AMPULE\1ML. ACID MATRIX SPIKE MIX. 700UG/ML IN METHANOL.	30.65 G	EA	210	URG	GPW	U	ו	READY
0000632946 CH METHANOL. AMPULE\1ML.	AMPULE\1ML.	30.65 G	ΕΛ	STD	OPG	GPW	0	D	READY
STANDARD, INORGANIC, POWDERED LEAD PAINT, NOMINAL.	POWDERED LEAD PAINT, NOMINAL. 200MG/KG.	30.03 G	EA	310	ONG	GFVV	U		KEADI
0000632889 CH 200MG/KG. PLBTL\20G.	PLBTL\20G.	262 G	FΔ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITAS STD. 5% HNO3. PLBTL\5 >		202 0	LA	OID	1140	OI VV			KLADI
0000632743 CH 100ML.	CUSTOM CLARITAS STD. 5% HNO3. PLBTL\5 X 100ML.	739.2 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITAS STD. 2 - 5 % HNO3.		7 00.2	- ·	10.2		0			
0000632742 CH PLBTL\5 X 100ML.	CUSTOM CLARITAS STD. 2 - 5 % HNO3. PLBTL\5 X 100ML.	682.4 G	ST	STD	INO	GPW	0	D	READY
0000632649 CH SOLVENT, ORGANIC, ACETONITRILE, CARBONYL-FREE. GLBTL\4L.	ACETONITRILE, CARBONYL-FREE. GLBTL\4L.	125 G					-		READY
STANDARD, RADIONUCLIDE, NICKEL-63 (NI-63) LIGUID CAL. IN 0.1 M	NICKEL-63 (NI-63) LIGUID CAL. IN 0.1 M HCI, 30 UG/G NI.								
0000632619 CH HCI, 30 UG/G NI. GLBTL\5ML	GLBTL\5ML	750 G	EA	STD	RAD	GPW	0	D I	READY
GAS, POLAR, PRIMARY, 19 COMPONENT @ 2 PPM. BALANCE	POLAR, PRIMARY, 19 COMPONENT @ 2 PPM. BALANCE								
0000632598 CH NITROGEN. CYL\AL.	NITROGEN. CYL\AL.	4750 G	CL	GAS	***	GPW	0	D I	READY
0000632555 CH RESIN, ION EXCHANGE, DRUM, QTY UNKNOWN	DRUM, QTY UNKNOWN	0 0	EA	RES	IOE	GPW	3	N	READY
SOLUTION, STANDARD, CARB METHOD 1004 DNPH MIX 2. 30 UG/ML IN	CARB METHOD 1004 DNPH MIX 2. 30 UG/ML IN								
0000632475 CH ACETONITRILE. GLBTL\1ML.	ACETONITRILE. GLBTL\1ML.	36.7 G	EA	SOU	STD	GPW	0	D	READY
SOLUTION, STANDARD, ACETONE-2,4-DNPH. 1000 UG/ML IN	ACETONE-2,4-DNPH. 1000 UG/ML IN ACETONITRILE.								
0000632474 CH ACETONITRILE. GLBTL\1ML.	GLBTL\1ML.	16.8 G	EA	SOU	STD	GPW	0	D	READY
SOLUTION, STANDARD, ACETALDEHYDE-2,4-DNPH. 1000 UG/ML IN	ACETALDEHYDE-2,4-DNPH. 1000 UG/ML IN								
0000632473 CH ACETONITRILE. GLBTL\1ML.	ACETONITRILE. GLBTL\1ML.	16.8 G	EA	SOU	STD	GPW	0	D	READY
SOLUTION, STANDARD, FORMALDEHYDE-2,4-DNPH. 100 UG/ML IN	FORMALDEHYDE-2,4-DNPH. 100 UG/ML IN ACETONITRILE.								
0000632472 CH ACETONITRILE. GLBTL\1ML.	GLBTL\1ML.	16.8 G	EA	SOU	STD	GPW	0	D	READY
SOLUTION, STANDARD, FORMALDEHYDE (NIST). 4000MG. 16 X									
0000632457 CH GLBTL\10ML.	FORMALDEHYDE (NIST). 4000MG. 16 X GLBTL\10ML.	36.7 G				GPW	_	_	READY
0000632435 CH RESIN, ANION EXCHANGE, DOWEX 21K, 16 / 20	DOWEX 21K, 16 / 20	1112.9 G	CN	RES	AEX	GPW	0	D	READY
STANDARD, ORGANIC, APPENDIX IX MIX 2, 1000 UG/ML IN METHYLENE								_	
0000632288 CH CHLORIDE. GLBTL\5ML.	CHLORIDE. GLBTL\5ML.	36.83 G				GPW			READY
0000632287 CH STANDARD, ORGANIC, BENZIDINES MIX. GLBTL\1ML.	BENZIDINES MIX. GLBTL\1ML.	23.44 G	EA	SID	ORG	GPW	0	ט	READY
STANDARD, ORGANIC, APPENDIX IX MIX 1, 1000UG/ML IN METHYLENE		04.00		OTD	000	ODW		_	DEADY
0000632285 CH CHLORIDE. GLBTL\1ML.	CHLORIDE. GLBTL\1ML.	31.62 G	EA	SID	ORG	GPW	0	ט	READY
STANDARD, ORGANIC, 8270 CUSTOM MIX, 100 UG/ML. IN METHYLENE 0000632284 CH CHLORIDE. GLBTL\5ML.	8270 CUSTOM MIX, 100 UG/ML. IN METHYLENE CHLORIDE. GLBTL\5ML.	69.75 G	E 4	CTD	OBC	GPW	0	_	READY
DICHLOROMETHANE, MIX, METHYLENE CHLORIDE 1 PPM	METHYLENE CHLORIDE 1 PPM DICHLOROMETHANE + OR		LA	310	ONG	GFVV	0		KEADI
0000632251 GS DICHLOROMETHANE + OR - 2%	- 2%	235 G		DIC	MIV	CDW	2	<u> </u>	READY
DICHLOROMETHANE + OK - 2 % DICHLOROMETHANE, MIX, METHYLENE CHLORIDE 100 PPM	METHYLENE CHLORIDE 100 PPM DICHLOROMETHANE +	233 G	EA	DIC	IVIIA	GFVV	3		NEADI
0000632250 GS DICHLOROMETHANE + OR - 2%	OR - 2%	195 G	ΕΛ	DIC	MIX	GPW	2	D	READY
DICHLOROMETHANE, MIX, METHYLENE CHLORIDE 1,000 PPM	METHYLENE CHLORIDE 1,000 PPM DICHLOROMETHANE +		LA	DIC	IVIIX	GI VV	3		NEADI
0000632249 GS DICHLOROMETHANE + OR - 2%	OR - 2%	195 G	FA	DIC	MIX	GPW	3	D	READY
METHYL, MIX, METHYL ETHYL KETONE 1 PPM + OR - 2% PRIMARY NIST		133 0	LA	DIC	IVIIX	OI W			KLADI
0000632248 GS BALANCE	BALANCE	235 G	FA	MEY	MIX	GPW	3	D	READY
METHYL, MIX, METHYL ETHYL KETONE 200 PPM + OR - 2% PRIMARY	METHYL ETHYL KETONE 200 PPM + OR - 2% PRIMARY	200 0	-/-	IVIL	IVIII	01 11			TO T
0000632247 GS NIST BALANCE	NIST BALANCE	195 G	FA	MEY	MIX	GPW	3	D	READY
METHYL, MIX, METHYL ETHYL KETONE MIX, 2,000 PPM + OR - 2%	METHYL ETHYL KETONE MIX, 2,000 PPM + OR - 2%	.000			,	J. ,,		-	
0000632246 GS PRIMARY NIST BALANCE	PRIMARY NIST BALANCE	210 G	EA	MEY	MIX	GPW	3	D	READY
CHLOROFORM, MIX, 1 PPM CHLOROFORM + OR - 2% PRIMARY NIST	1 PPM CHLOROFORM + OR - 2% PRIMARY NIST BALANCE	2.00			,	J		-	
0000632245 GS BALANCE NITROGEN	NITROGEN	235 G	EA	CHL	MIX	GPW	3	D	READY
CHLOROFORM, MIX, 1,000 PPM CHLOROFORM + OR - 2% PRIMARY	1,000 PPM CHLOROFORM + OR - 2% PRIMARY NIST		1				$\dot{\Box}$		
0000632244 GS NIST BALANCE NITROGEN SIZE	BALANCE NITROGEN SIZE	210 G	EA	CHL	MIX	GPW	3	D I	READY
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				,					

CARRON, TETRACH-LORIGE, TETRACH-LORIGE CARRON TETRACH-LORIGE, CARRON TETRACH-LORIGE, CARRON TETRACH-LORIGE, TETRACH-LO	0000632242 GS BALANCE NITROGEN, SIZE 30 A CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, GAS MIX, 1 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX, 25 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX100 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHL	ITROGEN, SIZE 30 A 195 G PROMETHANE, CARBON TETRACHLORIDE, PPM 235 G PROMETHANE, CARBON TETRACHLORIDE PPM 195 G PROMETHANE, CARBON TETRACHLORIDE PPM 195 G PROMETHANE, CARBON TETRACHLORIDE GAS PM 210 G	EA EA	CAR	TET	GPW	3		
CARRON, TETRACHICRICE, TETRACHICROMETHANE, CARRON TETRACHICROMED 236 6	CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, GAS MIX ,1 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX, 25 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX 100 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLORID	DROMETHANE, CARBON TETRACHLORIDE, PPM 235 G DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE GAS 1 PM 210 G	EA EA	CAR	TET	GPW	3		
GAS MIX. PPM GAS MIX. SPM GAS	0000632240 GS TETRACHLORIDE, GAS MIX ,1 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX ,25 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX 100 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLOROMETHANE, CARBON MIX ,1000 PPM MIX ,1000 PPM MIX ,1000 PPM	PPM 235 G DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE GAS 1 PM 210 G	EA	CAR				D F	READY
CARBON_TETRACHICRIDE_TETRACHICROMETHANE_CARBON TETRACHICROMETHANE_CARBON TETRACHICRIDE 196 EA CAR TET 0PW 3 0 READY CARBON_TETRACHICRIDE TETRACHICROMETHANE_CARBON TETRACHICRIDE TETRACHICROMETHANE_CARBON TETRACHICROMETHANE_CA	CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON O000632238 GS TETRACHLORIDE GAS MIX, 25 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE O000632237 GS TETRACHLORIDE GAS MIX100 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE O000632235 GS TETRACHLORIDE GAS MIX,1000 PPM MIX,1000 PPM MIX,1000 PPM	DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE GAS 1 PM 210 G	EA	CAR				ן ט	KEADY
GAS MIX, 25 PM	0000632238 GS TETRACHLORIDE GAS MIX, 25 PPM GAS MIX, 25 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX100 PPM GAS MIX100 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE, TETRACHLOROMETHANE, CARBON MIX, 1000 PPM MIX, 1000 PPM	PPM 195 G DROMETHANE, CARBON TETRACHLORIDE PPM 195 G DROMETHANE, CARBON TETRACHLORIDE GAS PM 210 G			TET	GPW	3		
CARBON_TETRACHICRIDE_TETRACHICROMETHANE_CARBON AMENTO PPM CARBON_TETRACHICRIDE Se	CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON O000632237 GS TETRACHLORIDE GAS MIX100 PPM CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX, 1000 PPM MIX, 1000 PPM	DROMETHANE, CARBON TETRACHLORIDE 1 PPM 195 G DROMETHANE, CARBON TETRACHLORIDE GAS 2M 210 G			IEI	GPW	3 11	_ -	25 4 5) (
QUIDOSIZIZIA G. TETRACHICRIDE GAS MIXTOD PPM Q. CAR TET GPW 3 D. READY CARRON, TETRACHICONIDE, TETRACHICONICE,	0000632237 GS TETRACHLORIDE GAS MIX100 PPM GAS MIX100 CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLORIDE GAS MIX, 1000 PPM MIX, 1000 PPM	PPM 195 G DROMETHANE,CARBON TETRACHLORIDE GAS PM 210 G	EA				-	ן ט	READY
CARBON TETRACHLONIDE TETRACHLOROMETHANE CARBON TETRACHLOROMETHANE CARBON TETRACHLORIDE CARBON TETRACHLORID	CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLO 0000632235 GS TETRACHLORIDE GAS MIX,1000 PPM MIX,1000 PPM	DROMETHANE, CARBON TETRACHLORIDE GAS	EA				.		
MIX.1000 PPM	0000632235 GS TETRACHLORIDE GAS MIX,1000 PPM MIX,1000 PPM	M 210 G		CAR	TET	GPW	3	D F	READY
CARBON_TETRACH-LORIDE_TETRACH-LORIDE_MIXED GAMMA_AMD_CARBON_TETRACH-LORIDE_MIXED GAMMA_AMD_CARBON_TETRACH-									
GAS MIX.1000 PPM GAS MIX.100			EA	CAR	TET	GPW	3	D F	READY
STANDARD, RADIONUCLIDE, MIXED GAMMA - AMA-241 500ML MIXED GAMMA - AMA-241 500ML SULD IN PLBTL129ML 0.0 LC	CARBON, TETRACHLORIDE, TETRACHLOROMETHANE, CARBON TETRACHLO	DROMETHANE, CARBON TETRACHLORIDE							
			EA	CAR	TET	GPW	3	D F	READY
STANDARD, RADIONNICLIDE, MIXED GAMMA +AM-241-, 100ML SOLID IN PIETLY125ML. 0.92 5 6 8 75 NO 0.90	STANDARD, RADIONUCLIDE, MIXED GAMMA +AM-241 500ML MIXED GAMN	MA +AM-241 500ML SIMULATED							
Deciding	0000632226 CH SIMULATED VEGETATION. PLBTL\500ML. 0.3 UCI VEGETATION	N. PLBTL\500ML. 0.3 UCI 1010 G	EA	STD	RAD	GPW	0	D F	READY
STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5% HNO3. PTBTLISOMM. 50 G	STANDARD, RADIONUCLIDE, MIXED GAMMA +AM-241 100ML SOLID IN MIXED GAMM	MA +AM-241 100ML SOLID IN PLBTL\125ML.							
COURT COUR	0000632225 CH PLBTL\125ML. 0.3 UCI APPROX.	ROX. 925 G	EA	STD	RAD	GPW	0	D F	READY
STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5% HNO3/TR TART-HF. PLBTLS00ML 311 G EA TO INO 0PW 0 D READY	STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5% HNO3.								
Decomposaging Ch TART-HF, FLETIL/500ML PLBTL/500ML	0000632191 CH PTBTL\500ML. CUSTOM AS:	SSURANCE STD. IN 5% HNO3. PTBTL\500ML. 670 G	EA	STD	INO	GPW	0	D F	READY
Decomposaging Ch TART-HF, FLETIL/500ML PLBTL/500ML	STANDARD, INORGANIC, CUSTOM ASSURANCE STD. IN 5% HNO3/TR CUSTOM AS	SSURANCE STD. IN 5% HNO3/TR TART-HF.							
CTRIC ACID, PLBTL\S006. 25 G EA ACI			EA	STD	INO	GPW	0	D F	READY
CYLINDER, EMITPY, MIS. SHUTTLE AIR CYLINDER TAGGED CTFM 0050-0AB REAGENT, ORGANIC, COD STANDARD SOLUTION (NIST), 300 ++ COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS REAGENT, ORGANIC, COD STANDARD SOLUTION (NIST), 1000+-50 COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS 23 - SG E A REA ORG GPW 0 D READY COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS 23 - SG E A REA ORG GPW 0 D READY COD STANDARD SOLUTION (NIST), 1000+-50 MG/L AS COD STANDARD SOLUTION (NIST), 100050 MG/L AS COD STANDARD STANDARD (NIST), 100050 MG/L AS COD STANDA			_				_	_	
MILES SHUTTLE ARE YELLOW MILES SHUTTLE ARE Y		20 0		7 (01		O. VV	-	-	(L/\D
REAGENT, ORGANIC, COD STANDARD SOLUTION (NIST), 300 4/- 15MG/L. PRETIZOMI. 14.9 G EA REA ORG GPW 0 D READY		LE AIR CYLINDER TAGGED CTEM 0050-A&B	FΔ	CYL	FMT	GPW	0	N F	READY
				012	Livii	01 11	-	1	(L/(D)
REAGENT, ORGANIC, COD STANDARD SOLUTION (NIST), 1000+/-50 MG/L AS 0000631840 (M MG/LAS COD, PLBTL200ML 0000631840 (M MG/LAS COD, PLBTL200ML 0000631870 (M STANDARD, INORGANIC, CODIDE, 1000PPM, PLBTL100ML 0000631870 (M STANDARD, INORGANIC, CHROMIUM (+6) IN WATER, 1000UGML 0000631870 (M PLBTL125ML			_ ^	DEA	OPG	CDW	_	_ [DEADY
0000631894 CH MGL AS COD. PLBTLY200ML COD. PL			EA	KEA	OKG	GFVV	U	ן ט	TEADT
0000631831 CH STANDARD, INORGANIC, IODIDE: 1000PPM. PLBTL100ML. 0010E; 1000PPM. PLBTL110ML. 0000631820 CH PLBTL1125ML. 32 G				DEA	ODC	CDW	_	_	
STANDARD, INORGANIC, CHROMIUM (+6) IN WATER, 1000UGML. CHROMIUM (+6) IN WATER, 1000UGML. DEPUTIVEML. CHROMIUM (+6) IN WATER W 1% STABILIZER, 1000UGML. B & STD INO & PW 0 D READY			_		_		_	_	
0000631829 CH PLBTL\125ML CHROWNERP MATER 1000UGML PLBTL\125ML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, 1000UGML STANDARD, INORGANIC, CARBOSIEVE S-111, 60/80 MESH, PLBTL\105ML CARBOSIEVE S		DPPM. PLBTL\100ML. 60 G	EA	210	INO	GPW	0 1	ן ע	KEADY
STANDARD, INORGANIC, IODIDE IN WATER W/ 1% STABILIZER, IODIDE IN WATER W/ 1% STABILIZER, 1000063182 CH 100006/ML. 100006/ML		(0) IN MATER 4000 I O MI PLETI 405 MI		OTD		O DVA	_	_ _	25451
00006311829 CH 10000GML PLBTL\125ML PLBTL\125ML PCTASSIUM HYDROXIDE, EGC KOH ELUGEN CARTRIDGE (CONTAINING POTASSIUM HYDROXIDE). PLBTL\11. PCTASSIUM HYDROXIDE. PLBTL\11. PCT		, ,	EA	210	INO	GPW	0	ן ע	KEADY
POTASSIUM HYDROXIDE, EGG KOH ELUGEN CARTRIDGE (CONTAINING POTASSIUM HYDROXIDE) PLBTLLIL.		· · · · · · · · · · · · · · · · · · ·				0.5147	_	_ _	
O000631819 CH POTASSIUM HYDROXIDE), PLBTL\11. POTASSIUM HYDROXIDE), PLBTL\11. 1113 G EA POH *** GPW 0 D READY TUBE, SUPELCARB HYDROCARBON TRAP. W/ 1/4 IN. FITTING. SIPTING.			ΕA	SID	INO	GPW	0	ו ט	READY
TUBE, SUPELCARB HYDROCARBON TRAP, W/ 1/4 IN. FITTING. SS SUPELCARB HYDROCARBON TRAP, W/ 1/4 IN. FITTING. SS TUBE/12/DCC T185 G EA TUBE							_ .	_ _	
SSTUBN120CC 135 G EA TUB 118 G		,	EA	РОН	***	GPW	0	D F	READY
DOUDG31754 CH PLASTIC CONTAINER PAINT, CAPTURE PERMACOAT, WHITE, SERIES 9700, 5 GALLON PLASTIC CONTAINER PLASTIC CONTAINER PLASTIC CONTAINER PLASTIC CONTAINER PLASTIC CONTAINER STANDARD, INORGANIC, CONVERTER TUBE, 1/4 IN. FITTING. W DOUDG31631 CH RECHARGER. SS TBE/12.7MM. TBE/12.7MM. 118 G EA STD INO GPW 0 D READY DOUDG31494 CH STANDARD, ORGANIC, CARBOSIEVE S-111. 60/80 MESH. PLBTL\100G. PARAFFIN POWDER. PLBTL\500G. PA									
Description Composition			EA	TUB	***	GPW	0	D F	READY
STANDARD, INORGANIC, CONVERTER TUBE, 1/4 IN. FITTING. W CONVERTER TUBE, 1/4 IN. FITTING. W RECHARGER. SS STANDARD, INORGANIC, CARBOSIEVE S-111. 60/80 MESH. PLBTL\10G. 117.5 G EA STD INO GPW 0 D READY 0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\1500G. PARAFFIN POWDER. PLBTL\500G. 25 G EA STD ORG GPW 0 D READY 0000631493 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\500G. PARAFFIN POWDER. PLBTL\500G. 25 G EA STD ORG GPW 0 D READY 0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500ML. CYCLOHEXANE. GLBTL\5		ERMACOAT, WHITE, SERIES 9700, 5 GALLON							
Deciding Charger Charger St Be/12.7mm TBE/12.7mm TBE/12.7m			EA	PAI	***	GPW	3	D F	READY
0000631614 CH STANDARD, ORGANIC, CARBOSIEVE S-111. 60/80 MESH. PLBTL\10G. 0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER, PLBTL\500G. 0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500ML. 0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500ML. 0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. 0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. 0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. 0000630990 CH GREASE, CIRCUITWORKS HEAT SINK GREASE\1UBE\12OZ 0000630990 CH STANDARD, ORGANIC, DIHEXYL KETON, 97%. GLBTL\50GM. 0000630990 CH STANDARD, ORGANIC, DIHEXYL KETON, 97%. GLBTL\50GM. 0000630896 CH STANDARD, ORGANIC, CTRIDECANONE, 96%. GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, STANDARD, ORGANIC, MIRSTIC ACID, GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, STANDARD, ORGANIC, STANDARD, ORGANIC, MIRSTIC ACID, GLBTL\10GM. 0000630896 CH STANDARD, ORGANIC, STANDARD, ORGANIC, MIRSTIC ACID, GLBTL\10GM. 0000630886 CH STANDARD, ORGANIC, SOPROPYL PALMITATE. GLBTL\10GM. 0000630886 CH STANDARD, ORGANIC, SOPROPYL MYRISTATE. GLBTL\10GM. 0000630888 CH STANDARD, ORGANIC, SOPROPYL MYRISTATE. GLBTL\10GM. 0000630888 CH STANDARD, ORGANIC, PYRENE. GLBTL\10GM. 0000630888 CH STANDARD, ORGANIC, ANTHRANCENE. GLBTL\10GM. 01 READY 0000630888 CH STANDARD, ORGANIC, ANTHRANCENE. GLBTL\10GM. 01 READY 0000630888 CH STANDARD, ORGANIC, ANTHRANCENE. GLBTL\10GM. 01 READY 0000630888 CH STANDARD, O	STANDARD, INORGANIC, CONVERTER TUBE, 1/4 IN. FITTING. W/ CONVERTER	R TUBE, 1/4 IN. FITTING. W/ RECHARGER. SS							
0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\500G. PARAFFIN POWDER. PLBTL\500G. 25 G EA STD ORG GPW 0 D READY 0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500GML. CYCLOHEXANE. GLBTL\500GML. 25 G EA STD INO GPW 0 D READY 0000631931 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. SILICON DOXIDE. PLBTL\500GM. 50 G EA SAN SED GPW 0 D READY 0000630990 CH GREASE, CIRCUITWORKS HEAT SINK GREASE\TUBE\120Z CIRCUITWORKS HEAT SINK GREASE\TUBE\120Z 25 G EA STD ORG GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, C-TRIDECANONE, 96%. GLBTL\10GM. DIHEXYL KETON, 97%. GLBTL\10GM. 15.1 G EA STD ORG GPW 0 D READY 0000630889 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. TRIDECONOIC ACID, 98%. GLBTL\10GM. 8.8 G EA STD ORG GPW 0 D READY 0000630889 CH STA	0000631631 CH RECHARGER. SS TBE/12.7MM. TBE/12.7MM.	l. 118 G	EA	STD	INO	GPW	0	D F	READY
0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\500G. PARAFFIN POWDER. PLBTL\500G. 25 G EA STD ORG GPW 0 D READY 0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500GML. CYCLOHEXANE. GLBTL\500GML. 25 G EA STD INO GPW 0 D READY 0000631931 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. SILICON DOXIDE. PLBTL\500GM. 50 G EA SAN SED GPW 0 D READY 0000630990 CH GREASE, CIRCUITWORKS HEAT SINK GREASE\TUBE\120Z CIRCUITWORKS HEAT SINK GREASE\TUBE\120Z 25 G EA STD ORG GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, C-TRIDECANONE, 96%. GLBTL\10GM. DIHEXYL KETON, 97%. GLBTL\10GM. 15.1 G EA STD ORG GPW 0 D READY 0000630889 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. TRIDECONOIC ACID, 98%. GLBTL\10GM. 8.8 G EA STD ORG GPW 0 D READY 0000630889 CH STA									
0000631493 CH STANDARD, INORGANIC, CYCLOHEXANE. GLBTL\500ML. CYCLOHEXANE. GLBTL\500ML. 25 G EA STD INO GPW 0 D READY 0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. 50 G EA SAN SED GPW 0 D READY 0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. 50 G EA SAN SED GPW 0 D READY 0000630990 CH GREASE, CIRCUITWORKS HEAT SINK GREASE\TUBE\120Z 25 G EA SAN SED GPW 0 D READY 0D READY 0000630896 CH STANDARD, ORGANIC, DIHEXYL KETON, 97%. GLBTL\50M. DIHEXYL KETON, 97%. GLBTL\50M. 35.8 G EA STD ORG GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, DIHEXYL KETON, 97%. GLBTL\50M. DIHEXYL KETON, 97%. GLBTL\50M. 35.8 G EA STD ORG GPW 0 D READY 0000630895 CH STANDARD, ORGANIC, TRIDECANONE, 96%. GLBTL\10GM. 35.8 G EA STD ORG GPW 0 D READY 0000630895 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\10GM. 2-TRIDECANONE, 96%. GLBTL\10GM. 35.8 G EA STD ORG GPW 0 D READY 0000630895 CH STANDARD, ORGANIC, MYRISTIC ACID. GLBTL\10GM. TRIDECONOIC ACID, 98%. GLBTL\10GM. 8.2 G EA STD ORG GPW 0 D READY 0000630885 CH STANDARD, ORGANIC, ISOPROPYL PALMITATE. GLBTL\10GM. MYRISTIC ACID. GLBTL\10GM. 8.8 G EA STD ORG GPW 0 D READY 0000630885 CH STANDARD, ORGANIC, ISOPROPYL MYRISTATE. GLBTL\10GM. ISOPROPYL MYRISTATE. GLBTL\10GM. 23.4 G EA STD ORG GPW 0 D READY 0000630885 CH STANDARD, ORGANIC, PYRENE. GLBTL\50M. DR READY 0000630885 CH STANDARD, ORGANIC, PHENANTHRENE. GLBTL\50M. PYRENE. GLBTL\50M. 27.2 G EA STD ORG GPW 0 D READY 0000630886	0000631614 CH STANDARD, ORGANIC, CARBOSIEVE S-111. 60/80 MESH. PLBTL\10G. CARBOSIEVE	'E S-111. 60/80 MESH. PLBTL\10G. 117.5 G	EA	STD	ORG	GPW	0	D F	READY
0000631101 CH SAND, SEDIMENT, SILICON DOXIDE. PLBTL\500GM. SILICON DOXIDE. PLBTL\500GM. 50 G EA SAN SED GPW 0 D READY 0000630990 CH GREASE, CIRCUITWORKS HEAT SINK GREASE\TUBE\12OZ CIRCUITWORKS HEAT SINK GREASE\TUBE\12OZ 25 G EA GR **** GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, DIHEXYL KETON, 97%. GLBTL\15GM. DIHEXYL KETON, 97%. GLBTL\15GM. 35.8 G EA STD ORG GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, 2-TRIDECANONE, 96%. GLBTL\110GM. DIHEXYL KETON, 97%. GLBTL\110GM. 15.1 G EA STD ORG GPW 0 D READY 0000630896 CH STANDARD, ORGANIC, TRIDECONOIC ACID, 98%. GLBTL\110GM. TRIDECONOIC ACID, 98%. GLBTL\110GM. 15.1 G EA STD ORG GPW 0 D READY 0000630886 CH STANDARD, ORGANIC, MYRISTIC ACID. GLBTL\110GM. MYRISTIC ACID. GLBTL\100GM. 8.8 G EA STD ORG GPW <t< td=""><td>0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\500G. PARAFFIN PO</td><td>OWDER. PLBTL\500G. 25 G</td><td>EA</td><td>STD</td><td>ORG</td><td>GPW</td><td>0</td><td>D F</td><td>READY</td></t<>	0000631494 CH STANDARD, ORGANIC, PARAFFIN POWDER. PLBTL\500G. PARAFFIN PO	OWDER. PLBTL\500G. 25 G	EA	STD	ORG	GPW	0	D F	READY
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THE BOX OF BUSINESS AND THE STANDARD TO BE AN			_				_	_	
0000630877 CH STANDARD, ORGANIC, LAURIC ACID. GLBTL\2GM. LAURIC ACID. GLBTL\2GM. LAURIC ACID. GLBTL\2GM.	0000630877 CH STANDARD, ORGANIC, LAURIC ACID. GLBTL\2GM. LAURIC ACID	D. GLBTL\2GM. 16 G	LΑ	SID	URG	GPW	U	υ F	KEADY

0000630876 CH STANDARD, ORGANIC, CHRYSENE. GLBTL\100MG. CHRYSENE. GLBTL\100MG.	64.8 G	ΕΛ	STD	ORG	CDW	Λ	D	READY
0000630875 CH STANDARD, ORGANIC, FLUORANTHENE. GLBTL\1GM. FLUORANTHENE. GLBTL\1GM.	13.5 G			ORG				READY
0000630867 CH STANDARD, RADIONUCLIDE, I-129 (0.1 UCI) . AMPULE\5ML. I-129 (0.1 UCI) . AMPULE\5ML.	900 G			RAD	_	_		READY
	42.249 G			BON			_	
	42.249 G	EA	АДП	DOIN	GPVV	3	D	READY
LUBRICANT, SPECIAL PURPOSE, DRY SCREW COMPRESSOR, IN 5 GAL	400.07.0			CDD	ODW		_	DEADY
0000630643 CH CONTAINERS DRY SCREW COMPRESSOR, IN 5 GAL CONTAINERS	108.67 G	EA	LUB	SPP	GPW	3	ט	READY
STANDARD, INORGANIC, ZIRCONIUM, 1000UG/ML IN 2-5% NITRIC.		l		l				
0000630606 CH PLBTL\100ML. ZIRCONIUM, 1000UG/ML IN 2-5% NITRIC. PLBTL\100ML.	77.6 G		STD		GPW			READY
0000630596 CH STANDARD, INORGANIC, CALIBRATION STD. PLBTL\250ML. CALIBRATION STD. PLBTL\250ML.	139 G		STD		GPW		_	READY
0000630595 CH STANDARD, INORGANIC, CALIBRATION STD. PLBTL\250ML. CALIBRATION STD. PLBTL\250ML.	401 G		STD		GPW			READY
0000630594 CH STANDARD, INORGANIC, CALIBRATION STD. PLBTL\250ML. CALIBRATION STD. PLBTL\250ML.	139 G	EA	STD	INO	GPW	0	D	READY
0000630593 CH STANDARD, INORGANIC, CALIBRATION STD. PLBTL\250ML. CALIBRATION STD. PLBTL\250ML.	401 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STD. (1470 US/CM). CUSTOM CONDUCTIVITY STD. (1470 US/CM). PLBTL\ 4 X								
0000630589 CH PLBTL\ 4 X 125ML. 125ML.	170 G	ST	STD	INO	GPW	0	D	READY
SOLVENT, METAL, TEXPEN, FINE POINT, HI TEMP. COLOR "RED". TEXPEN, FINE POINT, HI TEMP. COLOR "RED".								
0000630536 CH MARKER/5ML MARKER/5ML	3.95 G	EA	sov	MET	GPW	0	D	READY
RESIN, SYBRON, LEWATIT MONOPLUS S200 KR, IN H FORM, 7 CUBIC SYBRON, LEWATIT MONOPLUS S200 KR, IN H FORM, 7						-	_	
0000630490 CH FT. FIBER DRUMS CUBIC FT. FIBER DRUMS	0.000001 G	CI	RES	***	GPW	0	N	READY
RESIN, SYBRON, LEWATIT MONOPLUS M 800, IN CL FORM, 7 CUBIC FT. SYBRON, LEWATIT MONOPLUS M 800, IN CL FORM, 7	0.000001	- 02	IXLO		01 11			TEADT
0000630489 CH FIBER DRUMS CUBIC FT. FIBER DRUMS	0.000001 O	CI	RES	***	CDW	0	N	READY
	0.000001	CL	KES		GFVV	U	IN	KEADT
	407.75	ON		***	ODW		_	DEADY
0000630400 CH PTPAIL\5GA PTPAIL\5GA	107.75 G		MAS		GPW	-	_	READY
0000630354 CH STANDARD, ORGANIC, PCB MIXTURE IN ISOOCTANE. AMPULE\1ML. PCB MIXTURE IN ISOOCTANE. AMPULE\1ML.	34.8 G	ΕA	SID	ORG	GPW	0	D	READY
HILTI SHORT SCREEN TUBE F/ HIT-A MASONRY								
0000630329 CH ADHESIVE, HILTI SHORT SCREEN TUBE F/ HIT-A MASONRY ANCHORS ANCHORS	0.824 G	EA	ADH	***	GPW	3	D	READY
0000630327 CH ADHESIVE, ADHESIVE, HILTI MASONRY ANCHORS SMALL: HOLLOW ADHESIVE, HILTI MASONRY ANCHORS SMALL: HOLLOW	41.319 G	CN	ADH	***	GPW	3	D	READY
0000630293 GS HALON, 1301, S/N N-26, 44 LB, S/N N-21, 44 LB S/N N-26, 44 LB, S/N N-21, 44 LB	0.000001 O	BX	HAL	130	GPW	0	N	READY
HALON, 1301, S/N Q-56 76 LB, S/N Q-64 76 LB, S/N Q-69 76 LB, S/N Q-109 S/N Q-56 76 LB, S/N Q-64 76 LB, S/N Q-69 76 LB, S/N Q-109								
0000630283 GS 76 LB. 76 LB.	0.000001 O	BX	HAL	130	GPW	0	N	READY
0000630213 CH CLAY, BENTONITE CLAY BULK FS GR 30 BENTONITE CLAY BULK FS GR 30	75 G	EA	CLY	***	GPW	0	D	READY
NON POLAR MIXED GAS STD. 26 COMPENT @ 2 PPM.								
0000630210 CH GAS, NON POLAR MIXED GAS STD. 26 COMPENT @ 2 PPM. CYLVAL. CYLVAL.	6700 G	CL	GAS	***	GPW	0	D	READY
0000630190 CH MOBILE ARGON SUPPLY MOBILE ARGON SUPPLY	0.000001 O		***	***				READY
0000630189 CH MOBILE ARGON SUPPLY MOBILE ARGON SUPPLY	0.000001 O		***					READY
0000630167 CH BUFFER, NEUTRAL, PH 5. PLBTL\500ML. PH 5. PLBTL\500ML.	6.34 G							READY
0000630037 CH STANDARD, INORGANIC, BISMUTH. 1000UG/ML IN 2% HNO3. BISMUTH. 1000UG/ML IN 2% HNO3.	37.6 G		STD		GPW		_	READY
STANDARD, INORGANIC, ZIRCONIUM. 1000UG/ML IN 2-5% HNO3.	37.0 G		310	IIVO	GFVV	U		ILADI
	20.40		STD	INIO	GPW		_	READY
	38.4 G	EA	210	INO	GPVV	U	ט	KEADY
STANDARD, INORGANIC, PHOSPHOROUS. 1000UG/ML IN H2O.	27.0		ОТБ		ODVA			DEADY
0000630035 CH PLBTL\125ML. PHOSPHOROUS. 1000UG/ML IN H2O. PLBTL\125ML.	37.6 G		STD		GPW			READY
0000629978 CH HYDROXIDE, SODIUM, 50% LIQUID, MEMBRANE GR SODIUM, 50% LIQUID, MEMBRANE GR	2.042241 G		HDR	***	GPW			READY
0000629951 CH STANDARD, ORGANIC, DIETHYL PHTHALATE. GLBTL\1G. DIETHYL PHTHALATE. GLBTL\1G.	10.2 G						_	READY
0000629950 CH STANDARD, ORGANIC, A-NAPHTHYLAMINE. GLBTL\100MG. A-NAPHTHYLAMINE. GLBTL\1100MG.	83.5 G			ORG		_	_	READY
0000629949 CH STANDARD, ORGANIC, 2-(2-BUTOXYETHOXY) ETHANOL. GLBTL\10G. 2-(2-BUTOXYETHOXY) ETHANOL. GLBTL\10G.	15.1 G		_	ORG	_	_	D	READY
0000629947 CH HYDROXIDE, SODIUM, 50% LIQUID, MEMBRANE GR, SODIUM, 50% LIQUID, MEMBRANE GR,	1.6 G	GA	HDR	***	GPW	0	D	READY
0000629869 CH LUBRICANT, INDUSTRIAL, TRI-FLOW W/ TEFLON. CAN\12OZ. TRI-FLOW W/ TEFLON. CAN\12OZ.	11.4 G	EA	LUB	IND	GPW	0	D	READY
GAS, BLEND. 5 COMP.,4 @ 35 & 1 @ 150 PPM. BALANCE: NITROGEN. BLEND. 5 COMP.,4 @ 35 & 1 @ 150 PPM. BALANCE:								
0000629849 CH CLY SZ : BL NITROGEN. CLY SZ : BL	1850 G	CL	GAS	***	GPW	3	D	READY
0000629800 CH CALMET; 24 TO 29 % CALCIUM POLYSULFIDE SOULATION CALMET; 24 TO 29 % CALCIUM POLYSULFIDE SOULATION	160 G	Т	***	***	GPW	0	D	READY
0000629794 CH OIL, VEGETABLE, SRS CONCENTRATE EMULSIFIED, 275 GAL. TOTE SRS CONCENTRATE EMULSIFIED, 275 GAL. TOTE	1625 G	FΔ	OIL	VFG	GPW	0	D	READY
0000629556 CH STANDARD, ORGANIC, UNLEADED GASOLINE. AMPULE\1ML. UNLEADED GASOLINE. AMPULE\1ML.	31.6 G		STD	ORG			_	READY
0000629555 CH STANDARD, ORGANIC, UNLEADED GASOLINE. AMPULE\1ML. UNLEADED GASOLINE. AMPULE\1ML.	27.9 G			ORG				READY
0000629554 CH STANDARD, ORGANIC, ONLEADED GASOLINE. AMPOLETIME. ONLEADED GASOLINE. AMPOLETIME. N-DODECANE (D26). GLBTL\5G.	284 G		STD	ORG				READY
							_	
	25.6 G							READY
0000629552 CH STANDARD, ORGANIC, 4.4'-DDE. GLBTL\100MG. 4.4'-DDE. GLBTL\100MG.	33.65 G	EA	SID	UKG	GPVV	U	U	READY

STANDARD, ORGANIC, PCB CONGENER # 2, 10UG/ML IN ISOOCTANE.	PCB CONGENER # 2, 10UG/ML IN ISOOCTANE.								
0000629516 CH AMPULE\1ML.	AMPULE\1ML.	28.45 G	EA	STD	ORG	GPW	0 1	D R	EADY
0000629465 CH MIXTURE, CUSTOM. AMPULE\24 X 1ML.	CUSTOM. AMPULE\24 X 1ML.	1770.14 G	PK	MIX	***	GPW	0 [D R	EADY
0000629325 CH MIXTURE, CUSTOM. A\1ML.	CUSTOM. A\1ML.	42 G	EA	MIX	***	GPW	0 [D R	EADY
0000629324 CH MIXTURE, CUSTOM. A\1ML.	CUSTOM. A\1ML.	42 G	EA	MIX	***	GPW	0 [D R	EADY
FOAM, QUICK CURE, 2-COMPONENT POLYURETHANE FORTH 11-12,11-	- QUICK CURE, 2-COMPONENT POLYURETHANE FORTH 11-								
0000629316 CH 22.W/GUN. CAN\12OZ	12,11-22.W/GUN. CAN\12OZ	50 G	EA	FOA	***	GPW	0 1	D R	EADY
0000629304 CH FOAM, POLYURETHANE INSULATING. CF 128-DW. TB\24OZ.	POLYURETHANE INSULATING. CF 128-DW. TB\24OZ.	18.5 G	EA	FOA	***	GPW	0 [D RI	EADY
0000629229 CH CLEANER, ICE MACHINE, ICE MACHINE CLEANER\PLBTL\16OZ	ICE MACHINE CLEANER\PLBTL\16OZ	11 G	EA	CLE	ICE	GPW	0 1		
NITROGEN, OXYGEN 19%, ISOPENTANE 25%, LEL(0.35% BY VOLUME),	OXYGEN 19%, ISOPENTANE 25%, LEL(0.35% BY VOLUME),								
0000629184 GS CARBON MONOXIDE 70	CARBON MONOXIDE 70	240 G	CI	NIT	***	GPW	1 1	D R	EADY
OCCOUNT OF OUR MONONING TO	ON INDER MENTONIBL TO	2.00		1411		U. 11	H.	-	
0000629128 CH COMPOUND, INORGANIC, MICRO-90 CLEANING SOLUTION. PLBTL\1QT	MICRO-90 CLEANING SOLUTION PLBTI \10T	8.5 G	FΔ	СОМ	INO	GPW	0 1	D R	EADY
STANDARD. ORGANIC. SEMI-VOA CUSTOM MIX 1 IN METHYLENE	SEMI-VOA CUSTOM MIX 1 IN METHYLENE CHLORIDE.	0.0 0		COIVI	1110	OI VV		-	
0000628953 CH CHLORIDE, 40UG/ML. AMPUL\5ML.	40UG/ML. AMPUL\5ML.	73.11 G	E ^	STD	ORG	CDW	0	D D	EADY
STANDARD, ORGANIC, CARBOPACK F, CUSTOM ABSORBENT. 20/40	CARBOPACK F, CUSTOM ABSORBENT. 20/40 MESH.	73.11 G		310	OING	Gr W	U	J	LADI
0000628794 CH MESH. PLBTL\10GM.	PLBTL\10GM.	162.69.0		CTD	ORG	CDW	١,	D .	EADY
		162.68 G	_						
0000628730 CH LUBRICANT, VICTAULIC, VIC-LUBE, 4.5 OZ TUBE	VICTAULIC, VIC-LUBE, 4.5 OZ TUBE	8.735 G		LUB	***	GPW			
0000628671 CH DILUTION WATER, ORGANIC FREE, 500 ML BOTTLE	DILUTION WATER, ORGANIC FREE, 500 ML BOTTLE	0 G	EA	***		GPW	3 1	וא כ	EADY
						0.014		_ _	
0000628637 CH STANDARD, INORGANIC, REFRACTIVE INDEX OIL, 1.68. GLBTL\1/4OZ.	REFRACTIVE INDEX OIL, 1.68. GLBTL\1/4OZ.	35.935 G		STD		GPW			EADY
0000628635 CH STANDARD, INORGANIC, REFRACTIVE INDEX OIL, 1.55. GLBTL\4OZ.	REFRACTIVE INDEX OIL, 1.55. GLBTL\4OZ.	139.7 G	_		_	GPW			EADY
0000628590 CH OIL, INSULATING, (SHELL DIALA) VACUUM PROCESSED	(SHELL DIALA) VACUUM PROCESSED	29.19 G	GA	OIL	INS	GPW	3 [D RI	EADY
0000628508 CH STANDARD, GLYCERIN, U.S.P., MULTI-COMPENDIAL, 500 ML BOTTLES	GLYCERIN, U.S.P., MULTI-COMPENDIAL, 500 ML BOTTLES	122.515 G		STD	***	GPW	-		EADY
0000628407 CH STANDARD, ORGANIC, CARBOTRAP C. PLBTL\10G	CARBOTRAP C. PLBTL\10G	137.5 G	_	-	ORG	-	-		EADY
0000628315 CH REAGENT, ORGANIC, TRITON, X-100. PLBTL\100ML	TRITON, X-100. PLBTL\100ML	8.5 G	EA	REA	ORG	GPW	0 [D RI	EADY
0000628193 CH STANDARD, ORGANIC, 8270 MEGA MIX, 500-1000UG/ML \AMPOULE\1ML	8270 MEGA MIX, 500-1000UG/ML \AMPOULE\1ML	83.33 G	EA	STD	ORG	GPW	0 [D RI	EADY
OIL, HYDRAULIC, OIL, HYDRAULIC, TEXACO, ISO GR 46, 1 55 GAL									
0000627908 CH DRUM	OIL, HYDRAULIC, TEXACO , ISO GR 46, 1 55 GAL DRUM	305.95 G	EA	OIL	HYD	GPW	3 [D RI	EADY
INHIBITOR, FIXATIVE, EA CONTAINER CONTAINS FOUR 5 L	FIXATIVE, EA CONTAINER CONTAINS FOUR 5 L								
0000627762 CH CONTAINERS	CONTAINERS	248.55 G	PK	INH	***	GPW	3 [D RI	EADY
GAS, POLAR MIXED GAS STD., 25 COMPENT, 2 PPM. BAL NITROGEN.	POLAR MIXED GAS STD., 25 COMPENT, 2 PPM. BAL								
0000627452 CH CYL\AL.	NITROGEN. CYL\AL.	4850 G	CL	GAS	***	GPW	0 1	D R	EADY
0000627319 GS HELIUM, HI PURITY	HI PURITY	68 G	CL	HEL	***	GPW	3 [D R	EADY
NITROGEN, OXYGEN 20.9%, BALANCE NITROGEN (THC <0.1PPM, CO<	OXYGEN 20.9%, BALANCE NITROGEN (THC <0.1PPM, CO<								
0000627187 GS 0.5PPM, CO2<0.5PPM,	0.5PPM, CO2<0.5PPM,	140 G	CY	NIT	***	GPW	1 /	D RI	EADY
0000626888 CH GLASS, WOOL, SILANE TREATED. PKG\50G.	WOOL, SILANE TREATED. PKG\50G.	35 G	PK	GLA	***	GPW	0 1	D R	EADY
CHEMICAL, ARIZONA TEST DUST, ISO TEST, COARSE GR, 3.5 KG PER	ARIZONA TEST DUST, ISO TEST, COARSE GR, 3.5 KG PER								
0000626777 CH JAR	JAR	55 G	EA	CHC	***	GPW	0 1	D RI	EADY
0000626706 CH HYDROGEN PEROXIDE, 50%, SOLVAY INTEROX, TECHNICAL GR	50%, SOLVAY INTEROX, TECHNICAL GR	12.96 G		HYP	***	GPW			EADY
CLEANER, METAL, CLEANING METAL ALKALI SYSTEM INCLUDES	CLEANING METAL ALKALI SYSTEM INCLUDES PROPERTY								
0000626562 CH PROPERTY NUMBERS	NUMBERS	0.000001 O	LT	CLE	MET	GPW	0 1	N R	EADY
RESIN, MACROPOROUS STRONG ACID TYPE, 5 CU. FT. CONTAINERS	MACROPOROUS STRONG ACID TYPE, 5 CU. FT.	0.00000.0				0	<u> </u>	`	
0000626530 CH OR DRUMS	CONTAINERS OR DRUMS	375.623857 S	FΔ	RES	***	GPW	3	SR	FADY
POTASSIUM, SODIUM ALUMINUM SLICATE, "PERLITE" PLASTER GR., 8		57 5.525507 5	-/-	1.20		J. VV	-		_,,5,
0000626453 CH LB PER CF DENSITY	LB PER CF DENSITY	7.5 G	PK	POT	***	GPW	0 1	ם ף	EADY
PAINT, LATEX ENAMEL, INTERIOR, FLAT. "WASHED SAND". COLOR #	INTERIOR, FLAT. "WASHED SAND". COLOR # 2520. CARD	7.5 G	- 1	1.01		J. VV	- L	- 111	
0000626386 CH 2520. CARD # 124A. BASE # 275.	# 124A. BASE # 275.	36.58 G	GA	PAI	LAT	GPW	<u> </u>	D D	EADY
0000626366 CH 2320. CARD # 124A. BASE # 275. 0000626272 CH STANDARD, RADIONUCLIDE, PU-239. APPROX : 40BG/G. A\5ML.	PU-239. APPROX : 40BG/G. A\5ML.	727 G			RAD				
COMPOUND, SEALER, SLIC-TITE HD SEALING COMPOUND, PASTE W/	I U-200. AFFIXOA : 40DO/G. ANDIVIL.	121 6	EA	310	INAU	GF VV	U L	<u>ال</u> ا	רעטו
	SLIC TITE HD SEALING COMPOUND, DASTE W/TESLON	7 45 0	E ^	CONA	SEA	CDW	, l	<u>Г</u> .	EADY
0000626198 CH TEFLON	SLIC-TITE HD SEALING COMPOUND, PASTE W/ TEFLON	7.45 G	EA	COIVI	SEA	GPVV	ا ا	D RI	EADY
COMPOUND, SEALER, SLIC-TITE HD SEALING COMPOUND, PASTE W/	CLIC TITE UD CEALING COMPOUND DAGTE MUTES! CM	0.700007		0014	CE 4	CDV		_ _	EADY
0000626198 CH TEFLON	SLIC-TITE HD SEALING COMPOUND, PASTE W/ TEFLON	8.736667 G	ΕA	COM	SEA	GPW		וא כ	EADY
NITROGEN, OXYGEN, 20.9%, BALANCE NITROGEN, THC <0.1PPM,	OXYGEN, 20.9%, BALANCE NITROGEN, THC <0.1PPM,		<u> </u>			05117		_ _	E 4 E) /
0000626134 GS CO<0.5 PPM,	CO<0.5 PPM,	135 G	CY	NIT	***	GPW	1 [RI د	EADY
NITROGEN, OXYGEN 19.0%, ISO- PENTANE 25% LEL, CARBON	OXYGEN 19.0%, ISO- PENTANE 25% LEL, CARBON						(<u>.</u> .	_ _	
0000626128 GS MONOXIDE, BALANCE NITROGEN	MONOXIDE, BALANCE NITROGEN	220 G	CY	NIT	***	GPW	1 [RI ر	EADY

0000626116 CH LEAD, CHROMATE, POWDER. PLBTL\125GM.	CHROMATE, POWDER, PLBTL\125GM.	44.31 G	FΔ	LEA	***	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITA, 2-5 % NITRIC TRHF,	CUSTOM CLARITA, 2-5 % NITRIC TRHF, 100PPM. PLBTL\ 5	44.01				0. **			KE/KB I
0000626112 CH 100PPM. PLBTL\5 X 100ML.	X 100ML.	275.2 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITA, 2-5 % NITRIC, 100PPM.	CUSTOM CLARITA. 2-5 % NITRIC. 100PPM. PLBTL\ 5 X	273.2 0	- 01	OID	1140	OI VV	0		. CLAD I
0000626110 CH PLBTL\ 5 X 100ML.	100ML.	765.37 G	ST	STD	INO	GPW	0	D	READY
0000625957 CH RESIN, ION EXCHANGE, PUROLITE	PUROLITE	132.5 G		RES				_	READY
0000625956 CH RESIN, ION EXCHANGE, PUROLITE	PUROLITE	480 G		RES				_	READY
0000625937 CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION. PLBTL\250ML.	CUSTOM ICP SOLUTION. PLBTL\250ML.	139 G		STD					READY
BEADS, GLASS, ACID WASHED & SILANE TREATED. 60/80 MESH.	GLASS, ACID WASHED & SILANE TREATED. 60/80 MESH.	139 G		310	IIVO	Gr VV	U		ALADI
0000625899 CH PLBTL\25GM.	PLBTL\25GM.	38 G		BEA	***	GPW	_	D	READY
0000025699 CH PEBTE25GM. 0000625762 CH STANDARD, ORGANIC, 2,6-DI-TERT-BUTYL-P-CRESOL. PLBTL\5GM.	2,6-DI-TERT-BUTYL-P-CRESOL. PLBTL\5GM.				ORG	-	-	_	READY
	SYNTHETIC, EXTREME PRESSURE, W/ VISCOSITY OF ISO	14.9 G	EA	310	UKG	GPVV	U	ו	KEADT
OIL, GEAR, SYNTHETIC, EXTREME PRESSURE, W/ VISCOSITY OF ISO 0000625634 CH 220. PTLBL\1L.	220. PTLBL\1L.	42.355 G	L	OIL	CEB	GPW	_	D	READY
		42.355 G		OIL	GER	GPVV	U	ו	KEADT
ARGON, PREPURIFIED, ARGON, UHP, ZERO GRADE (99.998% OR	ARGON, UHP, ZERO GRADE (99.998% OR HIGHER), K CYLINDER	62.5	CI	A D.C.	DDE	CDW	2	_	DEADY
0000625568 GS HIGHER), K CYLINDER	-	63.5 G			PRE			_	READY
0000625521 CH BOTTLE, PLASTIC 125ML HDPE, ROUND, WM, NALGENE	ROUND, WM, NALGENE	1.213194 S			***			_	READY
0000625311 CH FLUID, FLOCCULENT, OPTIMER 7194 PLUS	FLOCCULENT, OPTIMER 7194 PLUS	59.16 G	GA	FLU		GPW	3	ט	READY
REAGENT, ORGANIC, METHYL ALCOHOL, PURGE & TRAP GR.	METUVI ALCOUGI PUROF & TRADOR OLDTIVAL	00.07.0		DE 4	000	ODW		_	
0000625267 CH GLBTL\1L.	METHYL ALCOHOL, PURGE & TRAP GR. GLBTL\1L.	62.67 G			ORG			_	READY
0000625203 CH KETONE, METHYL ETHYL, METHYL ETHYL KETONE\1 GAL	METHYL ETHYL KETONE\1 GAL	71.23 G							READY
0000625183 CH ADHESIVE, GASKET, .		50.66 G	_						READY
0000624971 CH RESIN, ION EXCHANGE, RESIN	RESIN	0 0	EA	RES	IOE	GPW	3	N	READY
ACID, HYDROCHLORIC, 36.5-38% A.C.S. REAGENT, POLY DRUM 475						0.0147		_	D= 4 D\ /
0000624962 CH LBS (48 GAL)	36.5-38% A.C.S. REAGENT, POLY DRUM 475 LBS (48 GAL)	484.5 G	EA	ACI	HYD	GPW	3	ט	READY
ASSOCIATE OF ALL OF THE STATE O			2.4			0.0147	.	_	
0000624940 GS AIR, CARBON TETRACHLORIDE, BALANCE AIR, 10 PPM, 58L	CARBON TETRACHLORIDE, BALANCE AIR, 10 PPM, 58L	220 G		AIR	***	GPW			READY
0000624939 GS AIR, NITROUS OXIDE (N2O), BALANCE AIR, 95 PPM, 30 CF	NITROUS OXIDE (N2O), BALANCE AIR, 95 PPM, 30 CF	200 G		AIR	***	GPW		_	READY
0000624938 GS AIR, NITROUS OXIDE (N2O), BALANCE AIR, 75 PPM, 30 CF	NITROUS OXIDE (N2O), BALANCE AIR, 75 PPM, 30 CF	200 G		AIR	***	GPW		_	READY
0000624937 GS AIR, NITROUS OXIDE (N2O), BALANCE AIR, 50 PPM, 30CF	NITROUS OXIDE (N2O), BALANCE AIR, 50 PPM, 30CF	200 G		AIR	***	GPW		_	READY
0000624936 GS AIR, NITROUS OXIDE (N2O), BALANCE AIR, 25 PPM, 30CF	NITROUS OXIDE (N2O), BALANCE AIR, 25 PPM, 30CF	200 G	CY	AIR	***	GPW	1	D	READY
NITROGEN, MIX, OXYGEN, ISO-PENTANE, CARBON MONOXIDE,	OXYGEN, ISO-PENTANE, CARBON MONOXIDE, BALANCE								
0000624934 GS BALANCE NITROGEN	NITROGEN	140 G		NIT	MIX	GPW		_	READY
0000624933 GS HELIUM, HYDROGEN, BALANCE HELIUM, 50 PPM, 30CF	HYDROGEN, BALANCE HELIUM, 50 PPM, 30CF	50 G		HEL	***	GPW		_	READY
0000624932 GS AIR, HYDROGEN, BALANCE AIR, 100 PPM, 103L	HYDROGEN, BALANCE AIR, 100 PPM, 103L	120 G	_	AIR	***	GPW		_	READY
0000624931 GS AIR, HYDROGEN, BALANCE AIR, 100 PPM, 30CF	HYDROGEN, BALANCE AIR, 100 PPM, 30CF	195 G	CY	AIR	***	GPW			READY
0000624930 GS NITROGEN, MIX, CHLORINE, BALANCE NITROGEN, 10 PPM, 30CF	CHLORINE, BALANCE NITROGEN, 10 PPM, 30CF	385 G	CY	NIT	MIX	GPW	1	D	READY
0000624929 GS NITROGEN, MIX, CHLORINE, BALANCE NITROGEN, 10 PPM, 58L	CHLORINE, BALANCE NITROGEN, 10 PPM, 58L	325 G	CY	NIT	MIX	GPW	1	D	READY
0000624928 GS AIR, AMMONIA, BALANCE AIR, 25 PPM, 58L,	AMMONIA, BALANCE AIR, 25 PPM, 58L,	325 G	CY	AIR	***	GPW	1	D	READY
0000624927 GS AIR, METHANE, BALANCE HYDROCARBON FREE AIR	METHANE, BALANCE HYDROCARBON FREE AIR	185 G	CY	AIR	***	GPW	1	D	READY
	METHANE, BALANCE HYDROCARBON FREE AIR, 100 PPM,								
0000624926 GS AIR, METHANE, BALANCE HYDROCARBON FREE AIR, 100 PPM, 30CF	30CF	185 G	CY	AIR	***	GPW	1	D	READY
	METHANE, BALANCE HYDROCARBON FREE AIR, 100 PPM,								
0000624925 GS AIR, METHANE, BALANCE HYDROCARBON FREE AIR, 100 PPM, 103L	103L	125 G	CY	AIR	***	GPW	1	D	READY
	METHANE, BALANCE HYDROCARBON FREE AIR, 10 PPM,								
0000624924 GS AIR, METHANE, BALANCE HYDROCARBON FREE AIR, 10 PPM, 30 CF	30 CF	185 G	CY	AIR	***	GPW	1	D	READY
GAS, CUSTOM NON-POLAR. 33 COMPONENT @ 2PPM. BALANCE	CUSTOM NON-POLAR. 33 COMPONENT @ 2PPM.								
0000624907 CH NITROGEN	BALANCE NITROGEN	6150 G	CL	GAS	***	GPW	0	D	READY
STANDARD, RADIONUCLIDE, SR-85. 5 UCI IN 5ML OF 0.1M HCL. FLAME	D SR-85. 5 UCI IN 5ML OF 0.1M HCL. FLAMED SEALED								
0000624889 CH SEALED AMPUL\5ML.	AMPUL\5ML.	475 G	EA	STD	RAD	GPW	0	D	READY
0000624887 CH STANDARD, RADIONUCLIDE, AM-241. GLBTL\5ML.	AM-241. GLBTL\5ML.	700 G	EA	STD	RAD	GPW	0	D	READY
	AMMONIA, BALANCE AIR, 10 PPM, 58L, BLEND								
0000624859 GS AIR, AMMONIA, BALANCE AIR, 10 PPM, 58L, BLEND TOLERANCE +/- 109	6 TOLERANCE +/- 10%	50 G	CY	AIR	***	GPW	1	D	READY
AIR, AMMONIA, BALANCE AIR, 250 PPM, 30CF, BLEND TOLERANCE +/-	AMMONIA, BALANCE AIR, 250 PPM, 30CF, BLEND								
0000624858 GS 5%	TOLERANCE +/- 5%	50 G	CY	AIR	***	GPW	1	D	READY
AIR, AMMONIA, BALANCE AIR, 100 PPM, 30CF, BLEND TOLERANCE +/-	AMMONIA, BALANCE AIR, 100 PPM, 30CF, BLEND				1				
0000624857 GS 10%	TOLERANCE +/- 10%	50 G	CY	AIR	***	GPW	1	D	READY
AIR, AMMONIA, BALANCE AIR, 50 PPM, 30CF, BLEND TOLERANCE +/-	AMMONIA, BALANCE AIR, 50 PPM, 30CF, BLEND								
0000624856 GS 10%	TOLERANCE +/- 10%	50 G	CY	AIR	***	GPW	1	D	READY
					-				

	AIR, AMMONIA, BALANCE AIR, 25 PPM, 30CF, BLEND TOLERANCE +/-	AMMONIA, BALANCE AIR, 25 PPM, 30CF, BLEND								
0000624855 GS		TOLERANCE +/- 10%	250 G	CY	AIR	***	GPW	1	D	READY
	AIR, AMMONIA, BALANCE AIR, 10 PPM, 30CF, BLEND TOLERANCE +/-	AMMONIA, BALANCE AIR, 10 PPM, 30CF, BLEND								
0000624854 GS	10%	TOLERANCE +/- 10%	50 G	CY	AIR	***	GPW	1	D	READY
		H2S, BALANCE AIR, 10 PPM, 58L, BLEND TOLERANCE +/-								
0000624853 GS	AIR, H2S, BALANCE AIR, 10 PPM, 58L, BLEND TOLERANCE +/-0%	0%	145 G	CY	AIR	***	GPW	1	D	READY
0000624852 GS	AIR, H2S, BALANCE AIR, 25 PPM, 30 CF.	H2S, BALANCE AIR, 25 PPM, 30 CF.	285 G	CY	AIR	***	GPW	1	D	READY
	AIR, NITROGEN DIOXIDE, BALANCE AIR, 10 PPM, 58L, BLEND	NITROGEN DIOXIDE, BALANCE AIR, 10 PPM, 58L, BLEND								
0000624851 GS	TOLERANCE +/- 0%	TOLERANCE +/- 0%	325 G	CY	AIR	***	GPW	1	D	READY
		NITROGEN DIOXIDE, BALANCE AIR, 25PPM, 30CF, BLEND								
0000624850 GS	TOLERANCE +/-10%	TOLERANCE +/-10%	244 G	CY	AIR	***	GPW	1	D	READY
	AIR, SULFER DIOXIDE, BALANCE AIR, 10 PPM, 58L, BLEND TOLERANCE									
0000624849 GS	1	TOLERANCE +/-0%,	175 G	CY	AIR	***	GPW	1	D	READY
		SULFUR DIOXIDE, BALANCE AIR, 10 PPM, 30CF, BLEND								
0000624848 GS	TOLERANCE +/-10%	TOLERANCE +/-10%	255 G	CY	AIR	***	GPW	1	D	READY
		ISOBUTYLENE, BALANCE AIR, 100 PPM, 103L, BLEND						1.	_	
0000624847 GS		TOLERANCE +/-0%	140 G	CY	AIR	***	GPW	1	D	READY
		ISOBUTYLENE, BALANCE AIR, 10 PPM, 103L, BELND						1.	_	
0000624846 GS		TOLERANCE +/- 0%	114.25 G	CY	AIR	***	GPW	1	D	READY
	AIR, ISOBUTYLENE, BALANCE AIR, 100 PPM, 30 CF, BLEND TOLERANCE							1.	_	
0000624845 GS		TOLERANCE +/-10%	170 G	CY	AIR	***	GPW	1	D	READY
	AIR, ISOBUTYLENE, BALANCE AIR, 10 PPM, 30 CF, +/- 10% BLEND	ISOBUTYLENE, BALANCE AIR, 10 PPM, 30 CF, +/- 10%	_					1.	_	
0000624844 GS	1 -	BLEND TOLERANCE	170 G	CY	AIR	***	GPW	1	D	READY
		CARBON DIOXIDE/ CARBON MONOXIDE/ OXYGEN,			l			1.	_	
0000624843 GS	BALANCE NITROGEN	BALANCE NITROGEN	175 G	CY	NIT	MIX	GPW	1	D	READY
	NITROGEN, MIX, CARBON DIOXIDE/ CARBON MONOXIDE/ OXYGEN,	CARBON DIOXIDE/ CARBON MONOXIDE/ OXYGEN,			l			1.	_	
	BALANCE NITROGEN	BALANCE NITROGEN	270 G	_	NIT	MIX	GPW	_	_	READY
	AIR, CARBON DIOXIDE/ CARBON MONOXIDE, BALANCE AIR	CARBON DIOXIDE/ CARBON MONOXIDE, BALANCE AIR	140 G	_	AIR	***				READY
	AIR, CARBON DIOXIDE, BALANCE AIR, 1%, 30 CF	CARBON DIOXIDE, BALANCE AIR, 1%, 30 CF	160 G	_	AIR	***	GPW		_	READY
	AIR, CARBON MONOXIDE, BALANCE AIR, 20PPM, 103L	CARBON MONOXIDE, BALANCE AIR, 20PPM, 103L	115 G	_	AIR	***	GPW		_	READY
0000624838 GS	AIR, CARBON MONOXIDE BALANCE AIR, 20 PPM, 30CF,	CARBON MONOXIDE BALANCE AIR, 20 PPM, 30CF,	160 G	CY	AIR	***	GPW	1	D	READY
		METHANE BALANCE AIR, 25%LEL/1.25% BY VOLUME, 30		20.7			0.014	١. ا	_	5545
0000624837 GS		CF, +/-5%	185 G	CY	AIR	***	GPW	1	ט	READY
		NITROGEN, PREPURE, 99.998%, O2 <5PPM, H2O < 4PPM,		20.7			0.5147	١. ا	_	5545
0000624823 GS		30 CF,	55 G	CY	NIT	MIX	GPW	1	ט	READY
22222242		CARBON TETRACHLORIDE BALANCE AIR, 225 PPM, 30CF,	200	0.7		***	O DVA		_	DE 4 D)/
0000624743 GS		BLEND TOLERANCE	220 G	CY	AIR		GPW	1	ט	READY
0000004740		CARBON TETRACHLORIDE BALANCE AIR, 150 PPM, 30 CF,	000	0.7	A I D	***	ODW		_	
0000624742 GS		BLEND TOLERANCE	220 G	CY	AIR		GPW	1	ט	READY
0000004744		CARBON TETRACHLORIDE BALANCE AIR, 75 PPM, 30 CF,	220 C	CV	AID	***	CDW	4	_	DEADY
0000624741 GS		BLEND TOLERANCE CARBON TETRACHLORIDE BALANCE AIR, 23 PPM, 30 CF,	220 G	CY	AIR	-	GPW		D	READY
0000624740 GS		BLEND TOLERANCE	220 C	CV	AIR	***	GPW	4	_	READY
0000024740 GS		CARBON TETRACHLORIDE BALANCE AIR, 10 PPM, 30 CF,	220 G	CT	AIK	-	GPVV	-	ו	KEADT
0000624739 GS		BLEND TOLERANCE	220 G	CV	AIR	***	GPW	1	<u> </u>	READY
0000024739 G3		CARBON TETRACHLORIDE BALANCE AIR, 5 PPM, 30 CF,	220 G	CI	AIK	-	GFVV			NEADI
0000624729 GS	TOLERANCE +/-20%	BLEND TOLERANCE +/-20%	320 G	CV	AIR	***	GPW	1	<u> </u>	READY
0000024736 G3	TOLERANGE +/-2076	BLEND TOLERANCE +/-20 /6	320 G	CI	AIK	-	GFVV			NEADI
0000624737	AIR, CARBON TETRACHLORIDE BALANCE AIR, 2 PPM, 30 CF,	CARBON TETRACHLORIDE BALANCE AIR, 2 PPM, 30 CF,	320 G	CV	AIR	***	GPW	1	<u>Б</u>	READY
0000024131 03	AIN, OANDON TE HAOHLOMDE DALANGE AIN, 2 FFIN, 30 GF,	OAKBON TETRAOHEORIDE BALANGE AIR, 2 FFIVI, 30 GF,	320 G	UT	\rank	+	Gr. VV		ار	YEADI
	AIR, PERCHLORETHYLENE (TETRAPERCHCHLOROETHYLENE)	PERCHLORETHYLENE (TETRAPERCHCHLOROETHYLENE)								
0000624736 GS	BALANCE AIR, 225 PPM	BALANCE AIR, 225 PPM	200 G	CV	AIR	***	GPW	1	D	READY
0000024730 33	AIR, PERCHLOROETHYLENE (TETRACHLOROETHELENE) BALANCE AIR,	·	200 G	- 01	AllX	+	OI VV		-	YEADI
0000624735 GS	,	BALANCE AIR, 150 PPM	200 G	CV	AIR	***	GPW	1	ם ו	READY
0000024100 00	AIR, PERCHLOROETHYLENE (TETRACHLOROETHYLENE), BALANCE	PERCHLOROETHYLENE (TETRACHLOROETHYLENE),	200 G		7 (11)	+	O: VV	H	-	(2/10)
0000624734 GS		BALANCE AIR, 100 PPM	200 G	CY	AIR	***	GPW	1	ם ו	READY
5000024704 00	· ·	PERCHLOROETHELYNE (TETRACHLOROETHELYNE),	200 G		7 (11)	+	O: VV	H	-	(2/10)
0000624733 GS	,	BALANCE AIR, 45 PPM,	315 G	CY	AIR	***	GPW	1	ם ו	READY
555552 47 00 00	- m m 1		0.0	J 7 1	/ WIX	1	vv	للب	_	,, .

AID DEDCHI ODOETHEI VAIE (TETDACHI ODOETHEI VAIE), DAI ANOE	DEDCULODOETHELVNE (TETRACHLODOETHELVNE)	1							
AIR, PERCHLOROETHELYNE (TETRACHLOROETHELYNE), BALANCE	PERCHLOROETHELYNE (TETRACHLOROETHELYNE),	245	CV	A ID	***	CDW	la li		FADV
0000624732 GS AIR, 23 PPM	BALANCE AIR, 23 PPM	315 G	CY	AIR		GPW	1 1	א ע	EADY
AIR, PERCHLOROETHYLENE(TETRACHLOROETHELYNE BALANCE AIR,	PERCHLOROETHYLENE(TETRACHLOROETHELYNE						1		
0000624731 GS +/- 10PPM	BALANCE AIR, +/- 10PPM	215 G	CY	AIR	***	GPW	1 [D R	EADY
							1		
0000624730 GS AIR, CHLOROFORM BALANCE AIR, +/-5% BLEND TOLERANCE	CHLOROFORM BALANCE AIR, +/-5% BLEND TOLERANCE	180 G	CY	AIR	***	GPW	₋ 1 [Γ	D R	EADY
0000624729 GS AIR, CHLOROFORM BALANCE AIR, +/- 5% BLEND TOLERANCE	CHLOROFORM BALANCE AIR. +/- 5% BLEND TOLERANCE	180 G	CY	AIR	***	GPW	11	D R	EADY
	CHLOROFORM BALANCE AIR, 75 PPM, +/-10% BLEND								
0000624725 GS AIR, CHLOROFORM BALANCE AIR, 75 PPM, +/-10% BLEND TOLERANCE		215 G	CY	AIR	***	GPW	1 1	D R	EADY
0000024725 OG AIK, GILEGROF GRINI BALANGE AIK, 7511 M, 47-10% BEEND TOLERANGE	CHLOROFORM BALANCE AIR, 17 PPM, +/- 10% BLEND	213 0	- 01	AllX		OI VV	<u> </u>	- 	LADI
0000624711 GS AIR, CHLOROFORM BALANCE AIR, 17 PPM, +/- 10% BLEND TOLERANCE		215 C	CV	AIR	***	CDW	la	D B	EADY
0000024711 GS AIR, CHLOROFORIN BALANCE AIR, 17 FFM, +7- 10% BLEND TOLERANCE		215 G	CT	AIR		GPW		אַע	EAUT
	CHLOROFORM BALANCE AIR, 10 PPM, +/- 10% BLEND	24-	200			0014	i. I.		
0000624710 GS AIR, CHLOROFORM BALANCE AIR, 10 PPM, +/- 10% BLEND TOLERANCE		215 G	CY	AIR	***	GPW	1	א ע	EADY
	CHLOROFORM BALANCE AIR, 5PPM, +/- 20% BLEND						1		
0000624707 GS AIR, CHLOROFORM BALANCE AIR, 5PPM, +/- 20% BLEND TOLERANCE.	TOLERANCE.	335 G	CY	AIR	***	GPW	_1[D R	EADY
							1		
0000624559 CH SEALANT, DOW CORNING 791 WEATHER PROOFING, 10 OZ TUBES	DOW CORNING 791 WEATHER PROOFING, 10 OZ TUBES	6.973571 G	EA	SNT	***	GPW	2 [D R	EADY
0000624428 CH INHIBITOR, CC FIX, 5 GAL	CC FIX, 5 GAL	703.5 G	EA	INH	***	GPW	3 [D R	EADY
0000624427 CH INHIBITOR, CC WET 5 GAL	CC WET 5 GAL	536.75 G	_	INH	***	GPW			
0000624426 CH INHIBITOR, CC T207, 5 GAL	CC T207. 5 GAL	54.91 G	_	INH	***	GPW			
0000624177 CH SILICONE, BOELUBE 7020 DRY, SPRAY, MTLCAN\120Z.	BOELUBE 7020 DRY, SPRAY. MTLCAN\12OZ.	31.98 G		SIL	***	GPW			
	QUAKER QUINTOLUBRIC HYDRAULIC		_			GPW			
0000624156 CH FLUID, HYDRAULIC, QUAKER QUINTOLUBRIC HYDRAULIC	AT TO THE PERSON OF THE PERSON	49.75 G	_	FLU					
0000624137 CH FLUID, TRANSMISSION, AUTOMATIC POWER. PLBTL\1QT.	AUTOMATIC POWER. PLBTL\1QT.	4.146667 G		FLU		GPW			
0000624135 CH 2 TON CLEAR EPOXY	2 TON CLEAR EPOXY	11.563333 G		***	***	GPW			
0000624134 CH GREASE, WHITE LITHIUM. MTLCAN\100Z.	WHITE LITHIUM. MTLCAN\100Z.	7.31 G	EA	GRE	***	GPW	0 [D R	EADY
NITROGEN, MIX, GAS, CERITIFIED.1.0% OF H2, CH4, CO2, N2O &	GAS, CERITIFIED.1.0% OF H2, CH4, CO2, N2O & BALANCE						1		
0000624068 GS BALANCE N2. "K" CYLINDER	N2. "K" CYLINDER	450 G	CL	NIT	MIX	GPW	0 [D R	EADY
NITROGEN, MIX, GAS, PRIMARY. 0.5 % OF H2, CH4, CO2, N2O & N2	GAS, PRIMARY. 0.5 % OF H2, CH4, CO2, N2O & N2								
0000624067 GS BALANCE. "K" CYLINDER.	BALANCE. "K" CYLINDER.	710 G	CL	NIT	MIX	GPW	0 [D R	EADY
0000624054 CH SALT, INORGANIC, SODIUM SULFATE. GLBTL\2.5KG	SODIUM SULFATE. GLBTL\2.5KG	40 G	EA	SAL	INO	GPW	0 [D R	EADY
STANDARD, RADIONUCLIDE, CARBON-14, 200KBQ (NOMINAL) AS 5ML	CARBON-14, 200KBQ (NOMINAL) AS 5ML SOL. OF SODIUM								
0000624009 CH SOL. OF SODIUM CARBONATE. GLBTL\5ML	CARBONATE. GLBTL\5ML	420 G	FA	STD	RAD	GPW	0 1	D R	EADY
0000623961 CH ACID, NITRIC, (OPTIMA*). TEFLON* FEP. PTBTL\1 L	(OPTIMA*). TEFLON* FEP. PTBTL\1 L	250 G	_	ACI		GPW	_		EADY
0000623959 CH ACID, HYDROCHLORIC, (OPTIMA*). TEFLON * FEP. PTBTL\1 L	(OPTIMA*). TEFLON * FEP. PTBTL\1 L	245 G	_	ACI		GPW			
0000023939 CIT ACID, TITBINGCHEOKIG, (OF TIMA). TELEOK TEL. FIBIEKIE	(OF HIMA). TELEON TELL FIBILITE	243 G		ACI	11110	GFVV	0 1	- - 1	LADI
0000623856 CH ADHESIVE, AEROSOL, HI-STRENGTH 90 CYLINDER SPRAY ADHESIVE.	HI-STRENGTH 90 CYLINDER SPRAY ADHESIVE.	0.54.0		A DI I	AER	CDW	١,	D R	EADY
		8.51 G	_				_		
0000623853 CH PUTTY, ALUMINUM, CERAMIC, HI TEMP TUBE/4OZ.	CERAMIC, HI TEMP TUBE/4OZ.	21.5 G	_		ALU		_		
0000623804 CH CYLINDER, CYLINDER	CYLINDER	2315 G		CYL	***	GPW	-		EADY
0000623589 CH STANDARD, CAL STD, 500ML (+/- 5%ML) ORGANIC FREE WATER,	CAL STD, 500ML (+/- 5%ML) ORGANIC FREE WATER,	59.3 G	EA	STD	***	GPW	3 [D R	EADY
STANDARD, INORGANIC, BISMUTH. 1000UG/ML, 2% NITRIC.							1		
0000623528 CH PLBTL/100ML.	BISMUTH. 1000UG/ML, 2% NITRIC. PLBTL/100ML.	49.6 G	EA	STD	INO	GPW	0 [D R	READY
STANDARD, INORGANIC, TITANIUM. 1000UG/ML, IN WATER.									
0000623527 CH PLBTL\100ML.	TITANIUM. 1000UG/ML, IN WATER. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	0 [D R	EADY
0000623526 CH STANDARD, INORGANIC, TIN. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	TIN. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	76 G	FA	STD	INO	GPW	0 1	D R	EADY
STANDARD, INORGANIC, URANIUM. 1000UG/ML, 2 % NITRIC.		,,,,		10.0		J	<u> </u>		
0000623525 CH PLBTL\100ML.	URANIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	60.8 G	ΕΛ	STD	INIO	GPW	0	n b	EVDV
000023323 CIT FEBTERTOONE.	ONAMOM. 10000G/ML, 2 /8 MITHIC. F EDTENTOOME.	00.0 G		310	IIVO	GF VV	0 1	5 K	LADI
CONSCIONAL CITATION DE INCOCANICA LEAD ACCOLUÇÃO O OVANICADO DE DEL VACADA	LEAD ACCOUNT ON NITTING DIRECTOR	50.0		OTD	INIO	ODW	ا ما		- A DV
0000623524 CH STANDARD, INORGANIC, LEAD. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	LEAD. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	א ע	EADY
STANDARD, INORGANIC, THALLIUM. 1000UG/ML, 2 % NITRIC.			_				1.	_ .	
0000623523 CH PLBTL\100ML.	THALLIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	0 [D R	EADY
STANDARD, INORGANIC, MERCURY. 10UG/ML, 2 % NITRIC.							ιГ		
0000623522 CH PLBTL\100ML.	MERCURY. 10UG/ML, 2 % NITRIC. PLBTL\100ML.	67.2 G	EA	STD	INO	GPW	0 1	D R	EADY
STANDARD, INORGANIC, BARIUM. 1000UG/ML, 2 % NITRIC.									
0000623521 CH PLBTL\100ML.	BARIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	0 1	D R	EADY
STANDARD, INORGANIC, ANTIMONY. 1000UG/ML, 2 % NITRIC.		3=.5 0			1 -		T	+	
0000623520 CH PLBTL\100ML.	ANTIMONY. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	FΔ	STD	INO	GPW	0 ,	D R	EADY
DOCOCCOCO TOTAL LET ENTOWNE.	ATTIMOTE TOURS OF MILE, 2 /0 MITTIO. I EDIL (TOURIL.	32.0 G		010		J: VV	<u> </u>	- 1	_,,,,,,,

OTANDADD MODOLANIO COLONIO			_	_	_	_	_		
STANDARD, INORGANIC, CADMIUM. 1000UG/ML, 2 % NITRIC.	CARAMILIA 4000LIG/AIL 0.0/ AUTRIG BURTILACOM	50.0		0.75	INIO	ODIA		_	DEABY
0000623519 CH PLBTL\100ML.	CADMIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EΑ	STD	INO	GPW	0	ט	READY
STANDARD, INORGANIC, SILVER. 1000UG/ML, 2 % NITRIC.	CHAVED 4000HOWN 0.0/ NITDIO DI DTIAGONI	50.0		OTD	INIO	ODW			DEADY
0000623518 CH PLBTL\100ML.	SILVER. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, MOLYBDENUM. 1000UG/ML, IN WATER.	MOLVEDENIUM 4000LIC/MI IN MATER DI RTI MONAL	50.00	^	OTD	INIO	CDW	_	_	DEADY
0000623517 CH PLBTL\100ML.	MOLYBDENUM. 1000UG/ML, IN WATER. PLBTL\100ML.	52.8 G	⊢EA	STD	INO	GPW	U	υ	READY
STANDARD, INORGANIC, SELENIUM. 1000UG/ML, 2 % NITRIC.	OF LENIUM ACCOUNT ON ANTENO DI DTI MOCANI	50.0		OTD	INIO	ODW		_	DEADY
0000623516 CH PLBTL\100ML.	SELENIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, ARSENIC. 1000UG/ML, 2 % NITRIC.	ADOENIO 4000LIO/MI, O 0/ NITDIO DI DTI \400MI	50.0		OTD	INIO	ODW		_	DEADY
0000623514 CH PLBTL\100ML.	ARSENIC. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	U	READY
0000000542 CIL CTANDADD INODCANIC ZINC 4000HC/ML 2.0/ NITDIC DI DTI \400ML	ZINC 4000LC/ML 2.0/ NITDIC DI DTI \400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623513 CH STANDARD, INORGANIC, ZINC. 1000UG/ML, 2 % NITRIC. PLBTL\100ML. STANDARD. INORGANIC. NICKEL. 1000UG/ML. 2 % NITRIC.	ZINC. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	U	READY
, , , , , , , , , , , , , , , , , , , ,	NICKEL 4000LIC/MI 2.0/ NITRIC DI DTI \400MI	50.0		STD	INIO	CDW		_	DEADY
0000623512 CH PLBTL\100ML. STANDARD, INORGANIC, COBALT. 1000UG/ML, 2 % NITRIC.	NICKEL. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	210	INO	GPW	U	U	READY
	CORALT 4000LIC/ML 2.0/ NITRIC DI DTI \400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623510 CH PLBTL\100ML. STANDARD, INORGANIC, MANGANESE. 1000UG/ML, 2 % NITRIC.	COBALT. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	IINO	GPW	U	U	READY
	MANICANIECE 4000LIC/ML 20/ NITRIC DI DTI 1400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623509 CH PLBTL\100ML.	MANGANESE. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, CHROMIUM. 1000UG/ML, 2 % NITRIC. 0000623508 CH PLBTL\100ML.	CHROMILIM 1000HC/ML 2 % NITRIC DI PTI 1100MI	E2 0 C	E ^	STD	INIO	GPW	_	_	READY
	CHROMIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	טוט	IINU	GPW	U	U	KEAUT
STANDARD, INORGANIC, VANADIUM. 1000UG/ML, 25 NITRIC. 0000623507 CH PLBTL\100ML.	VANADILIM 1000HC/ML 25 NITRIC DI RTI \100MI	E2 0 0	E ^	QTD	INIO	CDW		D	DEADY
STANDARD, INORGANIC, BERYLLIUM. 1000UG/ML, 2% NITRIC.	VANADIUM. 1000UG/ML, 25 NITRIC. PLBTL\100ML.	52.8 G	EA	STD	IINU	GPW	U	D	READY
0000623506 CH PLBTL\100ML.	BERYLLIUM. 1000UG/ML, 2% NITRIC. PLBTL\100ML.	52.8 G	E^	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, THORIUM. 1000UG/ML, 2 % NITRIC.	DENTILLIUM. 10000G/ML, 2% MITRIC. PLBTL\100ML.	5∠.8 G	EA	טוט	IINU	GPW	U	U	KEAUY
	THORUM 4000HC/ML 2.0/ NITDIC DI DTI 1400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623505 CH PLBTL\100ML.	THORIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	U	READY
STANDARD, INORGANIC, SODIUM. 1000UG/ML, 2 % NITRIC.	CODILINA 4000LIC/MIL 2.0/ NITRIC DI DTI \400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623504 CH PLBTL\100ML.	SODIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, POTASSIUM. 1000UG/ML, 2 % NITRIC.	DOTA SSILIM 4000LIC/ML 2.9/ NITRIC DI PTI \400MI	F2 0 C		CTD	INIO	CDW	0	_	DEADY
0000623503 CH PLBTL\100ML. STANDARD, INORGANIC, MAGNESIUM. 1000UG/ML, 2 % NITRIC.	POTASSIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	U	READY
	MACNICULIM 4000LIC/ML 2.0/ NITDIC DI DTI \400MI	50.0		CTD	INIO	CDW		_	DEADY
0000623502 CH PLBTL\100ML.	MAGNESIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	STD	INO	GPW	U	D	READY
0000623500 CH STANDARD, INORGANIC, IRON. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	IDON 1000 IG/ML 2.9/ NITDIC DI DTI \100MI	52.8 G		STD	INIO	GPW	0	n	READY
	IRON. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.0 G	EA	310	IINO	GPW	U	U	KEADI
STANDARD, INORGANIC, COPPER. 1000UG/ML 2 % NITRIC.	COPPER. 1000UG/ML 2 % NITRIC. PLBTL\100ML.	F2 0 C		STD	INIO	GPW	0	_	READY
STANDARD, INORGANIC, CALCIUM. 1000UG/ML, 2 % NITRIC.	COPPER. 10000G/ML 2 % NITRIC. PLBTE/100ML.	52.8 G	EA	310	IINO	GPVV	U	U	KEADT
	CALCIUM 1000LIC/ML 2.0/ NITRIC DI RTI \100MI	F2 0 C		STD	INIO	GPW	0	_	READY
0000623477 CH PLBTL\100ML.	CALCIUM. 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	52.8 G	EA	טוט	INO	GFVV	U	U	KEADT
0000622475 CH STANDARD INORGANIC ALLIM 1000LIG/ML 2 9/ NITRIC DURTI 1400ML	ALLIM 1000LIG/ML 2 % NITRIC DI PTI \100ML	52.8 G	 -^	STD	INIO	GPW	0	D	READY
0000623475 CH STANDARD, INORGANIC, ALUM 1000UG/ML, 2 % NITRIC. PLBTL\100ML. POWDER, ORGANIC, IONIZING UNIT, 1 X 3 IN, 500 MIC, CRDBD BOX/4	ALUM 1000UG/ML, 2 % NITRIC. PLBTL\100ML.	5∠.8 G	CA	STD	IINU	GPVV	U	U	KEAUT
0000623445 CH IN. X 4 IN.	IONIZING UNIT, 1 X 3 IN. 500 MIC. CRDBD BOX/4 IN. X 4 IN.	28.38 G	E^	DOM/	OPG	GPW	0	_	READY
0000623329 CH GROUT, NON-SHRINK MASTER BUILDERS (55 LB BAG)	NON-SHRINK MASTER BUILDERS (55 LB BAG)	28.38 G	_	GRT			_		READY
0000623159 CH RESIN. ION EXCHANGE. IN 1 CU FT BAG. LOW CHLORIDE	ION EXCHANGE, IN 1 CU FT BAG, LOW CHLORIDE	1133.94 S		RES	***	GPW	-		READY
0000623012 CH STANDARD, ORGANIC, FERROUS SULFAMATE, 40%. GLBTL\500ML.	FERROUS SULFAMATE, 40%. GLBTL\500ML.	1133.94 S					_		READY
PAINT, ENAMEL, SEMI-GLOSS, SUPER SPEC INTERIOR. COLOR	I LINIOUS SULFAIVIATE, 40%. GLDTL/SUUIVIL.	100 G	EA	טוט	UKG	GFVV	U	U	KEAUT
	SEMI-GLOSS, SUPER SPEC INTERIOR. COLOR "WHITE".	24.75 G	GA	DAI	ENIA	CDW	0	D	READY
0000622945 CH "WHITE". 0000622916 CH METAL, COPPER WOOL, HALOGEN SCRUBBER.						-	-		
ARGON, CALIBRATION, ARGON, 99.999%, W/ 90 PPM OXYGEN	COPPER WOOL, HALOGEN SCRUBBER.	114.85 G	CA	MET	+	GPW	U	D	READY
	ARGON, 99.999%, W/ 90 PPM OXYGEN CALIBRATION	252 47	C	ABC	CAL	GPW	2	D	DEADY
0000622902 GS CALIBRATION GAS\CYL\80- CF SALT, INORGANIC, TITANIUM (III) CHLORIDE, 20% IN 3%	GAS\CYL\80- CF TITANIUM (III) CHLORIDE, 20% IN 3% HYDROCHLORIC	253.47 G	UL	AKG	CAL	GPW	3	U	READY
	ACID. GLBTL\1KG.	72.4	E ^	CVI	INIO	CDW	_	_	DEADY
0000622784 CH HYDROCHLORIC ACID. GLBTL\1KG.		72.4 G	EA	SAL	IINU	GPW	U	U	READY
ACID, SULFURIC, ANASORB 747 DESORBTION TUBE, 2-SECTION. (50	ANASORB 747 DESORBTION TUBE, 2-SECTION. (50 PER	1100	DI	۸.	61.11	CDW		_	DEADY
0000622751 CH PER PKG). GLBTL\8 X 110MM.	PKG). GLBTL\8 X 110MM.	119 G		ACI	SUL ***	GPW	-		READY
0000622657 GS AIR, CYLINDER	CYLINDER	0.000001 O		AIR			_		READY
0000622642 GS P10, COUNTING, ULTRA (SEMI)	ULTRA (SEMI)	185 G	\rightarrow	P10	***	GPW	_		READY
0000622640 GS HELIUM, CYLINDER, HI PURITY, 244 FT. ^3. (LO 244)	CYLINDER, HI PURITY, 244 FT. ^3. (LO 244)	68 G		HEL		GPW			READY
0000622596 CH STANDARD, INORGANIC, CERIUM, 1000UG/ML. PLBTL\100ML.	CERIUM, 1000UG/ML. PLBTL\100ML.	72.4 G	∣⊏A	STD	INU	GPW	U	ט	READY

	ARGON, ARGON, 75%/CO2 25%, (BLUE SHIELD #8), APPROX. 356 CU.	ARGON, 75%/CO2 25%, (BLUE SHIELD #8), APPROX. 356									
0000622442 GS		CU. FT.,	72.8	ء ا	CI	ARG	***	GPW	0	D.	READY
0000022442 00	SODIUM HYDROXIDE, LIQUID, 265 GAL TOTES OF 4% SODIUM	00.11.,	72.0	,	OL.	AILO		OI W	-		KLADI
0000622204 CH	HYDROXIDE SOLUTION	265 GAL TOTES OF 4% SODIUM HYDROXIDE SOLUTION	600	, _,	- Λ	SOH	110	GPW	2	_	READY
							***			_	
0000622380 GS	BUTENE, FUEL CELL, RED, PASLODE 816000	FUEL CELL, RED, PASLODE 816000	15.5886	ו כ	PK	BUE		GPW	U	ט	READY
<u>-</u>	STANDARD, INORGANIC, COLUMN, PRE-PACKED, TOX. <0.4UG/40MG.			_ .			l			_ '	1
0000622341 CH		COLUMN, PRE-PACKED, TOX. <0.4UG/40MG. GLBTL\40G.	130 (STD		GPW		_	READY
0000622322 CH	SEALER, LEAK LOCK THD SEALANT	LEAK LOCK THD SEALANT	0.000001	ון כ	EA	SEA	***	GPW	0	N	READY
	STANDARD, INORGANIC, CUSTOM OIL, 30 UG/G 23 ELEMENTS & 3UG/G	CUSTOM OIL, 30 UG/G 23 ELEMENTS & 3UG/G MERCURY.							'		
0000622243 CH	MERCURY. PLBTL\50ML.	PLBTL\50ML.	126.13	3 I	EΑ	STD	INO	GPW	0	D	READY
	PAINT, ENAMEL, INTERIOR, SEMI-GLOSS." SHELL GREEN". PRO. # 6-	INTERIOR, SEMI-GLOSS." SHELL GREEN". PRO. # 6-510.									
0000622235 CH		CAN\1GA.	20.99	3 (GΑ	PAI	ENA	GPW	0	D	READY
	SOLUTION, PLATINUM, ELECTRODE, REDOX, PLATINUM COMBINATION.	ELECTRODE, REDOX, PLATINUM COMBINATION.									
0000622194 CH		GLBTL\5ML.	285 (٦ l	FΑ	SOU	PLA	GPW	0	D	READY
	ACID. HYDROCHLORIC. HYDROFLUORIC ACID. PLBTL/500ML.	HYDROFLUORIC ACID, PLBTL/500ML.	57 (_						_	READY
CCCCCE TEC CIT	CS-137-5, CS-137 SOURCE IN A 1 IN. DIA PLASTIC BUTTON SOURCE, W/	,	0, (-		7101	1110	0			I LE TE
0000622095 CH		BUTTON SOURCE, W/ AN	50 (ا د	EΑ	***	***	GPW	3	D	READY
	COLUMN, DISPOSABLE, TRITIUM. 200 X PLBTL\2ML.	TRITIUM. 200 X PLBTL\2ML.	2870 (_		COU		GPW		_	READY
0000022000 CH			2010	ו כ	ΓK	COU	DIS	GFVV	U		READT
0000004000	ASPHALT, M150 RUBRSEAL, ALL WEATHER SEBS ASPHALT, COATING &	· · · · · · · · · · · · · · · · · · ·	4.4	, ,	O N I	4 O.D.	***	ODIA			DEADY
0000621893 CH		ASPHALT, COATING & MASTICS 100	44 (-	_	,		GPW	_		READY
0000621802 CH	POWDER, ORGANIC, CELLULOSE. PLBTL\500G.	CELLULOSE. PLBTL\500G.	102.25	ا ز	ΕA	POW	ORG	GPW	0	ט	READY
		5.0 RESEARCH GRADE. 540 CGA, 335 CU FT, 2640 PSIG @							'		
0000621712 GS		70F.	300	G (CL	OXY	***	GPW	0	D	READY
	AROCLOR, MIX, CUSTOM AROCLOR 1248, 40 UG/ML IN ISOOCTANE.	CUSTOM AROCLOR 1248, 40 UG/ML IN ISOOCTANE.							'		
0000621620 CH	AMPUL\1ML.	AMPUL\1ML.	23.25	3 I	EΑ	ARC	MIX	GPW	0	D	READY
	STANDARD, ORGANIC, O-TERPHENYL SURROGATE, 10,000 ML.										
0000621614 CH	AMPUL\10 X 1ML.	O-TERPHENYL SURROGATE, 10,000 ML. AMPUL\10 X 1ML.	225.415	3 I	PΚ	STD	ORG	GPW	0	D	READY
	AROCLOR, MIX, CUSTOM AROCLOR 1016, 40UG/ML IN ISOOCTANE.	CUSTOM AROCLOR 1016, 40UG/ML IN ISOOCTANE.									
0000621609 CH		AMPUL\1ML.	13.95	3 I	EΑ	ARC	MIX	GPW	0	D	READY
	STANDARD, ORGANIC, PESTICIDE SURROGATE MIX, TCX-DCB, 200	PESTICIDE SURROGATE MIX , TCX-DCB, 200 UG/ML IN									
0000621608 CH	UG/ML IN ACETONE. AMPL\10 X 1ML	ACETONE. AMPL\10 X 1ML	144.43 (3 I	PK	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, MOTOR OIL COMPOSITE, 50,000 UG/ML.			-							
0000621607 CH	AMPUL\5 X 1ML.	MOTOR OIL COMPOSITE, 50,000 UG/ML. AMPUL\5 X 1ML.	168.795	ا ج	PK	STD	ORG	GPW	0	D	READY
0000021007 011	STANDARD, ORGANIC, KEROSENE COMPOSITE, 50,000 UG/ML.	INCTOR OIL COM COTTE, CO,COO COME. 74VII CEIO X TIME.	100.700	-		0.5	Onco	0			I LE TE
0000631606 CH	AMPUL\5 X 5ML.	KEROSENE COMPOSITE, 50,000 UG/ML. AMPUL\5 X 5ML.	305.07	ا د	Dν	etn	ORG	CDW	0	P	READY
0000021000 CH	STANDARD, ORGANIC, #2 DIESEL FUEL COMPOSITE, 50,000UG/ML.	RENOSEINE COMPOSITE, 50,000 OG/ML. AMPOLIS X SML.	303.07	ו כ	- r\	310	OKG	GFVV	U	U	READT
0000634605 CH		#2 DIESEL ELIEL COMPOSITE EQ 000LIC/ML AMPLIL\AMI	122.0	, _,	- Λ	CTD	OBC	CDW	0	_	DEADY
0000621605 CH		#2 DIESEL FUEL COMPOSITE, 50,000UG/ML. AMPUL\1ML.	133.9	ו כ	EA	STD	ORG	GPVV	U	D	READY
	CO-60, NOMINALLY, 50UCI, TYPE D DISC 25.4MM OD X 5MM AD X	CO-60, NOMINALLY, 50UCI, TYPE D DISC 25.4MM OD X		. .			***	0014			
0000621585 CH	6.35MM	5MM AD X 6.35MM	625 (ا ز	ΕA	***	100	GPW	3	D	READY
<u>.</u>		CF230140012U,NOMINALLY 12 UCI, IN A TYPE 3014		_ .							1
0000621584 CH	CF230140012U,NOMINALLY 12 UCI, IN A TYPE 3014 CAPSULE	CAPSULE	1600 (ا د	ΕA	***	***	GPW	3	D	READY
	CS-137 NOMINALLY, 100UCI, TYPE D DISC, 25.4MM OD X 5MM AD X	CS-137 NOMINALLY, 100UCI, TYPE D DISC, 25.4MM OD X							'		
0000621583 CH		5MM AD X 6.35MM	565	3 I	EA	***	***	GPW	3	D	READY
	CO-57, NORMINALLY 100UCI, TYPE D DISC, 25.4MM OD X 5MM AD X	CO-57, NORMINALLY 100UCI, TYPE D DISC, 25.4MM OD X							'		
0000621581 CH	6.35MM	5MM AD X 6.35MM	675	3 I	EΑ	***	***	GPW	3	D	READY
	SB-125, NOMINALLY 100UCI, TYPE D DISC, 25.4MM OD X 5MM AD X	SB-125, NOMINALLY 100UCI, TYPE D DISC, 25.4MM OD X									
0000621578 CH	6.35MM	5MM AD X 6.35MM	1795 (3 I	EΑ	***	***	GPW	3	D	READY
	ADHESIVE, CERAMIC, HIGH TEMPERATURE, MCMASTER CARR P/N	CERAMIC, HIGH TEMPERATURE, MCMASTER CARR P/N									
0000621545 CH	7482A22, 7 LB. CAN	7482A22, 7 LB. CAN	100.28	3 I	EΑ	ADH	***	GPW	1	D	READY
		HEX CHROMIUM STANDARD SOLUTION 12.5 MG/L AS						_			
0000621452 CH	STANDARD, HEX CHROMIUM STANDARD SOLUTION 12.5 MG/L AS CR+6		39.65	ا ج	PK	STD	***	GPW	0	D	READY
555552 1452 OII	OIL, VEGETABLE, AIR LINE AND PNEUMATIC TOOL LUBRICANT.		00.00	- '		3.5		J. VV			
0000621433 CH		AIR LINE AND PNEUMATIC TOOL LUBRICANT. PLBTL\1QT.	9.636667	ا د	⊏ ∧	OIL	VEG	GPW	0	D	READY
000002 1433 CH	STANDARD, INORGANIC, MAGNESIUM CHLORIDE, 6-HYDRATE.	AIR LINE AND FINEDWATIO TOOL LUBRICANT, FEBTE/IQT.	9.00007	ا د	_^	OIL	VLG	GF VV	0	احا	KLADI
0000624420		MACNESIUM CHI ODIDE & HVDDATE DI BTI \2500	75	<u>.</u> ا	⊏ ^	STD	INIC	CDW	0	P	DEADY
0000621429 CH		MAGNESIUM CHLORIDE, 6-HYDRATE. PLBTL\250G.	75 (ו כ	ĽΑ	STD	INO	GPW	U	ט	READY
	STANDARD, ORGANIC, AROCLOR - 1254. 40UG/ML IN ISOOCTANE.	ADOUGH 4054 40HOMM IN 100005TANE AND IN THE		、 .		0.75	050	05111			DEADY
0000621419 CH		AROCLOR - 1254. 40UG/ML IN ISOOCTANE. AMPUL\1ML.	13.95	ا ز	ΕA	SID	ORG	GPW	U	D	READY
	STANDARD, ORGANIC, AROCLOR 1660, 40UG\ML IN ISOOCTANE.	ABOOLOB 4000 4011014 HAVES 5555111		_ .							
0000621418 CH	AMPUL\1ML.	AROCLOR 1660, 40UG\ML IN ISOOCTANE. AMPUL\1ML.	16.74	ا ز	ΕA	STD	ORG	GPW	0	D	READY

0000621356 CH STANDARD, INORGANIC, 1 PPM HG. PLBTL\500ML.	1 PPM HG. PLBTL\500ML.	75 G	ΕΛ	STD	INO	GPW	Λ	\overline{D}	READY
0000621354 CH STANDARD, INORGANIC, 177 WITHS, FEBTE SOUND.	SPIKE SOLUTION # 73. PLBTL\500ML.	90 G			INO	_	- 1		READY
			_						
0000621353 CH STANDARD, INORGANIC, SPIKING SOLUTION # 72. PLBTL\500ML.	SPIKING SOLUTION # 72. PLBTL\500ML.	300 G	EA	STD	INO	GPW	0	י ט	READY
STANDARD, INORGANIC, CUSTOM GRADE SOLUTION, 3.5% NITRIC	CUSTOM GRADE SOLUTION, 3.5% NITRIC 1PPM.							.	
0000621345 CH 1PPM. PLBTL\500ML.	PLBTL\500ML.	197 G	EA	STD	INO	GPW	0	D '	READY
STANDARD, INORGANIC, CUSTOM GRADE SOLUTION, 3.5% NITRIC	CUSTOM GRADE SOLUTION, 3.5% NITRIC 1PPM.							.	
0000621344 CH 1PPM. PLBTL\500ML.	PLBTL\500ML.	123 G	EA	STD	INO	GPW	0	D I	READY
STANDARD, INORGANIC, CUSTOM GRADE SOLUTION, 3.5% NITRIC	CUSTOM GRADE SOLUTION, 3.5% NITRIC 1PPM.								
0000621343 CH 1PPM. PLBTL\500ML.	PLBTL\500ML.	417 G	FΔ	STD	INO	GPW	0	ח ו	READY
0000621307 CH STANDARD, INORGANIC, I-125 IODINE. AMPL\5ML.	I-125 IODINE. AMPL\5ML.	650 G	_	STD					READY
0000621283 CH STANDARD, INORGANIC, BARBITURIC ACID. PLBTL\500GM.	BARBITURIC ACID. PLBTL\500GM.	96.7 G	EA	STD	INO	GPW	0	י ט	READY
STANDARD, INORGANIC, HG STANDARD, 2 % NITRIC, 1PPM.								.	
0000621224 CH PLBTL\100ML.	HG STANDARD, 2 % NITRIC, 1PPM. PLBTL\100ML.	171.2 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, GOLD BLANK STANDARD 1, 2 % HCI.									
0000621223 CH PLBTL\125ML.	GOLD BLANK STANDARD 1, 2 % HCI, PLBTL\125ML.	71.2 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, MULTI-ELEMENT INTERNAL STANDARD, 2 %	MULTI-ELEMENT INTERNAL STANDARD, 2 % NITRIC.				1				
0000621222 CH NITRIC. PLBTL\100ML.	PLBTL\100ML.	112.8 G	ΕΛ	STD	INO	GPW	_	n	READY
		112.0 G		310	IIVO	GF VV	U		ILADI
STANDARD, INORGANIC, TUNING SOLUTION 1, 2% HNO3, 5 % HCI,	TUNING SOLUTION 1, 2% HNO3, 5 % HCI, 10PPM.		l					_	
0000621221 CH 10PPM. PLBTL\100ML.	PLBTL\100ML.	183.2 G	ΕA	STD	INO	GPW	0	י ט	READY
STANDARD, INORGANIC, CUSTOM CLARITA STANDARD, 2-5% NITRIC,	CUSTOM CLARITA STANDARD, 2-5% NITRIC, 1PPM.							.	
0000621220 CH 1PPM. PLBTL\5 X 100ML.	PLBTL\5 X 100ML.	267.2 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITA, 2-5% NITRIC, 1PPM.									
0000621219 CH PLBTL\5 X 100 ML.	CUSTOM CLARITA, 2-5% NITRIC, 1PPM. PLBTL\5 X 100 ML.	682.4 G	ST	STD	INO	GPW	0	D I	READY
STANDARD, ORGANIC, OIL AND GREASE STANDARD KIT, 8 MG/ML.	OIL AND GREASE STANDARD KIT. 8 MG/ML. VIAL\4 X	002.10		0.0		0			1127121
	30ML.	000	L/T	CTD	ODC	CDM		_	READY
0000621218 CH VIAL\4 X 30ML.		96 G	ΝI	210	ORG	GPVV	U	ין	KEADY
	LOCTITE MOLY PASTE, 8 OZ BRUSH TOP CAN LOCTITE #		L.		1		1.	_	
0000621174 CH PASTE, LOCTITE MOLY PASTE, 8 OZ BRUSH TOP CAN LOCTITE # 51048	51048	34.85 G		PAS	***	GPW		D	READY
0000621158 CH SEALER, (10 ML BOTTLE)	(10 ML BOTTLE)	15 G	EA	SEA	***	GPW	2	D	READY
STANDARD, INORGANIC, AMMONIA NITROGEN. 1000UG/ML.									
0000621144 CH PLBTL\125ML.	AMMONIA NITROGEN. 1000UG/ML. PLBTL\125ML.	37.6 G	EA	STD	INO	GPW	0	D	READY
0000621127 CH ACID, METHANESULFONIC, ELUGEN. (EGCII MSA). PLBTL\1.6KG	ELUGEN. (EGCII MSA). PLBTL\1.6KG	1075.55 G	_					_	READY
0000621086 CH STANDARD, INORGANIC, BARBITURIC ACID. GLBTL\ 6 X 100GM.	BARBITURIC ACID. GLBTL\ 6 X 100GM.	210 G	_	STD		GPW	_	_	READY
HYDROGEN, CALIBRATION GAS, 2% HYDROGEN BALANCE NITROG,	CALIBRATION GAS, 2% HYDROGEN BALANCE NITROG,	210 0	- 00	OID	1140	OI W	0		KLADI
		07.0			***	0014		_	DEADY
0000621085 GS P/N: P104950N, 0.6 CU.FT.	P/N: P104950N, 0.6 CU.FT.	37.8 G	CL	HYD		GPW	3	י ט	READY
STANDARD, ORGANIC, 0.1 PPM HEXAVALENT CHROMIUM	0.1 PPM HEXAVALENT CHROMIUM CALIBRATION							.	
0000621019 CH CALIBRATION SOLUTION	SOLUTION	200 G	LT	STD	ORG	GPW	0	D	READY
0000620888 CH STANDARD, ORGANIC, 8270 MEGA MIX. 1000UG/ML. AMPULE\1ML.	8270 MEGA MIX. 1000UG/ML. AMPULE\1ML.	110 G	EA	STD	ORG	GPW	0	D	READY
0000620849 GS NITROGEN, 100 % (99.998 %), 103 LITER CYL @ 1000 PSI	100 % (99.998 %), 103 LITER CYL @ 1000 PSI	95 G	CL	NIT	***	GPW	1	D	READY
SPATULA, V-SHAPED, (WIPP) STERILE, BAGGED POLYPROPYLENE, 100									
0000618215 CH PER PACKAGE, BEL-ART	PACKAGE, BEL-ART	72 G	DΚ	SDV	VSH	CDW	2	n	READY
0000010213 CH PER PACKAGE, BELFART	,	58.5 G							READY
	VOLATILE BLANK SAND, (WIPP)	58.5 G	EA	210	URG	GPVV	3	ין	KEADY
STANDARD, ORGANIC, CUSTOM KETONES MIX IN P&T METHANOL,	CUSTOM KETONES MIX IN P&T METHANOL, 5000 UG/ML,							.	
0000618203 CH 5000 UG/ML, AMPULE\1ML.	AMPULE\1ML.	9.3 G	EA	STD	ORG	GPW	0	י ם	READY
STANDARD, ORGANIC, CUSTOM VOLATILES MIX IN P&T METHANOL,	CUSTOM VOLATILES MIX IN P&T METHANOL, 2500 UG/ML,							.	
0000618202 CH 2500 UG/ML, AMPULE\1ML	AMPULE\1ML	37.2 G	EA	STD	ORG	GPW	0	D	READY
AIR, BREATHING, HOSE, 10 FT1/2 IN., W/ HANSON FITTINGS TO	HOSE, 10 FT1/2 IN., W/ HANSON FITTINGS TO CONNECT								
0000618201 GS CONNECT FILTER BOX	FILTER BOX	49.09 G	FΔ	ΔIR	BRT	GPW	2	ח ו	READY
0000618200 CH STANDARD, ORGANIC, 8260B MATRIX SPIKE MIX, AMPULE/5 X 1ML	8260B MATRIX SPIKE MIX, AMPULE/5 X 1ML								
	· · · · · · · · · · · · · · · · · · ·	107.79 G							READY
0000618175 CH BOTTLE, GLASS, CLEAR, 40 MIL, (METALS), L1 (WIPP CERTIFIED)	CLEAR, 40 MIL, (METALS), L1 (WIPP CERTIFIED)	54.95 G	CS	BOE	GLS	GPW	3	י ט	READY
BOTTLE, GLASS, AMBER, W/ TEFLON SEPTUM, 40MIL, (SVOC'S), L1	AMBER, W/ TEFLON SEPTUM, 40MIL, (SVOC'S), L1 (WIPP								
0000618174 CH (WIPP CERTIFIED)	CERTIFIED)	54.95 G	CS	BOE	GLS	GPW	3	D	READY
BOTTLE, GLASS, CLEAR, W/ TEFLON SEPTUM, 20ML, (VOC'S), L1 (WIPP	CLEAR, W/ TEFLON SEPTUM, 20ML, (VOC'S), L1 (WIPP								
0000618173 CH CERTIFIED)	CERTIFIED)	65.9 G	CS	BOF	GLS	GPW	3	D I	READY
0000618056 CH STANDARD, ORGANIC, 1,1 DIMETHYHYDRAZINE. AMPULE 1GM.	1,1 DIMETHYHYDRAZINE. AMPULE 1GM.	15 G			ORG				READY
0000618055 CH STANDARD, ORGANIC, METHYLHYDRAZINE. AMPULE\1GM.	METHYLHYDRAZINE. AMPULE\1GM.								
UUUUU TOUSS ON STANDARD, ORGANIC, METNYENYENE. AMPULENGM.	IVIETHTENTURALINE. AWPULE\IGIVI.	20 G	EA	סוט	UKG	GPW	U	י ע	READY
			_	1				_	
0000618006 GS AIR, BREATHING, MANIFOLD, ICE BOX COOLER, W/ COPPER AIR COILS		565.99 G	EA	AIR	BRT	GPW	3	י ם	READY
AIR, BREATHING, COMPRESSOR SYSTEM DESIGNED TO PROVIDE	COMPRESSOR SYSTEM DESIGNED TO PROVIDE GRADE								
0000618005 GS GRADE 'D' BREATHING AIR	'D' BREATHING AIR	4064.815 G	EA	AIR	BRT	GPW	3	D	READY
	-						-	_	

ISOTOPE, RADIOACTIVE, NAI DETECTOR W/ AM-241 PULSER, SAINT-	NAI DETECTOR W/ AM-241 PULSER, SAINT- GOBAN		Т		1			$\overline{}$	
0000618004 CH GOBAN MODEL 2M2/2AM-241-X	MODEL 2M2/2AM-241-X	2042		IST	DAD	GPW	٠,	Z	READY
		3043 G						_	
0000618001 CH STANDARD, ORGANIC, 3-PENTANONE. AMPULE\10GM	3-PENTANONE. AMPULE\10GM	15 G			ORG				READY
0000618000 CH STANDARD, ORGANIC, TRIETHAMINE. AMPULE\1GM	TRIETHAMINE. AMPULE\1GM	9 G		STD	ORG				READY
0000617999 CH STANDARD, ORGANIC, CYCLOPENTANE\AMPULE\1GM	CYCLOPENTANE\AMPULE\1GM	10.5 G		STD	ORG				
0000617997 CH STANDARD, ORGANIC, MIXTURE 41-C-KETONES. AMPULE\2ML.	MIXTURE 41-C-KETONES. AMPULE\2ML.	25 G		STD	ORG				
0000617996 CH STANDARD, ORGANIC, 1,2-DICHLOROPROPANE. AMPULE\1ML.	1,2-DICHLOROPROPANE. AMPULE\1ML.	10 G		STD	ORG) R	READY
0000617995 CH STANDARD, ORGANIC, HEPTACHLOR. AMPULE\1ML.	HEPTACHLOR. AMPULE\1ML.	32 G	EA	STD	ORG	GPW	0 [) R	READY
STANDARD, ORGANIC, 1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE.	1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE.								
0000617994 CH AMPULE\1ML.	AMPULE\1ML.	20 G	EΑ	STD	ORG	GPW	0 [D R	READY
						-			
0000617993 CH STANDARD, ORGANIC, DICHLORODFILUORMETHANE. AMPULE\1ML.	DICHLORODFILUORMETHANE. AMPULE\1ML.	10 G	FΔ	STD	ORG	GPW	0 [D R	READY
0000617992 CH STANDARD, ORGANIC, T-BUTANOL. AMPULE\1ML.	T-BUTANOL. AMPULE\1ML.	10 G		STD		GPW		_	READY
0000017992 CH STANDARD, ORGANIC, T-BOTANOL. AMPULE\1ML.				STD	ORG	-	-		READY
	ETHYLENE OXIDE. AMPULE\1ML.	20 G		_		_	-		
0000617990 CH STANDARD, ORGANIC, METHACRYLONITRILE. AMPULE\1ML.	METHACRYLONITRILE. AMPULE\1ML.	32 G		STD	ORG				READY
0000617989 CH STANDARD, ORGANIC, ACRYLONITRILE. AMPULE\1ML	ACRYLONITRILE. AMPULE\1ML	10 G			ORG				READY
0000617984 CH STANDARD, INORGANIC, SELANIUM, METAL SHOT. PLBTL\50GM.	SELANIUM, METAL SHOT. PLBTL\50GM.	43.3 G	EA	STD	INO	GPW	0 [) R	.EADY
STANDARD, INORGANIC, MERCURY, 10UG/ML. PLBTL\250ML.	MERCURY, 10UG/ML. PLBTL\250ML. REPACKAGED INTO								
0000617981 CH REPACKAGED INTO 50ML PLBTL ALIQUOTS.	50ML PLBTL ALIQUOTS.	88 G	EA	STD	INO	GPW	0 [D R	READY
STANDARD, INORGANIC, MERCURY, 10UG/ML. PLBTL\250ML	MERCURY, 10UG/ML. PLBTL\250ML REPACKAGED INTO								
0000617979 CH REPACKAGED INTO 50ML PLBTL ALIQUOTS.	50ML PLBTL ALIQUOTS.	88 G	EΑ	STD	INO	GPW	0 [D R	READY
0000617909 CH STANDARD, INORGANIC, LITHIUM CHLORIDE. PLBTL\100G.	LITHIUM CHLORIDE. PLBTL\100G.	25 G		STD		GPW		_	
0000617868 CH ADHESIVE, BONDING, ECO-HANGER GRIP. CAN\1GA.	ECO-HANGER GRIP. CAN\1GA.	26.24 G			BON	_	-		READY
0000617867 CH MASTIC, VI-CRYL CP-11, GRAY, BRUSH-GRADE\PTPAIL\5GA	VI-CRYL CP-11, GRAY, BRUSH-GRADE\PTPAIL\5GA	96.27 G		MAS		GPW			
	VI-CICTE OF -TT, GIVAT, BIVOSTI-GIVADE IF THAIL SOA	30.27 G	CIV	IVIAG		GI VV		J \	LADI
STANDARD, ORGANIC, MAGNESIUM CHLORIDE HEXAHYDRATE.	MA CALECULIA CUIL ODIDE LIEVALIVODATE, DI DTI \500	00.7.0		OTD	000	ODIA		_ _	
0000617853 CH PLBTL\50G	MAGNESIUM CHLORIDE HEXAHYDRATE. PLBTL\50G	36.7 G	EA	SID	ORG	GPW	U L	א כ	READY
STANDARD, INORGANIC, CALCIUM NITRATE TETRAHYDRATE.									
0000617847 CH PLBTL\25G	CALCIUM NITRATE TETRAHYDRATE. PLBTL\25G	38.6 G	EA	STD	INO	GPW	0 [D R	READY
STANDARD, INORGANIC, MAGNESIUM CHLORIDE HEXAHYDRATE.									
0000617846 CH PLBTL\25G.	MAGNESIUM CHLORIDE HEXAHYDRATE. PLBTL\25G.	105 G	EA	STD	INO	GPW	0 [) R	READY
0000617845 CH PUTTY, PUTTY, STAINLESS STEEL (PT), 1 LB	STAINLESS STEEL (PT), 1 LB	50 G	EA	PUT	PUT	GPW	3 Г	D R	EADY
STANDARD, ORGANIC, KEROSENE, 50,000 UG/ML IN MEC12.									
0000617824 CH AMPUL\5ML	KEROSENE, 50,000 UG/ML IN MEC12. AMPUL\5ML	67.05 G	FA	STD	ORG	GPW	0 [n R	READY
STANDARD, ORGANIC, KEROSENE, 50,000 UG/ML IN MEC12.	REPOSETTE, 60,000 COME IN MEG 12.7 MM GEOME	07.00		0.5	Onc	0	Ŭ.		
0000617823 CH AMPUL\1ML.	KEROSENE, 50,000 UG/ML IN MEC12. AMPUL\1ML.	31.62 G	_ ^	STD	ORG	CDW	0 1	ם ח	READY
0000017823 CH AMPULTIME.	REROSENE, 50,000 OG/ML IN MEC 12. AMPOL\TML.	31.02 G	EA	310	UKG	GPW	UL	אר	EAUT
CONCRETED ON LEAD FEAD DEDOUG ORATE CTANDARDIZE AM DI DTI SCOM	LEAD DEDOLU ODATE OTANDADDIZE AMA DI DTI\500MI	00 0		^	***	ODIA			
0000617727 CH LEAD, LEAD PERCHLORATE STANDARDIZE .1M. PLBTL\500ML.	LEAD PERCHLORATE STANDARDIZE .1M. PLBTL\500ML.	60 G	EA	LEA		GPW	UL	D R	READY
BUFFER, ACID, SAOB BUFFER MIXTURE ACID & SODIUM SALICYLATE	SAOB BUFFER MIXTURE ACID & SODIUM SALICYLATE								
0000617726 CH ACS GRADE. PLBTL\500ML	ACS GRADE. PLBTL\500ML	140 G	EA	BUF	ACD	GPW	0 [) R	READY
STANDARD, ORGANIC, AMMONIUM SULFAMATE, A.C.S GRADE. PLBTL\	3 AMMONIUM SULFAMATE, A.C.S GRADE. PLBTL\3 X								
0000617705 CH X 100GM.	100GM.	40 G	ST	STD	ORG	GPW	0 [D R	READY
0000617704 CH ACID, ORGANIC, ASCORBIC ACID. PLBTL\500GM.	ASCORBIC ACID. PLBTL\500GM.	40 G	EA	ACI	ORG	GPW	0 [) R	READY
0000617703 CH SALT, INORGANIC, SODIUM SALICYLATE. PLBTL\500GM.	SODIUM SALICYLATE. PLBTL\500GM.	25 G		SAL	INO	GPW	0 [) R	EADY
STANDARD, INORGANIC, CUSTOM PLASMA, 10,000PPM OF	CUSTOM PLASMA, 10,000PPM OF POTASSIUM.							\neg	
0000617678 CH POTASSIUM. PLBTL\100ML.	PLBTL\100ML.	58.63 G	FA	STD	INO	GPW	0 [o R	FADY
STANDARD, INORGANIC, CUSTOM PLASMA, 10,000PPM OF ALUM	. 2512(100)::2	00.00				0	Ť		
0000617677 CH PLBTL\100ML.	CUSTOM PLASMA, 10,000PPM OF ALUM PLBTL\100ML.	58.63 G	ΕΛ	STD	INO	CDW	0 1	ם ח	EADY
	1 1								
0000617665 CH STANDARD, INORGANIC, GLUCOSE A.C.S. REAGENT PLBTL\25GM.	GLUCOSE A.C.S. REAGENT PLBTL\25GM.			STD					READY
0000617664 CH STANDARD, INORGANIC, UREA, 99% A.C.S. GRADE. PLBTL\100GM.	UREA, 99% A.C.S. GRADE. PLBTL\100GM.	15.2 G	EA	STD	INO	GPW	U L	D R	READY
STANDARD, INORGANIC, ETHYLENE GLYCOL, ANHYDROUS 99.8%.					l				
0000617648 CH GLBTL\100ML.	ETHYLENE GLYCOL, ANHYDROUS 99.8%. GLBTL\100ML.	23.9 G	EΑ	STD	INO	GPW	0 [ט R	READY
STANDARD, INORGANIC, PRASEODYMIUM(III) CHLORIDE, POWDER	PRASEODYMIUM(III) CHLORIDE, POWDER 99.99%.								
0000617647 CH 99.99%. AMPULEL\5GM.	AMPULEL\5GM.	98.4 G	EA	STD	INO	GPW	0 [D R	READY
STANDARD, INORGANIC, NEODYMIUM(III) CHLORIDE ANHYDROUS	NEODYMIUM(III) CHLORIDE ANHYDROUS POWDER.								
0000617646 CH POWDER. GLBTL\5GM.	GLBTL\5GM.	98.9 G	EA	STD	INO	GPW	0 1	o R	READY
REAGENT, ORGANIC, CARGILLE CERT REFRACTIVE INDEX LIQUID	CARGILLE CERT REFRACTIVE INDEX LIQUID SERIES B								
0000617595 CH SERIES B 1.642-1.700 GLBTL\30ML.	1.642-1.700 GLBTL\30ML.	105 G	FΔ	RF△	ORG	GPW	0 1	O B	READY
OUCOUTTOGO OTT OLINILO D 1.042-1.100 OLD I L/DUIVIL.	1.072 1.700 OLD I E/OUIVIE.	103 3		INEA	Citto	J1 VV		- 11	
0000617556 CH STANDARD, ORGANIC, CARBURUNDUM # 12 GRANULES. GLBTL\250G.	CARBURUNDUM # 12 GRANULES. GLBTL\250G.	23.22 G	E^	STD	ORG	CD\//	0 .	ם ה	READY
POUDO 17000 POT OTATIVATADA, OTAGAINIO, CARBURUNIUMI # 12 GRANULES. GLBTL (2006.	OAKDORONDOW # 12 GRANULES. GLB1L/2006.	23.22 3	LA	310	UNG	GF VV	UL	<u>ر</u>	LADI

0000617414 CH STANDARD, INORGANIC, SUCROSE. GLBTL\100 GM.	SUCROSE. GLBTL\100 GM.	100 F C		STD	INO	GPW	0	D D	READY
		100.5 G				_	-		
0000617413 CH STANDARD, INORGANIC, SUCROSE. PLBTL\25 GM.	SUCROSE. PLBTL\25 GM.	18 G		STD		GPW		_	
0000617410 CH STANDARD, ORGANIC, NUTRIENTS IN SLUDGE. GLBTL\40 GM.	NUTRIENTS IN SLUDGE. GLBTL\40 GM.	170.08 G		STD		GPW			READY
0000617409 CH STANDARD, INORGANIC, CHECK STANDARD 2\PLBTL\2 X 250ML.	CHECK STANDARD 2\PLBTL\2 X 250ML.	152.84 G		STD		GPW			READY
0000617408 CH STANDARD, INORGANIC, CHECK STANDARD 1\PLBTL\2 X 250ML	CHECK STANDARD 1\PLBTL\2 X 250ML	425.01 G		STD	INO	GPW	_		READY
0000617407 CH STANDARD, INORGANIC, SULFUR, 1000PPM. PLBTL\2 X 50ML.	SULFUR, 1000PPM. PLBTL\2 X 50ML.	24 G		STD	INO	GPW	0	D R	EADY
0000617406 CH STANDARD, INORGANIC, SILICON, 1000PPM. PLBTL\2 X 50ML.	SILICON, 1000PPM. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	EADY
0000617405 CH STANDARD, INORGANIC, LITHIUM, 1000PPM. PLBTL\2 X 50ML.	LITHIUM, 1000PPM. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	READY
0000617403 CH STANDARD, INORGANIC, BORON, 1000PPM. PLBTL\2 X 50ML.	BORON, 1000PPM. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	READY
STANDARD, ORGANIC, MAGNESIUM CHLORIDE ANHYDROUS.									
0000617402 CH AMPUL\50GM.	MAGNESIUM CHLORIDE ANHYDROUS, AMPUL\50GM.	163.9 G	FΔ	STD	ORG	GPW	0	n R	FADY
SOLUTION, ORGANIC, COOLANT, CAPILLARY CARTRIDGE, PLACE SYS.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100.5		010	Oito	01 11			
0000617396 CH 2000. PLBTL, 450ML.	PLBTL, 450ML.	358 G		SOLI	OPG	GPW	ا ما	D R	READY
· ·	·					GPW	-		
0000617354 CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION. PLBTL\250ML.	CUSTOM ICP SOLUTION. PLBTL\250ML.	325 G		STD			-		READY
0000615881 CH STANDARD, INORGANIC, NICKEL, 1000UG/ML. PLBTL\2 X 50ML.	NICKEL, 1000UG/ML. PLBTL\2 X 50ML.	24 G	SI	STD	INO	GPW	0 1	D K	.EADY
0000615880 CH STANDARD, INORGANIC, MOLYBDENUM, 1000UG/ML. PLBTL\2 X 50ML.	MOLYBDENUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD	INO	GPW	0	D R	READY
0000615879 CH STANDARD, INORGANIC, MERCURY, 1000UG/ML. PLBTL\2 X 50ML.	MERCURY, 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	READY
0000615878 CH STANDARD, INORGANIC, MANGANESE, 1000UG/ML. PLBTL\2 X 50ML.	MANGANESE, 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0 1	D R	READY
0000615877 CH STANDARD, INORGANIC, LANTHANUM, 1000UG/ML. PLBTL\2 X 50ML.	LANTHANUM. 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	ا ما	n R	READY
0000615876 CH STANDARD, INORGANIC, COBALT, 1000UG/ML. PLBTL\2 X 50ML.	COBALT, 1000UG/ML. PLBTL\2 X 50ML.	25.5 G		STD		GPW			READY
0000615875 CH STANDARD, INORGANIC, CHROMIUM, 1000UG/ML. PLBTL\2 X 50ML.		24 G		STD	INO	GPW			READY
	CHROMIUM, 1000UG/ML. PLBTL\2 X 50ML.			-					
0000615874 CH STANDARD, INORGANIC, CERIUM, 1000UG/ML. PLBTL\2 X 50ML.	CERIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD		GPW			READY
0000615870 CH STANDARD, INORGANIC, CADMIUM, 1000UG/ML. PLBTL\2 X 50ML.	CADMIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD		GPW			READY
0000615868 CH STANDARD, INORGANIC, BISMUTH, 1000UG/ML. PLBTL\2 X 50ML.	BISMUTH, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD		GPW			
0000615866 CH STANDARD, INORGANIC, BERYLLIUM, 1000UG/ML. PLBTL\2 X 50ML.	BERYLLIUM, 1000UG/ML. PLBTL\2 X 50ML.	25.5 G		STD	INO	GPW			READY
0000615865 CH STANDARD, INORGANIC, BARIUM, 1000UG/ML. PLBTL\2 X 50ML.	BARIUM, 1000UG/ML. PLBTL\2 X 50ML.	24 G		STD	INO	GPW	0	D R	READY
0000615864 CH STANDARD, INORGANIC, ARSENIC, 1000UG/ML. PLBTL\2 X 50ML.	ARSENIC, 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	READY
0000615862 CH STANDARD, INORGANIC, ANTIMONY, 1000UG/ML. PLBTL\2 X 50ML.	ANTIMONY, 1000UG/ML. PLBTL\2 X 50ML.	24 G	ST	STD	INO	GPW	0	D R	EADY
0000615781 CH STANDARD, DR/CHECK ABSORBANCE	DR/CHECK ABSORBANCE	108 G	KT	STD	***	GPW	3	D R	READY
0000615779 CH TUBE, CULTURE, DISPOSABLE, 16 X 100 MM (PKG CONTAINS 6)	DISPOSABLE, 16 X 100 MM (PKG CONTAINS 6)	4.6 G		TUB	CUL	GPW			
STANDARD, ORGANIC, 2-METHYLPHENOL 5000UG/ML (O-				1					
0000615738 CH CRESOL)\AMPUL\1ML	2-METHYLPHENOL 5000UG/ML (O-CRESOL)\AMPUL\1ML	34.1 G	FΔ	STD	ORG	GPW	ا ما	n R	READY
STANDARD, INORGANIC, THORIUM, 1000UG/ML IN 2% NITRIC.	2-WETTTEFTIENCE 30000G/WE (O-CICESOE)/AWIF OE(TWE	34.1 G		310	OKG	GF W	U		LADI
	THORIUM 4000HC/ML IN 20/ NITRIC DI DTI \400ML	20 0		CTD	INIO	CDW	ارا		IEADV
0000615599 CH PLBTL\100ML.	THORIUM, 1000UG/ML IN 2% NITRIC. PLBTL\100ML.	38 G	EA	STD	INO	GPW	U	U K	READY
STANDARD, INORGANIC, EUROPIUM, 1000UG/ML IN 2% NITRIC.			L.				.	_ _	
0000615598 CH PLBTL\100ML.	EUROPIUM, 1000UG/ML IN 2% NITRIC. PLBTL\100ML.	38.95 G		STD		GPW			READY
0000615443 CH SALT, INORGANIC, ZINC CHLORIDE, 97%. PLBTL\500GM.	ZINC CHLORIDE, 97%. PLBTL\500GM.	85 G		SAL		GPW			
0000615370 CH DE-ICER, GRANULAR, UREA\BAG\50LB	UREA\BAG\50LB	12.73 G	EA	DEI		GPW		D R	READY
0000615347 CH STANDARD, ORGANIC, P-XYLENE, NEAT\GLBTL\10GM	P-XYLENE, NEAT\GLBTL\10GM	13.8 G		STD		GPW			READY
0000615342 CH STANDARD, ORGANIC, ETHYLBENZENE, NEAT\GLBTL\10GM	ETHYLBENZENE, NEAT\GLBTL\10GM	22.8 G	EA	STD	ORG	GPW	0	D R	EADY
0000615341 CH STANDARD, ORGANIC, 1,2-DICHLOROETHANE, NEAT\AMPUL\5GM	1,2-DICHLOROETHANE, NEAT\AMPUL\5GM	27.3 G	EA	STD	ORG	GPW	0	D R	READY
0000615336 CH REAGENT, INORGANIC, MESITYL OXIDE\GLBTL\50ML	MESITYL OXIDE\GLBTL\50ML	12.9 G	EΑ	REA	INO	GPW	0	D R	READY
0000615286 CH AROCLOR, MIX, AROCLOR 1260, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1260, 40UG/ML IN HEXANE\AMPUL\1ML	8.37 G	_	ARC		GPW	_		READY
0000615285 CH AROCLOR, MIX, AROCLOR 1254, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1254, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G		ARC		GPW	_		
0000615284 CH AROCLOR, MIX, AROCLOR 1248, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1248, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G	_	ARC		GPW	-	_	READY
	·						_		
0000615283 CH AROCLOR, MIX, AROCLOR 1242, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1242, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G		ARC		GPW	_	_	READY
0000615282 CH AROCLOR, MIX, AROCLOR 1232, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1232, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G			MIX	GPW	_		
0000615281 CH AROCLOR, MIX, AROCLOR 1221, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1221, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G		ARC		GPW	_		READY
0000615262 CH AROCLOR, MIX, AROCLOR 1016, 40UG/ML IN HEXANE\AMPUL\1ML	AROCLOR 1016, 40UG/ML IN HEXANE\AMPUL\1ML	14.88 G				GPW			
0000615260 CH AROCLOR, MIX, AROCLOR 1254, 40UG/ML IN ACETONE\AMPUL\1ML	AROCLOR 1254, 40UG/ML IN ACETONE\AMPUL\1ML	6.51 G		ARC		GPW			
0000615256 CH AROCLOR, MIX, AROCLOR 1260, 40UG/ML IN ACETONE\AMPUL\1ML	AROCLOR 1260, 40UG/ML IN ACETONE\AMPUL\1ML	6.51 G	EA	ARC	MIX	GPW	0	D R	EADY
STANDARD, RADIONUCLIDE, MIXED GAMMA + AM-241. 47MM AIR	MIXED GAMMA + AM-241. 47MM AIR FILTER COMPOSITE								
0000615230 CH FILTER COMPOSITE PETRI, 0.3 UCI APPROX.	PETRI, 0.3 UCI APPROX.	925 G	EA	STD	RAD	GPW	0 1	D R	EADY
STANDARD, RADIONUCLIDE, MIXED GAMMA + AM-241, 60GM SOIL IN	MIXED GAMMA + AM-241. 60GM SOIL IN PETRI DISH, 0.3								
0000615229 CH PETRI DISH, 0.3 UCI APPROX.	UCI APPROX.	1010 G	EA	STD	RAD	GPW	0 1	D R	EADY
		0		, , , ,			-		

	THE CALLEY AND CALL COLUMN TO THE COLUMN TO THE CALLON								
STANDARD, RADIONUCLIDE, MIXED GAMMA + AM-241. 20ML SOLID IN	MIXED GAMMA + AM-241. 20ML SOLID IN VIAL, 0.3 UCI					0.014			55451
0000615227 CH VIAL, 0.3 UCI APPROX.	APPROX.	970 G	ĿΑ	SID	RAD	GPW	0	D	READY
	MIXED GAMMA + AM-241 - 0.5 KG SOIL IN POLY BOTTLE,					0.014			55451
0000615224 CH POLY BOTTLE, 0.3 UCI APPROX.	0.3 UCI APPROX.	1010 G	EA	STD	RAD	GPW	0	D	READY
STANDARD, RADIONUCLIDE, MIXED GAMMA + AM-241- 500 ML SOLID.	MIXED GAMMA + AM-241- 500 ML SOLID. PLBTL\500ML, 0.3							_	
0000615220 CH PLBTL\500ML, 0.3 UCI APPROX.	UCI APPROX.	925 G				GPW			READY
0000615159 CH STANDARD, ORGANIC, 8270 CALIBRATION MIX # 1. AMPUL\1ML.	8270 CALIBRATION MIX # 1. AMPUL\1ML.					GPW			READY
0000615100 CH LUBRICANT, (1 QT)(INCLUDE MSDS).	(1 QT)(INCLUDE MSDS).	27.91 G	EA		***	GPW	-		READY
0000615095 CH STANDARD, INORGANIC, LEAD. 1000UG/ML. PLBTL\500ML.	LEAD. 1000UG/ML. PLBTL\500ML.	49 G			_	GPW		_	READY
0000615094 CH STANDARD, INORGANIC, IRON. 1000UG/ML. PLBTL\500ML.	IRON. 1000UG/ML. PLBTL\500ML.	49 G			_	GPW	-		READY
0000615093 CH STANDARD, INORGANIC, COPPER. 1000UG/ML. PLBTL\500ML.	COPPER. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW			READY
0000615091 CH STANDARD, INORGANIC, COBALT. 1000UG/ML. PLBTL\500ML.	COBALT. 1000UG/ML. PLBTL\500ML.	55 G	EA			GPW		D	READY
0000615084 CH STANDARD, INORGANIC, CHROMIUM. 1000UG/ML. PLBTL\500ML.	CHROMIUM. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW		D	READY
0000615083 CH STANDARD, INORGANIC, CADMIUM. 1000UG/ML. PLBTL\500ML.	CADMIUM. 1000UG/ML. PLBTL\500ML.	49 G	EA	STD	INO	GPW	0	D	READY
0000615081 CH STANDARD, INORGANIC, BERYLLIUM. 1000UG/ML. PLBTL\500ML.	BERYLLIUM. 1000UG/ML. PLBTL\500ML.	55 G	EA	STD	INO	GPW	0	D	READY
0000615079 CH STANDARD, INORGANIC, BARIUM. 1000UG/ML. PLBTL\500ML.	BARIUM. 1000UG/ML. PLBTL\500ML.	49 G	EA	STD	INO	GPW	0	D	READY
0000615076 CH STANDARD, INORGANIC, ARSENIC. 1000UG/ML. PLBTL\500ML.	ARSENIC. 1000UG/ML. PLBTL\500ML.	49 G	EA	STD	INO	GPW	0	D	READY
0000615074 CH STANDARD, INORGANIC, ANTIMONY. 1000UG/ML. PLBTL\500ML.	ANTIMONY. 1000UG/ML. PLBTL\500ML.	49 G	EA	STD	INO	GPW	0	D	READY
0000615062 CH STANDARD, INORGANIC, ALUM 1000UG/ML. PLBTL\500ML.	ALUM 1000UG/ML. PLBTL\500ML.	55 G	EA	STD	INO	GPW	0	D	READY
0000615061 CH STANDARD, INORGANIC, SILVER. 1000UG/ML. PLBTL\500ML.	SILVER. 1000UG/ML. PLBTL\500ML.	55 G	EA			GPW		_	READY
0000615060 CH STANDARD, INORGANIC, ZINC. 1000UG/ML. PLBTL\500ML.	ZINC. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW			READY
0000615057 CH STANDARD, INORGANIC, TIN. 1000UG/ML. PLBTL\500ML.	TIN. 1000UG/ML. PLBTL\500ML.	49 G				GPW		_	READY
0000615056 CH STANDARD, INORGANIC, TITANIUM. 1000UG/ML. PLBTL\500ML.	TITANIUM. 1000UG/ML. PLBTL\500ML.	49 G				GPW			READY
0000615055 CH STANDARD, INORGANIC, THALLIUM. 1000UG/ML. PLBTL\500ML.	THALLIUM. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW			READY
0000615054 CH STANDARD, INORGANIC, SODIUM. 1000UG/ML. PLBTL\500ML.	SODIUM. 1000UG/ML. PLBTL\500ML.		EA			GPW			READY
0000615053 CH STANDARD, INORGANIC, SELENIUM. 1000UG/ML. PLBTL\500ML.	SELENIUM. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW			READY
0000615052 CH STANDARD, INORGANIC, POTASSIUM. 1000UG/ML. PLBTL\2 X 50ML.	POTASSIUM, 1000UG/ML, PLBTL\2 X 50ML.		ST			GPW			READY
0000615044 CH STANDARD, INORGANIC, NICKEL. 1000UG/ML. PLBTL\500ML.	NICKEL. 1000UG/ML. PLBTL\500ML.	49 G	EA			GPW		_	READY
0000615042 CH STANDARD, INORGANIC, MOLYBDENUM. 1000UG/ML. PLBTL\500ML.	MOLYBDENUM. 1000UG/ML. PLBTL\500ML.	49 G	EA		INO	GPW	-		READY
0000615041 CH STANDARD, INORGANIC, MANGANESE. 1000UG/ML. PLBTL\500ML.	MANGANESE. 1000UG/ML. PLBTL\500ML.		EA			GPW	-		READY
0000615040 CH STANDARD, INORGANIC, MAROSINESE: 100006/ML: PEBTEISOOME.	MAGNESIUM. 1000UG/ML. PLBTL\500ML.			STD		GPW		_	READY
STANDARD, INORGANIC, CUSTOM DI04 CAL STOCK STD. PLBTL\5 X	INTOTAL CIONI. 10000 O/MIL. 1 EBTE (000ML).	40 0		010		OI VV			KEKBT
0000613089 CH 100ML.	CUSTOM DI04 CAL STOCK STD. PLBTL\5 X 100ML.	276.16 G	ST	STD	INO	GPW	0	D	READY
0000613087 CH STANDARD, INORGANIC, CUSTOM DI04 STOCK STD. PLBTL\100ML.	CUSTOM DI04 CAE STOCK STD. PLBTL\100ML.	276.16 G				GPW		_	READY
STANDARD, INORGANIC, CUSTOM DI04 STOCK STD. PLBTL\5 X	COSTOWI DIO4 STOCK STD. 1 EBTE(TOOME.	270.10 0	01	010	1110	OI W	0		KLADI
0000613085 CH 100ML.	CUSTOM DI08 CAL STOCK STD. PLBTL\5 X 100ML.	401.69 G	ет	STD	INO	GPW	_	D	READY
0000013003 CFI 100WL.	COSTOWI DIOS CAL STOCK STD. FEBTES X TOUWIL.	401.09 G	01	310	IINO	GFVV	U		KEADI
0000613084 CH STANDARD, INORGANIC, CUSTOM DI08 STOCK STD. PLBTL\5 X 100ML.	CUSTOM DI08 STOCK STD. PLBTL\5 X 100ML.	401.69 G	ST	STD	INO	GPW	0	D	READY
	CUSTOM DIOS STOCK STD. FEBTEIS X 100ME. CUSTOM ION SOLUTION, NITRITE, 500UG/ML.	401.09 G	01	310	IINO	GFVV	U		KEADT
		190 C	_ ^	CTD	INIO	CDW	_	<u></u>	DEADY
0000613072 CH PLBTL\500ML. STANDARD, INORGANIC, CUSTOM ION STD., OXALATE, 500UG/ML.	PLBTL\500ML.	189 G	EA	STD	INO	GPW	U	D	READY
	CUCTOM ION CTD OVALATE FOOLICIMI, DI DTI \FOOM	400 C		CTD	INIO	CDW	_	_	DEADY
0000613071 CH PLBTL\500ML.	CUSTOM ION STD., OXALATE, 500UG/ML. PLBTL\500ML.	189 G	EA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, CUSTOM DI08A STD. SECOND SOURCE.	CHOTOM PIONA CTP. CECCNIP COLUPCE DI PTI VA V 500MI	200	ОТ.	OTD	INIO	ODW			DEADY
0000613069 CH PLBTL\1 X 500ML.	CUSTOM DI08A STD. SECOND SOURCE. PLBTL\1 X 500ML.	399 G	ST	SID	INO	GPW	0	D	READY
								_	
0000613068 CH STANDARD, INORGANIC, CUSTOM DI08A STANDARD. PLBTL\1 X 500ML.		399 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM DI04A STD., SECOND SOURCE.	CUSTOM DI04A STD., SECOND SOURCE. PLBTL\1 X							ı_	
0000613066 CH PLBTL\1 X 500ML.	500ML.	329 G	ST	STD	INO	GPW	0	D	READY
0000613064 CH STANDARD, INORGANIC, CUSTOM DI04A STANDARD\PLBTL\1 X 500ML	CUSTOM DI04A STANDARD\PLBTL\1 X 500ML	329 G	ST		INO	GPW	-		READY
0000613032 CH STANDARD, ORGANIC, SODIUM GLYCOLATE, 97 %\GLBTL\100GM	SODIUM GLYCOLATE, 97 %\GLBTL\100GM	21.5 G						-	READY
0000613006 CH REAGENT, ORGANIC, METHYLENE CHLORIDE\GLBTL\ 6 X 1L	METHYLENE CHLORIDE\GLBTL\ 6 X 1L	228 G			_	GPW	_	_	READY
0000612984 CH INHIBITOR, ILSCO DE-OX (8, OXIDE)\TUBES\8 OZ	ILSCO DE-OX (8, OXIDE)\TUBES\8 OZ	7.65 G	EA		***	GPW			READY
0000612914 CH STANDARD, INORGANIC, CUSTOM STANDARD HS-52. PLBTL\500ML.	CUSTOM STANDARD HS-52. PLBTL\500ML.		EA		INO	GPW			READY
0000612912 CH STANDARD, INORGANIC, CUSTOM STANDARD HS-51. PLBTL\500ML.	CUSTOM STANDARD HS-51. PLBTL\500ML.	408 G	EA	STD	INO	GPW	0	D	READY
0000612911 CH STANDARD, ORGANIC, MAGNESIUM CHLORIDE, 99.999%\PLBTL\25GM	MAGNESIUM CHLORIDE, 99.999%\PLBTL\25GM	75 G	EA	STD	ORG	GPW	0	D	READY
0000612910 CH STANDARD, INORGANIC, CUSTOM STANDARD HS-29. PLBTL\500ML.	CUSTOM STANDARD HS-29. PLBTL\500ML.	131.5 G	EA	STD	INO	GPW	0	D	READY
0000612909 CH STANDARD, INORGANIC, CUSTOM STANDARD HS-50. PLBTL\500ML.	CUSTOM STANDARD HS-50. PLBTL\500ML.	361.5 G	EA	STD	INO	GPW	0	D	READY
	!						-		-

0.00012392 CH STANDARD, NORGANIC, CUSTOM STANDARD, NS 27 RET-1500ML CLETOM STANDARD, NS 27 RET-1500ML CLETOM STANDARD, NORGANIC, CUSTOM STANDARD, DISSECOND CLETOM STANDARD, STANDARD, DISSECOND SOURCEPIESTICS CLETOM STANDARD, DISSECOND CLETOM STANDARD, DISSECOND SOURCEPIESTICS CLETOM STANDARD, DISSECOND SOURCE, CLETOM STANDARD, DISSECON	0000612902 CH STANDARD, INORGANIC, CUSTOM STANDARD, HS-37, PLBTL\500ML	CUSTOM STANDARD, HS-37. PLBTL\500ML	261 G	FΔ	STD	INO	GPW	Λ	D	READY
SOURCAMP, PERTIZEMEN SOURCAMP, PERTIZEMEN TO SOURCAMP, PERTIZEME	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	·	201 0		OID	1140	OI W	0		ILADI
STANDARD, INORGANIC, ANDRO, OXALATE, HS-C2004-000, 00000078890 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIGOS SECOND SOURCEPERTLO X 5000 CM 50000078890 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIGOS SECOND SOURCEPERTLO X 5000 CM 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 500000078890 CH 50000078890 CH 50000078890 CH 50000007889			75 G	FΔ	STD	INO	GPW	0	D	READY
ANDION OXALATE, INSCREPA-400, SOURGAME, BITLY, 250ML 75 6 EA 170 NO 6PW 0 0 READY		30000/IVIE\I EDTE\230IVIE	73 0		OID	1140	OI W	0		ILADI
STANDARD, INORGANIC, CUSTOM STANDARD, DIOR SECOND CUSTOM STANDARD, DIOR SECOND SOURCEPLETLS X 100M, 20000612828 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612828 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612828 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612828 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612828 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, DIORSPILETUX X 100M, 20000612829 CH CARDARD, INORGANIC, CUSTOM STANDARD, INORGANIC, CUSTOM ST		ANION OXALATE HS-C204-400 500LIG/ML\PLBTL\250ML	75 G	FΔ	STD	INO	GPW	0	D	READY
10000612892 CH STANDARD, INDRGANIC, CUSTOM STANDARD, DIOBPEIRTIG X 100ML 350 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 350 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 350 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY CUSTOM STANDARD, DIOBPEIRTIG X 100ML 300 G ST ST0 NO GPW 0 0 READY ST0 G ST			700		010	1110	Oi W			TKE/ND I
0000612894 OH STANDARD, INORGANIC, CUSTOM STANDARD, DIOSPLETILS X 100ML STANDARD, INORGANIC, CUSTOM STANDARD, DIOSPLETILS X 100ML STANDARD, INORGANIC, CUSTOM STANDARD, DIOS SECOND SOURCEPLETILS X 100ML SOURCEPLETILS X 10			350 G	ST	STD	INO	GPW	0	D	READY
STANDARD, NOGRANIC, CUSTOM STANDARD, DIGH SECOND CUSTOM STANDARD, DIGH SECOND SOURCEPLBTLS X 300 G ST STD NO GPW 0 D READY	0000012007 OTT COORCE II EBTE (O X TOOIME	TOOME	330 0	- 01	OID	1140	OI W	0		ILADI
STANDARD, NOGRANIC, CUSTOM STANDARD, DIGH SECOND CUSTOM STANDARD, DIGH SECOND SOURCEPLBTLS X 300 G ST STD NO GPW 0 D READY	0000612884 CH STANDARD INORGANIC CUSTOM STANDARD DIOS/PLRTI/5 X 100MI	CUSTOM STANDARD, DIOS/PLBTI \5 X 100MI	350 G	ST	STD	INO	GPW	0	D	READY
1000H12882 CH SUNRECPUENTLY NOME 1000H2872 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIG4PLBTLIS X 1000ML 1000H2872 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIG4PLBTLIS X 1000ML 1000H2872 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIG4PLBTLIS X 1000ML 1000H2872 CH STANDARD, INORGANIC, CUSTOM STANDARD, DIG4PLBTLIS X 1000ML 1000H2872 CH 1000H287			330 0	- 01	OID	1140	OI W	0		ILADI
000612892 CF STANDARD, NORGANIC, CUSTOM STANDARD, DIGGERES, CUTHUM, SOAP BASE, 14 OZ TUBE LTHIUM, SOAP BASE, 14 OZ TUBE LT		1	300 G	ет	eTD	INO	CDW	_	D	DEADY
Deciding Control Con	0000012003 CIT GOORCE IF EBTE IO X TOOINIE	TOOME	300 G	31	310	IIVO	Gr W	U		ILADI
Deciding Control Con	0000612002 CH STANDARD INORGANIC CUSTOM STANDARD DIGARD BTILLS V 100MI	CUSTOM STANDARD, DIOA/DI RTI \F V 100MI	300 G	ет	eth	INO	CDW	0	<u></u>	DEADY
PAINT, ACRYLIC, SEMI-GLOSS LATEX, INT. ENAMEL, TM BM 876, BASE 6-510, CANIGA. PAINT, ENAMEL, DATE BASE 6-510, CANIGA. PAINT, ENAMEL, DATE BASE 6-510, CANIGA. PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, DATE SATES AND CONDETED BASE 10-475. CANIGAL PAINT, ENAMEL, 2018 SATES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·		_				_		
MINING BASE 6-510. CANIGA. BASE 6-510. C			25.0525 5	EA	GRE		GPVV	U	3	KEADT
PAINT, ENAMEL, ONYX GRAY 2750, SATIN DTM, MID TONE BASE 90-475. CANGAL. CANGAL			21.05.0	C A	DAI	A C B	CDW	0	_	DEADY
0000012329 C			21.95 G	GA	PAI	ACK	GPVV	U	U	KEADT
MEADY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, WAKEFIELD 120 (THERMAL, 120 SERIES)/GLBTLQOZ 15.305 G EA COM JOS GPW 0 D READY COMPOUND, JOINT SEALING, JOINT SEAL			22.04.0		DAI	ENIA	CDW		_	DEADY
COMPOUND, JOHN TSCALING, WAKEFIELD 120 (THERMAL, 120 SERIES))GIBTL20Z MAKEFIELD 120 (THERMAL, 120 SERIES),GIBTL20Z MAKEFIELD 120 (THERMAL, 120 SERIES,GIBTL20Z MA		1		_				_		
WAKEFIELD 120 (THERMAL, 120 SERIES) (CLETIL/20Z 15.305 G EA COM JOS GPW 0 D READY		PYROPOAIVI (ROCK). BX/3/4 IN. & DOWN (ROCK 52)	34.4 G	ВХ	FUA		GPW	U	ט	READY
OIL, CUTTING, RIDGID MINERAL THREAD CUTTING OIL (STAINLESS STEEL), PIBTLICAL STANDARD, ORGANIC, SULPICIAL CALD, SAFE, COTE (GLBTLILS). ACETIC ACID, GLACIAL TM, GLBTLILS, L. ACETIC ACID, GLACIAL TM, GLBTLILS,		MAKEELELD 400 (THEDMAL 400 CEDIEC)/ CLDTL/007	45.005.0		001	100	ODW		_	
STEEL/PIBRILGAL 14.95 G			15.305 G	EA	COIV	105	GPW	U	ט	READY
STANDARD, ORGANIC, SILICON DIOXIDE (FLOWCHECK POWDER), SILICON DIOXIDE (FLOWCHECK POWDER), PLBTL/1.5GM			11.05.0		OII	CLIT	CDW		_	DEADY
SILICON DIOXIDE (FLOWCHECK POWDER), PLBTL/1.5GM 18.3 G RK STD ORG GPW 0 D READY		STEEL)NEBTENGAL	14.95 G	GA	OIL	CUI	GPW	U	ט	READY
CYLINDER, 50¢ GGA SPECIFICATION G-6.2, GRADE H CO2 OR BETTER, S0¢ GGA SPECIFICATION G-6.2, GRADE H CO2 OR BETTER, S0¢ GGA SPECIFICATION G-6.2, GRADE H CO2 OR 10000612410 (C REATER THAN 99.5% 10000612410 (S REATER THAN 99.5% 10000612410 (S READY MORGANIC, CHETIC ACID, GLACIAL TM. GLBTLY.5.L. ACETIC ACID, GLBTLY.5.C. ACHONGAL TM. GLBTLY.5.	, , , , , , , , , , , , , , , , , , ,	CH LOOM DIOVIDE (FLOWCHEOK DOWNER), DI DTI (4 FOM	40.0	DIC	OTD	000	ODW		_	DE 4 DV
BETTER, GREATER THAN 99.5% BETTER, GREATER THAN 99.5% BETTER, GREATER THAN 99.5% CC CV CV GPW D READY 000061241 CH STANDARD, ORGANIC, ACETIC ACID, GLACIAL TM, GLBTL\25L CLCTIC ACID, SAFE-COTEGLBTL\25L CLCTIC ACID, GLACIAL TM, GLBTL\25C CLCTIC ACID, GLACIAL TM, GLACIAL T			18.3 G	PK	210	ORG	GPW	U	ט	READY
0000612412 (CH STANDARD, ORGANIC, ACETIC ACID, GLACIAL TM, GLBTL\(2.5L) ACETIC ACID, GLACIAL TM, GLBTL\(2.5L) 65 G			440	01	0)/1	***	ODW		_	
ORGODIE CATADARD, ORGANIC, SULFURIC ACID, SAFE-COTEGLBTLY2.5L SULFURIC ACID, SAFE-COTEGLBTLY2.5L 65 G EA STD ORG GPW 0 D READY CHORDIES OLUTION, 2000GUL 70 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CHLORIDE SOLUTION, 2000GUL 70 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, REFRACTIVE INDEX LIQUIDS. AAA 1/2 10.		, -								
0000612404 CH STANDARD, INORGANIC, CHLORIDE SOLUTION, 200NG/UL CHLORIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 200NG/UL CHLORIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 200NG/UL CHLORIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 200NG MISH CANNUL CHLORIDE SOLUTION, 200NG MISH CANNUL CHLORIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 200NG MISH CANNUL CUSTOM SOLUTION, 200NG		· · · · · · · · · · · · · · · · · · ·							_	
STANDARD, INORGANIC, REFRACTIVE INDEX LIQUIDS. AAA 1/2 10.		1						_		
000061238 CH GLBTL\250Z STANDARD, INORGANIC, REFRACTIVE INDEX LIQUIDS. RF 1/2 76. REFRACTIVE INDEX LIQUIDS. RF 1/2 76. REFRACTIVE INDEX LIQUIDS. RF 1/2 76. GLBTL\250Z 814.77 G ST STD INO GPW 0 D READY		CHLORIDE SOLUTION, 200NG/UL	70 G	EA	SID	INO	GPW	0	ט	READY
STANDARD, INORGANIC, REFRACTIVE INDEX LIQUIDS. RF 1/2 76.			4====				0.014		_	55451
REFRACTIVE INDEX LIQUIDS. RF 1/2 76, GLBTL\250Z 814.77 G ST STD INO GPW 0 D READY		REFRACTIVE INDEX LIQUIDS. AAA 1/2 10. GLBTL\.250Z	152.98 G	ΕA	SID	INO	GPW	0	ט	READY
ADHESIVE, THREADLOCK, LOCTITE # 243, THREADLOCKER # 24077, LOCTITE # 243, THREADLOCKER # 24077, 10-MIL		DEED A OTIVE INDEVALIDATION DE 4/0 70 OLDTIV 0507	04477		OTD		O D) A /			DE 4 D)/
DODOG12344 CH 10-MIL 19 G EA ADH TLK GPW 3 D READY		REFRACTIVE INDEX LIQUIDS. RF 1/2 /6. GLBTL\.250Z	814.77 G	SI	SID	INO	GPW	0	ט	READY
A DHESIVE, THREADLOCK, LOCTITE # 243, THEADLOCKER # 24078, 50- LOCTITE # 243, THEADLOCKER # 24078, 50-ML SUCTITE # 243, THEADLOCKER # 24078, 50-ML		LOCATITE WORLD TUREARING OVER WORLD TO ANNUAL					0.014		_	
O000612343 CH ML			19 G	EA	ADH	ILK	GPW	3	ט	READY
O000612247 CH SALT, INORGANIC, SODIUM SULFATE, 10-H2O. PLBTL\500GM. SODIUM SULFATE, 10-H2O. PLBTL\500GM. 42.373333 G EA SAL INO GPW 0 D READY			50.0		4.511	T. 14	ODIA		_	DEADY
CH CARBON, ACTIVATED, ACTIVATED CARBON, 50-200 MESH. CAN1LB. ACTIVATED CARBON, 50-200 MESH. CAN1LB. STANDARD, INORGANIC, IODIDE STANDARD, SECOND SOURCE, IODIDE STANDARD, SECOND SOURCE, 10PPM. PLBTL\100ML. To G EA STD INO GPW 0 D READY				_				_		
STANDARD, INORGANIC, IODIDE STANDARD, SECOND SOURCE, 10DIDE STANDARD, INORGANIC, IODIDE STANDARD, 10DIDE STANDARD, 10DIDE STANDARD, 10DIDE STANDARD, 10DIDE STANDARD, 10DIDE STANDARD, IODIDE STANDARD, INORGANIC, ULTRA PURE SODIUM CARBONATE, 99.998%.	0000612247 CH SALT, INORGANIC, SODIUM SULFATE, 10-H2O. PLBTL\500GM.	SODIUM SULFATE, 10-H2O. PLBTL\500GM.	42.373333 G	EA	SAL	INO	GPW	0	ט	READY
STANDARD, INORGANIC, IODIDE STANDARD, SECOND SOURCE, 10DIDE STANDARD, SECOND SOURCE, 10PPM. PLBTL\100ML.	COCCOLOGO OLL CARROLL ACTIVATED ACTIVATED CARROLL CANDALD	ACTIVATED CARRON SO COOMEDIA CANDALR	07.00		0.4.0	A O.T.	ODIA		_	DEADY
0000612209 CH 10PPM. PLBTL\100ML. 10PPM. PLBTL\100ML. 10PPM. PLBTL\100ML. 75 G EA STD INO GPW 0 D READY 10PPM. PLBTL\100ML. 10DIDE STANDARD, INORGANIC, IODIDE STANDARD, INORGANIC, ULTRA PURE SODIUM CARBONATE, 99.998%. 10DIDE STANDARD, INORGANIC, ULTRA PURE SODIUM CARBONATE, 99.998%. 10DIDE STANDARD, INORGANIC, ULTRA PURE SODIUM CARBONATE, 99.998%. 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0025 M SODIUM 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M NITRIC 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M NITRIC 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 10DIDE STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 10DID STANDARD, INDROSANIC, CUSTO		· · · · · · · · · · · · · · · · · · ·	27.09 G	EA	CAB	ACT	GPW	0	ט	READY
0000612206 CH STANDARD, INORGANIC, IODIDE STANDARD, 10PPM. PLBTL\100ML.		, , -	75.0		ОТР	INIO	ODW		_	DEADY
STANDARD, INORGANIC, ULTRA PURE SODIUM CARBONATE, 99.998%. ULTRA PURE SODIUM CARBONATE, 99.998%. PLBTL/25GM. G6 G EA STD INO GPW O D READY								_		
O000612204 CH PLBTL\25GM. CH PLBTL\25GM. CH PLBTL\25GM. CUSTOM SOLUTION, 0.0025 M SODIUM CUSTOM SOLUTION, 0.0025 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML HYDROXIDE		· · · · · · · · · · · · · · · · · · ·	75 G	EA	210	INO	GPW	U	ט	READT
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0025 M SODIUM HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY			00.0		CTD	INIO	CDW		_	DEADY
0000612125 CH HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY		1	66 G	EA	210	INO	GPW	U	ט	READT
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M, SODIUM 0000612124 CH HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 0000612121 CH ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 0000612121 CH ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC 0000612119 CH ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC 0000612119 CH ACID\GLBTL\2X500ML ACID\GLBTL\2X500ML ACID\GLBTL\2X500ML ACID\GLBTL\2X500ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML			245 0	СТ	CTD	INIO	CDW		_	DEADY
0000612124 CH HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY 0000612123 CH HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC CUSTOM SOLUTION, 0.0500 M NITRIC ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY O000612119 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY O000611987 CH STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML 34.1 G EA STD ORG GPW 0 D READY O000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM ON ORGANIC, PROPIONITRILE\GLBTL\2GM			315 G	51	210	INO	GPW	U	ט	READT
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M SODIUM HYDROXIDE\PLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC CUSTOM SOLUTION, 0.0500 M NITRIC ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML			045	ОТ.	OTD	INIO	ODW		_	
0000612123 CH HYDROXIDE\PLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC 0000612121 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC 0000612119 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY 0000612119 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY 0000611987 CH STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML 34.1 G EA STD ORG GPW 0 D READY 0000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM			315 G	51	210	INO	GPW	U	ט	READY
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0500 M NITRIC CUSTOM SOLUTION, 0.0500 M NITRIC ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY		· ·	245	C.T.	OTD	INIO	CDW		_	DEADY
0000612121 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC 0000612119 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY 00006111987 CH STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML 34.1 G EA STD ORG GPW 0 D READY 0000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM			315 G)।	סוט	IIVO	GPW	U	U	KEAUY
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.1000 M NITRIC CUSTOM SOLUTION, 0.1000 M NITRIC ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY		The state of the s	045	C.T.	OTD	INIO	CDVA			DEADY
0000612119 CH ACID\GLBTL\2X500ML 315 G ST STD INO GPW 0 D READY 0000611987 CH STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML 34.1 G EA STD ORG GPW 0 D READY 0000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM 14.7 G EA STD ORG GPW 0 D READY			315 G	SI	SID	INO	GPW	U	ט	KEADY
0000611987 CH STANDARD, ORGANIC, ACETOPHENONE, 5000UG/ML\AMPUL\1ML ACETOPHENONE, 5000UG/ML\AMPUL\1ML 34.1 G EA STD ORG GPW 0 D READY O000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM		The state of the s	045	C.T.	OTD	INIO	CDVA			DEADY
0000611954 CH STANDARD, ORGANIC, PROPIONITRILE\GLBTL\2GM PROPIONITRILE\GLBTL\2GM 14.7 G EA STD ORG GPW 0 D READY										
UUUUOTT993 CH STANDARD, ORGANIC, ETHYLBENZENE\GLBTL\9GM ETHYLBENZENE\GLBTL\9GM 20.4 G EA STD ORG GPW 0 D READY										
	UUUUUD I 1903 JCH STANDAKD, OKGANIC, ETHYLBENZENE/GLBTL/5GM	E I II I LBENZENE/GLB I L/5GM	20.4 G	∣EA	210	URG	GPW	U	U	KEAUY

		STANDARD, INORGANIC, SUCCINIC ACID, DISODIUM SALT, ANYDROUS,	SUCCINIC ACID. DISODIUM SALT. ANYDROUS.								
0000611949	СН	99%\PLBTL\5GM	99%\PLBTL\5GM	28.25 G	EA	STD	INO	GPW	0	D	READY
		SOLVENT, N-METHYLPYRROLIDONE (16 OZ)	N-METHYLPYRROLIDONE (16 OZ)	36.51 G	_	SOV			_	_	READY
0000611811	СН	ISOTOPE, RADIOACTIVE, SE-75, GAMMA SOURCE\CAPSULE TYPE	SE-75, GAMMA SOURCE\CAPSULE TYPE	4560 G	_	IST					READY
		REAGENT, ORGANIC, 1,4-DICHLOROBENZENE-D4, 98 ATOM %	·								
0000595773	СН	D\GLBTL\5 G	1,4-DICHLOROBENZENE-D4, 98 ATOM % D\GLBTL\5 G	176.8 G	EA	REA	ORG	GPW	0	D	READY
	_	REAGENT, ORGANIC, 2-FLUOROBIPHENYL, 97%\GLBTL\1G	2-FLUOROBIPHENYL, 97%\GLBTL\1G	15.6 G	ΕA	REA	ORG	GPW	0	D	READY
000000111		1.12/1.02/1.17/ 01/07/11/10/ 2 / 200/10/2// 11/2// 2// 07//0/02/2/ 12/// 0	2 1 2 3 1 (2) 1 1 2 1 1 1 2 j 3 1 /3 (3 2 2) 2 j 1 3			1 (=, (0.10			-	
0000595786	СН	STANDARD, ORGANIC, PCB WINDOW DEFINING MIXTURE\AMPL\1ML	PCB WINDOW DEFINING MIXTURE\AMPL\1ML	60 G	EA	STD	ORG	GPW	0	D	READY
	_	GREASE, LUBRIPLATE 630-2\CTUBE\14-1/2 OZ	LUBRIPLATE 630-2\CTUBE\14-1/2 OZ	7 G	_	GRE		GPW	_	_	READY
	_	DE-ICER, LIQUID, FREEZE BAN\TKVH\GA	FREEZE BAN\TKVH\GA	0.63 G	_		LIQ				READY
000000020		STANDARD, H3 ULTIMA GOLD QUENCH(VOL. OF	H3 ULTIMA GOLD QUENCH(VOL. OF	0.00			Liq	0		-	T(L)
0000595933	СН	NITROMETHANE)\GLBTL\ 7 ML	NITROMETHANE)\GLBTL\7 ML	432 G	FΔ	STD	***	GPW	3	D	READY
000000000	011	STANDARD, INORGANIC, INTERLAB WP TRACE METALS WITH	INTERLAB WP TRACE METALS WITH INTERLAB WATR	402 0		010		OI W			ICEADT
0000505035	СП	INTERLAB WATR POLL TITANIUM\GLBTL\15 ML	POLL TITANIUM\GLBTL\15 ML	68 G	ΕΛ	STD	INO	GPW	0	D	READY
0000393933	CIT	SOLUTION, INDICATOR SOLUTION FOR PUMP COLORIMETER TOTAL	INDICATOR SOLUTION FOR PUMP COLORIMETER TOTAL	00 G		310	IIVO	Gr vv	0	-	ILADI
0000505044	СП	ALKALINITY\GLBTL\946 ML	ALKALINITY\GLBTL\946 ML	10 G	E ^	sou	***	GPW	0	D	READY
0000333341	CIT	TUBING, TYGON, FEP-LINED, (SE-200), 1/4 IN. I.D. X 3/8 IN. O.D. X 1/16	ALIVALINIT I (GLDTL/940 ML	10 G		300		Gr vv	-	Е-	ILADI
0000596040	СП		FEP-LINED, (SE-200), 1/4 IN. I.D. X 3/8 IN. O.D. X 1/16 IN.	124 G	DIA	TUC	TYG	CDW	2	_	READY
		PAINT, TRAFFIC, HWVY2 150 VOC YELLOW/TOTE\GA	HWVY2 150 VOC YELLOW/TOTE\GA	6.9 G	_	PAI		GPW		_	READY
					_			GPW		_	
0000596057	СН	PAINT, TRAFFIC, HWVW1 150 VOC WHITE BHWVW197-4\TOTE\GA	HWVW1 150 VOC WHITE BHWVW197-4\TOTE\GA	6.8 G	GA	PAI	IRF	GPW	U	ש	READY
000050000		STANDARD, ORGANIC, 1,4-DIOXANE SOLUTION IN	4 4 DIOYANE COLUTION IN METHANIOLAMBIAN	20 0		ОТВ	000	ODVA			DEADY
		METHANOL\AMPL\1ML	1,4-DIOXANE SOLUTION IN METHANOL\AMPL\1ML	20 G		STD		GPW			READY
0000596069	СН	STANDARD, ORGANIC, 1,2-DIBROMOETHANE SOLUTION\AMPL\1ML	1,2-DIBROMOETHANE SOLUTION\AMPL\1ML	8 G	EA	STD	ORG	GPW	0	ט	READY
					L.					_	
0000596072	СН	STANDARD, ORGANIC, 1,2-DICHLOROETHANE SOLUTION\AMPL\1ML	1,2-DICHLOROETHANE SOLUTION\AMPL\1ML	8 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, VOLATILE COMPOUND(1,1-	VOLATILE COMPOUND(1,1-								
0000596073	СН	DICHLOROETHYLENE)\AMPL\1ML	DICHLOROETHYLENE)\AMPL\1ML	8 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, METHYL ETHYL KETONE SOLUTION IN	METHYL ETHYL KETONE SOLUTION IN								
0000596074	CH	METHANOL\AMPL\1ML	METHANOL\AMPL\1ML	10 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, CUSTOM MIX (1,3-									
		BUTADIENE/2000UG/ML)\AMPL\1ML	CUSTOM MIX (1,3-BUTADIENE/2000UG/ML)\AMPL\1ML	20 G		STD		GPW			READY
0000596076	CH	STANDARD, ORGANIC, ACETALDEHYDE SOLUTION\AMPL\1ML	ACETALDEHYDE SOLUTION\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
0000596077	CH	STANDARD, ORGANIC, TRIBUTYLPHOSPHATE SOLUTION\AMPL\1ML	TRIBUTYLPHOSPHATE SOLUTION\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, N-NITROSODIMETHYLAMINE									
0000596078	СН	SOLUTION\AMPL\1ML	N-NITROSODIMETHYLAMINE SOLUTION\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
0000596079	СН	STANDARD, ORGANIC, DIPHENYLAMINE SOLUTION\AMPL\1ML	DIPHENYLAMINE SOLUTION\AMPL\1ML	10 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, 2,4-DINITROTOLUENE SOLUTION IN	2,4-DINITROTOLUENE SOLUTION IN								
0000596080	СН	METHANOL\AMPL\1ML	METHANOL\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
		STANDARD, ORGANIC, VOLATILE COMPOUND	VOLATILE COMPOUND								
0000596081	СН	(HEXACHLOROBUTADIENE/2000UG/ML) \AMPL\1ML	(HEXACHLOROBUTADIENE/2000UG/ML) \AMPL\1ML	8 G	EA	STD	ORG	GPW	0	D	READY
0000596082	СН	STANDARD, ORGANIC, HEXACHLOROETHANE SOLUTION\AMPL\1ML	HEXACHLOROETHANE SOLUTION\AMPL\1ML	25 G	EA	STD	ORG	GPW	0	D	READY
0000596083	СН	STANDARD, ORGANIC, NITROBENZENE SOLUTION\AMPL\1ML	NITROBENZENE SOLUTION\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
0000596084	СН	STANDARD, ORGANIC, PYRIDINE SOLUTION\AMPL\1ML	PYRIDINE SOLUTION\AMPL\1ML	20 G				GPW	0	D	READY
		, , , , , , , , , , , , , , , , , , , ,									
0000596085	СН	STANDARD, ORGANIC, 2,4,5-TRICHLOROPHENOL SOLUTION\AMPL\1ML	2.4.5-TRICHLOROPHENOL SOLUTION\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
		HOLDER, HOLDER, FILTER. 25MM 304 S.S. P/N XX4002500 OR FISHER	HOLDER, FILTER. 25MM 304 S.S. P/N XX4002500 OR							-	
0000596168	СН	P/N 09-753-13A.	FISHER P/N 09-753-13A.	144 G	FΔ	HOL	***	GPW	3	D	READY
000000100	0	MEMBRANE, FILTER, MEMBRANE, FILTER. MSI *TEFSEP* PTFE. 25MM	MEMBRANE, FILTER. MSI *TEFSEP* PTFE. 25MM DIA. W/			1102		0. 11		-	T(L)(D)
0000596169	СН	DIA. W/ 0.45 MICRON PORE.	0.45 MICRON PORE.	163.38 G	PK	MEN	1 FII	GPW	3	D	READY
	_	SEALANT, DUCT SEAL DS-130\CAN\1 QT	DUCT SEAL DS-130\CAN\1 QT	3 G		SNT				_	READY
5000030170	011	AROCLOR, MIX, CUSTOM AROCLOR 1016 STANDARD	CUSTOM AROCLOR 1016 STANDARD	3.6	પા	OIVI		Or W	-	-	KEADT
0000506174	Cn	(40PPM/ACETONE)\AMPL\1ML	(40PPM/ACETONE)\AMPL\1ML	26.0	E ^	ARC	MIV	GPW	0	D	READY
0000390171	СП	· · · · · · · · · · · · · · · · · · ·	,	36 G	EA	ARU	MIX	GPW	U	1	NEADT
0000500470	C	AROCLOR, MIX, CUSTOM AROCLOR 1232 STANDARD	CUSTOM AROCLOR 1232 STANDARD	20 0		400	NAIN	CDV		_	DEADY
0000596172	CH	(40PPM/ACETONE)\AMPL\1ML	(40PPM/ACETONE)\AMPL\1ML	36 G	LΑ	ARC	MIX	GPW	U	ח	READY
0000500450	<u> </u>	AROCLOR, MIX, CUSTOM AROCLOR 1242 STANDARD	CUSTOM AROCLOR 1242 STANDARD	20 2		450	NAIN	OPIA		_	DEADY
0000596173	UH	(40PPM/ACETONE)\AMPL\1ML	(40PPM/ACETONE)\AMPL\1ML	36 G	⊢EA	ARC	IVIIX	GPW	U	U	READY

AROCLOR, MIX, CUSTOM AROCLOR 1248 STANDARD	CUSTOM AROCLOR 1248 STANDARD								
0000596174 CH (40PPM/ACETONE)\AMPL\1ML	(40PPM/ACETONE)\AMPL\1ML	36 0	. /	, _{, E}	кс МІ	v	-DVV	,	READY
	·	36 (⊃	A AF	KC IVII	х	PVV) L	READY
AROCLOR, MIX, CUSTOM AROCLOR 1254 STANDARD (CS-4312-	CUSTOM AROCLOR 1254 STANDARD (CS-4312-		_ _	.		_		_ _	
0000596175 CH 2).AMPL\1ML.	2).AMPL\1ML.	28.392			RC MI		PW (READY
0000596176 CH AROCLOR, MIX, CUSTOM AROCLOR 1260. (CS-4312-1).AMPL\1ML.	CUSTOM AROCLOR 1260. (CS-4312-1).AMPL\1ML.	33.462667		_	RC MI			_	READY
0000596177 CH AROCLOR, MIX, CUSTOM AROCLOR 1221 STANDARD\AMPL\1ML	CUSTOM AROCLOR 1221 STANDARD\AMPL\1ML	36 0	3 E/	A AF	RC MI	X G	PW () [READY
STANDARD, PESTICIDE, CUSTOM PESTICIDE SURROGATE									
0000596178 CH MIX\AMPL\1ML	CUSTOM PESTICIDE SURROGATE MIX\AMPL\1ML	21 (3 E/	A ST	D PE	SG	PW (ם כ	READY
0000596180 CH COMPOUND, DOZ-225Q (FILLING INSULATING)\CAN\1 QT	DOZ-225Q (FILLING INSULATING)\CAN\1 QT	27 (3 Q.	T CC	OM ***	G	PW () [READY
MEMBRANE, FILTER, ZEFLUOR PTFE FILTER DISC. 25MM DIA. W/0.5	ZEFLUOR PTFE FILTER DISC. 25MM DIA. W/0.5 MICRON								
0000596188 CH MICRON PORE	PORE	201.2	ום ב	< NA	EM FIL	G	PW :	2	READY
STANDARD, ORGANIC, CUSTOM LABORATORY CONTROL	FORE	201.2	9 Fr	VIVII	-IVI FIL	_ G	IF VV) L	READT
			.					. _	55451
0000596264 CH STANDARD\AMPL\1ML	CUSTOM LABORATORY CONTROL STANDARD\AMPL\1ML	27.08		A ST		RG G		_	
0000596267 CH STANDARD, ORGANIC, CUSTOM INTERNAL STANDARD\AMPL\1ML	CUSTOM INTERNAL STANDARD\AMPL\1ML	28.12	3 E	A ST	D OF	RG G	PW () [READY
0000596268 CH STANDARD, ORGANIC, CUSTOM SURROGATE STANDARD\AMPL\1ML	CUSTOM SURROGATE STANDARD\AMPL\1ML	54.166666	3 E/	A ST	D OF	RG∣G	PW () [READY
0000596269 CH BUFFER, PH*, PH 4.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	PH 4.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	20.5	3 E/	A BL	JF PH	l* G	PW () [READY
0000596270 CH BUFFER, PH*, PH 7.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	PH 7.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	20.5	3 E/	A BL	JF PH	l* G	PW () [READY
				-					
0000596271 CH BUFFER, PH*, PH 10.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	PH 10.01 BUFFER, OAKTON FOIL\PLASTIC PACK\20ML	20.5	2 F/	A BI	JF PH	۱* ا	PW () [READY
SOLUTION, INDICATOR SOLUTION FOR PUMP COLORIMETER TOTAL	INDICATOR SOLUTION FOR PUMP COLORIMETER TOTAL	20.5	, L,	, ,,	,	. 0	' VV '	,	INLADI
		40) ***		DIA.	. _	DEADY
0000596376 CH ALKALINITY\ GLBTL\946 ML	ALKALINITY\ GLBTL\946 ML	10 0	E/	A SC	ייי טכ	G	PW () [READY
GAS, 5 COMPONENTS @ 0.5% EACH, BAL. NITROGEN. W/ CERT /"K"	5 COMPONENTS @ 0.5% EACH, BAL. NITROGEN. W/ CERT								
0000596382 CH CYL.	/"K" CYL.	450	3 CI	_ GA	\S ***	G	PW (READY
GAS, 5 COMPONENTS @ 1.0 EACH, BAL. NITROGEN. W/ CERT /"K"	5 COMPONENTS @ 1.0 EACH, BAL. NITROGEN. W/ CERT								
0000596385 CH CYLINDER.	/"K" CYLINDER.	350 (3 CI	_ G/	\S ***	G	PW (ם כ	READY
0000596460 CH COMPOUND, PIPE JOINT, RECTORSEAL NO.07, METAL CAN 8 OZ.	RECTORSEAL NO.07, METAL CAN 8 OZ.	10 0			M PI		PW () [READY
PIPETTE, VARIABLE VOL. 1-5 ML. GLASS, SOFT-TOUCH TIP EJECTION.	VARIABLE VOL. 1-5 ML, GLASS, SOFT-TOUCH TIP								
0000596482 CH AUTOCLAVABILITY	EJECTION, AUTOCLAVABILITY	202.8	2 F/	A PI	т ***	G	PW :	3 0	READY
CHEMICAL, INORGANIC, AMMONIUM SULFATE, REAGENTPLUS 99.99+		202.0	, L,	\ I I			· · · · ·	, [INLADI
	· ·	25 (. -		IC IN		-DVV	, -	DEADY
0000596492 CH CERT\PLBTL\50G	CERT\PLBTL\50G	25 (⊃	4 Cr	IC IN	J	PW () L	READY
CHEMICAL, INORGANIC, AMMONIUM SULFATE, 99.999%,			_ _	.		_ _		_ _	
0000596493 CH CERT.\PLBTL\50 G	AMMONIUM SULFATE, 99.999%, CERT.\PLBTL\50 G	34.6	3 E	A CH	C IN	o G	PW () [READY
STANDARD, METAL, TCLP METALS IN SOIL (CERTIFIED REFERENCE	TCLP METALS IN SOIL (CERTIFIED REFERENCE								
0000596548 CH MATERIALS (CRMS)\GLBTL\225G	MATERIALS (CRMS)\GLBTL\225G	125 (3 E/	A ST	D ME	ET ∣G	PW (READY
0000596550 CH GAS, VINYL CHLORIDE IN NITROGEN (@ 1PPM)\CYL\48 L	VINYL CHLORIDE IN NITROGEN (@ 1PPM)\CYL\48 L	115 (3 E/	A GA	\S ***	G	PW () [READY
0000596551 CH STANDARD, ORGANIC, 2,4-DINITROTOLUENE\AMPL\1ML	2,4-DINITROTOLUENE\AMPL\1ML	10 0	3 E/	A ST	D OF	RG G	PW () [READY
0000596552 CH STANDARD, ORGANIC, HEXACHLORO-1,3-BUTADIENE\GLBTL\5ML	HEXACHLORO-1,3-BUTADIENE\GLBTL\5ML	11.7	3 E/	A ST	D OF	RG G	PW () [READY
0000596554 CH STANDARD, ORGANIC, NITROBENZENE\GLBTL\10ML	NITROBENZENE\GLBTL\10ML	16.9 (A ST		RG G		_	READY
0000596555 CH STANDARD, ORGANIC, PYRIDINE\GLBTL\5ML	PYRIDINE\GLBTL\5ML	12.4 (A ST					READY
0000596557 CH STANDARD, ORGANIC, PHRIDINE (GLBTE), SIME	2,4,5-TRICHLOROPHENOL\GLBTL\2ML	29 (A ST					READY
	1.1								
0000596565 CH SILICONE, SUPERFLEX ULTRA-BLUE SILICONE\TUBE\2.36 OZ	SUPERFLEX ULTRA-BLUE SILICONE\TUBE\2.36 OZ	4 (A SI			PW (READY
0000596571 CH CLEANER, DRAIN/PIPE, HERCULES CLOBBER\PLBTL\1 QT	HERCULES CLOBBER\PLBTL\1 QT	8 (T CL			PW (_	
0000596625 CH PRIMER, PVC, CPVC- PURPLE\CAN\1 PT	CPVC- PURPLE\CAN\1 PT	5.95	E/	A PF	RI PV	'C G	PW () [READY
GREASE, KRYTOX GPL-20X SERIES FLUORINATED GREASE\PLTBE\2	KRYTOX GPL-20X SERIES FLUORINATED								
0000596626 CH OZ	GREASE\PLTBE\2 OZ	25 (3 E/	A GF	RE ***	G	PW (ם כ	READY
GAS, WIPP - GAS MIX IN NITROGEN W/ CERTIFICATE OF	WIPP - GAS MIX IN NITROGEN W/ CERTIFICATE OF								
0000596653 CH ANALYSIS\CYL\28 CUFT	ANALYSIS\CYL\28 CUFT	475 (3 E	A GA	\S ***	G	PW :	3 0	READY
STANDARD, INORGANIC, CPI SOLUTION 1 @ 100UG/ML CUSTOM	CPI SOLUTION 1 @ 100UG/ML CUSTOM			-	-				
0000596662 CH STANDARD\PLBTL\500ML	STANDARD\PLBTL\500ML	395 (, le	, e	D IN	م ار	PW (, -	READY
	1 11 11 11 11 11 11 11 11 11 11 11 11 1	393 (<i>ا</i> ے ر	اق ۲	יוווי	<i>-</i>	I VV (, L	INLAUT
STANDARD, INORGANIC, CPI SOLUTION 2 @ 100UG/ML(MULTI-	CPI SOLUTION 2 @ 100UG/ML(MULTI-ELEMENT	20	、 <u>_</u> .	,	_	<u>, </u>	D(,,	、	חבים:
0000596664 CH ELEMENT STANDARD HF-HNO)\PLBTL\500ML	STANDARD HF-HNO)\PLBTL\500ML	20 0	> E/	1 51	D IN	JG	PW () L	READY
STANDARD, INORGANIC, TANK MIX SOLUTION A (@									
0000596667 CH 100UG/ML)\PLBTL\500ML	TANK MIX SOLUTION A (@ 100UG/ML)\PLBTL\500ML	238.75	3 E	A ST	D IN	O G	PW () [READY
STANDARD, INORGANIC, TANK MIX SOLUTION B (@								T	
0000596668 CH 100UG/ML)\PLBTL\500ML	TANK MIX SOLUTION B (@ 100UG/ML)\PLBTL\500ML	238.75	3 E/	A ST	D IN	o G	PW (ם כ	READY
0000596710 CH LUBRICANT, AEROSOL, E-100 QUICK LUBE\ACAN\12 OZ	E-100 QUICK LUBE\ACAN\12 OZ	10 0	_	A LL		R G	_	_	
0000596719 GS OXYGEN, 1.1 %, BALANCE OF NITROGEN\105 L	1.1 %, BALANCE OF NITROGEN\105 L	140 (\ O			PW 3		READY
0000596720 GS OXYGEN, 4.95%, BALANCE NITROGEN\CYL\105 L	4.95%, BALANCE NITROGEN\CYL\105 L	140 (_	Y ***		PW :	_	
10000000120 100 10A 10EN, 7.8070, DALANOL MITIOGENIOTENIO E	T.0070, DALANGE MITHOGENIOTE/100 E	140	/تا ر	. 0/	VI	J		, L	IVEVDI

0000596722 CH GROUT, NON-SHRINK PRECISION GROUTE\BAG\50 LB	NON-SHRINK PRECISION GROUTE\BAG\50 LB	E0 C		GRT	***	CDW	0	n	READY
·		50 G	EA	GRI	-	GPVV	U	U	KEADY
COATING, ROOF PRIMER, UL-W-05 UNISIL WHITE 5'S\WHITE PLASTIC	UL-W-05 UNISIL WHITE 5'S\WHITE PLASTIC BUCKET	_	L					_	
0000596734 CH BUCKET W/LID\5 GAL	W/LID\5 GAL	150 G			RPR	_	-		READY
0000596738 GS OXYGEN, 0.5%, BALANCE NITROGEN\105L BOTTLE	0.5%, BALANCE NITROGEN\105L BOTTLE	140 G	EA	OXY	***	GPW	3	D	READY
INSULATION, FOAM, VERSI-FOAM SYSTEM 50 CLASS 1 COMPONENT	VERSI-FOAM SYSTEM 50 CLASS 1 COMPONENT								
0000596793 CH A\CLY\1350 CU IN	A\CLY\1350 CU IN	875.63 G	PK	INU	FOA	GPW	0	D	READY
INSULATION, FOAM, VERSI-FOAM SYSTEM 15 COMPONENT A, 424	VERSI-FOAM SYSTEM 15 COMPONENT A, 424 CUBIC IN.								
0000596795 CH CUBIC IN. CYLINDER	CYLINDER	875.63 G	PK	INU	FOA	GPW	0	D	READY
INSULATION, FOAM, SYSTEM 50, COMPONENT B, 1350 CUBIC IN.	SYSTEM 50, COMPONENT B,1350 CUBIC IN. CYLINDER,								
0000596796 CH CYLINDER, RHH FOAM SYSTEMS,MSDS	RHH FOAM SYSTEMS,MSDS	486.8 G	PK	INU	FΟA	GPW	0	D	READY
INSULATION, FOAM, VERSI-FOAM SYSTEM 15 CLASS 1 COMPONENT	VERSI-FOAM SYSTEM 15 CLASS 1 COMPONENT	400.0 0	111	1110	1 0/1	01 11			TCL/CDT
0000596797 CH B\CYL\424 CU IN	B\CYL\424 CU IN	486.8 G	DK	INU	ΕOΛ	GPW	_	<u>_</u>	READY
		400.0 G	PN	IINU	FUA	GFVV	U	ט	KEADT
PAINT, ALKYD, M22-3A URETHANE ALKYD GLOSS ENAMEL, DIXIE	M22-3A URETHANE ALKYD GLOSS ENAMEL, DIXIE GRAY,	24 - 2				0.014			5=451
0000596816 CH GRAY, CAN 1 GA	CAN 1 GA	21.79 G	GA	PAI	AKD	GPW	0	D	READY
STANDARD, ORGANIC, POLYNUCLEAR AROMATIC HYDROCARBON	POLYNUCLEAR AROMATIC HYDROCARBON SOLUTION								
0000596821 CH SOLUTION (BIPHENYL)\AMPL\1ML	(BIPHENYL)\AMPL\1ML	20 G	EA	STD	ORG	GPW	0	D	READY
0000596822 CH STANDARD, ORGANIC, 1,1-DIMETHYLHYDRAZINE\AMPL\1ML	1,1-DIMETHYLHYDRAZINE\AMPL\1ML	25 G	EA	STD	ORG	GPW	0	D	READY
GLYCOL, PROPYLENE, COMPLEAT PG CONCENTRATE	COMPLEAT PG CONCENTRATE (ANTIFREEZE)\PDRUM\55								
0000596846 CH (ANTIFREEZE)\PDRUM\55 GA	GA	582.84 G	CN	GLL	PRP	GPW	0	D	READY
0000596848 CH OIL, TURBINE, 76 TURBINE OIL 68 (INDUSTRIAL)\PDRUM\55 GA	76 TURBINE OIL 68 (INDUSTRIAL)\PDRUM\55 GA	300 G	_	OIL			_		READY
STANDARD, ORGANIC, 04.1 CLP VOA CAL2000 MEGA-MIX\AMPL\5 @	TO TOTAL SIZE OF CITE OF THE PARTY OF THE PA	500	-	0.2		0		-	
0000596861 CH 1ML	04.1 CLP VOA CAL2000 MEGA-MIX\AMPL\5 @ 1ML	209 G	DK	STD	OPG	GPW	0	D	READY
	04.1 CLF VOA CALZOOO WEGA-WIIXVAWIFL® @ TWL	209 G	FK	310	ONG	GFVV	U	U	KEADT
STANDARD, INORGANIC, URANIUM (10UG/ML IN 2% HNO3)	LIDANIII IM (40110/MI IN 00/ LINO) OFFITINI PTI (400MI	400		OTD		ODIA		_	DEADY
0000596862 CH CERT\PLBTL\100ML	URANIUM (10UG/ML IN 2% HNO3) CERT\PLBTL\100ML	18 G	EA	STD	INO	GPW	U	D	READY
JUG, POLYEHTYLENE, NALGENE SAFETY DISPENSING, 20	NALGENE SAFETY DISPENSING, 20 LITER, FISHER								
0000596879 CH LITER, FISHER SCIENTIFIC PART# 02-923-15C	SCIENTIFIC PART# 02-923-15C	140 G	EA	JUG	POE	GPW	3	D	READY
	CELLULOSE SUPPORT PAD, 37MM DIA., PART NO. 225-								
0000596895 CH PAD, CELLULOSE SUPPORT PAD, 37MM DIA., PART NO. 225-2700	2700	62 G	PK	PAD	***	GPW	3	D	READY
0000596897 CH UNKNOWN, FILTER CASSETTE BLANKS, 37MM DIA., PART NO. 225-309	FILTER CASSETTE BLANKS, 37MM DIA., PART NO. 225-309	55.2 G	PK	UNK	***	GPW	3	D	READY
MEMBRANE, FILTER, VERSAPOR 3000 MEMBRANE DISK FILTER, PART	VERSAPOR 3000 MEMBRANE DISK FILTER, PART NO.	00.2		0		0		-	
0000596898 CH NO. 60221	60221	149.1886 G	DΚ	MEM	EII	GPW	2	D	READY
MEMBRANE, FILTER, VERSAPOR 3000 MEMBRANE DISK FILTER, PART	VERSAPOR 3000 MEMBRANE DISK FILTER, PART NO.	149.1000 G	FK	IVILIVI	FIL	GFVV	3	U	KEADI
		407.5	DIC			ODW		_	DEADY
0000596904 CH NO. 60220	60220	127.5 G	PK	MEM	FIL	GPW	3	ט	READY
EDTA, C-14, ETHYLENEDIAMINETETRAACETIC ACID-CARBOXY-14C	ETHYLENEDIAMINETETRAACETIC ACID-CARBOXY-14C								
0000596905 CH (RADIOCHEM-50UCI)\GLBTL\1G	(RADIOCHEM-50UCI)\GLBTL\1G	228 G	EA	EDT	C14	GPW	0	D	READY
AEROSOL, NO-OX-ID A SPECIAL (ELECTRICAL GRADE), WH\CAN\6@1	NO-OX-ID A SPECIAL (ELECTRICAL GRADE),								
0000596937 CH PT	WH\CAN\6@1 PT	6 G	EA	AER	***	GPW	0	D	READY
0000596999 CH GREASE, LITHIUM GENERAL PURPOSE GREASE\CTUBE\14OZ	LITHIUM GENERAL PURPOSE GREASE\CTUBE\14OZ	2.59 G	EA	GRE	***	GPW	0	D	READY
CLEANER, LENS, UVEX CLEAR (LENS CLEANER)\SPRAY PLBTL\24@1									
0000597000 CH OZ	UVEX CLEAR (LENS CLEANER)\SPRAY PLBTL\24@1 OZ	110.98 G	ВХ	CLE	LEN	GPW	0	D	READY
LUBRICANT, ANTI-SEIZE, NICKEL GRADE ANTI-SEIZE\PLASTIC CAN,	NICKEL GRADE ANTI-SEIZE\PLASTIC CAN, BRUSH TOP\1							_	
0000597001 CH BRUSH TOP\1 LB	LB	18.07 G	FΔ	LUB	ANT	GPW	0	D	READY
0000597011 CH BOTTLE, GLASS, AMBER BOSTON ROUND\GLBTL\4OZ	AMBER BOSTON ROUND\GLBTL\4OZ	14.45 G			GLS				READY
STANDARD, RADIONUCLIDE, ETHYLENEDIAMINE-1,2-C-14	ETHYLENEDIAMINE-1,2-C-14 DIHYDROCHLORIDE	14.45 6	- 03	DOE	GLO	GF VV	U	ט	NEADI
	i i	005		OTE	DAD	CDV			DEADY
0000597012 CH DIHYDROCHLORIDE (@250UCI)\AMPL\1ML	(@250UCI)\AMPL\1ML	835 G	_		RAD				READY
0000597019 CH CAUSTIC SODA, CAUSTIC SODA (NAOH)\TKVH\GA	CAUSTIC SODA (NAOH)\TKVH\GA	1.05 G	GA	CAS	***	GPW	3	ט	READY
ADHESIVE, WATER BASED, PARABOND M-4269 CLEAR THIN-				1	1			_	
0000597050 CH SPREAD\BUCKET\4 GA	PARABOND M-4269 CLEAR THIN-SPREAD\BUCKET\4 GA	37 G	CN	ADH	W-B	GPW	0	D	READY
				1					
0000597051 CH SEALER, OMNIFIT 1730 (ANAEROBIC SEALANT), WH\TUBE\250 ML	OMNIFIT 1730 (ANAEROBIC SEALANT), WH\TUBE\250 ML	10 G	EA	SEA	***	GPW	0	D	READY
CARTRIDGE, FILTER, TYPE I WATER TREATMENT KIT, CAT. NO. 26302-									
0000597176 CH 614	TYPE I WATER TREATMENT KIT, CAT. NO. 26302-614	261.61 G	EΑ	CAR	FIL	GPW	3	D	READY
OIL, GAUGE, VIOLET GAUGE OIL\DISPENCER BOTTLE\3/4 OZ (1.000 SP.		231.01		27.11	- · ·-	J. 11		-	
0000597180 CH GR.)	GR.)	14.5 G	ΕΛ	OIL	GAU	GD/M	3	D	READY
·	RYDLYME (WATER SCALE, BIODEGRADABLE	14.5 G	EA	OIL	GAU	GF VV	5	ט	NEADI
SOLVENT, RYDLYME (WATER SCALE, BIODEGRADABLE		000 7		0011	***	ODIA		_	DEADY
0000597215 CH DESCALER)\PDRUM\30 GAL	DESCALER)\PDRUM\30 GAL	296.7 G		SOV		GPW			READY
0000597276 CH TUBING, PFA TEFLON, 1/8 IN. I.D. 1/4 IN. O.D. 100 FT. ROLLS	PFA TEFLON, 1/8 IN. I.D. 1/4 IN. O.D. 100 FT. ROLLS	226.53 G		TUG		GPW			READY
0000597276 CH TUBING, PFA TEFLON, 1/8 IN. I.D. 1/4 IN. O.D. 100 FT. ROLLS	PFA TEFLON, 1/8 IN. I.D. 1/4 IN. O.D. 100 FT. ROLLS	221 G	RL	TUG	***	GPW	3	D	READY

0000597278 CH PAINT, EPOXY, 235B3501, OFF WHITE BASE\CAN\1 GA	235B3501, OFF WHITE BASE\CAN\1 GA	155 G	C	A PA	FDV	GPW	/ In	Ъ	READY
0000597278 CH PAINT, EPOXT, 235B330T, OFF WHITE BASE/CAINT GA	235C0910, CLEAR CONVERTER\CAN\1L	155 G			D HAR		_		READY
TUBING, TYGON, CLEAR, LABORATORY, 1/8 IN. ID X 1/4. OD, FORMULA	CLEAR, LABORATORY, 1/8 IN. ID X 1/4. OD, FORMULA R-	100 G		EP	JITAN	GF W	U		IVEADI
0000597290 CH R-3603, 50 FT. PKGS.	3603, 50 FT. PKGS.	20.1 G	Ь	/ TII	G TYG	CDM	, ,	_	READY
0000597290 CH R-3603, 50 FT. PKGS.		20.1 G	P	\ 10	JIYG	GPW	3	U	READY
	MASTERFLEX (C-FLEX), 3/16 IN. ID X 3/8 IN. OD, 25 FT.			,		0.514			DE 4 D) (
0000597291 CH TUBING, MASTERFLEX (C-FLEX), 3/16 IN. ID X 3/8 IN. OD, 25 FT. PKG.	PKG.	43.2 G	Р	K TU	3 ***	GPW	3	ט	READY
GAS, ORP NON-POLAR, 38 COMPONENT MIX, GAS STD. NOMINAL 2	ORP NON-POLAR, 38 COMPONENT MIX, GAS STD.								
0000597300 CH PPM\CYL\1.04CUFT	NOMINAL 2 PPM\CYL\1.04CUFT	3218 G	E	4 GA	S ***	GPW	/ 3	D	READY
GAS, ORP LCS MIXED GAS STD. 6 COMPONENT MIX. NOMINAL 2	ORP LCS MIXED GAS STD. 6 COMPONENT MIX. NOMINAL								
0000597301 CH PPM\CYL\AL.	2 PPM\CYL\AL.	2566 G	E	۹ GA	S ***	GPW	0	D	READY
GAS, ORP LCS MIXED GAS STD. 6 COMPONENT MIX. NOMINAL 2	ORP LCS MIXED GAS STD. 6 COMPONENT MIX. NOMINAL								
0000597301 CH PPM\CYL\AL.	2 PPM\CYL\AL.	878 G	E	4 GA	S ***	GPW	3	D	READY
	ORP INTERNAL MIXED GAS STD. NOMINAL 10PPM								
0000597303 CH GAS, ORP INTERNAL MIXED GAS STD. NOMINAL 10PPM \CYL\AL.	\CYL\AL.	428 G	l F	4 GA	S ***	GPW	1 3	D	READY
	POLAR MIXED GAS STD 22 COMPENTS. 2 NOMINAL	.20 0				- C	+	-	
0000597304 CH GAS, POLAR MIXED GAS STD 22 COMPENTS. 2 NOMINAL PPM.\CYL\AL		7423 G	F.	4 GA	S ***	GPW	, n	D	READY
GOODGOTGOT GIT GARCY TO GARCY WINCE GARCY	POLAR MIXED GAS STD 22 COMPENTS. 2 NOMINAL	7 420 0		1 0/1		- Ci Vi			IKEKOT
0000597304 CH GAS, POLAR MIXED GAS STD 22 COMPENTS. 2 NOMINAL PPM.\CYL\AL		2948 G		A GA	s ***	GPW	, ,	D	READY
,	PPIVI.\CTL\AL	2940 G		4 GA	3	GPW	3	U	KEADT
STANDARD, INORGANIC, METALS IN SOIL/PRIORITY	METALO IN COUL (PRIORITY POLILITATION PLOI PTI) 400	004 005 0				0.014	,		DEADY
0000597340 CH POLLUTNT/CLP\GLBTL\40G	METALS IN SOIL/PRIORITY POLLUTNT/CLP\GLBTL\40G	281.885 G	_	_	O INO	GPW	_		READY
0000597381 CH PAINT, WOOD STAIN, COLOR: FRUIT\CAN\1 PT	WOOD STAIN, COLOR: FRUIT\CAN\1 PT	4.95 G	_	A PA		GPW	_		READY
0000597382 CH PAINT, WOOD STAIN, COLOR: TEAK\CAN\PT	WOOD STAIN, COLOR: TEAK\CAN\PT	4.95 G	E	A PA	***	GPW	0	D	READY
CYLINDER, EMTPY, SAMPLE, WHITEY, 316L, STAINLESS STEEL,	SAMPLE, WHITEY, 316L, STAINLESS STEEL, 500CCM, 1/4								
0000597470 GS 500CCM, 1/4 IN. FEMALE NPT	IN. FEMALE NPT	294.1 G	E	A CY	_ EMT	GPW	/ 3	D	READY
ALCOHOL, ISOPROPYL, 2 PROPANOL\METAL CAN\20 LITRES (5									
0000597493 CH GALLONS)	2 PROPANOL\METAL CAN\20 LITRES (5 GALLONS)	100 G	E	A ALC	ISO	GPW	3	D	READY
	ACETONE (LAB GRADE)\METAL CAN \20 LITRES (5								
0000597494 CH ACETONE, ACETONE (LAB GRADE)\METAL CAN \20 LITRES (5 GALLON)	GALLON)	120 G	E	A AC	***	GPW	3	D	READY
0000597499 CH STANDARD, ORGANIC, VOA SURROGATE SPIKE MIX. 1ML\AMPL.	VOA SURROGATE SPIKE MIX. 1ML\AMPL.	29.76 G	_		ORG				READY
0000597500 CH STANDARD, ORGANIC, VOA INTERNAL STD MIX. 1ML\AMPL.	VOA INTERNAL STD MIX. 1ML\AMPL.	26.88 G			ORG				READY
ARGON, PREPURIFIED, ARGON GAS (99.999 % UHP PURE)\SIZE 1A	V O) (II VI E I VI VI E O I D IVII) (II IVI E I VI I I E I	20.00			J OILC	, O. V.	-	-	T(L) (D)
0000597519 GS CYL\210 CF	ARGON GAS (99.999 % UHP PURE)\SIZE 1A CYL\210 CF	139 G	_	۸Þ	G PRE	CDM	1 2	D	READY
DETECTOR, TUBE, CAM DETECTORS, TUBE, GM, PANCAKE, NEON &	CAM DETECTORS, TUBE, GM, PANCAKE, NEON &	139 G		- ///	J FILL	GFW	3		INLAUT
0000597540 CH NALOGEN GAS FILLED, P/N 8767	NALOGEN GAS FILLED, P/N 8767	72 G		A DE	т тпр	GPW	, ,	_	READY
, , , , , , , , , , , , , , , , , , ,	·		_	_			_	_	
0000597542 CH DISH, PETRI, 50 MM X 9 MM, POLYSTYRENE, AIR TIGHT	50 MM X 9 MM, POLYSTYRENE, AIR TIGHT	30.3735 G	P	K DIS	PEI	GPW	3	D	READY
PRIMER, FLOOR, COLLINS & AIKMAN FLOORCOVERINGS C-36E FLOOR				.			. _	_	
0000597561 CH PRIMER\CAN\1GA	PRIMER\CAN\1GA	14.95 G	G	A PR	FLO	GPW	0	D	READY
0000597562 CH ASPHALT, EMULSION, CSS-1 (CATIONIC, HEAVY, TACK COAT)\TKVH\GA	CSS-1 (CATIONIC, HEAVY, TACK COAT)\TKVH\GA	6 G	G	A AS		J GPW			READY
0000597563 CH ASPHALT, COLD MIX, ASPHALT CUTBACK MC-250\NCSLD\T	ASPHALT CUTBACK MC-250\NCSLD\T	35 G						D	READY
0000597564 CH PAINT, ALKYD, 97-684 WHITE INHIBITIVE MULTIPRIME\CAN\1GA	97-684 WHITE INHIBITIVE MULTIPRIME\CAN\1GA	25 G	G	A PA	AKD	GPW	0	D	READY
0000597565 CH CEMENT, ALL PURPOSE, CLEAR\CAN\160Z.	CLEAR\CAN\16OZ.	6.95 G	E	A CE	M APU	GPW	0	D	READY
0000597573 CH OIL, TWO-CYCLE, 2-CYCLE ENGINE OIL\CAN\1QT	2-CYCLE ENGINE OIL\CAN\1QT	4.5 G	Q	T OIL	2CY	GPW	0	D	READY
WATER TREATMENT, MICROBE-LIFT, MICROBE-LIFT IND HI-									
0000597591 CH COUNT\CAN\1GA	MICROBE-LIFT IND HI-COUNT\CAN\1GA	54.95 G	G	a wt	R MLI	GPW	0	D	READY
GAS, GAS, PRIMARY STANDARD (1 PPM PROPANE, BAL HELIUM)	GAS, PRIMARY STANDARD (1 PPM PROPANE, BAL		-				Ť	+	
0000597721 CH W/CERT\CYL\350 CF	HELIUM) W/CERT\CYL\350 CF	495 G	C	GΔ	S ***	GPW	, n	D	READY
GAS, GAS, PRIMARY STANDARD (10 PPM PROPANE, BAL HELIUM)	GAS, PRIMARY STANDARD (10 PPM PROPANE, BAL	733 0		_ 0/		Oi V	-	-	IXLADI
0000597722 CH W/CERT\CYL\350 CF	,	450 G	_		S ***	GPW	,	_	READY
	HELIUM) W/CERT\CYL\350 CF	450 G		L GA	3	GPW	U	U	KEADT
FILTER, AIR SAMPLING, VERSAPOR 3000, 47MM DIA., 3 MICRON PORE	VERSAPOR 3000, 47MM DIA., 3 MICRON PORE SIZE, P/N	20.00		,	410	ODIA	,		DEADY
0000597727 CH SIZE, P/N 60129	60129	98.62 G	P	< FIL	AIS	GPW	3	D	READY
STANDARD, ORGANIC, NWTPH-HCID RETENTION TIME MIX\PKG OF	NWTPH-HCID RETENTION TIME MIX\PKG OF				_			_	
0000597731 CH AMPUL\5@1ML	AMPUL\5@1ML	118.02 G	_	_	ORG		_		READY
0000597733 CH STANDARD, ORGANIC, O-TERPHENLY MIX\. AMPUL\1ML.	O-TERPHENLY MIX\. AMPUL\1ML.	21.76 G	E	A ST	ORG	GPW	0	D	READY
STANDARD, ORGANIC, NWTPH-HCID SURROGATE MIX\PKG OF									
0000597735 CH AMPUL\5@1 ML	NWTPH-HCID SURROGATE MIX\PKG OF AMPUL\5@1 ML	121.5 G	P	K STI	ORG	GPW	0	D	READY
STANDARD, ORGANIC, DIESEL FUEL 2 COMPOSITE STANDARD\PKG OF	DIESEL FUEL 2 COMPOSITE STANDARD\PKG OF								
0000597736 CH AMPUL\5@1ML	AMPUL\5@1ML	121.5 G	P	K ST	ORG	GPW	0	D	READY
		-1-						_	

							_		_		
	STANDARD, ORGANIC, MOTOR OIL COMPOSITE										
0000597737 CH	STANDARD\AMPUL\1ML	MOTOR OIL COMPOSITE STANDARD\AMPUL\1ML	24.3	3 I	ΞΑ	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, KEROSENE FUEL COMPOSITE										
0000597738 CH	STANDARD\AMPUL\1ML	KEROSENE FUEL COMPOSITE STANDARD\AMPUL\1ML	27	3 I	EΑ	STD	ORG	GPW	0	D	READY
0000597739 CH	STANDARD, ORGANIC, FUEL OIL 4 STANDARD\AMPUL\1ML	FUEL OIL 4 STANDARD\AMPUL\1ML	27							D	READY
0000001100 011						0.5	U. LU	0		-	
0000507745 CH	CEMENT, WELD-ON 771 FOR ABS PLASTIC PIPE\METAL CAN\1 QT	WELD-ON 771 FOR ABS PLASTIC PIPE\METAL CAN\1 QT	6.05	٠ ١	⊏ ∧	СЕМ	***	GPW	_	D	READY
0000597745 CH	·	WELD-ON // I FOR ADS PLASTIC PIPE\WETAL CAN\T QT	6.95	ו כ	<u> </u>	CEIVI		GPVV	U	U	KEADI
	PAINT, SPRAY, 55-330 SAFETY YELLOW QUICK DRY SPRAY\ACAN\12										
0000597775 CH	OZ	55-330 SAFETY YELLOW QUICK DRY SPRAY\ACAN\12 OZ	5.97	G I	ΞA	PAI	SPR	GPW	0	D	READY
0000597836 CH	STANDARD, ORGANIC, PCB CONGENERS MIX (IN HEXANE)\AMPUL\1ML	PCB CONGENERS MIX (IN HEXANE)\AMPUL\1ML	120	3 I	EΑ	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, DECACHLOROBIPHENYL\AMPUL\10ML	DECACHLOROBIPHENYL\AMPUL\10ML	20	_		-		-	-	_	READY
0000337040 011	STANDARD, ORGANIC, 2,4,5,6-TETRACHLORO-M-XYLENE	2.4.5.6-TETRACHLORO-M-XYLENE	20	ا		OID	OILO	OI W	-		INLAUT
				_ .						_	
0000597843 CH	SOLUTION\AMPUL\10ML	SOLUTION\AMPUL\10ML	20	ا ز	=A	SID	ORG	GPW	0	ט	READY
	P10, COUNTING, ULTRA, IN CUSTOMER OWNED CYLINDER, GAS MUST	ULTRA, IN CUSTOMER OWNED CYLINDER, GAS MUST BE									
0000597849 GS	BE FROM SAME LOT	FROM SAME LOT	135	G (CL	P10	COU	GPW	3	D	READY
	SEALER, MASTERSPEC EPS EPOXY PENETRACTING SEALER	MASTERSPEC EPS EPOXY PENETRACTING SEALER									
0000598084 CH	HARDENER PART B (KIT)\CAN	HARDENER PART B (KIT)\CAN	45.75	ء ا	CΔ	SEA	***	GPW	0	D	READY
	FLUID, HYDRAULIC, LOAD CELL	LOAD CELL	34	_					_	_	READY
0000598221 CH			34) و	الح	LLU	טזח	GPVV	<u> </u>	U	KEAUY
	PAINT, ACRYLIC LATEX, 6-510 SPEEDHIDE INTERIOR SEMI-GLOSS	6-510 SPEEDHIDE INTERIOR SEMI-GLOSS LATEX									
0000598233 CH	LATEX (CAMEO)\CAN\1 GA	(CAMEO)\CAN\1 GA	16.44	G (GΑ	PAI	ACL	GPW	0	D	READY
0000598235 CH	PAINT, ALKYD, 97-919 GRAY QUICK DRY INDUSTRIAL PRIME\CAN\1 GA	97-919 GRAY QUICK DRY INDUSTRIAL PRIME\CAN\1 GA	18.5	G (GA	PAI	AKD	GPW	0	D	READY
000000000000000000000000000000000000000	PAINT, ALKYD, 97-902 GLOSS SAFETY YELLOW QUICK DRY	97-902 GLOSS SAFETY YELLOW QUICK DRY INDUSTRIAL					7 11 12	0	-	-	
0000500000 CH	INDUSTRIAL ENAMEL\CAN\1 GA			٠ I,	α Δ	DAI	AKD	CDW		_	DEADY
	1	ENAMEL\CAN\1 GA	0	_		PAI	AKD				READY
0000598237 CH	PAINT, ALKYD, UC653 FAST DRY GENIE BASE, GRAY\CAN\1 GA	UC653 FAST DRY GENIE BASE, GRAY\CAN\1 GA	18.18) ز	ĿΑ	PAI	AKD	GPW	0	ט	READY
	SEALER, EPOXY PENETRATING SEALER MASTERSPEC\METAL CAN\1	EPOXY PENETRATING SEALER MASTERSPEC\METAL									
0000598263 CH	QT	CAN\1 QT	15.25	G (QT	SEA	***	GPW	0	D	READY
	SEALER, STRESS RELIEVING COATING (KIT)\PLASTIC CONTAINER W/	STRESS RELIEVING COATING (KIT)\PLASTIC CONTAINER									
0000598266 CH		W/ LINING\5 GAL	412.5	ا د	FΔ	SEA	***	GPW	0	ח	READY
0000330200 011	SEALER, STRESS RELIEVING COATING (KIT) \1 X 3 GAL\PLASTIC	STRESS RELIEVING COATING (KIT) \1 X 3 GAL\PLASTIC	712.0	ا		OLA		OI VV	-		INLADI
	,	,						0.0147		_	55451
0000598269 CH	CONTAINER W/ LINING	CONTAINER W/ LINING	247.5	ا ز	=A	SEA	***	GPW	0	D	READY
	SEALER, STRESS RELIEVING COATING (KIT)\1 X 1 GAL\METAL CAN W/	STRESS RELIEVING COATING (KIT)\1 X 1 GAL\METAL CAN									
0000598271 CH	LINING FILLER	W/ LINING FILLER	82.5	G (GΑ	SEA	***	GPW	0	D	READY
	WATER TREATMENT, BIOCIDE, SPECTRUS NX1106, PLASTIC PAIL, 5										
0000598289 CH		SPECTRUS NX1106, PLASTIC PAIL, 5 GAL	365	٦ I	FΑ	WTR	BIO	GPW	0	D	READY
	ADHESIVE, ONE QUART SIZE, W/ MSDS.	ONE QUART SIZE, W/ MSDS.	26	_		ADH	***	GPW	_	_	READY
0000330231 CIT		·	20	ا و		ADIT		GF VV	-	- D	INLADI
<u>-</u>		2.5 - 3.0 MOLAR NITRIC ACID SOLUTION W/ STAINLESS		_ .		l	l			_	
0000598297 CH		STEEL DRUMS	1297.45	ا ز	ΞA	ACI	NIT	GPW	0	D	READY
	ACID, NITRIC, 2.5 - 3.0 MOLAR NITRIC ACID SOLUTION W/ STAINLESS	2.5 - 3.0 MOLAR NITRIC ACID SOLUTION W/ STAINLESS									
0000598297 CH	STEEL DRUMS	STEEL DRUMS	1708.82	3 I	EΑ	ACI	NIT	GPW	3	D	READY
0000598317 CH	STANDARD, ORGANIC, ETHYLENEDIAMINE\GLBTL\250 UCI\9.25 MBG	ETHYLENEDIAMINE\GLBTL\250 UCI\9.25 MBG	949	۱ ج	FΔ	STD	ORG	GPW	0	D	READY
	REAGENT, POWDER, BORIC ACID, 99.999% (W/CERT)\GLBTL\50 G	BORIC ACID, 99.999% (W/CERT)\GLBTL\50 G	37.4	_		-	POW		_	_	READY
0000596529 CH		, ,	37.4	ו כ	EA	KEA	POW	GPVV	U	U	KEADT
	RESIN, ION EXCHANGE, RESIN, 1 TO 1 ANION TO CATION RATIO,	RESIN, 1 TO 1 ANION TO CATION RATIO, (CHEMICAL		_						l.,	
0000598330 CH	(CHEMICAL EQUIVALENT)	EQUIVALENT)	0) C	CF	RES	IOE	GPW	3	N	READY
	RESIN, PUROLITE NRW-501 P ION EXCHANGE RESIN\1 CUBIC FT.	PUROLITE NRW-501 P ION EXCHANGE RESIN\1 CUBIC FT.									
0000598352 CH	DRUMS	DRUMS	425	3 (CF	RES	***	GPW	3	D	READY
	STANDARD, ORGANIC, 8260A SURROGATE MIX 2500 UG/ML IN P & T	8260A SURROGATE MIX 2500 UG/ML IN P & T						-			
0000509277	METHANOL\AMPUL\1ML		22	، د	_^	STD	ORG	CDW	0	D	DEVDA
0000030011 CH		METHANOL\AMPUL\1ML		ا د	_^	טוט	ORG	GP VV	0	U	READY
	STANDARD, ORGANIC, 8260A INTERNAL STANDARD MIX IN P & T	8260A INTERNAL STANDARD MIX IN P & T		_			05.5			_	
0000598378 CH	METHANOL,2500UG/ML\AMPUL\1ML	METHANOL,2500UG/ML\AMPUL\1ML	22	3 I	ΞA	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, VOC MIX 6 (6 ANALYTES, 2000UG/ML EACH IN	VOC MIX 6 (6 ANALYTES, 2000UG/ML EACH IN									
0000598391 CH	METHANOL)\AMPUL\1ML	METHANOL)\AMPUL\1ML	31.5	3 I	EΑ	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, EPA 8260 VOLATILES CAL. MIX. 52 ANALYTES,	EPA 8260 VOLATILES CAL. MIX. 52 ANALYTES, 2000UG/ML	2 0			† -	1		Ė		
0000509303		IN METH\AMPUL\1ML	60 0	، د	_^	STD	ORG	CDW	0	D	DEADY
	2000UG/ML IN METH\AMPUL\1ML		68.8	_					_	_	READY
	POWDER, POLYFLOC, FLOCCULANT, PAPER BAG, 50LB	POLYFLOC, FLOCCULANT, PAPER BAG, 50LB	4.6			POW		GPW		_	READY
	SOLUTION, ET GLYCERINE SOLUTION (ETGS INVISIBLE BLUE)\	ET GLYCERINE SOLUTION (ETGS INVISIBLE BLUE)\	3			SOU		GPW		D	READY
0000598691 CH	ADHESIVE, NEOPRENE, RUBBER AND GASKET ADHESIVE\TUBE	RUBBER AND GASKET ADHESIVE\TUBE	48	3 (QТ	ADH	NEO	GPW	2	D	READY
-			-	_		-	-	-	-	-	-

COMPOUND THEFAD LOCKING DEDMANENT THEFADLOCKED										
COMPOUND, THREAD LOCKING, PERMANENT THREADLOCKER	DEDMANIENT TUDEADI COMED 2000 DI DTI	05	. _		~·.	T. 14	0014		_	DEADY
0000598692 CH 262\PLBTL	PERMANENT THREADLOCKER 262\PLBTL	25 0	E.	A C	ОМ	ILK	GPW	2	ט	READY
STANDARD, ORGANIC, INTERLAB WATR POLLUTION										
0000598702 CH VOLATILES\AMPULE\2ML	INTERLAB WATR POLLUTION VOLATILES\AMPULE\2ML	112.54	E.	A S	TD (ORG	GPW	0	D	READY
NITRATE, CERIC, CERIC NITRATE SOLUTION, 1.5 N (STOCK	CERIC NITRATE SOLUTION, 1.5 N (STOCK									
0000598752 CH #20324)\PLBTL\4@1 L	#20324)\PLBTL\4@1 L	140.4				_	GPW	0	D	READY
0000598754 CH OXIDE, CERIC OXIDE (99%, STOCK #20436)\PLBTL\4@500G	CERIC OXIDE (99%, STOCK #20436)\PLBTL\4@500G	46 0	E.	A O	XD ,	***	GPW	0	D	READY
0000598764 CH CEMENT, SEALING, W/ FIBER FILLER, W/ MSDS.	SEALING, W/ FIBER FILLER, W/ MSDS.	29.34	E.	A C	EM '	***	GPW	3	D	READY
0000598776 CH STANDARD, ORGANIC, 3,3'-DICHLOROBENZIDINE MIX	3,3'-DICHLOROBENZIDINE MIX	16.37	E.	A S	TD (ORG	GPW	0	D	READY
STANDARD, ORGANIC, ACID MATRIX SPIKE MIX (1500UG/ML EA. IN	ACID MATRIX SPIKE MIX (1500UG/ML EA. IN									
0000598777 CH METHANOL)\AMPL\5 X 1ML	METHANOL)\AMPL\5 X 1ML	17.86	P	k s	TD (ORG	GPW	0	D	READY
LUBRICANT, GRAPHITE, NEOLUBE NO. 1, DRY FILM	METHOUSE/GUINE ELOX TIME	17.00				0110	01 11	_		T(L) (D)
0000598778 CH LUBRICANT\PLBTL\8 OZ	NEOLUBE NO. 1, DRY FILM LUBRICANT\PLBTL\8 OZ	21 0	. _	, li	IIR (CDV	GPW	2	D	READY
0000598779 CH REMOVER, PAINT, PREMIUM PAINT & EPOXY\CAN\1 QT	PREMIUM PAINT & EPOXY\CAN\1 QT	7.95			EM I		GPW			READY
STANDARD, ORGANIC, 1,4-DICHLOROBENZENE STANDARD (1000UG/M		7.95	' E	A K	⊏IVI I	PAI	GPVV	U	ט	KEADT
	,	04	. _	,	TD /	000	ODW		_	
0000598788 CH IN METHANOL)\AMPULE\1ML	METHANOL)\AMPULE\1ML	21 0	E.	A S	י טו	ORG	GPW	U	ט	READY
STANDARD, ORGANIC, BIS(2-ETHYLHEXYL)PHTHALATE (1000UG/ML IN	, , , , , , , , , , , , , , , , , , , ,									
0000598789 CH METHANOL)\AMPLE\1ML	METHANOL)\AMPLE\1ML	19.25	E.	A S	TD (ORG	GPW	0	D	READY
STANDARD, ORGANIC, EPA 8270 PHENOLS MIX, 1X1ML, IPROH, 2000	EPA 8270 PHENOLS MIX, 1X1ML, IPROH, 2000 UG\ML (18									
0000598796 CH UG\ML (18 ANALYTES\AMPL\1ML	ANALYTES\AMPL\1ML	34.02	E	A S	TD (ORG	GPW	0	D	READY
STANDARD, ORGANIC, ACETOPHENONE, 1X1ML, CH2CL2,	ACETOPHENONE, 1X1ML, CH2CL2,									
0000598797 CH 2000UG\ML\AMPULE\1ML	2000UG\ML\AMPULE\1ML	28.5	E.	A S	TD 0	ORG	GPW	0	D	READY
STANDARD, ORGANIC, DIPHENYLAMINE, 1X1ML, MEOH,										
0000598802 CH 5000UG/ML\AMPULE\1ML	DIPHENYLAMINE, 1X1ML, MEOH, 5000UG/ML\AMPULE\1ML	34.1	E	A S	TD (ORG	GPW	0	D	READY
SOLUTION, ORGANIC, INTERLAB WATR POLLUTION	, , , , , , , , , , , , , , , , , , , ,							-	_	
0000598806 CH TITANIUM\GLBTL\15ML	INTERLAB WATR POLLUTION TITANIUM\GLBTL\15ML	52.81	. F	A S	OU (ORG	GPW	n	ח	READY
STANDARD, ORGANIC, 2,3,3FT.,4,6-PENTACHLOROBIPHENYL	2,3,3FT.,4,6-PENTACHLOROBIPHENYL	02.01		,, ,	00 (OITO	OI W	_		KEKDI
0000598807 CH SOLUTION/AMPULE\1ML	SOLUTION\AMPULE\1ML	50 G		۸ و-	TD /	OPG	GPW	_	<u>Г</u>	READY
0000598836 CH GLASS, PYREX TUBE (PIPE)	PYREX TUBE (PIPE)	0.000001 C		X G	_				_	READY
	` '				_, ,					READY
0000598896 CH SEALANT, 55-40 / 55-41 ECO-COATING\PAIL\5 GAL	55-40 / 55-41 ECO-COATING\PAIL\5 GAL	15.6	G	A SI	INI		GPW	U	U	KEADT
COLUMN, DISPOSABLE, GC COLUMN, 0.25MM ID. X 60 METER L. DB-624	·				<u>.</u> ا		0.5147		_	DE 4 D) (
0000598916 CH STYLE P/N 122-1364	P/N 122-1364	702.14	E.	A C	OU I	DIS	GPW	3	D	READY
0000598967 CH WATER TREATMENT, MICROBIAL, SPECTRUS NX1106, TOTE, 300 GAL	SPECTRUS NX1106, TOTE, 300 GAL	12194.6			/TR I		GPW			READY
0000598973 CH PASTE, SPACKLE, 100 INTERIOR SPACKLING PASTE\CAN\1 QT	100 INTERIOR SPACKLING PASTE\CAN\1 QT	8.85								READY
0000598974 CH SOLVENT, 440 IMPERVO 440 SPAR VARNISH, CAN, 1 QT	440 IMPERVO 440 SPAR VARNISH, CAN, 1 QT	13.06		T S						READY
0000598978 CH PRIMER, Z-PRIME II\CAN\1 GAL	Z-PRIME II\CAN\1 GAL	28.75	G	A PI	RI '	***	GPW	0	D	READY
0000598980 CH DIOXIDE, KIT, INCLUDES CALIBRATION GAS, PRESET	KIT, INCLUDES CALIBRATION GAS, PRESET	495 G	E.	A DI	IO ,	***	GPW	3	D	READY
SALT, INORGANIC, SODIUM CARBONATE, GRANULAR, 99.5+%, A.C.S.	SODIUM CARBONATE, GRANULAR, 99.5+%, A.C.S.									
0000598982 CH REAGENT\PLBTL\2.5KG	REAGENT\PLBTL\2.5KG	74.8	E	A S	AL I	NO	GPW	0	D	READY
SALT, INORGANIC, SODIUM OXALATE, 99.5+%, A.C.S.										
0000598984 CH REAGENT\PLBTL\500G	SODIUM OXALATE, 99.5+%, A.C.S. REAGENT\PLBTL\500G	69.1	E.	A S	AL I	NO	GPW	0	D	READY
0000598986 CH ISOTOPE, RADIOACTIVE, GAMMA SOURCE, SE-75\CAPSULE TYPE	GAMMA SOURCE, SE-75\CAPSULE TYPE	4560 G		A IS			GPW			READY
GOOGGOOGGO GIT TOOTGI E, TA'IDIOAGTIVE, GA'ININAA GOOTGE, GE 7010/11 GOEE TITE	CHANNING COUNCIL, OF 10 (0) (I COFF 11) F	4000 C		, , , ,	,, ,	(710	OI W	_		KEKDI
0000598994 CH SALT, INORGANIC, SODIUM NITRATE, A.C.S REAGENT\PLBTL\4X2.5 KG	SODIUM NITRATE. A.C.S REAGENT\PLBTL\4X2.5 KG	76.85	. _	۸ ۵	AL I	NO	CDW	^	<u>Б</u>	READY
SALT, INORGANIC, SODIUM FLUORIDE, 99+%, A.C.S.	SODIOWINITRATE, A.C.S REAGENT (FEBTE 4X2.5 RG	70.00	<u> </u>	A 3/	ΛL	INO	GFVV	0		NEADI
	CODULINA FILLIODIDE CO. OV. A C. C. DEACENTADI DEL 1500C	40.7	. _	, ,	۸. I	NO	ODW		_	DEADY
0000599000 CH REAGENT/PLBTL\500G	SODIUM FLUORIDE, 99+%, A.C.S. REAGENT\PLBTL\500G	40.7	_ E	A 5/	AL I	INO	GPW	U	ט	READY
SALT, INORGANIC, SODIUM NITRITE, 97+%, A.C.S. REAGENT\PLBTL\2.5				, _	, l.	NC	05:17		_	DEADY
0000599007 CH KG	SODIUM NITRITE, 97+%, A.C.S. REAGENT\PLBTL\2.5 KG	94.6	E.	A S	AL I	NO	GPW	0	D	READY
0000599008 CH SALT, INORGANIC, SODIUM NITRATE, A.C.S. REAGENT\PLBTL\2.5 KG	SODIUM NITRATE, A.C.S. REAGENT\PLBTL\2.5 KG	88.3	E	A S	AL I	NO	GPW	0	D	READY
SALT, INORGANIC, SODIUM PHOSPHATE, TRIBASIC DODECHYDRATE,	SODIUM PHOSPHATE, TRIBASIC DODECHYDRATE, 98+%									
0000599009 CH 98+% A.C.S. REAGEN\PLBTL\500G	A.C.S. REAGEN\PLBTL\500G	40.69	E	A S	AL I	NO	GPW	0	D	READY
0000599011 CH GRAPHITE, LOCK-EASE (FILM LOCK)\PLBTL\3.4 OZ	LOCK-EASE (FILM LOCK)\PLBTL\3.4 OZ	7.5 0	E.	A G	RA '	***	GPW	0	D	READY
STANDARD, ORGANIC, PLASMA STANDARD (COBALT,										
0000599024 CH 1000UG/ML)\PLBTL\100ML	PLASMA STANDARD (COBALT, 1000UG/ML)\PLBTL\100ML	34.85	E	A S	TD 0	ORG	GPW	0	D	READY
0000599026 CH LUBRICANT, FLUID, MOBILMET S 122\PLBTL\1 GAL (3.78L)	MOBILMET S 122\PLBTL\1 GAL (3.78L)	16.83		_			GPW			READY
STANDARD, INORGANIC, PLASMA STANDARD (ZINC,		10.00		_`					-	
0000599028 CH 1000UG/ML)\PLBTL\100ML	PLASMA STANDARD (ZINC, 1000UG/ML)\PLBTL\100ML	34.85	F	A S-	TD I	NO	GPW	0	D	READY
OSSESSED OF TOOLOGINE DE LETTOONIE	. E. C CITALDTAIN LETTE (TOURS OF THE PROPERTY OF THE PROP	34.00 C			ا ت.	, .	J. VV	_	_	

PAINT, ACRYLIC, 90-745 PITT-TECH DTM SATIN (AGED COOPER,	90-745 PITT-TECH DTM SATIN (AGED COOPER,					T	T		
0000599031 CH INTERIOR/EXTERIOR)\CAN\1GAL	INTERIOR/EXTERIOR)\CAN\1GAL	32.84 G	C/	PAI	A C D	GPW	_	<u>_</u>	READY
	INTERIOR/EXTERIOR)(CAN\TGAL	32.84 G	GF	A PAI	ACR	GPW	U	ט	KEADI
HYDROXIDE, MAGNESIUM, MAGNESIUM HYDROXIDE, 95%\PLASTIC								_	
0000599039 CH DRUM\182 KG	MAGNESIUM HYDROXIDE, 95%\PLASTIC DRUM\182 KG	6070 G			MAG				READY
0000599042 CH OIL, TURBINE, GST, ISO 46 (MAX POUR POINT OF -20 DEGREE F)	GST, ISO 46 (MAX POUR POINT OF -20 DEGREE F)	25 G		OIL					READY
0000599066 CH SEALANT, TEFLON, THREAD, PASTE	THREAD, PASTE	15.75 G	PT	SNT	TEF	GPW	3	D	READY
0000599151 CH DETERGENT, SYNTHETIC, DUO-POWER, PLCTN, 5GAL	DUO-POWER, PLCTN, 5GAL	42.34 G	G/	DEF	SYN	GPW	0	D	READY
0000599157 CH OIL, INDUSTRIAL, RANDO HD 46\PLCTN\5GAL\TEXACO	RANDO HD 46\PLCTN\5GAL\TEXACO	5.206 G	G/	OIL	IND	GPW	0	D	READY
COATING, TOPCOAT, 55-51 ECO-MASTIC, GREY, BRUSH GRADE,	55-51 ECO-MASTIC, GREY, BRUSH GRADE, GREY\METAL								
0000599163 CH GREY\METAL CAN\5GAL	CAN\5GAL	14.844 G	G	COI	тст	GPW	0	D	READY
0000599165 CH AMMONIUM HYDROXIDE, AMMONIUM HYDROXIDE\PLBTL\500ML	AMMONIUM HYDROXIDE\PLBTL\500ML	15.69 G		AMN		GPW			READY
· · · · · · · · · · · · · · · · · · ·	AMMONIUM PHOSPHATE MONOBASIC\AMPULE\500G		_	PHS			_		
0000599166 CH PHOSPHATE, AMMONIUM PHOSPHATE MONOBASIC\AMPULE\500G		16.01 G	EP	PHS	1	GPW	U	ט	READY
STANDARD, RADIONUCLIDE, U-232 RADIOACTIVE LIQUID CALIBRATION								_	
0000599204 CH 0.010 MICROCI IN 1M HNO3\VIAL\5ML	IN 1M HNO3\VIAL\5ML	1500 G	EA	STD	RAD	GPW	0	D	READY
NITROGEN, MIX, CHLORINE, RANGE 3-10PPM BAL. NIT., TOLERANCE +/	- CHLORINE, RANGE 3-10PPM BAL. NIT., TOLERANCE +/-								
0000599208 GS 5%, 32-CUFT CYL.	5%, 32-CUFT CYL.	400 G	CL	. NIT	MIX	GPW	2	D	READY
STANDARD, INSTRUMENT, SODIUM CHLORIDE STANDARD SOLUTION,	SODIUM CHLORIDE STANDARD SOLUTION, 1990 MS/CM								
0000599255 CH 1990 MS/CM HACH COMPANY.	HACH COMPANY.	8.595 G	EΑ	STD	INS	GPW	1	D	READY
STANDARD, INSTRUMENT, SODIUM CHLORIDE STANDARD SOLUTION,	SODIUM CHLORIDE STANDARD SOLUTION, 1990 MS/CM						-	_	
0000599255 CH 1990 MS/CM HACH COMPANY.	HACH COMPANY.	9.894 G	FΔ	STD	INS	GPW	3	D	READY
STANDARD, INSTRUMENT, SODIUM CHLORIDE STD SOLUTION, 1000	TIAOTI COMI AIVI.	3.034 0		CID	1140	OI W	0		INLADI
	CODILINA CLILI ODIDE CED COLLITIONI 4000 MC/OM	0.05		OTE	INIO	ODW		_	חבאסע
0000599256 CH MS/CM	SODIUM CHLORIDE STD SOLUTION, 1000 MS/CM	8.35 G	EP	SIL	INS	GPW	1	D	READY
STANDARD, INSTRUMENT, SODIUM CHLORIDE STD SOLUTION, 1000								_	
0000599256 CH MS/CM	SODIUM CHLORIDE STD SOLUTION, 1000 MS/CM	9.25 G		STD		GPW	_		READY
0000599257 CH STANDARD, INSTRUMENT, TURBITY STD, 0 & 20 NTU KIT	TURBITY STD, 0 & 20 NTU KIT	210 G	KT	STD	INS	GPW	3	D	READY
PENTANE, IN AIR, TEST GAS, ISO-PENTANE, CO= 100 PPM, O2 = 19%,	TEST GAS, ISO-PENTANE, CO= 100 PPM, O2 = 19%, LEL								
0000599260 CH LEL =25%, 30 CU FT. NIST	=25%, 30 CU FT. NIST	180 G	CL	. PEN	INA	GPW	1	D	READY
0000599268 CH POLYSTYRENE, POLY SEP DVB (W/ 8% DVB)\PLBTL\10 X 100 GRAM	POLY SEP DVB (W/ 8% DVB)\PLBTL\10 X 100 GRAM	103 G	FΔ	POS	***	GPW	0	D	READY
STANDARD, INORGANIC, STRONTIUM (SRCO3 1000UG/ML IN 2%	STRONTIUM (SRCO3 1000UG/ML IN 2%	100 0				0. **			TTET
0000599277 CH NITRIC)\PLBTL\100ML	NITRIC)\PLBTL\100ML	21 G	E /	STD	INO	GPW	0	n	READY
,	,	21 0		COIL	IIVO	GFVV	U		ILADI
STANDARD, INORGANIC, TIN (SN 1000UG/ML IN 2% NITRIC + .5% HF +	TIN (SN 1000UG/ML IN 2% NITRIC + .5% HF + 97.5%	04 0		OTE	INIO	ODW		_	חבאסע
0000599278 CH 97.5% H2O\PLBTL	H2O\PLBTL	21 G	_		INO				READY
0000599280 CH STANDARD, ORGANIC, 2-BUTOXYETHANOL\GLBTL\5G	2-BUTOXYETHANOL\GLBTL\5G	18.4 G	_	STD			_		READY
0000599282 CH STANDARD, ORGANIC, ACETONE\GLBTL\5G	ACETONE\GLBTL\5G	18.8 G		STD					READY
0000599283 CH STANDARD, ORGANIC, N-BUTYL ALCOHOL\GLBTL\10G	N-BUTYL ALCOHOL\GLBTL\10G	12.3 G	EΑ	STD	ORG	GPW	0	D	READY
0000599284 CH STANDARD, ORGANIC, 2-BUTANONE\GLBTL\5G	2-BUTANONE\GLBTL\5G	37.2 G	EA	STD	ORG	GPW	0	D	READY
0000599285 CH STANDARD, ORGANIC, TRIBUTYL PHOSPHATE\GLBTL\10G	TRIBUTYL PHOSPHATE\GLBTL\10G	18.2 G	EΑ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, DECAFLUOROTRIPHENYL PHOSPHINE	DECAFLUOROTRIPHENYL PHOSPHINE 2000UG/ML IN								
0000599286 CH 2000UG/ML IN METHYLENE CHLORID\GLBTL\5ML	METHYLENE CHLORID\GLBTL\5ML	42.5 G	FΔ	STD	ORG	GPW	0	D	READY
0000599291 CH SOLUTION, BUFFER, PH 4.0, 500 ML BOTTLE	BUFFER, PH 4.0, 500 ML BOTTLE	14.345 G		SOL		GPW			READY
0000599292 CH BUFFER, NEUTRAL, BUFFER, PH 7.0, 500 ML BOTTLE	BUFFER, PH 7.0, 500 ML BOTTLE	25 G			NEU				READY
	· · ·								
0000599292 CH BUFFER, NEUTRAL, BUFFER, PH 7.0, 500 ML BOTTLE	BUFFER, PH 7.0, 500 ML BOTTLE	12.911667 G	_						READY
0000599296 CH SOLUTION, BUFFER, PH 10.0, 500 ML BOTTLE	BUFFER, PH 10.0, 500 ML BOTTLE	12.829167 G	_	SOL		GPW	_		READY
0000599299 CH OIL, COMPRESSOR, HD ROTO FLUID	HD ROTO FLUID	160 G	EA	OIL	CMP	GPW	0	D	READY
EPOXY, RESIN, EP-1225 PART A/B, PACK. IN 2:1 MIX-PAK, COLOR:	EP-1225 PART A/B, PACK. IN 2:1 MIX-PAK, COLOR:								.
0000599316 CH BLACK\50ML	BLACK\50ML	8.33 G	EA	(EPC	RES	GPW	3	D	READY
REAGENT, ORGANIC, YTTRIUM NITRATE HEXAHYDRATE,									
0000599319 CH 99.9%\GLBTL\100G	YTTRIUM NITRATE HEXAHYDRATE, 99.9%\GLBTL\100G	54.2 G	EΑ	REA	ORG	GPW	0	D	READY
0000599322 CH REAGENT, ORGANIC, 2-ETHYL-1-HEXANOL, 99+%\GLBTL\100ML	2-ETHYL-1-HEXANOL. 99+%\GLBTL\100ML	14.5 G	_				_		READY
STOCKED STOCKE	DIESEL GENERATOR TRANSFER SWITCH, LUBERCATION	14.5			. 0110	J. VV	-		
0000599344 CH DIESEL GENERATOR TRANSFER SWITCH, LUBERCATION KIT	KIT	65 0	кт	***	***	GPW	2	D	READY
·		65 G	_				_	-	
0000599345 CH GREASE, HIGH VACUUM, DOW CORNING HIGH VACUUM GREASE	DOW CORNING HIGH VACUUM GREASE	383 G				GPW			READY
0000599345 CH GREASE, HIGH VACUUM, DOW CORNING HIGH VACUUM GREASE	DOW CORNING HIGH VACUUM GREASE	125 G	G/	GRE	HIG	GPW	3	D	READY
LUBRICANT, LUBRICATING OIL, UNIQUE VENDOR SUPPLIED, DBL	UNIQUE VENDOR SUPPLIED, DBL DISTILLED MINERAL								.
0000599346 CH DISTILLED MINERAL OIL.	OIL.	21 G	L	LUB	LOL	GPW	3	D	READY
LUBRICANT, OIL, 30 WT. NON-DETERGENT, INDUSTRAL OIL W/ RUST &	30 WT. NON-DETERGENT, INDUSTRAL OIL W/ RUST &								
0000599347 CH OXIDATION INHIBITORS	OXIDATION INHIBITORS	3.73 G	QT	LUB	OIL	GPW	3	D	READY
0000599348 CH GREASE, DIESEL GENERATOR, AIR STARTER, LITHIUM BASED.	DIESEL GENERATOR, AIR STARTER, LITHIUM BASED.	4.59 G		I GRE		GPW	_	-	READY
	SELLECTION STOLEN, EITHORN BROED.	1.00		. J. (L	-	J. 11	-		

0000599349 CH LUBRICANT, LUBRICATING OIL, DIESEL GENERATOR, ENGINE.	DIESEL GENERATOR, ENGINE.	38.4 G	C9	LUB	LOI	GPW	2	n	READY
0000599357 CH GREASE, JOHN DEERE DIESEL GENERATOR HI TEMP EP.	JOHN DEERE DIESEL GENERATOR HI TEMP EP.	27 G		GRE		GPW		-	READY
·		16.45 G					_		
0000599358 CH ANTIFREEZE, PREDILUTED WINTER/SUMMER COOLANT,	PREDILUTED WINTER/SUMMER COOLANT,			ANT		GPW			READY
0000599366 CH GREASE, BEARING,	BEARING,	60 G	BX	GRE	100	GPW	3	ט	READY
EPOXY, RESIN, EPOXY, GEN PURPOSE, 2-PART, 30MIN. SET/ 24HR	EPOXY, GEN PURPOSE, 2-PART, 30MIN. SET/ 24HR FULL								
0000599378 CH FULL STRENGTH ASTM D1763	STRENGTH ASTM D1763	609 G	_		RES				READY
0000599389 CH ADHESIVE, THREADLOCK, THREADLOCKER 222 10ML\PLBTL\10 ML	THREADLOCKER 222 10ML\PLBTL\10 ML	10 G	EA	ADH	TLK	GPW	0	D	READY
ADHESIVE, THREADLOCK, PERMANENT THREADLOCKER	PERMANENT THREADLOCKER 262\PLBTL\1.69 FLOZ (50								
0000599396 CH 262\PLBTL\1.69 FLOZ (50 ML)LOCTITE	ML)LOCTITE	10 G	EA	ADH	TLK	GPW	0	D	READY
NITROGEN, MIX, GAS, TEST, 10 PPM CHLORINE, NITROGEN FILL,	GAS, TEST, 10 PPM CHLORINE, NITROGEN FILL, N.I.S.T.								
0000599432 GS N.I.S.T. TRACEABLE	TRACEABLE	350 G	FΔ	NIT	MIX	GPW	1	D	READY
OCCUPATION TO THE PROPERTY OF	THOROUGHDEE	000 0		1411	IVIIZ	01 11	-		ICEADI
0000599453 CH PAINT, EPOXY, BFB FLEXIBLE EPOXY, 100%, LT GRAY\CAN\2 GAL KIT	BFB FLEXIBLE EPOXY, 100%, LT GRAY\CAN\2 GAL KIT	102 C		PAI	EDV	GPW	_	D	READY
		192 G	_		***			-	
0000599482 CH THINNER, STEELCOTE T-201 THINNER\CAN\1 GAL	STEELCOTE T-201 THINNER\CAN\1 GAL	22 G		THI		GPW	_		READY
0000599497 CH REAGENT, ORGANIC, TRIACETIN, 99%\AMPULE\5ML	TRIACETIN, 99%\AMPULE\5ML	9.92 G	EA	REA	ORG	GPW	0	D	READY
	GERBERCOLOR CARTRIDGE (TM) PROCESS CYAN,								
0000599509 CH GERBERCOLOR CARTRIDGE (TM) PROCESS CYAN, PLASTIC, 49097	PLASTIC, 49097	200 G	EA	***	***	GPW	0	D	READY
0000599547 GS FREON, REFRIGERANT 1000-LB CYLINDER	REFRIGERANT 1000-LB CYLINDER	2770 G	CL	FRE	***	GPW	0	D	READY
NITROGEN, MIX, CHLORINE, RANGE 9.5-12 PPM BAL. NIT., TOLERANCE	CHLORINE, RANGE 9.5-12 PPM BAL. NIT., TOLERANCE +/-								
0000599568 GS +/-5%, 30-CUFT CYL.	5%, 30-CUFT CYL.	350 G	CL	NIT	MIX	GPW	1	D	READY
NITROGEN, MIX, CHLORINE, RANGE 3-10PPM BAL. NIT., TOLERANCE +/-									
0000599569 GS 5%, 58 LITER CYL	5%, 58 LITER CYL	400 G	CI	NIT	MIX	GPW	1	D	READY
GOOGGESSON GO STO, SO EITER GTE	370, 30 EITER OTE	400 0	OL	1411	IVIIX	OI W	-		ILADI
2000E00E00	CTANDADD OF NEU ALITED ADVANCE DOLVMED CVC	70.0	١.	TUR	***	GPW	2	_	READY
0000599582 CH TURBIDITY, STANDARD, 0.5 NTU, 1 LITER, ADVANCE POLYMER SYS	STANDARD, 0.5 NTU, 1 LITER, ADVANCE POLYMER SYS	70 G	L	TUR		GPVV	3	ט	KEADY
TURBIDITY, TURBITITY STANDARD, 5.0 NTU, 1 LITER, P/N CRS-5.0,	TURBITITY STANDARD, 5.0 NTU, 1 LITER, P/N CRS-5.0,								
0000599583 CH ADVANCE POLYMER SY	ADVANCE POLYMER SY	90 G	L	TUR	***	GPW	3	D	READY
0000599584 CH TURBIDITY, STANDARD, 40 NTU, 1 LITER, ADVANCE POLYMER SYST	STANDARD, 40 NTU, 1 LITER, ADVANCE POLYMER SYST	140 G	L	TUR	***	GPW	3	D	READY
0000599585 CH TURBIDITY, STANDARD, 900 NTU, 1 LITER, ADVANCE POLYMER SYS	STANDARD, 900 NTU, 1 LITER, ADVANCE POLYMER SYS	255 G	L	TUR	***	GPW	3	D	READY
STANDARD, ORGANIC, QUENCHED LIQUID SCINTIL, CARBON-14 SET,	QUENCHED LIQUID SCINTIL, CARBON-14 SET, GLASS			1.5			-	_	
0000599610 CH GLASS VIAL, 20ML, 10 VIAL SET	VIAL, 20ML, 10 VIAL SET	650 G	ет	STD	ORG	CDW	0	D	READY
STANDARD, ORGANIC, QUENCHED LIQUID SCINTILLAT, TRITIUM SET,	QUENCHED LIQUID SCINTILLAT, TRITIUM SET, GLASS	030 G	- 31	310	OKG	GF VV	U		ILADI
		CEO C	СТ	CTD	ODC	CDW		_	DEADY
0000599612 CH GLASS VIAL, 20ML, 10 VIAL SET	VIAL, 20ML, 10 VIAL SET	650 G	51	210	ORG	GPVV	U	ט	READY
STANDARD, ORGANIC, SV CALIBRATION MIX 1 (2000UG/ML)\AMPULE\			l					_	
0000599626 CH 1ML.	SV CALIBRATION MIX 1 (2000UG/ML)\AMPULE\ 1ML.	17.86 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SV CALIBRATION MIX 3 (2000UG/ML)									
0000599627 CH AMPULE\1ML.	SV CALIBRATION MIX 3 (2000UG/ML) AMPULE\1ML.	22.32 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SV CALIBRATION MIX 4 (2000UG/ML)									
0000599628 CH AMPULE\1ML.	SV CALIBRATION MIX 4 (2000UG/ML) AMPULE\1ML.	22.32 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SV CALIBRATION MIX 5 (2000UG/ML)									
0000599629 CH AMPULE\1ML.	SV CALIBRATION MIX 5 (2000UG/ML) AMPULE\1ML.	59.52 G	EΑ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SV CALIBRATION MIX 7 (2000UG/ML)							-	-	
0000599630 CH AMPULE\1ML.	SV CALIBRATION MIX 7 (2000UG/ML) AMPULE\1ML.	17.86 G	FΔ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, DIESEL FUEL # 2 COMPOSITE STANDARD	DIESEL FUEL # 2 COMPOSITE STANDARD (50,000	17.00 0		OID	OILO	OI W	0		ILADI
	(,	070		OTD	000	ODIA		_	DEADY
0000599635 CH (50,000 UG/ML)\AMPULE/ 5ML.	UG/ML)\AMPULE/ 5ML.	279 G	EA	210	URG	GPVV	U	ט	READY
	UNLEADED GASOLINE COMPOSITE STANDARD				05.5			_	
0000599637 CH (2500UG/ML)\ AMPULE\1ML	(2500UG/ML)\ AMPULE\1ML	23.99 G	EA	STD	ORG	GPW	0	D	READY
				1					
0000599687 CH CEMENT, WELD-ON 773 FOR ABS PLASTIC PIPE\METAL CAN\1 QT	WELD-ON 773 FOR ABS PLASTIC PIPE\METAL CAN\1 QT	6.95 G	EA	CEM	***	GPW	0	D	READY
AIR, AMMONIA, RANGE 20-50 PPM BAL. AIR., TOLERANCE +/-2%, 30-	AMMONIA, RANGE 20-50 PPM BAL. AIR., TOLERANCE +/-								
0000599690 GS CUFT CYL.	2%, 30-CUFT CYL.	250 G	CL	AIR	***	GPW	1	D	READY
NITROGEN, MIX, CARBON DIOXIDE 900-1100 PPM BAL. NIT,	CARBON DIOXIDE 900-1100 PPM BAL, NIT, TOLERANCE +/-			1					
0000599691 GS TOLERANCE +/-2%, 32-CUFT CYL.	2%, 32-CUFT CYL.	115 G	CI	NIT	MIX	GPW	1	D	READY
NITROGEN, MIX, CARBON DIOXIDE 900-1100 PPM BAL. NIT,	CARBON DIOXIDE 900-1100 PPM BAL. NIT, TOLERANCE +/-	113 G	OL	1411	IVIIA	OI VV	1	٦	NEADI
		400	0.1	NUT	MIN	CDW	4	<u> </u>	DEADY
0000599692 GS TOLERANCE +/-2%, 108-58 L CYL.	2%, 108-58 L CYL.	400 G	CL	NIT	MIX	GPW	1	U	READY
NITROGEN, MIX, CARBON DIOXIDE 1 % BAL.NIT, TOLERANCE +/-2%, 32				1			١.	_	
0000599693 GS CUFT CYL.	CUFT CYL.	125 G	CL	NIT	MIX	GPW	1	D	READY

TOLERANCE #2%, 32 CUFT CYL. 170 G CL NT MIX GPW 1 D READY	NITPOCEN MIX CARRON MONOVIDE DANCE 5 45 DRM DAL NIT	CARRON MONOVIDE DANCE 5 45 DRM DAL NIT			1	1				
NITROGEN MIK. H70PROGEN SIL/FIDE RANGE20-99 PM SALART. TOLERANCE 47%, 32 CUFT VI. TOLERANCE 47%, 32 CUFT VI. TOLERANCE 47%, 32 CUFT VI. SOBUTYLENE 90-110 PM SALART, TOLERANCE 47%, 32 CUFT VI. SOBUTYLENE 90-110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VI. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VIII. METABOLIS 110 PM SALART, TOLERANCE 47%, 32 CUFT VIII. METABOLIS 110 PM SALART, TOLERANCE	NITROGEN, MIX, CARBON MONOXIDE RANGE 5-15 PPM BAL.NIT,	CARBON MONOXIDE RANGE 5-15 PPM BAL.NIT,	470.0			B 4137	ODVA) = A D) (
TOLERANCE +1-2%, SIGNETYCEN 69-110 PM BALAIR, TOLERANCE +1-2%, SIGNETYCEN 59-110 PM BALAIR, TOLERANCE +1-2%, SIG		·	170 G	CL	INI I	IVIIX	GPW	1	ט א	KEADY
AIR. ISOBUTYLENE 60-140 PPM BALJAR, TOLERANCE +/-2%, 30 CUFT V. AIR. ISOBUTYLENE 10-12 PPM BALJAR, TOLERANCE +/-2%, 32 CUFT V		,			l				_ _	
30 CUFT CYL. 30 CUFT CYL. 30 CUFT CYL. 49333 C CL JAR *** GPW 1 0 READY		· · · · · · · · · · · · · · · · · · ·	258 G	CL	NIT	MIX	GPW	1	DR	READY
AR, ISOSDIT/LENE 10-12 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL SOSDIT/LENE 10-12 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL METHANE 5-15 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL METHANE 5-15 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL METHANE 5-15 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL METHANE 5-15 PPM BALAIR, TOLERANCE +-2%, 32 CUFT CVL METHANE 5-15 PPM BALAIR, TOLERANCE +-2%, 30 CUFT										
Description Company			4.9333 G	CL	AIR	***	GPW	1	D R	READY
METHANE 5-15 PPM BAL AIR, TOLERANCE +/-2%, 32 CUFT CYL. METHANE 5-15 PPM BAL AIR, TOLERANCE +/-2%, 32 CUFT CYL. METHANE 5-120 PPM BAL AIR, TOLERANCE +/-2%, 30 170 G CL AIR " GPW I D READY	AIR, ISOBUTYLENE 10-12 PPM BAL.AIR, TOLERANCE +/-2%, 32 CUFT	ISOBUTYLENE 10-12 PPM BAL.AIR, TOLERANCE +/-2%, 32								
170 G C AIR GPM D READY	0000599697 GS CYL.	CUFT CYL.	150 G	CL	AIR	***	GPW	1	D R	READY
0000599701 GS AR, METHANE 85-120 PPM BALAIR, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM, TOLERANCE +/-2%, 30 CUFT CYL. AR, ZERO JAIR RANGE 20.9% OXYGEN, THC < 0.5 PPM,		METHANE 5-15 PPM BAL.AIR, TOLERANCE +/-2%, 32 CUFT								
METHANE 86-120 PPM BALAIR, TOLERANCE #-2%, 30 UTF CYL. METHANE 86-120 PPM BALAIR, TOLERANCE #-2%, 30 UTF CYL. METHANE 86-120 PPM BALAIR, TOLERANCE #-2%, 30 UTF CYL. METHOGEN 89 898%, TOLERANCE #-2%, 30 UTF CYL. M	0000599698 GS AIR, METHANE 5-15 PPM BAL.AIR, TOLERANCE +/-2%, 32 CUFT CYL.	CYL.	170 G	CL	AIR	***	GPW	1	D R	READY
000059971 CH CASP MAN TROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, METHANE 95-120 PPM BAL AIR, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN 99.998%, TOLERANCE +2-2%, 32 CUFT CYL. 000059971 CS AIR, SETAROGEN NITROGEN NITRO		METHANE 85-120 PPM BAL.AIR. TOLERANCE +/-2%, 30								
Decision Control Con	0000599700 GS AIR. METHANE 85-120 PPM BAL.AIR. TOLERANCE +/-2%. 30 CUFT CYL.		170 G	CL	AIR	***	GPW	1	DR	READY
ARI, ZERO AIR RANGE 20 9% OXYGEN, THIC < 0.5 PPM, TOLERANGE + 1/2%, 30CUFT CL.										
AIR. ZERO AIR RANGE 20 9% OXYGEN, THIC < 0.5 PPM, TOLERANGE + 1/2%, 30CUFT CL NITROGEN, MIX, C2 16-19%, CO 50-100PPM, ISO-PENTANE 325-375%, TOLERANGE + 272%, 30CUFT CL NITROGEN, MIX, C2 16-19%, CO 50-100PPM, ISO-PENTANE 325-375%, TOLERANGE + 272%, 30CUFT CL OZ 16-19%, CO 50-100PPM, ISO-PENTANE 325-375%, TOL ALUMINUM NITRATE, ALUM NITRATE NONAHYDRATEIGLBTL IN ALUM NITRATE, ALUM NITRATE, ALUM NITRATE NONAHYDRATEIGLBTL IN ALUM NITRATE NONAHYDRATEIGLBTL IN CASE+483.0 KG LUBRICANT, ANT-SEZE, NICKEL GRADE ANTI-SEIZEPIBTL (BRUSH TOPIN OZ DO005998924 CH PRAGENT, ORGANIC, BSTFA PLUS 1% TMCSIGLASS AMPL96 @ 0.1ML REAGENT, ORGANIC, BSTFA PLUS 1% TMCSIGLASS AMPL96 @ 0.1ML CEANAER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND DO005998324 CH REAGENT, ORGANIC, BSTFA PLUS 1% TMCSIGLASS AMPL96 @ 0.1ML CEANAER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND DO00599832 CH CLEANERPIBTUZ2 OZ CECANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND DO00599832 CH CLEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANAER, CHARLES, CONTROLL VILLA CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANERPIBTUZ2 OZ CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND CEANERPIBTUZ2 OZ CEANERPIBT	0000599712 GS NITROGEN NITROGEN 99 998% TOLERANCE +/-2% 32 CLIET CYL	NITROGEN 99 998% TOLERANCE +/-2% 32 CLIET CYL	56 G	CI	NIT	***	GPW	1	D R	READY
TOLERANCE 4-278, 30CUFT CL TOLERANCE 4-278, 30CUFT CL 4-8333 C. C. AR "" GPW 1 D READY D000599972 GS TOL +-278, BAL NIT, 4-728, BAL NIT, 4-7			000		1411		0. 11	H		(2)(0)
NITROGEN MIX. OZ 16-19%, CO 50-100PPM, ISO-PENTANE 325-375%, CO 50-100PPM, ISO-PENTANE 325-375%, TOL 1-2%, BAL NIT. 6 G CL NIT MIX GPW 1 D READY 0000599770 CH CASSEW\$ 3.0 KB AIT. 4.29%, BAL NIT. 4.29%,			4 8333 G	CL	ΔIR	***	GPW	1	D B	READY
10000599973 GS TOL +2-2%, BAL NIT, 4-2%, BAL NIT,		· · · · · · · · · · · · · · · · · · ·	4.0000	- 02	7 (11 (01 11	-		(L/\D
ALUMINIA NITRATE, ALUM NITRATE NONAHYDRATE/GLBTL IN CASE4#8.3 N KG LUBRICANT, ANTI-SEIZE, NICKEL GRADE ANTI-SEIZE/PLBTL (BRUSH 10000599824 CH 10000599834 CH 10000599834 CH 10000599834 CH 10000599834 CH 10000599835 CH 1000059983 CH 10000599983 CH 1000059983			6.0	CI	NUT	NAIV	CDW	4		DEADY
ALUM MITRATE NONAHYDRATEGIBETL (IN CASE-4/8/3.0 KG) 4.19.4 G EA ALUM "" PQPW 0 D READY		+/-2 /6, DAL NIT,	0 G	CL	INII	IVIIA	GFVV	-	יו ט	CADI
LUBRICANT, ANTI-SEIZE, NICKEL GRADE ANTI-SEIZEPLBTL (BRUSH NICKEL GRADE ANTI-SEIZEPLBTL (BRUSH TOP))4 OZ 16.2 G EA LUB ANT GPW 0 0 READY		ALLIMANITO ATE NONALIVODO ATEVOLOTI, IN CACEVA ® COMO	44.04.0			***	ODW)
NICKEL GRADE ANTI-SEIZEIPLBTL (BRUSH TOP)/A OZ 16.2 G		ALUM NITRATE NONAHYDRATE/GLBTL IN CASE/4@3.0 KG	41.94 G	EA	ALU		GPW	U	ט א	KEADY
December Composes				L.		l			_ _	
0000599834 CH REAGENT, ORGANIC, BSTFA PLUS 1% TMCSIGLASS AMPLI96 @ 0.1ML CLEANER, HAND, GOLD PROFESSIONAL PAINT & STAIN HAND COLOPOPTESSIONAL PAINT & STAIN HAND COLOPOPTES PAINT & STAIN HAND COLOPOPTES PAINT & STAIN HAND COLOPOPTES PAINT & STAIN HAND COLOPOPTESSIONAL PAINT & STAIN HAND COLOPOPTES PAINT & STAIN	0000599824 CH TOP)\4 OZ	NICKEL GRADE ANTI-SEIZE\PLBTL (BRUSH TOP)\4 OZ	16.2 G	EA	LUB	ANT	GPW	0	DR	READY
0000599834 CH REAGENT, ORGANIC, BSTFA PLUS 1% TMCSIGLASS AMPLI96 @ 0.1ML CLEANER, HAND, GOJO PROFESSIONAL PAINT & STAIN HAND COLOROPESSIONAL PAINT & STAIN HAND COLOROPESSION & STAIN HAND COLOROPESSIONAL PAINT & STAIN HAND COLOROPESSION & STAIN HAND CO					l					
CLEANER, HAND, GOLO PROFESSIONAL PAINT & STAIN HAND COLO PROFESSIONAL PAINT & STAIN HAND CEARLY PAINT & STAIN HAND COLO PROFESSIONAL PAINT & STAIN HAND CEARLY PAINT & STAIN HAND COLO PROFESSIONAL PAINT	0000599834 CH REAGENT, ORGANIC, BSTFA PLUS 1% TMCS\GLASS AMPL\96 @ 0.1ML	BSTFA PLUS 1% TMCS\GLASS AMPL\96 @ 0.1ML	68 G	PK	REA	ORG	GPW	0	D R	READY
CLEANER, HAND, GOLO PROFESSIONAL PAINT & STAIN HAND COLO PROFESSIONAL PAINT & STAIN HAND CEARLY PAINT & STAIN HAND COLO PROFESSIONAL PAINT & STAIN HAND CEARLY PAINT & STAIN HAND COLO PROFESSIONAL PAINT										
DOLOS-99883 CH CLEANER/PLBTL/22 OZ 20 G	0000599834 CH REAGENT, ORGANIC, BSTFA PLUS 1% TMCS\GLASS AMPL\96 @ 0.1ML	BSTFA PLUS 1% TMCS\GLASS AMPL\96 @ 0.1ML	68 G	PK	REA	ORG	GPW	3	D R	READY
DODGS99881 CH STANDARD, ORGANIC, PCB KIT 14MPULEYIML	CLEANER, HAND, GOJO PROFESSIONAL PAINT & STAIN HAND	GOJO PROFESSIONAL PAINT & STAIN HAND								
DO00599887 CH BUFFER, PH-, BUFFER, SOLUTIONS, PH 4 BUFFER, SOLUTIONS, PH 4 BUFFER, PH7 BUF	0000599839 CH CLEANER\PLBTL\22 OZ	CLEANER\PLBTL\22 OZ	20 G	EA	CLE	HAN	GPW	0	D R	READY
DODGS9988 CH SOLUTION, BUFFER, PH7 BUF	0000599841 CH STANDARD, ORGANIC, PCB KIT 1\AMPULE\1ML	PCB KIT 1\AMPULE\1ML	165 G	EA	STD	ORG	GPW	0	D F	READY
D000599988 CH SQLUTION, BUFFER, PH7 9.2 6	0000599887 CH BUFFER, PH*, BUFFER SOLUTIONS, PH 4	BUFFER SOLUTIONS, PH 4	8.45 G	EA	BUF	PH*	GPW	3	D F	READY
DO00599988 CH SQLUTION, BUFFER, PH7 9.2 EA SQLU *** GPW 3 D READY			8.45 G	EA	SOU	***	GPW	1	D R	READY
0000599955 CH STANDARD, CUSTOM TRITIUM QUENCH G30 G EA STD "" GPW 3 D READY CONCOMPTION CO		·		_						
DOUGS99955 CH STANDARD, UNQUENCHED, PICO (SMALL VIAL) UNQUENCHED, PICO (SMALL VIAL) 165 G ST STD 3 D READY		- ,								
NITROGEN, MIX, TO-14 REACTIVE SUBSET MIX (3 ANALYTES, 100PPB a 1000059997 GS EA IN NITROGEN)CYL104L										
1000599976 GS EA IN NITROGEN)\(CYL104L IN NITROGEN)\(CYL104L 767.6 G CL NIT MIX GPW 3 D READY		. ,	100 0	- 0.	0.5		0			(2,10)
STANDARD, RADIONUCLIDE, IMZ24 (I-125 SOL., 20 KBQ (0.54 UCI) IMZ24 (I-125 SOL., 20 KBQ (0.54 UCI) GL)XMPL\SML 660 G EA STD RAD GPW 0 D READY			767 6 G	CI	NIIT	MIX	CDW	2		PEADV
O000599977 CH GL)XMPL\5ML REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O000600035 CH 99.9%\GLBTL\500G O79.8 GEA REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBTL\500G O79.8 GEA REAGENT, CERIUM(IV) OXIDE, POWDER, <5MICRON O99.9\s\(GLBT\500G O79.8 GEA O79.8 O79.8 O79.9 O79.9\s\(GLBT\500G O79.8 O79.9 O79.9\s\(GLBT\500G O79.8 O79.8 O79.8\s\(GLBT\500G O79.8 O		IN NITROGEN/CTE/104E	707.0 G	CL	INII	IVIIA	GFVV	3	ין ט	CEADI
REAGENT, INORGANIC, CERIUM(IV) OXIDE, POWDER, <5MICRON 0000600035 CH 99,9% IGLBTL\500G 99,9% IGLBTL\500G 99,9% IGLBTL\500G 99,9% IGLBTL\500G 79.8 G EA REA INO GPW 0 D READY 0000600036 CH ACID, PHOSPHORIC, PHOSPHORIC ACID\GLBTL\6 X 500ML ADHESIVE, MASTIC, ERM (EMERGENCY REPAIR MASTIC), SOFT ERM (EMERGENCY REPAIR MASTIC), SOFT TROWEL 0000600083 CH PROWEL GRADE 0000600088 CH PROWEL GRADE 0000600088 CH PRIMER, TREMPRIME QD, LOW ODOR TREMPRIME QD, LOW ODOR 10,97 G G A PRI 10,27		IM724 (L125 COL. 20 KBO (0.54 LICI) CL)\AMDI \5MI	660 C	E 4	CTD	DAD	CDW	_		DEADY
0000600035 CH 99.9%(GLBTL\500G 99.9%(GLBTL\500G 79.8 G EA REA INO GPW 0 D READY 0000600036 CH ACID, PHOSPHORIC ACID\GLBTL\6 X 500ML PHOSPHORIC ACID\GLBTL\6 X 500ML 220.8 G ST ACI PHO GPW 0 D READY 0000600038 CH ACID, PHOSPHORIC, PHOSPHORIC ACID\GLBTL\6 X 500ML PHOSPHORIC ACID\GLBTL\6 X 500ML 220.8 G ST ACI PHO GPW 0 D READY 0000600038 CH ROWLE GRADE GR			000 G	EA	310	KAD	GPVV	U	ין ט	KEADT
0000600036 CH ACID, PHOSPHORIC, PHOSPHORIC ACID\GLBTL\6 X 500ML ADHESIVE, MASTIC, ERM (EMERGENCY REPAIR MASTIC), SOFT ERM (EMERGENCY REPAIR MASTIC), SOFT TROWEL GRADE G			70.0		DE 4		ODW		_ _	>= A D\/
ADHÉSIVE, MASTIC, ERM (EMERGENCY REPAIR MASTIC), SOFT TROWEL 0000600088 CH 10.27 G ADH MST GRADE 10.27 G ADH MST GRAD 10.27 G ADH MST GPW 3 D READY 10.000600155 D READY 10.000600155				_						
0000600083 CH TROWEL GRADE GRADE GRADE GRADE GRADE 10.27 G GA ADH MST GPW 3 D READY 0000600088 CH PRIMER, TREMPRIME QD, LOW ODOR TREMPRIME QD, LOW ODOR 9.97 G GA PRI **** GPW 3 D READY 0000600155 CH SEALANT, SILICONE, PERMATEX PERMATEX PERMATEX 12.29 G EA SNT SIL GPW 3 D READY 0000600156 CH HYDROXIDE, MAGNESIUM, MAGNESIUM HYDROXIDE\PLBTL\3 KGS 85.05 G EA HDR MAG GPW 0 D READY 0000600184 CH BOTTLE, POLY, 15 GALLON, W/MAGENTA TRIFOIL SYMBOL 119 G EA BOE POL GPW 3 D READY 0000600185 CH BAG, SAMPLING, TOTE, 15 GAL, POLY TOTE, 15 GAL, POLY 75 G EA BAG SAM GPW 3 D READY 0000600185 CH BAG, SAMPLING, TOTE, 15 GAL, POLY TOTE, 15 GAL, POLY 75 G EA BAG SAM GPW 3 D READY 0000600187 CH BAG, SAMPLING, TOTE, 15 GAL, POLY POLY 18.5 G EA ADA BOT GPW 3 D READY 0000600187 CH STANDARD, ORGANIC, 1,4-DIOXANE/GL AMPULE/2G 1,4-DIOXANE/GL AMPULE/2G 14.5 DIOXANE/GL AMPULE/2G 14.5 DIOXANE/GL AMPULE/2G 14.5 DIOXANE/GL AMPULE/2G 14.5 DIOXANE/GL AMPULE\5ML A54 G EA STD ORG GPW 0 D READY STANDARD, RADIONUCLIDE, RADIUM-226 RADIOACTIVITY STANDARD\AMPULE\5ML 454 G EA STD RAD GPW 0 D READY STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY STANDARD\AMPULE\5ML 454 G EA STD RAD GPW 0 D READY STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY STANDARD\AMPULE\5ML 454 G EA STD RAD GPW 0 D READY DLUTONIUM-241 RADIOACTIVITY STANDARD\AMPULE\5ML 454 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%IGLBTL\5ML HEPTANENITRILE, 98%IGLBTL\5ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA AND GREASE\6LBTL\100ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, OLA CALIBRATION MIX 1			220.8 G	SI	ACI	PHO	GPW	0	D R	READY
DRIMER, TREMPRIME QD, LOW ODOR TREMPT STANDARD, RADION, NAGNESIUM HYDROXIDENEN TREMPRIME QD, LOW ODOR TREMPY TOTE, 15 GAL, DOW ON TREADY TOTE, 15 GAL, DOW ON TOTE, 15 GALLON, W/MAGENTA TRIFOIL SYMBOL TREADY TOTE, 15 GAL, DOW ON TOTE, 15 GALLON, W/MAGENTA TRIFOIL SYMBOL TREADY TOTE, 15 GALLON, W/MAGENTA TRIFOIL SYM		,,		_					_	
D000600155 CH SEALANT, SILICONE, PERMATEX DERMATEX DERMATEX DERMATEX DO00600155 CH HYDROXIDE, MAGNESIUM, MAGNESIUM HYDROXIDE\PLBTL\3 KGS MAGNESIUM HYDROXIDE\PLBTL\4 KADIOXIDE\PLBTL\4 KADIOXI										
0000600156 CH HYDROXIDE, MAGNESIUM, MAGNESIUM HYDROXIDE\PLBTL\3 KGS										
19 G 19 G 19 G 10 G				_			-	_		
0000600185 CH BAG, SAMPLING, TOTE, 15 GAL, POLY TOTE, 15 GAL, POLY 75 G EA BAG SAM GPW 3 D READY 0000600187 CH ADAPTER, BOTTLE, POLY POLY 18.5 G EA ADA BOT GPW 3 D READY 0000600205 CH STANDARD, ORGANIC, 1,4-DIOXANE/GL AMPULE/2G 1,4-DIOXANE/GL AMPULE/2G 18.3 G EA STD ORG GPW 0 D READY 0000600216 CH STANDARD, RADIONUCLIDE, RADIUM-226 RADIOACTIVITY RADIUM-226 RADIOACTIVITY STANDARD\AMPULE\SML 454 G EA STD RAD GPW 0 D READY 0000600217 CH STANDARD\AMP\SML PLUTONIUM-241 RADIOACTIVITY STANDARD\AMP\SML 639 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\SML HEPTANENITRILE, 98%\GLBTL\SML 20.6 G EA REA ORG GPW 0 D READY 0000600357 CH STANDARD, ORGANIC, VOA CALIBRATION MIX 1 OIL AND GREASE\GLBTL\10ML OIL AND GREASE\GLBTL\10ML			85.05 G	_						
0000600187 CH ADAPTER, BOTTLE, POLY 0000600205 CH STANDARD, ORGANIC, 1,4-DIOXANE/GL AMPULE/2G STANDARD, RADIONUCLIDE, RADIUM-226 RADIOACTIVITY 0000600216 CH STANDARD, RADIONUCLIDE, RADIOM-226 RADIOACTIVITY 0000600217 CH STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\10ML 0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML 00L AND GREASE\GLBTL\10ML	0000600184 CH BOTTLE, POLY, 15 GALLON, W/ MAGENTA TRIFOIL SYMBOL	15 GALLON, W/ MAGENTA TRIFOIL SYMBOL	119 G							
0000600205 CH STANDARD, ORGANIC, 1,4-DIOXANE/GL AMPULE/2G 1,4-DIOXANE/G	0000600185 CH BAG, SAMPLING, TOTE, 15 GAL, POLY	TOTE, 15 GAL, POLY	75 G						D F	READY
STANDARD, RADIONUCLIDE, RADIUM-226 RADIOACTIVITY 0000600216 CH STANDARD\AMPULE\5ML STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY 0000600217 CH STANDARD\AMP\5ML PLUTONIUM-241 RADIOACTIVITY STANDARD\AMP\5ML 639 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\5ML HEPTANENITRILE, 98%\GLBTL\5ML OIL AND GREASE\GLBTL\10ML STANDARD, ORGANIC, VOA CALIBRATION MIX 1	0000600187 CH ADAPTER, BOTTLE, POLY	POLY	18.5 G	EA	ADA	BOT	GPW	3	D R	READY
STANDARD, RADIONUCLIDE, RADIUM-226 RADIOACTIVITY 0000600216 CH STANDARD\AMPULE\5ML STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY 0000600217 CH STANDARD\AMP\5ML PLUTONIUM-241 RADIOACTIVITY STANDARD\AMP\5ML 639 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\5ML HEPTANENITRILE, 98%\GLBTL\5ML OIL AND GREASE\GLBTL\10ML STANDARD, ORGANIC, VOA CALIBRATION MIX 1	0000600205 CH STANDARD, ORGANIC, 1,4-DIOXANE/GL AMPULE/2G	1,4-DIOXANE/GL AMPULE/2G	18.3 G	EA	STD	ORG	GPW	0	D F	READY
0000600216 CH STANDARD\AMPULE\5ML 454 G EA STD RAD GPW 0 D READY STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY 0000600217 CH STANDARD\AMP\5ML 639 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\10ML 0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML 00L AND GREASE\GLBTL\10ML										
STANDARD, RADIONUCLIDE, PLUTONIUM-241 RADIOACTIVITY 0000600217 CH STANDARD\AMP\5ML 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\10ML 0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML 00L AND GREASE\GLBTL\10ML	0000600216 CH STANDARD\AMPULE\5ML	RADIUM-226 RADIOACTIVITY STANDARD\AMPULE\5ML	454 G	EA	STD	RAD	GPW	0	D R	READY
0000600217 CH STANDARD\AMP\5ML 639 G EA STD RAD GPW 0 D READY 0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\5ML HEPTANENITRILE, 98%\GLBTL\5ML 20.6 G EA REA ORG GPW 0 D READY 0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML OIL AND GREASE\GLBTL\10ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, VOA CALIBRATION MIX 1 STANDARD, ORGANIC, VOA CALIBRATION MIX 1 OIL AND GREASE\GLBTL\10ML					1				Ť	
0000600312 CH REAGENT, ORGANIC, HEPTANENITRILE, 98%\GLBTL\5ML HEPTANENITRILE, 98%\GLBTL\5ML 20.6 G EA REA ORG GPW 0 D D READY 0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML OIL AND GREASE\GLBTL\10ML 50 G EA STD ORG GPW 0 D D READY STANDARD, ORGANIC, VOA CALIBRATION MIX 1 STANDARD, ORGANIC, VOA CALIBRATION MIX 1 COLL AND GREASE\GLBTL\10ML COLL AND GREAS		PLUTONIUM-241 RADIOACTIVITY STANDARD\AMP\5MI	630 G	FΔ	STD	RAD	GPW	0		READY
0000600357 CH STANDARD, ORGANIC, OIL AND GREASE\GLBTL\10ML OIL AND GREASE\GLBTL\10ML 50 G EA STD ORG GPW 0 D READY STANDARD, ORGANIC, VOA CALIBRATION MIX 1				_						
STANDARD, ORGANIC, VOA CALIBRATION MIX 1		·								
		OIL / 114D OILEAGE (OLD I E/TOIVIE	30 G	-^	510	CING	OI VV	0	_ L	(LAD I
VOA CALIBRATION MIX I (300000G/MIL)VAMPULE/TIME 102 G EA STD ORG GPW 0 D READY		VOA CALIBRATION MIV 1 (5000) IONAL WAMPI II EVANA	102	E	STD	OPC	CDW		۲ ۲	DEADY
	OUOUOUUSUU OH (SUUUUG\IVIL)MIVIFULE\TIVIL	VOA CALIBRATION WIIA I (300000G/WIL)/AIWIPULE/IIVIL	102 G	ĮΕΑ	SID	UKG	GPW	U	ח וע	VEND I

	STANDARD, ORGANIC, TCLP TOXAPHENE MIX										
0000000000		TOLD TOVADUENE MIX (2000LIC/ML)\AMBUU E\AM	24			CTD	ODC	CDW		<u></u>	DEADY
0000600361 CH	(2000UG/ML)\AMPULE\1ML	TCLP TOXAPHENE MIX (2000UG/ML)\AMPULE\1ML	21	G	EA	210	ORG	GPW	U	ט	READY
	STANDARD, ORGANIC, TCLP TECHNICAL CHLORDANE MIX	TCLP TECHNICAL CHLORDANE MIX									
0000600362 CH	(2000UG\ML)\AMPULE\1ML	(2000UG\ML)\AMPULE\1ML	21	G	EA	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, 8260 INTERNAL STANDARD MIX	8260 INTERNAL STANDARD MIX									
0000600363 CH	(2500UG\ML)\AMPULE\1ML	(2500UG\ML)\AMPULE\1ML	102	G	PK	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, EPA TCLP ACIDS MIX (1000UG/ML/6	EPA TCLP ACIDS MIX (1000UG/ML/6									
0000600365 CH	ANALYTES)\AMPULE\1ML	ANALYTES)\AMPULE\1ML	22.9	G	FA	STD	ORG	GPW	0	D	READY
0000000000	STANDARD, ORGANIC, TCLP BASE-NEUTRAL DICHLOROBENZENE (7	TCLP BASE-NEUTRAL DICHLOROBENZENE (7	22.0		L, (010	Onc	O1 VV			IXE/XD1
0000000000		, ,	05.45		_ ^	OTD	000	ODIA		<u></u>	DEADY
0000600366 CH	ANALYTES)\AMPULE\1ML	ANALYTES)\AMPULE\1ML	25.15	G	EA	STD	ORG	GPW	U	ט	READY
	STANDARD, ORGANIC, EPA TCLP VOLITILES MIX (11										1
0000600367 CH	ANALYTES)\AMPULE\1ML	EPA TCLP VOLITILES MIX (11 ANALYTES)\AMPULE\1ML	26.2	G	EΑ	STD	ORG	GPW	0	D	READY
	STANDARD, ORGANIC, EPA TCLP PESTICIDES MIX (5										
0000600368 CH	ANALYTES)\AMPULE\1ML	EPA TCLP PESTICIDES MIX (5 ANALYTES)\AMPULE\1ML	36.25	G	EA	STD	ORG	GPW	0	D	READY
	HOLDER, PLANCHET, STAINLESS	PLANCHET, STAINLESS	0.28	G	FA	HOL	***	GPW			READY
00000000	STANDARD, RADIONUCLIDE, STRONTIUM-90, 2MBQ, 0.1M		0.20					0		_	
0000600500 CH	HCI.\AMPULE\5ML	STRONTIUM-90, 2MBQ, 0.1M HCI.\AMPULE\5ML	550	6	_ ^	etn	RAD	CDW	0	D	READY
				_			***				
0000600515 CH	ADHESIVE, AEROSOL, NEOPRENE CONTACT, 24.5 OZ CAN	AEROSOL, NEOPRENE CONTACT, 24.5 OZ CAN	19.95	G	EΑ	ADH	***	GPW	3	D	READY
	STANDARD, RADIONUCLIDE, AMERICIUM-241, 200KBQ, 0.5M										
0000600522 CH	HCI)\AMPULE\5ML	AMERICIUM-241, 200KBQ, 0.5M HCI)\AMPULE\5ML	1500	G	EA	STD	RAD	GPW	0	D	READY
	STANDARD, RADIONUCLIDE, AMERICIUM-241, 200KBQ, 0.5M										
0000600535 CH	HNO3)\AMPULE\5ML	AMERICIUM-241, 200KBQ, 0.5M HNO3)\AMPULE\5ML	1500	G	EA	STD	RAD	GPW	0	D	READY
	STANDARD, RADIONUCLIDE, (CESIUM-137, 2MBQ 0.1M						1		-	$\overline{-}$	
0000600526 CH	HC1)\AMPULE\5ML	(CESIUM-137, 2MBQ 0.1M HC1)\AMPULE\5ML	450	6	_ ^	STD	RAD	CDW	0	D	READY
0000000330 CF	,	(CESIONI-137, ZIVIBQ O. TIVI FICT) (AIVIFOLE SIVIL	430	G	LA	310	NAD	GFVV	U		KEADT
	STANDARD, RADIONUCLIDE, (NEPTUNIUM-237, 200KBQ 0.1M			_	l				_	i_	
	HC1)\AMPULE\5ML	(NEPTUNIUM-237, 200KBQ 0.1M HC1)\AMPULE\5ML	1325				RAD				READY
0000600555 CH	STANDARD, INORGANIC, THORIUM (10UG/ML)\PLBTL\100ML	THORIUM (10UG/ML)\PLBTL\100ML	18	G	EΑ	STD	INO	GPW	0	D	READY
	SEALER, THREAD SEALING COMPOUND (PIPE THREADS FOR USE W/	THREAD SEALING COMPOUND (PIPE THREADS FOR USE									
0000600609 CH	TEFLON TAPE).	W/ TEFLON TAPE).	7.15	G	EA	SEA	***	GPW	3	D	READY
	SEALER, DUPONT, TEFLON TAPE 1/2 IN. ROLE, FOR PIPE THREAD	DUPONT, TEFLON TAPE 1/2 IN. ROLE, FOR PIPE THREAD									
0000600610 CH		SEALING.	0.45	G	RI	SEA	***	GPW	3	ח	READY
0000000010 C11		1-	0.43	G	IXL	SLA		GF VV	3		ILADI
		APIEZON PRODUCTS, APIEZON H GREASE, GENERAL				005		0.014		_	55451
0000600611 CH	GENERAL PURPOSE VACUUM.	PURPOSE VACUUM.	102	G	ĿΑ	GRE	HIG	GPW	3	ט	READY
	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.	99.97% PURE. GOVERNMENT OWNED CYLINDER.	61.87	J	CL	NIT	LIQ	GPW	0	D	READY
0000600667 CH	SALT, INORGANIC, PALLADIUM (II) CHLORIDE\GLBTL\50G	PALLADIUM (II) CHLORIDE\GLBTL\50G	1719	G	EA	SAL	INO	GPW	0	D	READY
	REAGENT, INORGANIC, DI-(2-ETHYLHEXYL) PHOSPHORIC										
0000600669 CH	ACID\GLBTL\100G	DI-(2-ETHYLHEXYL) PHOSPHORIC ACID\GLBTL\100G	11	G	FA	REA	INO	GPW	0	D	READY
000000000	LUBRICANT, ANTI-SEIZE, LUBRICANT, ANTI-SEIZE, FOR ALL 300 TO 300					1 (2)		0		_	T(L) (D I
000000007 CU			200		_ ^	LUD	ANIT	CDW	2	<u></u>	DEADY
0000600697 CH	SERIES STAINLESS	STAINLESS	200	G	EA	LUB	ANT	GPVV	3	ט	READY
<u>-</u>	STANDARD, PESTICIDE, ORGANOCHLORINE PESTICIDE MIX AB				l					i_	l
0000600699 CH	2\AMPULE\5@1ML	ORGANOCHLORINE PESTICIDE MIX AB 2\AMPULE\5@1ML	121.5	G	PK	STD	PES	GPW	0	D	READY
	STANDARD, PESTICIDE, CHLORDANE TECHNICAL MIX (@ 1000UG/ML IN	CHLORDANE TECHNICAL MIX (@ 1000UG/ML IN HEXANE)								ıΤ	
0000600701 CH	HEXANE) W/DATA PACK\AMPULE\1ML	W/DATA PACK\AMPULE\1ML	31	G	EA	STD	PES	GPW	0	D	READY
	STANDARD, PESTICIDE, TOXAPHENE MIX (@ 1000UG/ML IN HEXANE)	TOXAPHENE MIX (@ 1000UG/ML IN HEXANE) W/ DATA								\Box	
0000600703 CH	W/ DATA PACK\AMPULE\1ML	PACK\AMPULE\1ML	31	G	PK	STD	PES	GPW	0	D	READY
	HYDROXIDE, MAGNESIUM, FLOMAG MHP\BAGS\55 LBS	FLOMAG MHP\BAGS\55 LBS									READY
COUCOUT TO CE			40	J	LA	אטוו	IVIAG	GF VV	U	٦	NEADT
000000000000000000000000000000000000000	STANDARD, INORGANIC, CHROMIUM ATOMIC ABSORPTION STANDARD					0.75		05:11			DEADY
0000600718 CH	- 10PPM (+6 ICP)\PLBTL\100ML	(+6 ICP)\PLBTL\100ML	45	G	ĿΑ	STD	INO	GPW	0	υ	READY
	BUFFER, ACID, BUFFER SOLUTION PH 4.0 (COLOR-CODED	BUFFER SOLUTION PH 4.0 (COLOR-CODED									1
0000600730 CH	RED)\PLBTL\500ML	RED)\PLBTL\500ML	6.55	G	EA	BUF	ACD	GPW	0	D	READY
	BUFFER, NEUTRAL, SOLUTION, PH 7.0 (COLOR-CODED YELLOW),	SOLUTION, PH 7.0 (COLOR-CODED YELLOW), 500ML								\Box	
0000600731 CH		PLBTL	6.54	G	FΑ	BUF	NEU	GPW	0	D	READY
5555555757	BUFFER, NEUTRAL, SOLUTION, PH 7.0 (COLOR-CODED YELLOW),	SOLUTION, PH 7.0 (COLOR-CODED YELLOW), 500ML	0.04			551	1.120	J. VV	-	_	
0000600724		, , , , , , , , , , , , , , , , , , , ,	10 0075		^	DITE	NELL	CDW	2	<u></u>	DEADY
0000600731 CH		PLBTL	19.8075	G	ĽΑ	BUF	NEU	GPW	3	ט	READY
	BUFFER, BASIC, SOLUTION, PH 10.0 (COLOR-CODED BLUE), 500ML										
0000600732 CH		SOLUTION, PH 10.0 (COLOR-CODED BLUE), 500ML PLBTL	18	G	EΑ	BUF	BAS	GPW	0	D	READY
	BUFFER, BASIC, SOLUTION, PH 10.0 (COLOR-CODED BLUE), 500ML										
0000600732 CH		SOLUTION, PH 10.0 (COLOR-CODED BLUE), 500ML PLBTL	20.19	G	EA	BUF	BAS	GPW	3	D	READY
	!	,		-					-	\neg	

DODGESTED OUT OTANDADD ODGANIC VOA I MAATDIV ODIVE MIVIANDIJI EVERANI	VOA LAAAATDIV ODUKE ANVOAAADIU EVE @ 4AAI	00.05	^ r		OTD	000	ODW		<u> </u>	DEADY
0000600733 CH STANDARD, ORGANIC, VOA LM MATRIX SPIKE MIX\AMPULE\5@1ML	VOA LM MATRIX SPIKE MIX\AMPULE\5@1ML	96.35	-		-	ORG		-		READY
0000600734 CH STANDARD, ORGANIC, VOA TUNING MIX (5000UG/ML)\AMPULE\1ML	VOA TUNING MIX (5000UG/ML)\AMPULE\1ML	22.32	G E	ΞA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, ACETONE STANDARD										
0000600735 CH (5000UG/ML)\AMPULE\1ML	ACETONE STANDARD (5000UG/ML)\AMPULE\1ML	21	G E	ΞA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, PROPIONITRILE STANDARD										
0000600736 CH (2000UG/ML)\AMPULE\1ML	PROPIONITRILE STANDARD (2000UG/ML)\AMPULE\1ML	21	G F	-Δ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, TETRAHYDROFURAN STANDARD	TETRAHYDROFURAN STANDARD		-		0.5	Onto	0	<u> </u>		T(L) (D)
		04.5	_		OTD	000	ODW		_	DEADY
0000600737 CH (2000UG/ML)\AMPULE\5@1ML	(2000UG/ML)\AMPULE\5@1ML	94.5				ORG			_	READY
0000600738 CH STANDARD, ORGANIC, 2-PENTANONE\GLBTL\2G	2-PENTANONE\GLBTL\2G	38.1	G E	ΞA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, CLP VOLATILES TLC LIQUID MIX (2000UG/ML)\	CLP VOLATILES TLC LIQUID MIX (2000UG/ML)\									
0000600739 CH AMPULE\1ML	AMPULE\1ML	60	G E	ΞΑ	STD	ORG	GPW	0	D	READY
0000600776 CH ADHESIVE, 520 (ARMAFLEX PIPE INSULATION)\CAN\8 OZ	520 (ARMAFLEX PIPE INSULATION)\CAN\8 OZ	5	_			***		_	_	READY
ADHESIVE, WATER BASED, HENRY WHITE ACRYLIC COVE	020 (/ 11/11/11 22/11 11 21/1002/11/01/1/07/11/0002		-		7.511		0	<u> </u>		T(L) (D)
0000600811 CH BASE\TUBE\110Z	HENRY WHITE ACRYLIC COVE BASE\TUBE\11OZ	2.0	_ ,	_ ^ '	ADH	W D	CDW	_	_	READY
		2.9	ا ق	=A	ADH	VV-B	GPW	U	ט	READY
STANDARD, INORGANIC, ULTIMA GOLD QUENCHED STD SET.	ULTIMA GOLD QUENCHED STD SET. TRITIUM/CARBON-									
0000600872 CH TRITIUM/CARBON-14, 10^6 DPM\VIAL\20@1ML	14, 10^6 DPM\VIAL\20@1ML	851.4	G ∣F	٩K	STD	INO	GPW	0	D	READY
GAS, GAS, NITROGEN TEST GAS, 99.99 UHP, 32 CUBIC FT. CYL, NIST	GAS, NITROGEN TEST GAS, 99.99 UHP, 32 CUBIC FT. CYL,									
0000600878 CH TRACEABLE	NIST TRACEABLE	101	G F	=A	GAS	***	GPW	1	D	READY
0000600928 CH CEMENT, CONTACT, WELDWOOD LATEX 1 PINT CAN	WELDWOOD LATEX 1 PINT CAN	8.4	_			CON		_		READY
OCCOUNTY OF THE THE TANK OF THE TENT OF TH	SUPERCRITICAL FLUID EXTRACTION, P/N CD4.8SE, AS	0.4	-	JIV	CLIVI	COIV	OI VV	_		KLADI
		400	_ ,	٠.			0.0147			55451
0000600974 GS SFE, SUPERCRITICAL FLUID EXTRACTION, P/N CD4.8SE, AS STYLE	STYLE	403			OI L	***	GPW	_		READY
0000600989 GS AIR, SPECIALTY MIXTURE	SPECIALTY MIXTURE	90	G E	ΞΑ	AIR	***	GPW	3	D	READY
0000600993 CH INDICATOR, INDICATOR, FREE, CL2 HACH P/N 23140-11	INDICATOR, FREE, CL2 HACH P/N 23140-11	11.7	G E	ΞA	IND	***	GPW	3	D	READY
0000600996 CH POWDER, INDICATING POWDER, DPD, HACH P/N 22972-55	INDICATING POWDER, DPD, HACH P/N 22972-55	11.4	G E	ΞΑ	POW	***	GPW	3	D	READY
0000600997 CH SOLUTION, STANDARD, BUFFER, FREE, CL2. HACH P/N 23141-11	BUFFER, FREE, CL2. HACH P/N 23141-11	10.4			SOU					READY
	DOLLER, LIKEL, OLZ. HAOH F/N 23141-11	10.4	J [300	310	GF VV	-		INLADT
STANDARD, INSTRUMENT, 8240B/8260A MATRIX SPIKE MIX			_ _	'					_	
0000601061 CH (2500UG/ML)\AMPUL\1ML	8240B/8260A MATRIX SPIKE MIX (2500UG/ML)\AMPUL\1ML	25	GE	ΞA	STD	INS	GPW	0	D	READY
CARBON MONOXIDE, CO, 20 PPM, AIR BAL., MINOR COMPONENT	CO, 20 PPM, AIR BAL., MINOR COMPONENT CERTIFIED									
0000601062 GS CERTIFIED TO BE +/-2%, AIR ZERO	TO BE +/-2%, AIR ZERO	160	G (JF	CRM	***	GPW	1	D	READY
STANDARD, INORGANIC, ICP-MS MULTIELEMENT STANDARD	ICP-MS MULTIELEMENT STANDARD CALIBRATION KIT. IN									
0000601069 CH CALIBRATION KIT. IN 2% HNO3\PLBTL\100ML	2% HNO3\PLBTL\100ML	78	G F	-Δ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, ICP-MS-KIT-C ICP-MS STARTER KIT	ICP-MS-KIT-C ICP-MS STARTER KIT CALIBRATION KIT (IN	70	-		015	1110	01 11	-		TEADT
		0.0	_ .	_ ^ '	OTD	1110	0014			DEADY
0000601070 CH CALIBRATION KIT (IN 2% HCI)PLBTL\100ML	2% HCI)PLBTL\100ML	90			STD		GPW			READY
0000601077 CH SEALANT, FOAM, DAPTEX LATEX FOAM SEALANT\ACAN\12 OZ	DAPTEX LATEX FOAM SEALANT\ACAN\12 OZ	5.5						_		READY
0000601081 CH SILICONE, SIL-CO-SIL #106 DIOXIDE W/O GRAPHITE (200 KG)	SIL-CO-SIL #106 DIOXIDE W/O GRAPHITE (200 KG)	1857	G ∣F	٩٢	SIL	***	GPW	0	D	READY
0000601085 CH SOLUTION, STANDARD, STABL/CAL SOLUTION KIT	STABL/CAL SOLUTION KIT	110	G E	ΞA	SOU	STD	GPW	3	D	READY
0000601089 CH SOLUTION, STANDARD, STABL/CAL SOLUTION KIT	STABL/CAL SOLUTION KIT	201.5				STD			_	READY
0000601089 CH SOLUTION, STANDARD, STABL/CAL SOLUTION KIT	STABL/CAL SOLUTION KIT	398								READY
0000601090 CH SOLUTION, STANDARD, STABL/CAL SOLUTION KIT	STABL/CAL SOLUTION KIT	109								READY
0000601114 CH DETERGENT, LIQUID, RBS-35 CONCENTRATE\PLBTL\5KG	RBS-35 CONCENTRATE\PLBTL\5KG	60			DER					READY
0000601121 CH ADHESIVE, FILM, PVC, YELLOW, 6 MIL FOR NUCFIL-030 FILTERS	FILM, PVC, YELLOW, 6 MIL FOR NUCFIL-030 FILTERS	8.8755	G S	ЗT	ADH	***	GPW	3	D	READY
0000601123 CH EPOXY, RESIN, EPOXY KIT, HIT HY 150, 11.1 OZ., HILTI P/N 00246650	EPOXY KIT, HIT HY 150, 11.1 OZ. ,HILTI P/N 00246650	27.74	G E	ΞΑ	EPO	RES	GPW	3	D	READY
0000601130 CH STANDARD, INORGANIC, POTASSIUM CHLORIDE\GLBTL\60GM	POTASSIUM CHLORIDE\GLBTL\60GM	150	G E	ΞΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, KCI IN DEIONIZED WATER, 100			-					1	Ē	
0000601131 CH US/CM\PLBTL\500ML	KCI IN DEIONIZED WATER, 100 US/CM\PLBTL\500ML	460	_	= ^ '	STD	INIO	CDW	_	D	READY
	RCI IN DEIGNIZED WATER, TOU US/CIVI/PLBTL/300IVIL	460	J [EA	טוט	INO	GPVV	U	U	READT
STANDARD, INORGANIC, KCI IN DEIONIZED WATER, 500										
0000601133 CH US/CM\PLBTL\500ML	KCI IN DEIONIZED WATER, 500 US/CM\PLBTL\500ML	460	G E	ΞΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, KCI IN DEIONIZED WATER, 1000										
0000601134 CH US/CM\PLBTL\500ML	KCI IN DEIONIZED WATER, 1000 US/CM\PLBTL\500ML	460	G E	ΞΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, KCI IN DEIONIZED WATER, 10,000	, , , , , , , , , , , , , , , , , , , ,		-					Ť	$\overline{}$	
0000601135 CH US/CM/PLBTL\500ML	KOLINI DEIONIZED WATER 10 000 LIG/CM/DLBTI \500ML	460	ر ا ر	= ^	STD	INIO	GPW	0	D	READY
	KCI IN DEIONIZED WATER, 10,000 US/CM\PLBTL\500ML	460	J [=A	210	INO	GPW	U	D	READY
STANDARD, INORGANIC, KCI IN N-PROPANOL/DEIONIZED WATER\4 @	KCI IN N-PROPANOL/DEIONIZED WATER\4 @									.
0000601136 CH 100ML\AMPULE	100ML\AMPULE	460	G S	3T	STD	INO	GPW	0	D	READY
STANDARD, ORGANIC, 8260 SURROGATE MIX (2500UG/ML)\AMPULE\5										
0000601138 CH @ 1ML	8260 SURROGATE MIX (2500UG/ML)\AMPULE\5 @ 1ML	99	g le	>κ ˈ	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, 8240/8260 CHECK MIX IN P & T METHANOL (2000	` '							Ť	$\overline{}$	
	`	00.05	_ .	יום	CTD	OBC	CDW	0	L	DEADY
0000601139 CH UG/ML)\AMPULE\5 @ 1ML	UG/ML)\AMPULE\5 @ 1ML	96.35	ا ت	^K	SID	ORG	GPW	U	U	READY
STANDARD, ORGANIC, 8260A INTERNAL STANDARD MIX	8260A INTERNAL STANDARD MIX (2500UG/ML)\AMPULE\10									.
0000601140 CH (2500UG/ML)\AMPULE\10 @ 1ML	@ 1ML	198	G F	٦K	STD	ORG	GPW	0	D	READY
· · · · · · · · · · · · · · · · · · ·										

STANDARD, ORGANIC, CLP 04.1 PHENOLS CALIBRATION MIX	CLP 04.1 PHENOLS CALIBRATION MIX		1	1	T	1			
		407.0	DIZ	ОТО	ORG	ODW		_	
0000601143 CH (2000UG/ML)\AMPULE\ 5 @ 1ML	(2000UG/ML)\AMPULE\ 5 @ 1ML	187.8 G	PN	210	URG	GPVV	U	ט	READY
STANDARD, ORGANIC, CLP 04.1 B/N MEGA MIX (1000UG/ML)\AMPULE\5				0.77	000	00147		_	DE 4 D) (
0000601146 CH @ 1ML	CLP 04.1 B/N MEGA MIX (1000UG/ML)\AMPULE\5 @ 1ML	510 G	PK	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, CLP 04.1 BNA SURROGATE MIX	CLP 04.1 BNA SURROGATE MIX (1000UG/ML)\AMPULE\5 @								
0000601147 CH (1000UG/ML)\AMPULE\5 @ 1ML	1ML	232 G	PK	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SV INTERNAL STANDARD MIX	SV INTERNAL STANDARD MIX (2000UG/ML)\AMPULE\5 @								
0000601151 CH (2000UG/ML)\AMPULE\5 @ 1ML	1ML	164.5 G	PK	STD	ORG	GPW	0	D	READY
0000601156 CH ABSORBENT, ACID, ASCARITE II (8-20 MESH)\PLBTL\500G	ASCARITE II (8-20 MESH)\PLBTL\500G	157.43 G	EA	ABS	ACD	GPW	0	D	READY
GAS, METHYL CHLORIDE/TRIBROMOMETHANE (10PPM), NITROGEN	METHYL CHLORIDE/TRIBROMOMETHANE (10PPM),								
0000601200 CH (BAL)\CYL\1.04 CF	NITROGEN (BAL)\CYL\1.04 CF	490 G	CI	GAS	***	GPW	3	D	READY
Secretary Control of the Control of	THITTO DETY (BITE) (BITE) (BITE)	100 0		0,10		0			I (L) (D)
0000601249 CH HOLDER, PLANCHET, STAINLESS STEEL, 2 X 1/8 IN. CUPPED STYLE	PLANCHET, STAINLESS STEEL, 2 X 1/8 IN. CUPPED STYLE	335 G	RY	HOL	***	GPW	2	D	READY
0000001249 GT TIOEDER, FEARGHET, STAINEESS STEEL, 2 X 1/3 IN. GOTFED STEEL	PROPANE\ # 5 VERTICAL CYLINDER TYPE 1 W/ OPD	41.04 G		PRO		GPW			READY
· · · · · · · · · · · · · · · · · · ·				DEI			-	_	
0000601313 CH DE-ICER, LIQUID, BARE GROUND SOLUTION\PLBTL\1GA	BARE GROUND SOLUTION\PLBTL\1GA	17.57 G	GA	DEI	LIQ	GPVV	U	ט	READY
COMPOUND, SAND BASE SWEEPING COMPOUND (DUST-ABSORBING,	SAND BASE SWEEPING COMPOUND (DUST-ABSORBING,					0014		_	55451
0000601324 CH OIL-BASED)\BX\100 LB	OIL-BASED)\BX\100 LB	26.37 G	EA	COM	1	GPW	0	ט	READY
NITROGEN, MIX, CARBON DISULFIDE,10 PPM 2% PRI. BAL. U.P. NIT. @	CARBON DISULFIDE,10 PPM 2% PRI. BAL. U.P. NIT. @								
0000601360 GS 2000 PSIG.	2000 PSIG.	456 G		NIT		GPW		_	READY
0000601362 CH OIL, (USDA APPROVED)\PLBTL\1 GAL	(USDA APPROVED)\PLBTL\1 GAL	67 G	GA	OIL	***	GPW	0	D	READY
ADHESIVE, AEROSOL, RP SUPER FILTER COAT 412\AEROSOL CAN\10									
0000601381 CH OZ	RP SUPER FILTER COAT 412\AEROSOL CAN\10 OZ	10.75 G	EA	ADH	AER	GPW	0	D	READY
STANDARD, INORGANIC, DIPHONIX RESIN (ACID FORM, 100-200 MESH)	\DIPHONIX RESIN (ACID FORM, 100-200 MESH)\								
0000601383 CH PLBTL\500GM	PLBTL\500GM	555 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM PLASMA STANDARD (POTASSIUM,	CUSTOM PLASMA STANDARD (POTASSIUM, 1000UG/ML								
0000601388 CH 1000UG/ML IN 2-5% HCL)\PLBTL\100ML	IN 2-5% HCL)\PLBTL\100ML	93.5 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM PLASMA STANDARD (SODIUM,	CUSTOM PLASMA STANDARD (SODIUM, 1000UG/ML IN 2-						-	_	
0000601389 CH 1000UG/ML IN 2-5% NITRIC)\PLBTL\100ML	5% NITRIC)\PLBTL\100ML	36.55 G	FΔ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, SINGLE ELEMENT PLASMA RUBIDIUM,	SINGLE ELEMENT PLASMA RUBIDIUM, 1000UG/ML IN 2-5%	00.00	-/-	010	1110	01 11			IXE/XDT
0000601390 CH 1000UG/ML IN 2-5% NITRIC)\PLBTL\100ML.	NITRIC)\PLBTL\100ML.	36.49 G	ΕΛ	STD	INO	GPW	_	D	READY
STANDARD, INORGANIC, CUSTOM PLASMA STANDARD (EUROPIUM.	CUSTOM PLASMA STANDARD (EUROPIUM. 10UG/ML IN 2-	30.49 G		310	IINO	GFVV	U		ILADI
· · · · · · · · · · · · · · · · · · ·	,	00.4		CTD	INIO	CDW		_	DEADY
0000601392 CH 10UG/ML IN 2-5% NITRIC)\PLBTL\100ML	5% NITRIC)\PLBTL\100ML	88.4 G	EA	STD	INO	GPW	U	D	READY
STANDARD, INORGANIC, CUSTOM PLASMA STANDARD (THORIUM.	CUSTOM PLASMA STANDARD (THORIUM. 10UG/ML IN 2-	400		ОТР		ODVA		_	DE 4 D)/
0000601401 CH 10UG/ML IN 2-5% NITRIC)\PLBTL\100ML	5% NITRIC)\PLBTL\100ML	120 G	EA	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, PLASTMA STANDARD (YTTRIUM, 10UG/ML IN 2			l		1			_	
0000601402 CH 5% NITRIC)\PLBTL\100ML	NITRIC)\PLBTL\100ML	49.6 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, INTERFERENTS A (INT-A1 MULTI-ELEMENT IN	· ·								
0000601403 CH 5% NITRIC)\PLBTL\100ML	NITRIC)\PLBTL\100ML	200 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STD.	CUSTOM CONDUCTIVITY STD. 100US/CM\PLBTL\4 X								
0000601410 CH 100US/CM\PLBTL\4 X 125ML.	125ML.	160 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STD.	CUSTOM CONDUCTIVITY STD. 500US/CM\PLBTL\4 X								
0000601418 CH 500US/CM\PLBTL\4 X 125ML.	125ML.	160 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STD.	CUSTOM CONDUCTIVITY STD. 1000US/CM\PLBTL\4 X								
0000601427 CH 1000US/CM\PLBTL\4 X 125ML.	125ML.	160 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STD.	CUSTOM CONDUCTIVITY STD. 10000US/CM\PLBTL\4 X								
0000601430 CH 10000US/CM\PLBTL\4 X 125ML.	125ML.	160 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, FH-ICAL-1 I-CAL CUSTOM MULTI-ION	FH-ICAL-1 I-CAL CUSTOM MULTI-ION SOLUTION								
0000601442 CH SOLUTION STANDARD\PLBTL\500ML	STANDARD\PLBTL\500ML	521 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, FH-ICAL-QC1 (SECOND SOURCE) I-CAL	FH-ICAL-QC1 (SECOND SOURCE) I-CAL CUSTOM MULTI-	02.0		0.5		0		_	. (2) (2 (
0000601443 CH CUSTOM MULTI-ION SOLT\PLBTL\500ML	ION SOLT\PLBTL\500ML	521 G	FΛ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC. CUSTOM SOLUTION HS-DI04 PLBTL\4 X	1014 COLI II EDI E/OODIVIE	321 G	LA	510	1140	OI VV	0		NEADI
0000601444 CH 125ML.	CUSTOM SOLUTION HS-DI04 PLBTL\4 X 125ML.	316 G	СТ	STD	INO	GPW	0	<u>Б</u>	READY
		310 G	31	310	IIVO	GPVV	U	ט	NEADT
STANDARD, INORGANIC, FH-ICAL-QC2 (SECOND SOURCE) I-CAL	FH-ICAL-QC2 (SECOND SOURCE) I-CAL CUSTOM MULTI-	200		OTD	INIC	CDV		_	DEADY
0000601445 CH CUSTOM MULTI-ION SOLT\PLBTL\500ML	ION SOLT\PLBTL\500ML	303 G	_	STD		GPW	-	_	READY
0000601449 CH STANDARD, ORGANIC, DIBUTYL PHOSPHATE\GLBTL\5GM	DIBUTYL PHOSPHATE\GLBTL\5GM	13.5 G			ORG			_	READY
0000601449 CH STANDARD, ORGANIC, DIBUTYL PHOSPHATE\GLBTL\5GM	DIBUTYL PHOSPHATE\GLBTL\5GM	13.5 G	_		ORG			_	READY
0000601451 CH STANDARD, ORGANIC, TRIBUTYL PHOSPHATE\GLBTL\5GM	TRIBUTYL PHOSPHATE\GLBTL\5GM	18.7 G			ORG				READY
0000601451 CH STANDARD, ORGANIC, TRIBUTYL PHOSPHATE\GLBTL\5GM	TRIBUTYL PHOSPHATE\GLBTL\5GM	14.6 G	-						READY
0000601541 CH SOLUTION, BUFFER, PH 10	BUFFER, PH 10	9.95 G	EA	SOU	***	GPW	3	D	READY

ARCON 19.00001756 GS ARCON ARCON 19.0000 MIN PURITY PROVED SOCIOURITY PROVED	20000004545 CC ADCON ADCON 00 0050/ MIN DUDITY DDOVED	ADCON 00 00F0/ MINI DUDITY DDOVED	EE C		ADC	***	CDW	2	D	DEADY
Pentaherocognitrogery 25% LEP Pentans, 20 PPM CARBON MONOXIDE, 19% 70 0 C P POU 70 0 PREADY	0000601545 GS ARGON, ARGON 99.995% MIN PURITY PROVED	ARGON 99.995% MIN PURITY PROVED						_	_	
0000001676 CH AMPULES INSTRUMENT, PERCENT CORNER AD CUVAC MEDIAN STANDARD SOFT MICE, 2 ML AMPULES HACH PIN 14289-20 CONTROLLED STANDARD SOFT MICE, 2 ML AMPULES HACH PIN 14289-20 CONTROLLED STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MEDIAN STANDARD, INSTRUMENT, REAGENT, RECOVER MEDIAN STANDARD, INSTRUMENT, REAGENT, RECOVER MEDIAN STANDARD, INSTRUMENT, REAGENT, RECOVER MEDIAN STANDARD, INSTRUMENT, RECOVER MEDIAN STANDARD, IN			75 (i Cl	. HEL		GPW	3	ט	READY
STANDARD, INSTRUMENT, CHLORINE STANDARD 80-75 MGL, 2-ML AMPULES HACH MARVILES HACH M		, , , , , , , , , , , , , , , , , , , ,								
PAN 14288-20 PAN	·		170 0	CF	PCN	***	GPW	1	D	READY
STANDARD, INSTRUMENT, CHUCKNES STANDARD 50-75 MGL, 2-ML AMPULES HACH 0		CHLORINE STANDARD 50-75 MG/L, 2 -ML AMPULES HACH								
STANDARD, INSTRUMENT, CHUCKNES STANDARD 50-75 MGL, 2-ML CHLORINE STANDARD 50-75 MGL, 2-ML AMPULES HACH 0, 0 K ST 0, 18 GPV 3 0 READY 31 AMPULES NATION OF THE STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MINES 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULES CHILDREN STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MINES 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULES CHILDREN STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MIPULS 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULES CHILDREN STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MIPULS 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULS CHILDREN STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MIPULS 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULS CHILDREN STANDARD, REAGENT, FREE CHLORINE ACCUVAC MIPULS 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULS CHILDREN STANDARD, REAGENT, FREE CHLORINE ACCUVAC MIPULS 15 G BX ST 0, 18 GPV 3 0 READY 31 AMPULS CHILDREN STANDARD, REAGENT, RESPONSIBILITY, RESPONSIBILITY, CHILDREN STANDARD, REAGENT, RESPONSIBILITY, RESP	0000601657 CH AMPULES HACH P/N 14268-20	P/N 14268-20	29.75	i B	STD	INS	GPW	1	D	READY
December 50 MARPULES HACH PIN 14288-20 PIN 14		CHLORINE STANDARD 50-75 MG/L, 2 -ML AMPULES HACH								
STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC AMPULS 15 0 X ST NS CPV 1 NEADY			0.0	i B	STD	INS	GPW	3	D	READY
REAGENT, FREE CHLORINE ACCUVAC MMPULS 15 G 8X STD 10X GPW 1 D READY		7711 1200 20	- 0	. 5,	(0.5	1110	0		_	
STANDARD, INSTRUMENT, REAGENT, FREE CHLORINE ACCUVAC MAPULS 18 G BX STD INS GPW 3 D READY		DEACENT EDEE CHI ODINE ACCUIVAC AMDUI S	15 (, b,	et D	INIC	CDW	4	_	DEADY
SAMADARD, ORGANIC, 2.6-DI-TERT-BUTYL-4-METHYLPHENOL. 2.6-DI-TERT-BUTYL-4-METHYLPHENOL. 99-WIGGLETI-GOOM 2.6 DI-TERT-BUTYL-4-METHYLPHENOL. 99-WIGGLETI-GOOM 2.7 DI-TERT-BUTYL-4-METHYLPHENOL. 99-WIGGLETI-GOOM 2.7 DI-TERT-BUTYL-4-METHYLPHENOL. 2.6 DI-TERT-BUTYL-4-METHYLPHENOL. 2.6 DI-TERT-BUTYL-4-METHYLPHENOL. 99-WIGGLETI-GOOM 2.7 DI-TERT-BUTYL-4-METHYLPHENOL. 2.6 DI-TERT-BUTYL-4-METHYLPHENOL.		REAGENT, FREE CHLORINE ACCUVAC AMPULS	15 (D/	SIL	IIVO	GPVV	-	ין	KEADT
STANDARD, ORGANIC, 26-DI-TERT-BUTYL-4-METHYLPHENOL 99+%GLBILUSOGM 25 G EA STD ORG GPW 0 D READY		DE LOCATE EDEE OU U ODINIE LOCANIA O LA IDIU II O			, ,,,,,		0.0147		_	55451
2.6-DITERT-BUTYL-4-METHYLPHENOL 99-%/GLBTL/25GM 25 G		REAGENT, FREE CHLORINE ACCUVAC AMPULS	18 0	i B	STD	INS	GPW	3	D	READY
STANDARD, ORGANIC, IRON (II) SULFATE HEPTAHYDRATE, 99.999%GLBTL25GM	STANDARD, ORGANIC, 2,6-DI-TERT-BUTYL-4-METHYLPHENOL									
		2,6-DI-TERT-BUTYL-4-METHYLPHENOL 99+%\GLBTL\50GM	25 0	i E	STD	ORG	GPW	0	D	READY
STANDARD, INORGANIC, SCODYMIUM, 500 PPM IN 5 % NITRIC	STANDARD, ORGANIC, IRON (II) SULFATE HEPTAHYDRATE,									
	0000601705 CH 99.999%\GLBTL\25GM	IRON (II) SULFATE HEPTAHYDRATE, 99.999%\GLBTL\25GM	137.1	i E	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, SODIUM TARTRATE DIHYDRATE SODIUM TARTRATE DIHYDRATE SPANGLBTLISONGM 42.3 G	STANDARD, INORGANIC, NEODYMIUM, 500 PPM IN 5 % NITRIC									
STANDARD, ORGANIC, SODIUM TARTRATE DIHYDRATE SODIUM TARTRATE DIHYDRATE SPANGLBTLISONGM 42.3 G	0000601706 CH ACID\PI BTI \100MI	NEODYMIUM, 500 PPM IN 5 % NITRIC ACID\PLBTI \100MI	120 (i F	STD	INO	GPW	0	D	READY
		71202 11110111, 000 1 1 111 111 0 70 111 11 110 710 12 11 22 12 11 00 112	.20		. 0.2		0			
DO00601735 CH SIEVE, MOLECULAR, FIGNED MOLECULAR SIEVE (ALUM CASE). FORMED MOLECULAR SIEVE (ALUM CASE). 72.5 G EA SIE MOL GPW 0 D READY GEL INDICATIND, DAVISON BULE INDICATIND, CAUSEN BULE INDICATIND, CAUSEN BULE INDICATIND, CAUSEN BULE INDICATIND, CAUSEN BULE INDICATION, CALLON TUBE 30.5 G EA GEL IND. GPW 0 D READY GEL INDICATIND, CAUSEN BULE INDICATION, CONTAINERS. 10 NOR GALLON CONTAINERS. 10 NOR GAILON		SODIUM TARTRATE DIHYDRATE 99±%\GLBTL\500GM	123	: _ /	STD	ORG	GPW	0	ח	READY
GEL, INDICATING, DAVISON BLUE INDICATING GEL, GRADES 49, CRYLIC TUBE 30.5 G										
TUBE 30.5G EA GEL ND GPW 0 D READY		i ,	72.5) E <i>F</i>	SIE	IVIOL	GPVV	U	ין	KEADT
MADESIVE, IN ONE GALLON CONTAINERS. IN ONE GALLON CONTAINERS. 3 G G ADH "* GPW 3 D READY PAINT, RAMACELL (ARMSTRONG) WB FINISH, IN ONE GALLON CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 53 G G ADH "* GPW 3 D READY CONTAINERS. 54 G D READY CONTAINERS. 55 G EA STD INO GPW 0 D READY CON		1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		. _,			0014		_	55451
PAINT, ARMACELL (ARMSTRONG) WB FINISH, IN ONE GALLON CONTAINERS 53 G A								_	_	
0000601751 CH CONTAINERS.			34 0	G/	ADH	***	GPW	3	D	READY
STANDARD, INDRCANIC, I-CAL ION CHROMATOGRAPHY SOLUTION CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N, 1000UG/ML)/GBTL1/25ML STANDARD, INDRCANIC, I-CAL ION CHROMATOGRAPHY SOLUTION CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N, 1000UG/ML)/GBTL1/25ML STANDARD, INDRCANIC, I-CAL ION CHROMATOGRAPHY SOLUTION CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N, 1000UG/ML)/GBTL1/25ML CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N, 1000UG/ML)/GBTL1/25ML CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N, 1000UG/ML)/GBTL1/25ML STANDARD, ORGANIC, 262002650 SYSTEM PERFORMANCE CHECK MIX SAU08265 SYSTEM PERFORM	PAINT, ARMACELL (ARMSTRONG) WB FINISH, IN ONE GALLON	ARMACELL (ARMSTRONG) WB FINISH, IN ONE GALLON								
	0000601751 CH CONTAINERS.	CONTAINERS.	53 (G/	PAI	***	GPW	3	D	READY
	STANDARD, INORGANIC, I-CAL ION CHROMATOGRAPHY SOLUTION	I-CAL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N,								
STANDARD, INORGANIC, I-CAL ION CHROMATOGRAPHY SOLUTION CALL ION CHROMATOGRAPHY SOLUTION (AMMONIUM-N.) 100UGMIL/JOGETIL/250ML 118 G EA STD INO GPW 0 D READY		,	58 0	i E	STD	INO	GPW	0	D	READY
0000601770 CH (AMMONIUM-N, 100UG/ML)(LIGILI1/250ML 118 G EA STD INO GPW 0 D READY STANDARD, ORGANIC, 226/08260 SYSTEM PERFORMANCE CHECK MIX 2000UG/ML)(AMPULE) S X 1ML					. 0.2		J			
STANDARD, ORGANIC, 8240/3260 SYSTEM PERFORMANCE CHECK MIX (2000UG/ML)/AMPULEIS X 1ML 96.35 G PK STD ORG GPW 0 D READY			118	: _ /	STD	INO	GPW	0	ח	READY
0000601771 CH (2000UG/ML)/AMPULE'S X 1ML STANDARD, ORGANIC, 8260A SURROGATE MIX (2500UG/ML)/AMPULE'S X 1ML 96.35 G PK STD ORG OPW 0 D READY			110	,	CID	1140	OI VV	U		KLADI
STANDARD, ORGANIC, 8260A SURROGATE MIX (2500UG/ML)\AMPULE\(15 \text{ X IML} \) 8260A SURROGATE MIX (2500UG/ML)\AMPULE\(15 \text{ X IML} \) 96.35 G PK STD ORG GPW 0 D READY			00.05	.	CTD	ODC	CDM	_	_	DEADY
0000601773 CH X 1ML 8260A SURROGATE MIX (2500UG/ML)\AMPULE'S X 1ML 96.35 G PK STD ORG GPW 0 D READY STANDARD, ORGANIC, 8260A INTERNAL STANDARD MIX 8260A INTERNAL STANDARD MIX (2500UG/ML)\AMPULE'S X 1ML 96.35 G PK STD ORG GPW 0 D READY STANDARD, ORGANIC, 502.2 CALIBRATION MIX 1 (GASES, 502.2 CALIBRATION MIX 1 (GASES, 2000UG/ML)\AMPULE'S X 1ML 140.71 G PK STD ORG GPW 0 D READY 140.71 G PK			96.35	Pr	SIL	URG	GPVV	U	י	KEADY
STANDARD, ORGANIC, 8260A INTERNAL STANDARD MIX 8260A INTERNAL STANDARD MIX (2500UG/ML)\AMPULE\S X 1ML Y						000	00144		_	55451
D000601774 CH (2500UG/ML)/AMPULE'S X 1ML			96.35	i Pr	SID	ORG	GPW	0	ט	READY
STANDARD, ORGANIC, 502.2 CALIBRATION MIX 1 (GASES, 0000G/ML)\(\)\(\)\(\)\(\) (MPULE\(\) 5 X 1ML										
0000601777 CH 2000UG/ML)\AMPULE\S X \ ML			96.35	i Pł	STD	ORG	GPW	0	D	READY
0000601782 CH ADHESIVE, 904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT 904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT 72 G PT ADH *** GPW 0 D READY 0000601918 CN 99\(\frac{1}{2}\) GGBL\(\text{T100GM}\) 904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT 72 G PT ADH *** GPW 0 D READY 0000601918 CN 99\(\text{SMCJBLT\100GM}\) 904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT 72 G PT ADH *** GPW 0 D READY 0000601918 CN 99\(\text{SMCJBLT\100GM}\) 90\(\text{MCJBLT\100GM}\) 99\(\text{MCJBLT\100GM}\) 99\(\text{MCJBLT\100GM}\) 99\(\text{MCJBLT\100GM}\) 99\(\text{MCJBLT\100GM}\) 99\(\text{GLBLT\100GM}\) 99\(\text{GLBT\100GM}\)	STANDARD, ORGANIC, 502.2 CALIBRATION MIX 1 (GASES,	502.2 CALIBRATION MIX 1 (GASES, 2000UG/ML)\AMPULE\5								
STANDARD, ORGANIC, 2,6-DI-TERT-BUTYL-4-METHYLPHENOL. 2,6-DI-TERT-BUTYL-4-METHYLPHENOL. 99%(GLBLT/100GM 13.5 G EA STD ORG GPW 0 D READY 0000601927 CH STANDARD, INORGANIC, PCBS IN H20/AMPULE\(\frac{1}{2}\)ML PCBS IN H20/AMPULE\(\frac{1}\)ML PCBS IN	0000601777 CH 2000UG/ML)\AMPULE\5 X 1ML	X 1ML	140.71	i Pł	STD	ORG	GPW	0	D	READY
0000601918 CH 99%(GLBLT100GM 99%(GLBT100GM 99%(GL	0000601782 CH ADHESIVE, 904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT	904 ZIRCONIA CERAMIC ADHESIVE\CONTAINER\PINT	72 (i Pi	ADF	***	GPW	0	D	READY
0000601918 CH 99%(GLBLT100GM 99%(GLBT100GM 99%(GL	STANDARD, ORGANIC, 2.6-DI-TERT-BUTYL-4-METHYLPHENOL.	2.6-DI-TERT-BUTYL-4-METHYLPHENOL.								
0000601927 CH STANDARD, INORGANIC, PCBS IN H20\AMPULE\2ML PCBS IN OIL\2MPULE\2ML PCBS IN OIL\2MPULE\2ML PCBS IN OIL\2MPULE\2MML PCBS IN OIL\2MPULE\2MPULE\2MML PCBS IN OIL\2MPULE\2MPULE\2MML PCBS IN OIL\2MPULE\2MPULE\2MML PCBS IN OIL\2MPULE\2MPULE\2MPULE\2MPULE\2MPULE\2MML PCBS IN OIL\2MPULE\			13.5	i E	STD	ORG	GPW	0	D	READY
CH STANDARD, INORGANIC, PCBS IN OILAMPULE\SML PCBS IN OILAMPULE\SML 117 G EA STD INO GPW 0 D READY				_				_		
0000601941 CH STANDARD, INORGANIC, NEODYMIUM, 1000UG/ML\PLBTL\500ML NEODYMIUM, 1000UG/ML\PLBTL\500ML 72 G EA STD INO GPW 0 D READY 0000601942 CH PRIMER, AMERCOAT NU-KLAD 105A AMERCOAT NU-KLAD 105A 60.31 G EA PRI *** GPW 3 D READY 0000601943 CH EPOXY, HARDNER, FILLER, AMERCOAT FILLER, AMERCOAT 84.27 G KT EPO HAR GPW 3 D READY NEODYMIUM, 1000UG/ML\PLBTL\100ML 10000601944 CH EPOXY, HARDNER, AMERCOAT 351, COLOR GRAY AMERCOAT 351, COLOR GRAY 78.68 G GA EPO HAR GPW 3 D READY STANDARD, RADIONUCLIDE, NATURAL URANIUM RADIOACTIVITY NATURAL URANIUM RADIOACTIVITY STANDARD\AMPULE\5ML 57.0000602017 CH STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML STANDARD\AMPULE\5ML 57.0000602018 CH STANDARD, INORGANIC, COPPER 1000UG/ML\PLBTL\1100ML COPPER 1000UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\1100ML TUNGSTEN 1000UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\1100ML PLATINUM 1000UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\1100ML IRON, 1000 UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\1100ML IRON, 1000 UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\1100ML ERON, 1000 UG/ML\PLBTL\1100ML 25 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\1100ML ARCCLOR 1016/1260 MIX (1000UG/ML\PLBTL\1100ML ARCCLOR 1016/1260 MIX (1000UG/ML\PLBTL\1100ML ARCCLOR 1016/1260 MIX (1000UG/ML IN ARCCLOR 10								-		
0000601942 CH PRIMER, AMERCOAT NU-KLAD 105A AMERCOAT NU-KLAD 105A G EA PRI *** GPW 3 D READY										
0000601943 CH EPOXY, HARDNER, FILLER, AMERCOAT FILLER, AMERCOAT FILLER, AMERCOAT STANDARD, RADIONUCLIDE, NATURAL URANIUM RADIOACTIVITY NATURAL URANIUM RADIOACTIVITY STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML TUNGSTEN 1000UG/ML\PLBTL\100ML STANDARD, INORGANIC, TUNGSANIC, PLATINUM 1000UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML EAST EAST INO GPW 0 DREADY 0000602031 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML EAST EAST IRON, 1000 UG/ML\PLBTL\100ML EAST EAST IRON, 1000 UG/		·								
0000601944 CH EPOXY, HARDNER, AMERCOAT 351, COLOR GRAY AMERCOAT 351, COLOR GRAY AMERCOAT 351, COLOR GRAY STANDARD, RADIONUCLIDE, NATURAL URANIUM RADIOACTIVITY NATURAL URANIUM RADIOACTIVITY STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML BORON 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602020 CH STANDARD, INORGANIC, COPPER 1000UG/ML\PLBTL\100ML COPPER 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML TUNGSTEN 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602022 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML TUNGSTEN 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602024 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\100ML PLATINUM 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML MERCURY, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML MERCURY, 1000 UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML\PLBTL\100ML AROCLOR 1016/1260 MIX (1000UG/ML\100ML AROCLOR 1016/1260 MIX (1000UG/ML\100ML AROCLOR 1016/1260 MIX (1000UG/ML\100ML AROCLOR										
STANDARD, RADIONUCLIDE, NATURAL URANIUM RADIOACTIVITY 0000602017 CH STANDARD\AMPULE\5ML 0000602018 CH STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML 0000602020 CH STANDARD, INORGANIC, COPPER 1000UG/ML\PLBTL\100ML 0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML 0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML 0000602024 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\100ML 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML 1RON, 1000 UG/ML\PLBTL\100ML 1RON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML 1RON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML 1RON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML IN AROCLOR 1016/1260 MIX (1000UG/ML IN)		·								
0000602017 CH STANDARD\AMPULE\5ML 674 G EA STD RAD GPW 0 D READY 0000602018 CH STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML BORON 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602020 CH STANDARD, INORGANIC, COPPER 1000UG/ML\PLBTL\100ML COPPER 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML TUNGSTEN 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602024 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\100ML PLATINUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML MERCURY, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, ORGANIC, AROCCOR 1016/1260 MIX (1000UG/ML\PLBTL\100ML AROCCOR 1016/1260 MIX (1000UG/ML\1000UG/			78.68 C	i G/	EPC	HAR	GPW	3	D	READY
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0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML TUNGSTEN 1000UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0 D READY 0000602024 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\100ML PLATINUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML MERCURY, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0 D READY STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML IN	0000602018 CH STANDARD, INORGANIC, BORON 1000UG/ML\PLBTL\100ML	BORON 1000UG/ML\PLBTL\100ML	25 C	E/	STD	INO	GPW	0	D	READY
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0000602024 CH STANDARD, INORGANIC, PLATINUM 1000UG/ML\PLBTL\100ML PLATINUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY 0000602028 CH STANDARD, INORGANIC, IRON, 1000 UG/ML\PLBTL\100ML IRON, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602031 CH STANDARD, INORGANIC, MERCURY, 1000 UG/ML\PLBTL\100ML MERCURY, 1000 UG/ML\PLBTL\100ML 25 G EA STD INO GPW 0 D READY 0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML IN INO GPW 0 D READY	0000602021 CH STANDARD, INORGANIC, TUNGSTEN 1000UG/ML\PLBTL\100ML	TUNGSTEN 1000UG/ML\PLBTL\100ML	25 0						D	READY
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0000602033 CH STANDARD, INORGANIC, PALLADIUM 1000UG/ML\PLBTL\100ML PALLADIUM 1000UG/ML\PLBTL\100ML 45 G EA STD INO GPW 0 D READY STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML IN AROCLOR 1016/1260 MIX (100		-,								
STANDARD, ORGANIC, AROCLOR 1016/1260 MIX (1000UG/ML IN AROCLOR 1016/1260 MIX (1000UG/ML IN									_	
			45 0	, ,	\ O D	1110	GF W	U	0	VEVDI
UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU		,	04.00	.	OTO	000	CDVA		_	DEADY
	UUUUUUZUS4 GT TEXANE)AMPUL\IML	TEANNE JAINIPUL\ TINL	24.92	E	(SIL	UKG	GPW	U	ט	KEADY

STANDARD, ORGANIC, PESTICIDE SURROGATE MIX (200UG/ML IN	DESTICIDE SUDDOCATE MIX (2001 IC/MI, IN			1					
	PESTICIDE SURROGATE MIX (200UG/ML IN	10.52.0		CTD	ORG	CDW		_	READY
0000602035 CH ACETONE)\AMPUL\1ML.	ACETONE)\AMPUL\1ML.	19.53 G		_			-	_	
0000602108 CH STANDARD, INORGANIC, CUSTOM SOLUTION DIO6. PLBTL\4X125ML.	CUSTOM SOLUTION DIO6. PLBTL\4X125ML.	208 G	SI	SID	INO	GPW	0	ט	READY
STANDARD, INORGANIC, SECOND SOURCE SOLUTION. DIO6CAL.							١.		
0000602109 CH PLBTL\4X125ML	SECOND SOURCE SOLUTION. DIO6CAL. PLBTL\4X125ML	208 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, DI07 CUSTOM MULTI-ION SOLUTION	DI07 CUSTOM MULTI-ION SOLUTION STANDARD\PLBTL\4								
0000602110 CH STANDARD\PLBTL\4 X 125ML.	X 125ML.	235 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, DI07CAL CUSTOM MULTI-ION SOLUTION	DI07CAL CUSTOM MULTI-ION SOLUTION STANDARD (SEC								
0000602111 CH STANDARD (SEC SOU.)\PLBTL\4 X 125ML	SOU.)\PLBTL\4 X 125ML	235 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM-GRADE BLANK SOLUTION STD	CUSTOM-GRADE BLANK SOLUTION STD (2.000 N NITRIC								
0000602112 CH (2.000 N NITRIC ACID)\GLBTL\2 X 500ML	ACID)\GLBTL\2 X 500ML	315 G	PK	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM-GRADE BLANK SOLUTION STD	CUSTOM-GRADE BLANK SOLUTION STD (0.2000 N NITRIC	0.00	··	012		01 11			T(L) (D T
0000602114 CH (0.2000 N NITRIC ACID)\GLBTL\2 X 500ML	ACID)\GLBTL\2 X 500ML	315 G	DV	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM-GRADE BLANK SOLT. (0.2000 N	CUSTOM-GRADE BLANK SOLT. (0.2000 N SODIUM	313 G	FIX	310	IIVO	GF VV	U		INLADI
		045	DIZ	ОТБ	INIO	ODW		_	DEADY
0000602115 CH SODIUM HYDROXIDE)\PLBTL\2 X 500ML	HYDROXIDE)\PLBTL\2 X 500ML	315 G	PK	STD	INO	GPW	U	ט	READY
STANDARD, ORGANIC, TST LCS, 10 COMPONENT MIX (EQUAL	TST LCS, 10 COMPONENT MIX (EQUAL		l				_	_	
0000602118 CH PARTS/VOLUME)\GLBTL\1ML	PARTS/VOLUME)\GLBTL\1ML	27.08 G	EA	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, INTERNAL, 4 COMPONENT MIX (VARIED PART/	INTERNAL, 4 COMPONENT MIX (VARIED PART/								
0000602123 CH VOL)\GLBTL\1M	VOL)\GLBTL\1M	28.125 G	EA	STD	ORG	GPW	3	D	READY
STANDARD, ORGANIC, SURROGATE, 4 COMP.MIX(VARIED PARTS/VOL)	SURROGATE, 4 COMP.MIX(VARIED PARTS/VOL)								
0000602125 CH \GLBTL\1ML	\GLBTL\1ML	52.08 G	EA	STD	ORG	GPW	3	D	READY
GAS, VINYL CHLORIDE IN NITROGEN, 1PPM, 1X48L, SCOTT IV	VINYL CHLORIDE IN NITROGEN, 1PPM, 1X48L, SCOTT IV								
0000602127 CH (300PSIG)\CYL\48L	(300PSIG)\CYL\48L	125 G	CL	GAS	***	GPW	3	D	READY
ARGON, HYDROGEN 2.7%, BALANCE ARGON CERTIFIED GAS	HYDROGEN 2.7%, BALANCE ARGON CERTIFIED GAS		+				-		
0000602217 GS STANDARD	STANDARD	100 G	CI	ARG	***	GPW	2	D	READY
0000002217 GS STANDARD 0000602255 CH BUFFER, PH*, BUFFER SOLUTION, 10.00	BUFFER SOLUTION, 10.00	9.2 G		BUF					READY
0000002259 CH BUFFER, FH , BUFFER SOLUTION, 10.00 0000602259 CH BUFFER, ACID, BUFFER SOLUTION PH 2.0\PLBTL\500ML	BUFFER SOLUTION PH 2.0\PLBTL\500ML	7.14 G			ACD		-		READY
							_	_	
0000602260 CH BUFFER, ACID, BUFFER SOLUTION PH 8.0\PLBTL\500ML	BUFFER SOLUTION PH 8.0\PLBTL\500ML	17.5 G			ACD				READY
0000602261 CH BUFFER, ACID, BUFFER PH 13.0\PLBTL\500ML	BUFFER PH 13.0\PLBTL\500ML	18.57 G	ΕA	BUF	ACD	GPW	0	ט	READY
STANDARD, INORGANIC, CUSTOM SINGLE ELEMENT SOLUTION	CUSTOM SINGLE ELEMENT SOLUTION (CYANIDE								
0000602269 CH (CYANIDE 1000UG/ML\GLBTL\10 VIAL @ 25ML	1000UG/ML\GLBTL\10 VIAL @ 25ML	250 G	ST	STD	INO	GPW	0	D	READY
COMPOUND, CHEVRON NON-LEADED GEAR COMPOUND 150	CHEVRON NON-LEADED GEAR COMPOUND 150								
0000602273 CH CHEVRON # 255068 W/ MSDS	CHEVRON # 255068 W/ MSDS	0 G	GA	COM	***	GPW	3	D	READY
STANDARD, INORGANIC, CUSTOM SINGLE CYANIDE SECOND SOURCE	, CUSTOM SINGLE CYANIDE SECOND SOURCE,								
0000602280 CH 1000UG/ML\GLBTL\10 VIAL @ 25ML	1000UG/ML\GLBTL\10 VIAL @ 25ML	250 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SINGLE ELEMENT SOLUTION	CUSTOM SINGLE ELEMENT SOLUTION (CYANIDE,								
0000602281 CH (CYANIDE, 10UG/ML)\GLBTL\50 VIAL @ 5ML	10UG/ML)\GLBTL\50 VIAL @ 5ML	792.5 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SINGLE CYANIDE SECOND SOURCE			+				-		
0000602282 CH 10UG/ML\GLBTL\50 VIAL @ 5ML	10UG/ML\GLBTL\50 VIAL @ 5ML	792.5 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SOLUTION 1.000 M SODIUM	CUSTOM SOLUTION 1.000 M SODIUM	732.3 0	01	OID	1110	OI W	-		INLADI
0000602283 CH HYDROXIDE\PLBTL\2 X 500ML	HYDROXIDE\PLBTL\2 X 500ML	252 G	ет	STD	INIO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD	CUSTOM CONDUCTIVITY STANDARD (130US/CM)\PLBTL\4	232 G	31	310	IINO	GFVV	U	U	KEADI
		470.0		OTD	INIO	ODW		_	DEADY
0000602284 CH (130US/CM)\PLBTL\4 X 125ML.	X 125ML.	170 G	51	STD	INO	GPW	U	ט	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD	CUSTOM CONDUCTIVITY STANDARD	_					_	_	
0000602285 CH (1413/US/CM)\PLBTL\5 X 100ML	(1413/US/CM)\PLBTL\5 X 100ML	170 G	SI	STD	INO	GPW	0	ט	READY
	THORTEX CORRO-TECH GP BASE\BUCKET\5 LITER-MSDS								
0000602294 CH , THORTEX CORRO-TECH GP BASE\BUCKET\5 LITER-MSDS REQUIRED	REQUIRED	240 G	L	***	***	GPW	2	D	READY
	THORTEX POLY-TECH GRAY\BUCKET\20L-MSDS								
0000602302 CH PAINT, THORTEX POLY-TECH GRAY\BUCKET\20L-MSDS REQUIRED	REQUIRED	381.25 G	L	PAI	***	GPW	2	D	READY
	THORTEX POLY-TECH WHITE\BUCKET\20L-MSDS								
0000602304 CH , THORTEX POLY-TECH WHITE\BUCKET\20L-MSDS REQUIRED	REQUIRED	381.25 G	L	***	***	GPW	2	D	READY
NITROGEN, DIOXIDE BALANCE, 25 PPM, NITROGEN CERTIFIED GAS,	DIOXIDE BALANCE, 25 PPM, NITROGEN CERTIFIED GAS,	- 1							
0000602317 GS STANDARD.	STANDARD,	332 G	CY	NIT	***	GPW	1	D	READY
0000602377 CH STANDARD, ORGANIC, ALKALINITY. VIAL\500ML.	ALKALINITY, VIAL\500ML.	80.5 G		STD		GPW		_	READY
0000002327 CH STANDARD, ORGANIC, ALRACINTT. VIALSOOME.	2-PICOLINE 98% (AMBER)\GLBTL\25ML	16.1 G			ORG		_	_	READY
	` ,	10.1 G	EA	טוט	UKG	GFVV	U	U	NEADT
STANDARD, ORGANIC, SV TUNING COMPOUND (W/DATA PACK,	SV TUNING COMPOUND (W/DATA PACK,	400	DI.	0.75	000	ODIA		_	DE 45\/
0000602332 CH 2500UG/ML)\AMPULE\10@1ML	2500UG/ML)\AMPULE\10@1ML	189 G	PK	SID	ORG	GPW	U	D	READY
COLUMN, DISPOSABLE, EICHROM UTEVA RESIN COLUMNS (PRE-	EICHROM UTEVA RESIN COLUMNS (PRE-PACKED), 50							_	
0000602336 CH PACKED), 50 PER PKG\PLBTL\50@2ML	PER PKG\PLBTL\50@2ML	465 G	PK	COU	DIS	GPW	0	D	READY

CAUSTIC SODA, LIQUID, 50% SOLUTION (MEMBRANE	IQUID, 50% SOLUTION (MEMBRANE									
	GRADE)\PDRUM\55GAL	105	G	CN	CAS	***	GPW	2	<u>Б</u>	READY
0000002333 CH GRADE)IFDROINISSGAL G	SKADE)(PDKUWI)33GAL	105	G	CIN	CAS		GPVV	3	ון ט	KEADT
	WIGHT AND BUT WAS ALOND ON DEPURE THE				005	0.4.	0014	_	_ .	55451
	HUSKEY MOLPLEX, 14 OZ. CARTRIDGE TUBES,	4.11	G	ΕA	GRE	SYN	GPW	3	ון ט	READY
	0 PPM, BALANCE NITROGEN, CERTIFIED GAS									
	STANDARD NATIONAL	255	G	CY	SUD	MIX	GPW	1	D I	READY
ADHESIVE, CONTACT CEMENT, 3M FORMULA 1300 OR EQUIVALENT. (1										
0000602494 CH PINT CANS) 3N	BM FORMULA 1300 OR EQUIVALENT. (1 PINT CANS)	25.44	G	EΑ	ADH	CCT	GPW	3	D I	READY
REAGENT, ORGANIC, 1,1,2-TRICHLORO-1,2,2-										
	,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE\GLBTL\4 X 4L	1679.92	G	CS	RFA	ORG	GPW	0	D I	READY
	TRI-FLOW LUBRICANTS LUBE W/ TEFLON	.0.0.02		-	, .	0.10	0		-	. (2, (2 .
	AEROSOL)\PLBTL\12OZ	10.64	G	ΕΛ	LUB	ΛED	CDW	^	ם ו	READY
	DRI-SLIDE MULTI-PURPOSE LUBRICANT	10.04		LA	LOD	ALIX	OI W	0		INLADI
		0			LUD	AER	CDW	_	_	READY
	AEROSOL\PLBTL\5.25OZ									
	ROLLER CHAIN AEROSOL\ACAN\17OZ	8.99	G	EA	LUB	AER	GPW	U	ון ט	READY
STANDARD, INORGANIC, CUSTOM CONDUCTIVITY 15US/CM\PLBTL\4 X			_						_ .	
	CUSTOM CONDUCTIVITY 15US/CM\PLBTL\4 X 125ML	320					GPW		_	READY
	AMMONIUM CHLORIDE, 99.998\PLBTL\25GM	43.9	G	EA	SAL	INO	GPW	0	D	READY
FILTER, AIR SAMPLING, DELRIN FILTER HOLDER, 25MM W/ HOSE DI	DELRIN FILTER HOLDER, 25MM W/ HOSE ADAPTER & O-									
0000602641 CH ADAPTER & O-RING P/N 1109 RI	RING P/N 1109	125.106	G	PK	FIL	AIS	GPW	3	D I	READY
0000602643 CH HOLDER, O-RING, FOR 25MM IN LINE FILTER HOLDER P/N 83475	D-RING, FOR 25MM IN LINE FILTER HOLDER P/N 83475	3.8115	G	EΑ	HOL	***	GPW	3	DΙ	READY
SALT, INORGANIC, POTASSIUM PHOSPHATE DIBASIC ANHYDROUS PO	POTASSIUM PHOSPHATE DIBASIC ANHYDROUS									
0000602659 CH (FCC)\GLBTL\500G (F	FCC)\GLBTL\500G	113.75	G	EΑ	SAL	INO	GPW	0	D I	READY
STANDARD, INORGANIC, QUENCHED 3H\GLASS VIAL\2.5 X 10 DPM. (10										
·	QUENCHED 3H\GLASS VIAL\2.5 X 10 DPM. (10 PER SET)	447	G	ΡK	STD	INO	GPW	0	D I	READY
,	METHYL ETHYL KETONE\AMPULE\10GM.	35.4	_			_		-	_	READY
KETONE, METHYL ISOBUTYL, METHYL ISOBUTYL KETONE\AMBER	VIETTTE ETTTE RETONE (AIMIT OLE (TOGIVI.	33.4		LA	IXL I	IVILI	Gr W	0	ון	INLADI
	METLIVI ICODUTVI KETONEVAMDED CLDTI MOCM	45.0			VET	MELL	CDW	_	_	DEADY
	METHYL ISOBUTYL KETONE\AMBER GLBTL\10GM	45.6				MEH				READY
	SOBUTYL ALCOHOL\AMBER GLBTL\10G	16.7	G	ΕA	SID	ORG	GPW	0	ון ט	READY
REAGENT, ORGANIC, 1,1,2-TRICHLORO-1,2,2-			_	L.					_ .	
	,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE\GLBTL\4L	1255	G	ΕA	REA	ORG	GPW	0	D I	READY
REAGENT, ORGANIC, METHYL-T-BUTYL ETHER, 99.5 % MIN\GLBTL\1										
	METHYL-T-BUTYL ETHER, 99.5 % MIN\GLBTL\1 LITER	75	G	EΑ	REA	ORG	GPW	0	D I	READY
REAGENT, ORGANIC, METHYL-T-BUTYL ETHER, 99.5 % MIN\GLBTL\1										
0000602887 CH LITER M	METHYL-T-BUTYL ETHER, 99.5 % MIN\GLBTL\1 LITER	31.85	G	EΑ	REA	ORG	GPW	3	D I	READY
0000602888 CH REAGENT, ORGANIC, DIPHENYL PHOSPHATE, 99%\PLBTL\5G	DIPHENYL PHOSPHATE, 99%\PLBTL\5G	20.8							D	READY
	OCTACHLORONAPHTHLENE\PLBTL\20MG	35	G	EΑ	REA	ORG	GPW	3	D I	READY
	P.P-'DDE\PLBTL\100MG	35				ORG			_	READY
	SEAL-MET\PLASTIC PAIL\1 GAL	200	_		COT		GPW	_	_	READY
ALCOHOL, ISOPROPYL, ISOPRPPYL ALCOHOL 70% USP, 16OZ P/N	SENE WETTERSTOTION	200		0,1	001		O1 VV	-		IXEADT
	SOPRPPYL ALCOHOL 70% USP. 16OZ P/N 54845T42	10.32	6	Ce	ALC	ISO	GPW	^	D I	READY
	PYRIDINE STANDARD (2000UG/ML) W/DATA	10.32	G	CS	ALC	130	GFVV	U	ון ט	KEADI
	,	400.0		DIZ	OTD	000	O DVA/	_	_	
	PACK\AMPULE\5@1ML	106.6	G	PK	STD	ORG	GPW	U	D I	READY
	TETRAHYDROFURAN STANDARD (THF), 2000UG/ML		_						_ .	
111111111111111111111111111111111111111	V/DATAPACK\AMPULE\5@1ML	99.14	G	PK	STD	ORG	GPW	0	D I	READY
	CUSTOM SINGLE ELEMENT SOLUTION STANDARD									
, ,	MERCURY SS, 1PPM)\PLBTL\250ML	84	G	EΑ	STD	INO	GPW	0	D_l	READY
0000603019 CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION\PLBTL\5 X 125ML.	CUSTOM ICP SOLUTION\PLBTL\5 X 125ML.	325	G	ST	STD	INO	GPW	0	D	READY
0000603020 CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION\PLBTL\5 X 125ML.	CUSTOM ICP SOLUTION\PLBTL\5 X 125ML.	215	G	ST	STD	INO	GPW	0	DΙ	READY
0000603021 CH STANDARD, INORGANIC, CUSTOM ICP SOLUTION. PLBTL\4 X 125ML	CUSTOM ICP SOLUTION. PLBTL\4 X 125ML	160	G	ST	STD	INO	GPW	0	D I	READY
	BROMOFORM\GLBTL\2GM	13.6	_			ORG			_	READY
	CUMENE\GLBTL\10GM	27.9				ORG			_	READY
	FLUOROBENZENE\GLBTL\2GM	14	_			ORG			_	READY
	RICHLOROETHYLENE\GLBTL\10GM	26.5				ORG			_	READY
STANDARD, ORGANIC, 17.2.4-TRIMETHYLBENZENE M-	MONEONOE HITELINE (GLDTE/10GIVI	20.3		LA	310	OING	GF VV	J	ال	KLADI
			1			1	1		_	DE 4 DV
	2.4 TDIMETUVI DENIZENE M VVI ENEVOLETI MOCA	40.0		E ^	CTD	OPC	CDM	Λ Ι		
	,2,4-TRIMETHYLBENZENE M-XYLENE\GLBTL\10GM	12.9	_			ORG		_	_	READY
0000603039 CH STANDARD, INORGANIC, CUSTOM ICP STANDARD\PLBTL\500ML C	,2,4-TRIMETHYLBENZENE M-XYLENE\GLBTL\10GM CUSTOM ICP STANDARD\PLBTL\500ML CUSTOM ICP STANDARD\PLBTL\500ML	12.9 396 267.2	G	EΑ	STD STD STD	INO	GPW	0	D I	READY READY READY

0000603041 C	H STANDARD, INORGANIC, CUSTOM ICP STANDARD. PLBTL\5 X 100ML.	CUSTOM ICP STANDARD. PLBTL\5 X 100ML.	270.4	G	ST	STD	INO	GPW	0	D	READY
0000602001	ADHESIVE, WATER BASED, HENRY 595 WHITE ACRYLIC COVE H BASE\TUBE\300Z	HENRY 595 WHITE ACRYLIC COVE BASE\TUBE\30OZ	3.99	ا ما	⊏∧	V DIT	\// D	GPW	_	D	READY
	H THINNER, LACQUER, KLEAN STRIP LACQUER THINNER\CAN\1GA	KLEAN STRIP LACQUER THINNER\CAN\1GA	7.99			THI					READY
	H LUBRICANT, LUBRICATING OIL, KROIL\CAN\8FLOZ	KROIL\CAN\8FLOZ	17.75								READY
	H STANDARD, ORGANIC, TRIBUTYL PHOSPHATE\GLBTL\10GM	TRIBUTYL PHOSPHATE\GLBTL\10GM	20.4	_					_		READY
	PAINT, LATEX, 6-515 SPEEDHIDE INT SEMI-GLOSS LATEX (BOUDOIR	6-515 SPEEDHIDE INT SEMI-GLOSS LATEX (BOUDOIR									
0000603130 C	H BLUE 248-4)\CAN\1 GA	BLUE 248-4)\CAN\1 GA	17.74	G	EΑ	PAI	LTX	GPW	0	D	READY
	PAINT, LATEX, 6-512 SPEEDHIDE COMM. (TOASTED ALMOND #414-	6-512 SPEEDHIDE COMM. (TOASTED ALMOND #414-									
0000603133 C	H 3)\CAN\1 GA	3)\CAN\1 GA	17.74	G	ΕA	PAI	LTX	GPW	0	D	READY
000000450	REAGENT, ORGANIC, CARBON DISULFIDE, 99.9+% HPLC	CARRON RIGHT FIRE CO. C. C. LIRI C. CRARETCI RELITATIONAL	00.0		_ ^	DE 4	000	ODIA			DEADY
	H GRADE\GLBTL\100ML	CARBON DISULFIDE, 99.9+% HPLC GRADE\GLBTL\100ML	22.8					GPW			READY
0000603187 C	H REAGENT, ORGANIC, 4,4'DDE\AMBER GLBTL\250MG REAGENT, ORGANIC, OCTACHLORONAPHTHLENE, 50MG, NEAT\AMBER	4,4'DDE\AMBER GLBTL\250MG	28.8	G	EA	KEA	URG	GPVV	3	ט	READY
0000603188	H GLBTL\20MG	GLBTL\20MG	48	G	FΑ	RFA	ORG	GPW	3	D	READY
0000000100	STANDARD, INSTRUMENT, SOLUTION, STANDARD, STABLCAL, 20 NTU,					1 (2)	Unto	0			T(L) (D)
0000603214 C	H HACH P/N 26601-53.	26601-53.	75	G	EΑ	STD	INS	GPW	1	D	READY
	STANDARD, INSTRUMENT, SOLUTION, STANDARD, STABLCAL, 20 NTU,	SOLUTION, STANDARD, STABLCAL, 20 NTU, HACH P/N									
	H HACH P/N 26601-53.	26601-53.	38.5			STD		GPW		_	READY
	H STANDARD, INSTRUMENT, SOLUTION, STABLCAL, <0.1 NTU	SOLUTION, STABLCAL, <0.1 NTU	38			STD		_		_	READY
	H STANDARD, INSTRUMENT, SOLUTION, STABLCAL, <0.1 NTU	SOLUTION, STABLCAL, <0.1 NTU	85					GPW			READY
0000603304 C	H REAGENT, ORGANIC, KEROSENE, LOW ODOR\GLBTL\3.8L	KEROSENE, LOW ODOR\GLBTL\3.8L	32.9	G	ΕA	REA	ORG	GPW	0	D	READY
00000000000	ACID, NITRIC, NITRIC ACID, 90% (FUMING ACS H CERTIFIED)\GLBTL\500ML	NITDIC ACID 000/ (FUNING ACC CERTIFIED)/CURTU/FOOM	00.0		_^	۸.	NUT	CDW	_	_	READY
	H FILTER, PAPER, VERSAPOR-3000 W/WA, 3UM, 47MM, 100/PK	NITRIC ACID, 90% (FUMING ACS CERTIFIED)\GLBTL\500ML VERSAPOR-3000 W/WA, 3UM, 47MM, 100/PK	83.2 93			ACI FIL		GPW			READY
0000003301 C	, EVAPORATOR, GLASS, LAB, ROTOVAPOR R-124, ASSEMBLY V, W/B-	EVAPORATOR, GLASS, LAB, ROTOVAPOR R-124,	93	0	ГК	I IL	I AI	GFVV	3		ILADI
0000603397 C	H 485 OIL BATH	ASSEMBLY V, W/B-485 OIL BATH	0.000001	0	ΕA	***	***	GPW	0	N	READY
	STANDARD, INORGANIC, CUSTOM SOLUTION (HS-DI08)\PLBTL\4 X			_							
0000603421 C		CUSTOM SOLUTION (HS-DI08)\PLBTL\4 X 125ML	397	G	ST	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, SECOND SOURCE SOLUTION (HS-	SECOND SOURCE SOLUTION (HS-DI08CAL)\PLBTL\4 X									
0000603422 C	H DI08CAL)\PLBTL\4 X 125ML	125ML	397	G	ST	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, YTTRIUM (1000UG/ML. 1.4%									_	
0000603433 C	H NITRIC)\PLBTL\125ML	YTTRIUM (1000UG/ML. 1.4% NITRIC)\PLBTL\125ML	31	G	EA	STD	INO	GPW	0	D	READY
0000000140	LL CTANDADD INODOANIC DIGMUTH (4000DDM COLUTION)\DLDTI\405MI	DICMUTU (4000DDM COLUTION)\\DLDTI\405MI	31		_^	STD	INIO	CDW	_	_	DEADY
0000603440 C	H STANDARD, INORGANIC, BISMUTH (1000PPM SOLUTION)\PLBTL\125ML	BISINIOTA (TOUUPPINI SOLUTION)\PLBTL\T25ML	31	G	EA	סוט	INO	GPW	U	D	READY
0000603441	H STANDARD, INORGANIC, INDIUM (1000PPM SOLUTION)\PLBTL\125ML	INDIUM (1000PPM SOLUTION)\PLBTL\125ML	31	G	FΑ	STD	INO	GPW	0	D	READY
0000000111						0.5		0			
0000603442 C	H STANDARD, INORGANIC, LITHIUM (1000PPM SOLUTION)\PLBTL\125ML	LITHIUM (1000PPM SOLUTION)\PLBTL\125ML	31	G	EΑ	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, MERCURY (10,000PPM										
0000603443 C	H SOLUTION)\PLBTL\125ML	MERCURY (10,000PPM SOLUTION)\PLBTL\125ML	61	G	EΑ	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, SCANDIUM (10,000PPM									_	
0000603444 C	H SOLUTION)\PLBTL\125ML	SCANDIUM (10,000PPM SOLUTION)\PLBTL\125ML	163.25	G	EA	STD	INO	GPW	0	D	READY
0000000445	UL OTANDADO INODOANIO OU ICON (40 000DDM COLLITION)\\DI DTI \405MI	OIL IOON (40 000 PPM COLLITION)\\PLETT\A05M	0.4		_^	ОТР	INIO	ODW			DEADY
0000603445 C	H STANDARD, INORGANIC, SILICON (10,000PPM SOLUTION)\PLBTL\125ML	SILICON (10,000PPM SOLUTION)\PLBTL\125ML	61	G	ΕA	STD	INO	GPW	U	D	READY
0000603446	H STANDARD, INORGANIC, SILICON (1000PPM SOLUTION)\PLBTL\125ML	SILICON (1000PPM SOLUTION)\PLBTL\125ML	31	G	FΔ	STD	INO	GPW	0	D	READY
0000003440	OTANDAND, INCROANIC, SILICON (1000) TWI COLOTION (I EDTENZOWE	OLLOGIA (1000) 1 W GOLOTION W EBTENIZOWE	- 31	0	LA	010	1140	OI VV	U		KLADI
0000603447 C	H STANDARD, INORGANIC, TERBIUM (1000PPM SOLUTION)\PLBTL\125ML	TERBIUM (1000PPM SOLUTION)\PLBTL\125ML	36.5	G	ΕA	STD	INO	GPW	0	D	READY
	STANDARD, INORGANIC, NEODYMIUM (1000PPM	,									
0000603448 C	H SOLUTION)\PLBTL\125ML	NEODYMIUM (1000PPM SOLUTION)\PLBTL\125ML	31	G	EΑ	STD	INO	GPW	0	D	READY
										П	
0000603449 C	H STANDARD, INORGANIC, CERIUM (1000PPM SOLUTION\PLBTL\125ML	CERIUM (1000PPM SOLUTION\PLBTL\125ML	31	G	EΑ	STD	INO	GPW	0	D	READY
0000000170	CYLINDER, EMTPY, FOR LIQUID ARGON OR LIQUID NITROGEN, 180	FOR HOUSE ARROW OR HOUSE WITHOUT AND ARROWS	45.05-	.	٥.	0)."		05:11			DEADY
0000603450 G		FOR LIQUID ARGON OR LIQUID NITROGEN, 180 LITERS	1548.75	J	CL	CYL	⊨MI	GPW	U	D	READY
0000603464	SOLUTION, INORGANIC, SODIUM ARSENITE 0.1 NORMAL H SOLUTION\PLBTL\1 L	SODIUM ARSENITE 0.1 NORMAL SOLUTION\PLBTL\1 L	18.5	[<u>_</u>	⊏^	SOU	INIO	GPW	0	D	READY
0000003404 C	TI OOLO HOME EDILLI L	OODIGW ANGENITE O.T NOTWAL SOLUTION/FLBTE/TE	10.3	J	LA	300	IINO	GF VV	U	<u></u>	KLADI

0000003496 CH STANDARD, ORGANIC, TCL VOLATILES MIX 1, 2000UGMLVAMPULENIM. 1CL VOLATILES MIX 2, 2000UGMLVAMPULENIM. 28.08 G EA STD ORG GPW 0 D READY CONTROL ORGANIC, TCL VOLATILES MIX 3, 2000UGMLVAMPULENIM. 28.08 G EA STD ORG GPW 0 D READY CONTROL ORGANIC, TCL VOLATILES MIX 3, 2000UGMLVAMPULENIM. 28.08 G EA STD ORG GPW 0 D READY CONTROL ORGANIC, TCL VOLATILES MIX 3, 2000UGMLVAMPULENIM. 28.08 G EA STD ORG GPW 0 D READY CONTROL ORGANIC, TCL VOLATILES MIX 4 CONTROL ORGANIC, TCL VOLATILES MIX	PEROXIDE, QUANTOFIX PEROXIDE TEST STICKS (0-100MG\L)\100 PER	` ,								
STANDARO, ORGANIC, TCL VOLATILES MIX 2 COOLOGIANI, JAMPULETIMI. 28.08 G	0000603465 CH PACK	PER PACK	44.45 G	PK	POX	***	GPW	0	D	READY
CL VOLATILES MIX 2 2000UGMLYAMPULETMIL 22.00 EA STD ORG OPV 0 0 READY		TCL VOLATILES MIX 1, 2000UG/ML\AMPULE\1ML	25.02 G	EA	STD	ORG	GPW	0	D	READY
0000003499 CH STANDARD, ORGANIC, TCL VOLATILES MIX 3, 2000UGMLIAMPULERIML		TCL VOLATILES MIX 2 (2000UG/ML)\AMPULE\1ML	28.08 G	EA	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, TOL VOLATILES MIX 4 2000UGML/JAMPULETIML 20.0 6 A ST ONG G MP 0 0 NEADY										
		TCL VOLATILES MIX 3, 2000UG/ML\AMPULE\1ML	28.08 G	EA	STD	ORG	GPW	0	D	READY
DECEMBER CH STANDARD, DIGGANIC, LABON INSILETIDE (2000L/CARL/AMPLIESMILL) CL VALUE C	0000603499 CH (2000UG/ML)\AMPULE\1ML	TCL VOLATILES MIX 4 (2000UG/ML)\AMPULE\1ML	28.08 G	EA	STD	ORG	GPW	0	D	READY
0000003372 CH STANDARD, ORGANIC, CARBON DISULFIDE (\$000UGML)AMPULENIM. 1. BUTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003392 CH STANDARD, ORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, ORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, ORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, ORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, NORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, NORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, NORGANIC, 18UTANOL (2000UGML)AMPULENIM. 2.3 G EA STD ORG GPW 0 D READY 0000003393 CH STANDARD, NORGANIC, NOCTANEGUBT-LIGOM 3. STANDARD,		TCL VOLATILES MIXTURE 5 (2000UG/ML)\AMPULE\1MI	28.08 G	FA	STD	ORG	GPW	0	D	READY
1-8017ANDL (20000GAM) 1-80										
Decomposing CH STANDARD, ORGANIC, PROPOLITRILE (6000UGMAL), AMPULETMIL 933 G		,					_		_	
STANDARD, RORAMIC, CLP VOA CALIBRATION KIT ZAMPULETIML CLP VOA CALIBRATION KIT ZAMPULETIML STANDARD, RORAMIC, CLUE VOA CALIBRATION KIT ZAMPULETIML STANDARD, RORAMIC, CUENCON FINCEDES: THIS, CLUE DEST: T		,								
STANDARD, RADIONUCLIDE, UNQUENCHED SET. "INCLUDES": H3, C14, UNQUENCHED SET. "INCLUDES": H3, C14, & BKGRD 3TO SVIALIZUM. 44.5 G ST ST RAD 6PW 0 D READY 0000003576 CH BKGRD STD SVIALIZUM. 5TO SVIALIZUM.										
STONYMAL/20ML STONYMAL/20ML STONYMAL/20ML STONYMAL/20ML STONYMAL/20ML STANDARA, NORCANIC, FEAL STD. 1.500 - 2.500 M HCL/GLBTL/20 X 50ML STANDARA, NORCANIC, FEAL STD. 1.500 - 2.500 M HCL/GLBTL/20 X 50ML STANDARA, NORCANIC, FEAL STD. 1.500 - 2.500 M HCL/GLBTL/20 X 50ML STANDARA, NORCANIC, NORCANIC, FEAL STD. 1.500 - 2.500 M HCL/GLBTL/20 X 50ML STANDARA, NORCANIC, STONYMAL/20ML STANDARA, NORCANIC, NORCANIC, STONYMAL/20ML STANDARA, NORCANIC, CUSTOM NITRITE SOLUTION. 1000UG/ML DBT/L/25ML STANDARA, NORCANIC, CUSTOM NITRITE SOLUTION. 1000UG/ML DBT			93.93 G	<u> </u>	310	OKG	GF VV	U		KLADI
STANDARD, NORGANIC, FEAL STD. 1.500 - 2.500 M HCLIGLBTIL20 X 50ML 600 G ST 500 NO COPW 0 0 READY 0000003576 (1	442.5 G	ST	STD	RAD	GPW	0	D	READY
MODERATE				- ·	0.5				_	
MARCH MARC	0000603571 CH 50ML								_	
WATER TREATMENT, SOFTENER, CONTINUUM, ANTI-SCALING CORRO, CONTINUUM, ANTI-SCALING CORRO, CONTROL AGENT, TOTE, 200 GAL 10589,986 G CANTEROL AGENT, TOTE, 200 GAL 10599,986 C CONTROL AGENT, TOTE, 200 GA	0000603596 CH STANDARD, ORGANIC, N-OCTANE\GLBTL\10GM	N-OCTANE\GLBTL\10GM	23.7 G			ORG	GPW	3	D	READY
TOTE, 280 GAL CONTROL AGENT, TOTE, 280 GAL	0000603597 CH ACID, A660\BUCKET\40 LBS		4.53 G	LB	ACI	***	GPW	0	D	READY
0000603255 CH STANDARD, INORGANIC, HS-37 MULTI ELEMENT STD, PLBTUZ50ML HS-37 MULTI ELEMENT STD, PLBTUZ		CONTINUUM, ANTI-SCALING CORRO. CONTROL AGENT,								
DODGOGS348 G S OXYGEN, ULTRA HIGH PURITY, 99.98 %, SIZE: 1L CYLINDER. 175 G C L OXY "* GPW 0 D READY 0000603635 C H GAS, ULTRA P-10, W CERTIFICATIONS			10589.96 G	EA	WTR	SFR	GPW	0	D	READY
0.000603653 Ch GAS, ULTRA P-10, W CERTIFICATIONS ULTRA P-10, W CERTIFICATIONS 195 G EA GAS CONDOCIONAD		HS-37 MULTI ELEMENT STD. PLBTL\250ML	146.5 G			INO				
0000603653 Ch GAS, ULTRA P-10, W CERTIFICATIONS ULTRA P-10, W CERTIFICATIONS ULBRICANT, DRY FILM, CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY FILM, CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY FILM, CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 2 OZ, (60 CC) BOTTLE W BRUSH IN CAP, W CERTIFICATION, DRY M CONDUCTIVE, 100 PM CAP, W CARBON MONOXIDE 'CO', CARBON	0000603648 GS OXYGEN, ULTRA HIGH PURITY. 99.98 %. SIZE : 1L CYLINDER.	ULTRA HIGH PURITY. 99.98 %. SIZE : 1L CYLINDER.	175 G	CL	OXY	***	GPW	0	D	READY
LUBRICANT, DRY PILM, CONDUCTIVE, 2 OZ. (60 CC) BOTTLE W BRUSH OD00060376 Ch NCAP, W CERTIFICATION, PENTANE/COO/20/20/20, 35% PENTANE 19% OXYGEN 'OZ', 0.35% PENTANE 19% OXYGEN 'OZ', 0.35% PENTANE 19% OXYGEN 'OZ', 0.35% PENTANE (25%LEL), 100 PPM 180 G CL PCH **** GPW 1 D READY 1000060375 C SOLVENT, 1 QUART CAN 40 G EA SOLVENT, 1 QUA	0000603653 CH GAS, ULTRA P-10, W/ CERTIFICATIONS	ULTRA P-10, W/ CERTIFICATIONS	195 G	EA	GAS	***	GPW	0	D	READY
0000603666 CH IN CAP, W/ CERTIFICATION, W/CERTIFICATION, PENTANEC/O/20/20/218, 19% OXYGEN '02", 0.35% PENTANE 19% OXYGEN '	0000603653 CH GAS, ULTRA P-10, W/ CERTIFICATIONS	ULTRA P-10, W/ CERTIFICATIONS	195 G	EA	GAS	***	GPW	3	D	READY
PENTANEC/CO/20/20/21/24S, 19% OXYGEN '02', 0.35% PENTANE 19% OXYGEN '02', 0.35% PENTANE (25%LEL), 100 PPM CARBON MONOXIDE 'CO', CARBON MITRITE SOLUTION. 1000UG/ML. PLBTL\125ML SB G EA STD INO GPW ID DIRECTIVE 'CO', CARBON MITRITE SOLUTION. 1000UG/ML. PLBTL\125ML CUSTOM MITRITE SOLUTION. 1000UG/ML. PLBTL\125ML SG G EA STD INO GPW ID DIRECTIVE 'CUSTOM MITRITE SOLUTION. 1000UG/ML. PLBTL\125ML SG G EA STD INO GPW ID DIRECTIVE 'CUSTOM MITRITE MITRITE 'CO', CUSTOM MITRITE MITRITE 'CUSTOM MITRI	LUBRICANT, DRY FILM, CONDUCTIVE, 2 OZ. (60 CC) BOTTLE W/ BRUSH	CONDUCTIVE, 2 OZ. (60 CC) BOTTLE W/ BRUSH IN CAP,								
0000603742 CH 9 PLETL\125ML 90000603743 CH 9 PLETL\125ML 9000060374 CH 9 PLETL\125ML 90000060374 CH 9 PLETL\125ML 9000060374 CH 9 PLETL\125ML 9000000000000000000000000000000000000	0000603666 CH IN CAP, W/ CERTIFICATION,	·	5.65 G	EA	LUB	DRF	GPW	3	D	READY
1 1 1 1 1 1 1 1 1 1										
O000603743 CH PLBTL\125ML CUSTOM NITRATE SOLUTION. 1000UG/ML. CUSTOM NITRATE SOLUTION. 1000UG/ML. PLBTL\125ML 550 G EA PAIL STR GPW 0 D READY										
CUSTOM NITRATE SOLUTION. 1000UG/ML. PLBTL\125ML 58 G EA STD INO GPW 0 D READY		1 QUART CAN	40 G	EA	sov	***	GPW	3	D	READY
0000603736 CH PAINT, STRIPPER, ALARA 1146 STRIPPABLE COATING 5-GAL PAILS ALARA 1146 STRIPPABLE COATING 5-GAL PAILS 550 G EA PAI STR GPW 0 D READY 0000603745 CH GAS, MIXTURE BOTTLE, 103 LITER, ALUM ONLY, 7% OXYGEN MIXTURE BOTTLE, 103 LITER, ALUM ONLY, 7% OXYGEN STANDARD, INORGANIC, CUSTOM NITRITE SOLUTION. 1000UG/ML. CUSTOM NITRITE SOLUTION. 1000UG/ML. PLBTL\125ML 58 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D									_	
0000603743 CH GAS, MIXTURE BOTTLE, 103 LITER, ALUM ONLY, 7% OXYGEN STANDARD, INORGANIC, CUSTOM NITRITE SOLUTION. 1000UG/ML. CUSTOM NITRITE SOLUTION. 1000UG/ML. STANDARD, INORGANIC, CUSTOM BROMIDE SOLUTION. 1000UG/ML. CUSTOM NITRITE SOLUTION. 1000UG/ML. STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRITE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC,									_	
STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML. STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM CHLORIDE SOLUTION. 1000UG/ML. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM FLUORIDE SOLUTION. 1000UG/ML. CUSTOM CHLORIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM FLUORIDE SOLUTION. CUSTOM CHLORIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML STANDA	0000603736 CH PAINT, STRIPPER, ALARA 1146 STRIPPABLE COATING 5-GAL PAILS	ALARA 1146 STRIPPABLE COATING 5-GAL PAILS	550 G	EA	PAI	SIR	GPW	0	ט	READY
STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY	0000603743 CH GAS MIXTURE BOTTLE 103 LITED ALLIM ONLY 7% OXYGEN	MIXTURE BOTTLE 103 LITER ALLIM ONLY 7% OYYGEN	100 G	CI	GVS	***	CDW	2	n	DEADY
CUSTOM NITRITE SOLUTION. 1000UG/ML. PLBTL\125ML 58 G EA STD INO GPW 0 D READY		WINTOKE BOTTLE, 103 LITER, ALOW ONET, 1 /6 OXTGEN	100 G	OL	GAG		GFVV	3		ILADI
STANDARD, INORGANIC, CUSTOM BROMIDE SOLUTION. 1000UG/ML. CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY	0000603744 CH PLBTL\125ML.	CUSTOM NITRITE SOLUTION. 1000UG/ML. PLBTL\125ML.	58 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SULFATE SOLUTION. 1000UG/ML. CUSTOM SULFATE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY	STANDARD, INORGANIC, CUSTOM BROMIDE SOLUTION. 1000UG/ML.									
0000603762 CH PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM CHLORIDE SOLUTION. 1000UG/ML. O000603764 CH PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM FLUORIDE SOLUTION. 1000UG/ML. O000603765 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY STANDARD, INORGANIC, CUSTOM NITRITE/NITRO 12 SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. O000603766 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603766 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603767 CH 1000UG/ML. PLBTL\145ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. O000603767 CH 1000UG/ML. PLBTL\145ML STANDARD, INO	0000603745 CH PLBTL\125ML	CUSTOM BROMIDE SOLUTION. 1000UG/ML. PLBTL\125ML	53 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CHLORIDE SOLUTION. 1000UG/ML. O000603763 CH PLBTL\125ML		CUSTOM SUILEATE SOLUTION, 4000UC/MI, DLBTI \435MI	F2 C		CTD	INIO	CDW	_	_	DEADY
O000603763 CH PLBTL\125ML STANDARD, INORGANIC, CUSTOM FLUORIDE SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRITE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRITE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM NITRATE/NITRO 12 SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 16.65 G EA SOU *** GPW 1 D READY 1		COSTOW SOLFATE SOLUTION. 10000G/WL. PLBTL\125WL.	55 G	EA	310	IINO	GPVV	U	ט	KEADI
STANDARD, INORGANIC, CUSTOM FLUORIDE SOLUTION. 1000UG/ML. CUSTOM FLUORIDE SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY		CUSTOM CHLORIDE SOLUTION, 1000UG/ML, PLBTL\125ML	53 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM NITRITE/NITRO 12 SOLUTION. CUSTOM NITRITE/NITRO 12 SOLUTION. 1000UG/ML. 53 G EA STD INO GPW 0 D READY										
0000603765 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603766 CH 1000UG/ML. PLBTL\125ML CUSTOM NITRATE/NITRO. 12 SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603767 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. PLBTL\125ML CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603767 CH 1000UG/ML. PLBTL\125ML STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML TINO GPW 0 D READY 0000603768 CH 1200US/CM. PLBTL\ 4X125ML 4X125ML 160 G ST STD INO GPW 0 D READY 0000603895 CH SOLUTION, CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 16.65 G EA SOU **** GPW 1 D READY	0000603764 CH PLBTL\125ML	CUSTOM FLUORIDE SOLUTION. 1000UG/ML. PLBTL\125ML	53 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM NITRATE/NITRO. 12 SOLUTION. CUSTOM NITRATE/NITRO. 12 SOLUTION. 1000UG/ML. STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. CUSTOM CONDUCTIVITY STANDARD. CUSTOM CONDUCTIVITY STANDARD. STANDARD, INORGANIC, CUSTOM CONDUCTIVITY STANDARD. CUSTOM CONDUCTIVITY STANDARD. S	, , , , , , , , , , , , , , , , , , , ,									
0000603766 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603767 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603767 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603768 CH 1200US/CM. PLBTL\ 4X125ML CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML 160 G ST STD INO GPW 0 D READY 0000603768 CH 1200US/CM. PLBTL\ 4X125ML 4X125ML 160 G ST STD INO GPW 0 D READY 0000603768 CH 150 G ST STD INO GPW 0 D READY 0000603768 CH 150 G ST STD INO GPW 0 D READY 0000603769 CH 150 G ST			53 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM PHOSPHATE - P SOLUTION. CUSTOM PHOSPHATE - P SOLUTION. 1000UG/ML. 53 G EA STD INO GPW 0 D READY			F2 C	E ^	QTD	INIO	CDW	_	L	DEADY
0000603767 CH 1000UG/ML. PLBTL\125ML 53 G EA STD INO GPW 0 D READY 0000603768 CH 1200US/CM. PLBTL\ 4X125ML CUSTOM CONDUCTIVITY STANDARD. 1200US/CM. PLBTL\ 4X125ML 160 G ST STD INO GPW 0 D READY 0000603768 CH 1200US/CM. PLBTL\ 4X125ML 4X125ML 160 G ST STD INO GPW 0 D READY 0000603769 CH SOLUTION, CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 16.65 G EA SOU **** GPW 0 D READY			53 G	∣⊏A	סוט	IINU	GPW	U	U	KEAUT
0000603768 CH 1200US/CM. PLBTL\ 4X125ML	0000603767 CH 1000UG/ML. PLBTL\125ML		53 G	EA	STD	INO	GPW	0	D	READY
0000603895 CH SOLUTION, CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20 16.65 G EA SOU *** GPW 1 D READY										
	0000603768 CH 1200US/CM. PLBTL\ 4X125ML		160 G							
0000603897 CH STANDARD, ORGANIC, MINERALS\PLBTL\500ML. MINERALS\PLBTL\500ML. 72.9 G EA STD ORG GPW 0 D READY	0000603895 CH SOLUTION, CONDUCTIVITY, 180 US/CM, 500 ML, P/N 27704-20	i i i	16.65 G				_		D	READY
	0000603897 CH STANDARD, ORGANIC, MINERALS\PLBTL\500ML.	MINERALS\PLBTL\500ML.	72.9 G	EA	STD	ORG	GPW	0	D	READY

0000603901 CH STANDARD, ORGANIC, PH\PLBTL\250ML	PH\PLBTL\250ML	54 G	FΔ	STD	ORG	GPW	0	D R	READY
0000603903 CH STANDARD, ORGANIC, CARBON DISULFIDE, 99.9%\GLBTL\5 PINT.	CARBON DISULFIDE, 99.9%\GLBTL\5 PINT.	540 G	_		ORG		_		
0000603945 CH SOLUTION, CONDUCTIVITY, 1000 US/CM, 500 ML	CONDUCTIVITY, 1000 US/CM, 500 ML	16.65 G		SOU		GPW		_	READY
0000603945 CH SOLUTION, CONDUCTIVITY, 1000 03/CM, 500 ME 0000603947 CH FLUID, INDICATING, COLLODIAN FLEXIBLE, USP. GLBTL\100ML.	COLLODIAN FLEXIBLE, USP. GLBTL\100ML.	34.15 G		FLU		GPW			
	·	34.13 G	EA	FLU	טאוו	GPVV	U	ין ע	CEADT
ACID, OXALIC, OXALIC ACID (DIHYDRATE 99% A.C.S.	OXALIC ACID (DIHYDRATE 99% A.C.S.	00.5		4.01	OV 4	ODW		_)
0000603964 CH REAGENT)\PLBTL\2.5 KG	REAGENT)\PLBTL\2.5 KG	69.5 G	EA	ACI	OXA	GPW	3	D K	READY
STANDARD, INORGANIC, TRI-N-OCTYLPHOSPHINE OXIDE\AMBER					1			_ _	
0000604077 CH GLBTL\100GM	TRI-N-OCTYLPHOSPHINE OXIDE\AMBER GLBTL\100GM	327.15 G	_			GPW	_		READY
0000604078 CH STANDARD, INORGANIC, CYCLOHEXANE\AMBER GLBTL\1L	CYCLOHEXANE\AMBER GLBTL\1L	52.65 G		STD		_			READY
0000604079 CH ACID, SULFURIC, SULFURIC ACID\GLBTL\O.1 N STANDARDIZED	SULFURIC ACID\GLBTL\O.1 N STANDARDIZED	7.53 G	EA	ACI	SUL				READY
0000604082 CH SALT, INORGANIC, POTASSIUM BROMIDE IR GRADE\PLBTL\500GM	POTASSIUM BROMIDE IR GRADE\PLBTL\500GM	441.7 G	EA	SAL	INO	GPW	0	D R	₹EADY
SALT, INORGANIC, POTASSIUM SULFATE ACS REAGENT GRANULAR\	POTASSIUM SULFATE ACS REAGENT GRANULAR\								
0000604084 CH PLBTL\500GM	PLBTL\500GM	27.75 G	EA	SAL	INO	GPW	0	D R	READY
0000604088 CH STANDARD, ORGANIC, ALLYL GLYCIDAL EITHER\GLBTL\1GM	ALLYL GLYCIDAL EITHER\GLBTL\1GM	34.3 G	EΑ	STD	ORG	GPW	0	D R	READY
0000604089 CH STANDARD, ORGANIC, BIPHENYL\GLBTL\5GM	BIPHENYL\GLBTL\5GM	22.6 G		STD	ORG				READY
0000604090 CH STANDARD, ORGANIC, 1,2-DICHLOROBENZENE\GLBTL\10GM	1,2-DICHLOROBENZENE\GLBTL\10GM	27.9 G		STD	ORG				READY
0000604091 CH STANDARD, ORGANIC, HEPTANENITRILE\GLBTL\100GM	HEPTANENITRILE\GLBTL\100GM	30 G			ORG				READY
STANDARD, INORGANIC, ZHS-50 CUSTOM MULTI-	THE THINE THE COLD I ETTOOOM	00 0		010	Oito	01 11		- 1	
0000604148 CH ELEMENT\PLBTL\500ML	ZHS-50 CUSTOM MULTI-ELEMENT\PLBTL\500ML	677.6 G	E 4	STD	INIO	GPW	_		READY
	ZH2-20 CO2 LOM MOLTI-EFEMENT/LIBIT/200ML	677.6 G	EA	210	INO	GPVV	U	ט א	TEADY
STANDARD, INORGANIC, ZHS-29 CUSTOM MULTI-	THE SECURITION AND THE FLETCHEN TRUE DELIVERS IN			0.70		0.0147		_ _	
0000604150 CH ELEMENT\PLBTL\500ML	ZHS-29 CUSTOM MULTI-ELEMENT\PLBTL\500ML	377.6 G	ΕA	STD	INO	GPW	0	υк	READY
STANDARD, INORGANIC, HS-50 CUSTOM MULTIELEMENT SOLUTION	HS-50 CUSTOM MULTIELEMENT SOLUTION								
0000604151 CH STANDARD\PLBTL\5 X 125ML.	STANDARD\PLBTL\5 X 125ML.	486 G	ST	STD	INO	GPW	0	D R	READY
STANDARD, INORGANIC, HS-29 CUSTOM MULTIELEMENT SOLUTION	HS-29 CUSTOM MULTIELEMENT SOLUTION								
0000604153 CH STANDARD\PLBTL\4X 125ML.	STANDARD\PLBTL\4X 125ML.	215 G	ST	STD	INO	GPW	0	D R	READY
ADHESIVE, THREADLOCK, ADHESIVE LOCTITE 404 1/30Z ITEMS #									
0000604189 CH 46551	ADHESIVE LOCTITE 404 1/3OZ ITEMS # 46551	19 G	EA	ADH	TLK	GPW	3	D R	READY
LEAD, BLANKET, .5MM THK, 26 IN. WD X 72 IN. LG W/ GROMMETS	.5MM THK, 26 IN. WD X 72 IN. LG W/ GROMMETS SPACED								
0000604212 CH SPACED @ 8 IN.	@ 8 IN.	182 G	EΑ	LEA	BLA	GPW	3	D R	READY
CARBON MONOXIDE, CALIBRATION, 95 PPM +- 2% CARBON	CALIBRATION, 95 PPM +- 2% CARBON								
0000604215 GS MONOXIDE/BALANCE AIR, 103 LITER/3.6FT	MONOXIDE/BALANCE AIR, 103 LITER/3.6FT	115 G	FΑ	CRM	***	GPW	1	D R	READY
HELIUM, ULTRA HIGH PURITY, 99.999%, GOLD LABEL\1A CYL\291CUFT,	·	1100		Ortivi		0	<u> </u>		
0000604225 GS NON FLAMMABLE	CYL\291CUFT, NON FLAMMABLE	124 G	CI	HEL	***	GPW	2	D R	READY
EPOXY, RESIN, STAINLESS STEEL PUTTY (ST) RESIN AND	STAINLESS STEEL PUTTY (ST) RESIN AND	124 G	CL	ПЕЕ		GFVV	3	ח ט	CADI
	` '	70.0	ON	ED0	DE0	ODW		_) = A D)/
0000604298 CH HARDENER\CAN\1 LB EACH	HARDENER\CAN\1 LB EACH	70 G			RES				READY
0000604311 CH GREASE, NO-OX-ID A\CAN\PT	NO-OX-ID A\CAN\PT	17 G		GRE		GPW		_	READY
0000604522 CH SOLUTION, STANDARD, SULFURIC ACID, 1.0 N, 50ML SCDB	SULFURIC ACID, 1.0 N, 50ML SCDB	8.35 G			STD				READY
0000604523 CH SOLUTION, STANDARD, SODIUM HYDROXIDE, 1.00 N, 100ML MDB	SODIUM HYDROXIDE, 1.00 N, 100ML MDB	8.93 G				GPW			READY
0000604524 CH SOLUTION, STANDARD, SODIUM HYDROXIDE, 0.1 N, 1000 ML.	SODIUM HYDROXIDE, 0.1 N, 1000 ML.	13.65 G	EA	SOU	STD	GPW	1	D R	READY
0000604526 CH STANDARD, ZERO, WATER, 946 ML	ZERO, WATER, 946 ML	8.65 G	EA	STD	***	GPW	1	D R	READY
SOLUTION, STANDARD, CALCIUM CHLORIDE, 50MG/L AS CAC03									
0000604527 CH (CACL2), 946 ML	CALCIUM CHLORIDE, 50MG/L AS CAC03 (CACL2), 946 ML	36 G	EA	SOU	STD	GPW	1	D R	READY
STANDARD, INSTRUMENT, PCB TESTING KIT\PLTUB\40 EACH\12MM X									
0000604598 CH 75MM	PCB TESTING KIT\PLTUB\40 EACH\12MM X 75MM	425 G	KT	STD	INS	GPW	0	D R	READY
0000604685 CH SOLUTION, ORGANIC, WP NUTRIENTS\GLBTL\15ML	WP NUTRIENTS\GLBTL\15ML	55.8 G			ORG				
0000604686 CH SOLUTION, ORGANIC, WP PCB'S IN WATER\AMPULE\2ML.	WP PCB'S IN WATER\AMPULE\2ML.	108.04 G			ORG			_	READY
0000604688 CH STANDARD, INORGANIC, WP BASE/NEUTRALS\AMPULE\2ML	WP BASE/NEUTRALS\AMPULE\2ML	117.04 G			INO				
0000604689 CH STANDARD, INORGANIC, WP CYANIDE/PHENOL\GLBTL\15ML			_	STD		GPW	_		
	WP CYANIDE/PHENOL\GLBTL\15ML	55.8 G					-	_	READY
0000604690 CH STANDARD, INORGANIC, WP CR6\GLBTL\15ML	WP CR6\GLBTL\15ML	54.1 G	EA	STD	INO	GPW	U	D R	READY
SOLUTION, ELECTROLYTE, OPTIMUM RESULTS A REFERENCE	OPTIMUM RESULTS A REFERENCE ELECTRODE FILLING	0= 00 =		00:		0511		_ _	
0000604692 CH ELECTRODE FILLING SOLUTION SERIES\5 X 2 OZ	SOLUTION SERIES\5 X 2 OZ	67.39 G	EA	SOU	ELE	GPW	0	D R	READY
SOLUTION, ELECTROLYTE, OPTIUMUM RESULTS B REFERENCE	OPTIUMUM RESULTS B REFERENCE ELECTRODE FILLING								
0000604693 CH ELECTRODE FILLING SOLUTION SER\5 X 2 OZ	SOLUTION SER\5 X 2 OZ	67.39 G			ELE		_		READY
0000604799 CH OIL, HYDRAULIC (5 GAL/CONTAINER)	HYDRAULIC (5 GAL/CONTAINER)	204.44 G	CN	OIL	***	GPW	3	D R	READY
SOLUTION, INORGANIC, SODIUM HYDROXIDE 50%									
0000604902 CH SOLUTION\PLBTL\GALLON	SODIUM HYDROXIDE 50% SOLUTION\PLBTL\GALLON	11.2252 G	GA	SOU	INO	GPW	0	D R	READY
0000604903 CH LUBRICANT, MOTOR, 14 OZ CARTRIDGE	MOTOR, 14 OZ CARTRIDGE	3 G		LUB	***		-	_	READY
0000604998 CH STANDARD, ORGANIC, XYLENES\GLBTL\4L.	XYLENES\GLBTL\4L.	28.34 G	_		ORG		_		READY
0000604999 CH OXIDE, CERIC OXIDE (REAGENT GRADE)2.5KG	CERIC OXIDE (REAGENT GRADE)2.5KG	30.30909 G		OXD		_	_	_	READY
	JULIANO SAIDE MEAGERT ONADEJESTO	00.00000	1-0			J. VV		۱۱ ح	,

COLUMN DISPOSABLE FIGUROM TRITIUM COLUMN (PRE DACKED	FIGUROM TRITIUM COLUMN (DDF DACKED								
COLUMN, DISPOSABLE, EICHROM TRITIUM COLUMN (PRE-PACKED	EICHROM TRITIUM COLUMN (PRE-PACKED	0740			D10	ODW		_	DE 4 D)/
0000605005 CH COLUMN)\PLBTL\2ML-50 PER PACKAGE	COLUMN)\PLBTL\2ML-50 PER PACKAGE	2710 G	PK	COU	DIS	GPW	0	ט	READY
GAS, 10PPM XENON,10PPM HYDROGEN (VHP) 99.999%. BAL CHROM	10PPM XENON,10PPM HYDROGEN (VHP) 99.999%. BAL								
0000605006 CH HELIUM. CYL\140CF.	CHROM HELIUM. CYL\140CF.	750 G	CL	GAS	***	GPW	0	D	READY
SILICONE, CLEAR, DOW CORNING 732 MULTI-PURPOSE SEALANT,									
0000605106 CH CLEAR	DOW CORNING 732 MULTI-PURPOSE SEALANT, CLEAR	57 G	CS	SIL	CLF	GPW	0	ם ו	READY
0.0000000000000000000000000000000000000		0. 0		0.2		U			
CONSCIENCE OF CHANDADD ODGANIC OF AND ODGANG OF CANDADDIVIALLAYONAL	OIL AND ODE ACE OO STANDADDVALALAYOOMI	440.00	L/T	OTD	ORG	ODW		_	
0000605120 CH STANDARD, ORGANIC, OIL AND GREASE GC STANDARD\VIAL\4X30ML	OIL AND GREASE GC STANDARD\VIAL\4X30ML	118.28 G	KI	210	ORG	GPW	U	ו	READY
GAS, METHYL CHLORIDE/TRIBROMOMETHANE/TRANS-1-,2-DICHLO-	METHYL CHLORIDE/TRIBROMOMETHANE/TRANS-1-,2-								
0000605128 CH ROETHYLENE. CL\AL	DICHLO- ROETHYLENE. CL\AL	1390 G	CL	GAS	***	GPW	3	D	READY
0000605141 CH OIL, HYDRAULIC, MOBIL DTE 24\PLASTIC PAIL\5 GA	MOBIL DTE 24\PLASTIC PAIL\5 GA	31.2 G	GA	OIL	HYD	GPW	0	D	READY
HELIUM, CYLINDER FILLED W/ MIN. 4500 PSI OF COMMERCIAL GRADE	CYLINDER FILLED W/ MIN. 4500 PSI OF COMMERCIAL								
0000605147 GS HELIUM 99.99%	GRADE HELIUM 99.99%	387.59 G		HEL	***	GPW	2	D I	READY
		367.39 G	EA	HEL		GFVV	٥	U	KEADI
AIR, GAS, 5PPM CHLORINE -BALANCE NITROGEN, LAB GRADE, NIST	GAS, 5PPM CHLORINE -BALANCE NITROGEN, LAB								
0000605163 GS TRACE, 30 CUFT	GRADE, NIST TRACE, 30 CUFT	385 G	EA	AIR	***	GPW	1	D	READY
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0100 M									
0000605181 CH KCI\PLBTL\4X125ML	CUSTOM SOLUTION, 0.0100 M KCI\PLBTL\4X125ML	224 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0010 M			+-	+	+ -	-			
0000605182 CH KCI\PLBTL\4X125ML	CUSTOM SOLUTION, 0.0010 M KCI\PLBTL\4X125ML	224 G	ет	STD	INIO	GPW		<u> </u>	READY
	COSTONI SOLUTION, 0.0010 IN RCIVELBTE 4X 123INE	224 G	31	310	IINO	GFVV	U	U	KEADI
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0001 M									
0000605183 CH KCI\PLBTL\4X125ML	CUSTOM SOLUTION, 0.0001 M KCI\PLBTL\4X125ML	224 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM SOLUTION, 0.0050 M									
0000605184 CH KCI\PLBTL\4X125ML	CUSTOM SOLUTION, 0.0050 M KCI\PLBTL\4X125ML	224 G	ST	STD	INO	GPW	0	D I	READY
CHLORIDE, POTASSIUM, REFERENCE, ELECTROLYTE GEL	POTASSIUM, REFERENCE, ELECTROLYTE GEL				1				
		0.55	DIA	CHL	***	CDW	4	_	READY
0000605208 CH CARTRIDGE, 2/PK	CARTRIDGE, 2/PK	8.55 G	PN	CHL	-	GPW	1	י	KEADI
CHLORIDE, POTASSIUM, REFERENCE, ELECTROLYTE GEL	POTASSIUM, REFERENCE, ELECTROLYTE GEL								
0000605208 CH CARTRIDGE, 2/PK	CARTRIDGE, 2/PK	10.3 G		CHL	***	GPW	3	D	READY
0000605210 GS HELIUM, ULTRA HIGH PURITY HELIUM, 99.999% PURE	ULTRA HIGH PURITY HELIUM, 99.999% PURE	160 G	CL	HEL	***	GPW	3	D	READY
ACID, ACETIC, ACETIC ACID GLACIAL (INSTRA-	ACETIC ACID GLACIAL (INSTRA-								
0000605356 CH ANALYZED)\GLBTL\6X500ML	ANALYZED)\GLBTL\6X500ML	208.8 G	CS	ACI	ACE	GPW	0	ח	READY
STANDARD, INORGANIC, CUSTOM CLARITAS, 500PPM VANADIUM IN	CUSTOM CLARITAS, 500PPM VANADIUM IN 2% NITRIC	200.0	- 00	AOI	AOL	OI W			INLADI
		470 0		OTD		ODW		_	DE 4 D)/
0000605358 CH 2% NITRIC ACID\PLBTL\100ML	ACID\PLBTL\100ML	172 G	ΕA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITAS, 500PPM COPPER IN 2%	CUSTOM CLARITAS, 500PPM COPPER IN 2% NITRIC								
0000605359 CH NITRIC ACID\PLBTL\100ML	ACID\PLBTL\100ML	172 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM CLARITAS, 500PPM ZINC IN 2%	CUSTOM CLARITAS, 500PPM ZINC IN 2% NITRIC								
0000605360 CH NITRIC ACID\PLBTL\100ML	ACID\PLBTL\100ML	172 G	FΔ	STD	INO	GPW	0	ם ו	READY
STANDARD, INORGANIC, CUSTOM CLARITAS, 500PPM COBALT IN 2%	CUSTOM CLARITAS, 500PPM COBALT IN 2% NITRIC	172 0		0.0	1110	01 11			INLANDI
	The state of the s	470 0		ОТБ		ODW		_	DE 4 D)/
0000605364 CH NITRIC ACID\PLBTL\100ML.	ACID\PLBTL\100ML.	172 G	EA	STD	INO	GPW	0	ו ט	READY
STANDARD, INORGANIC, CUSTOM CLARITAS, 50PPM CHROMIUM +6 IN	CUSTOM CLARITAS, 50PPM CHROMIUM +6 IN								
0000605365 CH WATER\PLBTL\100ML.	WATER\PLBTL\100ML.	165.6 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CHROMIUM + 6 ATOMIC ABSORPTION	CHROMIUM + 6 ATOMIC ABSORPTION								
0000605423 CH STANDARD\PLBTL\100ML @ 50PPM	STANDARD\PLBTL\100ML @ 50PPM	58 G	FΔ	STD	INO	GPW	0	D	READY
OCCOUNTY OF ANDARON EDITIONAL & SOFT IN	STANDARD (I EDTERTOOME & SOLT IN	30 0		OID	1140	OI W			INLADI
COCCOCCATE OLI OTANDADO ODOANIO A O A TRIBATINA DENIZENE COCATE EN LEGIS	4.0.4 TRIMETUNA DENIZENE GOOGE DELICOCCA			0==	055	0511		_	DE 45.
0000605456 CH STANDARD, ORGANIC, 1,2,4-TRIMETHYLBENZENE, 98%\PLBTL\500ML	1,2,4-TRIMETHYLBENZENE, 98%\PLBTL\500ML	18.4 G	EA	STD	ORG	GPW	0	ט	READY
0000605503 CH PASTE, SOLDER, W/FLUX, 95/5 TIN/ANTIMONY, LEAD-FREE, 6 OZ.	SOLDER, W/ FLUX, 95/5 TIN/ANTIMONY, LEAD-FREE, 6 OZ.	7 G	EA	PAS	***	GPW	3	D I	READY
0000606146 CH SOLUTION, BUFFER, PH*, PH4\PLASTIC BTL\4L	BUFFER, PH*, PH4\PLASTIC BTL\4L	31.85 G			***			ח	READY
0000606146 CH SOLUTION, BUFFER, PH*, PH4\PLASTIC BTL\4L	BUFFER, PH*, PH4\PLASTIC BTL\4L	36.5 G		SOU		GPW		_	READY
		30.3 G	LA	300		GFVV	٥	U	KEADI
GAS, CALIBRATION COMPOSITION (MOLE %) NITROGEN DIOXIDE 5PPN	` ,								
0000606147 CH IN NITROGEN	DIOXIDE 5PPM IN NITROGEN	325 G	_	GAS		GPW		_	READY
0000606150 CH SOLUTION, BUFFER. PH*, PH10\PLASTIC BTL\4L	BUFFER. PH*, PH10\PLASTIC BTL\4L	31.85 G	EA	SOU	***	GPW	1	D	READY
0000606150 CH SOLUTION, BUFFER. PH*, PH10\PLASTIC BTL\4L	BUFFER. PH*, PH10\PLASTIC BTL\4L	36.5 G	EA	SOU	***	GPW	3	D	READY
0000606179 CH HYDROXIDE, SODIUM HYDROXIDE SOLUTIONS 50%\PLBTL\4L	SODIUM HYDROXIDE SOLUTIONS 50%\PLBTL\4L	31.96 G	_	HDR		GPW	_	_	READY
·		31.30 G		וטוג	+	J. VV	-	-	
CEMENT, CONTACT, WELDWOOD LATEX, MCMASTER CARR# 7514A23	WELDWOOD LATEX, MCMASTER CARR# 7514A23 (1 PINT	2 - 2		0-11	001	ODIA		_	DE 4 DV
0000606186 CH (1 PINT CAN) (W/MSDS)	CAN) (W/MSDS)	9.5 G	LΑ	CEM	CON	GPW	3	ט	READY
0000606205 CH SEALANT, SILICONE, CLEAR, COMMERCIAL GRADE RTV, 3 OZ TUBE	CLEAR, COMMERCIAL GRADE RTV, 3 OZ TUBE	25 G	EA	SNT	SIL	GPW	3	D	READY
0000606291 CH BUFFER, BASIC, BUFFER SOLUTION, PH 11. 0\PLBTL\500ML	BUFFER SOLUTION, PH 11. 0\PLBTL\500ML	10.42 G		BUF	BAS			_	READY
0000606292 CH BUFFER, BASIC, BUFFER SOLUTION, PH 12.0\PLBTL\500ML.	BUFFER SOLUTION, PH 12.0\PLBTL\500ML.	13.75 G	_		BAS		_	_	READY
DOCUMENT OF THE POST OF THE PO	DOLLER GOLDHOM, I II 12.04 EDTE GOOME.	10.70		501	טרים	J. VV	-	_	

0000606695 CH STANDARD, GELEX SECONDARY, 0-10 NTU	GELEX SECONDARY, 0-10 NTU	32.5	3 E/	A STE	***	GPW	3	D F	READY
0000606696 CH STANDARD, GELEX SECONDARY, 0-100 NTU	GELEX SECONDARY, 0-100 NTU	32.5	3 E/	STE	***	GPW	3	D F	READY
0000606697 CH STANDARD, GELEX SECONDARY, 0-1000 NTU	GELEX SECONDARY, 0-1000 NTU	32.5 (2 F	STE	***	GPW	3	D F	READY
0000606698 CH STANDARD, CALIBRATION, FORMAZIN, 4000NTU, 100ML	·			A STE			-		READY
	CALIBRATION, FORMAZIN, 4000NTU, 100ML	11.5 (
0000606699 CH OIL, SILICONE, 15 ML	SILICONE, 15 ML	6.65		A OIL		GPW	0	D F	READY
0000606865 CH STANDARD, INORGANIC, ALUM, 1000PPM IN NITRIC\PLBTL\125ML	ALUM, 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 E/	A STE	INO	GPW	0	D F	READY
0000606870 CH STANDARD, INORGANIC, BORON, 1000PPM IN WATER\PLBTL\125ML	BORON, 1000PPM IN WATER\PLBTL\125ML	27.9	. E	STE	INO	GPW	0	D [READY
0000000070 CT STANDARD, INDICARNIC, BORON, 1000F FW IN WATER ESTERIZABLE	DONON, TOOP FINITH WATER (FEBTE (125)VIE	21.3	, L	\	IIVO	GFVV	0	יון כ	LADI
0000606874 CH STANDARD, INORGANIC, CALCIUM, 1000PPM IN NITRIC\PLBTL\125ML	CALCIUM, 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 E/	A STE	INO	GPW	0	D F	READY
0000606884 CH STANDARD, INORGANIC, COPPER, 1000PPM IN NITRIC\PLBTL\125ML	COPPER, 1000PPM IN NITRIC\PLBTL\125ML	27.9	F	STE	INO	GPW	0	D F	READY
COCCOCCCC CIT CITALS (INC.) INCINCTURE, COLIT EN, TOCCIT IN INVINITION ESTENZAME	COLLECT, 1000LLMLIA INTLANTATION EDITECTIONE	21.0	, L,	(012	1110	01 11			(L/(D)
			. _		<u>-</u>		1.	_ _	
0000606888 CH STANDARD, INORGANIC, EUROPIUM, 1000PPM IN NITRIC\PLBTL\125ML	EUROPIUM, 1000PPM IN NITRIC\PLBTL\125ML	32.85			INO	GPW			
0000606902 CH STANDARD, INORGANIC, IRON, 1000PPM IN NITRIC\PLBTL\125ML	IRON, 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 E/	A STE	INO	GPW	0	D F	READY
0000606906 CH STANDARD, INORGANIC, LITHIUM, 1000PPM IN NITRIC\PLBTL\125ML	LITHIUM, 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 F/	STE	INO	GPW	0	D F	READY
STANDARD, INORGANIC, MAGNESIUM, 1000PPM IN	ETTHOM, TOOL T WHITTHING & EBTE(120ME	21.0			1110	0	-	-	
			. _	.				_ _	
0000606948 CH NITRIC\PLBTL\125ML	MAGNESIUM, 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 E/	A STL	INO	GPW	0	D F	READY
0000606949 CH STANDARD, INORGANIC, POTASSIUM, 1000PPM IN NITRIC\PLBTL\125ML	POTASSIUM. 1000PPM IN NITRIC\PLBTL\125ML	27.9	3 E/	A STE	INO	GPW	0	D F	READY
STANDARD, INORGANIC, SILICON, 1000PPM IN NITRIC TRACE	, , , , , , , , , , , , , , , , , , , ,					+			
0000606952 CH HF\PLBTL\125ML	OULIGON, 4000DDM IN NUTDIO TO A OF LIE DI DTI VACEMI	07.0	. -	OTE	INIO	ODW			25457
	SILICON, 1000PPM IN NITRIC TRACE HF\PLBTL\125ML	27.9		_	INO	GPW			READY
0000606957 CH STANDARD, INORGANIC, SODIUM, 1000PPM IN NITRIC\PLBTL\125ML	SODIUM, 1000PPM IN NITRIC\PLBTL\125ML	27.9		A STE		GPW		D F	READY
0000606962 CH STANDARD, INORGANIC, SULFUR, 1000PPM IN NITRIC\PLBTL\125ML	SULFUR, 1000PPM IN NITRIC\PLBTL\125ML	27.9) E/	A STE	INO	GPW	0	D F	READY
	·								
0000606965 CH STANDARD, INORGANIC, THORIUM, 1000PPM IN NITRIC\PLBTL\125ML	THORH IN ACCORDING IN NITRICARI PTI ACEMI	31 (. -	СТГ	INO	GPW		ь г	READY
0000000903 CH STANDARD, INORGANIC, THORIUM, 1000FFM IN NITRIC(FLBTE/125ML	THORIUM, 1000PPM IN NITRIC\PLBTL\125ML	310) [/	4 SIL	INO	GPVV	U	ין ע	CEADT
0000606966 CH STANDARD, INORGANIC, YTTRIUM, 1000PPM IN NITRIC\PLBTL\125ML	YTTRIUM, 1000PPM IN NITRIC\PLBTL\125ML	31 (3 E/	A STE	INO	GPW	0	D F	READY
0000606967 CH STANDARD, INORGANIC, CUSTOM ICP\PLBTL\100ML	CUSTOM ICP\PLBTL\100ML	135 (3 F/	STE	INO	GPW	0	D F	READY
0000606968 CH STANDARD, INORGANIC, CUSTOM ICP\PLBTL\100ML	CUSTOM ICP\PLBTL\100ML	135 (INO	GPW	1 - 1	- 1.	
0000606970 CH STANDARD, INORGANIC, CUSTOM ICP\PLBTL\250ML	CUSTOM ICP\PLBTL\250ML	485 (INO	GPW			
0000606973 CH STANDARD, INORGANIC, CUSTOM ICP\PLBTL\250ML	CUSTOM ICP\PLBTL\250ML	299 (3 E/	A STE	INO	GPW	0	D F	₹EADY
0000606974 CH STANDARD, INORGANIC, CUSTOM ICP\PLBTL\250ML	CUSTOM ICP\PLBTL\250ML	485 (3 E/	STE	INO	GPW	0	D R	READY
STANDARD, ORGANIC, AG MP-1M 100-200 MESH CHLORIDE FORM	AG MP-1M 100-200 MESH CHLORIDE FORM					-			
0000607106 CH RESIN\PLBTL\500GM		252	.	СТГ	ODC	CDW			3EADY
0000607106 CH RESIN/PLBTL/SOUGIN	RESIN\PLBTL\500GM	352 () E/	4 SIL	ORG	GPW	U	א ע	READY
0000607111 CH STANDARD, INORGANIC, SOIL STANDARD FOR MERCURY\GLBTL\55GM	SOIL STANDARD FOR MERCURY\GLBTL\55GM	241 (6 E	A STE	INO	GPW	0	D R	READY
0000607112 CH STANDARD, INORGANIC, SOIL STANDARD FOR MERCURY\GLBTL\55GM	SOIL STANDARD FOR MERCURVICERTI 155CM	241 (2 = /	STE	INO	GPW	0	ם ב	READY
	SOIL STAINDAIND FOR MERCORT I GEDTE 6556M	271	, L,	\ OIL	1110	OI VV	-	<u></u>	CLADI
STANDARD, INORGANIC, PCB MIX (SURROGATE)\PACK OF									
0000607352 CH 5\AMPULE\1ML	PCB MIX (SURROGATE)\PACK OF 5\AMPULE\1ML	246	3 PI	(STE	INO	GPW	0	D F	READY
0000607499 CH DE-ICER, GRANULAR, ICE-FOE ICEMELT\PLCON\50LB	ICE-FOE ICEMELT\PLCON\50LB	32 (3 E/	\ DEI	GRN	GPW	0	D F	READY
METHANE, RANGE 900-1000 PPM, TOLERANCE +/-2%, BALANCE AIR, 32	RANGE 900-1000 PPM TOLERANCE +/-2% BALANCE AIR								
0000607589 GS CF CL, NORCO P/N	32 CF CL, NORCO P/N	160	. E	A ME	***	GPW	4	D [READY
	·	100 () L/	1 IVIE		GFVV		ין כ	CEADT
	CUSTOM SULFATE SOLUTION, 10,000UG/ML								
0000607897 CH \PLBTL\125ML.	\PLBTL\125ML.	0 0			INO	GPW			
0000607901 CH STANDARD, ORGANIC, ACETONE, HIGH PURITY. GLBTL\4 X 4L.	ACETONE, HIGH PURITY. GLBTL\4 X 4L.	26.4475	3 C:	SSTE	ORG	GPW	0	D F	READY
0000607902 CH STANDARD, ORGANIC, HEXANE, HIGH PURITY\GLBTL\4L	HEXANE, HIGH PURITY\GLBTL\4L	47.08 (ORG				
0000607903 CH STANDARD, ORGANIC, METHANOL, HIGH PURITY. GLBTL\4 X 4L.	METHANOL, HIGH PURITY. GLBTL\4 X 4L.	47.15	5 C	9 9 I L	ORG	GPVV	U	D F	READY
ACID, NITRIC, (2.5 - 3.0 MOLAR)\DRUMS\RETURNED TO VENDOR FOR	(2.5 - 3.0 MOLAR)\DRUMS\RETURNED TO VENDOR FOR								
0000607983 CH REFILL	REFILL	587.46	3 E/	A ACI	NIT	GPW	3	D F	READY
CARBON MONOXIDE, 20 PPM, BALANCE AIR, +5% OR BETTER, 17 LITER	20 PPM_BALANCE AIR_+5% OR BETTER_17 LITER								
	CYLINDER, NORLAB #P101620	40 (, E	CDI	A ***	CDW	4	_ [DEADY
0000608029 GS CYLINDER, NORLAB #P101620		48 () E/	CRI	/1	GPW	1 '	D R	READY
	ZERO, <than ,="" 1="" 17="" cylinder,="" liter="" norlab<="" ppm="" td="" thc=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></than>								
0000608065 GS AIR, ZERO, <than #p1002<="" ,="" 1="" 17="" cylinder,="" liter="" norlab="" ppm="" td="" thc=""><td>#P1002</td><td>48 (</td><td>3 E/</td><td>A AIR</td><td>***</td><td>GPW</td><td> 1 </td><td>D R</td><td>READY</td></than>	#P1002	48 (3 E/	A AIR	***	GPW	1	D R	READY
PROPANE, 50% LEL, BALANCE AIR, +/-2% (I.E. ACCEPTABLE	50% LEL, BALANCE AIR, +/-2% (I.E. ACCEPTABLE								
0000608066 GS CONSENTRATION RANGE	CONSENTRATION RANGE	185 (, _E ,	PRO) ***	GPW	₁	D [READY
	CONOLIVITATION NAME	100	, 2/	1.170	,	GI- VV		ے اِ	/L/D/I
STANDARD, ORGANIC, MIX, DIESEL RANGE ORGANICS.				.				_	
0000608076 CH (DRO)\AMPUL\1ML	MIX, DIESEL RANGE ORGANICS. (DRO)\AMPUL\1ML	27 (3 E/	A STE	ORG	GPW	0	D F	READY

				_			1			
STANDARD, RADIONUCLIDE, PU-238. APPROX; 30 BG/G IN 2-3 M	PU-238. APPROX ; 30 BG/G IN 2-3 M NITRIC\GLASS									
0000608123 CH NITRIC\GLASS AMPULE\5ML	AMPULE\5ML	669	3 E	Α	STD	RAD	GPW	0	D	READY
METHANE, EPA PROTOCOL, 80-90 PPM, BALANCE AIR, 30 CUBIC FT	EPA PROTOCOL, 80-90 PPM, BALANCE AIR, 30 CUBIC FT									
0000608125 GS CYL. NORLAB #130AVC	CYL. NORLAB #130AVC	324	3 E	Α	MET	***	GPW	1	D	READY
METHANE, EPA PROTOCOL, 45-55 PPM, BALANCE AIR, 30 CUBIC FT	EPA PROTOCOL, 45-55 PPM, BALANCE AIR, 30 CUBIC FT									
0000608126 GS CYL. NORLAB #130AVC	CYL. NORLAB #130AVC	324	3 F	Δ	MET	***	GPW	1	ח	READY
METHANE, EPA PROTOCOL, 25-35 PPM, BALANCE AIR, 30 CUBIC FT	EPA PROTOCOL, 25-35 PPM, BALANCE AIR, 30 CUBIC FT	324 (J	.^	IVILI		OI VV	'		ILADI
		20.4	, -	. ,		***	ODW		_	DEADY
0000608127 GS CYL. NORLAB #130AVC	CYL. NORLAB #130AVC	324 (ط و	:A	MET	***	GPW	1	D	READY
	ULTRA PURE, 140 CF CYLINDER, NORLAB									
0000608133 GS AIR, ULTRA PURE, 140 CF CYLINDER, NORLAB #SPGALSNUP18.	#SPGALSNUP18.	205	3 E	Α	AIR	***	GPW	1	D	READY
STANDARD, INORGANIC, EUROPIUM, 500PPM IN 2 % NITRIC										
0000608140 CH ACID\PLBTL\100ML	EUROPIUM, 500PPM IN 2 % NITRIC ACID\PLBTL\100ML	50	3 E	Α	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, YTTRIUM, 500PPM IN 2 % NITRIC	,									
0000608141 CH ACID\PLBTL\100ML	YTTRIUM, 500PPM IN 2 % NITRIC ACID\PLBTL\100ML	50	2 6		STD	INIO	GPW	_	<u>Г</u>	READY
	TTTRION, SOUFFININ 2 % NITRIC ACID/FLBTL/TOUNL	30 (J		310	IINO	GFVV	U	U	KEADT
STANDARD, INORGANIC, THORIUM, 500PPM IN 2 % NITRIC			_ _					_	_	
0000608142 CH ACID\PLBTL\100ML	THORIUM, 500PPM IN 2 % NITRIC ACID\PLBTL\100ML	50		_	STD		GPW			READY
0000608202 CH SEALANT, SILICONE, CLEAR, 10.1 OZ, W/ CURRENT MSDS	CLEAR, 10.1 OZ, W/ CURRENT MSDS	6	3 E	A	SNT	SIL	GPW	0	D	READY
STANDARD, INORGANIC, CESIUM SOLUTION, 10PPM IN 2 % NITRIC	CESIUM SOLUTION, 10PPM IN 2 % NITRIC									
0000608270 CH ACID\PLBTL\100ML	ACID\PLBTL\100ML	58 (G E	Α	STD	INO	GPW	0	D	READY
0000608294 CH STANDARD, RADIONUCLIDE, TC-99, 200KBQ, 5.4UCI\AMPULE\5ML	TC-99, 200KBQ, 5.4UCI\AMPULE\5ML	770 (READY
SEALANT, SILICONE, RTV, CLEAR, SINGLE COMPONENT, W/ COPY OF	RTV, CLEAR, SINGLE COMPONENT, W/ COPY OF LATEST	770		., (0.0	10.0	0			T(L) (D)
0000608303 CH LATEST MSDS	MSDS	0.55	, -	. ,	CNIT	CII	GPW	2	_	DEADY
		9.55	ם כ	:A	SNT	SIL	GPW	3	D	READY
STANDARD, ORGANIC, HEXACHLORBENZENE, 1000UG/ML IN	HEXACHLORBENZENE, 1000UG/ML IN									
0000608401 CH ACETONE\GLBTL\1ML	ACETONE\GLBTL\1ML	22.3	3 E	A	STD	ORG	GPW	0	D	READY
STANDARD, ORGANIC, HEXACHLORBENZENE, 1000UG/ML IN	HEXACHLORBENZENE, 1000UG/ML IN									
0000608402 CH ACETONE\GLBTL\1ML	ACETONE\GLBTL\1ML	21 (G E	Α.	STD	ORG	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM ELEMENT SOLUTION IN 5%										
0000608431 CH NITRIC\PLBTL\500ML	CUSTOM ELEMENT SOLUTION IN 5% NITRIC\PLBTL\500ML	860	2		STD	INO	GPW	_	D	READY
STANDARD, INORGANIC, CUSTOM ELEMENT SOLUTION IN 5%	COSTOWI ELEMENT SOCIOTOR IN 378 WITHOU EDTERSOONE	000 (.^	010	1140	OI W	U		KLADI
	CHOTOM ELEMENT COLLITION IN 50/ NITDIO/DI DTI/500MI	450	, -	. ,	STD	INIO	GPW		_	READY
0000608432 CH NITRIC\PLBTL\500ML	CUSTOM ELEMENT SOLUTION IN 5% NITRIC\PLBTL\500ML	450	ם כ	:A	210	INO	GPW	U	U	READY
HELIUM, HELIUM CHROMTOGRAPHIC GRADE, 99.9999%	HELIUM CHROMTOGRAPHIC GRADE, 99.9999%									
0000608674 GS W/CERTIFICATION\PRESSURIZED BTL	W/CERTIFICATION\PRESSURIZED BTL	292	3 C	L	HEL	***	GPW	0	D	READY
STANDARD, INSTRUMENT, STANDARD, SODIUM CHLORIDE SOLUTION	STANDARD, SODIUM CHLORIDE SOLUTION 1000 MS/CM,									
0000608921 CH 1000 MS/CM, HACH 14400-42	HACH 14400-42	10.1	3 E	Α	STD	INS	GPW	3	D	READY
STANDARD, INSTRUMENT, CONDUCTIVITY, SODIUM CHLORIDE 180										
0000608923 CH MS/CM.	CONDUCTIVITY, SODIUM CHLORIDE 180 MS/CM.	9.25	3 F	Α	STD	INS	GPW	1	ח	READY
STANDARD, INSTRUMENT, CONDUCTIVITY, SODIUM CHLORIDE 180	CONDOCTIVITY, CODICINI CHECKIDE 100 MIC/CMT.	0.20		., .	0.0		0	i		T(L) (D I
0000608923 CH MS/CM.	CONDUCTIVITY, SODIUM CHLORIDE 180 MS/CM.	12.608333	, _	. ,	STD	INS	GPW	2	D	READY
	·			_				_		
0000608944 CH OIL, LUBRICANT, HE-175 VACUUM PUMP OIL\PLCN\5 GAL	HE-175 VACUUM PUMP OIL\PLCN\5 GAL	110) ز	;N	OIL	LUB	GPW	0	ט	READY
STANDARD, INORGANIC, SODIUM PLASMA EMISSION STANDARD,	SODIUM PLASMA EMISSION STANDARD,									
0000608950 CH 10,000PPM\PLBTL\100ML	10,000PPM\PLBTL\100ML	50	3 E	Α	STD	INO	GPW	0	D	READY
0000608972 CH SOLUTION, STANDARD, FERROUS AMMONIUM SULFATE, 0.250N, 29ML	FERROUS AMMONIUM SULFATE, 0.250N, 29ML.	12.09	3 E	Α	SOU	STD	GPW	1	D	READY
COOLANT, SYNTHETIC, SSR ULTRA COOLANT (SYNTHETIC)\PLCTN\5										
0000608973 CH GAL	SSR ULTRA COOLANT (SYNTHETIC)\PLCTN\5 GAL	310	3 /	N:	COA	SYN	GPW	0	D	READY
0000608976 CH POTASSIUM, IODIDE, ACS GRADE, 454 G.	IODIDE, ACS GRADE, 454 G.	67.14			POT	_	GPW			READY
0000608979 CH REAGENT, IODINE, ACS GRADE, 454 G	IODINE, ACS GRADE, 454 G	87.74	ع ر	A	REA		GPW	1	U	READY
ACID, METHANESULFONIC, ELUGEN CARTRIDGE (EGC-MSA)\PLBTL\1										
0000609013 CH LITER	ELUGEN CARTRIDGE (EGC-MSA)\PLBTL\1 LITER	985	3 E	Α	ACI	MET	GPW	0	D	READY
NITROGEN, MIX, CALIBRATION GAS MIXTURE, 5 PPM NITROGEN	CALIBRATION GAS MIXTURE, 5 PPM NITROGEN DIOXIDE,									
0000609180 GS DIOXIDE, BALANCE NITROGEN	BALANCE NITROGEN	240	3 E	Α	NIT	MIX	GPW	1	D	READY
CLEANER, OVEN/GRILL, HOUSEHOLD OVEN AND HOB,					-	T				
0000609417 CH "ASTONISH"\PLBTL\14.5 OZ	HOUSEHOLD OVEN AND HOB, "ASTONISH"\PLBTL\14.5 OZ	22.5	2 E		CLE	O/G	GPW	0	D	READY
	·		_			***	_	_		
0000609554 CH COATING, STRIPCOAT TLC FREE\METAL BUCKET\1 GAL	STRIPCOAT TLC FREE\METAL BUCKET\1 GAL	86.5	_	\rightarrow	COT		GPW			READY
0000609555 CH OIL, GEAR, MOBIL SHC 629\5 GAL\PLASTIC CONTAINER	MOBIL SHC 629\5 GAL\PLASTIC CONTAINER	133 () ز	N.	OIL	GER	GPW	0	ט	READY
SODIUM HYDROXIDE, PELLET, SODIUM HYDROXIDE (TECHNICAL										
0000609723 CH GRADE)\PLBTL\2.5KG	SODIUM HYDROXIDE (TECHNICAL GRADE)\PLBTL\2.5KG	25.76	3 E	Α	SOH	PEL	GPW	0	D	READY
0000609733 CH STANDARD, FORMAZIN, 4000 NTU, 500ML	FORMAZIN, 4000 NTU, 500ML	44 (3 E	Α	STD	***	GPW	1	D	READY
0000609733 CH STANDARD, FORMAZIN, 4000 NTU, 500ML	FORMAZIN, 4000 NTU, 500ML	45.8		_	STD	***	GPW	_		READY
1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,,			-		-		-	-	

0000609800 CH REAGENT, POWDER, COPPER SULFATE, 99.7%\PLBTL\2.5KG	COPPER SULFATE, 99.7%\PLBTL\2.5KG	56.5	G I	ΕΛ	DEA	DOW/	CDW	Λ	П	READY
	· · · · · · · · · · · · · · · · · · ·				PLT	***				READY
0000609872 CH PLANCHET, DISHED STYLE, 2 IN. X 5/32 IN. SS (1000 PER PKG)	DISHED STYLE, 2 IN. X 5/32 IN. SS (1000 PER PKG)	401.598	ا ق	۲N	PLI		GPW	3	U	READY
GROUT, NON-SHRINK, COMM. GRADE, W/MSDS SHEET, SHELF LIFE;	NON-SHRINK, COMM. GRADE, W/MSDS SHEET, SHELF		_ .						_	
0000609874 CH JUNE 2002 MIN.	LIFE; JUNE 2002 MIN.	35.1	_		GRT	***	GPW			READY
0000609877 CH PIPET, TIP, 100-1000 UL (1000 PER PKG)	TIP, 100-1000 UL (1000 PER PKG)	11.57			PIE	***	GPW			READY
0000609878 CH PIPET, TIP, 1 - 5ML (3000 PER CASE)	TIP, 1 - 5ML (3000 PER CASE)	179.18	G (CS	PIE	***	GPW	3	D	READY
0000609938 CH STANDARD, INORGANIC, INTERLAB SOIL, METALS IN SOIL\GLBTL\40GM	I INTERLAB SOIL, METALS IN SOIL\GLBTL\40GM	205.1	G	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, INTERLAB SOIL, CYANIDE IN										
0000609939 CH SOIL\GLBTL\40GM	INTERLAB SOIL, CYANIDE IN SOIL\GLBTL\40GM	123.06	G l	EΑ	STD	INO	GPW	0	D	READY
0000609940 CH STANDARD, INORGANIC, PCB'S IN SOIL\GLBTL\50GM	PCB'S IN SOIL\GLBTL\50GM	246.42					GPW	_		READY
0000609941 CH STANDARD, INORGANIC, CORROSIVITY (PH) SOIL\GLBTL\100GM	CORROSIVITY (PH) SOIL\GLBTL\100GM	125.72					GPW			READY
0000609942 CH STANDARD, INORGANIC, ANIONS IN SOIL\GLBTL\40GM	ANIONS IN SOIL\GLBTL\40GM	145.84	_		STD			_		READY
STANDARD, ORGANIC, INTERLAB WATR POLLUTION NUTRIENTS,	INTERLAB WATR POLLUTION NUTRIENTS,	140.04	·		010	1110	01 11			TEADT
0000609943 CH COMPLEX\GLBTL\15ML	COMPLEX\GLBTL\15ML	45.1	را ی	⊏ ∧	STD	ORG	CDW	_	_	READY
STANDARD, ORGANIC, INTERLAB WATR POLLUTION NUTRIENTS,	INTERLAB WATR POLLUTION NUTRIENTS,	40.1	ا		310	ONG	GFVV	U	U	READT
0000609944 CH SIMPLE\GLBTL\15ML	,	40.0	_	_ ^	CTD	ODC	CDW		_	DEADY
	SIMPLE\GLBTL\15ML	49.6	ا	EA	210	ORG	GPW	U	U	READY
STANDARD, INORGANIC, CUSTOM MULTIELEMENT SOLUTION	CUSTOM MULTIELEMENT SOLUTION STANDARD, DILUTE		_ .					_	_	
0000610016 CH STANDARD, DILUTE NIITRIC ACID\PLBTL\500ML	NIITRIC ACID\PLBTL\500ML	632	G	ΕA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CUSTOM MULTIELEMENT SOLUTION	CUSTOM MULTIELEMENT SOLUTION STANDARD, DILUTE									
0000610017 CH STANDARD, DILUTE NITRIC/TR HF\PLBTL\500ML	NITRIC/TR HF\PLBTL\500ML	188	_		STD		GPW			READY
0000610066 GS AIR, HIGH PRESSURE CARBON FIBER BOTTLES	HIGH PRESSURE CARBON FIBER BOTTLES	1100	G I	EΑ	AIR	***	GPW	0	D	READY
HELIUM, OCRWM 324 SNF COVER GAS ULTRA HIGH PURITY, 99.999%	OCRWM 324 SNF COVER GAS ULTRA HIGH PURITY,									
0000610087 GS PURE	99.999% PURE	160	G	EΑ	HEL	***	GPW	2	D	READY
COMPOUND, GROUT CURING, SHELF LIFE MUST BE GOOD THRU END	GROUT CURING, SHELF LIFE MUST BE GOOD THRU END									
0000610136 CH JUNE 2002, MSDS REQ'D	JUNE 2002, MSDS REQ'D	49.75	G I	EΑ	СОМ	***	GPW	3	D	READY
ADHESIVE, MULTI-PURPOSE, CARTRIDGE, ADHESIVE, DUAL-PAK, 2:1	CARTRIDGE, ADHESIVE, DUAL-PAK, 2:1 RATIO APC-									
0000610291 CH RATIO APC-1225T2	1225T2	47.87	s l	FΑ	ADH	M-P	GPW	3	s	READY
PERLITE. SILICON TREATMENT. GRADE 0. BUT WILLL ACCEPT LOWER							0			
0000610293 CH GRADE	ACCEPT LOWER GRADE	5	را ی	ΕΔ	***	***	GPW	0	D	READY
, PERLITE, SILICON TREATMENT, GRADE 0, BUT WILLL ACCEPT LOWER		J	·				01 11			KEKBI
0000610294 CH GRADE	ACCEPT LOWER GRADE	5	_	^E	***	***	GPW	_	D	READY
	106 ADHESION TESTER, SCALE 2/0-1000 PSI., W/	5	G	υr			GPVV	U	ט	KEADT
, 106 ADHESION TESTER, SCALE 2/0-1000 PSI., W/ ADDITIONAL GAGE		4504	_	_ ^	***	***	CDW	2	_	DEADY
0000610333 CH OPTIONS:	ADDITIONAL GAGE OPTIONS:	1564	G 1	ΕA			GPW	3	ט	READY
STANDARD, INSTRUMENT, ZERO AIR, NORCO P/N 30ANZG12 (20.9%	ZERO AIR, NORCO P/N 30ANZG12 (20.9% OXYGEN, + -2%,		_						_	
0000610348 CH OXYGEN, + -2%, BALANCE NITROGEN.	BALANCE NITROGEN.	115	G (CL	STD	INS	GPW	1	D	READY
			_						_	
0000610364 CH STANDARD, RADIONUCLIDE, SR-9054 UCI, 0.1 M HCI\AMPULE\5ML.	SR-9054 UCI, 0.1 M HCI\AMPULE\5ML.	550	G I	EA	STD	RAD	GPW	0	D	READY
GROUT, NON-SHRINK, MSDS REQ'D, PACKAGED WEATHER TIGHT	NON-SHRINK, MSDS REQ'D, PACKAGED WEATHER TIGHT									
0000610435 CH FROM MOISTURE. (BAGS)	FROM MOISTURE. (BAGS)	35.1	G I	EΑ	GRT	***	GPW	1	D	READY
STANDARD, ORGANIC, 8270 APPENDIX IX CALIBRATION KIT\7 X										
0000610509 CH 1ML\AMPULE	8270 APPENDIX IX CALIBRATION KIT\7 X 1ML\AMPULE	380	G	ΚT	STD	ORG	GPW	0	D	READY
0000610524 CH STANDARD, INORGANIC, COPPER (II) SULFATE, 98%\PLBTL\500GM	COPPER (II) SULFATE, 98%\PLBTL\500GM	73.8	G I	EΑ						READY
0000610624 CH OIL, HYDRAULIC, HOUGHTO-SAFE 620\MDRUM\55GA	HOUGHTO-SAFE 620\MDRUM\55GA	448.74	SI	EΑ	OIL	HYD	GPW	0	S	READY
0000610630 CH STANDARD, INORGANIC, INT-A1 STANDARD SOLUTION\PLBTL\125ML	INT-A1 STANDARD SOLUTION\PLBTL\125ML	105	G I	EΑ	STD	INO	GPW	0	D	READY
			-					-	_	
0000610632 CH STANDARD, INORGANIC, INT-B1 STANDARD SOLUTION\PLBTL\125ML	INT-B1 STANDARD SOLUTION\PLBTL\125ML	105	G I	FΑ	STD	INO	GPW	0	ח	READY
STANDARD, INORGANIC, SILVER ICP STANDARD (1000UG/ML IN	SILVER ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\125	100		_, `	0.0		0			I L T L D T
0000610634 CH HNO3)\PLBTL\125 ML	ML	18	ر ا	ΕΛ	STD	INIO	GPW	0	ח	READY
STANDARD, INORGANIC, ALUM. ICP STANDARD (1000UG/ML IN	ALUM. ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\2 X	18	ال	ĽA	310	IIVO	GPVV	U	U	NEADT
	,	0.4	_ ,	от	CTD	INIC	CDW	_	L	DEADY
0000610635 CH HNO3)\PLBTL\2 X 50ML.	50ML.	24	١	5 1	STD	INO	GPW	U	U	READY
STANDARD, INORGANIC, ANTIMONY ICP STANDARD (1000UG/ML IN	ANTIMONY ICP STANDARD (1000UG/ML IN		_ .		0.77		05:11			DEADY
0000610637 CH HNO3)\PLBTL/125ML	HNO3)\PLBTL/125ML	17	ا ن	ΕA	STD	INO	GPW	0	ט	READY
STANDARD, INORGANIC, ARSENIC ICP STANDARD (1000UGML IN	ARSENIC ICP STANDARD (1000UGML IN					l				
0000610692 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17	G I	EΑ	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, BARIUM ICP STANDARD (1000UG/ML IN	BARIUM ICP STANDARD (1000UG/ML IN									
0000610693 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17	G_I	EΑ	STD	INO	GPW	0	D	READY

STANDARD, INORGANIC, BERYLLIUM ICP STANDARD (1000UG/ML IN	BERYLLIUM ICP STANDARD (1000UG/ML IN					T	T		
	· ·	40 0		ОТБ	INIO	ODW		_	
0000610694 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	18 G	EA	(SID	INO	GPW	U	ט	READY
STANDARD, INORGANIC, CADMIUM ICP STANDARD (1000UG/ML IN	CADMIUM ICP STANDARD (1000UG/ML IN								
0000610696 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, CALCIUM ICP STANDARD (1000UG/ML IN	CALCIUM ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\2 X								
0000610697 CH HNO3)\PLBTL\2 X 50ML.	50ML.	25.5 G	ST	STD	INO	GPW	0	ח	READY
STANDARD, INORGANIC, CHROMIUM ICP STANDARD (1000UG/ML IN	CHROMIUM ICP STANDARD (1000UG/ML IN	20.0	- 0.	0.0		0	-		112/12/
		47.0		ОТБ	INIO	ODW		_	
0000610698 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	(21D	INO	GPW	U	D	READY
STANDARD, INORGANIC, COBALT ICP STANDARD (1000UG/ML IN	COBALT ICP STANDARD (1000UG/ML IN								
0000610699 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	18 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, COPPER ICP STANDARD (1000UG/ML IN	COPPER ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\2 X								
0000610700 CH HNO3)\PLBTL\2 X 50ML.	50ML.	24 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, IRON ICP STANDARD (1000UG/ML IN	IRON ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\2 X		-	0.2		U			
0000610701 CH HNO3)\PLBTL\2 X 50ML.	,	24 G	СТ	CTD	INIO	GPW		_	READY
	50ML.	24 G	01	210	INO	GPW	U	ט	READT
STANDARD, INORGANIC, LEAD ICP STANDARD (1000UG/ML IN									
0000610702 CH HNO3)\PLBTL\125ML	LEAD ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\125ML	17 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, MAGNESIUM ICP STANDARD (1000UG/ML IN	MAGNESIUM ICP STANDARD (1000UG/ML IN								
0000610704 CH HNO3)\PLBTL\2 X 50ML.	HNO3)\PLBTL\2 X 50ML.	17 G	ST	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, MANGANESE ICP STANDARD (1000UG/ML IN	MANGANESE ICP STANDARD (1000UG/ML IN			-					
0000610708 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	ΕΛ	STD	INO	GPW	0	D	READY
		17 G	L/	SID	IIVO	GFVV	U		KLADI
STANDARD, INORGANIC, MOLYBDENUM ICP STANDARD (1000UG/ML IN		_					_	_	
0000610709 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, NICKEL ICP STANDARD (1000UG/ML IN	NICKEL ICP STANDARD (1000UG/ML IN								
0000610710 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, POTASSIUM ICP STANDARD (1000UG/ML IN	POTASSIUM ICP STANDARD (1000UG/ML IN								
0000610711 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	18 G	FΔ	STD	INO	GPW	0	ח	READY
STANDARD, INORGANIC, SELENIUM ICP STANDARD (1000UG/ML IN	SELENIUM ICP STANDARD (1000UG/ML IN	100		0.0	1110	01 11			ILLADI
	· · · · · · · · · · · · · · · · · · ·	47.0		ОТБ		ODIA		_	DE 4 D) (
0000610712 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	SID	INO	GPW	U	D	READY
STANDARD, INORGANIC, SODIUM ICP STANDARD (1000UG/ML IN	SODIUM ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\ 2 X								
0000610713 CH HNO3)\PLBTL\ 2 X 50ML.	50ML.	24 G	ST	STD	INO	GPW	0	D	READY
0000610714 CH WAX, FLOOR, BENCHMARK FLOOR FINISH, PLBTL, 5 GAL	BENCHMARK FLOOR FINISH, PLBTL, 5 GAL	68.35 G	CN	(AW	(FLO	GPW	0	D	READY
STANDARD, INORGANIC, THALLIUM ICP STANDARD (1000UG/ML IN	THALLIUM ICP STANDARD (1000UG/ML IN								
0000610715 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	FA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, TITANIUM ICP STANDARD (1000UG/ML IN	TITANIUM ICP STANDARD (1000UG/ML IN						-		
		17 G		СТР	INIO	CDW		_	READY
0000610716 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	17 G	EA	010	INO	GPW	U	ט	KEADI
STANDARD, INORGANIC, TIN ICP STANDARD (1000UG/ML IN								_	
0000610718 CH HNO3)\PLBTL\125ML	TIN ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\125ML	17 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, URANIUM ICP STANDARD (1000UG/ML IN	URANIUM ICP STANDARD (1000UG/ML IN								
0000610719 CH HNO3)\PLBTL\125ML	HNO3)\PLBTL\125ML	24 G	EA	STD	INO	GPW	0	D	READY
STANDARD, INORGANIC, ZINC ICP STANDARD (1000UG/ML IN	,								
0000610720 CH HNO3)\PLBTL\125ML	ZINC ICP STANDARD (1000UG/ML IN HNO3)\PLBTL\125ML	17 G	FΔ	STD	INO	GPW	0	D	READY
GAS, STD., 1PPM HYDROGEN, 1PPM XENON, IN HELIUM. +/- 5%. W/	STD., 1PPM HYDROGEN, 1PPM XENON, IN HELIUM. +/-	17 0		. 0.0		0	-		112/12/
		205	0.	040	***	CDV			DEADY
0000610772 CH CERT. CYL\140CF	5%. W/ CERT. CYL\140CF	625 G		GAS		GPW			READY
0000610851 CH STANDARD, INORGANIC, CUSTOM VOC. AMPUL\12 X 1ML.	CUSTOM VOC. AMPUL\12 X 1ML.	360 G		STD		GPW	_		READY
0000610852 CH STANDARD, INORGANIC, CUSTOM VOC. AMPUL\12 X 1ML.	CUSTOM VOC. AMPUL\12 X 1ML.	384 G	_	STD		GPW			READY
0000610854 CH LUBRICANT, WAX, LUBRICANT, NYLUBE\METAL CAN\QUART	LUBRICANT, NYLUBE\METAL CAN\QUART	6.7 G	EA	LUB	WAX	GPW	0	D	READY
STANDARD, ORGANIC, MOLECULAR SIEVES, GRADE 542.									
0000611052 CH ALUM\CAN\5LB	MOLECULAR SIEVES, GRADE 542. ALUM\CAN\5LB	44.53 G	FA	STD	ORG	GPW	0	D	READY
CYLINDER, BOTTLE FILLED W/ ARGON, ULTRA HIGH PURITY, MINIMUM		11.00		. 3.5		- ''	-	-	
		140		CVI	***	CDW	2	n	DEADY
0000611057 CH PURITY 99.999%,	MINIMUM PURITY 99.999%,	140 G	UL	. CYL		GPW	J	ט	READY
	BTXE MIXTURE, SCOTTY74. CYL\1PPM\CERT. OF		_					_	
0000611084 CH GAS, BTXE MIXTURE, SCOTTY74. CYL\1PPM\CERT. OF ANALYSIS.	ANALYSIS.	594 G	CL	GAS	***	GPW	0	D	READY
REAGENT, INORGANIC, TCLP EXTRACTION FLUID # 1 CONCENTRATE	TCLP EXTRACTION FLUID # 1 CONCENTRATE (ACETIC								
0000611086 CH (ACETIC ACID)\24 X PLBTL\20ML	ACID)\24 X PLBTL\20ML	92.868333 G	PK	REA	INO	GPW	0	D	READY
CYLINDER, BOTTLE FILLED W/ HELIUM, ULTRA HIGH PURITY, MINIMUM									
0000611208 CH PURITY 99.999%,	MINIMUM PURITY 99.999%,	150 G	CI	CYL	***	GPW	3	D	READY
·	INTERNATION LOCATION CONTRACTOR C	130 G	UL	. OIL	-	OI VV	-	٦	KLADI
CEMENT, ACRYLIC, WELD-ON 10 2-PART FOR ACRYLIC (#10181) \ PINT	MELD ON 40 0 DART FOR ACRYLIC ("40404) \ BINT STEE	500		٥		OBIA		_	DE 4 D) (
0000611209 CH SIZE	WELD-ON 10 2-PART FOR ACRYLIC (#10181) \ PINT SIZE	50 G	_		1 ACR	_	_		READY
0000611213 CH STANDARD, INORGANIC, SODIUM, 10,000 UG/ML\PLBTL\100ML.	SODIUM, 10,000 UG/ML\PLBTL\100ML.	58.63 G	ĮΕΑ	STD	INO	GPW	0	D	READY
· · · · · · · · · · · · · · · · · · ·									

0000611214 CH STANDARD, INORGANIC, ZHS-38, CUSTOM CLARITAS\PLBTL\500ML	ZHS-38, CUSTOM CLARITAS\PLBTL\500ML	654.4 G	EA	STD	INO	GPW	0	D	READY
0000611215 CH STANDARD, INORGANIC, ZHS-63 CUSTOM CLARITAS\PLBTL\5 X 100ML. Z	ZHS-63 CUSTOM CLARITAS\PLBTL\5 X 100ML.	778.4 G	ST	STD	INO	GPW	0	D	READY
0000611217 CH STANDARD, INORGANIC, ZHS-64 CUSTOM CLARITAS\PLBTL\5 X 100ML. Z	ZHS-64 CUSTOM CLARITAS\PLBTL\5 X 100ML.	366.4 G	ST	STD	INO	GPW	0	D	READY
·	MERCURY, 10UG/ML\PLBTL\50ML	75 G		STD		_	-		READY
	GC/MS TUNING MIX, 1000UG/ML\AMPULE\1ML.	104.15 G				GPW		_	READY
	PU-241, 5.1 X 10 E3 BG\AMPULE\5GM	2794 G	EA	STD	RAD	GPW	0	D	READY
OXYGEN, GAS, CALIBRATION: OXYGEN-19.0 %, ISOPENTANE-25.0%LEL G	GAS, CALIBRATION: OXYGEN-19.0 %, ISOPENTANE- 25.0%LEL HYDROGEN SULFIDE-	295 G	CI	OXY	***	GPW	, '		READY
	BG 20 HIGH PERFORMANCE SYNTHETIC	293 G		OXI		GFVV	-		KEADI
	GREASE\TUBE\5.3OZ	11.93 G	EA	GRE	SYN	GPW	0	D	READY
0000611529 CH STANDARD, INORGANIC, CESIUM, 1000PPM\PLBTL\125ML	CESIUM, 1000PPM\PLBTL\125ML	36.5 G		STD		GPW		D	READY
SEALANT, PIPE THREAD, LOCTITE PRODUCT 580, 50 ML TUBE, P/N	PIPE THREAD, LOCTITE PRODUCT 580, 50 ML TUBE, P/N								
	58031	32.1505 G	EA	SNT	***	GPW	3	D	READY
	CUSTOM, INTERNAL STD. 2 COMPONENT 10PPM. BAL				1		_ '	_	
	NIT. CYL\1.04CUFT\29.5L.	1073 G	CL	GAS	***	GPW	3	D	READY
	CUSTOM LCS STD. 6 COMPONENT 2PPM. BAL. NIT. CYL\1.04CUFT/29.5L.	2566 G	CI	GAS	***	GPW	2	D	READY
	CUSTOM NON POLAR, 38 COMPONENT 2PPM. BAL NIT.	2300 G		GAG		GFVV	3		INLADI
	CYL\1.04CUFT\29.5L	9349 G	CL	GAS	***	GPW	3	D	READY
	CUSTOM POLAR STD. 22 COMPONENT 2PPM.								
0000611572 CH GAS, CUSTOM POLAR STD. 22 COMPONENT 2PPM. CYL\1.04CUFT\29.5L C	CYL\1.04CUFT\29.5L	7423 G		GAS	***	GPW	-		READY
	RED ENAMEL #1201. (1 QUART MIN) (INSULATING)	26.4 G	EA	PAI	***	GPW	3	D	READY
	MASTERFLOW 928, NON-SHRINK SHELF LIFE MUST BE				***				5545
	GOOD THRU 8/02	32 G		GRT ***	***				READY
	FERRIC OXIDE HYDROXIDE SEAL GRIP PRIMER, W/MSDS	7.3177 G 21.2 G		PAI	***		-		READY
	GRIP	2.4155 G		FOA			-		READY
	NYLON, 1/4 IN. OD, 0.180 IN. ID, MAX WP 250 PSI, 100	2.1100		1 0/1		00.1			T(L) (D)
	FT/ROLL	46.09 G	EA	TUG	***	CON	3	D	READY
0000634203 CH CAULK, SILICONE, WHITE, 10 OZ TUBES, NO SUBSTITUTION V	WHITE, 10 OZ TUBES, NO SUBSTITUTION	5.6 G	EA	CAK	SIL	CON	3	D	READY
	QUICK FILLING/VENTING CLOSURE W/ 2 EA 1/4 IN.								
	FITTINGS	107.22 G			***	CON	-		READY
0000641727 CH BOTTLE, 4 LITER, W/ 83B CLOSURE 4	4 LITER, W/ 83B CLOSURE	31.0175 G	EA	BOE	***	CON	3	D	READY
0000636058 CH SEALANT, PIPE THREAD, LOCTITE #580, TUBE SIZE 8 OZ, W/ MSDS	PIPE THREAD, LOCTITE #580, TUBE SIZE 8 OZ, W/ MSDS	40.1475 G		SNT	***	CON	2		READY
	BULKHEAD FITTING, 3/4 IN., SOCKET X THREAD, PVC	19.57 G		***	***				READY
	PLASTIC, F/ 7.5 GALLON TANK	39.11 G					-		READY
	TANK, PLASTIC MOLDED, 7.5 GALLON	97.52 G				CON		_	READY
0000634216 CH SEALANT, ECO-MASTIC, 55-50, 1 GALLON, NO SUBSTITUTION E	ECO-MASTIC, 55-50, 1 GALLON, NO SUBSTITUTION	32.35 G	EA	SNT	***	CON	3	D	READY
EPOXY, GENERAL PURPOSE ADHESIVE, PART A = 1 LB 9 OZ, PART B = 0									
	PART B = 7 OZ, QT KIT	185 G		EPO		CON	-		READY
	COLD GALVANIZING, ZINC, BRUSH ON TYPE, 1 QUART	39.95 G	EA	СОМ	***	CON	3	D	READY
	INTERIOR SEMI-GLOSS, COLOR CODE #27880 (GOVERNMENT SPEC) PERFECTION &	19.46 G	G A	PAI	***	CON	2	n	READY
	FLOCCULENT, OPTIMER 7194 PLUS	41.976 G		FLU	***				READY
	EPOXY, 2 OZ., TWIN PACK W/ MSDS	8.05 G		ADH	***				READY
	SUPER-O-LUBE SEAL\TUBE\2 OZ	26.89 G		LUB	***				READY
· ·	SAMPLE, HDPE POLYETHELENE, 500ML X 28MM	4.486667 G			***	CON	3	D	READY

Statement of Work, Purchase Requisition 0000057868 Pacific Northwest National Laboratory

Appendix S:

Standardized Reports

Monthly Reports

Attached are copies of the monthly reports regularly generated by PNNL's Chemical Management System.

Web-served On-Demand Reports

Attached are copies of the screens for entering search criteria, screenshots of the reports, and copies of the exportable Excel worksheets.

BATTELLE NORTHWEST LABS

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building: 320

(All TPQ, Qty (quantity), and sum values are in pounds)

Chemical Name Ord	TPQ		No.			
ATTO-TAG CBQCA AMINE DERIVATIZATION KIT				Scott Harvey		
	100		124311	Scott Harvey	2-1144	N
	100	65	124309	Scott Harvey	2-1144	N
**************************************		****				
ATTO-TAG FQ AMINE DE RIVATIZATION KIT	100	17	124306	Scott Harvey	2-1144	N
	100 100		124307 124308	Scott Harvey Scott Harvey	2-1144 2-1144	
**************************************		****				
ORGANIC STANDARDS KI T	100	185	143560	Gregor Eiden	6-3086	N
**************************************		****				
ORGANOPHOSPHOROUS PE STICIDES MIXTURE 2 I N HEXANE	100	114	124223	Richar Lee	6-3469	N
	100 500 1000		124223 124223 124223	Richar Lee	6-3469 6-3469 6-3469	N
**************************************		****				
PRE-FILTER COLUMNS	1000	133	95545	Tapas Maiti	6-1762	N
********************		****				

BATTELLE NORTHWEST LABS

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building : 329 $\,$

(All TPQ, Qty (quantity), and sum values are in pounds)

Chemical Name Ord	TPQ	Room No.	Cont. No.	Qty	Employee Name	Phone On No.	
-							
CHROMIC CHLORIDE	1	195	26915	1.00	Sharon Pratt	2-3831 N	
**************************************		****		1.00			
CUSTOM PAH STANDARD	1000 1000	102	30715 31964		James Campbell Gary Mong	6-0899 N 6-0874 N	
**************************************		****					
EPA METHOD 624 KIT	1000 1000 10000 10000	15A	31940 31941 31940 31941		Gary Mong Gary Mong Gary Mong Gary Mong	6-0874 N 6-0874 N 6-0874 N 6-0874 N	
*********************************		****					
Dulli							

July 1, 2004 Page 3

BATTELLE NORTHWEST LABS

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building: 331

(All TPQ,	Qty	(quantity),	and	sum	values	are	in	pounds)	
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Chemical Name Ord	TPQ	Room No.	Cont. No.	Qty	Employee Name	Phone No.	On
- DEKTOL DEVELOPER	500	170	66712		David Springer	2-6762	N
*****		****					
sum							

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building : APEL

Chemical Name Ord	TPQ	Room No.	Cont. No.	Qty	Employee Name	Phone No.	On
- NITRIC OXIDE IN NITR OGEN	100	179	147222	11.69	Gary Maupin	5-2113	N
	100		181186	14.70	Gary Maupin	5-2113	N
	100 100 100 100 100 100	207	193637 206263 206264 206268 ######## ##########################	11.69 11.69 11.69 11.69 18.37	Kennet Rappe Robert Rozmiarek Robert Rozmiarek Kennet Rappe Diana Tran Kennet Rappe Robert Rozmiarek	6-9664 2-3918 3-3446 2-3918	N N N Y Y
******		****					
sum				122.93			

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building : EMSL

Chemical Name	TPQ	Room No.	Cont. No.	Qty	Employee Name	Phone No.	On
- NICKEL CARBONYL	1	1346	146634	1.00	Thomas Blake	6-8974	N
******		****					
sum				1.00			
NITROGEN DIOXIDE	100	1206	117012	1.00	Thomas Blake	6-8974	N
	100	1346	193129	1.00	Thomas Blake	6-8974	N
	100	1347	#######	2316.96	Russel Tonkyn	6-8817	Y
*****		****					
sum				2318.96			

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building : LSL

Chemical Name Ord	TPQ	Room No.	Cont. No.	Qty	Emplo	oyee Name	Phone No.	On
- NITRIC OXIDE IN NITR OGEN	100	1121A	181264	11.69	Barry	Hayden	5-2077	N
	100		182068	11.69	Brett	MacIsaac	5-6818	N
	100	1524	205862	.15	Barry	Hayden	5-2077	N
	100	1528	181265	11.69	Barry	Hayden	5-2077	N
	100 100 100 100 100		182019 182024 182025 182258 182259 182260 233275 181861 181862	11.69 11.69 11.69 11.69 11.69 .15	Brian Brian Brett Brett Brett Brett	Junt Helland Helland MacIsaac MacIsaac MacIsaac MacIsaac MacIsaac	5-2884 5-2884 5-6818 5-6818 5-6818 5-6818	N N N N N
**************************************		****		123.89				

CHEMICAL INVENTORY SYSTEM

CFR40.355 Threshold Planning Quantity (TPQ) Monthly Report for Building : PSL $\,$

Chemical Name Ord	TPQ		Cont. No.	Qty	Employee Name	Phone No.	On
- CHROMIC CHLORIDE	1	1302	42463	.07	Larry Pederson	5-2731	n
	1	1413	46766	.22	Peter Rieke	5-2833	N
	1	1425	79461	.22	Michae Lilga	5-4354	N
	1	502	2194	.60	Robert Fellows	5-2247	N
**************************************		****		1.11			
MANGANESE REAGENT SE TS FOR COLORIMETRIC METHOD	100	1603	92495		Michae Lilga	5-4354	N
**************************************		****					
ZINCOVER 5 ZINC REAGENT	100	1603	92498		Michae Lilga	5-4354	N
**************************************		****					

----Original Message----

From: ^PNNL CMS Support

Sent: Thursday, November 01, 2007 5:06 PM

To: Cathey, Jeffrey B; Frankenfield, Mindy K; Ertell, Katherine B; Cassens, Jim G; Saraceno,

Page 1

Angela M

Subject: Monthly RQ Tax Report

November 1, 2007

BATTELLE NORTHWEST LABS CHEMICAL INVENTORY SYSTEM

Monthly Reportable Quantities Chemicals Listing

Purchase Order No.	Item No	Chemical Name	Unit Price	No. of Units	Cost
11449365	001	3M SEALANT	11.32	1	\$11.32
11465441	001	ACETIC ANHYDRIDE	51.30	1	\$51.30
11476773	001	STRIPING PAINT	49.20	12	\$590.40
11479474	001	CHLOROFORM	125.00	1	\$125.00
11479985	001	FORMIC ACID	147.00	1	\$147.00
11481395	001	LANCERACID	96.00	2	\$192.00
11482720	002	PHOSPHORIC ACID	100.00	1	\$100.00
11483185	004	OSMIUM TETROXIDE	60.00	1	\$60.00
11483185	006	OSMIUM TETROXIDE	47.00	1	\$47.00
11483185	007	PARAFORMALDEHYDE	21.00		\$21.00
11483185	010	SODIUM HYDROXIDE PELLETS	19.00	1	\$19.00
11483185	012	ACETONE	37.00	4	\$148.00
11483702	001	ACETONITRILE IN AIR	240.00	1	\$240.00
11484362	003	IODOMETHANE	58.10	1	\$58.10
11484979	004	ETHYLENEDIAMINETETRAACETIC ACI	17.20		\$17.20
11485348	001	POLYTREAT 3	95.00	1	\$95.00
11485574	001	AMMONIUM FLUORIDE	49.90	1	\$49.90
11485632	001	FORMIC ACID	59.00	1	\$59.00
11485848	003	DIMETHYLFORMAMIDE	63.10		\$63.10
11485848	004	DIMETHYLFORMAMIDE	88.30		\$88.30
11485848	005	HYDROCHLORIC ACID	37.90		\$37.90
11485848	006	PHOSPHORIC ACID	104.00		\$104.00
11485848	007	PHOSPHORIC ACID	54.30		\$54.30
11485848	800	SULFURIC ACID	89.10		\$89.10
11485848	015	SAFROLE	119.00		\$119.00
11485848	016	ACETIC ACID	165.00		\$990.00
11485848	019	SULFURIC ACID	44.20		\$44.20
11485886	005	MALONONITRILE	17.90		\$17.90
11486096	001	AMMONIUM BICARBONATE	76.50		\$76.50
11486096	002	FORMIC ACID	26.00		\$26.00
11486210	001	NITRIC ACID	355.50		\$2,133.00
11486676	002	SODIUM SELENITE	53.70		\$53.70
11486788	001	BRADFORD REAGENT	39.10		\$39.10
11486910	001	ACETIC ANHYDRIDE	52.40		\$52.40
11486954	001	PROPYLENE OXIDE	11.00		\$11.00
11487080	002	SULFURIC ACID	22.30		\$22.30
11487080	003	GLACIAL ACETIC ACID	52.90		\$52.90
11487082	001	METHANOL	85.06		\$85.06
11487197	001	SULFURIC ACID	122.00		\$122.00
11487197	002	SULFURIC ACID	22.30		\$22.30
11487952	001	CHLOROFORM	124.50	1	\$124.50
11487971	001	FERROUS CHLORIDE	207.00	1	\$207.00
11488287	001	734 FLOWABLE SEALANT (RTV SEAL	9.38		\$9.38
726527	001	AM-243 STANDARD	977.00	1	\$977.00
726527	002	PU-242 STANDARD	935.00		\$935.00
726532	001	BPNL-QC-1B	655.00		\$655.00
726533	003	FLUORIDE STANDARD	53.00		\$53.00
726533	005	NITRITE STANDARD	53.00	1	\$53.00

November 1, 2007 BATTELLE NORTHWEST LABS
CHEMICAL INVENTORY SYSTEM Page 2

Monthly Reportable Quantities Chemicals Listing

Purchase Order No.		Chemical Name		Units	
726536	001	INTERFERENCE CHECK STANDARD, 1			
			11.33		\$11.33
726537	002		11.33		\$11.33
726537			11.33		\$11.33
726541					\$32.30
	003		32.30		
726544		CALIBRATION STANDARD C	114.75		\$114.75
726544	002		108.00		\$108.00
	003		243.00		\$243.00
726544	004		123.25		\$123.25
726544	005	INTERFERENTS A SOLUTION	129.60		\$129.60
726544	006	ANALYTES B SOLUTION	77.40		\$77.40
726553	002	HYDROGEN SULFIDE 25 PPM IN NIT	145.00	1	\$145.00
910071	001	MICRO-90 CONCENTRATED CLEANING	35.57	1	\$35.57
910394	001	SULFURIC ACID	384.00	1	\$384.00
910403	001	ACETONE	68.00	1	\$68.00
910403	002	METHYLENE CHLORIDE	160.00		\$640.00
910414	001	BENZENE	70.00		\$70.00
910421	001	ACETONE	50.00		\$300.00
910437	001	METHYLENE CHLORIDE	121.10		\$484.40
910439	001		190.92		\$1,145.52
sum					\$13,767.99

Building Reportable Quantity Inventory
Building:
Generate Report Reset
Format last modified 07/25/2005. Send questions or comments to the CMS Support Team.

Building Reportable Quantity Inventory

As of: Thursday, December 20, 2007

				1					
Building	Room	Chemical Name	CAS No.	Cntnr No.	Quantity	Converted Qty.	RQ (lbs)	Contact Name	Phone No.
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2 GAL	18.04 LBS	100	Janice Haney	509/376-1716
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2 GAL	18.04 LBS	1000	Janice Haney	509/376-1716
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		245704	500 ML	1.65 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		257174	500 ML	1.65 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	BLEACH		257232	1 GAL	9.02 LBS	100	Brad Barfuss	509/371-7772
ESB	24	BLEACH		257232	1 GAL	9.02 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION PH 7		245716	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257103	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257268	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257269	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257270	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1 L	2.64 LBS	100	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1 L	2.64 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00		257120	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283402	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283403	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	12.27 LBS	100	Brad Barfuss	509/371-7772
ESB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	12.27 LBS	1000	Brad Barfuss	509/371-7772

1

Number of containers is 18, Totalling 104.88 LBS

Export to Excel

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Building	Room	Chemical Name	CAS No.	Cntnr No.	Quantity	Converted Qty.	RQ (lbs)	Contact Name	Phone No.
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2 GAL	18.04 LBS	100	Janice Haney	509/376-1716
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2 GAL	18.04 LBS	1000	Janice Haney	509/376-1716
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		245704	500 ML	1.65 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		257174	500 ML	1.65 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	BLEACH		257232	1 GAL	9.02 LBS	100	Brad Barfuss	509/371-7772
ESB	24	BLEACH		257232	1 GAL	9.02 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION PH 7		245716	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257103	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257268	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257269	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257270	1 L	2.20 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1 L	2.64 LBS	100	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1 L	2.64 LBS	5000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00		257120	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283402	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283403	1 L	2.21 LBS	1000	Brad Barfuss	509/371-7772
SB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	12.27 LBS	100	Brad Barfuss	509/371-7772
ESB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	12.27 LBS	1000	Brad Barfuss	509/371-7772

Chemical Availability Report

Chemicals Available for Redistribution by Name, User or Location

Enter from the following selection criteria, or leave blank to see all chemicals available for redistribution.

Sea	rch by:
0	Chemical Name
9	CAS Number (basically pure products)
0	Chem Number(s)
C you	CAS Number (any product containing the pure chemical constituent identified by the CAS number enter)
	mical Name, CAS No, or Chem No(s):
Prir	mary User Emplid No:
	Organization Code:
	Inv. Control Group:
	Building:
	Room No:
	Location:

Generate Report

Re<u>s</u>et

Format last modified 03/28/2007. Send questions or comments to the CMS Support Team.

Chemicals Available for Redistribution Report

							1							
Buildin g	Roo m	Cntnr No.	Chemical Name	Conc.	Locatio n	MSDS No.	CAS No.	Quantit y		Redistributio n Start Date	Manufacturer/Catalo g#	Contac t Name	Phone No.	Che m No.
325	400	14836 5	METHYLENE IODIDE			P1293 1	75- 11-6		02/01/199 9	6/22/2007 10:16:52 AM	EISHER SCIENTIFIC	Steele		5
325	400	27544 1	WENOL ALL METAL POLISH			J0069 7		100.0 0 ML	06/19/200 7		HOHN & HOHN GMBH/D-5657 HAAN	KIN POOI	509/376 -2131	5
325	400		TISSUE-TEK EMBEDDING MEDIUM						06/19/200 7	6/19/2007 1:26:08 PM	MILES INC./4583	KN Pool	509/376 -2131	0
325	400	27544 3	ANTI STATIC CLEANER								RS COMPONENTS/C5402	KN Pool	509/376 -2131	9027 4
325	400		RHODAMINE DYE IN ACETONE			OHS			06/20/200 7	10/9/2007 1:47:15 PM	I INIK NIC WALKI		509/376 -3981	9022 1
325	400	27544 5	MECHANICAL PUMP FLUID				64741 -88-4		06/20/200 7	6/20/2007 4:16:09 PM	LINKNICWAN	MJ Steele	509/376 -3981	2757 6
325	400		METHYLENE CHLORIDE/PENTANE							10/12/2007 2:38:34 PM	HINKNOWN		509/376 -3981	9025 2
325	507	23895 8	THORIUM (IV) NITRATE				13823 -29-5		10/06/200 5	5/31/2007 2:42:06 PM	I INIK NIC MAANI	SK Fiskum	509/376 -7015	
325	507	23895 9	THORIUM OXIDE				1314 -20-1		10/06/200 5	5/31/2007 2:42:06 PM	I INIK NIC WALKI	SK Fiskum	509/376 -7015	2267 7
325	507	23896 0	URANIUM OXIDE				1344 -57-6		10/06/200 5	5/31/2007 2:42:06 PM	I INIK NIC WAZNI		509/376 -7015	
325	507	23896 1	URANIUM OXIDE				1344 -57-6		10/06/200 5	5/31/2007 2:42:06 PM	I INIK NIC MAANI	SK Fiskum	509/376 -7015	6121 5
325	507	23896 2	URANIUM OXIDE PELLETS						10/06/200 5	5/31/2007 2:42:06 PM	I INIK NIC MAANI	SK Fiskum	509/376 -7015	
325	510	3522 1	HYDROXYLAMINE SULFATE	100. 0 PCT			10039 -54-0		12/14/200 6	7/24/2007 1:24:02 PM	MATHESON	GJ Lumett a	509/376 -6911	2395
325	517	7420 8	IONEX AG-900-G5						09/19/199 2	7/11/2007 4:30:43 PM	I INIK NIC MAANI	RD Scheele	509/376 -0956	3913 8
325	517	7421 5	SILVER ZEOLITE TYPE III						09/19/199 2	7/11/2007 4:50:10 PM		RD Scheele	509/376 -0956	8431 5

325	517	5		CARBOSPHERE 80-100 MESH			P8293 5	7440 -44-0		0 10/05/199	7/11/2007 4:55:03 PM	ALLTECH ASSOCIATES, INC.	RD Scheele	509/376 -0956	3845 6
325	517	1		TRICHLOROTRIFLUOROETHA NE 0	100. PCT		45211	76- 13-1	1.0 GAL	11/07/200	7/11/2007 4:04:45 PM	DU PONT	MK Edward s	509/376 -4595	2034 7
325	701	2	17549	DICHLOROMETHANE		FC HOOD 1	44276	75- 09-2	1.C L	0 06/25/200	6/20/2007 4:19:09 PM	ALDRICH CHEMICAL CO., INC./32,399-3	MJ Steele	509/376 -3981	2028 2
								1							

Building	Room	Cntnr No.	Chemical Name	Conc.	Location	MSDS No.	CAS No.	Quantity	Acquisition Date	Redistribution Start Date	Manufacturer/Catalog#	Contact Name	Phone No.	Chem No.
325	400	148365	METHYLENE IODIDE			P12931	75-11-6	10.00 KG	02/01/1999	2007-6-22 10:16 AM	FISHER SCIENTIFIC	MJ Steele	509/376-3981	26015
325	400	275441	WENOL ALL METAL POLISH			J00697		100.00 ML	06/19/2007	2007-8-20 2:06 PM	HOHN & HOHN GMBH/D-5657 HAAN	KN Pool	509/376-2131	90015
325	400	275442	TISSUE-TEK EMBEDDING MEDIUM					4.00 FOZ	06/19/2007	2007-6-19 1:26 PM	MILES INC./4583	KN Pool	509/376-2131	0
325	400	275443	ANTI STATIC CLEANER					400.00 ML	06/19/2007	2007-10-15 4:21 PM	RS COMPONENTS/C5402	KN Pool	509/376-2131	90274
325	400	275444	RHODAMINE DYE IN ACETONE			OHS		100.00 ML	06/20/2007	2007-10-9 1:47 PM	UNKNOWN	MJ Steele	509/376-3981	90221
325	400	275445	MECHANICAL PUMP FLUID				64741-88-4	1.00 GAL	06/20/2007	2007-6-20 4:16 PM	UNKNOWN	MJ Steele	509/376-3981	27576
325	400	275446	METHYLENE CHLORIDE/PENTANE					500.00 ML	06/20/2007	2007-10-12 2:38 PM	UNKNOWN	MJ Steele	509/376-3981	90252
325	507	238958	THORIUM (IV) NITRATE				13823-29-5	100.00 G	10/06/2005	2007-5-31 2:42 PM	UNKNOWN	SK Fiskum	509/376-7015	24231
325	507	238959	THORIUM OXIDE				1314-20-1	38.00 G	10/06/2005	2007-5-31 2:42 PM	UNKNOWN	SK Fiskum	509/376-7015	22677
325	507	238960	URANIUM OXIDE				1344-57-6	100.00 G	10/06/2005	2007-5-31 2:42 PM	UNKNOWN	SK Fiskum	509/376-7015	61215
325	507	238961	URANIUM OXIDE				1344-57-6	100.00 G	10/06/2005	2007-5-31 2:42 PM	UNKNOWN	SK Fiskum	509/376-7015	61215
325	507	238962	URANIUM OXIDE PELLETS					300.00 G	10/06/2005	2007-5-31 2:42 PM	UNKNOWN	SK Fiskum	509/376-7015	86786
325	510	35221	HYDROXYLAMINE SULFATE	100.0 PCT			10039-54-0	1.00 KG	12/14/2006	2007-7-24 1:24 PM	MATHESON	GJ Lumetta	509/376-6911	23952
325	517	74208	IONEX AG-900-G5					2.00 KG	09/19/1992	2007-7-11 4:30 PM	UNKNOWN	RD Scheele	509/376-0956	39138
325	517	74215	SILVER ZEOLITE TYPE III					1.00 LB	09/19/1992	2007-7-11 4:50 PM	1	RD Scheele	509/376-0956	84315
325	517	75075	CARBOSPHERE 80-100 MESH			P82935	7440-44-0	5.00 G	10/05/1992	2007-7-11 4:55 PM	ALLTECH ASSOCIATES, INC.	RD Scheele	509/376-0956	38456
325	517	238211	TRICHLOROTRIFLUOROETHANE	100.0 PCT		45211	76-13-1	1.00 GAL	11/07/2003	2007-7-11 4:04 PM	DU PONT	MK Edwards	509/376-4595	20347
325	701	175492	DICHLOROMETHANE		FC HOOD 1	44276	75-09-2	1.00 L	06/25/2000	2007-6-20 4:19 PM	ALDRICH CHEMICAL CO., INC./32,399-3	MJ Steele	509/376-3981	20282

Chemical Inventory by Meta Group or Chemical Group

Enter one, or more, of the following selection criteria

Sea	ch by:
0	Chemical Name
	CAS Number (basically pure products)
	Chem Number(s)
C you	CAS Number (any product containing the pure chemical constituent identified by the CAS number enter)
Che	nical Name, CAS No, or Chem No(s):
Che	mical Group:
Met	a Group:
Prir	nary User Emplid No:
	Organization Code:
	Inv. Control Group:
	Building:
	Room No:
	Location:

Select:

O	All	
	On Order Items	5
	Static Items	
Dis	play MSDS:	
0	No	
	Yes	
Sun	mmation Units:	Pounds
Ger	enerate Report Re	e <u>s</u> et

Format last modified 07/05/2006. Send questions or comments to the CMS Support Team.

CMS Hazard Group Inventory

CMS Inventory Listing for:

(restricted items may not be shown based on your role)

				1							
Building	Room	Cntnr No.	Chemical Name	Conc.	Location	CAS No.	Quantity	LID	Contact	Phone No.	Chem
ESB	19	168974	SPARCREME	0.0 PCT			60.00 L	11/05	JM Haney	509/376- 1716	86109
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL &	0.0 PCT			720.00 AO7	11/05	JM Haney	509/376- 1716	47359
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH	0.0 PCT			2.00 GAL	11/05	JM Haney	509/376- 1716	67772
ESB	19	168977	DETERGENT DISINFECTANT	0.0 PCT			(-Δ)		JM Haney	509/376- 1716	67234
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0			500.00	01/05	BC Barfuss	509/371-	86459
ESB	24	245716	BUFFER SOLUTION PH 7	100.0 PCT			1.00 L	03/06	BC Barfuss	509/371- 7772	36845
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT	BENEATH SI		1.00 L	03/06	BC Barfuss	509/371- 7772	49786
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0			1.00 L	05/06	BC Barfuss	509/371-	36845
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00	05/06	BC Barfuss	509/371- 7772	86459
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH	100.0	BENEATH		1.36 GAL	09/06	BC Barfuss	509/371-	67772
ESB	24	257231	BUFFER PH 4.0, RED	0.0 PCT			4.00 L	09/06	BC Barfuss	509/371-	88496
ESB	24		BLEACH	100.0	BENEATH		1.00 GAL	09/06	BC Barfuss	509/371-	67772
ESB	24	257233	FISHERBRAND TRACEABLE CONDUCTIVITY	0.0 PCT		7447-40-	16.00 FO7	10/06	BC Barfuss	509/371- 7772	52120
ESB	24	257268	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	11/06	BC Barfuss	509/371- 7772	49786
ESB	24	257269	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	11/06	BC Barfuss	509/371- 7772	49786
ESB	24	257270	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0			1.00 L	11/06	BC Barfuss	509/371-	49786
ESB	24	203401	FISHERBRAND TRACEABLE CONDUCTIVITY	0.0 PCT		7447-40- 7	16.00 FO7	04/07	BC Barfuss	509/371- 7772	52120

ESB	24	283402 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		1.00 L 04/07	BC Barfuss	509/371-	36845
ESB	24	283403 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		1.00 L 04/07	BC Barfuss	509/371- 7772	36845
ESB	24	283404 BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		1.00 L 04/07	BC Barfuss	509/371- 7772	86458
ESB	24	283520 FISHERBRAND TRACEABLE CONDUCTIVITY	100.0 BEHIND	7447-40-	16.00 FOZ	BC Barfuss	509/371-	52120
ESB	24	283521 FISHERBRAND TRACEABLE CONDUCTIVITY	100.0 BEHIND	7447-40-	16.00 _{07/07}	BC Barfuss	509/371-	52120
ESB	24	283575 FISHERBRAND TRACEABLE CONDUCTIVITY	100.0 PCT	7447-40-	16.00 FOZ	BC Barfuss	509/371-	52120
ESB	24	283576 FISHERBRAND TRACEABLE CONDUCTIVITY	100.0 PCT	7447-40-	16.00 _{08/07}	BC Barfuss	509/371-	52120
ESB	24	283577 FISHERBRAND TRACEABLE CONDUCTIVITY	100.0 PCT	7447-40-	16.00 _{08/07}	BC Barfuss	509/371- 7772	52120
ESB	24	100400730 FISHERBRAND TRACEABLE CONDUCTIVITY	0.0 PCT	7447-40-	16.00 FOZ	BC Barfuss	509/371- 7772	52120
ESB	24	100400731 FISHERBRAND TRACEABLE CONDUCTIVITY	0.0 PCT	7447-40-	16.00 FOZ	BC Barfuss	509/371- 7772	52120
ESB	24	100400732 FISHERBRAND TRACEABLE CONDUCTIVITY	0.0 PCT	7447-40-	16.00 FO7	BC Barfuss	509/371-	52120
ESB	24	100400733 BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		1.00 L	BC Barfuss	509/371- 7772	86458
ESB	24	100400734 BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		1.00 L	BC Barfuss	509/371-	86458
ESB	24	100400735 BUFFER SOLUTION, PH 7.00, CERTIFIED	0.0 PCT		1.00 L	BC Barfuss	509/371- 7772	36845
ESB	24	100400736 BUFFER SOLUTION, PH 10.00, CERTIFIED	0.0 PCT		1.00 L	BC Barfuss	509/371- 7772	49786
ESB	8	100392858 PORTABLE LAB/FIELD CALIBRATION KIT	0.0 PCT	124-38- o	30.00 CFT	GS Deverman	509/372-	66195
			1					

Number of containers is 33, Totalling 449.12 LB

Export to Excel

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Building	Room	Cntnr No.	Chemical Name	Conc.	Location	MSDS No.	CAS No.	Quantity	LID	Contact Name	Phone No.	Chem No.	Converted Qty.
ESB	19	168974	SPARCREME	0.0 PCT		P82594		60.00 L	11/05	JM Haney	509/376-1716	86109	156.6079 LB
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL & ALUMINU	0.0 PCT				720.00 AOZ	11/05	JM Haney	509/376-1716	47359	44.4053 LB
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH	0.0 PCT		P85706		2.00 GAL	11/05	JM Haney	509/376-1716	67772	18.0413 LB
ESB	19	168977	DETERGENT DISINFECTANT	0.0 PCT		P52798		15.00 GAL	11/05	JM Haney	509/376-1716	67234	149.8535 LB
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT		P83066		500.00 ML	01/05	BC Barfuss	509/371-7772	86459	1.6520 LB
ESB	24	245716	BUFFER SOLUTION PH 7	100.0 PCT		P12885		1.00 L	03/06	BC Barfuss	509/371-7772	36845	2.2093 LB
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT	BENEATH SI	P12883		1.00 L	03/06	BC Barfuss	509/371-7772	49786	2.2026 LB
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0 PCT		P12885		1.00 L	05/06	BC Barfuss	509/371-7772	36845	2.2093 LB
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT		P83066		500.00 ML	05/06	BC Barfuss	509/371-7772	86459	1.6520 LB
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH	100.0 PCT	BENEATH SI	P85706		1.36 GAL	09/06	BC Barfuss	509/371-7772	67772	12.2681 LB
ESB	24	257231	BUFFER PH 4.0, RED	0.0 PCT		P85594		4.00 L	09/06	BC Barfuss	509/371-7772	88496	10.5577 LB
ESB	24	257232	BLEACH	100.0 PCT	BENEATH SI	OHS		1.00 GAL	09/06	BC Barfuss	509/371-7772	67772	9.0206 LB
ESB	24	257233	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		P86515	7447-40-7	16.00 FOZ	10/06	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	257268	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	11/06	BC Barfuss	509/371-7772	49786	2.2026 LB
ESB	24	257269	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	11/06	BC Barfuss	509/371-7772	49786	2.2026 LB
ESB	24	257270	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	11/06	BC Barfuss	509/371-7772	49786	2.2026 LB
ESB	24	283401	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		P86515	7447-40-7	16.00 FOZ	04/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	283402	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		P12885		1.00 L	04/07	BC Barfuss	509/371-7772	36845	2.2093 LB
ESB	24	283403	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		P12885		1.00 L	04/07	BC Barfuss	509/371-7772	36845	2.2093 LB
ESB	24	283404	BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		P15526		1.00 L	04/07	BC Barfuss	509/371-7772	86458	2.6394 LB
ESB	24	283520	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SIN	P86515	7447-40-7	16.00 FOZ	07/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	283521	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SIN	P86515	7447-40-7	16.00 FOZ	07/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	283575	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	08/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	283576	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	08/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	283577	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	08/07	BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	100400730	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		P86515	7447-40-7	16.00 FOZ		BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	100400731	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		P86515	7447-40-7	16.00 FOZ		BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	100400732	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		P86515	7447-40-7	16.00 FOZ		BC Barfuss	509/371-7772	52120	1.2669 LB
ESB	24	100400733	BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		P15526		1.00 L		BC Barfuss	509/371-7772	86458	2.6394 LB
ESB	24	100400734	BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		P15526		1.00 L		BC Barfuss	509/371-7772	86458	2.6394 LB
ESB	24	100400735	BUFFER SOLUTION, PH 7.00, CERTIFIED	0.0 PCT		P12885		1.00 L		BC Barfuss	509/371-7772	36845	2.2093 LB
ESB	24	100400736	BUFFER SOLUTION, PH 10.00, CERTIFIED	0.0 PCT		P12883		1.00 L		BC Barfuss	509/371-7772	49786	2.2026 LB
ESB	8	100392858	PORTABLE LAB/FIELD CALIBRATION KIT	0.0 PCT		OHS	124-38-9	30.00 CFT		GS Deverman	509/372-4429	66195	2.4176 LB

Chemical Inventory Exception Listing

CMS Inventory Records Without Chemical Numbers

			1 <u>2 3 4 5</u>	<u>6 7 8 9 10</u>	<u>11 12</u>						
Cntnr No.	PO No.	Chemical Name	Manufacturer	Catalog No.	Quantity	Building	Room	Change Name	Author Name	Contact Name	Entry Date
100400946	11494556	1% HYDROGEN IN HELIUM	A-L	N/A	220 CFT	EMSL	1401	LG Hobson	LG Hobson	HW Kreuzer	12/19/2007
194669	11492507	5% CARBON MONOXIDE IN ARGON	A-L	N/A	20 CFT	EMSL	1206	LG Hobson	LG Hobson	C Verrier	12/03/2007
100400628	11493442	PERFLUORO(DIMETHYLCYCLOBUTANE)	ABCR GMBH & CO KG	AB112659	25 G	APEL	250	RL Tidwell	RL Tidwell	BP Dockendorff	12/10/2007
288123	910519	5-METHYLBENZOTHIOPHENE	ACROS	35526- 0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007
288124	910519	5-METHYLBENZOTHIOPHENE	ACROS	35526- 0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007
288125	910519	5-METHYLBENZOTHIOPHENE	ACROS	35526- 0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007
100400594	910519	5-METHYLBENZOTHIOPHENE	ACROS	35526- 0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007
100400455	11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007
100400456	11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007
100400457	11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007
100400458	11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007
100400459	11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007
281519	11493475	CERIUM (III) BROMIDE	ALDRICH	563226	25 G	RTL520	418	RC Sorensen	GK Ruebsamen	DW Matson	12/11/2007
292902		NITRIC ACID, STANDARD SOLUTION, 0.1N	ALDRICH	319155	450 ML	EMSL	1446A	LG Hobson		KLoo Stump	12/20/2007
292903		NITRIC ACID, STANDARD SOLUTION, 0.1N	ALDRICH	319155	450 ML	EMSL	1446A	LG Hobson		KLoo Stump	12/20/2007

209050	11183735	BORON POWDER (B-10 ENRICHED)	ALFA AESAR	14152	5 G	329	8C	GT Varljen	GK Ruebsamen	JE Fast	12/06/2007
292835	726576	COBALT ZINC ALLOY	AMES LABORATORY	N/A		EMSL	1305	LG Hobson	Rucbsamen	TC Droubay	12/03/2007
292865		COBALT ZINC ALLOY	AMES LABORATORY	N/A	14.88 G	EMSL	1305	LG Hobson		TC Droubay	12/12/2007
100400481	111493339	TAQMAN FAST UNIVERSAL PCR MASTER MIX, 2-PACK	APPLIED BIOSYSTEMS	4366072	10 G	331	116	JL Walters	JL Walters	RA Bartholomew	12/10/2007
100400398	311492741	METHITE CEMENT	AVS	INS00053	1 QT	APEL	177B	RL Tidwell	RL Tidwell		12/04/2007
278211		?? CHLORIDE	B&A	P120	.125 AOZ	326	6-A	JM Johannesen		JP Keaveney	05/29/2007
276323		FITC MOUSE IGG1 ISOTYPE CONTROL	BD BIOSCIENCES	554679	.1 MG	LSL	1419	PR Junt		KM Gideon	06/26/2007
280904		MS CD69	BD BIOSCIENCES	557392	.1 MG	LSL	1419	PR Junt		KM Gideon	10/03/2007
276324		PE MOUSE IGG1 ISOTYPE CONTROL	BD BIOSCIENCES	554680	.1 MG	LSL	1419	PR Junt		KM Gideon	06/26/2007
288107	11493375	SDS SOLUTION	BIO-RAD LABORATORIES	161-0416	250 ML	PSL	522A	RL Tidwell	RL Tidwell	KS Bruno	12/10/2007
277354		40% SULFURIC ACID SILICA	BNW	13732-06- 001	500 G	329	125	EW Hoppe		EW Hoppe	05/31/2007
277352		SODIUM HYDROXIDE/SILICA	BNW	13732-06- 002	1 KG	329	125	EW Hoppe		EW Hoppe	05/31/2007
100400990	11494644	BLACK PEARLS, 2000	CABOT CORPORATION		1 KG	RTL520	218	RL Tidwell	RL Tidwell	D Wang	12/19/2007
100400991	111494644	BLACK PEARLS, 700	CABOT CORPORATION		1 KG	RTL520	218	RL Tidwell	RL Tidwell	D Wang	12/19/2007
100400947	7 11494561	13C ACETALDEHYDE	CAMBRIDGE ISOTOPES	CLM-173-	1 G	EMSL	1202	LG Hobson	LG Hobson	RT Zehr	12/19/2007
260127		MSR SUPERFUEL	CASCADE DESIGNS, INC.		32 FOZ	APEL	148			LD Dossett	12/06/2007
271605	11486214	DEEP RED ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JM Johannesen	GK Ruebsamen	GC Dunham	10/08/2007
271607	11486214	GREEN SCG ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	GC Dunham	10/08/2007
271604	11486214	ORANGE 3A ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	GC Dunham	10/08/2007
271606	11486214	YELLOW 4A ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	(-(: L)linnam	10/08/2007
282238		TRAUMATIC ACID	CAYMAN CHEMICAL	88820	500 MG	331	355	ML Heasler	JL Walters	TJ Weber	12/12/2007
100400932	11494464	100 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007
100400933		200 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007
100400931	111494464	50 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007

100400864	11494004	IRIDIUM (III) ACETATE SOLUTION	COLONIAL METALS	3053S	100 ML	PSL	1607	RL Tidwell	RL Tidwell	JF White	12/13/2007
100400439	11492969	CRAFTICS CEMENT #33	CRAFTICS CEMENT	1106031	1.5 FOZ	RTL550	1	BL Lehrman	BL Lehrman	JE Hall	12/06/2007
100400440	11492969	CRAFTICS CEMENT #33	CRAFTICS CEMENT	1106031	1.5 FOZ	RTL550	1	BL Lehrman	BL Lehrman	JE Hall	12/06/2007
36906	IN()NI=	5% RUTHENIUM ON MANGANESE OXIDE CATALYST	DEGUSSA CORPORATION		50 G	RTL570	2	JM Johannesen		DC Elliott	10/05/2007
100400948	111444547	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION	EMD BIOSCIENCES, INC.	R06-23	5 ML	LSL	1315	DG Miller	DG Miller	RM Ozanich	12/19/2007
79107	NONE	RUTHENIUM ON G1.930 CATALYST, 1/8"	ENGELHARD CORPORATION		1.5 KG	RTL570	2	JM Johannesen		DC Elliott	10/05/2007
79108	NONE	RUTHENIUM ON G514:5760.37 CATALYST	ENGELHARD CORPORATION		1 KG	RTL570	2	JM Johannesen		DC Elliott	10/05/2007
277358		3,3-DICHLOROBENZIDINE IN METHANOL	EPA		1 ML	329	125	EW Hoppe		EW Hoppe	05/31/2007
277348		ACID EXTRACTABLES IN METHYLENE CHLORIDE	EPA		1 ML	329	125	EW Hoppe		EW Hoppe	05/31/2007
277346		ANILINE IN METHANOL	EPA		1 ML	329	125	EW Hoppe		EW Hoppe	05/31/2007
277360		BASIC EXTRACTABLES IN BENZENE	EPA		1 ML	329	125	EW Hoppe		EW Hoppe	05/31/2007

1 <u>2 3 4 5 6 7 8 9 10 11 12</u>

Number of containers is 565. Total distinct products is 372.

Export to Excel

Format last modified 07/05/2006. Send questions or comments to the CMS Support Team.

Cntnr No. PO No.	0	Manufacturer	0.1.11		B 11.11	-	O. N.			F . B .	BL II I O
	Chemical Name 1% HYDROGEN IN HELIUM		Catalog No.	Quantity	Building	Room	Change Name	Author Name	Contact Name	Entry Date	Distinct Count
100400946 11494556		A-L	N/A	220 CFT		1401	LG Hobson	LG Hobson	HW Kreuzer	12/19/2007	
194669 11492507	5% CARBON MONOXIDE IN ARGON	A-L	N/A	20 CFT	EMSL	1206	LG Hobson	LG Hobson	C Verrier	12/03/2007	
100400628 11493442	PERFLUORO(DIMETHYLCYCLOBUTANE)	ABCR GMBH & CO KG	AB112659	25 G	APEL	250	RL Tidwell	RL Tidwell	BP Dockendorff	12/10/2007	
288123 910519	5-METHYLBENZOTHIOPHENE	ACROS	35526-0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	
288124 910519	5-METHYLBENZOTHIOPHENE	ACROS	35526-0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	:
288125 910519	5-METHYLBENZOTHIOPHENE	ACROS	35526-0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	:
100400594 910519	5-METHYLBENZOTHIOPHENE	ACROS	35526-0010	1 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	:
100400455 11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007	:
100400456 11493021	THERMOPI ASTIC ADHESIVE	ALTECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007	
100400457 11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007	
100400458 11493021				1 CC	2400STV	1841	GK Ruebsamen		NC Anheier	12/06/2007	
	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150			_		GK Ruebsamen			
100400459 11493021	THERMOPLASTIC ADHESIVE	AI TECHNOLOGY	LTP7150	1 CC	2400STV	1841	GK Ruebsamen	GK Ruebsamen	NC Anheier	12/06/2007	
281519 11493475	CERIUM (III) BROMIDE	ALDRICH	563226	25 G	RTL520	418	RC Sorensen	GK Ruebsamen	DW Matson	12/11/2007	
292902	NITRIC ACID, STANDARD SOLUTION, 0.1N	ALDRICH	319155	450 ML	EMSL	1446A	LG Hobson		KLoo Stump	12/20/2007	
292903	NITRIC ACID, STANDARD SOLUTION, 0.1N	ALDRICH	319155	450 ML	EMSL	1446A	LG Hobson		KLoo Stump	12/20/2007	
209050 11183735	BORON POWDER (B-10 ENRICHED)	ALFA AESAR	14152	5 G	329	8C	GT Varljen	GK Ruebsamen	JE Fast	12/06/2007	
292835 726576	COBALT ZINC ALLOY	AMES LABORATORY	N/A	20 G	EMSL	1305	LG Hobson	LG Hobson	TC Droubay	12/03/2007	
292865	COBALT ZINC ALLOY	AMES LABORATORY	N/A	14.88 G	EMSL	1305	LG Hobson		TC Droubay	12/12/2007	
100400481 11493339	TAQMAN FAST UNIVERSAL PCR MASTER MIX, 2-PACK	APPLIED BIOSYSTEMS	4366072	10 G	331	116	JL Walters	JL Walters	RA Bartholomew	12/10/2007	
	METHITE CEMENT	AVS	INS00053	1 OT	APFI	177B	RI Tidwell	RL Tidwell	ME Dahl	12/04/2007	
		B&A		.125 AOZ	326	_		INC HOWEII			
278211	?? CHLORIDE		P120			6-A	JM Johannesen	-	JP Keaveney	05/29/2007	
276323	FITC MOUSE IGG1 ISOTYPE CONTROL	BD BIOSCIENCES	554679	.1 MG	LSL	1419	PR Junt	-	KM Gideon	06/26/2007	
280904	MS CD69	BD BIOSCIENCES	557392	.1 MG	LSL	1419	PR Junt		KM Gideon	10/03/2007	
276324	PE MOUSE IGG1 ISOTYPE CONTROL	BD BIOSCIENCES	554680	.1 MG	LSL	1419	PR Junt		KM Gideon	06/26/2007	
288107 11493375	SDS SOLUTION	BIO-RAD LABORATORIES	161-0416	250 ML	PSL	522A	RL Tidwell	RL Tidwell	KS Bruno	12/10/2007	
277354	40% SULFURIC ACID SILICA	BNW	13732-06-001	500 G	329	125	EW Hoppe		EW Hoppe	05/31/2007	
277352	SODIUM HYDROXIDE/SILICA	BNW	13732-06-002	1 KG	329	125	EW Hoppe		EW Hoppe	05/31/2007	:
100400990 11494644	BLACK PEARLS, 2000	CABOT CORPORATION		1 KG	RTL520	218	RL Tidwell	RL Tidwell	D Wang	12/19/2007	
100400991 11494644	BLACK PEARLS, 700	CABOT CORPORATION		1 KG	RTL520	218	RL Tidwell	RL Tidwell	D Wang	12/19/2007	
100400991 11494561	13C ACETAI DEHYDE	CAMBRIDGE ISOTOPES	CI M-173-1	1 G	FMSI	1202	I G Hobson	I G Hobson	RT Zehr	12/19/2007	
			CLM-1/3-1	32 FO7	APFI		LG Hobson	LG Hobson		12.10.2001	
260127	MSR SUPERFUEL	CASCADE DESIGNS, INC.			111 ===	148			LD Dossett	12/06/2007	
271605 11486214	DEEP RED ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JM Johannesen	GK Ruebsamen	GC Dunham	10/08/2007	:
271607 11486214	GREEN SCG ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	GC Dunham	10/08/2007	
271604 11486214	ORANGE 3A ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	GC Dunham	10/08/2007	:
271606 11486214	YELLOW 4A ANODIZING DYE	CASWELL	ADSKIT	4 FOZ	326	43-C	JA Slone	GK Ruebsamen	GC Dunham	10/08/2007	
282238 11493772	TRAUMATIC ACID	CAYMAN CHEMICAL	88820	500 MG	331	355	ML Heasler	JL Walters	TJ Weber	12/12/2007	
100400932 11494464	100 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007	:
100400933 11494464	200 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007	
100400931 11494464	50 NM FLUIDMAG-CMX MAGNETIC NANOPARTICLES (IRON OXIDE)	CHEMICELL GMBH	4106-1	1 G	LSL	1411	JL Walters	JL Walters	RM Ozanich	12/18/2007	
100400864 11494004	IRIDIUM (III) ACETATE SOLUTION	COLONIAL METALS	3053S	100 ML	PSL	1607	RL Tidwell	RL Tidwell	JF White	12/13/2007	
						1007					
100400439 11492969	CRAFTICS CEMENT #33	CRAFTICS CEMENT	1106031	1.5 FOZ	RTL550	1	BL Lehrman	BL Lehrman	JE Hall	12/06/2007	
100400440 11492969	CRAFTICS CEMENT #33	CRAFTICS CEMENT	1106031	1.5 FOZ	RTL550	1	BL Lehrman	BL Lehrman	JE Hall	12/06/2007	
36906 NONE							.IM .lohannesen		DC Elliott		
100400948 11494592	5% RUTHENIUM ON MANGANESE OXIDE CATALYST	DEGUSSA CORPORATION		50 G	RTL570	2			DC LIIIOtt	10/05/2007	
	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION	EMD BIOSCIENCES, INC.	R06-23	50 G 5 ML	LSL	1315	DG Miller	DG Miller	RM Ozanich	10/05/2007 12/19/2007	
79107 NONE				50 G		_		DG Miller		10/05/2007	
79107 NONE 79108 NONE	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION	EMD BIOSCIENCES, INC.		50 G 5 ML	LSL	1315	DG Miller	DG Miller	RM Ozanich	10/05/2007 12/19/2007	
	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8"	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION		50 G 5 ML 1.5 KG	LSL RTL570	1315 2 2	DG Miller JM Johannesen	DG Miller	RM Ozanich DC Elliott DC Elliott	10/05/2007 12/19/2007 10/05/2007	
79108 NONE	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8* RUTHENIUM ON G514-5760.37 CATALYST	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION		50 G 5 ML 1.5 KG 1 KG	LSL RTL570 RTL570 329	1315 2 2 2 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007	
79108 NONE 277358 277348	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8" RUTHENIUM ON G514:5760.37 CATALYST 3,3-DICHLOROBENZDINIE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML	LSL RTL570 RTL570 329 329	1315 2 2 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8" RUTHENIUM ON G514.5760.37 CATALYST 3.3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA EPA EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML	LSL RTL570 RTL570 329 329 329	1315 2 2 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe EW Hoppe EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST, 18° RUTHENIUM ON G514 5760.37 CATALYST 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE	EMD BIOSCIENCES, INC. EMSELHARD CORPORATION ENGELHARD CORPORATION EPA EPA EPA EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML 1 ML	LSL RTL570 RTL570 329 329 329 329	1315 2 2 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe EW Hoppe EW Hoppe EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1:930 CATALYST, 1/8" RUTHENIUM ON G514:5760.37 CATALYST 3;3-DICHLOROBENZDINIE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA EPA EPA EPA EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML 1 ML 1 ML 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351 277347	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8° RUTHENIUM ON G51.950 CATALYST 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE	EMD BIOSCIENCES, INC. EMGELHARD CORPORATION ENGELHARD CORPORATION EPA EPA EPA EPA EPA EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML 1 ML 1 ML 1 ML 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351 277347 277350	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST, 18° RUTHENIUM ON G5145760 27 CATALYST 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE ORGANIC SURROCATE MIX	EMD BIOSCIENCES, INC. EMSELHARD CORPORATION ENGELHARD CORPORATION EPA		50 G 5 ML 1.5 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351 277347	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8° RUTHENIUM ON G51.950 CATALYST 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE	EMD BIOSCIENCES, INC. EMGELHARD CORPORATION ENGELHARD CORPORATION EPA EPA EPA EPA EPA EPA EPA		50 G 5 ML 1.5 KG 1 KG 1 ML 1 ML 1 ML 1 ML 1 ML 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351 277347 277350	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST, 18° RUTHENIUM ON G5145760 27 CATALYST 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE ORGANIC SURROCATE MIX	EMD BIOSCIENCES, INC. EMSELHARD CORPORATION ENGELHARD CORPORATION EPA		50 G 5 ML 1.5 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott OC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277360 277351 277350 277350 277359	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1:930 CATALYST, 18° RUTHENIUM ON G5:14:5760.37 CATALYST 3;3-DICHLOROBERIZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE ORGANIC SURFOGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA		50 G 5 ML 1.5 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125 125 125 1	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277348 277346 277366 277361 277367 277351 277347 277359 277374	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1.930 CATALYST, 1/8" RUTHENIUM ON G51.950 CATALYST 3.3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN NETHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE ORGANIC SURROGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN P-CEP-1016 IN ISOOCTANE	EMD BIOSCIENCES, INC. EMGELHARD CORPORATION ENGELHARD CORPORATION EPA		50 G 5 ML 1.5 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 125 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott CO Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277346 277360 277351 277347 277350 277359 277374 277375 277374	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST, 18° RUTHENIUM ON G514:5760.37 CATALYST 3,3-DICHLOROBERZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES IN METHYLENE CHLORIDE ORGANIC SURROGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN PCB-105 IN ISOOCTANE PCB-1221 IN ISOOCTANE PNA MIX IN METHYLENE CHLORIDE	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA	R06-23	50 G 5 ML 1.5 KG 1 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott DC Elliott EW Hoppe	10/05/2007 12/19/2007 10/05/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	
79108 NONE 277358 277348 277346 277346 277360 277351 277347 277359 277374 277374 277376 277374 277376 277374 277376 2773749 283675	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST , 18° RUTHENIUM ON G1 930 CATALYST , 18° 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN NETHANOL BASIC EXTRACTABLES IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES A IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES B IN METHYLENE CHLORIDE ORGANIC SURROGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN PCB-1016 IN ISOOCTANE PCB-1221 IN ISOOCTANE PCB-1221 IN ISOOCTANE PCB-1221 IN ISOOCTANE PCB-1230-4 PART B	EMD BIOSCIENCES, INC. ENGELHARD CORPORATION ENGELHARD CORPORATION EPA		50 G 5 ML 1.5 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott CC Elliott EW Hoppe NC Anheier	10/05/2007 12/19/2007 12/19/2007 10/05/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 10/31/2007	
79108 NONE 277358 277348 277346 277346 277351 277347 277359 277375 277374 277375 277349 283675 260128	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1 930 CATALYST, 18° RUTHENIUM ON G1 930 CATALYST, 18° 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES AIN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES AIN METHYLENE CHLORIDE NEUTRAL EXTRACTABLES AIN METHYLENE CHLORIDE ORGANIC SURROGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN PCB-1016 IN ISOOCTANE PCB-1021 IN ISOOCTANE PNA MIX IN METHYLENE CHLORIDE EPO-TEK 930-4 PART B BUFFER SOLUTION PH 10.0 (COLOR CODE BLUE)	EMD BIOSCIENCES, INC. EMSELHARD CORPORATION ENGELHARD CORPORATION EPA	R06-23	50 G 5 ML 1.5 KG 1 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125	DG Miller JM Johannesen JM Johannesen EW Hoppe	DG Miller	RM Ozanich DC Elliott CO Elliott EW Hoppe LW Hoppe	10/05/2007 12/19/2007 12/19/2007 11/19/2007 11/19/2007 11/19/2007 10/19/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 11/29/2007	
79108 NONE 277358 277348 277346 277346 277351 277347 277350 277359 277374 277375 277374 277375 277374 277375 277349 283675 280128 280128	IRON OXIDE NANOPARTICLE WITH COOH FUNCTIONALIZATION RUTHENIUM ON G1:393 CATALYST, 18° RUTHENIUM ON G1:393 CATALYST, 18° 3,3-DICHLOROBENZIDINE IN METHANOL ACID EXTRACTABLES IN METHALEN CHARDLE ANILINE IN METHANOL BASIC EXTRACTABLES IN METHYLENE CHLORIDE ANILINE IN METHANOL BASIC EXTRACTABLES IN BENZENE NEUTRAL EXTRACTABLES IN IN BETHYLENE CHLORIDE NEUTRAL EXTRACTABLES IN IN BETHYLENE CHLORIDE ORGANIC SURROGATE MIX P-TERPHENYL-D14 IN TETRAHYDROFURAN PCB-1016 IN ISOOCTANE PCB-1221 IN ISOOCTANE PCB-1221 IN ISOOCTANE PCM MIX IN METHYLENE CHLORIDE EPO-TEK 930-4 PART B BUFFER SOLUTION PH 10 (COLOR CODED YELLOW)	EMD BIOSCIENCES, INC. EMGELHARD CORPORATION EPA	R06-23	50 G 5 ML 1.5 KG 1 KG 1 KG 1 ML	LSL RTL570 RTL570 329 329 329 329 329 329 329 329 329 329	1315 2 2 125 125 125 125 125 125	DG Miller JM. Johannesen JM. Johannesen EW Hoppe FW Hoppe FW Hoppe FW Hoppe FW Hoppe FW Hoppe		RM Ozanich DC Elliott CO Elliott EW Hoppe LW Hoppe LD Dossett LD Dossett LD Dossett	10/05/2007 12/19/2007 10/05/2007 10/05/2007 10/05/2007 10/05/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007 10/31/2007 10/31/2007 11/29/2007 11/29/2007 12/06/2007	
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SOURCE MARCHINE STATE MARCHINE STATE MARCHINE	100401009	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
SOURCE MARCHINE STATE MARCHINE STATE MARCHINE	100401010	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
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	100401015	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
Secretary Harden Secretary Active Secretary Secr	100401016	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
Secretary Harden Secretary Active Secretary Secr	100401017	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
Security Hardys Security Antique Accordance (1997) 17 PK 198 17 PK 18 18 PK 18	100401018	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17		RI Tidwell	MW Cooper	12/20/2007	372
	100401010	11/0/710	3M SCOTCH WELD BLACK EDOXY POTTING COMPOLIND	CPAINCEP		1.7 EO7	320	17	Pl. Tidwell	Pl. Tidwell	· ·	12/20/2007	372
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											· ·		372
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1986/0007 1987/000	100401024	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
MARCINI STATE MARCININA DELANCE FOOK PETTING CORRESSAND CAMAGER DOZ79 17 FOZ DOZ 17 R. Tuest M. Tuest M	100401025	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
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27246 NO-LA HAMANAE FICE POLYCOLO REPRESSANT CO-POLYCOLO SYSTEMS NC. S.O.L. RT.1529 649 RE Invals C.C. Dombers 66950207	100401032	11494710	3M SCOTCH-WELD BLACK EPOXY POTTING COMPOUND	GRAINGER	DP270	1.7 FOZ	329	17	RL Tidwell	RL Tidwell	MW Cooper	12/20/2007	372
27246 NO-LA HAMANAE FICE POLYCOLO REPRESSANT CO-POLYCOLO SYSTEMS NC. S.O.L. RT.1529 649 RE Invals C.C. Dombers 66950207								122	TG Walker		GM Mong		372
27289 NON-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O.A. ST. SSD 600 NOT-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O. ST. SSD 600 NOT-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O. O. ST. SSD 600 NON-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O. O. ST. SSD 600 NON-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O. O. ST. SSD 600 NON-PLAMAME FIST POLYCOLD REPRISEMENT CO-POLYCOLD SYSTEMS NO. S. O. O. ST. SSD S. O. O. S. O. O. O. ST. SSD S. O. O. O. ST. SSD S. O. O. ST. SSD S. O. O. ST. SSD S. O. O. S. O. O. ST. SSD S. O. O. S. O. O. S. O.			NON-ELAMMARI E HOEC POLYCOLD REFIGERANT	ICG-POLYCOLD SYSTEMS INC		5.G							372
272420 NO-HAMAMER FICE POLYCOLOG REFERENTY								_					372
272800 NON-PLAMAMER FICE POLYCOOLD REFIREGRANT CIG-POLYCOOLD SYSTEMS NC. 5 G RTLSO M RE Flanks							_	_					
274277 NOPH_AMAMBER HITCP CAY OLD RETRIBEGEMENT COCHOCALD SYSTEMS NO. CSST 1 G S1 170 M. February CSC Between CSC Be				1				1.4.					372
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2011 SULPH DIOXOGE AS FLUX #1 FLOXED FLUX #1 FLUX #	272427		NON-FLAMMABLE HCFC POLYCOLD REFRIEGERANT	ICG=POLYCOLD SYSTEMS INC.		5 G	RTL520	404	RE Hawks		CC Bonham	06/06/2007	372
Post	274737	11453982	GLYCEROL-1,2,3-13C3	ICON ISOTOPES	1C 3557	1 G	331	170	ML Heasler	JL Walters	CL Bilskis	01/29/2007	372
PLUX #1	267134		SULFUR DIOXIDE 34S	ICON SERVICES	IS 7112	119 ML	EMSL	1130	LG Hobson		TA Blake	03/30/2007	372
Part							_	107	IM Johannesen		A Mendoza		372
Part													
PLIKE FLIKE FOZ EDL 107	278812		ELIX#1	INDILIN CORPORATION OF AME	ELLIY #1				IM Johannesen		DM Piechere		
27885 FLUX P2 FLUX P3 FLUX P2 FLUX P3 FLUX P					FLUX #1	1 FOZ	EDL	107				09/26/2007	372
27885 FLUX #2 NOLUM CORPORATION OF AME FLUX #3 FOZ EDL 107 M. Johnmesen DM Rieches 0905/2007	278824		FLUX #1	INDIUM CORPORATION OF AME		1 FOZ .5 FOZ	EDL EDL	107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007	372 372
PLIKE FLUK	278824 278813		FLUX#1 FLUX#2	INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME	FLUX #2	1 FOZ .5 FOZ 1 FOZ	EDL EDL EDL	107 107 107	JM Johannesen JM Johannesen		DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007	372 372 372
Part	278824 278813		FLUX#1 FLUX#2	INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME	FLUX #2	1 FOZ .5 FOZ 1 FOZ	EDL EDL EDL	107 107 107	JM Johannesen JM Johannesen		DM Riechers DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007	372 372 372
PLUX #4 NOUND CORPORATION OF AME FLUX #4 1FOZ EDL 107 MJ Abhannesen DM Rischers 09/26/2007	278824 278813 278818		FLUX #1 FLUX #2 FLUX #2	INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME	FLUX #2	1 FOZ .5 FOZ 1 FOZ 1 FOZ	EDL EDL EDL	107 107 107 107	JM Johannesen JM Johannesen JM Johannesen		DM Riechers DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372
PLIX #4 NOUN CORPORATION OF AME FLUX #4 1FOZ EDL 107 M. Johannesen DM Rischers 09/26/2007	278824 278813 278818 278825		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #2	INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME INDIUM CORPORATION OF AME	FLUX #2 FLUX #2	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ	EDL EDL EDL EDL	107 107 107 107 107	JM Johannesen JM Johannesen JM Johannesen JM Johannesen		DM Riechers DM Riechers DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372
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FLUX #SA	278824 278813 278818 278825 278814 278817 278815		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #3 FLUX #4	INDIUM CORPORATION OF AME	FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers DM Riechers OM Riechers DM Riechers DM Riechers DM Riechers DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372
FLUX #SFR	278824 278813 278818 278825 278814 278817 278815 278820		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4	INDIUM CORPORATION OF AME	FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372
PLUX #SRA	278824 278813 278818 278825 278814 278817 278815 278820 278823		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
PLUX #9RMA	278824 278813 278818 278825 278814 278817 278815 278820 278823 278821		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
278872 BIG AIR	278824 278813 278818 278825 278814 278815 278815 278820 278823 278821 166051		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
100393635 11477211 SYNTHETIC HYDROCARBON OIL INNOVATIVE VACUUM SOLUTIO 405200 1 GAL 350 150A D. Wallace D. Wallace	278824 278813 278818 278825 278814 278815 278815 278820 278823 278821 166051		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
100393635 11477211 SYNTHETIC HYDROCARBON OIL INNOVATIVE VACUUM SOLUTIO 405200 1 GAL 350 150A D. Wallace D. Wallace	278824 278813 278818 278818 278826 278814 278817 278820 278820 278823 166051 278822		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #5 FLUX #5 FLUX #5 FLUX #5 FLUX #5 FLUX #6 FLUX #5 FLUX #6 FLUX #7 FLUX #6 FLUX #7 FLUX #	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 S ML 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
100396352 1477211 SYNTHETIC HYDROCARBON OIL NNOVATIVE VACUUM SOLUTIO 405200 1 GAL 350 150A DL Wallace DE Nelson 08/03/2007	278824 278813 278818 278818 278821 278817 278815 278820 278823 278823 278821 166051 278822 278822		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 SML 1 FOZ 2 SML 1 FOZ 2 SFOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen		DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
283227 726564 INT-ICP1.FF INT-ICP1.FF INT-ICP1.FF 500 ML 325 405 KJ Smith KJ Smith BM Oliver 11/12/2007	278824 278813 278818 278815 278814 278817 278815 278820 278823 278821 166051 278822 278826 278826 278826 278826 278826	11477211	FLUX #1 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5 FLUX #5 FLUX #5 FLUX #6 FLUX #5 FLUX #8 FLUX #8 FLUX #8 FLUX #8 FLUX #8 FLUX #8 FLUX #8R FLUX #8RA FLUX #8RA FLUX #8RA FLUX #8RA	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5A	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 4 3 G	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen	DL Wallace	DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
283226 726564 NT-CP1.2-A NORGANIC VENTURES NT-CP1.2-A 500 ML 325 405 KJ Smith KJ Smith BM Oliver 11/12/2007	278824 278813 278818 278825 278814 278815 278820 278823 278821 166051 278822 278822 278825		FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5R FLUX #5RNA BIG AIR SYNTHETIC HYDROCARBON OIL	INDIUM CORPORATION OF AME	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #50 FLUX #50 FLUX #50	1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 5 ML 1 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace		DM Riechers JM Riechers JM Riechers JM Riechers DM Riechers DM Riechers DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
28328 728564 NT-QC-MCV-2B NT-QC-MCV-2B S00 ML 325 405 KJ Smith KJ Smith BM Oliver 11/12/2007	278824 278813 278818 278818 278825 278814 278817 278815 278820 278823 278821 166051 278822 278826 278826 100396351 1	11477211	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5RA FLUX #5RA FLUX #5RA FLUX #5RMA BIG AIR SYNTHETIC HYDROCARBON OIL	INDIUM CORPORATION OF AME INDIVATIONS IN CYCLING INNOVATIVE VACUUM SOLUTIO	FLUX #2 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #50 FLUX #50 FLUX #50 FLUX #50 FLUX #50	1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 25 ML 1 FOZ 25 ML 1 FOZ 25 ML 1 FOZ 25 ML 1 FOZ 43 G 43 G 1 GAL 1 GAL	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen	DL Wallace	DM Riechers	09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
283231 728564 NT-QC-MCV-4A NT-QC-MCV-4A 500 ML 325 405 KJ Smith KJ Smith BM Oliver 11/12/2007	278824 278813 278818 278825 278814 278817 278820 278820 278821 166051 278822 278826 278826 278827 100396351 100396352	11477211 726564	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5R FLUX #5RA FLUX #	INDIUM CORPORATION OF AME INDOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A 08162 02190 405200 INT-ICP1.1-F	1 FOZ .5 FOZ 1 FOZ 1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 4 3 G 1 GAL 1 GAL 1 GAL 1 GAL	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LW Wilace LW Wilace K. Smith	DL Wallace KJ Smith	DM Riechers	09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
10400185 726574 URANYL FLUORIDE	278824 278813 278818 278825 278814 278817 278815 278823 278821 16605 278822 278822 278826 100396351 100396352 1283227 283227 283227	11477211 726564 726564	FLUX #1 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5 FLUX #5NA	INDIUM CORPORATION OF AME INDIUM CORPORATION OF INDIUM CORPORATI	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #50 08162 02190 405200 405200 405200 405200	1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 5 FOZ 4 3 G 1 GAL 5 OML 5 OML	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace DL Wallace DL Wallace LM JM Johannesen LM JOHANNES LM JOHANNES LM JM JOHANNES LM JM	DL Wallace KJ Smith KJ Smith	DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 09/26/2007 10/26/2007 09/26/2007 09/26/2007 09/26/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
10400486 11493349 BACTERIA COUNTING KIT FOR FLOW CYTOMETRY INVITROGEN B-727 1 G 331 115 DG Miller DG Miller CL Biskis 12/10/2007	278824 278813 278818 278818 278825 278814 278817 278820 278823 278821 166051 278822 278826 27	11477211 726564 726564 726564	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5RA FLUX	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INORGANIC VENTURES INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #50	1 FOZ .5 FOZ .1 FOZ .1 FOZ .5 FOZ .1 FOZ .5 FOZ .1 FOZ .25 ML .1 FOZ .25 ML .1 FOZ .5 FOZ .43 G .1 GAL .50 OML .50 OML .50 OML	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen	DL Wallace KJ Smith KJ Smith KJ Smith	DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 10/26/2007 10/26/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
100400486 11493349 BACTERIA COUNTING KIT FOR FLOW CYTOMETRY INVITROGEN B-727 1 G 331 115 DG Miller DG Mill	278824 278813 278818 278818 278825 278814 278817 278820 278823 278821 166051 278822 278826 27	11477211 726564 726564 726564	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5RA FLUX	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INORGANIC VENTURES INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #50	1 FOZ .5 FOZ .1 FOZ .1 FOZ .5 FOZ .1 FOZ .5 FOZ .1 FOZ .25 ML .1 FOZ .25 ML .1 FOZ .5 FOZ .43 G .1 GAL .50 OML .50 OML .50 OML	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen	DL Wallace KJ Smith KJ Smith KJ Smith	DM Riechers	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 10/26/2007 10/26/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
10400800 11493870 NUPAGE 4.12% BIS TRIS GEL 1.5MM 15 WELL INVITROGEN NP0336BOX 1 G 331 169 DG Miller DG Miller CL Reardon 12/13/2007 CL Reardon 12	278824 278813 278818 278825 278814 278817 278815 278820 278820 278822 278822 278822 100396351 100396351 100396351 283227 283226 283231	11477211 726564 726564 726564 726564	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5RA FLUX	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNORAMIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A 08162 02190 405200 405200 INT-ICP1.1-F INT-ICP1.2-A INT-ICP1.2-B INT-QC-MCV-2B INT-QC-MCV-4B	1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 2 5 ML 1 FOZ 43 G 1 GAL 1 GAL 500 ML 500 ML 500 ML	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LW Wallace DL Wallace LW Smith KJ Smith KJ Smith KJ Smith	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 11/12/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
10400475 11493217 ONE SHOT STBL3 CHEMICALLY COMPETENT CELLS INVITROGEN C7373-03 1 G 331 319 DG Miller DG Miller L Markillie 1207/2007	278824 278813 278818 278885 278814 278817 278815 278823 278823 278822 27882 278822 27882 27	11477211 726564 726564 726564 726564 726574	FLUX #1 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5R FLUX #5R FLUX #5R FLUX #5R FLUX #5RA FLUX #5RA FLUX #5RNA BIG AIR SYNTHETIC HYDROCARBON OIL SYNTHETIC HYDROCARBON OIL NT-ICP1.1-F INT-ICP1.2-A INT-QC-MCV-2B INT-QC-MCV-2B INT-QC-MCV-2A URANYL FLUORIDE	INDIUM CORPORATION OF AME INNOVATIVE VACUUM SOLUTIO INNORANIC VENTURES INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5PA 08162 02190 405200 405200 405200 405200 405200 405200 MT-ICP1.1-F INT-ICP1.2-A INT-QC-MCV-2B INT-QC-MCV-2B NT-QC-MCV-4A N/A	1 FOZ .5 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 1 FOZ 25 ML 1 FOZ 25 ML 1 FOZ 35 FOZ 43 G 1 GAL 500 ML 500 ML 500 ML 1 GOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LS JW Johannesen JM Johannesen JM Johannesen LS JW Johannesen LS JW Johannesen JM Johannesen LS JW	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
10400989 11494643 SUPERSCRIPT III (50RXNS) INVITROGEN 1808-051 1 G 331 170 DG Miller DG Miller	278824 278813 278818 278818 278825 278814 278817 278815 278820 278823 278821 166051 278822 278826 278826 278826 283227 283226 283227 283226 283235 10004085	11477211 726564 726564 726564 726564 726574 11493349	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5N FLUX #5R FLUX #5R FLUX #5R FLUX #5R FLUX #5RA BIG AIR SYNTHETIC HYDROCARBON OIL NT-ICP1.1-F INT-ICP1.2-A INT-ICP1.2-A INT-ICP1.2-A INT-ICP-IX-A INT-ICP-IX-A INT-ICC-MCV-2B INT-IX-MCV-VB INT-IX-MC-MCV-VB INT-IX-MC-MC-MCV-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-VB INT-IX-MC-MC-MC-MC-MC-MC-MC-MC-MC-MC-MC-MC-MC-	INDIUM CORPORATION OF AME INDIVITURES INORGANIC VENTURES	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A 08162 02190 405200 10T-ICP1.2-A INT-ICP1.2-A INT-ICP1.2-A INT-QC-MCV-2B INT-QC-MCV-4A NA NA P-1UX #2 FLUX #5 F	1 FOZ .5 FOZ .1 FOZ .1 FOZ .1 FOZ .5 FOZ .1	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LW JM Johannesen JK JSmith KJ Smith	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
278186	278824 278813 278818 278818 278825 278827 278820 278820 278820 278822 278822 278826 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278827 278826 278826 278827 27	11477211 726564 726564 726564 726564 726574 11493349 11493870	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5RR FLUX #5RNA BIG AIR SYNTHETIC HYDROCARBON OIL SYNTHETIC HYDROCARBON OIL MT-CCP-LF MT-CC-MCY-2B MT-CC-MCY-2B MT-CC-MCY-2B MT-CC-MCY-4A URANNI, FLUORIDE BACTERIA COUNTING KIT FOR FLOW CYTOMETRY NUPAGE 4-12% BIS TRIS GEL 1.5MM 15 WELL	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE SINDERS INTERNATIONAL BIO-ANALYTI INNITROGEN INVITROGEN	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5N FLUX #5N FLUX #6 FLUX #5N FLUX #7 FLUX #5N FL	1 FOZ .5 FOZ 1 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LM Smith KJ	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
292732	278824 278813 278818 278885 278814 278817 278815 278820 278821 278821 166651 166651 100396352 283227 283226 283236 283236 100400486 100400486	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5R FLUX #5R FLUX #5R FLUX #5RA FLUX #5R FLUX #5RA	INDIUM CORPORATION OF AME INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INTERNATIONAL BIO-ANALYTI INVITROGEN INVITROGEN	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5A FLUX #5RA 08162 02190 40520	1 FOZ .5 FOZ .5 FOZ .1 FOZ .2 SML .1 FOZ .2 SML .1 FOZ .5 FOZ .43 G .1 GAL .1 G	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen JM	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers BM Oliver BM Oliver BM Oliver BM Oliver SM Oliver	0.926/2007 0.9726/2007	372 372 372 372 372 372 372 372 372 372
278858 JB INDUSTROWELD HARDENER JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278871 JB INDUSTROWELD HARDENER JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278878 JB INDUSTROWELD HARDENER JB WELD CO 8280 1 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278857 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278870 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007	278824 278813 278818 278818 278814 278817 278815 278820 278821 166051 278822 27882 2	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5R FLUX #5R FLUX #5R FLUX #5RA	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VENTURES INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INGRAMIC VENTURES INGRA	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A 08162 02190 405200 1NT-ICP1.1-F 1NT-ICP1.2-A NIA NIA NI-QC-MCV-4A NIA NPOSSBOX 18080-051	1 FOZ .5 FOZ .1 FOZ .1 FOZ .1 FOZ .5 FOZ .1	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace LS JSmith KJ Smith KJ	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers BM Oliver BM Oliver BM Oliver BM Oliver BM Oliver CC Smith CC Bisidis CL Reardon L Markillie SJ Fansler	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 12/13/2007 12/13/2007	372 372 372 372 372 372 372 372 372 372
278871 JB INDUSTROWELD HARDENER JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278878 JB INDUSTROWELD HARDENER JB WELD CO 8280 1 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278879 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278870 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007	278824 278813 278818 278818 278825 278814 278817 278815 278820 278821 1660511 278822 278822 278822 278826 283236 283236 283236 283236 10040085 100400800 100400475 100400800	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5R FLUX #5RR FLUX #5	INDIUM CORPORATION OF AME INDIVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #6 FLUX #5A FLUX #6 FLUX #7 FLUX #6 FLUX #7	1 FOZ .5 FOZ .1 FOZ .2 5M L .1 FOZ .5 FOZ .43 G .1 GAL .1	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen LW JM Johannesen DL Wallace DL Wallace LW JSmith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller DG Miller	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007	372 372 372 372 372 372 372 372 372 372
278871 JB INDUSTROWELD HARDENER JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278878 JB INDUSTROWELD HARDENER JB WELD CO 8280 1 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278879 JB INDUSTROWELD STEEL JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278870 JB INDUSTROWELD STEEL JB WELD CO 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007	278824 278813 278818 278885 278814 278817 278815 278820 278821 278821 166051 278822 278826 278826 278826 278826 278826 100396351 100396351 10040086 10040086 10040086 10040086 100400899 278186	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5RA FLUX #5RR FLUX #	INDIUM CORPORATION OF AME INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INTERNATIONAL BIO-ANALYTI INVITROGEN	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ .5 FOZ .1 FOZ .1 FOZ .5 FOZ .1	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace RJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DE Nelson DE	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 11/13/2007	372 372 372 372 372 372 372 372 372 372
278878 JB INDUSTROWELD HARDENER JB WELD CO 8280 1 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278857 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007 278870 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007	278824 278813 278818 278885 278814 278817 278815 278820 278821 278821 166051 278822 278826 278826 278826 278826 278826 100396351 100396351 10040086 10040086 10040086 10040086 100400899 278186	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5RA FLUX #5RR FLUX #	INDIUM CORPORATION OF AME INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INTERNATIONAL BIO-ANALYTI INVITROGEN	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A	1 FOZ .5 FOZ .5 FOZ .1 FOZ .1 FOZ .5 FOZ .1	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace RJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DE Nelson DE	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 12/10/2007 11/13/2007	372 372 372 372 372 372 372 372 372 372
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278870 JB INDUSTROWELD STEEL JB WELD CO. 8280 5 FOZ EDL 108 JM Johannesen JA Willett 09/26/2007	278824 278813 278818 278818 278825 278814 278817 278820 278820 278820 278822 278826 278827 100396351 100396351 100400185 100400486 100400981 100400989 100400989 278872 278872	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX #5RR FLUX #	INDIUM CORPORATION OF AME INDIVITURES INORGANIC VENTURES INORGANIC VENTURES INTERNATIONAL BIO-ANALYTI INVITROGEN INVITROGEN INVITROGEN INVITROGEN INVITROGEN INVITROGEN INVITROGEN INSITEMENTE CINTERNAMENTS IRIS BIOTECH JB WELD CO JB WELD CO	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #6 FLUX #5A FLUX #6 FLUX #7 FLU	1 FOZ . 5 FOZ . 5 FOZ . 1 FOZ . 25 ML . 1 FOZ . 5 FOZ . 43 G . 43 G . 1 GAL . 1 GAL . 500 ML . 500 ML . 500 ML . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 5 FOZ	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace DL Wallace LK J Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller DG Miller JM Johannesen LC Hobson JM Johannesen LC Hobson JM Johannesen	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DM Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 11/12/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 12/13/2007 11/13/2007 05/29/2007 11/13/2007 05/29/2007 09/26/2007 09/26/2007	372 372 372 372 372 372 372 372 372 372
	278824 278813 278818 278885 278814 278817 278815 278820 278821 278821 278821 166651 278822 278826 278826 278826 278826 100396351 100396351 10040086 10040086 10040086 10040087 100400899 278186 282323 278888	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5R FLUX #5RA FL	INDIUM CORPORATION OF AME INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNOVATIVE VACUUM SOLUTIO INNORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INTERNATIONAL BIO-ANALYTI INVITROGEN INVITROMEN INVITROMEN INVITROMEN INVI	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A B16200 405200 405200 405200 405200 405200 405200 705200 107-IC-PI-I-F INT-ICPI-I-F INT-ICPI-Z-A NIA B-7277 NP0336BOX C7373-03 18080-051 CB07-01 PEG1120 8280 8280 8280	1 FOZ .5 FOZ .5 FOZ .1 FOZ .1 FOZ .5 FOZ .1 FOZ .25 ML .1 FOZ .25 ML .1 FOZ .1 FOZ .43 G .1 GAL .50 0 ML .500 ML .500 ML .500 ML .500 ML .1 G	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DL Wallace LWallace LWALL	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DK Rie	09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 09/26/2007 10/26/2007 11/12/2007 11/12/2007 11/12/2007 12/13/2007	372 372 372 372 372 372 372 372 372 372
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	278824 278813 278818 278818 278825 278814 278817 278816 278820 278821 278826 278822 278826 278827 100396351 100396351 100400185 1004004045 100400405 100400981 278186 292732 278887	11477211 726564 726564 726564 726564 726564 726574 11493349 11493870 11493217	FLUX #1 FLUX #2 FLUX #2 FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5R FLUX	INDIUM CORPORATION OF AME INDIUM CORPORATION	FLUX #2 FLUX #3 FLUX #3 FLUX #4 FLUX #4 FLUX #4 FLUX #5A FLUX #5A FLUX #5A FLUX #5A FLUX #6 FLUX #7 FLUX #5A FL	1 FOZ . 5 FOZ . 5 FOZ . 1 FOZ . 2 SM L . 1 FOZ . 3 FOZ . 43 G . 1 GAL . 1 GAL . 500 ML . 1 G . 1 G . 1 G . 1 G . 1 G . 1 G . 5 FOZ . 5	EDL	107 107 107 107 107 107 107 107 107 107	JM Johannesen DE Wallace DL Wallace LK J Smith KJ Smith KJ Smith KJ Smith CK Smith CK J Sm	DL Wallace KJ Smith KJ Smith KJ Smith KJ Smith GK Ruebsamen DG Miller DG Miller DG Miller	DM Riechers DM Rie	0.926/2007 0.976/2007	372 372 372 372 372 372 372 372 372 372

278327 FL 278057 SC 278355 KE	SUFER OXIDE ETCH, 10:1 WITH SURFACTANT	JT BAKER									
278057 SG 278355 KE		.IT BAKER	5332-03 4437-1	9 LB 2 LB	EMSL	1302	LG Hobson		CA Hendricks	10/24/2007	3
278355 KE	ELAMMABLE SOLVENTS SPILL CLEAN-UP KIT		1.161		326	15-A	JM Johannesen		JP Keaveney	05/29/2007	3
	SCREEN GUARDIAN	KENSINGTON	12163	4 FOZ	326	21-C	JE Smart		JE Smart	05/29/2007	3
278250 KF	ENSINGTON DUST BLASTER	KENSINGTON TECHNOLOGY GRO	22256D	10 FOZ	EDL	12	JM Johannesen		KM Probasco	09/26/2007	3
	EYPLAST BLUE B	KEYSTONE	206-035-50	50 G	326	43-C	JM Johannesen		GC Dunham	05/29/2007	3
278197 KE	EYPLAST RED A	KEYSTONE	606-024-50	50 G	326	43-C	JM Johannesen		GC Dunham	05/29/2007	3
278195 KE	EYPLAST VIOLET PF	KEYSTONE	702-001-91	50 G	326	43-C	JM Johannesen		GC Dunham	05/29/2007	
278196 KE	EYPLAST YELLOW 2GH	KEYSTONE	806-072-51	50 G	326	43-C	JM Johannesen		GC Dunham	05/29/2007	3
284787 11485950 FF	POXY RESIN KIT - PART A	KR ANDERSON	83179	2.6 LB	PSI	324	RI Tidwell	RI Tidwell	KI Simmons	10/04/2007	3
	POXY RESIN KIT - PART A	KR ANDERSON	83179	2.6 LB	PSL	324	RL Tidwell	RL Tidwell	KL Simmons	10/04/2007	
						_					
	POXY RESIN KIT - PART B	KR ANDERSON	83179	2.6 LB	PSL	324	RL Tidwell	RL Tidwell	KL Simmons	10/04/2007	3
	POXY RESIN KIT - PART B	KR ANDERSON	83179	2.6 LB	PSL	324	RL Tidwell	RL Tidwell	KL Simmons	10/04/2007	
217369 KF	RYLON 2116 INTERIOR/EXTERIOR PAINT, SCARLET	KRYLON	1508	12 FOZ	331C	2	JM Johannesen		Al Chandia	10/09/2007	
278844 EX	XTRA STRENGTH MEDICAL ADHESIVE	KRYOLAN		1 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	1
278845 ME	MEDICAL ADHESIVE	KRYOLAN		1 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	3
278846 ME	MEDICAL ADHESIVE REMOVER	KRYOLAN	6531	4 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	3
	PERFORMANCE LUBRICANTS - 157FSH	KRYTOX	0001	2 AOZ	326	24-B	JM Johannesen		JL Fulton	05/29/2007	
	PERFORMANCE LUBRICANTS - 157FSL	KRYTOX		2 AOZ	326	24-B	.IM .lohannesen		JI Fulton	05/29/2007	
		10000									3
	FI SOLVENT FREE DEGREASER CONCENTRATE	L&R MANUFACTURING CO.	H856002210	24 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	3
278868 ST	STEEL COLOUR STRENGTHENING NAIL COLOUR	L'OREAL	71249 00651	.3 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	1
40352 LL	UBRICANT (M1)	L.S. STARRETT CO.		1 GAL	RTL520	84	RL Tidwell		DW Matson	07/24/2007	3
278335 ME	MERCURY CLEANUP SYSTEM	LAB SAFETY	20876	2 LB	326	15-A	GT Varljen		JA Slone	09/12/2007	3
	MERCURY CLEANUP SYSTEM	LAB SAFETY	20754	2 LB	326	15-A	GT Varljen		JA Slone	09/12/2007	
	(64D DRY LUBRICANT	LABORATORY SUPPLY CO.	20,01	16 TO7	RTL520	404	RF Hawks		CC Bonham	06/06/2007	
				10.00		141	1121121111			10.11.201	
	(64D DRY LUBRICANT	LABORATORY SUPPLY CO.		16 TOZ	RTL520	404	RE Hawks		CC Bonham	06/06/2007	3
	64D DRY LUBRICANT	LABRATOARY SUPPLY CO.		16 TOZ	RTL520	404	RE Hawks		CC Bonham	06/06/2007	
	CARBON & SULFUR IN STEEL CALIBRATION SAMPLE	LECO		250 G	325	400	RA Del Mar		IE Burgeson	08/16/2007	
283157 CA	CARBON & SULFUR IN STEEL CALIBRATION STANDARD	LECO		1 LB	325	400	RA Del Mar		IE Burgeson	08/16/2007	
283156 CA	CARBON STEEL CALIBRATION STANDARD	LECO		1 LB	325	400	RA Del Mar		IE Burgeson	08/16/2007	3
283041 CC	COAL STANDARD, PROXIMATE	LECO	501-433	50 G	325	501	KJ Smith		JM Tingey	08/28/2007	3
					_						
	COAL STANDARD, PROXIMATE	LECO	501-433	50 G	325	501	KJ Smith		JM Tingey	08/28/2007	3
	RON CHIP ACCELERATOR	LECO		2 LB	325	400	RA Del Mar		IE Burgeson	08/16/2007	3
283151 M/	MAGNESIUM PERCHLORATE (ANHYDRONE) (MSDS P50042)	LECO		1 LB	325	400	RA Del Mar		IE Burgeson	08/16/2007	
283155 PL	PLATINUM SILICA CATALYST	LECO		15 G	325	400	RA Del Mar		IE Burgeson	08/16/2007	1
76660 X LE	EITZ IMMERSION OIL	LEITZ		250 ML	RTL520	326	RE Hawks		MM Conrady	09/13/2007	3
233407 51	MINUTE GEL	LOCKTITE	01-06973	25 ML	326	39-B	GT Varlien		DL Alexander	06/27/2007	3
	0 MINUTE EPOXY	LOCKTITE	01-06974	25 ML	326	39-B	GT Varljen		DL Alexander	06/27/2007	
	0 MINUTE EPOXY	LOCKTITE	01-06974	25 ML	326	39-B	GT Varljen		DL Alexander	06/27/2007	3
	0 MINUTE EPOXY	LOCKTITE	01-06974	25 ML	326	39-B	GT Varljen		DL Alexander	06/27/2007	3
283039 LC	OCKTITE SUPERBOND 414	LOCKTITE		3 G	325	206	KJ Smith		ES Arel	08/23/2007	3
278827 LC	OCKTITE 242 REMOVABLE THREADLOCKER	LOCTITE	242	.5 FOZ	EDL	107	JM Johannesen		DM Riechers	09/26/2007	
277256 LC	OCTITE 294 THREADLOCKER	LOCTITE		2 FOZ	326	39-B	JM Johannesen		DL Alexander	05/29/2007	:
	OCTITE 383 ADHESIVE	LOCTITE	383	38 ML	EDL	100	JM Johannesen		DM Riechers	09/26/2007	3
	OCTITE 384 ADHESIVE	LOCTITE	384	38 ML	EDL	100	JM Johannesen		DM Riechers	09/26/2007	
					_						
	OCTITE 615	LOCTITE	83094	3.2 FOZ	EDL	106	JM Johannesen		DM Riechers	09/26/2007	
	OCTITE 615	LOCTITE	83094	3.2 FOZ	EDL	106	JM Johannesen		DM Riechers	09/26/2007	
273426 LC	OCTITE 615	LOCTITE	83094	3.2 FOZ	EDL	106	JM Johannesen		DM Riechers	09/26/2007	
278366 LC	OCTITE 615	LOCTITE	83094	3.2 FOZ	EDL	106	JM Johannesen		DM Riechers	09/26/2007	
278378 LC	OCTITE M-31CL MEDICAL DEVICE EPOXY	LOCTITE	M-31CL	50 ML	EDL	106	JM Johannesen		DM Riechers	09/26/2007	
	OCTITE REMOVABLE THREADLOCKER 02-10	LOCTITE		34 FOZ	EDL	106	.IM .lohannesen		DM Riechers	12/03/2007	
10112 111	PERMATEX ULTRA HIGH-TEMP RTV SILICONE GASKET MAKER	LOCTITE		3.3 FOZ	326	39-B	JM Johannesen		DL Alexander	05/29/2007	
	PERMATEX ULTRA HIGH-TEMP RTV SILICONE GASKET MAKER	LOCTITE		3.3 FOZ	326	39-B	JM Johannesen		DL Alexander	05/29/2007	
	SUPERFLEX BLACK RTV	LOCTITE	59330	2.7 FOZ	326	13-A	JM Johannesen		DE Rinehart	05/29/2007	
277906 VA	ALVE GRINDING COMPOUND, WATER MIXED	LOCTITE	34A	1.5 FOZ	326	39-B	JM Johannesen		DL Alexander	05/29/2007	:
274315 HE	ID SILICONE LUBRICANT	LPS		369 G	APEL	148			LD Dossett	08/17/2007	:
	PS CHAINMATE CHAIN & WIRE ROPE LUBRICANT	LPS LABORATORIES	02416	300 ML	326	39-B	JM Johannesen		DL Alexander	05/29/2007	
	GEMS LUMEX OXIDE	LUMEX		125 ML	326	40-C	GT Varljen		WA Sliger	06/06/2007	
	DEAL STAMP PAD INK, BLACK	M&R MARKETING SYSTEMS, IN		2 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	
	DEAL STAMP PAD INK, RED	M&R MARKETING SYSTEMS, IN		2 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	
	MACHLETT VAPORPROOF COMPOUND	MACHLETT		30 G	325	409	AE Kozelisky		AE Kozelisky	05/31/2007	
283166 MA	MACHLETT VAPORPROOF COMPOUND	MACHLETT		30 G	325	409	RA Del Mar		AE Kozelisky	09/28/2007	
278869 W	VET 'N' WILD NAIL COLOR, BLACK CREME	MARKWINS BEAUTY PRODUCTS,	424/77802 00424	.25 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	:
	MAGNESIUM HYDROXIDE SLURRY	MARTIN MARIETTA		1 G	PSL	1607	JM Johannesen		CH Delegard	09/25/2007	
	MASTER BOND POLYMER SYSTEM	MASTER BOND, INC.	EP29LPSP	1 QT	2400STV	1241	RL Tidwell	RL Tidwell	GJ Posakony	12/20/2007	
100401007 11494701 M/	MASTER BOND POLYMER SYSTEM	MASTER BOND, INC.	EP29LPSP	1 QT	2400STV	1241	RL Tidwell	RL Tidwell	GJ Posakony	12/20/2007	
100401007 11494701 MA 100401008 11494701 MA		MATHESON		1 LB	RTL520	404	RE Hawks		CC Bonham	06/06/2007	
100401007 11494701 M/ 100401008 11494701 M/ 272418 BA	BALSAM CANADA, NATURAL										
100401007 11494701 M/ 100401008 11494701 M/ 272418 BA	SSORTED FOOD COLORS & EGG DYE	MCCORMICK		1 FOZ	326	21-C	JE Smart		JE Smart	05/29/2007	
100401007 11494701 M/ 100401008 11494701 M/ 272418 BA 278079 AS		MCCORMICK MCMASTER-CARR		1 FOZ 1 G	326 2400STV	21-C 2444	JE Smart PJ Crowley		JE Smart CP Baker	05/29/2007 08/02/2007	
100401007 11494701 M/ 100401008 11494701 M/ 272418 BA/ 278079 AS 283571 PA/	SSORTED FOOD COLORS & EGG DYE		S2160			_					

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281281	C60 BUCKMINSTER FULLERENE	MER CORPORATION	MR6HP	2 G	LSL		PR Junt		BR Valenzuela	07/16/2007	3
209896	MOLECULAR SEIVE .37M	MERCK		250 G	APEL	239			LD Dossett	07/27/2007	3
283479	SHIPLEY DEVELOPER	MICROCHEM CORPORATION	MF-321	500 ML	RTL520	114	PJ Crowley		H Qiao	05/15/2007	3
275447	MICRODUSTER III REFILL	MICRODUSTER	58019542	10 FOZ	320	15	KJ Smith		SJ Bos	06/21/2007	3
278171	NANO XP SU-8 500 NEGATIVE UV RESIST	MICROLITHOGRAPHY CHEMICAL	V131275	100 ML	326	43-C	JM Johannesen		GC Dunham	05/29/2007	31
275442	TISSUE-TEK EMBEDDING MEDIUM	MILES INC.	4583	4 FOZ	325	400	KJ Smith		KN Pool	06/19/2007	31
110730 INV	CLEANING SOLVENT 43E10, XEROX	MILLER-STEPHENSON CHEMICA	MS-941/CO2	454 G	EDL	100	JM Johannesen		DM Riechers	09/26/2007	31
110732 INV	EPOXY 907 ADHESIVE SYSTEM	MILLER-STEPHENSON CHEMICA		100 G	EDI	100	.IM .lohannesen		DM Riechers	09/26/2007	3
277950	ME CEMENT FORMULATION #1	MILLIPORE	XX 70 000 00	20 MI	326	40-C	M Bliss		M Bliss	05/30/2007	3
278638	ANTI-FITC MICROBEADS	MILTENYL BIOTEC	487-01	100 ML	LSL	1419	PR Junt		H Kang	08/15/2007	3
	MOBIL POLY EM	MOBIL	407-01	14.1 FOZ	APEL	230	FN Julii			07/27/2007	
231528									LD Dossett		3
270324	BOND-BREAKER TCEP	MOLECULAR PROBES	T2556	1 ML	LSL	1412	DA Welch		PA Moore	10/02/2007	3
277918	DEXTRAN, TETRAMETHYLRHODAMINE, 2,000,000 MW, LYSINE FIX	MOLECULAR PROBES	D-7139	10 MG	326	24-B	JM Johannesen		JL Fulton	05/29/2007	3
283572	MON 006[TM] HERBICIDE	MONSANTO COMPANY		2.5 GAL	GES	1	PJ Crowley		JA Lettau	08/02/2007	3
278284	FOMBLIN PERFLUORINATED GREASE	MONTE FLUOS	VAC3	.1 KG	331C	2	CE Chamberlin		Al Chandia	05/29/2007	31
277998	MF202-FOMBLIN	MONTE FLUOS		100 G	326	24-B	JM Johannesen		JL Fulton	05/29/2007	31
278154	FOMBLIN PERFLUORINATED GREASE, TYPE RT 15	MONTEFLUOS		.1 KG	326	6-A	JM Johannesen		JP Keaveney	05/29/2007	31
281290	DEORDX	MOPEC	BEO42	3.81	LSL	1445	PR Junt		KM Gideon	07/16/2007	3
278573	ARTIFICIAL TEARS LUBRICANT OPTHALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	31
278574	ARTIFICIAL TEARS LUBRICANT OF THALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	3
278575	ARTIFICIAL TEARS LUBRICANT OPTHALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	3
278576	ARTIFICIAL TEARS LUBRICANT OPTHALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	3
278577	ARTIFICIAL TEARS LUBRICANT OPTHALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	3
278578	ARTIFICIAL TEARS LUBRICANT OPTHALMIC OINTMENT	MWI	701013	3.5 G	LSL	1338	PR Junt		JD Penner	05/30/2007	3
100400903 910514	CF-1 CALIBRATION FLUID	NANODROP	NC9256096	100 ML	PSL	609	RL Tidwell	RL Tidwell	JA Small	12/17/2007	37
100400904 910514	CF-1 CALIBRATION FLUID	NANODROP	NC9256096	100 ML	PSL	609	RL Tidwell	RL Tidwell	JA Small	12/17/2007	31
100400905 910514	CF-1 CALIBRATION FLUID	NANODROP	NC9256096	100 ML	PSL	609	RL Tidwell	RL Tidwell	JA Small	12/17/2007	37
100400906 910514	CF-1 CALIBRATION FLUID	NANODROP	NC9256096	100 ML	PSL	609	RL Tidwell	RL Tidwell	JA Small	12/17/2007	37
278415	PIPE THREAD LUBRICANT NO. 650	NEOLUBE	110020000	50 ML	326	21-A	MB Toloczko	THE THUMON	MB Toloczko	05/30/2007	31
	GEL LOADING DYE	NEW ENGLAND BIOLABS	B7022S	6 ML	331	308	JL Walters	JL Walters		12/06/2007	3
100400445 11493025					_				L Opresko		
100400447 11493025	NOT I	NEW ENGLAND BIOLABS	R0189S	1 MG	331	308	JL Walters	JL Walters	L Opresko	12/06/2007	3
100400924 726585	IODINE-125 SOLUTION	NIST	SRM 4407L	5 ML	320	141	JM Johannesen	JM Johannesen	MD Engelmann	12/17/2007	37
100400927 726585	IODINE-125 SOLUTION	NIST	SRM 4407L	5 ML	320	141	JB Cathey	JM Johannesen	MD Engelmann	12/18/2007	31
283180	BISMUTH OXIDE/PHOSPHATE	NONE		8 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283171	CHROMIUM III HYDROXIDE	NONE		60 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283172	CHROMIUM III HYDROXIDE	NONE		60 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283173	CHROMIUM III HYDROXIDE	NONE		20 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283174	CHROMIUM III HYDROXIDE	NONE		60 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
283175	CHROMIUM III HYDROXIDE	NONE		60 ML	325	511	MF Vucelick		GJI umetta	10/19/2007	3
283177	CHROMIUM III HYDROXIDE	NONE		20 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
				_	_	_					
283178	CHROMIUM III HYDROXIDE	NONE		20 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
283179	CHROMIUM III HYDROXIDE	NONE		60 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
283182	CHROMIUM III HYDROXIDE	NONE		8 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
283184	CHROMIUM III HYDROXIDE	NONE		20 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283185	CHROMIUM III HYDROXIDE	NONE		20 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283176	CHROMIUM III OXIDE/HYDROXIDE	NONE		30 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	31
283181	HYDROXY APATITE	NONE		8 ML	325	511	ME Vucelick		GJ Lumetta	10/19/2007	3
100400266 11492025	MAGNETIC IRON OXIDE NANOCRYSTALS WITH CARBOXYL GROUP, 2	OCEAN NANOTECH	SHN-25-0500	500 MG	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	3
100400265 11492025	MAGNETIC IRON OXIDE NANOCRYSTALS WITH CARBOXYL GROUP, 5	OCEAN NANOTECH	SHN-50-0500	500 MG	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	31
284809	AB2 METAL HYDRIDE POWDER	OVONIC BATTERY COMPANY	MG139.116	1 KG	PSI	1528	RL Tidwell	UL TYGILOIS	VV Viswanathan	11/27/2007	3:
			_	_							
284808	AB5 METHAL HYDRIDE POWDER	OVONIC BATTERY COMPANY	B24AB5	1 KG	PSL	1528	RL Tidwell	D. T	VV Viswanathan	11/27/2007	31
100400894 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE		RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	31
100400895 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE		RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	3
100400896 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE	PRMTR	RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	31
100400897 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE	PRMTR	RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	3
100400898 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE	PRMTR	RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	3
100400899 11494282	2% HELIUM, 2% ETHYLENE, 12% METHANE, 21% CARBON DIOXIDE	OXARC		200 CFT	PDLE		RL Tidwell	RL Tidwell	MA Gerber	12/17/2007	3
100400883 11494122	2000 PPM CARBON DIOXIDE, 10.4403% OXYGEN, BALANCE NITRO	OXARC		244 CFT	325	500	KJ Smith	KJ Smith	BD Hanson	12/14/2007	3
100400387 11492709	25% HYDROGEN, BALANCE ARGON	OXARC		220 CFT	326	21-A	GK Ruebsamen	GK Ruebsamen	MB Toloczko	12/04/2007	31
				_							
100400386 11492709	5.0 - 5.2% OXYGEN, BALANCE ARGON	OXARC		220 CFT	326	21-A	GK Ruebsamen	GK Ruebsamen	MB Toloczko	12/04/2007	3
100400388 11492709	50% HYDROGEN, BALANCE ARGON	OXARC		220 CFT	326	21-A	GK Ruebsamen	GK Ruebsamen	MB Toloczko	12/04/2007	37
100400463 11493075	QUICK SETTING EPOXY (GEL CREAM)	PACER	1FBH1	1 FOZ	350A	100A	DL Wallace	DL Wallace	DS McManamon	12/06/2007	37
100400464 11493075	QUICK SETTING EPOXY (GEL CREAM)	PACER	1FBH1	1 FOZ	350A	100A	DL Wallace	DL Wallace	DS McManamon	12/06/2007	31
277250	? KIT	PE BIOSYSTEMS		10 G	326	17-B	JM Johannesen		CE Petersen	05/29/2007	3
283680 11493037	PENZOIL STEAM ENGINE OIL	PENZOIL		25 G	2400STV	1221	PJ Crowley	GK Ruebsamen	WR Park	12/06/2007	3
290023	PENZOIL STEAM ENGINE OIL	PENZOIL		25 G	2400STV	1221	PJ Crowley		WR Park	12/17/2007	3
278059	VIDEO DISPLAY CLEANER	PERFECT DATA	102495-1	8 FOZ	326	21-C	JE Smart	1	JE Smart	05/29/2007	3
			6008500	20 ML	326	47-C	TG Walker	JM Johannesen	SR Bivins	12/19/2007	3:
100400043 736597											1 3
100400943 726587	UNQUENCHED LSC STANDARDS	PERKINELMER					+				
100400943 726587 100400944 726587 100400945 726587	UNQUENCHED LSC STANDARDS UNQUENCHED LSC STANDARDS UNQUENCHED LSC STANDARDS	PERKINELMER PERKINELMER PERKINELMER	6008500 6008500 6008500	20 ML 20 ML	326 326	47-C 47-C	TG Walker TG Walker	JM Johannesen JM Johannesen	SR Bivins SR Bivins	12/19/2007	33

287693										$\overline{}$	
	QUANTRICIDE PV-15	PHARMACOL		1 GAL	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287696	QUANTRICIDE PV-15	PHARMACOL		1 GAL	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287697	QUANTRICIDE PV-15	PHARMACOL		1 GAL	BIL	100L	PR Junt		VL Madden	10/30/2007	372
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287698	QUANTRICIDE PV-15	PHARMACOL		1 GAL	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287709	QUANTRICIDE PV-15	PHARMACOL		1 GAL	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287717	QUANTRICIDE PV-15	PHARMACOL		1 GAI	BII	1001	PR Junt		VI Madden	10/30/2007	372
287723		PHARMACOL		1 GAL	BII	100L	PR Junt		VI Modden	10/20/2007	372
	QUANTRICIDE PV-15								VL Madden	10/30/2007	
287692	SANI-CLOTH PLUS GERMICIDE	PHARMACOL		917.1 G	BIL	105	PR Junt		VL Madden	11/14/2007	372
287711	SANI-CLOTH PLUS GERMICIDE	PHARMACOL		1834.2 G	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287725	SANI-CLOTH PLUS GERMICIDE	PHARMACOL		1834.2 G	BIL	100L	PR Junt		VL Madden	10/30/2007	372
					_						
287719	SANI-CLOTH WIPES	PHARMACOL		1834.2 G	BIL	100L	PR Junt		VL Madden	10/30/2007	372
167900	HYDROCARBON MIXTURE	PHILLIPS	1	500 ML	PSL	1504	JM Johannesen		RT Hallen	09/25/2007	372
100400434 11492927	20X PHOSPHATE BUFFERED SALINE	PIERCE	28348	500 ML	EMSL	1521	LG Hobson	LG Hobson	SM Chowdhury	12/05/2007	372
								LGTIODOOII			
287688	COOMASSIE PLUS BRADFORD ASSAY KIT	PIERCE	23236	10 ML	BIL	105	PR Junt		RE Johnson	11/14/2007	372
100400809 11493912	IN-SOLUTION TRYPTIC DIGESTION AND GUANIDINATION KIT	PIERCE CHEMICAL CO.	89895	1 ML	326	19-B	RL Tidwell	RL Tidwell	CE Petersen	12/13/2007	372
100400810 11493912	IN-SOLUTION TRYPTIC DIGESTION AND GUANIDINATION KIT	PIERCE CHEMICAL CO.	89895	1 ML	326	19-B	RL Tidwell	RL Tidwell	CE Petersen	12/13/2007	372
100400811 11493912	IN-SOLUTION TRYPTIC DIGESTION AND GUANIDINATION KIT	PIERCE CHEMICAL CO.	89895	1 ML	326	19-B	RL Tidwell	RL Tidwell	CE Petersen	12/13/2007	372
			03033			_		nt liawell			
277063	1H,1H,2H,2H-PERFLUOROOCTANE SULPHONIC ACID IN COH	PNNL		100 ML	329	15A	JA Campbell		JA Campbell	05/29/2007	372
275990	4,5-DH B(A)P	PNNL		1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
275991	7,8,9,10-TH B(A)P	PNNL		1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
							-				
276081	?HF	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276070	DIMETHYL GLYCINE	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
277025	EPA 533 MIX	PNNL		4 L	329	15A	JA Campbell		JA Campbell	05/29/2007	372
			+								
276080	HCHO CA++	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276079	HYDROXYETHYLIMINODIACETIC ACID	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276979	MANNITOL SOLUTION	PNNI		50 MI	329	103	JM Johannesen		L Thomas	04/06/2007	372
		PNNL									
276076	N-METHYLAMINODIACETIC ACID			.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276078	N-METHYLGLYCINE (SARCOSINE)	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
275992	NEEDS NAME!	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
275993	NEEDS NAME!	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
					_		,				
275994	NEEDS NAME!	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
275995	NEEDS NAME!	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
277064	POTASSIUM PERFLUOROALKYL SULFONATE IN COH	PNNL		50 ML	329	15A	JA Campbell		JA Campbell	05/29/2007	372
276074	S-ETHYLENEDIAMINEDIACETIC ACID	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276071	S-ETHYLENEDIAMINEDIACETIC ACID LACTATE	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276033	U-EDDA SALT	PNNI		10 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
	LI ETILIVI ENEDIAMINEDIA ACETIC ACID	PNNL		.1 G	329						372
276072	U-ETHYLENEDIAMINEDIAACETIC ACID					102	JB Cathey		SC Goheen	05/31/2007	
276069	U-ETHYLENEDIAMINEDIACETIC ACID	PNNL		.1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
276039	U-ETHYLENEDIAMINEDIACETIC ACID, SALT	PNNL		1 G	329	102	JB Cathey		SC Goheen	05/31/2007	372
100400268 11492048	QIAAMP DNA MICRO KIT (50 RXNS)	QIAGEN	56304	50 ML	331	170	JL Walters	JL Walters	DE Culley	11/28/2007	372
					_						
281990 11493411	QIAGEN MINI PREP KIT (250)	QIAGEN	27106	1 G	LSL	1504	DA Welch	DG Miller	RD Quesenberry	12/10/2007	372
278582	RINSE SOLUTION	RADIOMETER AMERICA	943-730	75 ML	LSL	1419	JM Johannesen		RK Roberts	10/16/2007	372
281267	RINSE SOLUTION	RADIOMETER AMERICA	943-730	250 ML	LSL	1520	JM Johannesen		RK Roberts		372
			040700	LOO INL				RL Tidwell			
284880 11487770		DIEKE METALO INO	400F F	1.0			RL Tidwell			10/16/2007	
	POLY(3-DODECYLTHIOPHENE-2,5-DIYL)	RIEKE METALS, INC.	4005-E	1 G	PSL	1520			JT Bays	10/22/2007	372
284879 11487770	POLY(3-DODECYLTHIOPHENE-2,5-DIYL) POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR	RIEKE METALS, INC. RIEKE METALS, INC.	4005-E 4003-E	1 G	PSL PSL	1520	RL Tidwell	RL Tidwell	JT Bays JT Bays		
284879 11487770 288059 11491426	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR	RIEKE METALS, INC.				1520	RL Tidwell	RL Tidwell	JT Bays	10/22/2007 10/22/2007	372 372
288059 11491426	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG	RIEKE METALS, INC. RIEKE METALS, INC.	4003-E 4026-EE	1 G 1 G	PSL PSL	1520 1623	RL Tidwell RL Tidwell	RL Tidwell RL Tidwell	JT Bays JT Bays	10/22/2007 10/22/2007 11/20/2007	372 372 372
288059 11491426 100395408 11474740	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG LYSC	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE	4003-E 4026-EE 11047825001	1 G 1 G 5 MG	PSL PSL EMSL	1520 1623 1521	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson	JT Bays JT Bays K Petritis	10/22/2007 10/22/2007 11/20/2007 07/16/2007	372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001	1 G 1 G 5 MG 5 MG	PSL PSL EMSL EMSL	1520 1623 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007	372 372 372 372 372 372
288059 11491426 100395408 11474740	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG LYSC	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE	4003-E 4026-EE 11047825001	1 G 1 G 5 MG	PSL PSL EMSL	1520 1623 1521	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson	JT Bays JT Bays K Petritis	10/22/2007 10/22/2007 11/20/2007 07/16/2007	372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY(3-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001	1 G 1 G 5 MG 5 MG	PSL PSL EMSL EMSL	1520 1623 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007	372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 100395410 11474740 292656	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3]-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE ROCHE ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001 1047825001	1 G 1 G 5 MG 5 MG 5 MG 15 UG	PSL PSL EMSL EMSL EMSL EMSL	1520 1623 1521 1521 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis Q Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007	372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 100395410 11474740 292656 292657	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE ROCHE ROCHE ROCHE ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001 1047825 1047825	1 G 1 G 5 MG 5 MG 5 MG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL	1520 1623 1521 1521 1521 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 100395410 11474740 292656	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3]-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE ROCHE ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001 1047825001	1 G 1 G 5 MG 5 MG 5 MG 15 UG	PSL PSL EMSL EMSL EMSL EMSL	1520 1623 1521 1521 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis Q Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007	372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 100395410 11474740 292656 292657	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-(POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE ROCHE ROCHE ROCHE ROCHE ROCHE ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001 1047825 1047825	1 G 1 G 5 MG 5 MG 5 MG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL	1520 1623 1521 1521 1521 1521 1521	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007	372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 292656 292657 292654 292655	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO POTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001 1047825 1047825 1370529 1370529	1 G 1 G 5 MG 5 MG 5 MG 15 UG 15 UG 15 UG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis Q Zhang Q Zhang Q Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 292656 292657 292655 100400709 11493602	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3,POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001 11047825 1047825 1370529 1370529 03553426001	1 G 1 G 5 MG 5 MG 5 MG 15 UG 15 UG 15 UG 15 UG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang O Zhang O Zhang O Zhang RA Bartholomew	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395409 1147740 100395410 1147470 292656 292657 292654 292654 292655 100400709 11493602 10038669 11485949	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLYIS-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO PROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE RASTISTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC	4003-E 4002-EE 11047825001 11047825001 11047825001 1047825 1047825 1370529 1370529 1370529 03553426001 03263690001	1 G 1 G 5 MG 5 MG 5 MG 5 MG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang A Zhang D Zhang	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 292656 292657 292655 100400709 11493602	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3,POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE	4003-E 4026-EE 11047825001 11047825001 11047825001 11047825 1047825 1370529 1370529 03553426001	1 G 1 G 5 MG 5 MG 5 MG 15 UG 15 UG 15 UG 15 UG 15 UG	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang O Zhang O Zhang O Zhang RA Bartholomew	10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395409 11474740 292656 292657 292654 292655 100400709 11493602 100398669 11485949	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3]-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO PROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE BOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC	4003-E 4002-EE 11047825001 11047825001 11047825001 11047825 1047825 1370529 1370529 03533426001 03263690001 3263690001	1 G 1 G 5 MG 5 MG 5 MG 5 MG 15 UG 15 UG 15 UG 15 UG 15 UG 5 ML 5 ML	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters	JT Bays JT Bays K Petritis K Petritis K Petritis Q Zhang Q Zhang Q Zhang Q Zhang L Zhang D Zhang L Markillie L Markillie	10/22/2007 10/22/2007 10/22/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395410 1147740 292656 292657 292655 100400709 11493602 100398669 11485949 100398827 11485749	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3,POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI HY KIT	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC	4003-E 40026-EE 11047825001 11047825001 11047825001 1104782501 1047825 1047825 1047825 1047825 03553426001 03268690001 03368690001 0318610148001	1 G 1 G 5 MG 5 MG 5 MG 15 UG 5 ML 5 ML	PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson JL Hobson JL Walters JL Walters JL Walters JL Walters	RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang O Zhang O Zhang C Zhang C Zhang L Markillie L Markillie L Markillie L Markillie	10/22/2007 10/22/2007 10/22/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	372 372 372 372 372 372 372 372 372 372
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288059 11491426 100395408 1147740 100395410 11474740 292656 292657 292654 292655 100400709 11493602 100398609 11485949 100398670 11485949 10039870 11485949 100398152 11488181 100399151 11488181 100399151 11488181 10039071 11476771 280860 11482540 278538	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI HS WIT RTS 100 E. COLI BISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT SOPROPYL-B-B-THIO-GALACTOPYRANOSIDE TRIS-HO[[TRIS(HYDROXYMETHYL)AMINOMETHANE HC]] 2,4-DNT L,4-DNT L-20	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC RPI RPI SAMPLE SAMPLE SAMPLE	4003-E 40026-EE 11047825001 11047825001 11047825001 1104782501 11047825 1047825 1047825 10370529 03553426001 03263690001 031861D148001 04349741001 04471954001 156000	1 G 1 G 5 MG 5 MG 5 MG 15 UG 5 ML 5 ML 25 ML 250 ML 250 ML 2 G 2 G 2 G 2 G	PSL PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL 331 331 331 331 331 331 331 931 PSL PSL PSL PSL	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell RL Tidwell RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Zhang Q Zhang D Zhang L Markillie C M Buchko GW Buchko GW Buchko GW Buchko GW Buchko R J Fellows J ESzessody	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395409 1147740 100395410 1147740 292655 292655 292655 100400709 11493602 10039869 11485949 100398827 11486742 100399152 11488181 100399151 11488181 100399151 11488181 100399151 11488183 278533 278543	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3,POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS SOD E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS SOD E. COLI DISULFIDE KIT RTS-SOD E. COLI DISULFIDE KIT RTS	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOLOGY ROCHE MOLECULAR BIOLOGY ROCHE MOLECULAR BIOSCIENC RPI RPI SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE	4003-E 40026-EE 11047825001 11047825001 11047825001 1104782501 11047825 1047825 1047825 10370529 03553426001 03263690001 031861D148001 04349741001 04471954001 156000	1 G 1 G 5 MG 5 MG 5 MG 15 UG 15 WL 5 ML 5 ML 24 ML 250 ML 250 ML 26 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell RL Tidwell RL Tidwell RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Markillie R Hellows R Fellows R Fellows R J Fellows R J Fellows R J Fellows R J Fellows J E Szecsody J E Szecsody	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 10/24/2007 11/14/2007	3722 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395410 11474740 292656 292657 292654 292655 100400709 11493602 100398609 11485949 100398670 11485949 10039870 11485949 100398152 11488181 100399151 11488181 100399151 11488181 10039071 11476771 280860 11482540 278538	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI HIS WIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT SOPROPYL-B-B-THIO-GALACTOPYRANOSIDE TRIS-HO[TRIS(HYDROXYMETHYL)AMINOMETHANE HCI] 2,4-DNT L,4-DNT L-20 LYSC	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC RPI RPI SAMPLE SAMPLE SAMPLE	4003-E 40026-EE 11047825001 11047825001 11047825001 1104782501 11047825 1047825 1047825 10370529 03553426001 03263690001 031861D148001 04349741001 04471954001 156000	1 G 1 G 5 MG 5 MG 5 MG 15 UG 5 ML 5 ML 25 ML 250 ML 250 ML 2 G 2 G 2 G 2 G	PSL PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL 331 331 331 331 331 331 331 931 PSL PSL PSL PSL	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell RL Tidwell RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Zhang Q Zhang D Zhang L Markillie C M Buchko GW Buchko GW Buchko GW Buchko GW Buchko R J Fellows J ESzessody	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 11474740 100395410 11474740 292656 292657 292655 100400709 11493602 100398690 11485949 100398670 11485949 100398671 11485949 100399151 11488181 100399151 11488181 100399151 11488181 278536 278536 278536	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY(3)-(POTASSIUM-7-HEPTANOATE)THIOPHENE-2,5-DIYL], REG LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS STORE SUPPLEMENT RTS STORE SUPPLEMENT RTS STORE COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS SORE SUPPLEMENT CISPROPN-BA-THIO-GALACTOPYRANOSIDE TRIS-HCI(TRIS(HYDROXYMETHYL)AMINOMETHANE HCI) 2,4-DNT CL-20 CL-20 CL-20 CL-20 CL-20	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC ROPI SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE	4003-E 4029-EE 11047825001 11047825001 1104782501 110478250 11047825 11047825 1370529 1370529 1370529 03553426001 03263690001 3263690001 3263690001 03489741001 04471954001 155000 T60050	1 G 1 G 5 MG 5 MG 5 MG 15 UG 15 UG 15 UG 15 UG 15 UG 15 UG 5 ML 25 ML 25 ML 25 ML 25 ML 25 G 2 G 2 G 2 1 G 3 G	PSL PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell RL Tidwell RL Tidwell RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays JT Bays K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Markillie S W Buchko GW Buchko RJ Fellows JE Szecsody JE Szecsody JE Szecsody	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007 11/14/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395410 11474740 100395410 11474740 292656 292657 292654 292655 100400709 11493602 10039869 11485949 100398670 11485949 10039812 11488181 100399151 11488181 100399151 11488181 100399151 11482814 278538 278538 278539 278539 278539 278539 278539	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO PROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI HSULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS-SOO E. COLI DISULFIDE KIT RTS-SOO E. COLI DISULFIDE KIT RTS-HOLI [TRISHYDROXYMETHYL]AMINOMETHANE HCI] 2,4-DNT 2,4-DNT CL-20 C	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROHE ROLECULAR BIOSCIENC RPI RPI SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE	4003-E 4002-EE 11047825001 11047825001 11047825001 1104782501 1047825 1047825 1370529 1370529 1370529 03553426001 03263690001 3263690001 033861D148001 0449741001 0449741001 04497541001 055000 RDX - 5G IN WAT	1 G 1 G 5 MG 5 MG 5 MG 15 UG 25 ML 5 ML 25 ML 250 ML 250 ML 250 ML 26 G 2 G 2 G 2 G 33 G 16 G	PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 116 319 319 319 319 319 510 510 510 510	RL Tidwell RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Markillie SW Buchko GW Buchko RJ Fellows JE Szecsody JE Szecsody JE Szecsody JR Szecsody JR J Fellows	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007 11/14/2007 11/14/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395410 1147740 292656 292657 292655 100400709 11493602 100398669 11485949 100398670 11485942 100399152 11488181 100399151 11488181 100399151 11488181 280860 11485949 278538 278536 278537 278537	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3,POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO FOR SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE PASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS-SOO E. COLI DISULF	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC ROCHE MOLECULAR BIOSCIENC ROLE SAMPLE	4003-E 40026-EE 11047825001 11047825001 11047825001 1104782501 11047825 1047825 1047825 1370529 03553425001 03263690001 031861D148001 03439741001 04471954001 155000 T60050	1 G 1 G 5 MG 5 MG 5 MG 15 UG 16 UG 1	PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 11521 116 319 319 319 319 319 510 510 510 510 510 510	RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Markillie L Markillie L Markillie L Markillie L Markillie L Markillie GW Buchko GW Buchko GW Buchko GW Buchko GW Buchko GW Buchko RJ Fellows RJ Fellows RJ Fellows JE Szecsody JE Szecsody JE Szecsody JE Szecsody RJ Fellows RJ Fellows	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007 11/14/2007 11/14/2007 11/14/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372
288059 11491426 100395408 1147740 100395410 11474740 100395410 11474740 292656 292657 292654 292655 100400709 11493602 10039869 11485949 100398670 11485949 10039812 11488181 100399151 11488181 100399151 11488181 100399151 11482814 278538 278538 278539 278539 278539 278539 278539	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIOREGULAR POLY[3-POTASSIUM-7-HEPTANOATE]THIOPHENE-2,5-DIYL], REG LYSC LYSC LYSC PC ENDO LYS-C SEQUENCE PC ENDO LYS-C SEQUENCE PC ENDO PROTEINASE ARG-C SEQUENCE PC ENDOPROTEINASE ARG-C SEQUENCE FASTSTART HIGH FIDELITY PCR SYSTEM RTS GROE SUPPLEMENT RTS GROE SUPPLEMENT RTS 100 E. COLI HSULFIDE KIT RTS 100 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS 500 E. COLI DISULFIDE KIT RTS-SOO E. COLI DISULFIDE KIT RTS-SOO E. COLI DISULFIDE KIT RTS-HOLI [TRISHYDROXYMETHYL]AMINOMETHANE HCI] 2,4-DNT 2,4-DNT CL-20 C	RIEKE METALS, INC. RIEKE METALS, INC. ROCHE MOLECULAR BIOCHEMIC ROCHE MOLECULAR BIOSCIENC ROHE ROHE MOLECULAR BIOSCIENC RPI RPI SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE	4003-E 4002-EE 11047825001 11047825001 11047825001 1104782501 1047825 1047825 1370529 1370529 1370529 03553426001 03263690001 3263690001 033861D148001 0449741001 0449741001 04497541001 055000 RDX - 5G IN WAT	1 G 1 G 5 MG 5 MG 5 MG 15 UG 25 ML 5 ML 25 ML 250 ML 250 ML 250 ML 26 G 2 G 2 G 2 G 33 G 16 G	PSL PSL PSL EMSL EMSL EMSL EMSL EMSL EMSL EMSL EM	1520 1623 1521 1521 1521 1521 1521 1521 1521 15	RL Tidwell RL Tidwell RL Tidwell LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson RL Tidwell	RL Tidwell RL Tidwell RL Tidwell LG Hobson LG Hobson LG Hobson JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters LG Hobson	JT Bays JT Bays K Petritis K Petritis K Petritis K Petritis C Zhang Q Zhang Q Zhang Q Zhang Q Zhang L Markillie SW Buchko GW Buchko RJ Fellows JE Szecsody JE Szecsody JE Szecsody JR Szecsody JR J Fellows	10/22/2007 10/22/2007 10/22/2007 11/20/2007 07/16/2007 07/16/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 11/14/2007 11/14/2007 11/14/2007 11/14/2007	372 372 372 372 372 372 372 372 372 372

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278539	TNB	SAMPLE		.2 G	PSL	510	RL Tidwell		RJ Fellows	11/14/2007	372
281318 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281319 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281324 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281325 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281326 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281328 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
281329 11476948	SR349	SARTOMER	SR349	1 LB	RTL520	442	RE Hawks	GK Ruebsamen	WD Bennett	08/01/2007	372
284627	ALUMINA SPHERES; 1,0/160	SASOL	610110	1 KG	PSL	1607	RL Tidwell	GK Rueusailleil	JF White	10/15/2007	372
284628	ALUMINA SPHERES; 2,5/210	SASOL	608114	1 KG	PSL	1607	RL Tidwell		JF White	10/15/2007	372
284629	PURAL MG30	SASOL	595030	1 KG	PSL	1607	RL Tidwell		JF White	10/15/2007	372
271144 11489697	ATOMIC DEUTERIUM (CD4)	SCOTT		1 LB	SIGMA5	1527	DG Parkhurst	DG Parkhurst	AT Owen	11/07/2007	372
287714	200PPM CO IN BALANCE NITROGEN	SCOTT SPECIALITY GASES		74 CFT	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287715	200PPM CO IN BALANCE NITROGEN	SCOTT SPECIALITY GASES		140 CFT	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287713	400PPM CO IN BALANCE NITROGEN	SCOTT SPECIALITY GASES		140 CFT	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287716	50PPM CO IN BALANCE NITROGEN	SCOTT SPECIALITY GASES		74 CFT	BIL	100L	PR Junt		VL Madden	10/30/2007	372
287712	800 PPM CO IN BALANCE NITROGEN	SCOTT SPECIALITY GASES		74 CFT	BIL	100L	PR Junt		VL Madden	10/30/2007	372
	815 PPB/M CHLOROBENZENE; BALANCE HELIUM	SCOTT SPECIALTY	N/A	15 L	APEL	250	GK Ruebsamen	GK Ruebsamen	RN Lee	10/24/2007	372
281739	HEPTAFLUOROCYCLOPENTANE	SECONDARY CONTAINER	IN/A	5 G	APEL	250	RL Tidwell	GK Rueusailleil	RN Lee	10/04/2007	372
						250		-			
217368	KRYLON 1601 INTERIOR/EXTERIOR PAINT, GLOSSY BLACK	SHERWIN-WILLIAMS	1508	12 FOZ	331C	2	JM Johannesen		Al Chandia	10/09/2007	372
217375	KRYLON 1805 INTERIOR/EXTERIOR PAINT, SUN YELLOW	SHERWIN-WILLIAMS	1508	12 FOZ	331C	2	JM Johannesen		Al Chandia	10/09/2007	372
217376	KRYLON 1805 INTERIOR/EXTERIOR PAINT, SUN YELLOW	SHERWIN-WILLIAMS	1508	12 FOZ	331C	2	JM Johannesen		Al Chandia	10/09/2007	372
217370	KRYLON 2116 INTERIOR/EXTERIOR PAINT, SCARLET	SHERWIN-WILLIAMS	1508	12 FOZ	331C	2	JM Johannesen		Al Chandia	10/09/2007	372
292744 11489939	PENTACHLOROETHANE	SIGMA	P2000-25MLA	25 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292733 11489939	2.5-FURANDIONE	SIGMA	63200-100G-F	100 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292739 11489939	2.6-DIMETHYL-4-HEPTANOL	SIGMA	541486	250 MI	FMSI	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292739 11489939	2,0-DIMETHYL-1-PENTANOL 2-METHYL-1-PENTANOL	SIGMA	214019	50 MI	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
						-					
292725 11489939	2-METHYLBENZYL BROMIDE	SIGMA	B83401	25 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292836 11489939	3-HEPTENE(CIS AND TRANS)	SIGMA	51920	5 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292837 11489939	3-HEPTENE(CIS AND TRANS)	SIGMA	51920	5 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292838 11489939	3-HEPTENE(CIS AND TRANS)	SIGMA	51920	5 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292839 11489939	3-HEPTENE(CIS AND TRANS)	SIGMA	51920	5 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292735 11489939	3-METHYL-2-PENTANOL	SIGMA	111139	10 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292736 11489939	3-METHYL-2-PENTANOL	SIGMA	111139	10 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292726 11489939	3-OCTANONE	SIGMA	136913	25 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
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292746 11488997	CARBON DISULFIDE REAGENT PLUS BY REDISTILLATION	SIGMA	424641	100 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	10/31/2007	372
292747 11488997	CARBON DISULFIDE REAGENT PLUS BY REDISTILLATION	SIGMA	424641	100 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	10/31/2007	372
292748 11488997	CARBON DISULFIDE REAGENT PLUS BY REDISTILLATION	SIGMA	424641	100 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	10/31/2007	372
292741 11489939	CYCLOHEPTANOL	SIGMA	C98802	25 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292740 11489939	CYCLOHEXANEMETHANOL	SIGMA	C105805	25 G	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
292804 11491582	DIGALACTOSYL DIGLYCERIDE	SIGMA	D4651	1 MG	EMSL	1521	LG Hobson	LG Hobson	TO Metz	11/26/2007	372
	GLYCOLIC ACID NITRILE SOLUTION	SIGMA	50640	10 ML	EMSL	1130	LG Hobson	LG Hobson	TJ Johnson	11/08/2007	372
		SIGMA			EMSL						
292664 11488603	GYCOLIC ACID		124737	25 G		1521	LG Hobson	LG Hobson	TH Heibeck	10/30/2007	372
292622 11486311	IRON(II) NITRATE NONAHYDRATE	SIGMA	21682-8	500 G	EMSL	1421	LG Hobson	LG Hobson	LLi	10/08/2007	372
292696 11489553	PEG 6000	SIGMA	81260	1 KG	EMSL	1426	LG Hobson	LG Hobson	H Wu	11/06/2007	372
292694 11488725	POLYETHYLENE GLYCOL SOLUTION	SIGMA	76293	100 ML	EMSL	1426	LG Hobson	LG Hobson	J Wang	10/30/2007	372
292699 11489566	POLY[2-METHYL-5(2-ETHYLHEXYLOXY)-1,4-PHENYLENEVINYLENE]	SIGMA	536512	1 G	EMSL	1102	LG Hobson	LG Hobson	D Hu	11/06/2007	372
100400936 11494494	TRIETHOXY(3-ISOCYANATOPROPYL)SILANE	SIGMA	58810	25 ML	EMSL	1310	LG Hobson	LG Hobson	CL Warner	12/18/2007	372
292778 11491676	TRIS(2,2-BIPYRIDYL) DICHLORORUTHENIUM (II) HEXAHYDRATE	SIGMA	224758	250 MG	EMSL	1142	LG Hobson	LG Hobson	J Laskin	11/27/2007	372
280921	1M HEPES SOLUTION	SIGMA ALDRICH	H0887-20ML	20 ML	LSL	1335	PR Junt	1	KM Gideon	11/13/2007	372
283019	1W8 CHLORIDE FORM ANION RESIN	SIGMA ALDRICH	217425-100G	100 G	325	415	K.I Smith		KN Geiszler	08/27/2007	372
283020	1W8 CHLORIDE FORM ANION RESIN	SIGMA ALDRICH	217425-100G 217425-100G	100 G	325	415	KJ Smith	+		08/27/2007	372
						_		+	KN Geiszler		
287677	ACETONE CHROMOSOLV	SIGMA ALDRICH	34850	1 L	BIL	105	PR Junt	-	RE Johnson	11/14/2007	372
270188	ALPHA AMYLASE, HEAT STABLE FROM BACILLUS LICHENIFORMIS	SIGMA ALDRICH	A4551-100MG	100 MG	BIL	105	PR Junt		RE Johnson	11/14/2007	372
270191	ALPHA LACTALBUMIN FROM BOVINE	SIGMA ALDRICH	L6010-100MG	100 MG	BIL	105	PR Junt		RE Johnson	11/14/2007	372
230326	ANTIMONY (III) OXIDE 99.99%	SIGMA ALDRICH	202649-10G	10 G	LSL	1424	PR Junt		LL Reed	11/06/2007	372
270190	CARBONIC ANHYDRASE II FROM BOVINE ERYTHROCYTES	SIGMA ALDRICH	C2522-5MG	5 MG	BIL	105	PR Junt		RE Johnson	11/14/2007	372
287665	COLLAGENASE TYPE III FRACTION	SIGMA ALDRICH	C0255-1.5KU	5 MG	LSL	1420	PR Junt		MS Swita	10/24/2007	372
270184	CYTOCHROME C. FROM BOVINE HEART	SIGMA ALDRICH	C2037-50MG	50 MG	BII	105	PR Junt	1	RF Johnson	11/14/2007	372
217.01				250 MG	BIL	100	1114411		1.12.00.1100.11	111111111111111111111111111111111111111	372
270189	MYOGLOBIN FROM EQUINE SKELETAL MUSCLE	SIGMA ALDRICH	M0630-250MG			105	PR Junt	-	RE Johnson	11/14/2007	
287664	PROTEINASE K FROM TRITIRACHIUM ALBUM	SIGMA ALDRICH	P2308-5MG	5 MG	LSL	1420	PR Junt	-	MS Swita	10/24/2007	372
287670	TRICHLORACETIC ACID SOLUTION	SIGMA ALDRICH	T0699-100ML	100 ML	LSL	101	PR Junt		RE Johnson	10/26/2007	372
280469 11488605	2-PHENYLETHANETHIOL	SIGMA CHEMICAL CO.	77990	5 ML	331	305	ML Heasler	JL Walters	RC Barry	10/30/2007	372
280409 11488005		SIGMA CHEMICAL CO	P60205	100 G	331	305	ML Heasler	JL Walters	RC Barry	11/14/2007	372
	2-PYRIDINEALDOXIME METHIODIDE				331	147	ML Heasler	JL Walters	C Timchalk	12/12/2007	372
	2-PYRIDINEALDOXIME METHIODIDE ACETYL-METHYLCHOLINE CHLORIDE	SIGMA CHEMICAL CO.	A2251	25 G							
280483 11490736 282239 11493696	ACETYL-METHYLCHOLINE CHLORIDE	SIGMA CHEMICAL CO. SIGMA-ADI RICH	A2251 233641			_					375
280483 11490736 282239 11493696 100400174 11491579	ACETYL-METHYLCHOLINE CHLORIDE MOLECULAR SIEVE UOP TYPE 3 E	SIGMA-ADLRICH	233641	500 G	RTL520	218	GK Ruebsamen	GK Ruebsamen	D Wang	11/26/2007	
280483 11490736 282239 11493696 100400174 11491579 100400952 11494603	ACETYL-METHYLCHOLINE CHLORIDE MOLECULAR SIEVE UOP TYPE 3 E 1-ALLYL-2-THIOUREA	SIGMA-ADDRICH SIGMA-ADDRICH	233641 108804	500 G 50 G	RTL520 331	218 305	GK Ruebsamen DG Miller	GK Ruebsamen DG Miller	D Wang RC Barry	11/26/2007 12/19/2007	372
280483 11490736 282239 11493696 100400174 11491579 100400952 11494603 100400953 11494603	ACETYL-METHYLCHOLINE CHLORIDE MOLECULAR SIEVE UOP TYPE 3 E 1-ALLYL-2-THIOUREA 1-ALLYL-2-THIOUREA	SIGMA-ADLRICH SIGMA-ALDRICH SIGMA-ALDRICH	233641 108804 108804	500 G 50 G 50 G	RTL520 331 331	218 305 305	GK Ruebsamen DG Miller DG Miller	GK Ruebsamen DG Miller DG Miller	D Wang RC Barry RC Barry	11/26/2007 12/19/2007 12/19/2007	372 372
280483 11490736 282239 11493696 100400174 11491579 100400952 11494603	ACETYL-METHYLCHOLINE CHLORIDE MOLECULAR SIEVE UOP TYPE 3 E 1-ALLYL-2-THIOUREA	SIGMA-ADDRICH SIGMA-ADDRICH	233641 108804	500 G 50 G	RTL520 331	218 305	GK Ruebsamen DG Miller	GK Ruebsamen DG Miller	D Wang RC Barry	11/26/2007 12/19/2007	372 372 372 372 372

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2007-1-1001-1-	288010 11491044	2-FLUOROACETOPHENONE	SIGMA-ALDRICH	183717	5 G	PSL	1419	RL Tidwell	RL Tidwell	PK Koech	11/16/2007	372
ASSESSMENT SAME S												372
Base Sept												372
STATE CONTROL CONTRO												372
Description 1989 Description Proceedings Description Descrip								112 11211211	11-11-11-11-11			372
												372
Section Sect												372
1908-05-1919					1							372
SECON 149964 SECON 147964 SECON 14796 SECON 14							_					372
2015-114500 Astronomerories Astronomerorie	100400587 11493383	2-METHYLBENZOTHIOPHENE-2-METHYLTHIANAPHTHENE	SIGMA-ALDRICH	46,745-6	5 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	372
2009/19/19/20 PERSONAL SCHOOL PERSONAL	288009 11491048	3-BROMO-N,N-DIPHENYLANILINE	SIGMA-ALDRICH	64,752-7	5 G	PSL	1419	RL Tidwell	RL Tidwell	AB Padmaperuma	11/16/2007	372
MARCINETICATION MARCINETIC	287925 11489147	4-AMINOBENZYLPHOSPHONIC ACID	SIGMA-ALDRICH	A5898	1 G	PSL	1520	RL Tidwell	RL Tidwell	DH Pool	11/01/2007	372
1968/0079 1969	287926 11489970	4-HEXENE-3-ONE	SIGMA-ALDRICH	26,473-3	10 G	PSL	1401	RL Tidwell	RL Tidwell	WD Samuels	11/08/2007	372
	100400365 11492548	AMBERCHROM CG161C	SIGMA-ALDRICH	10370-U	100 ML	329	126	GK Ruebsamen	GK Ruebsamen	RF Payne	12/03/2007	372
## ## ## ## ## ## ## #	100400583 11493383	BENZOTHIOPHENE THIANAPHTHENE	SIGMA-ALDRICH	35,779-0	100 G	PSL	1419	RL Tidwell	RL Tidwell	JL Male	12/10/2007	372
SEMA ALDICAT 2006 1911-10 20 20 20 20 20 20 20	100400279 11492118	CERIUM (III) BROMIDE	SIGMA-ALDRICH	563226	25 G	RTL520	418	GK Ruebsamen	GK Ruebsamen	DW Matson	11/29/2007	372
2006/11/11/15/16 DESTINATIONAL COMMENT STANDARD	287924 11489970	CYCLOHEXYL ISOYANIDE	SIGMA-ALDRICH	13,330-2	5 G	PSL	1401	RL Tidwell	RL Tidwell	WD Samuels	11/08/2007	372
	288054 11491464	DIETHYL AZODICARBOXYLATE	SIGMA-ALDRICH	56,311-0	25 G	PSL	1623	RL Tidwell	RL Tidwell	JD Davidson	11/21/2007	372
	280499 11491185	DIMETHYLNITROMALONATE	SIGMA-ALDRICH	276103	5 G	331	317	ML Heasler	DG Miller	MU Mayer-Cumblidge	11/19/2007	372
1998/09/11/1997 1999/09 1999	100399386 11489155	DIMETHYLTETRAGLYCOL	SIGMA-ALDRICH	17,240-5	1 KG	PSL	1520	RL Tidwell	RL Tidwell	S Lee	11/01/2007	372
1998/09/11/1997 1999/09 1999	100400012 11491044	DIPHENYLPHOSPHINE POTASSIUM SALT	SIGMA-ALDRICH	380768	100 ML	PSL	1419	RL Tidwell	RL Tidwell	PK Koech	11/16/2007	372
		DOWEX M4195 RESIN	SIGMA-ALDRICH	13728-U	500 G	329	101	GK Ruebsamen	GK Ruebsamen		11/12/2007	372
1908/000 1169102 EMPT-LAND C-METH LEXA-PRODUTE DOCUMENT DO			SIGMA-ALDRICH		5 ML		1512	RL Tidwell				372
												372
												372
1909/09/11/14/09/07 LOUIS RASIN PROCEED SOMMA-EXPICE SOMMA												372
23971 149976 1898 EEET F S MOCKE, PLATE (BY WELL) STRIPPS SIGMA_AERICH SSEE 1 G LSL L63 DA Worb OD Mark C Lin 1114-0207 23973 149976 1898 EEET F S MOCKE, PLATE (BY WELL) STRIPPS SIGMA_AERICH SSEE 1 G LSL L63 DA Worb OD Mark C Lin 1114-0207 149976				0.102.10						 		372
281971 1869/20. Pt 1858/ECT 18 MOKEL PATE (90 WELL) STRPS SIGMA_ADRICH 5588 1.0 L.S. 4580 D.A. Wasen D.O. Miler C. Lin 11114/2007 281981 11697/20. Pt 1858/ECT 18 MOKEL PATE (90 WELL) STRPS SIGMA_ADRICH 5598 1.0 L.S. 4590 D.A. Wasen D.O. Miler C. Lin 11114/2007 111							_					372
28191 1907/96 1905 1507/96 1905 1507 1507/96 1905 1507 1507/96 1905 1507 1507/96 1905 1507/96 1905 1507/96 1905 1507/96 1905 1507/96 1905 1507/96 1905 1507/96 1905/												372
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10098800 1148848 DOME SOLUTION SIGMA-ALPRICH 319007 500 ML 24005TV 122 GK Redestmen GK Rubetsmen MD Devolvo 1003/2007 1009806 1148848 DOME SOLUTION SIGMA-ALPRICH 319007 500 ML 24005TV 122 GK Redestmen GK Rubetsmen MD Devolvo 1003/2007 1009/007 1148848 DOME SOLUTION SIGMA-ALPRICH 319007 500 ML 24005TV 122 GK Redestmen GK Rubetsmen MS Devolvo 1003/2007 1000/007 1149179 METABORIS AND SIGMA-ALPRICH 41945 50 G Fill 150 R. Total R. Total 1172/2007 1000/007 1149179 MOLECULAR SIEVE, PROVED RS & LEW SIGMA-ALPRICH 41945 100 G RTLSD 218 GK Rubetsmen DVaring 1126/2007 1106/2007 1106/2007 1109/2007 1000/007 1149179 MOLECULAR SIEVE, SIEVE RASE & 12 MED SIGMA-ALPRICH 33424 1 KD RTLSD 218 GK Rubetsmen DVaring 1126/2007 1106/2007 1109/2007					1							372
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METAPORICACID METAPORICACI									1			372
10000076 11491579 MOLECULAR SIEVE, POWDER 25 & LAI MSS 12 MSS 1												372
10040079 11995799 MOLECULAS SIEVES, ST. BEADS 8-12 MESH SIGMA_ALDRICH 326967 1 KG RTLS0 218 GK Rubstamen OWang 11260007 10040077 11995799 MOLECULAS SIEVES, SE POWDER SIGMA_ALDRICH 326967 1 KG RTLS0 218 GK Rubstamen OWang 11260007 11260007 11260007 11260007 1 KG RTLS0 218 GK Rubstamen OWang 11260007 11260007 1 KG RTLS0 218 GK Rubstamen OWang 1 KG Rubstamen OWANG												
10040177 11991579 MOLECULAR SIEVES 4E PELLETS 3.2 SIGMA-ALDRICH 334294 1 KG RTLS20 218 GK Rubstamen OK Rub							_					372
1908/07/26 1949/1959 194												372
23966 1469450 NETHYLEUTYLAMINE SIGMA-ALDRICH 022965 25 G PSL 1520 R. Tulvell D. Heidebranch 1173/2007 279401 1469315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 330 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 1469315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 330 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 1469315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 330 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 1469315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 330 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 1469315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 147960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 147960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 172960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin OK Ruebsamen KC Cartwright 1173/2007 172960 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 300 148 GT Varigin NACH PELLETS NACH PELLETS NACH PELLETS NACH PELLETS NACH PELLETS NACH PELLE									1			372
279407 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GT Varigin GK Ruebsamen KC Cartwright 111/2007 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GT Varigin GK Ruebsamen KC Cartwright 111/2007 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GT Varigin GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GT Varigin GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GT Varigin GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 11009379 11400315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 30 148 GK Ruebsamen KC Cartwright 111/2007 1100000000000000000000000000000000							_					372
279048 11490315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GT Varien GK Ruebasmen KC Camwight 11/12/2007 279050 11490315 NACH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GT Varien GK Ruebasmen KC Camwight 11/12/2007 11/12/												372
279949 1480015 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GT Varigin GK Ruebsamen KC Cartwright 111/22007 100399738 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen KC Cartwright 111/22007 100399738 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen KC Cartwright 111/22007 10039974 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen KC Cartwright 111/22007 10039974 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen GK Ruebsamen KC Cartwright 111/22007 10039974 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen GK Ruebsamen KC Cartwright 111/22007 10039974 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 148 GK Ruebsamen GK Ruebsamen KC Cartwright 111/22007 10039974 11490315 NAOH PELLETS SIGMA-ALDRICH 221465 2.5 KG 320 158 GK Ruebsamen GK Ruebsamen KC Cartwright 111/22007 10040172 11491579 POWDER CATALYST SUPPORT SOULM Y ZEOLITE SIGMA-ALDRICH 33448 50 G RTL\$20 218 GK Ruebsamen KC Cartwright 111/22007 10040172 11491579 POWDER CATALYST SUPPORT SOULM Y ZEOLITE SIGMA-ALDRICH 1375 1 L 331 138 MK Heasier DK William 11/22007							_					372
279050 1480315 NACH PELLETS SIGMA_ALDRICH 221465 2.5 KG 320 148 GV Yurjen GK Rubbasmen KC Cartwright 11/12/2007										· · · · · · · · · · · · · · · · · · ·		372
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281507 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281508 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281509 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281510 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 100400097 11491368 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen D LWallace DR Brawn 11/20/2007 100400098 11491785 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen D LWallace DR Brawn 11/20/2007 100400098 11491785 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen D LWallace DR Brawn 11/20/2007 100400098 11491785 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen D LWallace RM Beck 11/27/2007	288067 11491721	TRIMETHOXYBOROXINE	SIGMA-ALDRICH	T7,020-3	100 G	PSL	1520	RL Tidwell	RL Tidwell	JC Linehan	11/27/2007	372
281508 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281509 114939449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281510 11493494 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 11493494 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 1100400097 11491388 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/68BL 1 QT EMSL 1745 M Johannesen DL Wallace DR Brawn 11/20/2007 1100400098 11491785 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/68BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 1100400019 11491785 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/68BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 11/20/2007 SOLVAY SOLEXIS, INC. MFY06/68BL 1 QT EMSL 1745 JM Johannesen DL Wallace NR Beck 11/27/2007	281506 11493449	TRIS HYDROXY METHYLAMINOMETHANE	SIGMA-ALDRICH	252859	500 G	RTL520	228	RC Sorensen	GK Ruebsamen	E Cordova	12/11/2007	372
281509 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 281510 114939449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 100400097 11491386 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 100400219 11491751 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1221 JM Johannesen DL Wallace KM Beck 11/27/2007	281507 11493449	TRIS HYDROXY METHYLAMINOMETHANE	SIGMA-ALDRICH	252859	500 G	RTL520	228	RC Sorensen	GK Ruebsamen	E Cordova	12/11/2007	372
281510 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTLS20 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 100400997 11491368 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 100400098 11491785 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 100400019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/68L 1 QT EMSL 1745 JM Johannesen DL Wallace KM Beck 11/27/2007 10040019 11491781 TO TRANSPORTED TO	281508 11493449	TRIS HYDROXY METHYLAMINOMETHANE	SIGMA-ALDRICH	252859	500 G	RTL520	228	RC Sorensen	GK Ruebsamen	E Cordova	12/11/2007	372
281510 11493449 TRIS HYDROXY METHYLAMINOMETHANE SIGMA-ALDRICH 252859 500 G RTL520 228 RC Sorensen GK Ruebsamen E Cordova 12/11/2007 100400097 114919368 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 100400098 11491785 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 100400099 11491751 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen DL Wallace RM Beck 11/27/2007	281509 11493449	TRIS HYDROXY METHYLAMINOMETHANE	SIGMA-ALDRICH	252859	500 G	RTL520	228	RC Sorensen	GK Ruebsamen	E Cordova	12/11/2007	372
100400097 11491388 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 OT EMSL 1745 M. Johannesen D. L Wallace DR Brawn 11/20/2007 100400098 11491781 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 OT EMSL 1745 M. Johannesen D. L Wallace DR Brawn 11/20/2007 100400219 11491781 FOMBLIN Y-LVAC 066 SOLVAY SOLEXIS, INC. MFY06/6BL 1 OT EMSL 1271 JM Johannesen D. L Wallace KM Beck 11/27/2007 100400219 11491781 MR SOLEXIS, INC. MFY06/6BL 1 OT EMSL 1745 JM Johannesen D. L Wallace KM Beck 11/27/2007 100400219 11491781 MR SOLEXIS, INC. MFY06/6BL 1 OT EMSL 1745 JM Johannesen D. L Wallace DR Brawn 11/20/2007 11/20/20	281510 11493449	TRIS HYDROXY METHYLAMINOMETHANE	SIGMA-ALDRICH	252859	500 G	RTL520	228	RC Sorensen	GK Ruebsamen	E Cordova	12/11/2007	372
100400098 11491368 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1745 JM Johannesen DL Wallace DR Brawn 11/20/2007 11/2007	100400097 11491368	FOMBLIN Y-LVAC 06/6	1	MFY06/6BL	1 QT		1745	JM Johannesen	DL Wallace			372
			SOLVAY SOLEXIS, INC.					JM Johannesen	DL Wallace	DR Brawn		372
	100400219 11491751	FOMBLIN Y-LVAC 06/6	SOLVAY SOLEXIS, INC.	MFY06/6BL	1 QT	EMSL	1221	JM Johannesen	DL Wallace	KM Beck	11/27/2007	372
								JM Johannesen	DL Wallace			372
100400221 11491752 FOMBLIN Y-LVAC 06/6 SOLVAY SOLEXIS, INC. MFY06/6BL 1 QT EMSL 1513 JM Johannesen DL Wallace PL Gassman 11/27/2007		FOMBLIN Y-LVAC 06/6					1513	JM Johannesen	DL Wallace			372

231358												
		IC INSTRUMENT CHECK STANDARD 2, ANION SPIKE	SPEC CERTIPREP		125 ML	APEL	241			LD Dossett	12/17/2007	372
292666		FLUORINE 0.12%, HELIUM 2.3%, KRYPTON 3.03%, NEON 94.55%	SPECTRA GASES		6000 L	EMSL	1305	LG Hobson		TC Droubay	11/06/2007	372
100399121	726558	INTERFERENCE CHECK STANDARD, 5	SPEX SAMPLE PREP	INTER5-100	126 ML	329	122	TG Walker	GK Ruebsamen	GM Mong	10/23/2007	372
278864		REEL GREASE	SPORTFISHER		.5 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	372
100399668	11490084	GAS STABILIZER	STABIL	22214	32 FOZ	350	150A	ML Myers	ML Myers	SL Gordon	11/09/2007	372
100399669		GAS STABILIZER	STABIL	22214	32 FOZ	350	150A	ML Myers	ML Myers	SL Gordon	11/09/2007	372
76661		ANCHOR LUBE	STECO CORP.		8 FOZ	RTL520	326	RE Hawks	III.E III yoro	MM Conrady	09/13/2007	372
76685					8 FOZ	RTI 520	_				09/13/2007	
10000	х	ANCHOR LUBE	STECO CORP.				326	RE Hawks		MM Conrady		372
271090		STEOL CS 330	STEPAN CO		1000 ML	SIGMA5	1415	DG Parkhurst		L Zhong	10/15/2007	372
292753	11489892	TRIS (DIBENZYLIDENEACETONE)DIPALLADIUM	STREM	463000	1 G	EMSL	1118	LG Hobson	LG Hobson	KM Beck	11/08/2007	372
292752	11489892	BIS(DIBENZYLIDENEACETONE)PALLADIUM	STREM	460210	1 G	EMSL	1118	LG Hobson	LG Hobson	KM Beck	11/08/2007	372
280874	11480997	BORON FLUORIDE. ETHYL ESTER COMPLEX	STREM	930519	100 G	EMSL	1118	LG Hobson	LG Hobson	KM Beck	08/31/2007	372
292751		DIPHENYL(M-SULFONATOPHENYL)PHOSPHINO DIHYDRATESODIUM SO	STREM	15-1827	1 G	FMSI	1118	LG Hobson		KM Beck	11/14/2007	372
280872	11480997	HYDROGEN TETRACHLOROAURATE (III)HYDRATE	STREM	79-0500	5 G	FMSI	1118	LG Hobson	LG Hobson	KM Beck	08/31/2007	372
							_					372
100400917	11494296	10% PALLADIUM ON ACTIVATED CARBON	STREM CHEMICALS	46-1900	10 G	PSL	1520	RL Tidwell	RL Tidwell	JY Yang	12/17/2007	
277465		HITRAP DESALTING COLUMN	SUPELCO	54822	25 ML	326	19-B	JM Johannesen		CE Petersen	05/29/2007	372
277729	11493901	METHYL CHLORODIBROMOACETATE SOLUTION	SUPELCO	47762	1 ML	MSL5	219	MJ McCarthy	JL Smith	IR Schultz	12/13/2007	372
278504		N-HEXADECYLSULFURIC ACID SODIUM SALT	TCI	H0080	25 G	RTL520	218	RL Tidwell		WD Samuels	07/24/2007	372
244681		O-PHENYLENE(DIMETHYLARSINE)	TCI		.5 G	PSL	1401	WD Samuels		SA Bryan	06/04/2007	372
244685		O-PHENYLENEBIS(DIMETHYHLARSINE)	TCI		.5 G	PSL	1401	WD Samuels		SA Bryan	06/04/2007	372
244683		O-PHENYLENEBIS(DIMETHYLARSINE)	TCI		.5 G	PSL	1401	WD Samuels	1	SA Bryan	06/04/2007	372
244684		O-PHENYLENEBIS(DIMETHYLARSINE)	TCI		.5 G	PSL	1401	WD Samuels		SA Bryan	06/04/2007	372
					_	PSI						
2446482		O-PHENYLENEBIS(DIMETHYLARSINE)	TCI		.5 G		1401	WD Samuels		SA Bryan	06/04/2007	372
100399144		N-HEXADECYLTRIMETHYLAMMONIUM HYDROXIDE	TCI AMERICA	H0974	500 ML	RTL520	218	GK Ruebsamen	GK Ruebsamen	D Wang	10/24/2007	372
100399237	11488512	N-HEXADECYLTRIMETHYLAMMONIUM HYDROXIDE	TCI AMERICA	H0083	500 ML	RTL520	218	GK Ruebsamen	GK Ruebsamen	D Wang	10/29/2007	372
100401004	11494693	N-HEXADECYLTRIMETHYLAMMONIUM HYDROXIDE	TCI AMERICA	H0974	500 ML	RTL520	218	RL Tidwell	RL Tidwell	D Wang	12/20/2007	372
230109		STAPHASEPTIC	TECH LABORATORIES	8392660000	2 AOZ	LSL	1331	PR Junt		JD Penner	11/29/2007	372
230110		STAPHASEPTIC	TECH LABORATORIES	8392660000	2 AOZ	LSL	1331	PR Junt		JD Penner	11/29/2007	372
278867		ENAMEL PAINT, GLOSS BLACK	TESTORS	1147C	.25 FOZ	EDL	108	JM Johannesen		JA Willett	09/26/2007	372
	11470175			11470			_		III. Courall			372
	11472175	MURALLO LATEX 1 COMPONENT EPOXY	THE MURALO COMPANY, INC.		1 GAL	RTL590	1A	JM Johannesen	HL Sevall	A Gonzalez	06/26/2007	
287672		CHLORAMINE T TRIHYDRATE	THERMO	610000000003	250 G	BIL	105	JM Johannesen		RE Johnson	11/26/2007	372
283668	11488722	EPOXY FOR FIBER CONNECTORS	THORLABS	F120	2 G	2400STV	1233	PJ Crowley	GK Ruebsamen	H Qiao	10/31/2007	372
100400303	11492205	TITANIUM BRAZING POWDER	TITANIUM BRAZING, INC.		1 LB	APEL	109	RL Tidwell	RL Tidwell	DD Caldwell	11/29/2007	372
100400249	11491913	CARBOXY COATED TURBOBEADS	TURBOBEADS	1008	1 ML	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	372
100400250	11491913	CARBOXY COATED TURBOBEADS	TURBOBEADS	1008	1 ML	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	372
100400251		CARBOXY COATED TURBOBEADS	TURBOBEADS		_	_						
					1 MI	I SI	1315	III Walters	.II Walters	RM Ozanich	11/28/2007	372
100400252				1008	1 ML	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	
100400252	11491913	CARBOXY COATED TURBOBEADS	TURBOBEADS	1008	1 ML	LSL	1315	JL Walters	JL Walters	RM Ozanich	11/28/2007	372
100400253	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS	TURBOBEADS TURBOBEADS		1 ML 1 ML	LSL LSL	1315 1315	JL Walters JL Walters		RM Ozanich RM Ozanich	11/28/2007 11/28/2007	372 372
100400253 271091	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR	TURBOBEADS TURBOBEADS UGS	1008	1 ML 1 ML 500 ML	LSL LSL SIGMA5	1315 1315 1415	JL Walters JL Walters DG Parkhurst	JL Walters	RM Ozanich RM Ozanich L Zhong	11/28/2007 11/28/2007 10/15/2007	372 372 372
100400253 271091 283037	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION	1008	1 ML 1 ML 500 ML 1 KG	LSL LSL SIGMA5 325	1315 1315 1415 419	JL Walters JL Walters DG Parkhurst KJ Smith	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey	11/28/2007 11/28/2007 10/15/2007 08/21/2007	372 372 372 372
100400253 271091 283037 283036	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325	TURBOBEADS TURBOBEADS UGS	1008	1 ML 1 ML 500 ML 1 KG 1 KG	LSL LSL SIGMA5 325 325	1315 1315 1415	JL Walters JL Walters DG Parkhurst	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007	372 372 372 372 372
100400253 271091 283037	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION	1008	1 ML 1 ML 500 ML 1 KG	LSL LSL SIGMA5 325	1315 1315 1415 419	JL Walters JL Walters DG Parkhurst KJ Smith	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey	11/28/2007 11/28/2007 10/15/2007 08/21/2007	372 372 372 372 372
100400253 271091 283037 283036 277277	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION	1008	1 ML 1 ML 500 ML 1 KG 1 KG .1 G	LSL LSL SIGMA5 325 325	1315 1315 1415 419 419	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007	372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION UNIKNOWN UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG .1 G	LSL SIGMA5 325 325 326 326	1315 1315 1415 419 419 17-B 17-B	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007	372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278 278139	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC BLD CAPSULE OIL	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION UNKNOWN UNKNOWN UNKNOWN UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG .1 G .1 G	LSL LSL SIGMA5 325 325 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen JM Johannesen JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278 278139 277964	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM)	TURBOBEADS TURBOBEADS UGS UIMIMIN CORPORATION UNIMIN CORPORATION UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG .1 G .1 G .1 QT 200 ML	LSL LSL SIGMA5 325 325 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen JM Johannesen JM Johannesen JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney JL Fulton	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278 278139 277964 277281	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION UNIKNOWN UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG .1 G .1 G .1 QT 200 ML .1 G	LSL LSL SIGMA5 325 325 326 326 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B 17-B	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen JM Johannesen JM Johannesen JM Johannesen JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney JJ Fulton CE Petersen	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278 278139 277964 277281 148602	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HEALTH FLAMMIBILITY REACTIVITY	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG 1 G 1 G 1 QT 200 ML 1 G 150 ML	LSL LSL SIGMA5 325 325 326 326 326 326 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B 17-B	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney JL Fulton CE Petersen SA Bryan	11/28/2007 11/28/2007 10/15/2007 10/15/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 277278 278139 277964 277281 148602 277928	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HARVET H FLAMMIBILITY REACTIVITY HEPARIN III HEPARIN III HEPARIN III	TURBOBEADS TURBOBEADS UGS UIMIMIN CORPORATION UNIMIN CORPORATION UNIKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG 1 G 1 G 1 QT 200 ML 1 1 G 11 G	LSL LSL SIGMA5 325 326 326 326 326 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B 17-B 501 24-B	JL Walters JJ. Walters JJ. Walters JG. Parkhurst KJ. Smith KJ. Smith JM. Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey CE Petersen CE Petersen JF Kesveney JL Fulton CE Petersen JL Fulton CE Petersen JL Fulton JL Fulton JL Fulton JL Fulton JL Fulton	11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372 372 372
100400253 271091 283036 283036 277277 277278 278139 277964 277281 148602 277928 280031	11491913	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 200 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HEALTH FLAMMIBILITY REACTIVITY HEPARIN III ITP - HP UNMILLED	TURBOBEADS TURBOBEADS UGS UNIMIN CORPORATION UNIMIN CORPORATION UNKNOWN	1008	1 ML 1 ML 500 ML 1 KG 1 KG 1 G 1 G 1 QT 200 ML 1 G 150 ML	LSL LSL SIGMA5 325 326 326 326 326 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B 17-B	JL Walters JL Walters DG Parkhurst KJ Smith KJ Smith JM Johannesen	JL Walters	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney JL Fulton CE Petersen SA Bryan	11/28/2007 11/28/2007 11/28/2007 08/21/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007	372 372 372 372 372 372 372 372 372 372
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100400253 271091 283037 283036 277277 277278 278139 277964 277281 148602 277928 280031 280068 288132 288131	11491913 11491913 11490520 11490520 11490520	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 100 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HEALTH FLAMMIBILITY REACTIVITY HEPARIN III ITP - HP UNMILLED ITP-LP UNMILLED TYSO-75 GLASS COMPOSITION YSO-78 GLASS COMPOSITION YSO-78 GLASS COMPOSITION	TURBOBEADS TURROBEADS UGS UIMIMIN CORPORATION UNIMIN CORPORATION UNIKNOWN UNKNOWN VIOX	1008 1008 1008 V2529 V2530 V2531	1 ML 1 ML 500 ML 1 KG 1 KG 1 KG 1 I G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	LSL LSL SIGMA5 325 325 326 326 326 326 326 326 326 326 326 326	1315 1315 1415 419 419 17-B 17-B 6-A 23-B 17-B 501 24-B 16-A 16-A 429 429	JL Walters JL Walters JL Walters JL Walters OG Parkhurst KJ Smith KJ Smith MJ Shannesen JM Johannesen LT Glewell RL Tidwell RL Tidwell	JL Walters JL Walters RL Tidwell RL Tidwell RL Tidwell	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen JP Keaveney JL Fulton CE Petersen JL Fulton KF Mattlin KF Mattlin KD Meinhardt KD Meinhardt KD Meinhardt KD Meinhardt	11/28/2007 11/28/2007 11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 10/13/2007 11/13/2007	372 372 372 372 372 372 372 372 372 372
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100400253 271091 283037 283036 277277 277278 278139 277964 277281 148602 27928 280031 280068 288132 288131 100399726 100399727 100399731 100399731 100399731 100399731 100399731 100399732	11491913 11491913 11491913 11490520 11490520 11490520 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 100 X 205 OLIVINE, VANGUARD 200 X 325 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HEALTH FLAMMIBILITY REACTIVITY HEPARIN III ITP - HP UNMILLED TYP- PUNMILLED TYP- PUNMILLED YSO-75 GLASS COMPOSITION YSO-77 GLASS COMPOSITION AIR DUSTER AIR DUSTE	TURBOBEADS TURBOBEADS UGS UIMIMIN CORPORATION UNIMININ CORPORATION UNIKNOWN	1008 1008 1008 1008 1008 1008 1008 1008	1 ML 1 ML 500 ML 1 KG 1 KG 1 KG 1 I G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	LSL LSL LSL LSL SIGMAS 325 325 326 326 326 326 326 326 326 326 326 326	1315 1315 419 419 17-B 17-B 17-B 17-B 17-B 17-B 17-B 16-A 16-A 16-A 429 429 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JL Walters JL Walters JL Walters JL Walters JL Walters JL Walters JOS Parkhurst KJ Smith KJ Smith KJ Smith KJ Smith KJ Smith JM Johannesen LTidwell RL Tidwell GK Ruebsamen	JL Walters JL Walters JL Walters JL Walters RL Tidwell RL Tidwell GK Ruebsamen GK Ruebsamen	RM Ozanich RM Ozanich L Zhong JM Tingey JM Tingey CE Petersen CE Petersen CE Petersen JF Keweney JL Fulton CE Petersen JF Fulton CE Petersen JF Fulton CE Petersen LF Utton LF Utton KF Mattlin KD Meinhardt KD Meinhardt LD Burke	11/28/2007 11/28/2007 11/28/2007 11/28/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 10/23/2007 11/13/2007 11/13/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372
100400253 271091 283037 283036 277277 278139 277964 277281 148602 277928 280031 28068 288132 288131 288133 100399726 100399727 100399728 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730 100399730	11491913 11491913 11491913 11490520 11490520 11490520 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465 910465	CARBOXY COATED TURBOBEADS CARBOXY COATED TURBOBEADS AQUA CLEAR OLIVINE, VANGUARD 100 X 200 OLIVINE, VANGUARD 100 X 205 ACHC ACHC BLD CAPSULE OIL FLOWSIZER HDC 5600 CALIBRATION STANDARD (43 NM) HARVEY PYE HEALTH FLAMMIBILITY REACTIVITY HEPARIN III ITP. + IP UNMILLED TIPL - IP UNMILLED TYSO-75 GLASS COMPOSITION YSO-77 GLASS COMPOSITION YSO-76 LASS COMPOSITION AIR DUSTER AIR	TURBOBEADS TURROBEADS UGS UIMIMIN CORPORATION UNIMIN CORPORATION UNIKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN VIOKNOWN UNKNOWN UNKNOWN VIOKNOWN VIOX VIOX VIOX VIOX VIOX VVR VWR VWR VWR VWR VWR VWR VWR VWR VWR	V2529 V2530 V2531 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922 89065-922	1 ML 1 ML 1 ML 500 ML 1 KG 1 KG 1 KG 1 I G 1 I G 1 QT 200 ML 1 I G 1 S0 ML 1 I G 1 S0 ML 1 S0	LSL LSL LSL SIGMA5 325 325 326 326 326 326 326 326 326 326 326 327 320 320 320 320 320 320 320 320 320 320	1315 1315 419 419 17-B 17-B 501 24-B 501 24-B 429 429 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JL Walters JM Johannesen JM Johanne	JL Walters JL Walters JL Walters JL Walters RL Tidwell RL Tidwell RL Tidwell RI Tidwell RK Ruebsamen GK Ruebsamen	RM Ozanich RM Ozanich L Zhong JM Tingey CE Petersen CE Petersen CE Petersen JF Kaweney JL Fulton CE Petersen JF Kaweney JL Fulton KF Mattlin KF Mattlin KF Mattlin KD Meinhardt LD Burke	11/28/2007 11/128/2007 11/128/2007 11/128/2007 10/15/2007 08/21/2007 08/21/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 05/29/2007 11/13/2007 11/13/2007 11/12/2007	372 372 372 372 372 372 372 372 372 372

283043		DURALUM ALUMINA	WASHINGTON MILLS	DURALUM	2 LB	325	419	JM Johannesen		JM Tingey	10/09/2007	372
100400222	11491758	DUOSEAL PUMP OIL	WELCH	1407K-15	1 GAL	EMSL	1743	DL Wallace	DL Wallace	DR Brawn	11/27/2007	372
100400223	11491758	DUOSEAL PUMP OIL	WELCH	1407K-15	1 GAL	EMSL	1743	DL Wallace	DL Wallace	DR Brawn	11/27/2007	372
100400224	11491758	DUOSEAL PUMP OIL	WELCH	1407K-15	1 GAL	EMSL	1743	DL Wallace	DL Wallace	DR Brawn	11/27/2007	372
281467	11488625	ZSM-5 TYPE ZEOLITE PRODUCTS (MFI) (SIO2/AL203=23, AMMON	ZEOLYST	CBV2314	500 G	RTL520	218	RC Sorensen	GK Ruebsamen	D Wang	10/31/2007	372
281468	11488625	ZSM-5 TYPE ZEOLITE PRODUCTS (MFI) (ZSM-5 SIOW/AL203-80	ZEOLYST	CBV8014	500 G	RTL520	218	RC Sorensen	GK Ruebsamen	D Wang	10/31/2007	372

XMLReportInput Page 1 of 1

Chemical Inventory Transaction Status

Select for Chemical Inventory Transaction Stats

Area:	
Building:	
From Date:	
Trom Date.	~
To Date:	
	~
Generate Report	Reset

Format last modified 07/25/2005. Send questions or comments to the CMS Support Team.

Chemical Inventory Transaction Status

Chemical Inventory Transaction Statistics for period 12/17/2007 to 12/20/2007

Export to Excel

	•	1		
Building	Made by	Inserts	Transfers	Deletes
325	Karla Smith	4	24	0
331	Laurie True	0	5	0
331	Mandy Heasler	7	81	0
331	William Bachmann	0	1	0
331C	Mandy Heasler	0	7	0
		1		

Export to Excel

Format last modified 07/25/2005. Send questions or comments to the CMS Support Team.

Building	Made by	Inserts	Transfers	Deletes
325	Karla Smith	4	24	0
331	Laurie True	0	5	0
331	Mandy Heasler	7	81	0
331	William Bachmann	0	1	0
331C	Mandy Heasler	0	7	0

Chemical Inventory with 300 Area Pre-empt Enter one, or more, of the following selection criteria. Search by: Chemical Name CAS Number (basically pure products)

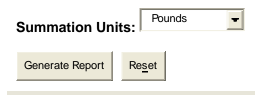
CAS Number (any prod you enter)	luct containing the pure chemical constituent identified by the CAS number
Chemical Name, CAS No,	or Chem No(s):
Primary User Emplid No:	
Organization Code:	
Building:	•
Room No:	<u> </u>
Location:	

Or All 300 Area Buildings except EMSL (preempts Building selection):

© No

Chem Number(s)

C Yes



Chemical Inventory with 300 Area Pre-empt

CMS Inventory Listing

as of: Thursday, December 20, 2007

(restricted items not shown except to owner or admin.)

					1						
Building	Room	Cntnr No.	Chemical Name	Conc.	Location	CAS No.	Quantity	Converted Qty.	Contact Name	Phone No.	Chem No.
ESB	19		SPARCREME	0.0 PCT			60.00 L	156.6079 LB	JM Haney	509/376- 1716	86109
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL & ALUMINU	0.0 PCT			720.00 AOZ	44.4053 LB	JM Haney	509/376- 1716	47359
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH	0.0 PCT			2.00 GAL	18.0413 LB	JM Haney	509/376- 1716	67772
ESB	19		DETERGENT DISINFECTANT	0.0 PCT			15.00 GAL	149.8535 LB	JM Haney	509/376- 1716	67234
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	1.6520 LB	BC Barfuss	509/371- 7772	86459
ESB	24		BUFFER SOLUTION PH 7	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371- 7772	36845
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED		BENEATH SINK		1.00 L	2.2026 LB	BC Barfuss	509/371- 7772	49786
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371- 7772	36845
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	1.6520 LB	BC Barfuss	509/371- 7772	86459
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH		BENEATH SINK		1.36 GAL	12.2681 LB	BC Barfuss	509/371- 7772	67772
ESB	24	257231	BUFFER PH 4.0, RED	0.0 PCT			4.00 L	10.5577 LB	BC Barfuss	509/371- 7772	88496
ESB	24	257232	BLEACH		BENEATH SINK		1.00 GAL	9.0206 LB	BC Barfuss	509/371- 7772	67772

ESB	24	257233 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LB BC Barfuss	509/371- 7772	52120
ESB	24	257268 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		1.00 L	2.2026 LBBC Barfuss	509/371- 7772	49786
ESB	24	257269 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		1.00 L	2.2026 LBBC Barfuss	509/371- 7772	49786
ESB	24	257270 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		1.00 L	2.2026 LBBC Barfuss	509/371- 7772	49786
ESB	24	283401 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	283402 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		1.00 L	2.2093 LBBC Barfuss	509/371- 7772	36845
ESB	24	283403 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		1.00 L	2.2093 LBBC Barfuss	509/371- 7772	36845
ESB	24	283404 BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		1.00 L	2.6394 LBBC Barfuss	509/371- 7772	86458
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 BEHIND PCT SINK	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	283521 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0BEHIND PCT SINK	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	283575 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	283576 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	283577 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	100400730 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	100400731 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	100400732 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT	7447- 40-7	16.00 FOZ	1.2669 LBBC Barfuss	509/371- 7772	52120
ESB	24	100400733 BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		1.00 L	2.6394 LBBC Barfuss	509/371- 7772	86458
ESB	24	100400734 BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT		1.00 L	2.6394 LBBC Barfuss	509/371- 7772	86458
ESB	24	100400735 BUFFER SOLUTION, PH 7.00, CERTIFIED	0.0 PCT		1.00 L	2.2093 LBBC Barfuss	509/371- 7772	36845
ESB	24	100400736 BUFFER SOLUTION, PH 10.00, CERTIFIED	0.0 PCT		1.00 L	2.2026 LBBC Barfuss	509/371- 7772	49786
ESB	8	100392858 PORTABLE LAB/FIELD CALIBRATION	0.0 PCT	124-38- 9	30.00 CFT	2.4176 LBGS Deverman	509/372- 4429	66195
			1					

Number of containers is 33, Totalling 449.12 LB

Building	Room	Cntnr No.	Chemical Name	Conc.	Location	CAS No.	Quantity	Converted Qty.	Contact Name	Phone No.	Chem No.
ESB	19	168974	SPARCREME	0.0 PCT			60.00 L	156.6079 LB	JM Haney	509/376-1716	86109
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL & ALUMINU	0.0 PCT			720.00 AOZ	44.4053 LB	JM Haney	509/376-1716	47359
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH	0.0 PCT			2.00 GAL	18.0413 LB	JM Haney	509/376-1716	67772
ESB	19	168977	DETERGENT DISINFECTANT	0.0 PCT			15.00 GAL	149.8535 LB	JM Haney	509/376-1716	67234
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	1.6520 LB	BC Barfuss	509/371-7772	86459
ESB	24	245716	BUFFER SOLUTION PH 7	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371-7772	36845
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT	BENEATH SINK		1.00 L	2.2026 LB	BC Barfuss	509/371-7772	49786
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371-7772	36845
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	1.6520 LB	BC Barfuss	509/371-7772	86459
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH	100.0 PCT	BENEATH SINK		1.36 GAL	12.2681 LB	BC Barfuss	509/371-7772	67772
ESB	24	257231	BUFFER PH 4.0, RED	0.0 PCT			4.00 L	10.5577 LB	BC Barfuss	509/371-7772	88496
ESB	24	257232	BLEACH	100.0 PCT	BENEATH SINK		1.00 GAL	9.0206 LB	BC Barfuss	509/371-7772	67772
ESB	24	257233	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	257268	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	2.2026 LB	BC Barfuss	509/371-7772	49786
ESB	24	257269	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	2.2026 LB	BC Barfuss	509/371-7772	49786
ESB	24	257270	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	2.2026 LB	BC Barfuss	509/371-7772	49786
ESB	24	283401	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	283402	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371-7772	36845
ESB	24	283403	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371-7772	36845
ESB	24	283404	BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT			1.00 L	2.6394 LB	BC Barfuss	509/371-7772	86458
ESB	24	283520	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SINK	7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	283521	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SINK	7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	283575	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	283576	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	283577	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	100400730	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	100400731	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	100400732	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	0.0 PCT		7447-40-7	16.00 FOZ	1.2669 LB	BC Barfuss	509/371-7772	52120
ESB	24	100400733	BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT			1.00 L	2.6394 LB	BC Barfuss	509/371-7772	86458
ESB	24	100400734	BUFFER SOLUTION, PH 4.00, CERTIFIED	0.0 PCT			1.00 L	2.6394 LB	BC Barfuss	509/371-7772	86458
ESB	24	100400735	BUFFER SOLUTION, PH 7.00, CERTIFIED	0.0 PCT			1.00 L	2.2093 LB	BC Barfuss	509/371-7772	36845
ESB	24	100400736	BUFFER SOLUTION, PH 10.00, CERTIFIED	0.0 PCT			1.00 L	2.2026 LB	BC Barfuss	509/371-7772	49786
ESB	8	100392858	PORTABLE LAB/FIELD CALIBRATION KIT	0.0 PCT		124-38-9	30.00 CFT	2.4176 LB	GS Deverman	509/372-4429	66195

Chemical Meta Groups Select a chemical meta group. Chemical Meta Group: AIR COMPLIANCE IMPACT GROUPS Generate Report Reset

Chemical Meta Groups

for: AIR COMPLIANCE IMPACT GROUPS

	1 <u>2</u>
Reported In	Member Chemical Group(s)
Detail	<u>ACETONE</u>
Detail	AIR RELEASE CHEMICALS NOT IN AP (AIR POLLUTANTS)
Detail	AIR TOXICS CLASS A TABLE 1
Detail	AIR TOXICS CLASS A TABLE 2
Detail	AIR TOXICS CLASS A TABLE 3
Detail	AIR TOXICS CLASS B
Detail	ALUMINUM ALKYLS-METAL DUST-PYRO POWDER-SOLUBLE SALTS-WELDING
Detail	ANISIDINE (O- AND P- ISOMERS)
Detail	ANTIMONY AND COMPOUNDS AS SB
Detail	ARSENIC AND INORGANIC COMPOUNDS
Detail	BARIUM SOLUBLE COMPOUNDS
Detail	<u>BENZENE</u>
Detail	BENZIDINE AND IT'S SALTS
Detail	BENZO(A)PYRENE
Detail	BERYLLIUM AND COMPOUNDS
Detail	BORATES (AN- DECA- PENTAHYDROUS)
Detail	CADMIUM METAL AND COMPOUNDS
Detail	CARBON MONOXIDE

Detail	CHROMIUM METAL AND COMPOUNDS
Detail	CLASS 1 OZONE DEPLETING SUBSTANCE
Detail	CLASS 2 OZONE DEPLETING SUBSTANCE
Detail	COBALT COMPOUNDS
Detail	COPPER METAL AND COMPOUNDS
Detail	CRESOLS ALL ISOMERS
Detail	CYANIDES AS CN
Detail	DINITROBENZENE ALL ISOMERS
Detail	DIOXINS AND FURANS
Detail	F LISTED CHEMICALS WAC 173-303
Detail	FLUORIDES AS F
Detail	GLYCOL ETHERS
Detail	HAZARDOUS AIR POLLUTANTS WAC 173-401
Detail	HEXANE OTHER ISOMERS
Detail	INDIUM AND COMPOUNDS AS IN
Detail	IRON SALTS SOLUBLE AS FE
Detail	LEAD COMPOUNDS
Detail	MANGANESE COMPOUNDS
Detail	MERCAPTANS
Detail	MERCURY METAL AND COMPOUNDS
Detail	MOLYBDENUM COMPOUNDS AS MO
Detail	NESHAPS MAJOR SOURCES LIST
Detail	NICKEL METAL AND COMPOUNDS
Detail	NITROGEN OXIDES
Detail	OTHER TOTAL REDUCED SULFIDES
Detail	PCB'S
Detail	PLATINUM METAL AND SOLUBLE SALTS
Detail	POLYAROMATIC HYDROCARBONS
Detail	POLYCYLIC ORGANIC MATTER

Detail	SELENIUM COMPOUNDS AS SE	
Detail	SILVER METAL AND SOLUBLE COMPOUNDS AS AG	
Detail	SULFUR OXIDES	
	1.2	

Reported In	Member Chemical Group(s) Chemical Group	Desc Chen	mical Group Code	Chemical Meta Group Desc
etail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ACETO&ChemGrouACETONE</td"><td>ACE</td><td>TO A</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	ACE	TO A	AIR COMPLIANCE IMPACT GROUPS
etail	<a air="" c<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AR&ChemGroupNa" release="" td=""><td>CHEMICALS NOT IN AP (AIR POLLUTANTS) AR</td><td>4</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	CHEMICALS NOT IN AP (AIR POLLUTANTS) AR	4	AIR COMPLIANCE IMPACT GROUPS
etail	<a cl<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AA&ChemGroupNatAIR" td="" toxics=""><td>ASS A TABLE 1 AA</td><td>4</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	ASS A TABLE 1 AA	4	AIR COMPLIANCE IMPACT GROUPS
tail	<a cl<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AB&ChemGroupNaiAIR" td="" toxics=""><td>ASS A TABLE 2 AB</td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>	ASS A TABLE 2 AB		AIR COMPLIANCE IMPACT GROUPS
tail	<a air="" cl<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AC&ChemGroupNa" td="" toxics=""><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a cl<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BA&ChemGroupNaiAIR" td="" toxics=""><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a alk<="" aluminum="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ALUMI&ChemGroup" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a (o-)<="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ANISI&ChemGroup ANISIDINE" p="">			AIR COMPLIANCE IMPACT GROUPS
etail	<a and="" anti<="" antimony="" td="" tince="JXMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ANTIM&ChemGroup"><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a and<="" arsenic="" href="/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ARSEN&ChemGrou" p="">			AIR COMPLIANCE IMPACT GROUPS
tail				AIR COMPLIANCE IMPACT GROUPS
etail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BARIU&ChemGroupBARIU&C</td"><td>BENZ BENZ</td><td>-</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	BENZ BENZ	-	AIR COMPLIANCE IMPACT GROUPS
	<a benzene<="" href="/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BENZE&ChemGrou" p=""> A HREF=/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BENZE&ChemGroupBENZENE			
tail	<a ani<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BENZI&ChemGroupBENZIDINE" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a benzo(a)pyre<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BENZO&ChemGrou" td=""><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a an<="" beryllium="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BERYL&ChemGrou" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=BORAT&ChemGrou</p"> BORATES (AN-	· · · · · · · · · · · · · · · · · · ·		AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CD&ChemGroupNa</p"> CADMIUM MET.			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CO&ChemGroupNa</p"> CARBON MONO			AIR COMPLIANCE IMPACT GROUPS
tail	<a chromium="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CR&ChemGroupNa" me<="" td=""><td>TAL AND COMPOUNDS CR</td><td>ļ.</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	TAL AND COMPOUNDS CR	ļ.	AIR COMPLIANCE IMPACT GROUPS
tail	<a 1="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=10&ChemGroupNatCLASS" ozon<="" p="">	E DEPLETING SUBSTANCE 10		AIR COMPLIANCE IMPACT GROUPS
tail	<a 2="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=20&ChemGroupNatCLASS" ozon<="" p="">	E DEPLETING SUBSTANCE 20	A	AIR COMPLIANCE IMPACT GROUPS
tail	<a cobalt="" comp<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=COBAL&ChemGrou" p="">	OUNDS COB	AL A	AIR COMPLIANCE IMPACT GROUPS
tail	<a copper="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CU&ChemGroupNa" meta<="" td=""><td>L AND COMPOUNDS CU</td><td>4</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	L AND COMPOUNDS CU	4	AIR COMPLIANCE IMPACT GROUPS
tail	<a all<="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CRESO&ChemGrouCRESOLS" p="">	ISOMERS CRES	SO A	AIR COMPLIANCE IMPACT GROUPS
tail	<a (<="" as="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=CYANI&ChemGroupCYANIDES" p="">	CN CYAI	NI A	AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=DINIT&ChemGroupIDINITROBENZE</td"><td>NE ALL ISOMERS DINIT</td><td>Т</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	NE ALL ISOMERS DINIT	Т	AIR COMPLIANCE IMPACT GROUPS
tail	<a and="" dioxins="" f<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=DIOXI&ChemGroup" td=""><td></td><td>(I</td><td>AIR COMPLIANCE IMPACT GROUPS</td>		(I	AIR COMPLIANCE IMPACT GROUPS
tail	<a chem<="" f="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=FLIST&ChemGroup" listed="" p="">		Т	AIR COMPLIANCE IMPACT GROUPS
tail	<a as<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=FL&ChemGroupNar,FLUORIDES" td=""><td></td><td>4</td><td>AIR COMPLIANCE IMPACT GROUPS</td>		4	AIR COMPLIANCE IMPACT GROUPS
tail	<a ethef<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=GLYET&ChemGroupGLYCOL" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a a<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AP&ChemGroupNatHAZARDOUS" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a hexane="" href="/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=HEXAN&ChemGrou" othe<="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a and="" co<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=INDIU&ChemGroup" indium="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a and="" cc<="" firef="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=FERR&ChemGroup" irdi="" p=""> <a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=FERR&ChemGroup" irdi="" p="" salts="" sc<="">		-	AIR COMPLIANCE IMPACT GROUPS
tail				AIR COMPLIANCE IMPACT GROUPS
	<a compou<="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=LEAD&ChemGroup LEAD" p="">			
tail	<a c<="" href="/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=MN&ChemGroupNa" manganese="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=TS&ChemGroupNai" mercaptans<="" td=""><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=MERCU&ChemGrouMERCURY" met<="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=MOLYB&ChemGrou" molybdenum<="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=NESHA&ChemGrou" majo<="" neshaps="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=NI&ChemGroupNan" metal<="" nickel="" p="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=NO&ChemGroupNa</p"> NITROGEN OXI			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=TR&ChemGroupNatOTHER" p="" total<="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=PB&ChemGroupNai</p">	PB		AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=PLATI&ChemGroup" met<="" p="" platinum="">	TAL AND SOLUBLE SALTS PLAT	TI A	AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=PH&ChemGroupNa</p"> POLYAROMATI	C HYDROCARBONS PH		AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=POM&ChemGroupN" or<="" p="" polycylic="">	RGANIC MATTER POM	ı	AIR COMPLIANCE IMPACT GROUPS
ail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=SELEN&ChemGrou</p">	MPOUNDS AS SE SELE	EN A	AIR COMPLIANCE IMPACT GROUPS
ail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=AG&ChemGroupNa" metal<="" silver="" td=""><td>AND SOLUBLE COMPOUNDS AS AG AG</td><td>-</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	AND SOLUBLE COMPOUNDS AS AG AG	-	AIR COMPLIANCE IMPACT GROUPS
ail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=SO&ChemGroupNa" oxide<="" sulfur="" td=""><td>s so</td><td>4</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	s so	4	AIR COMPLIANCE IMPACT GROUPS
tail	<a href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=TANTA&ChemGrou" me<="" tantalum="" td=""><td></td><td></td><td>AIR COMPLIANCE IMPACT GROUPS</td>			AIR COMPLIANCE IMPACT GROUPS
tail	<a an<="" href=",/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=TELLU&ChemGroup" p="" tellurium="">			AIR COMPLIANCE IMPACT GROUPS
tail	<a href="/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=THALL&ChemGroup" p="" sol<="" thallium="">		-	AIR COMPLIANCE IMPACT GROUPS
tail	<a and<="" e.="" fine="" metal="" p="" xmilreportoutput.aspx?xmlfile="ChemMetaGroupList.xml&ChemGroup=TIN&ChemGroupNaTIN">			AIR COMPLIANCE IMPACT GROUPS
tail	<a firef="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=TUNGS&ChemGrou_TUNGSTEN_CO</p">			AIR COMPLIANCE IMPACT GROUPS
tail	-A FIREF=:/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=VCREG&ChemGrotVOLATILE ORG -A HREF=:/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=VCREG&ChemGrotVOLATILE ORG			AIR COMPLIANCE IMPACT GROUPS
Jun	<a (m-="" -="" c<="" firef="" jxmlreportoutput.aspx?xmlfile="ChemMetaGroupList.xml&ChemGroup=XYLEN&ChemGrouXYLENES" p="">		-	AIR COMPLIANCE IMPACT GROUPS

Detail	A HREF=:/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=YTTRI&ChemGroup=YTTRIWM METAL AND COMPOUNDS AS Y	YTTRI	AIR COMPLIANCE IMPACT GROUPS
Detail	<a chromates<="" href="./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ZINCC&ChemGroup;ZINC" td=""><td>ZINCC</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	ZINCC	AIR COMPLIANCE IMPACT GROUPS
Detail	<a compounds<="" href=":/XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ZN&ChemGroupNa/ZINC" td=""><td>ZN</td><td>AIR COMPLIANCE IMPACT GROUPS</td>	ZN	AIR COMPLIANCE IMPACT GROUPS
Detail	< A HREF=./XMLReportOutput.aspx?XMLFILE=ChemMetaGroupList.xml&ChemGroup=ZIRCO&ChemGroug ZIRCONIUM COMPOUNDS AS ZR	ZIRCO	AIR COMPLIANCE IMPACT GROUPS

micals by Hazard Group	
et for Chemicals by Hazard Group List	
one, or more, of the following selection criteria.	
mary User Emplid No:	
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Inv. Control Group:	
Building:	
Room No:	
Location:	
erate Report Reset	
ormat last modified 07/05/2006. Send questions or comments to the CMS Support Team.	

Chemicals by Hazard Group

		1			
Building	Location	Chemical Name	CAS No.	Hazard Group Desc.	Group Code
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		AIR TOXICS CLASS B	ВА
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		CORROSIVE LIQUIDS	X1
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		REPORTABLE QUANTITY 5000 LBS (D)	QD
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		VOLATILE ORGANIC COMPOUNDS (REGULATORY)	VCREG
ESB		BUFFER PH 4.0, RED			
ESB		CAMEO CLEANER FOR STAINLESS STEEL, COPPER, BRASS AND ALUMINUM		IARC 1A CARCINOGENS	1A
ESB		CAMEO CLEANER FOR STAINLESS STEEL, COPPER, BRASS AND ALUMINUM		NTP-2 CARCINOGENS	N2
ESB		CARBON DIOXIDE IN AIR	124-38-9		
ESB		CONDUCTIVITY CALIBRATION SOLUTION	7447-40-		
ESB	BEHIND SINK	CONDUCTIVITY CALIBRATION SOLUTION	7447-40-		
ESB		DETERGENT DISINFECTANT		SARA 313 CHEMICAL RELEASE LIST	SR
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS A TABLE 1	AA
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS A TABLE 2	AB
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS B	ВА
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		F LISTED CHEMICALS WAC 173-303	FLIST
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		HAZARDOUS AIR POLLUTANTS WAC 173-401	AP
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		NESHAPS MAJOR SOURCES LIST	NESHA
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		REPORTABLE QUANTITY 100 LBS (B)	QB

ESB		FISHERBRAND BUFFER SOLUTION PH 4.0	REPORTABLE QUANTITY 5000 LBS (D)	QD
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0	RESPIRATORY SENSITIZER	RS
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0	SARA 313 CHEMICAL RELEASE LIST	SR
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0	VOLATILE ORGANIC COMPOUNDS (REGULATORY)	VCREG
ESB		HOUSEHOLD BLEACH	AIR TOXICS CLASS B	ВА
ESB	BENEATH SINK	HOUSEHOLD BLEACH	AIR TOXICS CLASS B	ВА
ESB		HOUSEHOLD BLEACH	REPORTABLE QUANTITY 100 LBS (B)	QB
ESB	BENEATH SINK	HOUSEHOLD BLEACH	REPORTABLE QUANTITY 100 LBS (B)	QB
ESB		HOUSEHOLD BLEACH	REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB	BENEATH SINK	HOUSEHOLD BLEACH	REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		PH 10.00 BUFFER SOLUTION, BLUE	AIR TOXICS CLASS B	ВА
ESB	BENEATH SINK	PH 10.00 BUFFER SOLUTION, BLUE	AIR TOXICS CLASS B	ВА
ESB		PH 10.00 BUFFER SOLUTION, BLUE	REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB	BENEATH SINK	PH 10.00 BUFFER SOLUTION, BLUE	REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		PH 7 BUFFER SOLUTION	AIR TOXICS CLASS B	ВА
ESB		PH 7 BUFFER SOLUTION	REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		SPARCREME	IARC 1A CARCINOGENS	1A
ESB		SPARCREME	NTP-2 CARCINOGENS	N2

Building	Location	Chemical Name	CAS No.	Hazard Group Desc.	Group Code
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		AIR TOXICS CLASS B	BA
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		CORROSIVE LIQUIDS	X1
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		REPORTABLE QUANTITY 5000 LBS (D)	QD
ESB		ACETATE BUFFER PH 4 (FOR CHLORINE)		VOLATILE ORGANIC COMPOUNDS (REGULATORY)	VCREG
ESB		BUFFER PH 4.0, RED			
ESB		CAMEO CLEANER FOR STAINLESS STEEL, COPPER, BRASS AND ALUMINUM		IARC 1A CARCINOGENS	1A
ESB		CAMEO CLEANER FOR STAINLESS STEEL, COPPER, BRASS AND ALUMINUM		NTP-2 CARCINOGENS	N2
ESB		CARBON DIOXIDE IN AIR	124-38-9		
ESB		CONDUCTIVITY CALIBRATION SOLUTION	7447-40-7		
ESB	BEHIND SINK	CONDUCTIVITY CALIBRATION SOLUTION	7447-40-7		
ESB		DETERGENT DISINFECTANT		SARA 313 CHEMICAL RELEASE LIST	SR
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS A TABLE 1	AA
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS A TABLE 2	AB
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		AIR TOXICS CLASS B	BA
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		F LISTED CHEMICALS WAC 173-303	FLIST
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		HAZARDOUS AIR POLLUTANTS WAC 173-401	AP
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		NESHAPS MAJOR SOURCES LIST	NESHA
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		REPORTABLE QUANTITY 100 LBS (B)	QB
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		REPORTABLE QUANTITY 5000 LBS (D)	QD
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		RESPIRATORY SENSITIZER	RS
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		SARA 313 CHEMICAL RELEASE LIST	SR
ESB		FISHERBRAND BUFFER SOLUTION PH 4.0		VOLATILE ORGANIC COMPOUNDS (REGULATORY)	VCREG
ESB		HOUSEHOLD BLEACH		AIR TOXICS CLASS B	BA
ESB	BENEATH SINK	HOUSEHOLD BLEACH		AIR TOXICS CLASS B	BA
ESB		HOUSEHOLD BLEACH		REPORTABLE QUANTITY 100 LBS (B)	QB
ESB	BENEATH SINK	HOUSEHOLD BLEACH		REPORTABLE QUANTITY 100 LBS (B)	QB
ESB		HOUSEHOLD BLEACH		REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB	BENEATH SINK	HOUSEHOLD BLEACH		REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		PH 10.00 BUFFER SOLUTION, BLUE		AIR TOXICS CLASS B	BA
ESB	BENEATH SINK	PH 10.00 BUFFER SOLUTION, BLUE		AIR TOXICS CLASS B	BA
ESB		PH 10.00 BUFFER SOLUTION, BLUE		REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB	BENEATH SINK	PH 10.00 BUFFER SOLUTION, BLUE		REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		PH 7 BUFFER SOLUTION		AIR TOXICS CLASS B	BA
ESB		PH 7 BUFFER SOLUTION		REPORTABLE QUANTITY 1000 LBS (C)	QC
ESB		SPARCREME		IARC 1A CARCINOGENS	1A
ESB		SPARCREME		NTP-2 CARCINOGENS	N2

Chemicals Exempted from Entry Into CMS

Click each Chem No. to display a list of other names (synonyms) the chemical product is known by

	1 <u>2</u>			
Chem No.	Chemical Name	Mfr. Name	CAS No.	MSDS No.
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	ANY	811-97-2	OHS
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	ITW CHEMTRONICS	811-97-2	P15824
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	KENSINGTON	811-97-2	P60437
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	KIWI BRANDS	811-97-2	OHS
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	FISHER SCIENTIFIC	811-97-2	P86825
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	FELLOWES	811-97-2	OHS
<u>89909</u>	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	CONTROL COMPANY	811-97-2	P10821
89909	1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	DUPONT	811-97-2	32966
<u>86178</u>	BIG D MINI D STICK-UP	BIG D INDUSTRIES, INC.		P82678
<u>88935</u>	BLOOD AGAR (TSA W/5% SB)	REMEL INC.		P86123
84322	CARPET ANTI-STAT	HILLYARD INDUSTRIES		P80630
<u>88933</u>	CHOCOLATE AGAR	REMEL INC.		P86122
<u>89759</u>	COLUMBIA RIVER SEDIMENT	NIST		J00505
<u>82418</u>	COMPLETE, MINI, EDTA-FREE	BOEHRINGER MANNHEIM		P54414
<u>82418</u>	COMPLETE, MINI, EDTA-FREE	ROCHE APPLIED SCIENCES		P54414
<u>88350</u>	CRYSTAL DRY EXTRA CARPET CLEANING AGENT	R.E. WHITTAKER CO.		P85452
<u>88352</u>	CRYSTAL EXTRACT PRE-SPRAY	R.E. WHITTAKER CO.		P85454
<u>88351</u>	CRYSTAL SPOTTER	R.E. WHITTAKER CO.		P85453

84331	DEFOAM-IT	ROCHESTER MIDLAND CORPORATION		P80635
<u>47214</u>	DISH DETERGENT	ВЕТСО		
<u>47214</u>	DISH DETERGENT	UNKNOWN		
<u>47214</u>	DISH DETERGENT	WESTERN FAMILY		
<u>47214</u>	DISH DETERGENT	PROCTER & GAMBLE		19003
<u>47214</u>	DISH DETERGENT	COLGATE-PALMOLIVE COMPANY		11838
<u>47214</u>	DISH DETERGENT	DIVERSEY LEVER		
<u>63454</u>	F-MATIC FRAGRANCE CARTRIDGES	F-MATIC OF AMERICA		P82680
<u>63454</u>	F-MATIC FRAGRANCE CARTRIDGES	EIKOSHA CO., LTD		P82680
33473	GLASS BEADS	GRACE DAVISON		P83773
33473	GLASS BEADS	NIST		P87189
33473	GLASS BEADS	POLY SCIENCES INC		19489
<u>33473</u>	GLASS BEADS	POLYSCIENCES		P83776
33473	GLASS BEADS	WHITEHOUSE SCIENTIFIC		J00250
<u>33473</u>	GLASS BEADS	TRIVITRO CORPORATION		P85001
33473	GLASS BEADS	POTTERS INDUSTRIES, INC.		J00915
<u>33473</u>	GLASS BEADS	SONTEK		P86063
33473	GLASS BEADS	SIGMA-ALDRICH		P83770
<u>86177</u>	H2ORANGE2 CONCENTRATE 117	ENVIROX LLC		P81145
<u>89314</u>	KAOLIN/BENTONITE CLAY SLURRY (LIQUID)	BRENNTAG		OHS
<u>88691</u>	LYSOL BRAND SANITIZING WIPES, ALL SCENTS	L&F PRODUCTS		P85768
<u>88691</u>	LYSOL BRAND SANITIZING WIPES, ALL SCENTS	RECKITT BENCKISER INC.		P85768
<u>61868</u>	NETCARE PREMIUM PINK SKIN CLEANSER	ALFA AESAR		
<u>61868</u>	NETCARE PREMIUM PINK SKIN CLEANSER	SC JOHNSON		13543
<u>61868</u>	NETCARE PREMIUM PINK SKIN CLEANSER	NETCARE		P84147
<u>85650</u>	NUPAGE 4-12% BIS-TRIS 1.0MM 12 WELL GEL, NP0322BOX	INVITROGEN		P82137
<u>90199</u>	PD MINITRAP G-25 COLUMNS	GE HEALTHCARE		P86961
84869	PROXI, SPRAY & WALK AWAY	ROCHESTER MIDLAND CORPORATION	7722-84-1	P81247
<u>90535</u>	R&D SYSTEMS, INC. DUOSETS - MSDS EXEMPT	R&D SYSTEMS, INC.		P87217

<u>67233</u>	SAFE SOLUTIONS GLASS AND WHITEBOARD CLEANER	ORISON MARKETING, L.L.C.		P52797						
<u> 2452</u>	SODIUM BICARBONATE	ALLIED CHEMICAL CORPORATION	144-55-8							
<u>2452</u>	SODIUM BICARBONATE	JOHNSON & JOHNSON	144-55-8	P11681						
	1 2									

Chem No. Chemical Name	Mfr. Name	CAS No.	MSDS No.
A HREF=./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= 1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	ANY	811-97-2	OHS
A HREF=./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo={1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	ITW CHEMTRONICS	811-97-2	P15824
A HREF=./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo={1,1,1,2-TETRAFLUOROETHANE DUSTERS FOR OFFICE USE	KENSINGTON	811-97-2	P60437
<a dusters="" for="" href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo={1,1,1,2-TETRAFLUOROETHANE" office="" p="" use<="">	KIWI BRANDS	811-97-2	OHS
<a dusters="" for="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\(\frac{1}{1},1,1,2-TETRAFLUOROETHANE" office="" p="" use\)<="">	FISHER SCIENTIFIC	811-97-2	P86825
<a 1,1,1,2-tetrafluoroethane="" dusters="" for="" href=":/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=:" office="" p="" use<="">	FELLOWES	811-97-2	OHS
<a 1,1,1,2-tetrafluoroethane="" dusters="" for="" href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" office="" p="" use<="">	CONTROL COMPANY	811-97-2	P10821
<a dusters="" for="" href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo={1,1,1,2-TETRAFLUOROETHANE" office="" p="" use<="">	DUPONT	811-97-2	32966
< A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=: BIG D MINI D STICK-UP	BIG D INDUSTRIES, INC.		P82678
<a (tsa="" 5%="" agar="" blood="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=;" p="" sb)<="" w="">	REMEL INC.		P86123
<a anti-stat<="" carpet="" href=",/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=:" p="">	HILLYARD INDUSTRIES		P80630
<a agar<="" chocolate="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=:" p="">	REMEL INC.		P86122
<a columbia="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p="" river="" sediment<="">	NIST		J00505
<a complete,="" edta-free<="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=:" mini,="" p="">	BOEHRINGER MANNHEIM		P54414
<a complete,="" edta-free<="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=;" mini,="" p="">	ROCHE APPLIED SCIENCES		P54414
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= CRYSTAL DRY EXTRA CARPET CLEANING AGENT	R.E. WHITTAKER CO.		P85452
A HREF=/XMLReportOutput.aspx?XMLFiLE=ExemptedChemsSynonyms.xml&ChemNo=CRYSTAL EXTRACT PRE-SPRAY	R.E. WHITTAKER CO.		P85454
<a crystal="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=:" p="" spotter<="">	R.E. WHITTAKER CO.		P85453
-< HREF=//MILReportOutput.aspx?MILFILE=ExemptedChemsSynonyms.xml&ChemvO=DEFOAM-IT	ROCHESTER MIDLAND CORPORATION		P80635
<a detergent<="" dish="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\" p="">	BETCO		1 00000
<a detergent<="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=/DISH" p="">	UNKNOWN		
A HREF=:/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= DISH DETERGENT	WESTERN FAMILY		
<a href=":/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p"> DISH DETERGENT	PROCTER & GAMBLE		19003
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\DISH DETERGENT	COLGATE-PALMOLIVE COMPANY		11838
<a detergent<="" firet="JXMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\DISH" p="">	DIVERSEY LEVER		11030
<a cartridges)<="" firet="JXMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=(F-MATIC" fragrance="" p="">	F-MATIC OF AMERICA		P82680
<a cartridges)<="" fragrance="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=(F-MATIC" p="">	EIKOSHA CO., LTD		P82680
A FIREF=JXMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\GLASS BEADS	GRACE DAVISON		P83773
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p=""> <a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p="">	NIST		P87189
	-		19489
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p=""> A UPSE (VALID DE 12 A DE	POLY SCIENCES INC		P83776
<a beads<="" href="JXMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=GLASS" p=""> A UPSE= (VALID = 12) A UPSE= (VALID = 12)	POLYSCIENCES		
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p=""> A UPSE= 000 MLR properties of the control of th	WHITEHOUSE SCIENTIFIC		J00250
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p="">	TRIVITRO CORPORATION		P85001
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p="">	POTTERS INDUSTRIES, INC.		J00915
<a beads<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" p="">	SONTEK		P86063
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= GLASS BEADS	SIGMA-ALDRICH		P83770
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= H2ORANGE2 CONCENTRATE 117	ENVIROX LLC		P81145
<a (liquid)<="" bentonite="" clay="" href="/XMLReportOutput.aspx?XMLFiLE=ExemptedChemsSynonyms.xml&ChemNo=" kaolin="" p="" slurry="">	BRENNTAG		OHS
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo={LYSOL BRAND SANITIZING WIPES, ALL SCENTS	L&F PRODUCTS		P85768
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= LYSOL BRAND SANITIZING WIPES, ALL SCENTS	RECKITT BENCKISER INC.		P85768
<a cleanser<="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= " netcare="" p="" pink="" premium="" skin="">	ALFA AESAR		
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= NETCARE PREMIUM PINK SKIN CLEANSER	SC JOHNSON		13543
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= NETCARE PREMIUM PINK SKIN CLEANSER	NETCARE		P84147
<a 1.0mm="" 12="" 4-12%="" bis-tris="" gel,="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=" np0322box<="" nupage="" p="" well="">	INVITROGEN		P82137
A HREF=./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=PD MINITRAP G-25 COLUMNS	GE HEALTHCARE		P86961
A HREF=/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=PROXI, SPRAY & WALK AWAY	ROCHESTER MIDLAND CORPORATION	7722-84-1	P81247
A HREF=./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo= R&D SYSTEMS, INC. DUOSETS - MSDS EXEMPT	R&D SYSTEMS, INC.		P87217
<a and="" cleaner<="" glass="" href="/XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=SAFE" p="" solutions="" whiteboard="">	ORISON MARKETING, L.L.C.		P52797
<a bicarbonate<="" href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=\SODIUM" td=""><td>ALLIED CHEMICAL CORPORATION</td><td>144-55-8</td><td></td>	ALLIED CHEMICAL CORPORATION	144-55-8	

<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	JOHNSON & JOHNSON	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	GILSTER-MARY LEE CORP.	144-55-8	
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	SPECTRA GASES INC.	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</td"><td>SODIUM BICARBONATE</td><td>EMD BIOSCIENCES, INC.</td><td>144-55-8</td><td>P11681</td>	SODIUM BICARBONATE	EMD BIOSCIENCES, INC.	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	VWR SCIENTIFIC PRODUCTS	144-55-8	P11681
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<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	SODIUM BICARBONATE	SIGMA-ALDRICH	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	WESTERN ANALYTICAL	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	MALLINCKRODT BAKER, INC.	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	NEN LIFE SCIENCE	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	GFS CHEMICAL	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	FISHER SCIENTIFIC	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	SODIUM BICARBONATE	DIONEX	144-55-8	
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	CHEM WEST	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	ARM & HAMMER	144-55-8	P82679
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	INVITROGEN	144-55-8	P82169
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=.</p">	SODIUM BICARBONATE	ARGENT	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	SODIUM BICARBONATE	AMACHEM	144-55-8	P11681
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	SOFTCIDE HAND WASH	STAHMER WESTON	88-04-0	P53367
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	SOS PADS	BAYER		P52094
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	THERMAL GAS PURIFIER REPLACEMENT GETTER TUBE	RESTEK		P86891
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	TRACE MINERAL SUPPLEMENT	ATCC		J00506
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	VITAMIN SUPPLEMENT	ATCC		P86810
<a href="./XMLReportOutput.aspx?XMLFILE=ExemptedChemsSynonyms.xml&ChemNo=</p">	VPW SC-1000	ORISON MARKETING, L.L.C.		P55203

CMS Bar Code Inventory History

Enter chemical inventory bar code(s) separated by commas, or select Range and enter a range of bar codes as beginning number and ending number separated by " and ".

Bar Code(s):									
Select By: Individual	Range								
Generate Report	Re <u>s</u> et								

CMS Bar Code Inventory History

Export to Excel

	1											
Cntnr No.	Chem No.	Change Date	Change Name	Building	Room	Contact Name	Org Cd.	Chemical Name	Quantity	Delete	Manufacturer	Comment
123456	44502	07/09/1998	HR Vogel	EMSL	11347	RS Disselkamp	D7E71	AIR	244.00 CFT		A-L COMPRESSED GASES, INC.	
123456	44502	07/29/1998	HR Vogel	EMSL	1118	RS Disselkamp	D7E71	AIR	244.00 CFT		A-L COMPRESSED GASES, INC.	
123456	44502	09/08/1998	JK Larsen	EMSL	1118	RS Disselkamp	D7E71	AIR	244.00 CFT	111	A-L COMPRESSED GASES, INC.	
123456	2452	02/26/1999	JG Sawyer	337	3155	JG Sawyer	D9C25	SODIUM BICARBONATE	0.00 FOZ	11	ARM AND HAMMER	12 boxes 10 ozs each
								DIOMINDONALE	102			Cucii

Export to Excel

Cntnr No.	Chem No.	Change Date	Change Name	Building	Room	Contact Name	Org Cd.	Chemical Name	Quantity	Delete	Manufacturer	Comment	Last Change Date
123456	44502	07/09/1998	HR Vogel	EMSL	1347	RS Disselkamp	D7E71	AIR	244.00 CFT		A-L COMPRESSED GASES, INC.		1998-7-9 12:00 AM
123456	44502	07/29/1998	HR Vogel	EMSL	1118	RS Disselkamp	D7E71	AIR	244.00 CFT		A-L COMPRESSED GASES, INC.		1998-7-29 12:00 AM
123456	44502	09/08/1998	JK Larsen	EMSL	1118	RS Disselkamp	D7E71	AIR	244.00 CFT	D	A-L COMPRESSED GASES, INC.		1998-9-8 12:00 AM
123456	2452	02/26/1999	JG Sawyer	337	3155	JG Sawyer	D9C25	SODIUM BICARBONATE	0.00 FOZ	D	ARM AND HAMMER	12 boxes 10 ozs each	1999-2-26 12:00 AM

CMS Chemical Group Inventory Chemical Inventory by Chemical Group, and User or Location (role-based) Select a Chemical group, and enter one, or more, additional selection criteria.

Chemical Group: ACETONE
Primary User Emplid No:
Organization Code:
Inv. Control Group:
Building:
Room No:
Summation Units: Pounds
Generate Report Reset

Format last modified 07/05/2006. Send questions or comments to the $\underline{\text{CMS Support Team}}.$

CMS Chemical Group Inventory

Chemical Inventory Listing for ACETONE

(restricted items may not be shown based on your role)

Export to Excel

					1						
Building	Room	Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	LID	Contact Name	Phone No.	Chem No.	Location
325	205	189501	KRYLON DULLING SPRAY			26.00 FOZ	02/07	ES Arel	509/376-2654	45368	INST SHOP
325	205	189510	SCOTCH IVI-SPRAY RED #1602			19.50 AOZ	02/07	ES Arel	509/376-2654	45827	INST SHOP
325	206	189286	SCOTCHKOTE ELECTRICAL COATING			15.00 FOZ	02/07	ES Arel	509/376-2654	44927	CABINET A
325	206	189285	SCOTCH IVI-SPRAY RED #1602			13.00 FOZ	02/07	ES Arel	509/376-2654	45827	CABINET A
325	320	148633	GRIP DIP			15.00 FOZ	02/07	SJ Bos	509/376-5384	60120	cs
325	320	148634	GRIP DIP			15.00 FOZ	02/07	SJ Bos	509/376-5384	60120	cs
325	510	188692	A-2000 SERIES, AEROSOL LACQUER			12.00 FOZ	02/07	ES Arel	509/376-2654	58868	CABINET C
325	610	161652	SUPERTAK			17.00 FOZ	12/03	RE Thornhill	509/376-6769	62636	
					1						

Number of containers is 8, Totalling 8.59 LB

Export to Excel

Building	Room	Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	LID	Contact Name	Phone No.	Chem No.	Location	Converted Qty.
325	205	189501	KRYLON DULLING SPRAY			26.00 FOZ	02/07	ES Arel	509/376-2654	45368	INST SHOP	1.1855
325	205	189510	SCOTCH IVI-SPRAY RED #1602			19.50 AOZ	02/07	ES Arel	509/376-2654	45827	INST SHOP	1.2026
325	206	189286	SCOTCHKOTE ELECTRICAL COATING			15.00 FOZ	02/07	ES Arel	509/376-2654	44927	CABINET A	0.8722
325	206	189285	SCOTCH IVI-SPRAY RED #1602			13.00 FOZ	02/07	ES Arel	509/376-2654	45827	CABINET A	0.6615
325	320	148633	GRIP DIP			15.00 FOZ	02/07	SJ Bos	509/376-5384	60120	cs	1.1877
325	320	148634	GRIP DIP			15.00 FOZ	02/07	SJ Bos	509/376-5384	60120	cs	1.1877
325	510	188692	A-2000 SERIES, AEROSOL LACQUER			12.00 FOZ	02/07	ES Arel	509/376-2654	58868	CABINET C	0.9502
325	610	161652	SUPERTAK			17.00 FOZ	12/03	RE Thornhill	509/376-6769	62636		1.3461

CMS Hazard Group Inventory

CMS Inventory Listing for: HAZARDOUS MATERIAL LISTING

(restricted items may not be shown based on your role)

Export to Excel

		1						
Building	Room	Chemical Name	Conc.	CAS No.	Cntnr No.	Quantity	Primary user	Phone No.
ESB	19	CAMEO POWDERED STAINLESS STEEL & ALUMINUM CLEANER			168975	720.00 AOZ	JM Haney	509/376-1716
ESB	19	SPARCREME			168974	60.00 L	JM Haney	509/376-1716
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		283404	1.00 L	BC Barfuss	509/371-7772
		1						

Number of containers is 3, Totalling 203.65 LB

Export to Excel

Building	Room	Chemical Name	Conc.	CAS No.	Cntnr No.	Quantity	Primary user	Phone No.	Converted Qty.
ESB	19	CAMEO POWDERED STAINLESS STEEL & ALUMINUM CLEANER			168975	720.00 AOZ	JM Haney	509/376-1716	44.4053
ESB	19	SPARCREME			168974	60.00 L	JM Haney	509/376-1716	156.6079
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		283404	1.00 L	BC Barfuss	509/371-7772	2.6394

CMS Immediate Precursor (IP) Inventory Listing

	1	<u>2</u>				
Building Room	Chemical Name	Quantity	Supplier	Acq. Date PO No	. Contact Name	Cntnr No.
2400STV 1226	PIPERIDINE	2.00 L		10/17/07	KM Denslow	283676
2400STV 1226	PIPERIDINE	1.00 L		11/13/07	KM Denslow	278984
2400STV 1226	METHYLAMINE SOLUTION IN WATER	1.00 L		11/13/07	KM Denslow	278990
2400STV 1226	METHYLAMINE SOLUTION IN WATER	2.00 L		11/13/07	KM Denslow	278991
2400STV 1420	IODINE	500.00 ML		11/13/07	KM Denslow	278986
2400STV 1420	IODINE	500.00 ML		11/13/07	KM Denslow	278987
2400STV 1420	IODINE	500.00 ML		11/13/07	KM Denslow	278989
2400STV 1420	IODINE	500.00 ML		11/13/07	KM Denslow	278988
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278992
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	279003
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	279002
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	279001
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	279000
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278995
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278996
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278997
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278999
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278998
2400STV 1420	HYDRIODIC ACID	250.00 ML		11/13/07	KM Denslow	278994

2400STV	1420	HYDRIODIC ACID	250.00 ML	11/13/07	KM Denslow	278993
320	113	IODINE	453.00 G	04/10/92	RA Kiddy	38004
320	114	IODINE	20.00 G	11/23/93 70288	2 RN Lee	39961
320	115	IODINE	113.00 G	03/07/92	SL Petersen	38117
320	116	IODINE 200 RESIN (60-100 MESH)	200.00 G	09/08/99	RA Kiddy	143214
320	116	IODINE (CRYSTALS)	20.00 G	04/10/92	RA Kiddy	38231
320	116	IODINE 200 RESIN (60-100 MESH)	50.00 G	09/08/99	RA Kiddy	143218
320	116	IODINE 200 RESIN (60-100 MESH)	200.00 G	09/08/99	RA Kiddy	143215
320	143	IODINE CRYSTALS	1.00 LB	04/10/92	RA Kiddy	38532
320	145	HYDRIODIC ACID (SOLUTION)	120.00 ML	04/10/92	RA Kiddy	38743
320	7	MERCURY SPILL CLEAN-UP KIT	1.00 LB	10/11/00	KB Wagnon	196540
325	302	IODINE	4.00 FOZ	03/07/92	RG Swoboda	51908
325	306	IODINE	0.25 LB	09/19/92	MJ O'Hara	74400
325	511	IODINE	100.00 G	07/29/92	RD Scheele	34080
325	517	IODINE	0.25 LB	09/21/92	BK McNamara	74772
326	15-A	MERCURY SPILL CLEANUP KIT	1.00 LB	05/17/07	JP Keaveney	278319
326	17-B	MALONIC ACID	5.00 G	04/17/07	CE Petersen	271476
326	24-B	MALONIC ACID	5.00 G	05/15/07	JL Fulton	277929
329	101	IODINE VOLUMETRIC STANDARD, 0.1N SOLUTION IN WATER	1.00 L	08/17/97 71037	8 SC Goheen	137741
329	102	PHENYLACETIC ACID	100.00 G	03/07/92	SC Goheen	27823
329	102	MALONIC ACID	5.00 G	04/30/96 70781	2 SC Goheen	118718
329	102	MALONIC ACID	1.00 G	03/23/07	SC Goheen	276043
329	122	IODINE SPHERES, ULTRA DRY, ANYDROUS	5.00 G	02/22/99	GM Mong	146077
329	125	IODINE	1.00 G	03/23/07	EW Hoppe	277409
329	127	IODINE	4.00 FOZ	03/07/92	JI Friese	30845
329	195	IODINE	4.00 FOZ	03/07/92	L Thomas	26612
331	129	IODINE	100.00 G	04/09/97	JE Morris	14277
331	317	PIPERIDINE	100.00 ML	10/28/02	MU Mayer-Cumblidge	231560
331	355	IODINE	100.00 G	04/25/02	BD Thrall	217738

331C	1	MERCURY SPILL CLEAN-UP KIT	1.15 KG	01/3	28/99	TW Buckendorf	168040	
331C	1	MERCURY SPILL CLEAN-UP KIT	1.15 KG	01/3	28/99	TW Buckendorf	168046	
1 <u>2 3</u>								

	Room	Chemical Name	Quantity	Supplier	Acq. Date	PO No.	Contact Name	Cntnr No.	CAS No.
400STV	1226	PIPERIDINE	2.00 L		10/17/07		KM Denslow	283676	110-89-4
400STV	1226	PIPERIDINE	1.00 L		11/13/07		KM Denslow	278984	110-89-4
00STV	1226	METHYLAMINE SOLUTION IN WATER	1.00 L		11/13/07		KM Denslow	278990	74-89-5
00STV	1226	METHYLAMINE SOLUTION IN WATER	2.00 L		11/13/07		KM Denslow	278991	74-89-5
00STV	1420	IODINE	500.00 ML		11/13/07		KM Denslow	278986	7553-56-2
100STV	1420	IODINE	500.00 ML		11/13/07		KM Denslow	278987	7553-56-2
100STV	1420	IODINE	500.00 ML		11/13/07		KM Denslow	278989	7553-56-2
100STV	1420	IODINE	500.00 ML		11/13/07		KM Denslow	278988	7553-56-2
100STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278992	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	279003	10034-85-2
100STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	279002	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	279001	10034-85-2
100STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	279000	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278995	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278996	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278997	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278999	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278998	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278994	10034-85-2
00STV	1420	HYDRIODIC ACID	250.00 ML		11/13/07		KM Denslow	278993	10034-85-2
10	113	IODINE	453.00 G		04/10/92		RA Kiddy		7553-56-2
:0	114	IODINE	20.00 G		11/23/93	702882	RN Lee	39961	7553-56-2
	115	IODINE	113.00 G		03/07/92		SL Petersen	38117	7553-56-2
0	116	IODINE 200 RESIN (60-100 MESH)	200.00 G		09/08/99		RA Kiddy	143214	7553-56-2
10	116	IODINE (CRYSTALS)	20.00 G		04/10/92		RA Kiddy		7553-56-2
	116	IODINE 200 RESIN (60-100 MESH)	50.00 G		09/08/99		RA Kiddy	143218	7553-56-2
	116	IODINE 200 RESIN (60-100 MESH)	200.00 G		09/08/99		RA Kiddy		7553-56-2
20	143	IODINE CRYSTALS	1.00 LB		04/10/92		RA Kiddy		7553-56-2
20	145	HYDRIODIC ACID (SOLUTION)	120.00 ML		04/10/92		RA Kiddy		10034-85-2
	7	MERCURY SPILL CLEAN-UP KIT	1.00 LB		10/11/00		KB Wagnon	196540	10001 00 2
	302	IODINE	4.00 FOZ		03/07/92		RG Swoboda		7553-56-2
	306	IODINE	0.25 LB		09/19/92		MJ O'Hara		7553-56-2
	511	IODINE	100.00 G		07/29/92		RD Scheele		7553-56-2
	517	IODINE	0.25 LB		09/21/92		BK McNamara		7553-56-2
26	15-A	MERCURY SPILL CLEANUP KIT	1.00 LB		05/17/07		JP Keaveney	278319	7000-00-2
	17-B	MALONIC ACID	5.00 G		04/17/07		CE Petersen	271476	141-82-2
	24-B	MALONIC ACID	5.00 G		05/15/07		JL Fulton	277929	141-82-2
9	101	IODINE VOLUMETRIC STANDARD, 0.1N SOLUTION IN WATER	1.00 L		08/17/97	710378	SC Goheen	137741	141-02-2
9	102	PHENYLACETIC ACID	100.00 G		03/07/92	710370	SC Goheen	27823	103-82-2
9	102	MALONIC ACID	5.00 G		04/30/96	707812	SC Goheen	118718	141-82-2
9	102	MALONIC ACID	1.00 G		03/23/07	707612	SC Goheen	276043	141-82-2
29	122	IODINE SPHERES, ULTRA DRY, ANYDROUS	5.00 G		02/22/99				7553-56-2
	125	IODINE SPHERES, ULTRA DRY, ANYDROUS	1.00 G		03/23/07		GM Mong		7553-56-2
!9 !9	125	IODINE	4.00 FOZ		03/07/92	+	EW Hoppe JI Friese		7553-56-2 7553-56-2
9	195				03/07/92				
	129	IODINE	4.00 FOZ				L Thomas		7553-56-2
1			100.00 G		04/09/97		JE Morris		7553-56-2
	317 355	PIPERIDINE	100.00 ML		10/28/02		MU Mayer-Cumblidge	231560	110-89-4 7553-56-2
			100.00 G		04/25/02		BD Thrall		/553-56-2
	1	MERCURY SPILL CLEAN-UP KIT	1.15 KG		01/28/99		TW Buckendorf	168040	
	1	MERCURY SPILL CLEAN-UP KIT	1.15 KG		01/28/99	-	TW Buckendorf	168046	
	1	MERCURY SPILL CLEAN-UP KIT	1.15 KG		01/28/99	-	TW Buckendorf	168042	
		MERCURY SPILL CLEAN-UP KIT	1.15 KG		01/28/99		TW Buckendorf	168041	
	177	IODINE	100.00 G		05/27/98		CC Bonham		7553-56-2

APEL	204	IODINE	100.00 G		03/07/92		MJ Schweiger	8198	7553-56-2
APEL	241	IODINE	125.00 ML	INORGANIC VENTURES, INC	08/02/07		ino cerweiger	209599	7553-56-2
CEL	1	MALONIC ACID	500.00 G		04/28/95	706080	JG Frye	92410	141-82-2
EMSL	1118	MALONIC ACID	100.00 G		03/28/00	7.00000	KM Beck	186226	141-82-2
EMSL	1130	IODINE	100.00 G		11/15/05		TA Blake	255969	7553-56-2
EMSL	1130	IODINE	50.00 G		01/31/06		TA Blake	256449	7553-56-2
EMSL	1346	MONOMETHYLAMINE	454.00 G		06/20/97		TA Blake	117004	74-89-5
EMSL	1346	MONOETHYLAMINE	0.17 KG		07/19/96	708081	TA Blake	116924	75-04-7
EMSL	1346	HYDROGEN IODIDE	0.75 LB		02/15/96	700001	WP Hess		10034-85-2
EMSL	1405	SILVER ETCHANT TFS	1.00 QT		05/24/06		K Krishnaswami	265599	10001002
EMSL	1410	IODINE VOLUMETRIC STANDARD, 0.1N SOLUTION IN WATER	8.00 FOZ		07/16/02		KE Bender	186065	
EMSL	1418	MALONIC ACID	500.00 G		09/07/01		L Li	220570	141-82-2
EMSL	1425	MALONIC ACID	0.50 G		05/25/95	706207	AS Lipton	104592	141-82-2
EMSL	1425	MALONIC ACID	10.00 G		06/19/95	706206	AS Lipton	104636	141-82-2
EMSL	1429	ETHYLAMINE	100.00 ML		07/10/03	700200	RS Disselkamp	224007	75-04-7
EMSL	1429	MALONIC ACID	500.00 G		10/30/02		RS Disselkamp	222851	141-82-2
EMSL	1429	MALONIC ACID	5.00 G		10/03/05		ML Alexander	255672	141-82-2
EMSL	1443	PIPERIDINE	100.00 ML		01/11/00		JT Bays	178483	110-89-4
EMSL	1443	IODINE	10.00 ML		01/10/05		TA Blake		7553-56-2
EMSL	1443	HYDRIODIC ACID	250.00 ML		10/12/01		TL Hubler		10034-85-2
EMSL	1443				02/17/98			134327	141-82-2
EMSL	1443	MALONIC ACID HYDRIODIC ACID (SOLUTION)	100.00 G 250.00 ML		02/17/98		BM Rapko Y Lin		10034-85-2
EMSL		MERCURY SPILL CLEAN-UP KIT	1.00 LB		08/21/07			280776	10034-65-2
	1446						KLoo Stump		
EMSL	1446	MERCURY SPILL CLEAN-UP KIT	1.00 LB		08/21/07		KLoo Stump	280777	
EMSL	1446	MERCURY SPILL CLEAN-UP KIT	1.00 LB	DIGITAL LI DESIGNI	08/21/07		KLoo Stump	280778	100.00.7
EMSL	1446A	N-METHYLFORMAMIDE	250.00 ML	SIGMA ALDRICH	11/01/04	700000	KM Beck	242884	
EMSL	1446A	HYDRIODIC ACID (SOLUTION)	50.00 ML		09/30/96	708396	KLoo Stump	113631	10034-85-2
EMSL	1513	IODINE	100.00 G		11/15/05		TA Blake		7553-56-2
EMSL	1521	PIPERIDINE	100.00 ML		05/30/00		MS Lipton	195234	110-89-4
EMSL	1521	PIPERIDINE	200.00 ML		04/03/03		W Qian	223521	110-89-4
EMSL	1522	IODINE	50.00 G		07/21/03		GW Buchko		7553-56-2
LSL	1335	MERCURY SPILL CLEAN-UP KIT	1,000.00 ML		03/12/07		KM Gideon	276239	
LSL	1415	IODINE	100.00 G		02/23/05		BD MacIsaac		7553-56-2
LSL	1429	MERCURY SPILL CLEAN-UP KIT	1.00 KG		01/28/99		ME Carlson	168520	
LSL	1436	IODINE	0.15 LB		03/02/92				7553-56-2
LSL	1436	IODINE	113.00 G						7553-56-2
LSL	1436	IODINE	113.00 G					23069	7553-56-2
MSL1	109	BLANKING REAGENT	30.00 ML		11/01/01		MJ McCarthy	203849	
MSL1	109	OZONE REAGENT - MID RANGE - ACCUVAC AMPUL	250.00 ML		01/21/00		MJ McCarthy	203862	
MSL1	109	OZONE REAGENT - MID RANGE - ACCUVAC AMPUL	1.50 ML		09/19/03		MJ McCarthy	219643	
MSL1	109	OZONE REAGENT - LOW RANGE - ACCUVAC AMPUL	250.00 ML		01/21/00		MJ McCarthy	203868	
MSL1	109	OZONE REAGENT - LOW RANGE - ACCUVAC AMPUL	250.00 ML		01/21/00		MJ McCarthy	203866	
MSL1	121	MALONIC ACID FREE ACID	100.00 G		06/21/01		LM Aston	173268	141-82-2
MSL5	219	BENZYL CYANIDE	5.00 G		07/30/01		ME Cobb	172328	140-29-4
MSL5	219	IODINE	2.50 G		07/29/02		IR Schultz	174461	7553-56-2
MSL5	223	ETHYLAMINE SOLUTION	100.00 ML		03/07/03		EA Crecelius	172960	75-04-7
MSL5	223	IODINE	1.00 LB		10/30/92		TJ Fortman	18122	7553-56-2
MSL7	108	MERCURY SPILL CLEAN-UP KIT	1.00 KG		01/28/99		MJ McCarthy	168038	
MSL7	108	MERCURY SPILL CLEAN-UP KIT	1.00 KG		01/28/99		MJ McCarthy	168039	
PSL	1300	IODINE CRYSTALS	2.00 FOZ		04/10/92		WD Samuels	42521	7553-56-2
PSL	1302	IODINE	250.00 G		03/07/92		WD Samuels	37684	7553-56-2
PSL	1316	METHYLAMINE	1.00 G		03/31/95	705874	JC Linehan	99262	74-89-5
PSL	1320	BENZYL CYANIDE	5.00 G		04/05/99		Y Shin	162530	140-29-4
PSL	1320	BENZYL CYANIDE	5.00 G		04/05/99		Y Shin	162531	140-29-4
PSL	1401	MONOMETHYL AMINE	170.00 G		08/04/00		WD Samuels	185063	74-89-5

PSL	1401	IODINE	1.00 LB	10/22/01		WD Samuels	136081	7553-56-2
PSL	1401	MALONIC ACID	20.00 G	06/28/95		RJ Fellows	62356	141-82-2
PSL	1401	DIETHYL MALONATE	500.00 G	03/07/92		WD Samuels	43259	105-53-3
PSL	1401	DIETHYL MALONATE	500.00 G	11/23/99		WD Samuels	178540	105-53-3
PSL	1405	IODINE	4.00 FOZ	04/10/92		LR Pederson	42519	7553-56-2
PSL	1419	IODINE	5.00 G	04/16/04		AB Padmaperuma	228809	7553-56-2
PSL	1425	IODINE	100.00 G	12/01/98		MA Lilga	167148	7553-56-2
PSL	1425	HYDROGEN IODIDE	0.75 LB	12/16/98		MA Lilga	167163	10034-85-2
PSL	1425	DIETHYLMALORATE	25.00 G	03/16/95	705839	MA Lilga	100312	105-53-3
PSL	1520	ETHYLAMINE	400.00 G	04/09/92		WD Samuels	42994	75-04-7
PSL	1520	PYRROLIDINE	1.00 L	08/04/98		JC Linehan	157139	123-75-1
PSL	1520	IODINE	100.00 G	03/07/92		WJ Shaw	19175	7553-56-2
PSL	1520	IODINE	5.00 G	11/04/98		WJ Shaw	158415	7553-56-2
PSL	1520	HYDRIODIC ACID	50.00 ML	07/10/07		JC Linehan	275172	10034-85-2
PSL	1520	HYDRIODIC ACID	50.00 ML	07/10/07		JC Linehan	275173	10034-85-2
PSL	1524	BENZYL CYANIDE	100.00 G	05/30/03		MS Alnajjar	227108	140-29-4
PSL	1524	IODINE	100.00 ML	10/22/01		WJ Shaw	158418	7553-56-2
PSL	1524	1,3-MALONIC ACID 13C2	0.25 G	08/20/02		WJ Shaw	204832	141-82-2
PSL	1623	MALONIC ACID	500.00 G	08/04/98		GE Fryxell	159897	141-82-2
PSL	429	IODINE	250.00 G	12/05/06		KS Weil	269392	7553-56-2
PSL	502	IODINE	4.00 AOZ			RJ Fellows	2230	7553-56-2
PSL	522A	MALACONIC ACID	250.00 G	03/13/02		Z Dai	217116	
PSL	522A	IODINE	100.00 G	04/21/97		JK Magnuson	129238	7553-56-2
PSL	522A	MALONIC ACID	100.00 G	11/27/02		MG Butcher	225675	141-82-2
RTL520	448	IODINE	100.00 G	02/06/98		ME Gross	145461	7553-56-2
SIGMA5	1415	IODINE	1.00 LB	04/20/92		KB Olsen	32887	7553-56-2
SIGMA5	1415	IODINE	25.00 G	05/07/99		KB Olsen	111983	7553-56-2

CMS Inventory by Physical State Chemical Inventory by Physical State and Location Enter one, or more, of the following selection criteria. Inv. Control Group: Physical State: Building: Room No:

Format last modified 07/05/2006. Send questions or comments to the CMS Support Team.

Pounds

Re<u>s</u>et

Summation Units:

Generate Report

CMS Inventory by Physical State

Chemical Inventory Listing for Liquids

(restricted items may not be shown based on your role)

			1				
Building	Room	Chemical Name	CAS No.	Cntnr No.	Quantity	Contact Name	Phone No.
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	257233	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283401	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283520	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283575	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400730	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283577	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283576	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283521	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400731	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400732	16.00 FOZ	BC Barfuss	509/371-7772
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		245704	500.00 ML	BC Barfuss	509/371-7772
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		257174	500.00 ML	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257103	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		100400736	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257270	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257269	1.00 L	BC Barfuss	509/371-7772

ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED	257	268	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION PH 7	245	716	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00	257	120	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED	283	3402	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED	100400	735	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED	283	3403	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED	283	3404	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED	100400	734	1.00 L	BC Barfuss	509/371-7772
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED	100400	733	1.00 L	BC Barfuss	509/371-7772
ESB	24	BLEACH	257	232	1.00 GAL	BC Barfuss	509/371-7772
ESB	24	BUFFER PH 4.0, RED	257	231	4.00 L	BC Barfuss	509/371-7772
ESB	24	ULTRA CHLOROX REGULAR BLEACH	257	228	1.36 GAL	BC Barfuss	509/371-7772
ESB	19	ULTRA CLOROX REGULAR BLEACH	168	3976	2.00 GAL	JM Haney	509/376-1716
ESB	19	CAMEO POWDERED STAINLESS STEEL & ALUMINU	168	3975	720.00 AOZ	JM Haney	509/376-1716
ESB	19	DETERGENT DISINFECTANT	168	3977	15.00 GAL	JM Haney	509/376-1716
ESB	19	SPARCREME	168	3974	60.00 L	JM Haney	509/376-1716
			1				

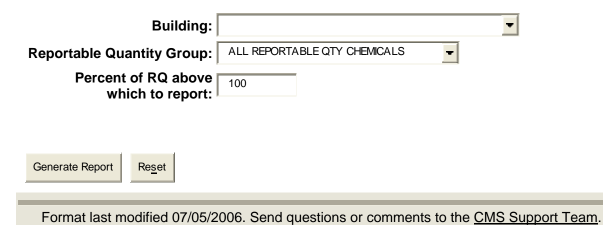
Number of containers is 32, Totalling 446.71 LB

Export to Excel

Building	Room	Chemical Name	CAS No.	Cntnr No.	Quantity	Contact Name	Phone No.	Converted Qty.
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	257233	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283401	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283520	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283575	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400730	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283577	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283576	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283521	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400731	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400732	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		245704	500.00 ML	BC Barfuss	509/371-7772	1.651982379
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		257174	500.00 ML	BC Barfuss	509/371-7772	1.651982379
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257103	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		100400736	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257270	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257269	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257268	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION PH 7		245716	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00		257120	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283402	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		100400735	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283403	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		100400734	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		100400733	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BLEACH		257232	1.00 GAL	BC Barfuss	509/371-7772	9.020638767
ESB	24	BUFFER PH 4.0, RED		257231	4.00 L	BC Barfuss	509/371-7772	10.55770925
ESB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	BC Barfuss	509/371-7772	12.26806872
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2.00 GAL	JM Haney	509/376-1716	18.04127753
ESB	19	CAMEO POWDERED STAINLESS STEEL & ALUMINU		168975	720.00 AOZ	JM Haney	509/376-1716	44.40528634
ESB	19	DETERGENT DISINFECTANT		168977	15.00 GAL	JM Haney	509/376-1716	149.8534857
ESB	19	SPARCREME		168974	60.00 L	JM Haney	509/376-1716	156.6079295

Building	Room	Chemical Name	CAS No.	Cntnr No.	Quantity	Contact Name	Phone No.	Converted Qty.
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	257233	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283401	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283520	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283575	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400730	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283577	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283576	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	283521	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400731	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	7447-40-7	100400732	16.00 FOZ	BC Barfuss	509/371-7772	1.26692511
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		245704	500.00 ML	BC Barfuss	509/371-7772	1.651982379
ESB	24	ACETATE BUFFER PH 4 (FOR CHLORINE)		257174	500.00 ML	BC Barfuss	509/371-7772	1.651982379
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257103	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		100400736	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257270	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257269	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION, PH 10.00, CERTIFIED		257268	1.00 L	BC Barfuss	509/371-7772	2.202643172
ESB	24	BUFFER SOLUTION PH 7		245716	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00		257120	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283402	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		100400735	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 7.00, CERTIFIED		283403	1.00 L	BC Barfuss	509/371-7772	2.209251101
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		283404	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		100400734	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BUFFER SOLUTION, PH 4.00, CERTIFIED		100400733	1.00 L	BC Barfuss	509/371-7772	2.639427313
ESB	24	BLEACH		257232	1.00 GAL	BC Barfuss	509/371-7772	9.020638767
ESB	24	BUFFER PH 4.0, RED		257231	4.00 L	BC Barfuss	509/371-7772	10.55770925
ESB	24	ULTRA CHLOROX REGULAR BLEACH		257228	1.36 GAL	BC Barfuss	509/371-7772	12.26806872
ESB	19	ULTRA CLOROX REGULAR BLEACH		168976	2.00 GAL	JM Haney	509/376-1716	18.04127753
ESB	19	CAMEO POWDERED STAINLESS STEEL & ALUMINU		168975	720.00 AOZ	JM Haney	509/376-1716	44.40528634
ESB	19	DETERGENT DISINFECTANT		168977	15.00 GAL	JM Haney	509/376-1716	149.8534857
ESB	19	SPARCREME		168974	60.00 L	JM Haney	509/376-1716	156.6079295

CMS Reportable Quantity Inventory



CMS Reportable Quantity Inventory

For: 325 - Radiochemical Processing Labor

Above 100 % of Reportable Quantity

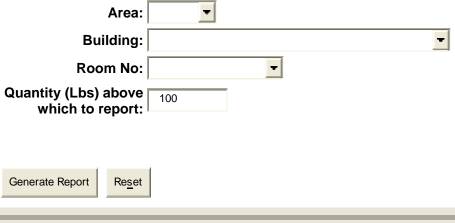
Export to Excel

	1				
RQ Grp	Chemical Name	CAS No.	State	Quantity	RQ Value
QX	ARSENIC STANDARD IN NITRIC ACID		L	1.05 LBS	1 LB
QX	INT-ICP1.4-A	7697-37-2	L	3.96 LBS	1 LB
QX	SILVER NITRATE	7761-88-8	S	5.46 LBS	1 LB
QA	CARBON TETRACHLORIDE	56-23-5	L	14.01 LBS	10 LBS
QA	<u>LEAD</u>	7439-92-1	S	23,801.00 LBS	10 LBS
QA	POLYUREA EP GREASE-2		L	43.53 LBS	10 LBS
QB	LECTRA CLEAN		L	277.04 LBS	100 LBS
QB	SURROGATE WASTE, AZ-102 FOR BATTELLE		L	131.97 LBS	100 LBS
	1				

Export to Excel

RQ Grp	Chemical Name	CAS No.	State	Quantity	RQ Value	Chem No.
	<a href="./XMLReportOutput.aspx?XMLFILE=CMSReportableQtyChemInv.xml&ChemNo=61970&Building=325" in<="" p="" standard="" target="ARSENIC">					
QX	NITRIC ACID>ARSENIC STANDARD IN NITRIC ACID		L	1.05 LBS	1 LB	61970
	INT-ICP1.4-					
QX	A	7697-37-2	L	3.96 LBS	1 LB	58583
	SILVER					
QX	NITRATE	7761-88-8	S	5.46 LBS	1 LB	23680
	A HREF=./XMLReportOutput.aspx?XMLFILE=CMSReportableQtyChemInv.xml&ChemNo=412&Building=325 target=CARBON					
QA	TETRACHLORIDE>CARBON TETRACHLORIDE	56-23-5	L	14.01 LBS	10 LBS	412
QA	LEAD	7439-92-1	S	23,801.00 LBS	10 LBS	97
	<a ep="" grease-<="" href="./XMLReportOutput.aspx?XMLFILE=CMSReportableQtyChemInv.xml&ChemNo=76643&Building=325" p="" target="POLYUREA">					
QA	2>POLYUREA EP GREASE-2		L	43.53 LBS	10 LBS	76643
	LECTRA					
QB	CLEAN		L	277.04 LBS	100 LBS	37218
	<a az-<="" href="./XMLReportOutput.aspx?XMLFILE=CMSReportableQtyChemInv.xml&ChemNo=82245&Building=325" p="" target="SURROGATE" waste,="">					
QB	102 FOR BATTELLE>SURROGATE WASTE, AZ-102 FOR BATTELLE		L	131.97 LBS	100 LBS	82245

CMS Threshold Quantity Inventory



CMS Threshold Quantity Inventory

For Area: All Areas

For Building: ESB - Engineering Support Building

For Room: All Rooms

Above 100 Pounds

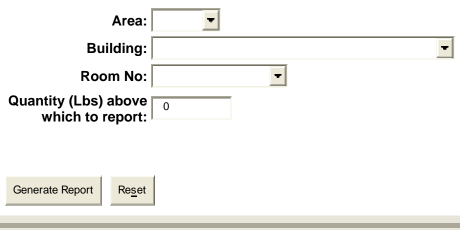
Export to Excel

			1		
Building	Room	Chemical Name	CAS No.	Threshold Qty.	Total Inventory
ESB	19	DETERGENT DISINFECTANT	64-02-8		149.85 LBS
ESB	19	DETERGENT DISINFECTANT	112-34-5		149.85 LBS
ESB	19	DETERGENT DISINFECTANT	7732-18-5		149.85 LBS
ESB	19	SPARCREME	77-92-9		156.61 LBS
ESB	19	SPARCREME	14808-60-7		156.61 LBS
ESB	19	SPARCREME			156.61 LBS
			1		

Export to Excel

Building	Room	Chemical Name	CAS No.	Threshold Qty.	Total Inventory	Chem No.	Building Name
ESB	19	DETERGENT DISINFECTANT	64-02-8		149.85 LBS	67234	Engineering Support Building
ESB	19	DETERGENT DISINFECTANT	112-34-5		149.85 LBS	67234	Engineering Support Building
ESB	19	DETERGENT DISINFECTANT	7732-18-5		149.85 LBS	67234	Engineering Support Building
ESB	19	SPARCREME	77-92-9		156.61 LBS	86109	Engineering Support Building
ESB	19	SPARCREME	14808-60-7		156.61 LBS	86109	Engineering Support Building
ESB	19	SPARCREME			156.61 LBS	86109	Engineering Support Building

CMS TQ and TPQ Chemicals Inventory



CMS TQ and TPQ Chemicals Inventory

For Area: All Areas

For Building: 325 - Radiochemical Processing Laboratory

For Room: All Rooms

Above 0 Pounds

Export to Excel

			1			
Building	Chemical Name	CAS No.	MSDS No.	Threshold Qty.	Threshold Planning Qty.	Total Inventory
325	AMMONIA ANHYDROUS	7664-41-7		10,000	500	0.00 LBS
325	ARSENIC PENTOXIDE	1303-28-2		0	100	0.74 LBS
325	ARSENIC TRIOXIDE	1327-53-3		0	100	4.01 LBS
325	BENZENEARSONIC ACID	98-05-5		0	10	0.22 LBS
325	BENZOYL PEROXIDE	94-36-0		7,500	0	0.01 LBS
325	BROMINE	7726-95-6		1,500	500	1.90 LBS
325	CADMIUM OXIDE	1306-19-0		0	100	0.25 LBS
325	CELLULOSE NITRATE	9004-70-0		2,500	0	2.92 LBS
325	CHLOROFORM	67-66-3		0	10,000	4.06 LBS
325	CHROMIC CHLORIDE	10025-73-7		0	10,000	0.23 LBS
325	FORMALDEHYDE	50-00-0		1,000	500	0.30 LBS
325	HYDROGEN BROMIDE	10035-10-6		5,000	0	3.97 LBS
325	HYDROGEN CHLORIDE	7647-01-0		0	500	78.40 LBS

325	HYDROGEN FLUORIDE	7664-39-3	0	100	12.83 LBS
325	HYDROGEN PEROXIDE	7722-84-1	7,500	1,000	11.77 LBS
325	HYDROQUINONE	123-31-9	0	500	0.00 LBS
325	MERCURIC CHLORIDE	7487-94-7	0	500	0.50 LBS
325	MERCURIC OXIDE	21908-53-2	0	500	0.00 LBS
325	METHYLTRICHLOROSILANE	75-79-6	500	500	0.22 LBS
325	NITRIC ACID	7697-37-2	500	1,000	191.28 LBS
325	NITROBENZENE	98-95-3	0	10,000	2.56 LBS
325	NITROGEN TRIFLUORIDE	7783-54-2	5,000	0	53.63 LBS
325	NITROMETHANE	75-52-5	2,500	0	2.48 LBS
325	OSIUM TETROXIDE, AS OS	20816-12-0	100	0	0.00 LBS
325	PALLADIUM DINITRATE	10102-05-3	250	0	0.23 LBS
325	PHOSPHOROUS (WHITE OR YELLOW)	7723-14-0	0	100	0.00 LBS
325	POTASSIUM CYANIDE	151-50-8	0	100	0.55 LBS
325	SEMICARBAZIDE HYDROCHLORIDE	563-41-7	0	1,000	0.22 LBS
325	SODIUM CYANIDE	143-33-9	0	100	0.64 LBS
325	SODIUM SELENATE	13410-01-0	0	100	0.06 LBS
325	SODIUM SELENITE	10102-18-8	0	100	0.22 LBS
325	SULFUR DIOXIDE	7446-09-5	1,000	500	2.65 LBS
325	SULFURIC ACID	7664-93-9	0	1,000	87.62 LBS
325	TITANIUM TETRACHLORIDE	7550-45-0	0	100	0.46 LBS
325	VANADIUM PENTAOXIDE	1314-62-1	0	100	0.22 LBS
325	VINYL ACETATE	108-05-4	0	1,000	0.01 LBS

Export to Excel

Format last modified 07/05/2006. Send questions or comments to the $\underline{\text{CMS Support Team}}.$

Building	Chemical Name	CAS No.	MSDS No. Th	hreshold Qty.	Threshold Planning Qty.	Total Inventory	Pure Chemical No.	Building Name
325	AMMONIA ANHYDROUS	7664-41-7	1	10,000	500	0.00 LBS	9001	212 Radiochemical Processing Laboratory
325	ARSENIC PENTOXIDE	1303-28-2		0	100	0.74 LBS	9002	210 Radiochemical Processing Laboratory
325	ARSENIC TRIOXIDE	1327-53-3		0	100	4.01 LBS	9002	190 Radiochemical Processing Laboratory
325	BENZENEARSONIC ACID	98-05-5		0	10	0.22 LBS	9003	801 Radiochemical Processing Laboratory
325	BENZOYL PEROXIDE	94-36-0	7	7,500	0	0.01 LBS	9003	865 Radiochemical Processing Laboratory
325	BROMINE	7726-95-6	1	1,500	500	1.90 LBS	9001	186 Radiochemical Processing Laboratory
325	CADMIUM OXIDE	1306-19-0		0	100	0.25 LBS	9006	238 Radiochemical Processing Laboratory
325	CELLULOSE NITRATE	9004-70-0	2	2,500	0	2.92 LBS	9000	991 Radiochemical Processing Laboratory
325	CHLOROFORM	67-66-3		0	10,000	4.06 LBS	9002	423 Radiochemical Processing Laboratory
325	CHROMIC CHLORIDE	10025-73-7		0	10,000	0.23 LBS	9000	962 Radiochemical Processing Laboratory
325	FORMALDEHYDE	50-00-0	1	1,000	500	0.30 LBS	9002	348 Radiochemical Processing Laboratory
325	HYDROGEN BROMIDE	10035-10-6	5	5,000	0	3.97 LBS	9005	964 Radiochemical Processing Laboratory
325	HYDROGEN CHLORIDE	7647-01-0		0	500	78.40 LBS	9008	406 Radiochemical Processing Laboratory
325	HYDROGEN FLUORIDE	7664-39-3		0	100	12.83 LBS	9009	688 Radiochemical Processing Laboratory
325	HYDROGEN PEROXIDE	7722-84-1	7	7,500	1,000	11.77 LBS	9001	184 Radiochemical Processing Laboratory
325	HYDROQUINONE	123-31-9		0	500	0.00 LBS	9002	379 Radiochemical Processing Laboratory
325	MERCURIC CHLORIDE	7487-94-7		0	500	0.50 LBS	9001	279 Radiochemical Processing Laboratory
325	MERCURIC OXIDE	21908-53-2		0	500	0.00 LBS	9000	443 Radiochemical Processing Laboratory
325	METHYLTRICHLOROSILANE	75-79-6		500	500	0.22 LBS	9004	112 Radiochemical Processing Laboratory
325	NITRIC ACID	7697-37-2		500	1,000	191.28 LBS	9002	322 Radiochemical Processing Laboratory
325	NITROBENZENE	98-95-3		0	10,000	2.56 LBS	9003	775 Radiochemical Processing Laboratory
325	NITROGEN TRIFLUORIDE	7783-54-2	5	5,000	0	53.63 LBS	9001	151 Radiochemical Processing Laboratory
325	NITROMETHANE	75-52-5	2	2,500	0	2.48 LBS	9005	410 Radiochemical Processing Laboratory
325	OSIUM TETROXIDE, AS OS	20816-12-0		100	0	0.00 LBS	9000	469 Radiochemical Processing Laboratory
325	PALLADIUM DINITRATE	10102-05-3		250	0	0.23 LBS	9000	906 Radiochemical Processing Laboratory
325	PHOSPHOROUS (WHITE OR YELLOW)	7723-14-0		0	100	0.00 LBS	9005	433 Radiochemical Processing Laboratory
325	POTASSIUM CYANIDE	151-50-8		0	100	0.55 LBS	9001	814 Radiochemical Processing Laboratory
325	SEMICARBAZIDE HYDROCHLORIDE	563-41-7		0	1,000	0.22 LBS	9002	700 Radiochemical Processing Laboratory
325	SODIUM CYANIDE	143-33-9		0	100	0.64 LBS	9003	095 Radiochemical Processing Laboratory
325	SODIUM SELENATE	13410-01-0		0	100	0.06 LBS	9000	767 Radiochemical Processing Laboratory
325	SODIUM SELENITE	10102-18-8		0	100	0.22 LBS	9000	908 Radiochemical Processing Laboratory
325	SULFUR DIOXIDE	7446-09-5	1	1,000	500	2.65 LBS	9005	413 Radiochemical Processing Laboratory
325	SULFURIC ACID	7664-93-9		0	1,000	87.62 LBS	9001	213 Radiochemical Processing Laboratory
325	TITANIUM TETRACHLORIDE	7550-45-0		0	100	0.46 LBS	9001	236 Radiochemical Processing Laboratory
325	VANADIUM PENTAOXIDE	1314-62-1		0	100	0.22 LBS	9006	027 Radiochemical Processing Laboratory
325	VINYL ACETATE	108-05-4		0	1,000	0.01 LBS	9003	559 Radiochemical Processing Laboratory

Expired Chemical Inventory (Role Based)
Enter one, or more, of the following selection criteria.
Select:
Time Sensitive Hazards Other Both
Search by:
Chemical Name
CAS Number (basically pure products)
Chem Number(s)
CAS Number (any product containing the pure chemical constituent identified by the CAS number you enter)
Chemical Name, CAS No, or Chem No(s):
Primary User Emplid No:
Organization Code:
Inv. Control Group:
Building:
Room No:
Location:
Future months to include: 0

Generate Report

Re<u>s</u>et

Expired Chemical Inventory (Role Based)

Through: Thursday, December 20, 2007

(restricted items may not be shown based on your role)

Export to Excel

				1						
Building	Room	Chemical Name	Exp. Date	Acquired Date	Location	Cntnr No.	Manufacturer	Quantity	Contact Name	Org Cd.
325	306	URANIUM STANDARD	03/1997	03/15/1996	CABINET G3	126361	INORGANIC VENTU	500.00 ML	MJ O'Hara	D9H63
325	316	ETHER, ANHYDROUS	10/2007	03/03/2004	SMALL FC	238266	ALDRICH	1.00 L	SA Bryan	D9H63
325	500	10% NITROCELLULOSE IN AMYL ACETATE	10/2006	11/21/2001		209291	FULLAM	30.00 ML	BK McNamara	D9H63
325	500	DIETHYL ETHER	11/2007	07/14/2004		238490	SIGMA -ALDRICH	1.00 L	BM Rapko	D9H63
325	520	PH 12.45 BUFFER	09/2007	11/17/2006		239839	FISHER	500.00 ML	TJ Southworth	D1212B
325	525	NEODYMIUM STANDARD	04/1996	03/17/1995	CABINET F-3	107239	HIGH PURITY STA	100.00 ML	CZ Soderquist	D9H63
325	525	COPPER STANDARD	03/1997	03/15/1996	CABINET G3	126317	INORGANIC VENTU	100.00 ML	CZ Soderquist	D9H63
325	525	PYRIDINE	12/2004	12/02/1994	FC	106122	ALDRICH CHEMICA	2.00 L	CZ Soderquist	D9H63
325	611A	SILVER PAINT, FLASH DRY	11/2002	05/30/2002	ROOM 611A	161576	SPI	1.00 TOZ	PJ MacFarlan	D9H63
				1						

Number of containers is 9

Export to Excel

Building	Room	Chemical Name	Exp. Date	Acquired Date	Location	Cntnr No.	Manufacturer	Quantity	Contact Name	Org Cd.	CAS No.	Inv. Date	Future Date
325	306	URANIUM STANDARD	03/1997	03/15/1996	CABINET G3	126361	INORGANIC VENTU	500.00 ML	MJ O'Hara	D9H63		02/09/2007	12/2007
325	316	ETHER, ANHYDROUS	10/2007	03/03/2004	SMALL FC	238266	ALDRICH	1.00 L	SA Bryan	D9H63	60-29-7	02/09/2007	12/2007
325	500	10% NITROCELLULOSE IN AMYL ACETATE	10/2006	11/21/2001		209291	FULLAM	30.00 ML	BK McNamara	D9H63		02/09/2007	12/2007
325	500	DIETHYL ETHER	11/2007	07/14/2004		238490	SIGMA -ALDRICH	1.00 L	BM Rapko	D9H63	60-29-7	02/09/2007	12/2007
325	520	PH 12.45 BUFFER	09/2007	11/17/2006		239839	FISHER	500.00 ML	TJ Southworth	D1212B		02/09/2007	12/2007
325	525	NEODYMIUM STANDARD	04/1996	03/17/1995	CABINET F-3	107239	HIGH PURITY STA	100.00 ML	CZ Soderquist	D9H63		02/09/2007	12/2007
325	525	COPPER STANDARD	03/1997	03/15/1996	CABINET G3	126317	INORGANIC VENTU	100.00 ML	CZ Soderquist	D9H63		02/09/2007	12/2007
325	525	PYRIDINE	12/2004	12/02/1994	FC	106122	ALDRICH CHEMICA	2.00 L	CZ Soderquist	D9H63	110-86-1	09/17/2007	12/2007
325	611A	SILVER PAINT, FLASH DRY	11/2002	05/30/2002	ROOM 611A	161576	SPI	1.00 TOZ	PJ MacFarlan	D9H63		12/02/2003	12/2007

Expi	ired Chemical Inventory
Enter	one, or more, of the following selection criteria.
Sele	Time Sensitive Hazards Cother Both
Sear	rch by:
0	Chemical Name
	CAS Number (basically pure products)
	Chem Number(s)
	CAS Number (any product containing the pure chemical constituent identified by the CAS number enter)
Che	mical Name, CAS No, or Chem No(s):
Pri	imary User Emplid No:
	Organization Code:
	Inv. Control Group:
	Building:
	Room No:
	Location:
Futi	ure months to include:

Generate Report

Re<u>s</u>et

Expired Chemical Inventory

Through: Thursday, December 20, 2007

Export to Excel

			1	1					1	1
Building	Room	Chemical Name	Exp. Date	Acquired Date	Location	Cntnr No.	Manufacturer	Quantity	Contact Name	Org Cd.
325	306	URANIUM STANDARD	03/1997	03/15/1996	CABINET G3	126361	INORGANIC VENTU	500.00 ML	MJ O'Hara	D9H63
325	316	ETHER, ANHYDROUS	10/2007	03/03/2004	SMALL FC	238266	ALDRICH	1.00 L	SA Bryan	D9H63
325	500	10% NITROCELLULOSE IN AMYL ACETATE	10/2006	11/21/2001		209291	FULLAM	30.00 ML	BK McNamara	D9H63
325	500	DIETHYL ETHER	11/2007	07/14/2004		238490	SIGMA -ALDRICH	1.00 L	BM Rapko	D9H63
325	520	PH 12.45 BUFFER	09/2007	11/17/2006		239839	FISHER	500.00 ML	TJ Southworth	D1212B
325	525	NEODYMIUM STANDARD	04/1996	03/17/1995	CABINET F-3	107239	HIGH PURITY STA	100.00 ML	CZ Soderquist	D9H63
325	525	COPPER STANDARD	03/1997	03/15/1996	CABINET G3	126317	INORGANIC VENTU	100.00 ML	CZ Soderquist	D9H63
325	525	PYRIDINE	12/2004	12/02/1994	FC	106122	ALDRICH CHEMICA	2.00 L	CZ Soderquist	D9H63
325	611A	SILVER PAINT, FLASH DRY	11/2002	05/30/2002	ROOM 611A	161576	SPI	1.00 TOZ	PJ MacFarlan	D9H63
				1						

Number of containers is 9

Export to Excel

Building	Room	Chemical Name	Exp. Date	Acquired Date	Location	Cntnr No.	Manufacturer	Quantity	Contact Name	Org Cd.	CAS No.	Inv. Date	Future Date
325	306	URANIUM STANDARD	03/1997	03/15/1996	CABINET G3	126361	INORGANIC VENTU	500.00 ML	MJ O'Hara	D9H63		02/09/2007	12/2007
325	316	ETHER, ANHYDROUS	10/2007	03/03/2004	SMALL FC	238266	ALDRICH	1.00 L	SA Bryan	D9H63	60-29-7	02/09/2007	12/2007
325	500	10% NITROCELLULOSE IN AMYL ACETATE	10/2006	11/21/2001		209291	FULLAM	30.00 ML	BK McNamara	D9H63		02/09/2007	12/2007
325	500	DIETHYL ETHER	11/2007	07/14/2004		238490	SIGMA -ALDRICH	1.00 L	BM Rapko	D9H63	60-29-7	02/09/2007	12/2007
325	520	PH 12.45 BUFFER	09/2007	11/17/2006		239839	FISHER	500.00 ML	TJ Southworth	D1212B		02/09/2007	12/2007
325	525	NEODYMIUM STANDARD	04/1996	03/17/1995	CABINET F-3	107239	HIGH PURITY STA	100.00 ML	CZ Soderquist	D9H63		02/09/2007	12/2007
325	525	COPPER STANDARD	03/1997	03/15/1996	CABINET G3	126317	INORGANIC VENTU	100.00 ML	CZ Soderquist	D9H63		02/09/2007	12/2007
325	525	PYRIDINE	12/2004	12/02/1994	FC	106122	ALDRICH CHEMICA	2.00 L	CZ Soderquist	D9H63	110-86-1	09/17/2007	12/2007
325	611A	SILVER PAINT, FLASH DRY	11/2002	05/30/2002	ROOM 611A	161576	SPI	1.00 TOZ	PJ MacFarlan	D9H63		12/02/2003	12/2007

XMLReportInput Page 1 of 2

Inventory Report

Chemical Inventory by Name, User or Location, (role-based)

Restricted items shown only to owner, FSRs, S&H reps, Operations Mgrs, and selected staff.

Enter one, or more, of the following selection criteria.

BED/CSM?:	
☐ If you are a BED or CSM click this checkbox.	
Daguah hur	
Search by: © Chemical Name	
CAS Number (basically pure products)	
Chem Number(s)	
CAS Number (any product containing the pure chemical constituent identified by the CAS number you enter)	
Chemical Name, CAS No, or Chem No(s):	
Primary User Emplid No:	
Organization Code:	
Inv. Control Group:	
Building:	
Room No:	_
Location:	
Select:	
All	
On Order Items	
O Static Items	
Display MSDS:	
No	
○ Yes	

XMLReportInput Page 2 of 2

Inventory Report

CMS Inventory Listing

(restricted items not shown except to owner or admin.)

Export to Excel

					1						
Building	Room	Cntnr No.	Chemical Name	Conc.	Location	CAS No.	Quantity	LID	Contact Name	Phone No.	Chem No.
ESB	19		SPARCREME				60.00 L	11/05	JM Haney	509/376- 1716	86109
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL & ALUMINU				720.00 AOZ	11/05	JM Haney	509/376- 1716	47359
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH				2.00 GAL		JM Haney	509/376- 1716	67772
ESB	19	168977	DETERGENT DISINFECTANT				15.00 GAL			509/376- 1716	67234
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	01/05	BC Barfuss	509/371- 7772	86459
ESB	24	245716	BUFFER SOLUTION PH 7	100.0 PCT			1.00 L	03/06	BC Barfuss	509/371- 7772	36845
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED		BENEATH SINK		1.00 L	03/06	BC Barfuss	509/371- 7772	49786
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0 PCT				05/06	BC Barfuss	509/371- 7772	36845
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT			500.00 ML	05/06	BC Barfuss	509/371- 7772	86459
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH		BENEATH SINK		1.36 GAL	09/06	BC Barfuss	509/371- 7772	67772
ESB	24	257231	BUFFER PH 4.0, RED				4.00 L	09/06	BC Barfuss	509/371- 7772	88496
ESB	24	257232	BLEACH		BENEATH SINK		1.00 GAL	09/06	BC Barfuss	509/371- 7772	67772

ESB	24	257233 FISHERBRAND TRACEABLE CONDUCTIVITY			7447-40- 7	16.00 FOZ	10/06	BC Barfuss	509/371- 7772	52120
ESB	24	257268 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	11/06	BC Barfuss	509/371- 7772	49786
ESB	24	257269 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	11/06	BC Barfuss	509/371- 7772	49786
ESB	24	257270 BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT			1.00 L	11/06	BC Barfuss	509/371- 7772	49786
ESB	24	283401 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			7447-40- 7	16.00 FOZ	04/07	BC Barfuss	509/371- 7772	52120
ESB	24	283402 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT			1.00 L	04/07	BC Barfuss	509/371- 7772	36845
ESB	24	283403 BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT			1.00 L	04/07	BC Barfuss	509/371- 7772	36845
ESB	24	283404 BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT			1.00 L	04/07	BC Barfuss	509/371- 7772	86458
ESB	24	283520 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB		BEHIND SINK	7447-40- 7	FOZ	07/07	BC Barfuss	509/371- 7772	52120
ESB	24	283521 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SINK	7447-40- 7	16.00 FOZ	07/07	BC Barfuss	509/371- 7772	52120
ESB	24	283575 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40- 7	16.00 FOZ	08/07	BC Barfuss	509/371- 7772	52120
ESB	24	283576 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40- 7	16.00 FOZ	08/07	BC Barfuss	509/371- 7772	52120
ESB	24	283577 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		7447-40- 7	16.00 FOZ	08/07	BC Barfuss	509/371- 7772	52120
ESB	24	100400730 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			7447-40- 7	16.00 FOZ		BC Barfuss	509/371- 7772	52120
ESB	24	100400731 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			7447-40- 7	16.00 FOZ		BC Barfuss	509/371- 7772	52120
ESB	24	100400732 FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			7447-40- 7	16.00 FOZ		BC Barfuss	509/371- 7772	52120
ESB	24	100400733 BUFFER SOLUTION, PH 4.00, CERTIFIED				1.00 L		BC Barfuss	509/371- 7772	86458
ESB	24	100400734 BUFFER SOLUTION, PH 4.00, CERTIFIED				1.00 L		BC Barfuss	509/371- 7772	86458
ESB	24	100400735 BUFFER SOLUTION, PH 7.00, CERTIFIED				1.00 L		BC Barfuss	509/371- 7772	36845
ESB	24	100400736 BUFFER SOLUTION, PH 10.00, CERTIFIED				1.00 L		BC Barfuss	509/371- 7772	49786
ESB	8	100392858 PORTABLE LAB/FIELD CALIBRATION KIT			124-38- 9	30.00 CFT		GS Deverman	509/372- 4429	66195

Number of containers is 33, Totalling 449.12 LB

Export to Excel

Format last modified 07/25/2005. Send questions or comments to the $\underline{\text{CMS Support Team}}$.

Building	Room	Cntnr No.	Chemical Name	Conc.	Location	MSDS No.	CAS No.	Quantity	Converted Qty.	LID	Contact Name	Phone No.	Chem No.
ESB	19	168974	SPARCREME			P82594		60.00 L	156.6079 LB	11/05	JM Haney	509/376-1716	86109
ESB	19	168975	CAMEO POWDERED STAINLESS STEEL & ALUMINU					720.00 AOZ	44.4053 LB	11/05	JM Haney	509/376-1716	47359
ESB	19	168976	ULTRA CLOROX REGULAR BLEACH			P85706		2.00 GAL	18.0413 LB	11/05	JM Haney	509/376-1716	67772
ESB	19	168977	DETERGENT DISINFECTANT			P52798		15.00 GAL	149.8535 LB	11/05	JM Haney	509/376-1716	67234
ESB	24	245704	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT		P83066		500.00 ML	1.6520 LB	01/05	BC Barfuss	509/371-7772	86459
ESB	24	245716	BUFFER SOLUTION PH 7	100.0 PCT		P12885		1.00 L	2.2093 LB	03/06	BC Barfuss	509/371-7772	36845
ESB	24	257103	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT	BENEATH SINK	P12883		1.00 L	2.2026 LB	03/06	BC Barfuss	509/371-7772	49786
ESB	24	257120	BUFFER SOLUTION, PH 7.00	100.0 PCT		P12885		1.00 L	2.2093 LB	05/06	BC Barfuss	509/371-7772	36845
ESB	24	257174	ACETATE BUFFER PH 4 (FOR CHLORINE)	100.0 PCT		P83066		500.00 ML	1.6520 LB	05/06	BC Barfuss	509/371-7772	86459
ESB	24	257228	ULTRA CHLOROX REGULAR BLEACH	100.0 PCT	BENEATH SINK	P85706		1.36 GAL	12.2681 LB	09/06	BC Barfuss	509/371-7772	67772
ESB	24	257231	BUFFER PH 4.0, RED			P85594		4.00 L	10.5577 LB	09/06	BC Barfuss	509/371-7772	88496
ESB	24	257232	BLEACH	100.0 PCT	BENEATH SINK	OHS		1.00 GAL	9.0206 LB	09/06	BC Barfuss	509/371-7772	67772
ESB	24	257233	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			P86515	7447-40-7	16.00 FOZ	1.2669 LB	10/06	BC Barfuss	509/371-7772	52120
ESB	24	257268	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	2.2026 LB	11/06	BC Barfuss	509/371-7772	49786
ESB	24	257269	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	2.2026 LB	11/06	BC Barfuss	509/371-7772	49786
ESB	24	257270	BUFFER SOLUTION, PH 10.00, CERTIFIED	100.0 PCT		P12883		1.00 L	2.2026 LB	11/06	BC Barfuss	509/371-7772	49786
ESB	24	283401	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			P86515	7447-40-7	16.00 FOZ	1.2669 LB	04/07	BC Barfuss	509/371-7772	52120
ESB	24	283402	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		P12885		1.00 L	2.2093 LB	04/07	BC Barfuss	509/371-7772	36845
ESB	24	283403	BUFFER SOLUTION, PH 7.00, CERTIFIED	100.0 PCT		P12885		1.00 L	2.2093 LB	04/07	BC Barfuss	509/371-7772	36845
ESB	24	283404	BUFFER SOLUTION, PH 4.00, CERTIFIED	100.0 PCT		P15526		1.00 L	2.6394 LB	04/07	BC Barfuss	509/371-7772	86458
ESB	24	283520	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SINK	P86515	7447-40-7	16.00 FOZ	1.2669 LB	07/07	BC Barfuss	509/371-7772	52120
ESB	24	283521	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT	BEHIND SINK	P86515	7447-40-7	16.00 FOZ	1.2669 LB	07/07	BC Barfuss	509/371-7772	52120
ESB	24	283575	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	1.2669 LB	08/07	BC Barfuss	509/371-7772	52120
ESB	24	283576	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	1.2669 LB	08/07	BC Barfuss	509/371-7772	52120
ESB	24	283577	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB	100.0 PCT		P86515	7447-40-7	16.00 FOZ	1.2669 LB	08/07	BC Barfuss	509/371-7772	52120
ESB	24	100400730	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			P86515	7447-40-7	16.00 FOZ	1.2669 LB		BC Barfuss	509/371-7772	52120
ESB	24	100400731	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			P86515	7447-40-7	16.00 FOZ	1.2669 LB		BC Barfuss	509/371-7772	52120
ESB	24	100400732	FISHERBRAND TRACEABLE CONDUCTIVITY CALIB			P86515	7447-40-7	16.00 FOZ	1.2669 LB		BC Barfuss	509/371-7772	52120
ESB	24	100400733	BUFFER SOLUTION, PH 4.00, CERTIFIED			P15526		1.00 L	2.6394 LB		BC Barfuss	509/371-7772	86458
ESB	24	100400734	BUFFER SOLUTION, PH 4.00, CERTIFIED			P15526		1.00 L	2.6394 LB		BC Barfuss	509/371-7772	86458
ESB	24	100400735	BUFFER SOLUTION, PH 7.00, CERTIFIED			P12885		1.00 L	2.2093 LB		BC Barfuss	509/371-7772	36845
ESB	24	100400736	BUFFER SOLUTION, PH 10.00, CERTIFIED			P12883		1.00 L	2.2026 LB		BC Barfuss	509/371-7772	49786
ESB	8	100392858	PORTABLE LAB/FIELD CALIBRATION KIT			OHS	124-38-9	30.00 CFT	2.4176 LB		GS Deverman	509/372-4429	66195

RPL Summary Chemical Inventory by Group

As of: Thursday, December 20, 2007

Export to Excel

	1	
Туре	Chemical Group	Quantity
	CHEMICAL CARCINOGENS	13,049.46 KG
	CORROSIVE GASES	13.99 CFT
	DEVELOPMENTAL TOXINS	10,808.05 KG
	EXPLOSIVES OR BLASTING AGENTS	0.03 KG
	FEMALE REPRODUCTIVE TOXINS	10,807.59 KG
	FLAMMABLE GASES	14,494.85 CFT
	FLAMMABLE LIQUIDS - CLASS IA, IB, IC, II, IIIA	320.07 KG
	FLAMMABLE SOLIDS	31.88 KG
	FLUORIDES AS F	41.96 KG
	HAZARDOUS AIR POLLUTANTS WAC 173-401	11,311.18 KG
	HIGHLY TOXICS: LD50 0-50 MG/CM OR LC50 0-200 PPM.	4.93 KG
	MALE REPRODUCTIVE TOXINS	0.83 KG
	NEUROTOXINS	10,982.22 KG
	ORGANIC PEROXIDE LIQUIDS	0.60 KG
	OXIDIZING GASES	3,873.40 CFT
	OXIDIZING LIQUIDS	347.83 KG
	OXIDIZING SOLIDS	199.37 KG
	OZONE DEPLETING SUBSTANCES	47.59 KG

	PRIORITY POLLUTANTS - CFR 40	11,209.99 KG
	PYROPHORICS	0.23 KG
	REACTIVE (UNSTABLE) LIQUIDS	1.41 KG
	REACTIVE (UNSTABLE) SOLIDS	15.78 KG
	REACTIVE COMPRESSED GASES	370.00 CFT
	SULFUR OXIDES	1.85 KG
	TOXIC LIQUIDS, SOLIDS AND GASES	363.55 KG
	VOLATILE ORGANIC COMPOUNDS	212.60 KG
	WASHINGTON TOXIC AIR POLLUTANTS	13,406.71 KG
	WATER REACTIVE LIQUIDS	181.27 KG
	WATER REACTIVE SOLIDS	241.45 KG
METALS:	CHROMIUM METAL AND COMPOUNDS	6.87 KG
METALS:	LEAD COMPOUNDS	7.54 KG
METALS:	NICKEL METAL AND COMPOUNDS	8.19 KG
METALS:	SILVER METAL AND SOLUBLE COMPOUNDS AS AG	10.14 KG
METALS:	ZINC COMPOUNDS	177.01 KG
	1	

Export to Excel

	Туре	Chemical Group	Quantity	Sort	Date
DEVELOPMENTAL TOXINS		CHEMICAL CARCINOGENS	13,049.46 KG	1	December 20, 2007
EXPLOSIVES OR BLASTING AGENTS 0.03 KG 1 December 20, 2007 FEMALE REPRODUCTIVE TOXINS 10,807.59 KG 1 December 20, 2007 FLAMMABLE GASES 14,494.85 CFT 1 December 20, 2007 FLAMMABLE LIQUIDS - CLASS IA, IB, IC, II, IIIA 320.07 KG 1 December 20, 2007 FLAMMABLE SOLIDS 31.88 KG 1 December 20, 2007 FLAMMABLE SOLIDS 31.88 KG 1 December 20, 2007 FLORIDES AS F 41.96 KG 1 December 20, 2007 HAZARDOUS AIR POLLUTANTS WAC 173-401 11,311.18 KG 1 December 20, 2007 MALE REPRODUCTIVE TOXINS 0.83 KG 1 December 20, 2007 MALE REPRODUCTIVE TOXINS 0.83 KG 1 December 20, 2007 NEUROTOXINS 10,982.22 KG 1 December 20, 2007 ORGANIC PEROXIDE LIQUIDS 0.60 KG 1 December 20, 2007 OXIDIZING GASES 3,873.40 CFT 1 December 20, 2007 OXIDIZING SOLIDS 347.83 KG 1 December 20, 2007 OXIDIZING SOLIDS 347.83 KG 1 December 20, 2007 OXIDIZING SOLIDS 199.37 KG 1 December 20, 2007 PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 14.14 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 18.127 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WASTER REACTIVE SOLIDS 181.27 KG 1 December 20, 2007 WASTER REACTIVE LIQUIDS 16.87 KG 1 December 20, 2007 WASTER REACTIVE LIQUIDS 16.87 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 16.87 KG 1 December 20, 2007 WASTER REACTIVE SOLIDS 16.87 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 16.87 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 16.87 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 16.87 KG 9 December 20, 2007		CORROSIVE GASES	13.99 CFT	1	December 20, 2007
FEMALE REPRODUCTIVE TOXINS		DEVELOPMENTAL TOXINS	10,808.05 KG	1	December 20, 2007
FLAMMABLE GASES		EXPLOSIVES OR BLASTING AGENTS	0.03 KG	1	December 20, 2007
FLAMMABLE LIQUIDS - CLASS IA, IB, IC, II, IIIA 320.07 KG 1 December 20, 2007		FEMALE REPRODUCTIVE TOXINS	10,807.59 KG	1	December 20, 2007
FLAMMABLE SOLIDS 31.88 KG 1 December 20, 2007		FLAMMABLE GASES	14,494.85 CFT	1	December 20, 2007
FLUORIDES AS F		FLAMMABLE LIQUIDS - CLASS IA, IB, IC, II, IIIA	320.07 KG	1	December 20, 2007
HAZARDOUS AIR POLLUTANTS WAC 173-401		FLAMMABLE SOLIDS	31.88 KG	1	December 20, 2007
HIGHLY TOXICS: LD50 0-50 MG/CM OR LC50 0-200 PPM. 4.93 KG 1 December 20, 2007 MALE REPRODUCTIVE TOXINS 0.83 KG 1 December 20, 2007 NEUROTOXINS 10,982.22 KG 1 December 20, 2007 ORGANIC PEROXIDE LIQUIDS 0.60 KG 1 December 20, 2007 OXIDIZING GASES 3,873.40 CFT 1 December 20, 2007 OXIDIZING LIQUIDS 347.83 KG 1 December 20, 2007 OXIDIZING SOLIDS 199.37 KG 1 December 20, 2007 OZONE DEPLETING SUBSTANCES 47.59 KG 1 December 20, 2007 PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 PYROPHORICS 0,23 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 1,41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 1,578 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1,85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 13,406.71 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 181.27 KG 1 December 20, 2007		FLUORIDES AS F	41.96 KG	1	December 20, 2007
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NEUROTOXINS 10,982.22 KG 1 December 20, 2007 ORGANIC PEROXIDE LIQUIDS 0.60 KG 1 December 20, 2007 OXIDIZING GASES 3,873.40 CFT 1 December 20, 2007 OXIDIZING LIQUIDS 347.83 KG 1 December 20, 2007 OXIDIZING SOLIDS 199.37 KG 1 December 20, 2007 OZONE DEPLETING SUBSTANCES 47.59 KG 1 December 20, 2007 PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 PYROPHORICS 0.23 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 1.41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG		HIGHLY TOXICS: LD50 0-50 MG/CM OR LC50 0-200 PPM.	4.93 KG	1	December 20, 2007
ORGANIC PEROXIDE LIQUIDS 0.60 KG 1 December 20, 2007 OXIDIZING GASES 3,873.40 CFT 1 December 20, 2007 OXIDIZING LIQUIDS 347.83 KG 1 December 20, 2007 OXIDIZING SOLIDS 199.37 KG 1 December 20, 2007 OZONE DEPLETING SUBSTANCES 47.59 KG 1 December 20, 2007 PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 PYROPHORICS 0.23 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 1.41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG <td< td=""><td></td><td>MALE REPRODUCTIVE TOXINS</td><td>0.83 KG</td><td>1</td><td>December 20, 2007</td></td<>		MALE REPRODUCTIVE TOXINS	0.83 KG	1	December 20, 2007
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PRIORITY POLLUTANTS - CFR 40 11,209.99 KG 1 December 20, 2007 PYROPHORICS 0.23 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 1.41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		OXIDIZING SOLIDS	199.37 KG	1	December 20, 2007
PYROPHORICS 0.23 KG 1 December 20, 2007 REACTIVE (UNSTABLE) LIQUIDS 1.41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		OZONE DEPLETING SUBSTANCES	47.59 KG	1	December 20, 2007
REACTIVE (UNSTABLE) LIQUIDS 1.41 KG 1 December 20, 2007 REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		PRIORITY POLLUTANTS - CFR 40	11,209.99 KG	1	December 20, 2007
REACTIVE (UNSTABLE) SOLIDS 15.78 KG 1 December 20, 2007 REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		PYROPHORICS	0.23 KG	1	December 20, 2007
REACTIVE COMPRESSED GASES 370.00 CFT 1 December 20, 2007 SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		REACTIVE (UNSTABLE) LIQUIDS	1.41 KG	1	December 20, 2007
SULFUR OXIDES 1.85 KG 1 December 20, 2007 TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		REACTIVE (UNSTABLE) SOLIDS	15.78 KG	1	December 20, 2007
TOXIC LIQUIDS, SOLIDS AND GASES 363.55 KG 1 December 20, 2007 VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		REACTIVE COMPRESSED GASES	370.00 CFT	1	December 20, 2007
VOLATILE ORGANIC COMPOUNDS 212.60 KG 1 December 20, 2007 WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		SULFUR OXIDES	1.85 KG	1	December 20, 2007
WASHINGTON TOXIC AIR POLLUTANTS 13,406.71 KG 1 December 20, 2007 WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		TOXIC LIQUIDS, SOLIDS AND GASES	363.55 KG	1	December 20, 2007
WATER REACTIVE LIQUIDS 181.27 KG 1 December 20, 2007 WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		VOLATILE ORGANIC COMPOUNDS	212.60 KG	1	December 20, 2007
WATER REACTIVE SOLIDS 241.45 KG 1 December 20, 2007 METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		WASHINGTON TOXIC AIR POLLUTANTS	13,406.71 KG	1	December 20, 2007
METALS: CHROMIUM METAL AND COMPOUNDS 6.87 KG 9 December 20, 2007		WATER REACTIVE LIQUIDS	181.27 KG	1	December 20, 2007
		WATER REACTIVE SOLIDS	241.45 KG	1	December 20, 2007
METALS: LEAD COMPOUNDS 7.54 KG 9 December 20, 2007	METALS:	CHROMIUM METAL AND COMPOUNDS	6.87 KG	9	December 20, 2007
	METALS:	LEAD COMPOUNDS	7.54 KG	9	December 20, 2007
METALS: NICKEL METAL AND COMPOUNDS 8.19 KG 9 December 20, 2007	METALS:	NICKEL METAL AND COMPOUNDS	8.19 KG	9	December 20, 2007

METALS:	SILVER METAL AND SOLUBLE COMPOUNDS AS AG	10.14 KG	9	December 20, 2007
METALS:	ZINC COMPOUNDS	177.01 KG	9	December 20, 2007

Toxic Air Pollutants Inventory

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Toxic Air Pollutants Inventory

For Building: ESB - Engineering Support Building

For Room: All Rooms

Export to Excel

1									
Building	Chemical Name	CAS No.	Total Inventory	Physical State					
ESB	ACETIC ACID	64-19-7	1.52 LB	L					
ESB	FORMALDEHYDE	50-00-0	0.00 LB	L					
ESB	GLYCOL ETHERS		11.84 LB						
ESB	METHYL ALCOHOL	67-56-1	0.00 LB	L					
ESB	POTASSIUM HYDROXIDE	1310-58-3	0.02 LB	S					
ESB	SODIUM HYDROXIDE	1310-73-2	0.17 LB	S					
1									

Export to Excel

Building	Building Name	Chemical Name	CAS No.	Total Inventory	Physical State
ESB	Engineering Support Building	ACETIC ACID	64-19-7	1.52 LB	L
ESB	Engineering Support Building	FORMALDEHYDE	50-00-0	0.00 LB	L
ESB	Engineering Support Building	GLYCOL ETHERS		11.84 LB	
ESB	Engineering Support Building	METHYL ALCOHOL	67-56-1	0.00 LB	L
ESB	Engineering Support Building	POTASSIUM HYDROXIDE	1310-58-3	0.02 LB	S
ESB	Engineering Support Building	SODIUM HYDROXIDE	1310-73-2	0.17 LB	S

Appendix T:

Inventory and Acquisitions Data for BSEL and RPL

BSEL

As BSEL is a new facility not yet occupied, facility-specific inventory information is not available. It is hoped that the attached files will inform the prospective bidder about the approximate quantities and types of chemicals that may be requested at BSEL.

Attached, please find a listing of select fields of the inventory records active on January 3, 2008, identified in CMS to primary contacts that are moving to BSEL, excluding any identified as available for redistribution. This file approximates the initial inventory of BSEL. Also attached is a file of select fields of the inventory records identified in CMS to a primary contact that is moving to BSEL that were active at any point during the calendar years 2005 through 2007. This file is provided to give bidder information about the variety of chemicals that may be needed. The third file attached is selected fields of the Hanford Stores orders delivered to staff that are moving to BSEL. Inert gases and cryogens have not been required to be tracked in CMS in the past, so such purchases were not always recorded in CMS.

Anticipated ultra-high purity hydrogen need at BSEL is anticipated to be 5-6 cylinders a day, 7 days a week, during experiment run times during the first year, and 7-8 cylinders a day, 7 days a week in year two. Experiments will run about 3 months, and will run back to back. Interruption of hydrogen supply would require re-running the entire experiment, an unacceptable cost and project delay. FUAs for flammable gas storage are tight, 3000 cubic feet in the proposed FUA. Deliveries may be required on weekends or holidays to meet project requirements.

RPL

Attached, please find a file of select fields of the RPL chemical purchases recorded in CMS for FY2002 through FY2007, a file of select fields of Pcard purchases from gas vendors delivered to RPL for FY2006, and a file of select fields of Hanford Stores orders delivered to RPL for FY2006 and FY2007. Inert gases have not been required to be tracked in CMS in the past, so purchases were not always recorded in CMS.

Attachments:

- Inventory Identified to BSEL Staff January 3, 2008
- BSEL Active Inventory CY2005—CY2007
- BSEL Hanford Stores Purchases FY2006—FY2007
- RPL Inventory March 11, 2008
- RPL CMS Purchases FY02--FY07
- RPL PCard Gas Purchases FY2006
- RPL Hanford Stores Purchases FY2006—FY2007

is file approximates the initial inventory for the BSEL facility loes not include all inert gases or cryogens.						
is is a list of the containers in inventory on 1/3/08 associate						
ose containers that did not show an acquisition date were	assigned the a	cquisition date	of 03/07/19	992, which is the a	pproximate start date of PNNL's of	hemical managem
to No. Chamical Name	0	CACNE	O	Ai-iti D-t-	Manuf Nama	0-4 #
tnr No. Chemical Name 213869 AMMONIA, ANHYDROUS	Conc. 100 PCT	CAS No. 7664-41-7	Quantity	Acquisition Date 10/09/2003		Cat. #
160268 NICKEL ANTI-SEIZE COMPOUND (AEROSOL)	100 FC1	7004-41-7	17.7 FOZ		A W CHESTERON CO.	
160589 COPPER NICKEL ALLOY, POWDER			1 KG		A.D. MACKAY, INC.	
TETRAMETHYLAMMONIUM FLUORIDE			1110	00/00/1333	71.5. 1071011, 1110.	
267994 TETRAHYDRATE		17787-40-5	25 G	04/04/2006	ACCUSTANDARD, INC.	10,721-2
122734 NITRAVER 5 NITRATE REAGENT			25 ML	06/09/1999		25110
122735 NITRAVER 5 NITRATE REAGENT			25 ML	06/09/1999		25110
122736 SPADNS REAGENT FOR FLUORIDE			25 ML	06/09/1999		25060
122737 SPADNS REAGENT FOR FLUORIDE			25 ML	06/09/1999		25060
160561 SULFAVER 4 SULFATE REAGENT			25 G	06/08/1999	ACCUVAC	25090
160560 SULFAVERE 4			25 G	06/08/1999	ACCUVAC	25090
1-DODECYL-3-METHYLIMIDAZOLIUM						
268422 CHLORIDE		114569-84-5		06/06/2006		35663-0100
226140 1-OCTANOL	99 PCT	111-87-5		01/27/2003		22018-0025
226139 1-OCTANOL	99 PCT	111-87-5		01/27/2003		22018-0025
226142 2-ETHYL-1-HEXANOL	99 PCT		2.5 L	01/27/2003		11853-0025
226141 2-ETHYL-1-HEXANOL	99 PCT	104-76-7		01/27/2003		11853-0025
268413 2-FURALDEHYDE OXIME	97 PCT	1121-47-7		05/30/2006		CD00359-EA
268415 2-FURALDEHYDE OXIME	97 PCT	1121-47-7		05/30/2006		CD00359-EA
226539 3-METHYL-2-CYCLOPENTEN-1-ONE 226506 4-ETHYL-2-METHOXYPHENOL	98 PCT 98 PCT	2758-18-1 2785-89-9		03/25/2003 03/19/2003		AC16359-0500
220000 4-ETHTL-2-WETHOATPHENUL	30 PC I	∠/85-89-9	ას	03/19/2003	AUNUS	35196-0050
229509 4-METHYLUMBELLIFERYL B-D GLUCURONIDE	OR DCT	6160-80-1	50 MC	08/17/2004	ACROS	33722-0500
249011 9-HYDROXYNONANOIC ACID	30 FUI	3788-56-5		08/17/2004		33722-0500
284048 ACETONITRILE	99.9 PCT	75-05-8	4 L	06/18/2007		AC26827-0040
284050 ACETONITRILE	99.9 PCT		4 L	06/18/2007		AC26827-0040
248085 AMMONIUM CHLORIDE	33.31 01	12125-02-9		03/30/2005		AC42328-0010
268458 CARBON TETRABROMIDE		558-13-4		07/11/2006		AC32515-1000
204328 D-GLUCURONO-6,3-LACTONE		32449-92-6		05/09/2002		22592-0250
225785 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
225786 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
225787 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226518 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7	1 G	01/02/2003		AC314920010
226520 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7	1 G	01/02/2003	ACROS	AC314920010
226521 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7	1 G	01/02/2003	ACROS	AC314920010
226522 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226585 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226588 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226589 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226590 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226591 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
226592 D-XYLONIC ACID CALCIUM SALT	97 PCT	72656-08-7		01/02/2003		AC314920010
227910 D-XYLONIC ACID, CALCIUM SALT		72656-08-7		11/05/2002		31492-0010
227911 D-XYLONIC ACID, CALCIUM SALT		72656-08-7		11/05/2002		31492-0010
227912 D-XYLONIC ACID, CALCIUM SALT 227913 D-XYLONIC ACID, CALCIUM SALT		72656-08-7		11/05/2002 11/05/2002		31492-0010
227913 D-XYLONIC ACID, CALCIUM SALT 227914 D-XYLONIC ACID, CALCIUM SALT		72656-08-7 72656-08-7		11/05/2002 11/05/2002		31492-0010 31492-0010
227914 D-XYLONIC ACID, CALCIUM SALT	1	72656-08-7		11/05/2002		31492-0010
227915 D-XYLONIC ACID, CALCIUM SALT		72656-08-7	_	11/05/2002		31492-0010
225582 D-XYLONIC ACID, CALCIUM SALT		72656-08-7		11/05/2002		31492-0010
226525 EUGENOL	99 PCT	97-53-0	100 G	03/25/2003		AC11911-1000
229716 FORMIC ACID, SODIUM SALT	99 PCT	141-53-7	1 KG	10/13/2004		14823-0010
269111 FUMING NITRIC ACID	28 PCT	7697-37-2		10/16/2006		AC61122-5000
GLUCONIC ACID, 50 WT% SOLUTION IN						2222 0000
268304 WATER	50 PCT	526-95-4	1 L	05/17/2006	ACROS	11989-0010
256336 GUAIACOL	99 PCT	90-05-1	250 G	01/16/2006		12019-2500
226594 HOMOVANILLIC ACID	98 PCT		5 G	03/25/2003		AC16253-0050
269177 L-(+)-GULONIC ACID GAMMA-LACTONE	97 PCT	1128-23-0	5 G	10/30/2006		25557-0050
269336 L-(+)-GULOSE	95 PCT	6027-89-0	50 MG	10/23/2006	ACROS	37682-1000
269337 L-(+)-GULOSE	95 PCT	6027-89-0		10/23/2006		37682-1000
68412 LITHIUM ALUMINUM HYDRIDE	1 M	16853-85-3		05/30/2006		AC19949-1000
269147 PHENOL	99 PCT	108-95-2		10/24/2006		AC18078-5000
269148 PHENOL	99 PCT	108-95-2	500 G	10/24/2006	ACROS	AC18078-5000
PHOSPHOMOLYBDIC ACID SOLUTION IN			1			
267910 ETHANOL	20 PCT	51429-74-4		03/10/2006		36862-1000
229727 SODIUM BOROHYDRIDE, PELLETS	98 PCT	16940-66-2		10/13/2004		20148-1000
226373 SUCCINAMIC ACID	97 PCT	638-32-4		01/13/2003		15873-1000
225795 SUCCINIMIDE	98 PCT	123-56-8		10/25/2002		13283-5000
268591 TETRAHYDROFURFURYLAMINE	99 PCT	4795-29-3		06/23/2006		AC15782-1000
268637 TRIPHENYLPHOSPHINE	00 507		250 G	07/11/2006		AC14042-2500
249371 URIDINE	99 PCT		100 G	10/18/2005		AC14077-1000
247790 ZIRCONYL CHLORIDE OCTAHYDRATE	00 5 507	13520-92-8		02/28/2005		20837-1000
247667 ZIRCONYL(IV) NITRATE HYDRATE	99.5 PCT	14985-18-3	1100 G	02/10/2005	AURUS	22263-1000

Onton No	Ohamiaal Nama	0	CAC N-	O	Aisitis Data	Manuf Name	0-4 #
	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	D-(+)-GLUCOSE, ANHYDROUS	99 PCT	50-99-7	2.5 KG		ACROS ORGANICS N.V	17008-0025
203100	D-(+)-GLUCOSE, ANHYDROUS	99 PCT	50-99-7	2.5 KG		ACROS ORGANICS N.V	17008-0025
142386	D-(+)-MANNOSE		3458-28-4	25 G	05/06/1998	ACROS ORGANICS N.V	15060-0250
199310	DICHLOROMETHANE	99.8 PCT	75-09-2	4 L	11/14/2000	ACROS ORGANICS N.V	61016-0040
	DICHLOROMETHANE	99.8 PCT	75-09-2	4 L		ACROS ORGANICS N.V	61016-0040
	D-LACTOSE		63-42-3	500 G		ACROS ORGANICS N.V	41298-5000
	D-MANNITOL, REAGENT ACS		69-65-8	250 G		ACROS ORGANICS N.V	42392-2500
						ACROS ORGANICS N.V	
	DULCITOL		608-66-2				11770-1000
	LACTOULOSE		4618-18-2			ACROS ORGANICS N.V	22593-0250
	MERCURY, METAL	99.9995 PCT				ACROS ORGANICS N.V	20142-1000
198318	N-HEXANE, ANHYDROUS	97.5 PCT	110-54-3	250 ML	09/15/2000	ACROS ORGANICS N.V	32692-2500
198320	N-HEXANE, ANHYDROUS	97.5 PCT	110-54-3	250 ML	09/15/2000	ACROS ORGANICS N.V	32692-2500
198321	N-HEXANE, ANHYDROUS	97.5 PCT	110-54-3	250 ML	09/15/2000	ACROS ORGANICS N.V	32692-2500
198319	N-HEXANE, ANHYDROUS	97.5 PCT	110-54-3	250 ML	09/15/2000	ACROS ORGANICS N.V	32692-2500
	SODIUM-D-L-LACTATE	100 PCT	312-85-6	1 L		ACROS ORGANICS N.V	25030-0010
	SODIUM-D-L-LACTATE	100 PCT	312-85-6	1 L		ACROS ORGANICS N.V	25030-0010
177343	SODIOW-D-L-LACTATE	100101	312-03-0	1 L	02/20/2001	ACTIVATED METALS &	25050-0010
005000	DANIEVANOVEI			500.0	40/04/0000		4 5000
225338	RANEY NICKEL			500 G	10/04/2002	CHEMICALS	A-5000
	SPONGE COPPER CATALYST (ACTIVATED					ACTIVATED METALS &	
	METALS & CHEMICALS, INC.)			300 G	05/15/2002	CHEMICALS, INC.	A-3B00
249928	ORGANIC ACIDS BUFFER			250 ML	01/23/2006	AGILENT	8500-6785
249929	ORGANIC ACIDS BUFFER			250 ML	01/23/2006	AGILENT	8500-6785
	AGAROSE		9012-36-6			AGILENT TECHNOLOGIES	15510-019
	AGAROSE		9012-36-6			AGILENT TECHNOLOGIES	15510-019
	BASIC ANION BUFFER FOR HPCE		0012-00-0	50 ML		AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES	5064-8209
							
	BASIC ANION BUFFER FOR HPCE		1	50 ML		AGILENT TECHNOLOGIES	5064-8209
	BASIC ANION BUFFER FOR HPCE			50 ML		AGILENT TECHNOLOGIES	5064-8209
	BASIC ANION BUFFER FOR HPCE			50 ML		AGILENT TECHNOLOGIES	5064-8209
	BASIC ANION BUFFER FOR HPCE			50 ML		AGILENT TECHNOLOGIES	5064-8209
284458	BASIC ANION BUFFER FOR HPCE			50 ML	08/24/2007	AGILENT TECHNOLOGIES	5064-8209
265322	HYDROGEN	99.5 PCT	1333-74-0	200 CFT	02/08/2006	A-L	
	UHP METHANE	99.9 PCT	74-82-8	220 CFT	08/08/2006		N/A
	ZERO AIR	00.0101	25635-88-5		12/04/2006		1477
230170	HYDROGEN 55%, CARBON MONOXIDE 20%,		23033-00-3	200 CI I	12/04/2000	7.2	+
				.== 0==	0.1/0.1/0.001	4 L 00MPDE00ED 040	
	METHANE 5%, NITROGEN BALANCE	55 PCT	1333-74-0			A-L COMPRESSED GAS	-
	OXYGEN	99.993 PCT	7782-44-7			A-L COMPRESSED GAS	
194344	OXYGEN UHP	99.993 PCT	7782-44-7	220 CFT	08/23/2005	A-L COMPRESSED GASES	
						A-L COMPRESSED GASES,	
192959	10% OXYGEN IN HELIUM	10 PCT	7782-44-7	200 CFT	09/27/2001	INC.	
	4% NITROGEN & 24% CARBON MONOXIDE IN					A-L COMPRESSED GASES,	
193668	HYDROGEN			130 CFT	03/05/2003		
				.00 0	00/00/2000	A-L COMPRESSED GASES,	+
102222	5% HYDROGEN IN HELIUM	5 PCT	1333-74-0	200 CET	03/26/2002	,	
193233	5% HTDROGEN IN HELIUM	5 PC1	1333-74-0	200 CF I	03/20/2002		
						A-L COMPRESSED GASES,	
193234	5% HYDROGEN IN HELIUM	5 PCT	1333-74-0	200 CFT	03/26/2002		
	64% HYDROGEN, 32% CARBON MONOXIDE,					A-L COMPRESSED GASES,	
193616	4% NITROGEN		1333-74-0	176 CFT	11/05/2002	INC.	
						A-L COMPRESSED GASES,	
123852	CARBON DIOXIDE WITH CYPHON TUBE		124-38-9	220 FOZ	09/09/1999	INC.	
.20002	0711120112107112211111101111011110111		.2.000	220.02	00,00,1000	A-L COMPRESSED GASES,	
100710	HYDDOGEN IN HELLIM	5 PCT	1222 74 0	200 CET	05/22/2001		
192143	HYDROGEN IN HELIUM	JFUI	1333-74-0	200 CF I	05/22/2001		+
40000-	METHANIE	00 00-	74.00.0	4.055	44/00/15	A-L COMPRESSED GASES,	h1/A
133969	METHANE	98 PCT	74-82-8	4 CFT	11/28/1997		N/A
						A-L COMPRESSED GASES,	
193219	OXYGEN IN HELIUM	2 PCT	7782-44-7	200 CFT	03/26/2002		
			1			A-L COMPRESSED GASES,	
193220	OXYGEN IN HELIUM	2 PCT	7782-44-7	200 CFT	03/26/2002		
	ALUMINA	100 PCT	1344-28-1		12/07/2001		Ga-200L
	ALUMINA	100 PCT	1344-28-1		12/07/2001		Ga-200L
	ALUMINA	100 1 0 1			12/27/2001		
			1344-28-1				Q-1650
	ALUMINA F-100 ACTIVATED		1344-28-1		02/08/1995		0.11151.5
	ALUMINUM HYDROXIDE		21645-51-2		10/02/2006		SAMPLE
	GAMMA ALUMINA	100 PCT	1344-28-1		12/07/2001		Ga-300
	GAMMA ALUMINA	100 PCT	1344-28-1	1 KG	12/07/2001		HiQ-7219CF
215274	GAMMA ALUMINA	100 PCT	1344-28-1	1 KG	12/07/2001	ALCOA	HiQ-7219CF
167132	SPACERITE		21645-51-2		11/07/2000	ALCOA	S-3
	SPACERITE		21645-51-2		11/07/2000		S-3
	(S)-(+)-2-PYRROLIDINEMETHANOL		23356-96-9		09/18/2002		18,651-1
	1,1'-DIMETHYLFERROCENE	97 PCT			07/06/2005		10,957-6
∠446/0		9/ PUI	1291-47-0	J G	07/06/2005	ALDINION	10,937-0
1 -	1,2,4,5-BENZENETETRACARBOXYLIC		1				
224593	DIAHHYDRIDE	97 PCT	89-32-7	100 G	10/31/2003	ALDRICH	41,228-7
267507	1,2-BIS(DICYCLOHEXYLPHOSPHINO)ETHANE			1 G	02/13/2006	ALDRICH	479500-1G
	1,2-BIS(DIMETHYLPHOSPHINO)ETHANE		23936-60-9	1 G	02/13/2006	ALDRICH	261939-G
	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE		1663-45-2		02/13/2006		106496-10G
	1,2-ETHANEDITHIOL	98 PCT	540-63-6	100 ML	12/12/2003		02390
	1,3-CYCLOHEXANEDIOL	98 PCT	504-01-8	10 G	03/02/2004		C10,110-9
	1,3-PENTADIENE	90 PCT	504-60-9	100 ML	07/13/2007		P4,985-6
220891	1,3-PROPANEDIOL	98 PCT	504-63-2	500 G	11/26/2001	ALDRICH	P5,040-4

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date M		Cat. #
	1,4-CYCLOHEXANEDIOL	99 PCT	556-48-9	25 G	12/05/2003 A		C101206
	1,4-CYCLOHEXANEDIOL	99 PCT	556-48-9	25 G	03/02/2004		C10,120-6
280759	1,6-HEPTADIYNE	97 PCT		1 G	08/14/2007	ALDRICH	407437
267920	12-CROWN-4		294-93-9	25 G	03/16/2006	ALDRICH	194905
267919	18-CROWN-6		17455-13-9	25 G	03/16/2006	ALDRICH	186651
	1-BUTYL-3-METHYLIMIDAZOLIUM						
251073	TETRAFLUOROBORATE		174501-65-6	50 G	11/05/2004	ALDRICH	91508
	1-BUTYL-3-METHYLIMIDAZOLIUM						
249385	TETRAFLUOROBORATE	97 PCT	174501-65-6	50 G	10/21/2005	71 DBICH	91508
		97 FC1					
	1-DECANOL		112-30-1		05/21/2007		15,058-4
	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE		65039-09-0		02/24/2006		272841-25G
	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE		65039-09-0		05/10/2006		272841-25G
268255	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE		65039-09-0	25 G	05/10/2006 A	ALDRICH	272841-25G
269109	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	98 PCT	65039-09-0	25 G	10/18/2006 A	ALDRICH	272841-25G
284164	1-METHYL-2-PYRROLIDONE		872-50-4	500 ML	07/06/2007 A	ALDRICH	443778
	1-METHYL-2-PYRROLIDONE		872-50-4		07/06/2007		443778
	1-METHYL-2-PYRROLIDONE		872-50-4		07/06/2007		443778
	1-METHYL-2-PYRROLIDONE		872-50-4		07/06/2007		443778
	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64697-40-1		03/16/2006		95803
	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64697-40-1		05/18/2006 A		95803
268386	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64697-40-1	50 G	05/18/2006 A	ALDRICH	95803
268387	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64697-40-1	50 G	05/18/2006 A	ALDRICH	95803
268388	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64697-40-1	50 G	05/18/2006 A		95803
	1-PROPANOL	99.7 PCT	71-23-8	1 L	07/20/2007		27,954-4
	1-FROFANOL	30.7 1 01	27196-00-5		05/21/2007		18,538-8
	1-VINYL-2-PYRROLIDINONE		88-12-0	250 G	01/29/2003		V340-9
	2,3-DIMETHYLSUCCINIC ACID		13545-04-5		06/03/2002		D18,620-1
	2,4-DICHLORO-6-NITROANILINE	98 PCT	2683-43-4		06/23/2006		12,600-4
	2-METHOXYCYCLOHEXANOL	98 PCT	2979-24-0	10 G	03/02/2004	ALDRICH	51,886-7
241420	2-METHOXYCYCLOHEXANONE	97 PCT	7429-44-9	10 G	03/02/2004	ALDRICH	22,733-1
204908	2-PYRROLIDINONE-5-CARBOXYLIC ACID		98-79-3	25 G	08/28/2002		P7.520-2
	3-(TRIMETHYLSILYL)-1-PROPANESULFONIC						,
268814		99 PCT	2039-96-5	1.6	08/20/2006	VI DDICH	92754
	3.5-DIHYDROXYBENZYL ALCOHOL	99 PCT	29654-55-5		06/19/2006 A		39,620-6
	- /-	99 PC1					,
	3,5-DIHYDROXYBENZYL ALCOHOL		29654-55-5		08/09/2006		39,620-6
	3-AMINOPROPYLTRIETHOXYSILANE	99 PCT	919-30-2		04/23/2002		44,014-0
268550	4-(PHENYLAZO) DIPHENYLAMINE	97 PCT	101-75-7	5 G	06/23/2006	ALDRICH	22,916-4
221961	4-CHLORO-2-NITROANLINE		89-63-4	50 G	06/21/2002	ALDRICH	10,166-4
269461	4-HYDROXY-TEMPO		2226-96-2	25 G	12/22/2006 A	ALDRICH	17,614-1
229458	5-(HYDROXYMETHYL)FURFURAL	99 PCT	67-47-0	1 G	08/27/2004		H4,080-7
	5-(HYDROXYMETHYL)FURFURAL	99 PCT	67-47-0	5 G	07/24/2006 A		H4,080-7
	5-(HYDROXYMETHYL)FURFURAL	99 PCT	67-47-0	5 G	07/24/2006		H4,080-7
200092		99 FC1	07-47-0	3 G	01/24/2000 /	REDITION	H4,000-7
	5,10,15,20-						
	TETRAKIS(PENTAFLUOROPHENYL)PORPHYRI						
	N IRON(III) CHLORIDE		36965-71-6	25 MG	04/10/2006 A	ALDRICH	252913
269603	5-HYDROXYMETHYL-2-FURALDEHYDE	99 PCT	67-47-0	5 G	02/06/2008	ALDRICH	H4,080-7
249147	ACETONE-D6		666-52-4	25 G	09/12/2005 A	ALDRICH	151793-25G
203435	ACETONITRILE	99.93 PCT	75-05-8	1 L	06/11/2001 A	ALDRICH	49,444-5
203436	ACETONITRILE	99.93 PCT	75-05-8	1 L	06/11/2001		49,444-5
	ACETONITRILE	99.93 PCT	75-05-8	4 L	10/20/2002 A		27,071-7
	ACETONITRILE	99 PCT	75-05-8	2 L	05/31/2007		34851
	ACETONITRILE	99 PCT	75-05-8	2 L	05/31/2007		34851
	ACETONITRILE	99.9 PCT	75-05-8	2 L	09/12/2007		34851
284551	ACETONITRILE	99.9 PCT	75-05-8	2 L	09/12/2007 A	ALDRICH	34851
284557	ACETONITRILE	99.9 PCT	75-05-8	2 L	09/12/2007	ALDRICH	34851
	ACETONITRILE, CHROMAR	99.5 PCT	75-05-8	4 L	12/05/2006 A		34851
	ACRYLOYL CHLORIDE	96 PCT	814-68-6		07/19/2002 A		A2,410-9
	ACRYLOYL CHLORIDE	98 PCT	814-68-6		10/17/2003		54.979-7
	ACRYLOYL CHLORIDE	98 PCT	814-68-6		10/17/2003 A		54,979-7
	ALUMINUM CHLORIDE HEXAHYDRATE	99 PCT	7784-13-6		05/16/2001		23,707-8
206777	ALUMINUM CHLORIDE HEXAHYDRATE	99 PCT	7784-13-6	100 G	05/16/2001	ALDKICH	23,707-8
	AMMONIUM HEPTAMOLYBDATE						
268476	TETRAHYDRATE		12054-85-2	250 G	06/13/2006 A	ALDRICH	
	AMMONIUM HEPTAMOLYBDATE				1	·	
268477	TETRAHYDRATE		12054-85-2	250 G	06/13/2006 A	ALDRICH	
			1				
2/0052	AMMONIUM NIOBATE (V) OXALATE HYDRATE	99 90 PCT		50 G	01/25/2006	ALDRICH	525839-50G
	` '	33.33 PUI	15060 55 0				
	AMMONIUM TETRATHIOMOLYBDATE		15060-55-6		03/27/2006		32,344-6
	AMMONIUM TETRATHIOMOLYBDATE		15060-55-6		06/13/2006		32,344-6
	ANISOLE	99 PCT	100-66-3		06/21/2006		12,322-6
267511	ANTIMONY(III) ACETATE		6923-52-0	100 G	02/09/2006 A	ALDRICH	483265-100G
	BETA-NICOTINAMIDE ADENINE						
	DINUCLEOTIDE, REDUCED DIPOTASSIUM,						
267593			104809-32-7	100 MG	02/15/2006	ALDRICH	N4505
	BIS(2-ETHYLHEXYL)AMINE	99 PCT	104609-32-7		07/18/2006 F		29,285-0
222100		33 FUI	100-20-7	ZOU IVIL	01/10/2002 F	LUNION	23,200-0
	BIS(TRIFLUOROMETHANE)SULFONIMIDE				00/		
	LITHIUM SALT	97 PCT	90076-65-6		02/24/2006		449504-50G
	BORON OXIDE	99.98 PCT	1303-86-2	100 G	08/02/2001 A		33,907-5
	CALCIUM CHLORIDE		10043-52-4	100 G	05/01/2006 A	ALDRICH	C4901
268211	CALCIONI CITEORIDE						

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	CERIUM (III) CHLORIDE		7790-86-5		05/17/2006 ALDRICH	45,073-1
	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7		06/03/2002 ALDRICH	32,551-1
	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7		06/03/2002 ALDRICH	32,551-1
	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7		06/03/2002 ALDRICH	32,551-1
177414	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7	250 G	06/03/2002 ALDRICH	32,551-1
177415	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7	250 G	06/03/2002 ALDRICH	32,551-1
177419	CERIUM (III) OXALATE HYDRATE	99.9 PCT	15750-47-7	250 G	06/03/2002 ALDRICH	32,551-1
215329	CERIUM NITRATE HEXAHYDRATE		10294-41-4	25 G	01/18/2002 ALDRICH	39,221-9
	CESIUM CARBONATE		534-17-8		11/25/2005 ALDRICH	202126
	CESIUM CARBONATE	99.9 PCT	534-17-8		12/02/2005 ALDRICH	202126
	CESIUM HYDROXIDE	50 PCT	21351-79-1		11/25/2005 ALDRICH	232041
	CHLORODIMETHYLSILANE	30101	1066-35-9		08/23/2007 ALDRICH	144207
	CHLOROFORM	99 PCT	67-66-3	1 L	12/26/2003 ALDRICH	37,297-8
		99 PCT	67-66-3			37,297-8
	CHLOROFORM	99 PC1		1 L	12/26/2003 ALDRICH	
	CHLOROFORM-D		865-49-6		09/12/2005 ALDRICH	151823-100G
	CHLOROFORM-D		865-49-6		09/12/2005 ALDRICH	151823-100G
	CHLOROFORM-D		865-49-6		09/12/2005 ALDRICH	151823-100G
	CHOLINE CHLORIDE		67-48-1	5 G	05/01/2006 ALDRICH	C7017-5G
	CIS/TRANS 2-METHOXYCYCLOHEXANOL	98 PCT	2979-24-0		12/05/2003 ALDRICH	51,886-7
224812	CIS-1,2-CYCLOHEXANEDIOL	99 PCT	1792-81-0	1 G	12/05/2003 ALDRICH	36,126-7
241425	CIS-4-METHYLCYCLOHEXANOL	98 PCT	7731-28-4	1 G	03/02/2004 ALDRICH	10,418-3
186100	COBALT (II) NITRATE HEXAHYDRATE	98 PCT	10026-22-9		03/10/2000 ALDRICH	23926-7
	COPPER (I) BROMIDE	99.999 PCT	7787-70-4		07/19/2005 ALDRICH	25,418-5
	COPPER (II)					-,
247610	TRIFLUOROMETHANESULFONATE	98 PCT	34946-82-2	5 G	01/19/2005 ALDRICH	28,367-3
	CYCLOHEXANE	99 PCT	110-82-7		12/16/2002 ALDRICH	15,474-1
	D-ERYTHROSE	60 PCT	583-50-6		10/11/2001 ALDRICH	12,098-7
		00 FC1			08/20/2006 ALDRICH	12,098-7
	DEUTERIUM OXIDE		7789-20-0			151882
	DEXTRAN	07 007	9004-54-0		10/28/1994 ALDRICH	11.050.0
	D-GALACTOSE	97 PCT	59-23-4	500 G	10/11/2001 ALDRICH	11,259-3
	DI(ETHYLENE GLYCOL) METHYL ETHER	99.6 PCT	111-77-3		05/04/2004 ALDRICH	57,954-8
288048	DICHLORODIMETHYLSILANE		75-78-5	100 ML	11/15/2007 ALDRICH	44,027-2
288049	DICHLORODIMETHYLSILANE		75-78-5	100 ML	11/15/2007 ALDRICH	44,027-2
288050	DICHLORODIMETHYLSILANE		75-78-5	100 ML	11/15/2007 ALDRICH	44,027-2
247839	DICHLOROMETHANE	99.5 PCT	75-09-2	1 L	03/02/2005 ALDRICH	15,479-2
	DICHLOROMETHANE	99.5 PCT	75-09-2	1 L	03/02/2005 ALDRICH	15,479-2
	DICHLOROMETHANE	99.5 PCT	75-09-2	1 L	03/02/2005 ALDRICH	15,479-2
	DICHLOROMETHANE	99.5 PCT	75-09-2	1 L	03/02/2005 ALDRICH	15,479-2
	DL-PROLINE	33.3101	609-36-9		09/18/2002 ALDRICH	17,182-4
	DOWEX 50WX8-200		11119-67-8		01/19/2005 ALDRICH	21,750-6
	DOWEX MAC-3 ION EXCHANGE RESIN		9052-45-3		01/19/2005 ALDRICH	54,697-6
	D-RIBOSE	98 PCT	50-69-1	100 G	10/11/2001 ALDRICH	R175-7
203443	D-SACCHARIC ACID		576-42-1	25 G	06/14/2001 ALDRICH	22,292-5
	DYSPROSIUM (III)					
247626	TRIFLUOROMETHANESULFONATE	98 PCT		5 G	01/19/2005 ALDRICH	42,566-4
	ERBIUM (III)					
247622	TRIFLUOROMETHANESULFONATE	98 PCT	139177-64-3	5 G	01/19/2005 ALDRICH	42,567-2
229503	ETHYL 4-HYDROXY-3-METHOXYCINNAMATE		4046-02-0	5 G	09/13/2004 ALDRICH	32,061-7
224140	ETHYL ACETATE	99.5 PCT	141-78-6	2 L	08/07/2003 ALDRICH	15,485-7
203513	ETHYL TRANS-CINNAMATE		103-36-6	5 G	07/30/2001 ALDRICH	11,237-2
	ETHYLENE DIAMINE		107-15-3		03/06/2006 ALDRICH	E26266-1L
	ETHYLENE DIAMINE		107-15-3		03/06/2006 ALDRICH	E26266-1L
	ETHYLENE DIAMINE ETHYLENEDIAMINE	99 PCT	107-15-3		04/16/2002 ALDRICH	24,072-9
	ETHYLPROPIONATE	55151	107-13-3		09/27/2001 ALDRICH	11,230-5
200109	EUROPIUM (III)	1	100-01-0	_O IVIL	00/21/2001 ALDINOTT	11,2000
2/7627	TRIFLUOROMETHANESULFONATE	98 PCT	52093-25-1	5 G	01/19/2005 ALDRICH	42,568-0
	EUROPIUM NITRATE PENTAHYDRATE	30 1 0 1	63026-01-7		01/19/2005 ALDRICH 01/18/2002 ALDRICH	20,791-8
		27 DCT				
	FORMALDEHYDE SOLUTION	37 PCT	50-00-0	500 ML	11/30/2006 ALDRICH	252549
	FURFURYL ALCOHOL	99 PCT	98-00-0	250 G	10/28/2002 ALDRICH	18,593-0
	FURFURYL ALCOHOL	99 PCT	98-00-0	50 G	01/26/2004 ALDRICH	18,593-0
229459	FURFURYL ALCOHOL	99 PCT	98-00-0	250 G	08/27/2004 ALDRICH	18,593-0
	GADOLINIUM (III)					
	TRIFLUOROMETHANESULFONATE	98 PCT	52093-29-5		01/19/2005 ALDRICH	42,517-6
	GALIUM(III) CHLORIDE		13450-90-3		05/17/2006 ALDRICH	
	GERMANIUM(IV) CHLORIDE		10038-98-9		03/27/2006 ALDRICH	20,845-0
267960	GERMANIUM(IV) CHLORIDE		10038-98-9	5 G	03/27/2006 ALDRICH	20,845-0
248042	GLACIAL ACETIC ACID	99.7 PCT	64-19-7	2.5 L	03/24/2005 ALDRICH	32,009-9
	GLYCEROL	99 PCT	56-81-5	1 L	05/05/2004 ALDRICH	13,487-2
	HEXAAMMINERUTHENIUM (III) CHLORIDE		14282-91-8		01/31/2006 ALDRICH	262005-1G
	HEXAAMMINERUTHENIUM (III) CHLORIDE	1	14282-91-8		01/31/2006 ALDRICH	262005-1G
	HEXANE	95 PCT	110-54-3	1 L	08/16/2001 ALDRICH	202000 10
	HEXANE	99 PCT	110-54-3	500 ML	10/05/2001 ALDRICH	13,938-6
		95 PCT				
	HEXANE		110-54-3	1 L	04/09/2004 ALDRICH	29,609-0
	HEXANE	95 PCT	110-54-3		04/09/2004 ALDRICH	29,609-0
	HEXANE	95 PCT	110-54-3		04/09/2004 ALDRICH	29,609-0
	HEXANE	95 PCT	110-54-3		04/09/2004 ALDRICH	29,609-0
	HEXANE	95 PCT	110-54-3		04/09/2004 ALDRICH	29,609-0
268482	HYDROXYLAMINE	50 PCT	7803-49-8	250 ML	06/14/2006 ALDRICH	43,822-7
268481	HYDROXYLAMINE	50 PCT	7803-49-8	250 ML	06/14/2006 ALDRICH	43,822-7
200701						

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	INDIUM (III) CHLORIDE		10025-82-8		05/17/2006 ALDRICH	33,406-5
288024	INDIUM (III) NITRATE PENTAHYDRATE			10 G	11/28/2007 ALDRICH	32127
288025	INDIUM (III) NITRATE PENTAHYDRATE			10 G	11/28/2007 ALDRICH	32127
268318	IRON (II) CHLORIDE		7758-94-3	25 G	05/17/2006 ALDRICH	37,287-0
206774	IRON (III) CHLORIDE HEXAHYDRATE	98 PCT	10025-77-1	100 G	05/16/2001 ALDRICH	20,792-6
	IRON (III) P-TOLUENESULFONATE					
247616	HEXAHYDRATE		312619-41-3	25 G	01/19/2005 ALDRICH	46,286-1
	IRON(III) OXIDE, NANOPOWDER		1309-37-1		06/13/2005 ALDRICH	54,488-4
	ISOAMYL NITRITE	96 PCT	110-46-3		06/26/2003 ALDRICH	15,049-5
	ISOSORBIDE	98 PCT	652-67-5		05/31/2005 ALDRICH	32,920-7
	K-SELECTRIDE SOLUTION IN SURE/SEAL	90 PC1	032-07-3	100 ML		220760
			10077 10 7		03/07/1992 ALDRICH	
	LANTHANUM NITRATE HYEXAHYDRATE		10277-43-7		01/18/2002 ALDRICH	33,193-7
	L-IDITOL		488-45-9		10/30/2001 ALDRICH	30,227-9
	L-IDITOL			25 MG	10/30/2001 ALDRICH	30,227-9
	LIGNIN, ORGANOSOLV		8068-03-9		04/28/2006 ALDRICH	37,101-7
206665	LINOLENIC ACID	99 PCT	463-40-1	5 G	06/06/2001 ALDRICH	85,601-0
206664	LINOLENIC ACID	99 PCT	463-40-1	5 G	06/06/2001 ALDRICH	85,601-0
267632	L-TRYPTOPHAN		73-22-3	10 G	02/15/2006 ALDRICH	93659
	LUTETIUM(III)					
247620	TRIFLUOROMETHANESULFONATE	98 PCT	126857-69-0	1 G	01/19/2005 ALDRICH	40,534-5
	MALONALDEHYDE BIS (DIMETHYL ACETAL)	99 PCT	102-52-3		01/18/2002 ALDRICH	10,838-3
	MALTODEXTRIN	30 1 01	9050-36-6		02/05/2002 ALDRICH	41,968-0
	MALTODEXTRIN		9050-36-6		02/05/2002 ALDRICH 02/05/2002 ALDRICH	41,968-0
		 				
	MALTODEXTRIN		9050-36-6		02/05/2002 ALDRICH	41,967-2
	METHANESULFONYL CHLORIDE		124-63-0		11/03/1998 ALDRICH	m880-0
	METHANOL	99.9 PCT	67-56-1	1 L	09/12/2007 ALDRICH	646377
	METHYL ALCOHOL	99.8 PCT	67-56-1	1 L	07/25/2002 ALDRICH	32,241-5
	METHYL ALCOHOL	99.8 PCT	67-56-1	1 L	07/25/2002 ALDRICH	32,241-5
228813	METHYL SULFOXIDE	99.9 PCT	67-68-5	10 G	04/09/2004 ALDRICH	43,903-7
	METHYL SULFOXIDE	99.9 PCT	67-68-5	10 G	04/09/2004 ALDRICH	43,903-7
	METHYL TRANS-CINNAMATE		103-26-4	5 G	07/30/2001 ALDRICH	17,328-2
	MOLYBDENUM (III) CHLORIDE		13478-18-7		05/17/2006 ALDRICH	33,933-4
	MOLYBDENUM STANDARD			100 ML	05/22/2003 ALDRICH	20,730-6
	MOLYBDENUM STANDARD	1	†	100 ML	05/22/2003 ALDRICH	20,730-6
	MONTMORILLONITE, UNTREATED		1210 02 0		04/24/2001 ALDRICH	69911
		00 0 BCT	1318-93-0			
	N,N- DIMETHYLFORMAMIDE	99.9 PCT	68-12-2	1 L	02/22/2002 ALDRICH	27,054-7
	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE		110-18-9		02/20/2006 ALDRICH	T9281-25ML
	N,N-DIMETHYLCYCLOHEXYLAMINE		98-94-2	250 ML	05/21/2007 ALDRICH	40070
	N,N-DIMETHYLDODECYLAMINE			250 ML	05/21/2007 ALDRICH	39150
	N,N-DIMETHYLFORMAMIDE	99.8 PCT	68-12-2	1 L	09/19/2002 ALDRICH	22,705-6
249980	N,N-DIMETHYLFORMAMIDE		68-12-2	100 ML	02/09/2006 ALDRICH	227056-100ML
	NAFION PERFLUORINATED ION-EXCHANGE					
215310	RESIN		31175-20-9	100 ML	01/18/2002 ALDRICH	27,470-4
	NAFION PERFLUORINATED ION-EXCHANGE					, -
215317	RESIN		31175-20-9	25 MI	01/18/2002 ALDRICH	51,021-1
210017	NEODYMIUM (III)		01170200	ZO IVIL	01/10/2002/12/21/1011	01,021 1
0.47047		00 DOT	24000 00 7	- C	04/40/0005 ALDDIOLI	10.510.4
	TRIFLUOROMETHANESULFONATE	98 PCT	34622-08-7		01/19/2005 ALDRICH	42,518-4
	NEODYMIUM NITRATE HYDRATE		13746-96-8		03/19/1992 ALDRICH	
	NICKEL NITRATE HEXAHYDRATE		13478-00-7		11/25/2005 ALDRICH	244074
	NITRO BLUE TETRAZOLIUM		298-83-9		02/13/2006 ALDRICH	N5514-10TAB
	NONYL ALDEHYDE	95 PCT	124-19-6		01/18/2002 ALDRICH	N3,080-3
284414	O-CARBORANE		16872-09-6	1 G	08/16/2007 ALDRICH	288187
284763	O-CARBORANE		16872-09-6	1 G	10/08/2007 ALDRICH	288187
	O-CARBORANE		16872-09-6		10/08/2007 ALDRICH	288187
	O-CARBORANE		16872-09-6		10/08/2007 ALDRICH	288187
	O-CARBORANE		16872-09-6			
					11/05/2007 ALDRICH	1288187
284085					11/05/2007 ALDRICH 11/05/2007 ALDRICH	288187 288187
	O-CARBORANE		16872-09-6	1 G	11/05/2007 ALDRICH	288187
284986	O-CARBORANE O-CARBORANE		16872-09-6 16872-09-6	1 G 1 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH	288187 288187
284986 249173	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE	00.0.50=	16872-09-6 16872-09-6 20816-12-0	1 G 1 G 1 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH	288187 288187 20,103-0
284986 249173 284006	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE	99.9 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1	1 G 1 G 1 G 5 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH	288187 288187 20,103-0 52,065-9
284986 249173 284006 203503	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER	99.9 PCT 99.999 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3	1 G 1 G 1 G 5 G 1 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9
284986 249173 284006 203503 249873	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE	99.999 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4	1 G 1 G 1 G 5 G 1 G 500 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G
284986 249173 284006 203503 249873 220188	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE	99.999 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0	1 G 1 G 1 G 5 G 1 G 500 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5
284986 249173 284006 203503 249873 220188 220186	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE	99.999 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5
284986 249173 284006 203503 249873 220188 220186 220185	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE	99.999 PCT 99 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0	1 G 1 G 5 G 1 G 500 G 1 L 1 L	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5
284986 249173 284006 203503 249873 220188 220186 220185	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE	99.999 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0	1 G 1 G 5 G 1 G 500 G 1 L 1 L	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5
284986 249173 284006 203503 249873 220188 220186 220185 220184	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE	99.999 PCT 99 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5
284986 249173 284006 203503 249873 220188 220186 220185 220184	O-CARBORANE O-CARBORANE OSMIUM TEROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PENTANE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 109-66-0 108-95-2	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 50 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6
284986 249173 284006 203503 249873 220188 220186 220185 220184 223449 267631	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6	1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G
284986 249173 284006 203503 249873 220188 220185 220184 223449 267631 269126	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8	1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6
284986 249173 284006 203503 249873 220188 220185 220184 223449 267631 269126 206589	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID)	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8	1 G 1 G 1 G 5 G 1 L 1 L 1 L 1 L 1 L 5 0 G 5 G 100 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 06/11/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8
284986 249173 284006 203503 229188 220188 220185 220184 223449 267631 269126 206589 215327	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TEROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM IODIDE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 50 G 5 G 100 G 100 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 02/20/2006 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 06/11/2001 ALDRICH 06/11/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5
284986 249173 284006 203503 229188 220188 220185 220184 223449 267631 269126 206589 215327	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM IODIDE POTASSIUM NITRATE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 50 G 5 G 100 G 100 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 06/11/2001 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8
284986 249173 284006 203503 249873 220188 220186 220184 223449 267631 269126 206589 215327 215360	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM IODIDE POTASSIUM NITRATE PRASEODYMIUM (III)	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 50 G 5 G 100 G 100 G 100 G 500 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 06/18/2007 ALDRICH 01/16/2006 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 06/11/2001 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5
284986 249173 284006 203503 249873 220188 220185 220184 267631 269126 206589 215327 215360	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 50 G 50 G 500 G 100 G 100 G 500 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 07/20/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 06/11/2001 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5
284986 249173 284006 203503 249873 220188 220185 220184 223449 267631 269126 206589 215327 215360 247625 215330	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENVLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM NITRATE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G 100 G 100 G 5 G 5 G 5 G 1 G 5 G 5 G 5 G 5 G 6 G 7	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 06/11/2001 ALDRICH 06/11/2001 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5 42,570-2 20,513-3
284986 249173 284006 203503 249873 220188 220185 220184 223449 267631 269126 206589 215327 215360 247625 215330	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G 100 G 100 G 5 G 5 G 5 G 1 G 5 G 5 G 5 G 5 G 6 G 7	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 07/20/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 06/11/2001 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5
284986 249173 284006 203503 249873 220188 220185 220184 267631 269126 206589 215327 215360 247625 215330 241427	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENVLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM NITRATE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G 100 G 100 G 5 G 5 G 5 G 1 G 5 G 5 G 5 G 5 G 6 G 7	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 03/18/2003 ALDRICH 02/20/2006 ALDRICH 06/11/2001 ALDRICH 06/11/2001 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5 42,570-2 20,513-3
284986 249173 284006 203503 249873 220188 220186 220184 267631 269126 206589 215327 215360 247625 215330 241427 267590	O-CARBORANE O-CARBORANE OSMIUM TETROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM IODIDE POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM NITRATE PROPYLCYCLOHEXANE	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1 52093-27-3 15878-77-0 1678-92-8	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 1 L 1 L 50 G 5 G 100 G 100 G 100 G 500 G	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 01/18/2003 ALDRICH 02/20/2006 ALDRICH 10/16/2006 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH 01/18/2002 ALDRICH 01/19/2005 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5 42,570-2 20,513-3 11,185-6
284986 249173 284006 203503 249873 220188 220186 220184 267631 269126 206589 215327 215360 247625 215330 241427 267590 268411	O-CARBORANE O-CARBORANE O-CARBORANE OSMIUM TERROXIDE PALLADIUM (II) CHLORIDE PALLADIUM POWDER PARAFORMALDEHYDE PENTANE PENTANE PENTANE PENTANE PHENOL PHENYLMETHANESULFONYL FLUORIDE PHOSPHORUS TRIBROMIDE POTASSIUM HYDROXIDE (SOLID) POTASSIUM NITRATE PRASEODYMIUM (III) TRIFLUOROMETHANESULFONATE PROPYLCYCLOHEXANE PYRIDOXINE HYDROCHLORIDE (VITAMIN B6)	99.999 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99.99 PCT 99.99 PCT 99.99 PCT	16872-09-6 16872-09-6 20816-12-0 7647-10-1 7440-05-3 30525-89-4 109-66-0 109-66-0 109-66-0 108-95-2 329-98-6 7789-60-8 1310-58-3 7681-11-0 7757-79-1 52093-27-3 15878-77-0 1678-92-8 58-56-0	1 G 1 G 1 G 5 G 1 G 500 G 1 L 1 L 50 G 5 G 100 G 100 G 500 G 5 G 100 G 5 G 100 G 5 G 100 G 5 G 100 G 5 G 100 G 5 G 100 G 100 G 5 G 100 G 1	11/05/2007 ALDRICH 11/05/2007 ALDRICH 09/12/2005 ALDRICH 09/12/2005 ALDRICH 06/18/2007 ALDRICH 07/20/2001 ALDRICH 01/16/2006 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 07/27/2001 ALDRICH 01/18/2003 ALDRICH 01/16/2006 ALDRICH 10/16/2006 ALDRICH 01/18/2002 ALDRICH	288187 288187 20,103-0 52,065-9 20,393-9 P6148-500G 23,670-5 23,670-5 23,670-5 43,151-6 P7626-5G 25,653-6 30,656-8 22,194-5 22,129-5 42,570-2 20,513-3 11,185-6 47862

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	SAMARIUM (III)						
	TRIFLUOROMETHANESULFONATE	98 PCT	52093-28-4	10 G	01/19/2005		42,571-0
	SCANDIUM(III) TRIFLATE	99 PCT	144026-79-9		03/11/2005		41,821-8
	SILICA		14808-60-7		10/23/2006		64,363-7
	SILICA GEL		112926-00-8		02/08/2002		28,862-4
	SILICA GEL		112926-00-8		02/08/2002		28,859-4
	SILICON TETRACHLORIDE	99 PCT	10026-04-7		05/16/2001		21,512-0
	SODIUM ACETATE SODIUM BOROHYDRIDE	99.99 PCT	127-09-3		11/11/2004		47,089-9
	SODIUM CARBONATE	98 PCT	16940-66-2 497-19-8		11/25/2005 11/30/2006		452874 223530
	SODIUM CHLORIDE		7647-14-5		01/18/2002		22,351-4
	SODIUM CYANIDE		143-33-9		11/11/2004		38,097-0
	SODIUM IODIDE		7681-82-5		01/18/2002		38,311-2
	SODIUM NITRATE		7631-99-4		01/18/2002		22,134-1
	SODIUM NITRITE	99.5 PCT	7632-00-0	500 G	03/12/2004		52,437-9
247969	SODIUM OLEATE		143-19-1		03/18/2005	ALDRICH	O7501
	SODIUM PERMANGANATE		10101-50-5		01/18/2002		22,585-1
	SODIUM PERMANGANATE		10101-50-5		01/18/2002		22,585-1
	SODIUM TRISILICATE, HYDRATE		304671-98-5		08/10/2001		35,864-9
	STRONTIUM NITRATE		10042-76-9		01/18/2002		24,342-6
	STRONTIUM NITRATE		10042-76-9		01/18/2002		24,342-6
	TANTALUM (V) CHLORIDE	99.5 PCT	7721-01-9		05/17/2006		21,863-4
	TERT-BUTANOL TETRAAMMINEPLATINUM (II) NITRATE	99.9 PUI	75-65-0 20634-12-2	100 ML	07/19/2005 03/09/2006		47,171-2
	TETRABUTYLAMMONIUM CHLORIDE	1	20634-12-2 37451-68-6		03/09/2006		86870
201033	TETRABUTYLAMMONIUM		31 1 31-00-0	200	03/10/2000	ALDINOIT	5557.0
9212	HYDROGENSULFATE		32503-27-8	100 G	03/07/1992	ALDRICH	15,583-7
	TETRAHEPTYLAMMONIUM CHLORIDE		10247-90-2		03/16/2006		87292
	TETRAHEXYLAMMONIUM CHLORIDE		5922-92-9		03/16/2006		263834
	TETRAHYDROFURAN	99 PCT	109-99-9		05/10/2002		36,058-9
224352	TETRAHYDROFURAN	99.9 PCT	109-99-9	1 L	09/09/2003	ALDRICH	18,656-2
	TETRAHYDROFURAN, ANHYDROUS	99.9 PCT	109-99-9		05/10/2005		186562-6X1L
	TETRAHYDROFURAN, ANHYDROUS	99.9 PCT	109-99-9		05/10/2005		186562-6X1L
	TETRAHYDROFURAN, ANHYDROUS	99.9 PCT		1 L	05/10/2005		186562-6X1L
	TETRAHYDROFURAN, ANHYDROUS	99.9 PCT		1 L	05/10/2005		186562-6X1L
	TETRAHYDROFURAN, ANHYDROUS	99.9 PCT		1 L	05/10/2005		186562-6X1L
	TETRAHYDROFURAN, ANHYDROUS TETRAHYDROFURAN, ANHYDROUS	99.9 PCT 99.9 PCT		1 L	05/10/2005 05/10/2005		186562-6X1L 186562-6X1L
	TETRAMETHYLAMMONIUM BOROHYDRIDE	95 PCT	16883-45-7		02/24/2006		310689-50G
207004	TETRAMETHYLAMMONIUM TETRAMETHYLAMMONIUM	93101	10003-43-7	30 G	02/24/2000	ALDINION	310003-300
267622	TETRAFLUOROBORATE	97 PCT	661-36-9	100 G	02/24/2006	ALDRICH	T19550-100G
	TIN (II) CHLORIDE		7772-99-8		05/17/2006		96529
	TIN (IV) ACETATE		2800-96-6		03/18/2005		34,517-2
	TIN(II) CHLORIDE DIHYDRATE		10025-69-1	50 G	02/09/2006		431508-50G
220194	TOLUENE	99.8 PCT	108-88-3	1 L	07/27/2001	ALDRICH	24,451-1
	TOLUENE	99.8 PCT	108-88-3		07/27/2001		24,451-1
	TOLUENE	99.8 PCT	108-88-3		07/25/2002		24,451-1
	TOLUENE	99.8 PCT	108-88-3		07/25/2002		24,451-1
	TRANS 4-METHYL CYCLOHEXANOL	97 PCT	7731-29-5		03/02/2004		10,419-1
	TRANS-1,2-CYCLOHEXANEDIOL	98 PCT	1460-57-7		03/02/2004		14,171-2
	TRANS-CINNAMIC ACID TRIMETHYLACETALDEHYDE	97 PCT	140-10-3 630-19-3		07/30/2001 01/18/2002		C8,085-7 T7,150-1
	TRIMETHYLACETALDEHYDE TRIMETHYLACETIC ANHYDRIDE	97 PCT 99 PCT	1538-75-6		01/18/2002		17,150-1
	TRIMETHYLACETIC ANHYDRIDE	33101	1538-75-6		02/22/2002		14,350-2
	TRIMETHYLACETIC ANHYDRIDE		1538-75-6		02/22/2002		14,350-2
	TRIPHENYLPHOSPHINE	99 PCT	603-35-0		01/18/2002		T8,440-9
	TUNGSTIC ACID	99 PCT	7783-03-1		08/10/2001		22-332-8
177382	XYLITOL	98 PCT	87-99-0	500 G	04/17/2002		85,158-2
	XYLITOL			500 G	10/26/2004		83,158-2
	ZINC TRIFLUOROMETHANESULFONATE		54010-75-2		01/19/2005		29,006-8
	ZIRCONIUM (IV) HYDROXIDE		14475-63-9		01/19/2005		46,417-1
247607	ZIRCONIUM (IV) HYDROXIDE, SULFATED		58716-06-6	100 G	01/19/2005	ALDRICH	46,434-1
200000	METHANOL	00 E DOT	67.50.4	2.1	40/44/0007	ALDRICH CHEMOLAL CO. INC.	40 442 7
	METHANOL AMBERLITE IR-120 PLUS	99.5 PCT		2 L		ALDRICH CHEMICAL CO.	49,443-7
	MONO-ETHYL SUCCINATE	1	78922-04-0	5 G		ALDRICH CHEMICAL CO. ALDRICH CHEMICAL CO.	21653-4 475505
	(3-AMINOPROPYL)TRIETHOXYSILANE	1	919-30-2	100 ML		ALDRICH CHEMICAL CO., INC	440140
	D-GLUCURONO-6.3-LACTONE		32449-92-6			ALDRICH CHEMICAL CO., INC	85,145-0
	FORMIC ACID	95 PCT		500 G		ALDRICH CHEMICAL CO., INC	10,652-6
	HEPTANE	99 PCT		2 L		ALDRICH CHEMICAL CO., INC	27,051-2
	KINETIN		525-79-1			ALDRICH CHEMICAL CO., INC	K 0753
	LINOLEIC ACID	99 PCT		1 G		ALDRICH CHEMICAL CO., INC	23,392-7
	LINOLENIC ACID	99 PCT	463-40-1	1 G		ALDRICH CHEMICAL CO., INC	85,601-0
	MAGNESIUM NITRATE HEXAHYDRATE	99 PCT	13446-18-9			ALDRICH CHEMICAL CO., INC	23,717-5
203770	METHYL PROPIONATE		554-12-1			ALDRICH CHEMICAL CO., INC	10,925-8
		99.5 PCT	110-18-9	100 ML	04/14/2000	ALDRICH CHEMICAL CO., INC	411019
195088	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE	99.5 FC1				AL DELOCITION OF THE COLUMN	111010
195088 9461	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE		110-18-9	500 G	03/07/1992	ALDRICH CHEMICAL CO., INC	411019
195088 9461 220426		99 PCT 99.6 PCT		500 G 100 G	03/07/1992 08/09/2001	ALDRICH CHEMICAL CO., INC ALDRICH CHEMICAL CO., INC ALDRICH CHEMICAL CO., INC	411019 24,857-6 221891

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	(+-)TRANS-1,2-CYCLOHEXANEDICARBOXYLIC		14166-21-3	100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	12.581-4
	(+-)TRANS-1,2-CYCLOHEXANEDICARBOXYLIC						,
	ANHYDRIDE		14166-21-3			ALDRICH CHEMICAL CO., INC.	,
	(+/-)-CIS, TRANS-ABSCISIC ACID (S)-(+)-5-(HYDROXYMETHYL)-2-		14375-45-2	250 MG	12/09/1999	ALDRICH CHEMICAL CO., INC.	A 1049
225251	PYRROLIDINONE		17342-08-4	5 G	09/04/2002	ALDRICH CHEMICAL CO., INC.	366366
146728	1,1,2-TRICHLOROETHANE	97 PCT	79-00-5	250 ML	12/31/1998	ALDRICH CHEMICAL CO., INC.	46621-2
203122	1,1,2-TRICHLOROTRIGLUOROETHANE		76-13-1	2 L	03/23/2001	ALDRICH CHEMICAL CO., INC.	24,281-0
100303	1,16-HEXADECANEDIOL		23079-20-1	1 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	17,748-2
100307	1,16-HEXADECANEDIOL		23079-20-1	1 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	17,748-2
100310	1,16-HEXADECANEDIOL		23079-20-1	1 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	17,748-2
100309	1,16-HEXADECANEDIOL		23079-20-1	1 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	17,748-2
100308	1,16-HEXADECANEDIOL		23079-20-1	1 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	17,748-2
160176	1,2,3-TRIHYDROXYHEXANE	99 PCT	90325-47-6	1 G	05/10/1999	ALDRICH CHEMICAL CO., INC.	37,497-0
100809	1,2,4 BUTANETRIOL		3068-00-6	25 G	10/23/1996	ALDRICH CHEMICAL CO., INC.	
100368	1,2,4,5-BENZENETETRACARBOXYLIC ACID		89-05-4	100 G	07/17/1995	ALDRICH CHEMICAL CO., INC.	B400-7
160178	1,2,6-TRIHYDROXYHEXANE	96 PCT	106-69-4	5 G	05/10/1999	ALDRICH CHEMICAL CO., INC.	t6,620-6
160179	1,2,6-TRIHYDROXYHEXANE	96 PCT	106-69-4	5 G	05/11/1999	ALDRICH CHEMICAL CO., INC.	t6,620-6
160180	1,2,6-TRIHYDROXYHEXANE	96 PCT	106-69-4	5 G	05/11/1999	ALDRICH CHEMICAL CO., INC.	T6,620-6
		98 PCT	765-87-7	10 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	C10.140-0
		99 PCT	26171-83-5			ALDRICH CHEMICAL CO., INC.	
		96 PCT	5343-92-0			ALDRICH CHEMICAL CO., INC.	
		99 PCT	57-55-6	100 G		ALDRICH CHEMICAL CO., INC.	
							,
		99.5 PCT	57-55-6	500 ML		ALDRICH CHEMICAL CO., INC.	
		97 PCT	504-02-9	5 G		ALDRICH CHEMICAL CO., INC.	,
92456		99 PCT	107-88-0	100 ML	08/09/1995	ALDRICH CHEMICAL CO., INC.	30,944-3
228582	1,3-BUTANEDIOL	99 PCT	107-88-0	100 ML	04/11/2005	ALDRICH CHEMICAL CO., INC.	23,946-1
9863	1,3-CYCLOHEXANEDIOL, CISC TRANS		504-01-8	10 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
92461	1,3-PROPANEDIOL	98 PCT	504-63-2	100 G	08/09/1995	ALDRICH CHEMICAL CO., INC.	P5,040-4
9862	1,4,CYCLOHEXANEDIONE	98 PCT	637-88-7	10 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	12,542-3
176022	1,4-BUTANEDIOL VINYL ETHER	99 PCT	17832-28-9	100 ML	10/19/1999	ALDRICH CHEMICAL CO., INC.	40,619-8
9858	1,4-CYCLOHEXANEDIOL		556-48-9	25 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
157137	1,4-DICHLOROBENZENE	99 PCT	106-46-7	5 G	08/05/1998	ALDRICH CHEMICAL CO., INC.	D5682-9
167919	1,4-PENTANEDIOL		626-95-9	10 G	03/22/1999	ALDRICH CHEMICAL CO., INC.	19,418-2
100247	1,5-PENTANEDIOL	96 PCT	111-29-5	2 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	P770-3
284813	1,8-DIAZABICYCLO[5.4.0]UNDEC-7-ENE	98 PCT	6674-22-2	500 G	10/16/2007	ALDRICH CHEMICAL CO., INC.	13,900-9
100311	11-BROMOUNDECANOIC ACID		2834-05-1	50 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	16,581-6
9278	15-CROWN-5	98 PCT	33100-27-5	25 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	18,883-2
9279	18-CROWN-6	99 PCT	17455-13-9	25 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	18-665-1
100320	1-BROMO-2-FLUOROETHANE		762-49-2	5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	37,404-0
	1-BROMOOCTADECANE		112-89-0	100 G		ALDRICH CHEMICAL CO., INC.	

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
92323	1-BUTANOL		71-36-3	1 L	07/07/1994	ALDRICH CHEMICAL CO., INC.	27,0679
92325	1-BUTANOL		71-36-3	1 L	07/07/1994	ALDRICH CHEMICAL CO., INC.	27,0679
92322	1-BUTANOL		71-36-3	1 L	07/07/1994	ALDRICH CHEMICAL CO., INC.	27,0679
92324	1-BUTANOL		71-36-3	1 L	07/07/1994	ALDRICH CHEMICAL CO., INC.	27,0679
197646	1-DODECANETHIOL	98 PCT	112-55-0	500 ML	07/17/2000	ALDRICH CHEMICAL CO., INC.	47,136-4
79489	1-DODECENE, 95%	95 PCT	112-41-4	500 G	04/08/1994	ALDRICH CHEMICAL CO., INC.	D22-160-0
226427	1-METHYL-2-PYRROLIDINONE	99.5 PCT	872-50-4	100 ML	03/06/2003	ALDRICH CHEMICAL CO., INC.	32,863-4
247829	1-METHYL-2-PYRROLIDINONE	99 PCT	872-50-4	1 L	03/02/2005	ALDRICH CHEMICAL CO., INC.	24,279-9
92408	1-METHYL-2-PYRROLIDONE	99 PCT	872-50-4	1 L	12/16/1994	ALDRICH CHEMICAL CO., INC.	24,279-9
159943	1-PENTANOL	99 PCT	71-41-0	500 ML	08/12/1998	ALDRICH CHEMICAL CO., INC.	
100241	1-PENTANOL	99 PCT	71-41-0	500 ML	06/11/1999	ALDRICH CHEMICAL CO., INC.	39,826-9
	1-TETRADECENE	92 PCT	1120-36-1	100 ML	07/01/1999	ALDRICH CHEMICAL CO., INC.	T980-5
	2 HYDROXYETHYL ETHYLENEDIAMINETRIACETIC ACID		139-89-9	100 G	11/01/1994	ALDRICH CHEMICAL CO., INC.	16,153-5
100110	2,2,4-TRIMETHYLPENTANE		540-84-1	2 L	03/05/1995	ALDRICH CHEMICAL CO., INC.	27,035-0
100111	2,2,4-TRIMETHYLPENTANE		540-84-1	2 L	03/05/1995	ALDRICH CHEMICAL CO., INC.	27,035-0
100112	2,2,4-TRIMETHYLPENTANE		540-84-1	2 L	03/05/1995	ALDRICH CHEMICAL CO., INC.	27,035-0
178033	2,2,4-TRIMETHYLPENTANE	99 PCT	540-84-1	500 ML	10/26/1999	ALDRICH CHEMICAL CO., INC.	36,059-7
249113	2,2'-AZOBISISOBUTYRONITRILE	98 PCT	78-67-1	100 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	44,109-0
	2,3-BUTANEDIOL		513-85-9	5 G	10/23/1996	ALDRICH CHEMICAL CO., INC.	
	2,3-DIMERCAPTO-1-PROPANESULFONIC ACID, SODIUM SALT MONOHYDRATE	95 PCT	207233-91-8	1 G	12/12/2003	ALDRICH CHEMICAL CO., INC.	19,452-2
100244	2,4-PENTANEDIOL	98 PCT	625-69-4	10 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	15,601-9
146800	2,5-THIOPHENEDICARBOXYLIC ACID	99 PCT	4282-31-9	25 G	01/14/1999	ALDRICH CHEMICAL CO., INC.	40519-1
200022	2,6-DI-TER-BUTYL-4-METHYLPHENOL		128-37-0	50 G	10/06/2000	ALDRICH CHEMICAL CO., INC.	24,002-8
100554	2-4' DIBROMOACETOPHENONE		99-73-0	10 G	06/05/1996	ALDRICH CHEMICAL CO., INC.	D3G830-8
100319	2-BROMO-1,1,1-TRIFLUOROETHANE		421-06-7	5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	23,844-9
100810	2-BUTANOL		78-92-2	100 ML	10/23/1996	ALDRICH CHEMICAL CO., INC.	
	2-CHLOROETHYL VINYL ETHER	99 PCT	110-75-8	25 G	04/13/2001	ALDRICH CHEMICAL CO., INC.	10,998-3
	2-DIMETHYLAMINOETHYL CHLORIDE HYDROCHLORIDE		4584-46-7	100 G	06/05/1996	ALDRICH CHEMICAL CO., INC.	D14,120-8
283877	2-DODECANOL		10203-28-8	5 G	05/21/2007	ALDRICH CHEMICAL CO., INC.	D22,150-3
228156	2-FURALDEHYDE	99 PCT	98-01-1	100 ML	01/26/2004	ALDRICH CHEMICAL CO., INC.	18,591-4
268370	2-FURALDEHYDE		98-01-1	500 ML	05/23/2006	ALDRICH CHEMICAL CO., INC.	31,991-0
9281	2-HYDROXYDIPHENYLMETHANE	99 PCT	28994-41-4	10 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	14,252-2
170197	2-METHYL-2-PROPANOL	99.5 PCT	75-65-0	100 ML	08/03/1999	ALDRICH CHEMICAL CO., INC.	47171-2
283944	2-NAPHTHOL	98 PCT	135-19-3	250 G	05/30/2007	ALDRICH CHEMICAL CO., INC.	13,010-9
100811	2-PENTANOL		6032-29-7	100 ML	10/23/1996	ALDRICH CHEMICAL CO., INC.	
284439	2-PROPANOL	99.5 PCT	67-63-0	1 L	08/02/2007	ALDRICH CHEMICAL CO., INC.	19,076-4
134101	2-PROPANOL, HPLC GRADE	100 PCT	67-63-0	1 L	01/08/1998	ALDRICH CHEMICAL CO., INC.	27,049-0
134105	2-PROPANOL, HPLC GRADE	100 PCT	67-63-0	1 L	01/08/1998	ALDRICH CHEMICAL CO., INC.	27,049-0
92409	2-PYRROLIDONE		616-45-5	500 G	12/16/1994	ALDRICH CHEMICAL CO., INC.	P7437-0

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	3(TRIMETHOXYSILYL) PROPYLMETHACRYLATE		2530-85-0		·	ALDRICH CHEMICAL CO., INC.	
47401			2530-65-0	100 G	06/19/1992	ALDRICH CHEMICAL CO., INC.	
92427	3,3',4,4'-BENZOPHENONETETRACARBOXYLIC DIANHYDRIDE		2421-28-5	5 G	08/05/1994	ALDRICH CHEMICAL CO., INC.	B975-0
98866	3,3,5,6-TETRAMETHYL-1-PYRROLINE N-OXIDE	95 PCT	10135-38-3	250 MG	10/11/2000	ALDRICH CHEMICAL CO., INC.	24,400-7
100716	3-BROMOANISOLE		2398-37-0	25 G	07/14/1997	ALDRICH CHEMICAL CO., INC.	B5,649-8
92365	3-HYDROXYBENZOIC ACID		99-06-9	100 G	07/22/1994	ALDRICH CHEMICAL CO., INC.	H2,000-8
196779	4-(DIMETHYLAMINO)PYRIDINE	99 PCT	1122-58-3	100 G	06/12/2000	ALDRICH CHEMICAL CO., INC.	52,281-3
198125	4-BROMOBENZENETHIOL		106-53-6	5 G	08/01/2000	ALDRICH CHEMICAL CO., INC.	B8,195-6
198126	4-CHLOROBENZENE THIOL		106-54-7	5 G	08/01/2000	ALDRICH CHEMICAL CO., INC.	12,523-7
36892	4-DIMETHYLAMINO PYRIDINE		1122-58-3	100 G	06/09/1993	ALDRICH CHEMICAL CO., INC.	
198127	4-MERCAPTOPHENOL	90 PCT	637-89-8	5 G	08/01/2000	ALDRICH CHEMICAL CO., INC.	27.539-5
	4-METHOXYPHENOL			100 G		ALDRICH CHEMICAL CO., INC.	
160150	4-METHOXYPHENOL		150-76-5	100 G	04/05/1999	ALDRICH CHEMICAL CO., INC.	M1,865-5
247828	4-METHYL-2-PENTANONE	99 PCT	108-10-1	1 L	03/02/2005	ALDRICH CHEMICAL CO., INC.	24,289-6
247827	4-METHYL-2-PENTANONE	99 PCT	108-10-1	1 L	03/02/2005	ALDRICH CHEMICAL CO., INC.	24,289-6
268549	4-NITRODIPHENYLAMINE	99 PCT	836-30-6	1 G	06/23/2006	ALDRICH CHEMICAL CO., INC.	10,357-8
249487	4-TERT-BUTYLCATECHOL		98-29-3	100 G	11/01/2005	ALDRICH CHEMICAL CO., INC.	12,424-9
116264	4-TERT-BUTYLPHENOL		98-54-4	100 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	B9990-1
116263	4-TERT-BUTYLPHENOL		98-54-4	100 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	B9990-1
9538	4-TERT-BUTYLPHENOL		98-54-4	500 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
249484	4-TERT-BUTYLPYRIDINE		3978-81-2	25 G	11/01/2005	ALDRICH CHEMICAL CO., INC.	14,237-9
49501	5,5-DIMETHYL-1-PYRROLINE N-OXIDE		3317-61-1	1 G	05/18/1992	ALDRICH CHEMICAL CO., INC.	19,458-1
200333	5,5'-DITHO-BIS(2-NITROBENZOIC ACID)		69-78-3	1 G	01/16/2001	ALDRICH CHEMICAL CO., INC.	D8130
203059	5-METHYL-2-PYRROLIDONE	98 PCT	108-27-0	10 G	04/20/2001	ALDRICH CHEMICAL CO., INC.	M79799
248813	8-BROMO-1-OCTANOL	95 PCT	50816-19-8	5 G	07/19/2005	ALDRICH CHEMICAL CO., INC.	29,414-4
248814	8-BROMO-1-OCTANOL	95 PCT	50816-19-8	5 G	07/19/2005	ALDRICH CHEMICAL CO., INC.	29,414-4
160763	A- ANGELICALACTONE	98 PCT	591-12-8	100 G	10/21/1999	ALDRICH CHEMICAL CO., INC.	A8,640-6
92202	AA STANDARD VANADIUM		1314-62-1	100 ML	03/31/1994	ALDRICH CHEMICAL CO., INC.	31,760-8
	A-ANGELICALCATONE		591-12-8	10 G		ALDRICH CHEMICAL CO., INC.	
	ACETIC ACID, 99.8% CH3CO2H	99.8 PCT	64-19-7	1 KG		ALDRICH CHEMICAL CO., INC.	
	ACETIC ACID, SODIUM SALT			4 G		ALDRICH CHEMICAL CO., INC.	
	ACETIC ACID, SODIUM SALT			8 G		ALDRICH CHEMICAL CO., INC.	-
	ACETIC ACID, SODIUM SALT			10 G		ALDRICH CHEMICAL CO., INC.	
	ACETIC ACID, SODIUM SALT		127-09-3			ALDRICH CHEMICAL CO., INC.	
		00 5 007				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ACETONE	99.5 PCT		2 L		ALDRICH CHEMICAL CO., INC.	
	ACETONE	100 PCT		4 L		ALDRICH CHEMICAL CO., INC.	17997-3
204470	ACETONE	99.5 PCT	67-64-1	2 L	06/06/2002	ALDRICH CHEMICAL CO., INC.	179124
204468	ACETONE HPLC	99.9 PCT	67-64-1	1 L	06/06/2002	ALDRICH CHEMICAL CO., INC.	270725
204424	ACETONE, D6		666-52-4	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,452-3
204423	ACETONE, D6		666-52-4	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,452-3

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
204422	ACETONE, D6		666-52-4	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,452-3
204421	ACETONE, D6		666-52-4	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,452-3
268373	ACETONITRILE		75-05-8	4 L	05/19/2006	ALDRICH CHEMICAL CO., INC.	43,913-4
269492	ACETONITRILE-D3	99.8 PCT	2206-26-0	50 G	01/11/2007	ALDRICH CHEMICAL CO., INC.	15,180-7
78828	ACRYLIC ACID	99 PCT	79-10-7	500 G	05/13/1997	ALDRICH CHEMICAL CO., INC.	14,723-0
199991	ACRYLIC ACID		79-10-7	100 G	04/13/2001	ALDRICH CHEMICAL CO., INC.	14,723-0
227014	ACRYLIC ACID	99 PCT	79-10-7	5 G	05/16/2003	ALDRICH CHEMICAL CO., INC.	14,723-0
227600	ACRYLIC ACID	99 PCT	79-10-7	500 G	09/05/2003	ALDRICH CHEMICAL CO., INC.	14,723-0
267933	ACRYLONITRILE	99 PCT	107-13-1	500 ML	03/27/2006	ALDRICH CHEMICAL CO., INC.	11,021-3
178191	ACTIVATED CARBON, DARCO G-60		7440-44-0	5 G	11/10/1999	ALDRICH CHEMICAL CO., INC.	24,227-6
200098	ALPHA-CHYMOTRYPSIN, TYPE II FROM BOVINE PANCREAS		9004-07-3	500 MG	12/06/2000	ALDRICH CHEMICAL CO., INC.	C 4129
160234	ALPHA-D-LACTOSE MONOHYDRATE	97 PCT	5989-81-1	2 KG	06/10/1999	ALDRICH CHEMICAL CO., INC.	L25-4
68335	ALPHA-D-MELIBIOSE		585-99-9	25 G	01/01/1993	ALDRICH CHEMICAL CO., INC.	M269-1
167917	ALPHA-VALEROLACTONE		108-29-2	5 G	03/22/1999	ALDRICH CHEMICAL CO., INC.	V40-3
134304	ALUMINIUM-TRI-SEC-BUTOXIDE		2269-22-9	500 G	02/12/1998	ALDRICH CHEMICAL CO., INC.	2269-22-9
100398	ALUMINUM AA STANDARD SOLUTION			100 ML	03/03/1995	ALDRICH CHEMICAL CO., INC.	20,694-6
268311	ALUMINUM CHLORIDE		7446-70-0	100 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	06230
186098	ALUMINUM ISOPROPOXIDE	99.99 PCT	555-31-7	50 G	04/10/2000	ALDRICH CHEMICAL CO., INC.	22,940-7
197467	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	06/08/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199384	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199383	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199382	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199381	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199380	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
199379	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,797-3
160171	ALUMINUM OXIDE		1344-28-1	1 KG	05/10/1999	ALDRICH CHEMICAL CO., INC.	19,997-4
146717	ALUMINUM TRI-SEC-BUTOXIDE	50 PCT	2269-22-9	200 G	12/30/1998	ALDRICH CHEMICAL CO., INC.	23204-1
227616	AMBERLYST 36(WET) ION-EXCHANGE RESIN		39389-20-3	1 KG	09/17/2003	ALDRICH CHEMICAL CO., INC.	43,671-2
227617	AMBERLYST 36(WET) ION-EXCHANGE RESIN		39389-20-3	1 KG	09/17/2003	ALDRICH CHEMICAL CO., INC.	43,671-2
247606	AMBERLYST 36(WET) ION-EXCHANGE RESIN		39389-20-3	250 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	43,671-2
92328	AMBERLYST-15 (WET) ION EXCHANGE RESIN		39389-20-3	500 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	21,639-9
92326	AMBERLYST-15 (WET) ION EXCHANGE RESIN		39389-20-3	500 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	21,639-9
92327	AMBERLYST-15 ION EXCHANGE RESIN		39389-20-3	500 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	21,638-0
167164	AMMONIA IN METHYL ALCOHOL	2 M		100 ML	12/22/1998	ALDRICH CHEMICAL CO., INC.	34,142-8
110327	AMMONIUM ACETATE	99 PCT	631-61-8	50 G	12/15/1995	ALDRICH CHEMICAL CO., INC.	24,019-2
198329	AMMONIUM FLUORIDE	99.99 PCT	12125-01-8	25 G	09/11/2000	ALDRICH CHEMICAL CO., INC.	33,886-9
199947	AMMONIUM FLUORIDE		12125-01-8	5 G	04/06/2001	ALDRICH CHEMICAL CO., INC.	21601-1
288149	AMMONIUM FLUORIDE		12125-01-8	25 G	12/12/2007	ALDRICH CHEMICAL CO., INC.	33,886-9
196664	AMMONIUM HEPTAMOLYBDATE TETRAHYDRATE	99.98 PCT	12054-85-2	50 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	43,134-6

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
198328	AMMONIUM HEXAFLUOROSILICATE	99.999 PCT	16919-19-0	10 G	09/11/2000 ALDRICH CHEMICAL CO., INC.	20,433-1
164843	AMMONIUM HEXAFLUOROTITANATE	99.99 PCT	16962-40-6	10 G	06/01/1999 ALDRICH CHEMICAL CO., INC.	20474-9
164955	AMMONIUM HEXAFLUOROZIRCONATE		16919-31-6	10 G	06/16/1999 ALDRICH CHEMICAL CO., INC.	39729-6
100844	AMMONIUM IRON (II) SULFATE HEXAHYDRATE	99.997 PCT	7783-85-9	25 G	09/22/1995 ALDRICH CHEMICAL CO., INC.	20,350-5
157155	AMMONIUM METATUNGSTATE HYDRATE	99.999 PCT	12028-48-7	25 G	08/10/1998 ALDRICH CHEMICAL CO., INC.	46392-2
196915	AMMONIUM METATUNGSTATE HYDRATE		12028-48-7	100 G	06/26/2000 ALDRICH CHEMICAL CO., INC.	35,897-5
198297	AMMONIUM METAVANADATE	99 PCT	7803-55-6	50 G	09/08/2000 ALDRICH CHEMICAL CO., INC.	39,812-8
146760	AMMONIUM MOLYBDATE	99.98 PCT	12027-67-7	5 G	01/11/1999 ALDRICH CHEMICAL CO., INC.	27790-8
146761	AMMONIUM MOLYBDATE	99.98 PCT	12027-67-7	5 G	01/11/1999 ALDRICH CHEMICAL CO., INC.	27790-8
146762	AMMONIUM MOLYBDATE	99.98 PCT	12027-67-7	5 G	01/11/1999 ALDRICH CHEMICAL CO., INC.	27790-8
146759	AMMONIUM MOLYBDATE	99.98 PCT	12027-67-7	5 G	01/11/1999 ALDRICH CHEMICAL CO., INC.	27790-8
198299	AMMONIUM MOLYBDATE	99.98 PCT	12027-67-7	20 G	09/08/2000 ALDRICH CHEMICAL CO., INC.	27,790-8
229956	AMMONIUM MOLYBDATE	99.98 PCT	13106-76-8	20 G	01/02/2005 ALDRICH CHEMICAL CO., INC.	27,790-8
247919	AMMONIUM MOLYBDATE TETRAHYDRATE		12027-67-7	50 G	03/18/2005 ALDRICH CHEMICAL CO., INC.	43,34-6
199946	AMMONIUM NITRATE	98 PCT	6484-52-2	500 G	04/06/2001 ALDRICH CHEMICAL CO., INC.	22124-4
196667	AMMONIUM PARATUNGSTATE	99.99 PCT	11120-25-5	25 G	06/09/2000 ALDRICH CHEMICAL CO., INC.	51,011-4
48403	AMMONIUM SULFATE	99 PCT	7783-20-2	500 G	01/25/1993 ALDRICH CHEMICAL CO., INC.	22125-2
201886	AMMONIUM TARTRATE	99 PCT	14307-43-8	100 G	04/05/2001 ALDRICH CHEMICAL CO., INC.	22,892-3
100709	AMMONIUM TRIFLUOROACETATE	98 PCT	3336-58-1	100 G	07/18/1997 ALDRICH CHEMICAL CO., INC.	23,873-2
198298	AMMONIUM TUNGSTATE	99.99 PCT	11120-25-5	10 G	09/08/2000 ALDRICH CHEMICAL CO., INC.	32,238-5
167711	ANILINE		62-53-3	100 G	11/03/1998 ALDRICH CHEMICAL CO., INC.	24,228-4
268547	ANTHRAQUINONE	97 PCT	84-65-1	50 G	06/23/2006 ALDRICH CHEMICAL CO., INC.	A9,000-4
134137	ASCORBIC ACID		50-81-7	500 G	01/15/1998 ALDRICH CHEMICAL CO., INC.	
36771	ATOMIC ABSORPTION STANDARD, ALUMINUM	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,694-6
36768	ATOMIC ABSORPTION STANDARD, BISMUTH	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,699-7
36802	ATOMIC ABSORPTION STANDARD, CADMIUM	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,701-2
36769	ATOMIC ABSORPTION STANDARD, CALCIUM	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,702-0
36770	ATOMIC ABSORPTION STANDARD, CESIUM	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,704-4
36778	ATOMIC ABSORPTION STANDARD, CHROMIUM III	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,705-5
36765	ATOMIC ABSORPTION STANDARD, CHROMIUM VI	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	29,204-4
36779	ATOMIC ABSORPTION STANDARD, COBALT	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,706-3
36773	ATOMIC ABSORPTION STANDARD, IRON	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	30,595-2
36780	ATOMIC ABSORPTION STANDARD, MAGNESIUM	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,727-6
36774	ATOMIC ABSORPTION STANDARD, NICKEL	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,732-2
36775	ATOMIC ABSORPTION STANDARD, POTASSIUM 1% HCL	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	31,694-6
36781	ATOMIC ABSORPTION STANDARD, ZINC	1000 PPM		100 ML	09/04/1992 ALDRICH CHEMICAL CO., INC.	20,766-7
99785	BARIUM ACETATE	99 PCT	543-80-6	500 G	07/05/1995 ALDRICH CHEMICAL CO., INC.	24,367-1
166437	BARIUM CARBONATE	99 PCT	513-77-9	500 G	09/15/1998 ALDRICH CHEMICAL CO., INC.	23710-8
195221	BARIUM CHLORIDE DIHYDRATE	99 PCT	10326-27-9	500 G	05/26/2000 ALDRICH CHEMICAL CO., INC.	21,756-5

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
92239	BARIUM NITRATE		10022-31-8	500 G	05/03/1994	ALDRICH CHEMICAL CO., INC.	21,797-3
162403	BARIUM NITRATE	100 PCT	10022-31-8	500 G	04/08/2000	ALDRICH CHEMICAL CO., INC.	21,758-1
162404	BARIUM NITRATE	100 PCT	10022-31-8	500 G	04/08/2000	ALDRICH CHEMICAL CO., INC.	21,758-1
195181	BARIUM NITRATE	99 PCT	10022-31-8	500 G	05/26/2000	ALDRICH CHEMICAL CO., INC.	21,758-1
129334	BASIC FUCHSIN FOR FLAGELLA		632-99-5	5 G	07/22/1997	ALDRICH CHEMICAL CO., INC.	86,108-1
128699	BATHOCUPROINEDISULFONIC ACID		52698-84-7	1 G	05/01/1996	ALDRICH CHEMICAL CO., INC.	14,662-5
241707	BENZENE	99.8 PCT	71-43-2	1 L	04/09/2004	ALDRICH CHEMICAL CO., INC.	40,176-5
241703	BENZENE	99.8 PCT	71-43-2	1 L	04/09/2004	ALDRICH CHEMICAL CO., INC.	40,176-5
241702	BENZENE	99.8 PCT	71-43-2	1 L	04/09/2004	ALDRICH CHEMICAL CO., INC.	40,176-5
198196	BENZENE THIOL	97 PCT	108-98-5	100 G	08/01/2000	ALDRICH CHEMICAL CO., INC.	T32808
146326	BENZENESULFONIC ACID SODIUM SALT	98 PCT	515-42-4	25 G	10/26/1998	ALDRICH CHEMICAL CO., INC.	14,728-1
100610	BENZILIC ACID		76-93-7	100 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	B519-4
167149	BENZOPHENONE	99 PCT	119-61-9	500 G	12/01/1998	ALDRICH CHEMICAL CO., INC.	B930-0
207983	BERYLLIUM STANDARD		543-81-7	100 ML	05/22/2003	ALDRICH CHEMICAL CO., INC.	20,698-9
68330	BETA-D-LACTOSE		5965-66-2	150 G	01/01/1993	ALDRICH CHEMICAL CO., INC.	25,971-3
36785	BIS (DIPHENYLPHOSPHINO)METHANE		2071-20-7	25 G	09/25/1992	ALDRICH CHEMICAL CO., INC.	12,756-6
8620	BIS(DIPHENYLPHOSPHINO)METHANE	97 PCT	2071-20-7	25 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	12,756-6
283946	BISPHENOL A	97 PCT	80-05-7	25 G	05/30/2007	ALDRICH CHEMICAL CO., INC.	13,302-7
167926	BOILING STONES			454 G	03/22/1999	ALDRICH CHEMICAL CO., INC.	Z11,544-4
82835	BORIC ACID		10043-35-3	500 G	03/24/1994	ALDRICH CHEMICAL CO., INC.	33,906-7
79256	BORON ATOMIC ABSORPTION STANDARD	1000 PPM		100 ML	07/16/1993	ALDRICH CHEMICAL CO., INC.	20,700-4
207987	BORON STANDARD			100 ML	05/22/2003	ALDRICH CHEMICAL CO., INC.	20,700-4
120659	BORON, METAL		7440-42-8	25 G	10/21/1996	ALDRICH CHEMICAL CO., INC.	33,244-5
9655	BUTANONE, 2-		78-93-3	4 L	03/07/1992	ALDRICH CHEMICAL CO., INC.	
160144	BUTYL ACRYLATE		141-32-2	100 ML	03/30/1999	ALDRICH CHEMICAL CO., INC.	23,492-3
227016	BUTYL ACRYLATE	99 PCT	141-32-2	5 ML	05/16/2003	ALDRICH CHEMICAL CO., INC.	23,492-3
160140	BUTYL LACTATE	99 PCT	138-22-7	2 KG	03/25/1999	ALDRICH CHEMICAL CO., INC.	28,332-0
160208	C.I. PIGMENT VIOLET 3 CADMIUM ATOMIC ABSORPTION STANDARD		1325-82-2	100 G	06/08/1999	ALDRICH CHEMICAL CO., INC.	85,840-4
36772	SOLUTION			100 MG	01/25/1997	ALDRICH CHEMICAL CO., INC.	
122751	CADMIUM ATOMIC ABSORPTION STANDARD SOLUTION			100 ML	06/09/1999	ALDRICH CHEMICAL CO., INC.	20,701-2
268314	CADMIUM CHLORIDE		10108-64-2	10 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	20,290-8
36433	CADMIUM NITRATE TETRAHYDRATE		10022-68-1	10 G	03/19/1992	ALDRICH CHEMICAL CO., INC.	
288026	CADMIUM NITRATE TETRAHYDRATE		10022-68-1	10 G	11/28/2007	ALDRICH CHEMICAL CO., INC.	22,952-0
166592	CALCIUM ACETATE MONOHYDRATE	99 PCT	5743-26-0	100 G	10/12/1998	ALDRICH CHEMICAL CO., INC.	40285-0
132894	CALCIUM CHLORIDE		10043-52-4	500 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
142173	CALCIUM CHLORIDE DIHYDRATE		10035-04-8	500 G	04/13/1998	ALDRICH CHEMICAL CO., INC.	22,350-6
195187	CALCIUM CHLORIDE DIHYDRATE	98 PCT	10035-04-8	500 G	05/26/2000	ALDRICH CHEMICAL CO., INC.	22,350-6
178190	CALCIUM CYANAMIDE		156-62-7	100 G	11/10/1999	ALDRICH CHEMICAL CO., INC.	43,892-8
36857	CALCIUM HYDRIDE		7789-78-8	100 G	12/16/1992	ALDRICH CHEMICAL CO., INC.	21,332-2

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
166430	CALCIUM HYDROXIDE	95 PCT	1305-62-0	100 G	09/14/1998	ALDRICH CHEMICAL CO., INC.	23923-2
200374	CALCIUM HYDROXIDE	95 PCT	1305-62-0	500 G	03/05/2001	ALDRICH CHEMICAL CO., INC.	23,923-2
146325	CALCIUM OXALATE HYDRATE		5794-28-5	250 G	10/26/1998	ALDRICH CHEMICAL CO., INC.	28,984-1
160219	CALCIUM OXIDE		1305-78-8	2.5 KG	06/08/1999	ALDRICH CHEMICAL CO., INC.	24,856-8
178458	CALCIUM, DISTILLED DENDRITIC PIECES	99.5 PCT	7440-70-2	5 G	12/30/1999	ALDRICH CHEMICAL CO., INC.	46,589-5
170051	CARBON DIOXIDE	99.8 PCT	124-38-9	227 G	07/07/1999	ALDRICH CHEMICAL CO., INC.	29510-8
268825	CARBON TETRABROMIDE		558-13-4	100 G	08/11/2006	ALDRICH CHEMICAL CO., INC.	C1108-1
68282	CARBOXYMETHYL CELLULOSE		9004-32-4	300 G	12/07/1992	ALDRICH CHEMICAL CO., INC.	
47464	CATECHOL		120-80-9	100 G	06/01/1992	ALDRICH CHEMICAL CO., INC.	13,501-1
77403	CELLULOSE POWDER		9004-34-6	300 MG	07/07/1993	ALDRICH CHEMICAL CO., INC.	9004-34-6
196939	CERIUM (III) NITRATE HEXAHYDRATE	99.999 PCT	10294-41-4	25 G	07/24/2000	ALDRICH CHEMICAL CO., INC.	20,299-1
100461	CESIUM AA STD			100 ML	01/26/1996	ALDRICH CHEMICAL CO., INC.	20,704-7
156902	CESIUM CARBONATE	99.9 PCT	534-17-8	100 G	06/02/1998	ALDRICH CHEMICAL CO., INC.	20212-6
249111	CESIUM CARBONATE		534-17-8	100 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	20212-6
199363	CESIUM CHLORIDE	99.9 PCT	7647-17-8	100 G	11/20/2000	ALDRICH CHEMICAL CO., INC.	28,932-9
100805	CESIUM NITRATE	99.999 PCT	7789-18-6	50 G	11/15/1996	ALDRICH CHEMICAL CO., INC.	20,304-1
100804	CESIUM NITRATE	99.999 PCT	7789-18-6	50 G	11/15/1996	ALDRICH CHEMICAL CO., INC.	20,304-1
160166	CESIUM NITRATE	99.999 PCT	7789-18-6	10 G	04/29/1999	ALDRICH CHEMICAL CO., INC.	20,304-1
197698	CESIUM NITRATE	99 PCT	7789-18-6	10 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	20,215-0
199388	CESIUM NITRATE	99.99 PCT	7789-18-6	50 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	20,215-0
249109	CESIUM NITRATE	99.99 PCT	7789-18-6	50 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	20,304-1
100357	CESIUM SULFATE	99.999 PCT	10294-54-9	50 G	05/17/1995	ALDRICH CHEMICAL CO., INC.	23,003-0
100358	CESIUM SULFATE	99.999 PCT	10294-54-9	50 G	05/17/1995	ALDRICH CHEMICAL CO., INC.	23,003-0
199449	CETYLTRIMETHYLAMMONIUM CHLORIDE SOLUTION	25 PCT	112-02-7	500 ML	12/14/2000	ALDRICH CHEMICAL CO., INC.	29,273-7
268005	CHAPS		75621-03-3	5 G	03/31/2006	ALDRICH CHEMICAL CO., INC.	C5070
249424	CHLOROACETIC ACID		79-11-8	1 KG	11/04/2005	ALDRICH CHEMICAL CO., INC.	C1,962-7
187248	CHLOROFORM	100 PCT	67-66-3	1 L	07/10/2000	ALDRICH CHEMICAL CO., INC.	31998-8
196962	CHLOROFORM	99.9 PCT	67-66-3	1 L	08/10/2000	ALDRICH CHEMICAL CO., INC.	27,063-6
196963	CHLOROFORM	99.9 PCT	67-66-3	1 L	08/10/2000	ALDRICH CHEMICAL CO., INC.	27,063-6
204454	CHLOROFORM - D		865-49-6	100 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,487-6
204455	CHLOROFORM - D		865-49-6	100 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,487-6
92320	CHLOROFORM-D		865-49-6	1 L	07/07/1994	ALDRICH CHEMICAL CO., INC.	15,182-3
196771	CHLOROFORM-D	99.8 PCT	865-49-6	100 G	06/12/2000	ALDRICH CHEMICAL CO., INC.	43,487-6
196774	CHLOROFORM-D	99.8 PCT	865-49-6	100 G	06/12/2000	ALDRICH CHEMICAL CO., INC.	43,487-6
268320	CHROMIUM (II) CHLORIDE		10049-05-5	5 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	24480-5
268322	CHROMIUM (III) CHLORIDE		10025-73-7	25 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	20,005-0
79461	CHROMIUM (III) CHLORIDE (CRCL3)	99 PCT	10025-73-7	100 G	03/21/1994	ALDRICH CHEMICAL CO., INC.	20,005-0
195169	CHROMIUM (III) NITRATE	99 PCT	7789-02-8	100 G	05/05/2000	ALDRICH CHEMICAL CO., INC.	23,925-9
146554	CHROMIUM (III) NITRATE NONAHYDRATE	99.99 PCT	7789-02-8	5 G	11/24/1998	ALDRICH CHEMICAL CO., INC.	37997-2

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
9860	CIS-1,2-CYCLOHEXANEDIOL		1792-81-0	1 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
227015	CIS-3,6-DIMETHYL-1,4-DIOXANE-2,5-DIONE	98 PCT	4511-42-6	25 G	05/16/2003	ALDRICH CHEMICAL CO., INC.	36,704-4
197028	CITRACONIC ACID	98 PCT	498-23-7	100 G	09/14/2000	ALDRICH CHEMICAL CO., INC.	C8,260-4
197027	CITRACONIC ANHYDRIDE	98 PCT	616-02-4	100 G	09/14/2000	ALDRICH CHEMICAL CO., INC.	12,531-8
36412	CITRIC ACID		77-92-9	100 G	02/20/1992	ALDRICH CHEMICAL CO., INC.	
160056	CITRIC ACID	99.5 PCT	77-92-9	500 G	03/16/1999	ALDRICH CHEMICAL CO., INC.	25,127-5
225780	CITRIC ACID	99.5 PCT	77-92-9	100 G	12/18/2002	ALDRICH CHEMICAL CO., INC.	251275
92257	CITRIC ACID MONOHYDRATE		5949-29-1	500 G	05/17/1994	ALDRICH CHEMICAL CO., INC.	24,752-9
92258	CITRIC ACID MONOHYDRATE		5949-29-1	500 G	05/17/1994	ALDRICH CHEMICAL CO., INC.	24,752-9
110498	CITRIC ACID, TRISODIUM SALT DIHYDRATE		6132-04-3	80 G	08/04/1995	ALDRICH CHEMICAL CO., INC.	85,578-2
186097	COBALT (II) ACETYLACETONATE	97 PCT	123334-29-2	50 G	04/10/2000	ALDRICH CHEMICAL CO., INC.	22,712-9
149642	COBALT (II) NITRATE HEXAHYDRATE	98 PCT	10026-22-9	100 G	03/11/1999	ALDRICH CHEMICAL CO., INC.	23926-7
137590	COBALT (II) NITRATE HEXAHYDRATE	98 PCT	10026-22-9	500 G	02/18/2000	ALDRICH CHEMICAL CO., INC.	23,926-7
8137	COBALT (II) NITRATE HEXAHYDRATE	99 PCT	10026-22-9	500 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	23,037-5
186137	COBALT (III) ACETYLACETONATE	98 PCT	21679-46-9	25 G	04/10/2000	ALDRICH CHEMICAL CO., INC.	C8,390-2
248899	COBALT NITRATE		10141-05-6	500 G	08/02/2005	ALDRICH CHEMICAL CO., INC.	23,926-7
166510	COBALT NITRATE HEXAHYDRATE	98 PCT	10026-22-9	500 G	09/28/1998	ALDRICH CHEMICAL CO., INC.	23926-7
197468	COPPER ACETATE	97 PCT	142-71-2	10 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	40,334-2
248816	COPPER (I) CHLORIDE	99.995 PCT	7758-89-6	10 G	07/19/2005	ALDRICH CHEMICAL CO., INC.	22,962-8
176023	COPPER (I) IODIDE	99.999 PCT	7681-65-4	25 G	10/19/1999	ALDRICH CHEMICAL CO., INC.	21,555-4
283968	COPPER (II) CHLORIDE	99.996 PCT	7447-39-4	5 G	06/04/2007	ALDRICH CHEMICAL CO., INC.	451665
196668	COPPER (II) NITRATE HEMIPENTAHYDRATE	99.99 PCT	19004-19-4	50 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	46,785-5
79124	COPPER ATOMIC ABSORPTION STANDARD			100 ML	03/22/1993	ALDRICH CHEMICAL CO., INC.	20,707-1
204931	COPPER NITRATE	99.99 PCT	3251-23-8	50 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	46,785-5
268470	COPPER NITRATE		3251-23-8	500 G	06/13/2006	ALDRICH CHEMICAL CO., INC.	22,339-5
36725	COPPER(II) TRIFLUOROACETATE HYDRATE		123333-88-0	5 G	08/18/1992	ALDRICH CHEMICAL CO., INC.	31,118-9
166369	CUMENE	99 PCT	98-82-8	250 ML	09/08/1998	ALDRICH CHEMICAL CO., INC.	18579-5
199995	CYCLOHEXANE		110-82-7	2 L	04/13/2001	ALDRICH CHEMICAL CO., INC.	27,062-8
129241	CYCLOHEXANOL		108-93-0	1 L	04/21/1997	ALDRICH CHEMICAL CO., INC.	10,589-9
137306	CYCLOHEXYLMETHANOL	99 PCT	100-49-2	25 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	C10,580-5
100708	CYCLOOCTANOL	99 PCT	696-71-9	25 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	C10,960-6
100713	CYCLOOCTANONE	98 PCT	502-49-8	25 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	C10,980-0
176130	D-(-)-ARABINOSE	99 PCT	10323-20-3	100 G	12/22/1999	ALDRICH CHEMICAL CO., INC.	A3131
137321	D-(-)-TAGATOSE	96 PCT	87-81-0	1 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	37,729-5
201869	D(+)GLUCOSE	99.5 PCT	50-99-7	5 KG	03/19/2001	ALDRICH CHEMICAL CO., INC.	G7528
170048	DECANE	99 PCT	124-18-5	100 ML	07/01/1999	ALDRICH CHEMICAL CO., INC.	45711-6
36483	DETURIUM OXIDE		7789-20-0	1 G	08/31/1992	ALDRICH CHEMICAL CO., INC.	
228338	DEUTERIUM OXIDE	99.9 PCT	7789-20-0	100 G	02/17/2004	ALDRICH CHEMICAL CO., INC.	15,188-2
228339	DEUTERIUM OXIDE	99.9 PCT	7789-20-0	100 G	02/17/2004	ALDRICH CHEMICAL CO., INC.	15,188-2

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
68337	D-GLUCONIC ACID		299-27-4	200 G	01/01/1993	ALDRICH CHEMICAL CO., INC.	86,037-9
100242	D-GLUCONIC ACID	45 PCT	299-27-4	25 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	G195-1
191208	D-GLUCONIC ACID	50 PCT	299-27-4	1 KG	02/18/2000	ALDRICH CHEMICAL CO., INC.	G195-1
225674	D-GLUCONIC ACID, SODIUM SALTS	97 PCT	299-27-4	100 G	11/27/2002	ALDRICH CHEMICAL CO., INC.	18633-3
225813	D-GLUCOSE		50-99-7	500 G	01/08/2003	ALDRICH CHEMICAL CO., INC.	25,307-3
100313	DI(ETHYLENE GLYCOL)		111-46-6	25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
100316	DI(ETHYLENE GLYCOL)		111-46-6	25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
100315	DI(ETHYLENE GLYCOL)		111-46-6	25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
100314	DI(ETHYLENE GLYCOL)		111-46-6	25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
160708	DICHLOROMETHANE	99.9 PCT	75-09-2	4 L	07/29/1999	ALDRICH CHEMICAL CO., INC.	41,475-1
284052	DICHLOROMETHANE	99.9 PCT	75-09-2	4 L	06/21/2007	ALDRICH CHEMICAL CO., INC.	43,922-3
160512	DIDODECYLDIMETHYLAMMONIUM BROMIDE		3282-73-3	10 G	06/08/1999	ALDRICH CHEMICAL CO., INC.	35,902
92438	DIETHYL SUCCINATE		123-25-1	1 KG	07/29/1994	ALDRICH CHEMICAL CO., INC.	11,240-2
170122	DIETHYLAMINE	99.5 PCT	109-89-7	100 ML	07/21/1999	ALDRICH CHEMICAL CO., INC.	38645-6
92269	DIETHYLENETRIAMINEPENTAACEDTIC ACID		67-43-6	50 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,556-0
92271	DIETHYLENETRIAMINEPENTAACEDTIC ACID		67-43-6	50 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,556-0
100607	DIETHYLENETRIAMINEPENTAACETIC ACID			5 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	28,556-0
100312	DIETHYLMALORATE		105-53-3	25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	D9,775-4
284111	DIETHYLZINC	52 PCT	557-20-0	100 G	06/25/2007	ALDRICH CHEMICAL CO., INC.	25,678-1
249482	DIMETHYL CARBONATE		616-38-6	100 ML	11/07/2005	ALDRICH CHEMICAL CO., INC.	D15,292-7
92436	DIMETHYL SUCCINATE		106-65-0	500 G	07/29/1994	ALDRICH CHEMICAL CO., INC.	11,275-5
92437	DIMETHYL SUCCINATE		106-65-0	500 G	07/29/1994	ALDRICH CHEMICAL CO., INC.	11,275-5
248824	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
248819	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
248820	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
248821	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
248822	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
248823	DIMETHYL SULFOXIDE	99.9 PCT	67-68-5	100 ML	07/19/2005	ALDRICH CHEMICAL CO., INC.	276855
74584	DIMETHYLMETHYLPHOSPHONATE		756-79-6	500 G	09/19/1992	ALDRICH CHEMICAL CO., INC.	
146335	DIMETHYLMETHYLPHOSPHONATE	97 PCT	756-79-6	100 G	10/28/1998	ALDRICH CHEMICAL CO., INC.	D16,910-2
9283	DL-4-HYDROXY-3-METHOXYMANDELIC ACID		55-10-7	500 MG	03/21/2000	ALDRICH CHEMICAL CO., INC.	14,880-6
160058	DL-LACTIC ACID	85 PCT	598-82-3	500 G	03/16/1999	ALDRICH CHEMICAL CO., INC.	L5-2
248657	DL-THREITOL	97 PCT	6968-16-7	5 G	06/27/2005	ALDRICH CHEMICAL CO., INC.	26,355-9
170042	DOCOSANE	99 PCT	629-97-0	25 G	07/01/1999	ALDRICH CHEMICAL CO., INC.	13445-7
170047	DODECANE	99 PCT	112-40-3	100 ML	07/01/1999	ALDRICH CHEMICAL CO., INC.	29-787-9
269049	DODECANE	99 PCT	112-40-3	1 L	10/09/2006	ALDRICH CHEMICAL CO., INC.	29,787-9
201871	DOWEX 50WX8			500 G	03/19/2001	ALDRICH CHEMICAL CO., INC.	50X8-100
203756	D-XYLOSE	99 PCT	58-86-6	1 G	05/21/2003	ALDRICH CHEMICAL CO., INC.	22,047-7
170043	EICOSANE	99 PCT	112-95-8	100 G	07/01/1999	ALDRICH CHEMICAL CO., INC.	219274

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
100555	ERUCIC ACID		112-86-7	1 G	06/05/1996	ALDRICH CHEMICAL CO., INC.	85,843-9
204635	ETHYL ACETATE	99.8 PCT	141-78-6	2 L	07/10/2002	ALDRICH CHEMICAL CO., INC.	27,052-0
160149	ETHYL ACRYLATE		140-88-5	100 ML	03/30/1999	ALDRICH CHEMICAL CO., INC.	E970-6
228336	ETHYL ALCOHOL, DENATURED			1 L	02/17/2004	ALDRICH CHEMICAL CO., INC.	27,074-1
160143	ETHYL LACTATE	98 PCT	97-64-3	500 G	03/25/1999	ALDRICH CHEMICAL CO., INC.	E3,410-2
226327	ETHYLENE CARBONATE	99 PCT	96-49-1	1 L	02/26/2003	ALDRICH CHEMICAL CO., INC.	53,555-9
249497	ETHYLENE CARBONATE		96-49-1	1 L	11/07/2005	ALDRICH CHEMICAL CO., INC.	53,555-9
92459	ETHYLENE GLYCOL	99 PCT	107-21-1	1 L	08/09/1995	ALDRICH CHEMICAL CO., INC.	29,323-7
228583	ETHYLENE GLYCOL	99 PCT	107-21-1	1 L	04/11/2005	ALDRICH CHEMICAL CO., INC.	29,323-7
167151	ETHYLENE GLYCOL DIVINYL ETHER		764-78-3	50 ML	12/01/1998	ALDRICH CHEMICAL CO., INC.	40,999-5
167150	ETHYLENE GLYCOL VINYL ETHER		764-48-7	50 ML	12/01/1998	ALDRICH CHEMICAL CO., INC.	41,002-0
176024	ETHYLENE GLYCOL VINYL ETHER	97 PCT	764-48-7	50 ML	10/19/1999	ALDRICH CHEMICAL CO., INC.	41,002-0
92265	ETHYLENEBIS(OXYETHYLENENITRILD) TETRAACETIC ACID		67-42-5	100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	23,453-2
160400	ETHYLENEDIAMINE	99 PCT	107-15-3	500 ML	03/21/2000	ALDRICH CHEMICAL CO., INC.	24,072-9
109238	ETHYLENEDIAMINE TETRAACETIC ACID		6381-92-6	500 G	03/11/1997	ALDRICH CHEMICAL CO., INC.	
109237	ETHYLENEDIAMINE TETRAACETIC ACID		6381-92-6	100 G	03/11/1997	ALDRICH CHEMICAL CO., INC.	
100720	ETHYLENEDIAMINE TETRAACETIC ACID, TETRA SODIUM SALT HYDRATE (EDTA)		6381-92-6	500 G	11/08/1996	ALDRICH CHEMICAL CO., INC.	E2,629-0
100611	ETHYLENEDIAMINE-N,N'-DIACETIC ACID		5657-17-0	5 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	15,818-6
36810	ETHYLENEDIAMINETETRAACETIC ACID, IRON (III) SODIUM SALT DIHYDRATE		15708-42-6	250 G	11/13/1992	ALDRICH CHEMICAL CO., INC.	36,961-0
268325	EUROPIUM (III) CHLORIDE		10025-76-0	1 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	42973-2
36464	EUROPIUM (III) CHLORIDE HEXAHYDRATE		13759-92-7	25 G	04/24/1992	ALDRICH CHEMICAL CO., INC.	20,325-4
36593	EUROPIUM (III) NITRATE HEXAHYDRATE		10031-53-5	10 G	07/06/1992	ALDRICH CHEMICAL CO., INC.	25,406-1
160164	EUROPIUM (III) NITRATE PENTAHYDRATE	99.9 PCT	63026-01-7	10 G	04/26/1999	ALDRICH CHEMICAL CO., INC.	20,791-8
100816	()	99.99 PCT	1308-96-9	1 G	09/20/1996	ALDRICH CHEMICAL CO., INC.	32,326-2
36879	EUROPIUM ATOMIC ABSORPTION STANDARD SOLUTION			100 ML	03/05/1993	ALDRICH CHEMICAL CO., INC.	20,712-8
94300	EUROPIUM ATOMIC ABSORPTION STANDARD SOLUTION	1000 PPM		100 ML	03/22/1993	ALDRICH CHEMICAL CO., INC.	
36722	FERROCENE		102-54-5	100 G	08/18/1992	ALDRICH CHEMICAL CO., INC.	F40-8
201892	FERROCENECARBOXYLIC ACID		1271-42-7	10 G	04/13/2001	ALDRICH CHEMICAL CO., INC.	10,688-7
167162	FERROCENEMETHANOL		1273-86-5	5 G	12/15/1998	ALDRICH CHEMICAL CO., INC.	33,506-1
100146	FLORISIL		1343-88-0	1 KG	03/05/1995	ALDRICH CHEMICAL CO., INC.	22,075-2
8983	FLUORANTHENE		206-44-0	100 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
167139	FORMALDEHYDE IN SOLUTION	37 PCT		500 ML	11/07/2000	ALDRICH CHEMICAL CO., INC.	25,254-9
267959	FORMIC ACID	88 PCT	64-18-6	100 ML	03/27/2006	ALDRICH CHEMICAL CO., INC.	39,938-8
160057	FUMARIC ACID	99 PCT	110-17-8	100 G	03/16/1999	ALDRICH CHEMICAL CO., INC.	24,074-5
268365	GADOLINIUM (III) CHLORIDE GADOLINIUM ATOMIC ABSORPTION		10138-52-0	5 G	05/19/2006	ALDRICH CHEMICAL CO., INC.	43977-0
100913	STANDARD SOLUTION (HNO3)			100 ML	11/01/1994	ALDRICH CHEMICAL CO., INC.	20,713-6
100813	GALIUM(III) CHLORIDE	99.999 PCT	13450-90-3	5 G	11/11/1996	ALDRICH CHEMICAL CO., INC.	42,712-8
201885	GALLIC ACID	98 PCT	149-91-7	100 G	04/05/2001	ALDRICH CHEMICAL CO., INC.	39,822-5
267780	GALLIUM (III) CHLORIDE		13450-90-3	5 G	03/27/2006	ALDRICH CHEMICAL CO., INC.	42,712-8

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
267781	GALLIUM (III) CHLORIDE		13450-90-3	5 G	03/27/2006	ALDRICH CHEMICAL CO., INC.	42,712-8
288027	GALLIUM NITRATE HYDRATE		69365-72-6	25 G	11/28/2007	ALDRICH CHEMICAL CO., INC.	28989-2
146381	GALLIUM(III)NITRATE HYDRATE	99.9 PCT	69365-72-6	25 G	11/13/1998	ALDRICH CHEMICAL CO., INC.	28989-2
200027	GALVINOXYL		22719-43-3	10 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	G30-7
92415	GAMMA BUTYROLACTONE		96-48-0	500 G	06/27/1995	ALDRICH CHEMICAL CO., INC.	B10,360-8
162920	GBX DEVELOPER AND REPENISHER			500 ML	12/09/1999	ALDRICH CHEMICAL CO., INC.	Z 35,414-7
200345	GBX DEVELOPER AND REPENISHER			100 ML	01/24/2001	ALDRICH CHEMICAL CO., INC.	Z 35,414-7
191210	GLUCONOLACTONE	99 PCT	90-80-2	100 G	02/18/2000	ALDRICH CHEMICAL CO., INC.	G-2001
191276	GLUCOSE (HK) ASSAY REAGENT		26628-22-8	50 ML	05/31/2000	ALDRICH CHEMICAL CO., INC.	G3161
191277	GLUCOSE (HK) ASSAY REAGENT		26628-22-8	50 ML	05/31/2000	ALDRICH CHEMICAL CO., INC.	G3161
78705	GLUTARIC DIALDEHYDE		111-30-8	1 KG	01/31/1997	ALDRICH CHEMICAL CO., INC.	G400-4
229003	GLYCEROL	99.5 PCT	56-81-5	2 L	05/27/2004	ALDRICH CHEMICAL CO., INC.	32,000-5
79369	GLYOXAL, 40% AQUEOUS SOLUTION	40 PCT		1 KG	11/30/1993	ALDRICH CHEMICAL CO., INC.	12,846-5
226505	GUAIACOL		90-05-1	50 G	03/19/2003	ALDRICH CHEMICAL CO., INC.	G1-090-3
176041	GUANIDINE THIOCYANATE		593-84-0	500 G	01/12/2000	ALDRICH CHEMICAL CO., INC.	G9277
166431	GUANIDINEACETIC ACID	99 PCT	352-97-6	25 G	09/14/1998	ALDRICH CHEMICAL CO., INC.	G1160-8
100615	HEPTAFLUOROBUTYRIC ACID		375-22-4	25 G	01/02/1997	ALDRICH CHEMICAL CO., INC.	16,419-4
160222	HEPTANE		142-82-5	1 L	06/08/1999	ALDRICH CHEMICAL CO., INC.	H219-8
100142	HEXAAMMINENICHE (11) CHLORIDE		10534-88-0	25 G	12/27/1994	ALDRICH CHEMICAL CO., INC.	25,580-7
100107	HEXADECANE		544-76-3	100 ML	10/07/1994	ALDRICH CHEMICAL CO., INC.	H670-3
170045	HEXADECANE	99 PCT	544-76-3	100 ML	07/01/1999	ALDRICH CHEMICAL CO., INC.	29631-7
243169	HEXAFLUOROACETYLACETONE		1522-22-1	5 G	11/29/2004	ALDRICH CHEMICAL CO., INC.	23,830-9
100227	HEXANE		110-54-3	1 L	06/09/1999	ALDRICH CHEMICAL CO., INC.	27,050-4
100228	HEXANE		110-54-3	1 L	06/09/1999	ALDRICH CHEMICAL CO., INC.	27,050-4
215180	HEXANE	95 PCT	110-54-3	4 L	11/11/2002	ALDRICH CHEMICAL CO., INC.	27,050-4
215181	HEXANE	95 PCT	110-54-3	4 L	11/11/2002	ALDRICH CHEMICAL CO., INC.	27,050-4
215182	HEXANE	95 PCT	110-54-3	4 L	11/11/2002	ALDRICH CHEMICAL CO., INC.	27,050-4
215183	HEXANE	95 PCT	110-54-3	4 L	11/11/2002	ALDRICH CHEMICAL CO., INC.	27,050-4
284548	HEXANE	99 PCT	110-54-3	500 ML	09/05/2007	ALDRICH CHEMICAL CO., INC.	13,938-6
164849	HEXANES	99.9 PCT	110-54-3	1 L	06/01/1999	ALDRICH CHEMICAL CO., INC.	22706-4
199232	HEXYL ALCOHOL	99 PCT	111-27-3	100 ML	10/20/2000	ALDRICH CHEMICAL CO., INC.	47140-2
9285	HOMOVANILLYL ALCOHOL	99 PCT	2380-78-1	1 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	14,364,2
9284	HOMOVANILLYL ALCOHOL	99 PCT	2380-78-1	25 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	14,883-0
269366	HYDRAZINE SULFATE		10034-93-2	100 G	11/30/2006	ALDRICH CHEMICAL CO., INC.	21,604-6
79245	HYDROCHLORIC ACID	.5 PCT	7647-01-0	500 ML	07/01/1993	ALDRICH CHEMICAL CO., INC.	34,310-2
132364	HYDROCHLORIC ACID	38 PCT	7647-01-0	500 ML	09/01/1997	ALDRICH CHEMICAL CO., INC.	
247672	HYDROGEN BROMIDE IN ACETIC ACID	33 PCT		500 ML	02/14/2005	ALDRICH CHEMICAL CO., INC.	24,863-0
92262	HYDROXYLAMINE HYDROCHLORIDE		5470-11-1	500 G	05/17/1994	ALDRICH CHEMICAL CO., INC.	25,558-0
204928	IMINODIACETIC ACID	98 PCT	142-73-4	25 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	22,000-0

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
162926	INDOLE-3-BUTYRIC ACID		133-32-4	1 G	12/09/1999	ALDRICH CHEMICAL CO., INC.	I 5386
167148	IODINE		7553-56-2	100 G	12/01/1998	ALDRICH CHEMICAL CO., INC.	20,777-2
36635	IODOMETHANE		74-88-4	100 G	07/22/1992	ALDRICH CHEMICAL CO., INC.	28,956-6
79462	IRON (II) CHLORIDE, TETRAHYDRATE	99 PCT	13478-10-9	1000 G	03/21/1994	ALDRICH CHEMICAL CO., INC.	22,029-9
109438	IRON (II) CHLORIDE, TETRAHYDRATE		13478-10-9	250 G	07/21/1995	ALDRICH CHEMICAL CO., INC.	22,029-9
195171	IRON (III) NITRATE	98 PCT	7782-61-8	100 G	05/05/2000	ALDRICH CHEMICAL CO., INC.	21,682-8
100848	IRON (III) OXIDE		1309-37-1	250 G	09/27/1995	ALDRICH CHEMICAL CO., INC.	
100399	IRON AA STANDARD SOLUTION			100 ML	03/03/1995	ALDRICH CHEMICAL CO., INC.	30,595-2
100459	IRON AA STD	1000 PPM		100 ML	01/26/1996	ALDRICH CHEMICAL CO., INC.	30,595-2
79125	IRON ATOMIC ABSORPTION STANDARD	1000 PPM		100 ML	03/22/1993	ALDRICH CHEMICAL CO., INC.	30,595-2
207985	IRON ATOMIC ABSORPTION STANDARD			100 ML	05/22/2003	ALDRICH CHEMICAL CO., INC.	30,595-2
89091	IRON III NITRATE NONAHYDRATE		7782-61-8	2.5 KG	10/10/1994	ALDRICH CHEMICAL CO., INC.	
227882	ISETHIONIC ACID, SODIUM SALT	98 PCT	1562-00-1	25 G	12/12/2003	ALDRICH CHEMICAL CO., INC.	22,007-8
203419	ISOMANNIDE	95 PCT	641-74-7	100 G	05/17/2001	ALDRICH CHEMICAL CO., INC.	329266
225673	ITACONIC ACID	99 PCT	97-65-4	100 G	11/27/2002	ALDRICH CHEMICAL CO., INC.	1-2,920-4
162925	KINETIN		525-79-1	1 G	12/09/1999	ALDRICH CHEMICAL CO., INC.	K 0753
176131	L(+)ARABINOSE	99 PCT	87-72-9	100 G	12/22/1999	ALDRICH CHEMICAL CO., INC.	A3256
36632	LACTAMIDE, 98%	98 PCT	65144-02-7	50 G	07/30/1992	ALDRICH CHEMICAL CO., INC.	29,292-3
167186	LACTIC ACID	85 PCT	50-21-5	500 G	01/13/1999	ALDRICH CHEMICAL CO., INC.	25,247-6
167188	LACTIC ACID	85 PCT	50-21-5	500 G	01/13/1999	ALDRICH CHEMICAL CO., INC.	25,247-6
167184	LACTIC ACID	85 PCT	50-21-5	500 G	01/13/1999	ALDRICH CHEMICAL CO., INC.	25,247-6
141616	LACTIC ACID, SILVER SALT		128-00-7	5 G	03/11/1998	ALDRICH CHEMICAL CO., INC.	35,975-0
137311	LACTITOL	98 PCT	81025-04-9	5 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	36,869-5
36736	LACTONITRILE	92 PCT	78-97-7	100 ML	08/25/1992	ALDRICH CHEMICAL CO., INC.	L20-3
36737	LACTONITRILE	92 PCT	78-97-7	100 ML	08/25/1992	ALDRICH CHEMICAL CO., INC.	L20-3
36734	LACTONITRILE	92 PCT	78-97-7	100 ML	08/25/1992	ALDRICH CHEMICAL CO., INC.	L20-3
196916	LACTOSE		5965-66-2	1 KG	06/29/2000	ALDRICH CHEMICAL CO., INC.	L8783
247614	LANTHANUM (III) CHLORIDE, HEPTAHYDRATE	99.999 PCT	10025-84-0	25 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	20,352-1
248199	LANTHANUM (III) TRIFLUOROMETHANESULFONATE	99.999 PCT	52093-26-2	25 G	04/18/2005	ALDRICH CHEMICAL CO., INC.	43,060-9
204925	LANTHANUM NITRATE	99.999 PCT	10277-43-7	25 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	20,354-8
137591	LANTHANUM NITRATE HEXAHYDRATE	99.99 PCT	10277-43-7	100 G	02/18/2000	ALDRICH CHEMICAL CO., INC.	33,193-7
36811	LANTHANUM OXIDE 99.9%		1312-81-8	50 G	11/20/1992	ALDRICH CHEMICAL CO., INC.	28,920-5
249118	LAURIC ACID	98 PCT	143-07-7	5 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	W26,141-6
288214	LEAD NITRATE		10099-74-8	10 G	11/28/2007	ALDRICH CHEMICAL CO., INC.	20,358-0
225576	LEVULINIC ACID	98 PCT	123-76-2	1 KG	09/18/2002	ALDRICH CHEMICAL CO., INC.	L200-9
238237	LIGNIN, ALKALI		8068-05-1	100 G	12/03/2003	ALDRICH CHEMICAL CO., INC.	47,100-3
79002	LIMONENE		138-86-3	100 ML	03/01/1993	ALDRICH CHEMICAL CO., INC.	18,316-4
79155	LIMONENE	100 PCT	138-86-3	500 ML	10/21/1993	ALDRICH CHEMICAL CO., INC.	18,316-4
100463	LITHIUM STD. 1000PPM			100 ML	02/15/1996	ALDRICH CHEMICAL CO., INC.	20,724-1

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
178003	LITHIUM CARBONATE	99.997 PCT	554-13-2	10 G	10/25/1999	ALDRICH CHEMICAL CO., INC.	20,362-9
132889	LITHIUM CHLORIDE		7447-41-8	500 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
178189	LITHIUM OXIDE	97 PCT	12057-24-8	10 G	11/10/1999	ALDRICH CHEMICAL CO., INC.	37,472-5
68333	L-TARTARIC ACID		87-69-4	70 G	01/01/1993	ALDRICH CHEMICAL CO., INC.	22,892-3
267909	LUDOX TMA COLLOIDAL SILICA		7631-86-9	4 L	03/13/2006	ALDRICH CHEMICAL CO., INC.	420859
132891	MAGNESIUM ACETATE TETRAHYDRATE		16674-78-5	500 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
177287	MAGNESIUM CHLORIDE HEXAHYDRATE	99 PCT	7791-18-6	500 G	04/22/2002	ALDRICH CHEMICAL CO., INC.	24,696-4
177286	MAGNESIUM CHLORIDE HEXAHYDRATE	99 PCT	7791-18-6	500 G	04/22/2002	ALDRICH CHEMICAL CO., INC.	24,696-4
120647	MAGNESIUM FLUORIDE		7783-40-6	5 G	10/21/1996	ALDRICH CHEMICAL CO., INC.	37,883-6
195064	MAGNESIUM NITRATE HEXAHYDRATE	99 PCT	13446-18-9	500 G	04/10/2000	ALDRICH CHEMICAL CO., INC.	23,717-5
196666	MAGNESIUM OXIDE	99 PCT	1309-48-4	100 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	34,282-3
227598	MAGNESIUM SULFATE	97 PCT	7487-88-9	2.5 KG	09/05/2003	ALDRICH CHEMICAL CO., INC.	20,809-4
79339	MALEIC ANHYDRIDE	99 PCT	108-31-6	1 KG	10/22/1993	ALDRICH CHEMICAL CO., INC.	M18-8
160713	MALIC ACID		6915-15-7	500 G	04/05/1999	ALDRICH CHEMICAL CO., INC.	M121-0
229511	MALONIC ACID, DISODIUM SALT MONOHYDRATE	98 PCT	26522-85-0	100 G	09/24/2004	ALDRICH CHEMICAL CO., INC.	286540
201853	MALT EXTRACT			100 G	03/19/2001	ALDRICH CHEMICAL CO., INC.	M0383
156816	MALTITOL	98 PCT	585-88-6	25 G	05/21/1998	ALDRICH CHEMICAL CO., INC.	86206-1
176044	MALTODEXTRIN, DEXTROSE EQUIVALENT 4.0- 7.0		9050-36-6	100 G	01/18/2000	ALDRICH CHEMICAL CO., INC.	41,967-2
156817	MALTOSE MONOHYDRATE, D-	90 PCT	6363-53-7	100 G	05/21/1998	ALDRICH CHEMICAL CO., INC.	11256-9
176042	MALTOTRIOSE HYDRATE	95 PCT	207511-08-8	5 G	01/18/2000	ALDRICH CHEMICAL CO., INC.	85,149-3
269174	MANGANESE (II) BROMIDE TETRAHYDRATE		10031-20-6	50 G	10/27/2006	ALDRICH CHEMICAL CO., INC.	20,843-4
268324	MANGANESE (II) CHLORIDE		7773-01-5	10 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	24,458-9
247886	MANGANESE (IV) OXIDE	99 PCT	1313-13-9	100 G	03/11/2005	ALDRICH CHEMICAL CO., INC.	24,344-2
100401	MERCURY AA STANDARD SOLUTION			100 ML	03/03/1995	ALDRICH CHEMICAL CO., INC.	20,729-2
177330	MERCURY IODIDE	100 PCT	7774-29-0	100 ML	02/09/2001	ALDRICH CHEMICAL CO., INC.	31,955-4
36784	MERCURY(I) NITRATE DIHYDRATE		7782-86-7	50 G	09/04/1992	ALDRICH CHEMICAL CO., INC.	23,041-3
176033	MERCURY(II) ACETATE	98 PCT	1600-27-7	100 G	11/11/1999	ALDRICH CHEMICAL CO., INC.	17,610-9
100617	MES MONOHYDRATE		71119-23-8	25 G	01/02/1997	ALDRICH CHEMICAL CO., INC.	16,373-2
100915	METHANESULFONIC ACID	99 PCT	75-75-2	100 G	11/01/1994	ALDRICH CHEMICAL CO., INC.	M860-6
160142	METHYL (S) LACTATE	98 PCT	27871-49-4	100 G	03/25/1999	ALDRICH CHEMICAL CO., INC.	23,034-0
196777	METHYL (S)-(-)-LACTATE	98 PCT	27871-49-4	100 G	06/12/2000	ALDRICH CHEMICAL CO., INC.	23,034-0
196965	METHYL (S)-(-)-LACTATE		27871-49-4	100 G	08/10/2000	ALDRICH CHEMICAL CO., INC.	23,034-0
9903	METHYL ACRYLATE	99 PCT	96-33-3	1 KG	10/11/2000	ALDRICH CHEMICAL CO., INC.	M2,730-1
227012	METHYL ACRYLATE	99 PCT	96-33-3	5 ML	05/16/2003	ALDRICH CHEMICAL CO., INC.	M2,730-1
268389	METHYL ACRYLATE	99 PCT	96-33-3	1 L	05/31/2006	ALDRICH CHEMICAL CO., INC.	M2,730-1
227582	METHYL ALCOHOL	99.93 PCT	67-56-1	4 L	08/13/2003	ALDRICH CHEMICAL CO., INC.	27,047-4
227584	METHYL ALCOHOL	99.93 PCT	67-56-1	4 L	08/13/2003	ALDRICH CHEMICAL CO., INC.	27,047-4
228815	METHYL D3 ALCOHOL	99.8 PCT	811-98-3	10 G	04/09/2004	ALDRICH CHEMICAL CO., INC.	43,902-9
228816	METHYL D3 ALCOHOL	99.8 PCT	811-98-3	10 G	04/09/2004	ALDRICH CHEMICAL CO., INC.	43,902-9

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
228817	METHYL D3 ALCOHOL	99.8 PCT	811-98-3	10 G	04/09/2004	ALDRICH CHEMICAL CO., INC.	43,902-9
204452	METHYL SULFOXIDE		67-68-5	100 ML	06/03/2002	ALDRICH CHEMICAL CO., INC.	27,043-1
204450	METHYL SULFOXIDE		67-68-5	100 ML	06/03/2002	ALDRICH CHEMICAL CO., INC.	27,043-1
204420	METHYL SULFOXIDE - D6		2206-27-1	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,903-7
204418	METHYL SULFOXIDE - D6		2206-27-1	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,903-7
204417	METHYL SULFOXIDE - D6		2206-27-1	10 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	43,903-7
198154	METHYL UNDECANOATE	99 PCT	1731-86-8	5 G	08/02/2000	ALDRICH CHEMICAL CO., INC.	29,941-3
	METHYLENE CHLORIDE		75-09-2	1 L	05/19/1997	ALDRICH CHEMICAL CO., INC.	27,099-7
	METHYLLITHIUM, 1.6M SOLUTION IN DIETHYL ETHER UNDER NITROGEN IN SURE/SEAL						
226620	CONTAINER	1.6 M		100 ML	04/14/2003	ALDRICH CHEMICAL CO., INC.	19,734-3
132895	METHYLPHOSPHONIC ACID		993-13-5	25 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
100864	MOLECULAR SIEVE LZ-Y82		69912-79-4	1 KG	02/08/1995	ALDRICH CHEMICAL CO., INC.	
100866	MOLECULAR SIEVE LZ-Y82		69912-79-4	1 KG	02/08/1995	ALDRICH CHEMICAL CO., INC.	
100865	MOLECULAR SIEVE LZ-Y82		69912-79-4	5 KG	02/08/1995	ALDRICH CHEMICAL CO., INC.	
132796	MOLECULAR SIEVES, 3A, BEADS, 4-8 MESH			1 KG	09/20/1997	ALDRICH CHEMICAL CO., INC.	20,857-4
132794	MOLECULAR SIEVES, 4A, BEADS, 4-8 MESH		70955-01-0	1 KG	09/20/1997	ALDRICH CHEMICAL CO., INC.	20,859-0
160170	MOLECULAR SIEVES, 4A, BEADS, 8-12 MESH		70955-01-0	1 KG	05/10/1999	ALDRICH CHEMICAL CO., INC.	20,860-4
132795	MOLECULAR SIEVES, 5A, BEADS, 4-8 MESH		69912-79-4	1 KG	09/20/1997	ALDRICH CHEMICAL CO., INC.	20,861-2
177993	MOLYBDENUM (V) CHLORIDE	99.9 PCT	10241-05-1	10 G	10/22/1999	ALDRICH CHEMICAL CO., INC.	24,193-8
268317	MOLYBDENUM (V) CHLORIDE		10241-05-1	25 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	20,835-3
94298	MOLYBDENUM AA STANDARD			100 ML	07/14/1997	ALDRICH CHEMICAL CO., INC.	
206760	MOLYBDENUM(VI) DICHLORIDE DIOXIDE		13637-68-8	1 G	05/16/2001	ALDRICH CHEMICAL CO., INC.	373710
206759	MOLYBDENUM(VI) DICHLORIDE DIOXIDE		13637-68-8	1 G	05/16/2001	ALDRICH CHEMICAL CO., INC.	373710
206779	MOLYBDENUM(VI) TETRACHLORIDE OXIDE		13814-75-0	5 G	05/07/2001	ALDRICH CHEMICAL CO., INC.	373729
92443	MONO-METHYL SUCCINATE		3878-55-5	100 G	07/29/1994	ALDRICH CHEMICAL CO., INC.	M8,110-1
92441	MONO-METHYL SUCCINATE		3878-55-5	100 G	07/29/1994	ALDRICH CHEMICAL CO., INC.	M8,110-1
	N-(2-HYDROXYETHYL)ETHYLENE DIAMINE TRIACETIC ACID, TRISODIUM SALT HYDRATE	99 PCT	139-89-9	100 G	11/08/1996	ALDRICH CHEMICAL CO., INC.	16-153-5
	N-(2- HYDROXYETHYL)ETHYLENEDIAMINETRIACET						
	IC ACID		150-39-0	1 KG	05/27/1994	ALDRICH CHEMICAL CO., INC.	H2,650-2
268926	N,N'-DICYCLOHEXYLCARBODIIMIDE	99 PCT	538-75-0	100 G	09/12/2006	ALDRICH CHEMICAL CO., INC.	D8,000-2
	N,N-DIMETHYLACETAMIDE N,N'-ETHYLENE BIS[2-HYDROXYPHENYL)-		127-19-5	1 L	08/25/1993	ALDRICH CHEMICAL CO., INC.	27,055-5
	GLYCINE		1170-02-1	100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,585-4
	N,O- BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE		25561-30-2	10 ML	06/21/2007	ALDRICH CHEMICAL CO., INC.	39,485-8
92376	NAFION NR50 BEADS 10-35 MESH		118473-68-0	25 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	30,938-9
200100	N-ALPHA-BENZOYL-L-ARGININE		154-92-7	1 G	12/06/2000	ALDRICH CHEMICAL CO., INC.	B 8881
200102	N-ALPHA-BENZOYL-L-ARGININE ETHYL ESTER		2645-08-1	5 G	12/06/2000	ALDRICH CHEMICAL CO., INC.	B 4500
200099	N-BENZOYL-L-TYROSINE ETHYL ESTER		3483-82-7	5 G	12/06/2000	ALDRICH CHEMICAL CO., INC.	B 6125
164807	N-BROMOSUCCINIMIDE	99 PCT	128-08-5	100 G	05/24/1999	ALDRICH CHEMICAL CO., INC.	B8125-5
268364	NEODYMIUM (III) CHLORIDE		10024-93-8	5 G	05/19/2006	ALDRICH CHEMICAL CO., INC.	44994-6

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	NEODYMIUM ATOMIC ABSORPTION						
	STANDARD SOLUTION	00.0 DOT	10740 00 0	100 ML		ALDRICH CHEMICAL CO., INC.	29 047 5
	NEODYMIUM NITRATE	99.9 PCT	13746-96-8			ALDRICH CHEMICAL CO., INC.	
268299	NICKEL (II) CHLORIDE		7718-54-9	50 G	05/17/2006	ALDRICH CHEMICAL CO., INC.	33,935-0
217108	NICKEL (II) NITRATE HEXAHYDRATE	99 PCT	13478-00-7	500 G	03/07/2002	ALDRICH CHEMICAL CO., INC.	24,407-4
100458	NICKEL AA STD	1 PCT		100 ML	01/26/1996	ALDRICH CHEMICAL CO., INC.	20,732-2
248900	NICKEL NITRATE		13478-00-7	500 G	08/02/2005	ALDRICH CHEMICAL CO., INC.	24,407-4
36346	NICKEL NITRATE HEXAHYDRATE		13478-00-7	500 G	06/23/1993	ALDRICH CHEMICAL CO., INC.	24,407-4
36345	NICKEL NITRATE HEXAHYDRATE		13478-00-7	500 G	06/23/1993	ALDRICH CHEMICAL CO., INC.	24,407-4
36341	NICKEL NITRATE HEXAHYDRATE		13478-00-7	500 G	06/23/1993	ALDRICH CHEMICAL CO., INC.	24,407-4
79152	NICKEL NITRATE HEXAHYDRATE		13478-00-7	1 KG	12/16/1993	ALDRICH CHEMICAL CO., INC.	
249231	NICKEL SULFATE HEXAHYDRATE		10101-97-0	100 G	09/16/2005	ALDRICH CHEMICAL CO., INC.	22,767-6
177995	NIOBIUM (V) ETHOXIDE	99.95 PCT	3236-82-6	1 G	10/25/1999	ALDRICH CHEMICAL CO., INC.	33,920-2
247887	NIOBIUM (V) OXIDE	99.8 PCT	1313-96-8	25 G	03/11/2005	ALDRICH CHEMICAL CO., INC.	38,303-1
195166	NIOBIUM OXIDE	99.9 PCT	1313-96-8	100 G	05/10/2000	ALDRICH CHEMICAL CO., INC.	38,851-5
132365	NITRIC ACID	70 PCT	7697-37-2	500 ML	09/01/1997	ALDRICH CHEMICAL CO., INC.	
92245	NITRIC ACID ACS REAGENT	70 PCT	7697-37-2	500 G	03/31/1994	ALDRICH CHEMICAL CO., INC.	25-811-3
96136	NITRILOTRIACETIC ACID	100 PCT	139-13-9	100 G	06/30/1994	ALDRICH CHEMICAL CO., INC.	N840-7
100609	NITRILOTRIACETIC ACID, TRISODIUM SALT MONOHYDRATE		18662-53-8	25 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	10,630-5
201868	NORIT RO 0.8		7440-44-0	500 G	03/26/2001	ALDRICH CHEMICAL CO., INC.	32,942-8
170044	OCTADECANE	99 PCT	593-45-3	100 G	07/01/1999	ALDRICH CHEMICAL CO., INC.	O65-2
9109	OCTADECANE		593-45-3	500 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
79370	OCTANE	99 PCT	111-65-9	500 ML	11/30/1993	ALDRICH CHEMICAL CO., INC.	0-325-7
199993	O-TOLUALDEHYDE		529-20-4	25 G		ALDRICH CHEMICAL CO., INC.	
	OXALIC ACID	98 PCT	144-62-7	1 KG		ALDRICH CHEMICAL CO., INC.	,
	OXALIC ACID	98 PCT	144-62-7	1 KG		ALDRICH CHEMICAL CO., INC.	
	OXALIC ACID DIHYDRATE	99 PCT	6153-56-6			ALDRICH CHEMICAL CO., INC.	
	OXALIC ACID DIHYDRATE	99 PCT	6153-56-6			ALDRICH CHEMICAL CO., INC.	
		99101	70693-62-8			ALDRICH CHEMICAL CO., INC.	
	OXONE, MONOPERSULFATE COMPOUND						
	O-XYLENE			2 L		ALDRICH CHEMICAL CO., INC.	
	PALLADIUM (II) NITRATE HYDRATE		10102-05-3			ALDRICH CHEMICAL CO., INC.	-7-
	PALLADIUM CHLORIDE		7647-10-1			ALDRICH CHEMICAL CO., INC.	
	PALLADIUM CHLORIDE		7647-10-1			ALDRICH CHEMICAL CO., INC.	20,588-5
134138	PALLADIUM CHLORIDE		7647-10-1	5 G	01/15/1998	ALDRICH CHEMICAL CO., INC.	
109244	PALLADIUM(II) NITRATE		10102-05-3	50 ML	01/09/1998	ALDRICH CHEMICAL CO., INC.	
100106	PENTADECANE		629-62-9	100 G	10/07/1994	ALDRICH CHEMICAL CO., INC.	P340-6
134001	PENTAFLUOROPHENOL		771-61-9	5 G	01/09/1998	ALDRICH CHEMICAL CO., INC.	
249538	PENTAMETHYLDIETHYLENETRIAMINE		3030-47-5	250 ML	11/07/2005	ALDRICH CHEMICAL CO., INC.	36,949-7
170152	PENTANE, ANHYDROUS	99 PCT	109-66-0	1 L	07/28/1999	ALDRICH CHEMICAL CO., INC.	23,670-5
100546	PETROLEUM ETHER, ACS REAGENT		8032-32-4	2 L	05/01/1996	ALDRICH CHEMICAL CO., INC.	18,451-9

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
167140	PHENOL	99 PCT	108-95-2	1.5 KG	10/11/2000 ALDRICH CHEMICAL CO., INC.	24,232-2
269209	PHENOL	99 PCT	108-95-2	25 G	11/07/2006 ALDRICH CHEMICAL CO., INC.	24,232-2
160658	PHENOLPHTHALEIN		77-09-8	50 G	06/09/1999 ALDRICH CHEMICAL CO., INC.	10,594-5
160119	PHENOTHIAZINE		92-84-2	500 G	03/25/1999 ALDRICH CHEMICAL CO., INC.	P1,483-1
248205	PHOSPHORIC ACID	85 PCT	7664-38-2	2 KG	04/18/2005 ALDRICH CHEMICAL CO., INC.	21,510-4
248206	PHOSPHORIC ACID	85 PCT	7664-38-2	2 KG	04/18/2005 ALDRICH CHEMICAL CO., INC.	21,510-4
116258	PHOSPHOROUS PENTOXIDE	97 PCT	1314-56-3	500 G	02/09/1996 ALDRICH CHEMICAL CO., INC.	21470-1
116259	PHOSPHOROUS PENTOXIDE	97 PCT	1314-56-3	500 G	02/09/1996 ALDRICH CHEMICAL CO., INC.	21470-1
100323	PHOSPHORUSTRIBROMIDE		7789-60-8	10 G	03/16/1995 ALDRICH CHEMICAL CO., INC.	28,846-2
99993	PHOSPHOTUNGSTIC ACID HYDRATE		12501-23-4	100 G	08/14/1995 ALDRICH CHEMICAL CO., INC.	22,420-0
134089	PHOSPHOTUNGSTIC ACID HYDRATE		12501-23-4	500 G	01/08/1998 ALDRICH CHEMICAL CO., INC.	22,420-0
200371	PHYTIC ACID	40 PCT	83-86-3	5 ML	02/27/2001 ALDRICH CHEMICAL CO., INC.	28,966-3
200370	PHYTIC ACID, DODECASODIUM SALT HYDRATE	85 PCT	123408-98-0	5 G	02/27/2001 ALDRICH CHEMICAL CO., INC.	27,432-1
267901	PLATINUM(IV) OXIDE	80 PCT	1314-15-4	5 G	03/20/2006 ALDRICH CHEMICAL CO., INC.	45,992-5
200096	P-NITROPHENOL		100-02-7	5 G	12/06/2000 ALDRICH CHEMICAL CO., INC.	104-8
36447	POLY (ACRYLIC ACID)		9003-01-4	100 G	04/16/1992 ALDRICH CHEMICAL CO., INC.	
186107	POLY VINYLIDENE FLUORIDE		24937-79-9	100 G	03/14/2000 ALDRICH CHEMICAL CO., INC.	42,715-2
36435	POLYACRYLIC ACID POWDER		9003-01-4	100 G	04/10/1992 ALDRICH CHEMICAL CO., INC.	32,366-7
283940	POLYSTYRENE		9003-53-6	500 G	05/30/2007 ALDRICH CHEMICAL CO., INC.	33,165-1
130918	POLYVINYLPYRROLIDONE-IODINE		25655-41-8	100 G	07/01/1997 ALDRICH CHEMICAL CO., INC.	86,056-5
175946	POTASSIUM BROMIDE	99 PCT	7758-02-3	100 G	09/08/1999 ALDRICH CHEMICAL CO., INC.	22186-4
228718	POTASSIUM CARBONATE	99 PCT	584-08-7	500 G	03/12/2004 ALDRICH CHEMICAL CO., INC.	20,961-9
228719	POTASSIUM CARBONATE	99 PCT	584-08-7	500 G	03/12/2004 ALDRICH CHEMICAL CO., INC.	20,961-9
132893	POTASSIUM CARBONATE HYDRATE		584-08-7	250 G	11/11/1997 ALDRICH CHEMICAL CO., INC.	
132892	POTASSIUM CARBONATE HYDRATE		584-08-7	250 G	11/11/1997 ALDRICH CHEMICAL CO., INC.	
134136	POTASSIUM CHLORIDE		7447-40-7	500 G	01/15/1998 ALDRICH CHEMICAL CO., INC.	
36410	POTASSIUM FERRICYANIDE		13746-66-2	500 G	03/07/1992 ALDRICH CHEMICAL CO., INC.	
36411	POTASSIUM FERROCYANIDE		13943-58-3	500 G	03/07/1992 ALDRICH CHEMICAL CO., INC.	
36878	POTASSIUM HYDROGEN PHTHALATE		877-24-7	100 G	03/05/1993 ALDRICH CHEMICAL CO., INC.	17,992-2
225816	POTASSIUM HYDROXIDE SOLUTION	45 PCT	1310-58-3	500 ML	01/08/2003 ALDRICH CHEMICAL CO., INC.	41,766-1
227512	POTASSIUM HYDROXIDE, FLAKES	90 PCT	1310-58-3	1 KG	08/08/2003 ALDRICH CHEMICAL CO., INC.	48,401-6
160163	POTASSIUM MOLYBDATE	98 PCT	13446-49-6	100 G	04/26/1999 ALDRICH CHEMICAL CO., INC.	30,839-0
36782	POTASSIUM PERSULFATE		7727-21-1	100 G	09/04/1992 ALDRICH CHEMICAL CO., INC.	21,622-4
96340	POTASSIUM PHOSPHATE MONOBASIC		7778-77-0	2.5 KG	08/16/1994 ALDRICH CHEMICAL CO., INC.	
100899	POTASSIUM PHOSPHATE, MONOBASIC	100 PCT	7778-77-0	25 G	11/02/1994 ALDRICH CHEMICAL CO., INC.	
195257	POTASSIUM SODIUM TERTRATE TETRAHYDRATE	99 PCT	6381-59-5	500 G	06/05/2000 ALDRICH CHEMICAL CO., INC.	21,725-5
36817	PRASEODYMIUM OXIDE 99.9%		12037-29-5	50 G	11/20/1992 ALDRICH CHEMICAL CO., INC.	20,517-6
200346	PROCESSING CHEMICALS, KODAK, FOR AUTORADIOGRAPHY FILMS GBX FIXER/REPLENISHER			100 ML	01/24/2001 ALDRICH CHEMICAL CO., INC.	Z 35,414-7
196955	PROPIDIUM IODIDE		25535-16-4	100 MG	08/09/2000 ALDRICH CHEMICAL CO., INC.	P4170

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
160255	PROPYLAMINE	98 PCT	107-10-8	1 L	06/08/1999	ALDRICH CHEMICAL CO., INC.	10,981-9
79156	PROPYLENE CARBONATE	100 PCT	108-32-7	500 G	10/21/1993	ALDRICH CHEMICAL CO., INC.	P5,265-2
226524	PROPYLENE CARBONATE	99.7 PCT	108-32-7	500 ML	02/26/2003	ALDRICH CHEMICAL CO., INC.	31,032-8
249498	PROPYLENE CARBONATE		108-32-7	1 L	11/07/2005	ALDRICH CHEMICAL CO., INC.	31,032-8
17616	PROPYLENE CARBONATE		108-32-7	25 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	P5,265-2
61159	PROPYLENE OXIDE	99 PCT	75-56-9	100 ML	06/09/1993	ALDRICH CHEMICAL CO., INC.	
249777	PROPYLENE OXIDE		75-56-9	100 ML	12/19/2005	ALDRICH CHEMICAL CO., INC.	24,039-7
199994	P-TOLUALDEHYDE		104-87-0	100 G	04/13/2001	ALDRICH CHEMICAL CO., INC.	T3,560-2
247603	P-TOLUENESULFONIC ACID MONOHYDRATE	98.5 PCT	6192-52-5	100 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	40,288-5
198123	PYRIDINE	99 PCT	110-86-1	1 L	08/02/2000	ALDRICH CHEMICAL CO., INC.	36,057-0
160059	PYRUVIC ACID	98 PCT	127-17-3	100 G	03/16/1999	ALDRICH CHEMICAL CO., INC.	10,736-0
79425	RESORCINOL	99 PCT	108-46-3	500 G	02/14/1994	ALDRICH CHEMICAL CO., INC.	30,752-1
283938	RESORCINOL		108-46-3	100 G	05/30/2007	ALDRICH CHEMICAL CO., INC.	30,752-1
100402	RHENIUM AA STANDARD SOLUTION			100 ML	03/03/1995	ALDRICH CHEMICAL CO., INC.	30,593-6
100464	RUBIDIUM AA STANDARD			100 ML	02/15/1996	ALDRICH CHEMICAL CO., INC.	20,743-8
249110	RUBIDIUM ACETATE		563-67-7	50 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	28,930-2
204927	RUBIDIUM NITRATE	99.99 PCT	13126-12-0	1 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	20,426-9
196898	RUTHENIUM (III) ACETYLACETONATE	97 PCT	14284-93-6	5 G	06/20/2000	ALDRICH CHEMICAL CO., INC.	28,276-6
149613	RUTHENIUM (III) CHLORIDE HYDRATE		14898-67-0	25 G	03/08/1999	ALDRICH CHEMICAL CO., INC.	20622-9
137307	RUTHENIUM NITROSYL NITRATE		34513-98-9	250 ML	09/05/1997	ALDRICH CHEMICAL CO., INC.	
36917	RUTHENIUM ON CARBON (5% RU)	5 PCT	7440-44-0	100 G	09/15/1993	ALDRICH CHEMICAL CO., INC.	#20,618-0
36628	SEPHADEX G-10		9050-68-4	100 G	06/26/1992	ALDRICH CHEMICAL CO., INC.	27,103-9
196661	SEPHADEX G-50 MEDIUM		9048-71-9	50 G	05/30/2000	ALDRICH CHEMICAL CO., INC.	G-50-150
225294	SILICONE OIL		63148-62-9	1 KG	09/18/2002	ALDRICH CHEMICAL CO., INC.	14,615-3
36933	SILVER NITRATE	99 PCT	7761-88-8	100 G	01/09/1998	ALDRICH CHEMICAL CO., INC.	
79473	SILVER OXIDE		20667-12-3	10 G	04/04/1994	ALDRICH CHEMICAL CO., INC.	22,363-8
100338	SILVER TETRAFLUOROBORATE		14104-20-2	10 G	03/27/1995	ALDRICH CHEMICAL CO., INC.	
132888	SODIUM ACETATE TRIHYDRATE		6131-90-4	500 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
186025	SODIUM ACETYLIDE		1066-26-8	100 G	02/22/2000	ALDRICH CHEMICAL CO., INC.	24, 957-2
227599	SODIUM ACRYLATE		7446-81-3	100 G	09/05/2003	ALDRICH CHEMICAL CO., INC.	40,822-0
96312	SODIUM BROMIDE		7647-15-6	10 G	08/16/1994	ALDRICH CHEMICAL CO., INC.	
36776	SODIUM CALIBRATION STANDARD	1000 PPM		100 ML	09/04/1992	ALDRICH CHEMICAL CO., INC.	20,750-0
197700	SODIUM CARBONATE	99.5 PCT	497-19-8	500 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	23,095-2
199359	SODIUM CARBONATE MONOHYDRATE	99.5 PCT	5968-11-6	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,095-2
199358	SODIUM CARBONATE MONOHYDRATE	99.5 PCT	5968-11-6	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,095-2
79379	SODIUM CHLORIDE	99.99 PCT	7647-14-5	500 G	12/20/1993	ALDRICH CHEMICAL CO., INC.	22,351-4
100155	SODIUM CHLORIDE		7647-14-5	500 G	03/05/1995	ALDRICH CHEMICAL CO., INC.	22,351-4
197702	SODIUM CHLORIDE	99 PCT	7647-14-5	25 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	22,351-4
199364	SODIUM CHLORIDE	98 PCT	7647-14-5	1 KG	11/20/2000	ALDRICH CHEMICAL CO., INC.	31,016-6

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
163303	SODIUM CITRATE	99 PCT	6132-04-3	5 KG	11/04/1999	ALDRICH CHEMICAL CO., INC.	S4641
100141	SODIUM CYANATE	96 PCT	917-61-3	100 G	12/27/1994	ALDRICH CHEMICAL CO., INC.	18,508-6
100140	SODIUM CYANIDE	97 PCT	143-33-9	100 G	12/27/1994	ALDRICH CHEMICAL CO., INC.	38,097-0
128968	SODIUM DICHROMATE, DIHYDRATE	99 PCT	7789-12-0	100 G	10/18/1996	ALDRICH CHEMICAL CO., INC.	23929-1
197697	SODIUM FLUORIDE	99 PCT	7681-49-4	100 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	20,115-4
48704	SODIUM FORMATE		141-53-7	500 G	06/07/1993	ALDRICH CHEMICAL CO., INC.	24,759-6
167161	SODIUM HYDRIDE	60 PCT	7646-69-7	100 G	12/11/1998	ALDRICH CHEMICAL CO., INC.	45,291-2
79375	SODIUM HYDROGEN CARBONATE		144-55-8	500 G	12/20/1993	ALDRICH CHEMICAL CO., INC.	34,094-4
132887	SODIUM HYDROGENSULFATE MONOHYDRATE		10034-88-5	25 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
167112	SODIUM HYDROXIDE	1 N	1310-73-2	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
167113	SODIUM HYDROXIDE	1 N	1310-73-2	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
167114	SODIUM HYDROXIDE	1 N	1310-73-2	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
167115	SODIUM HYDROXIDE	1 N	1310-73-2	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
167116	SODIUM HYDROXIDE	1 N	1310-73-2	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
199355	SODIUM HYDROXIDE	97 PCT	1310-73-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,146-5
199354	SODIUM HYDROXIDE	97 PCT	1310-73-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,146-5
199352	SODIUM HYDROXIDE	97 PCT	1310-73-2	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,146-5
228556	SODIUM HYDROXIDE	97 PCT	1310-73-2	500 G	03/12/2004	ALDRICH CHEMICAL CO., INC.	22,146-5
269343	SODIUM HYDROXIDE		1310-73-2	2.5 KG	11/20/2006	ALDRICH CHEMICAL CO., INC.	36,717-6
100909	SODIUM HYDROXIDE PELLETS		1310-73-2	500 G	11/01/1994	ALDRICH CHEMICAL CO., INC.	22,146-5
284266	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2	1 L	07/24/2007	ALDRICH CHEMICAL CO., INC.	41,541-3
100557	SODIUM HYDROXIDE VOL. STD.		1310-73-2	2 L	06/05/1996	ALDRICH CHEMICAL CO., INC.	31,951-1
100558	SODIUM HYDROXIDE VOL. STD.		1310-73-2	2 L	06/05/1996	ALDRICH CHEMICAL CO., INC.	31,951-1
100559	SODIUM HYDROXIDE VOL. STD.		1310-73-2	2 L	06/05/1996	ALDRICH CHEMICAL CO., INC.	31,951-1
100560	SODIUM HYDROXIDE VOL. STD.		1310-73-2	2 L	06/05/1996	ALDRICH CHEMICAL CO., INC.	31,951-1
268455	SODIUM HYPOCHLORITE SOLUTION	10 PCT	7681-52-9	250 ML	06/19/2006	ALDRICH CHEMICAL CO., INC.	42,504-4
167101	SODIUM LACTATE		72-17-3	10 G	09/08/1998	ALDRICH CHEMICAL CO., INC.	36,516-5
268215	SODIUM METAARSENITE		7784-46-5	100 G	04/26/2006	ALDRICH CHEMICAL CO., INC.	22,869-9
96197	SODIUM METASILICATE	100 PCT	6834-92-0	1 KG	05/25/1994	ALDRICH CHEMICAL CO., INC.	30,781-5
199361	SODIUM MOLYBDATE	98 PCT	7631-95-0	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	24,365-5
199362	SODIUM MOLYBDATE	98 PCT	7631-95-0	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	24,365-5
197705	SODIUM MOLYBDATE DEHYDRATE	99 PCT	10102-40-6	5 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	33,105-8
142295	SODIUM MOLYBDATE(VI) DIHYDRATE		10102-40-6	500 G	04/27/1998	ALDRICH CHEMICAL CO., INC.	22 184-8
199377	SODIUM NITRATE	99 PCT	7631-99-4	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,134-1
199376	SODIUM NITRATE	99 PCT	7631-99-4	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,134-1
199375	SODIUM NITRATE	99 PCT	7631-99-4	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,134-1
199374	SODIUM NITRATE	99 PCT	7631-99-4	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	22,134-1
217105	SODIUM NITRATE	99 PCT	7631-99-4	500 G	03/07/2002	ALDRICH CHEMICAL CO., INC.	22,134-1
96294	SODIUM NITRITE		7632-00-0	100 G	08/16/1994	ALDRICH CHEMICAL CO., INC.	

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
199385	SODIUM NITRITE	97 PCT	7632-00-0	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,721-3
197703	SODIUM OXALATE	99.5 PCT	62-76-0	100 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	22,343-3
79268	SODIUM PERSULFATE	100 PCT	7775-27-1	2500 G	07/25/1993	ALDRICH CHEMICAL CO., INC.	21,623-2
269372	SODIUM PERSULFATE		7775-27-1	500 G	11/30/2006	ALDRICH CHEMICAL CO., INC.	21,623-2
78100	SODIUM PHOSPHATE		7558-80-7	2.5 KG	03/07/1992	ALDRICH CHEMICAL CO., INC.	
217106	SODIUM PHOSPHATE DODECAHYDRATE	98 PCT	10101-89-0	500 G	03/07/2002	ALDRICH CHEMICAL CO., INC.	22,200-3
217107	SODIUM PHOSPHATE DODECAHYDRATE	98 PCT	10101-89-0	500 G	03/07/2002	ALDRICH CHEMICAL CO., INC.	22,200-3
226832	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE		10049-21-5	500 G	05/08/2003	ALDRICH CHEMICAL CO., INC.	22,352-2
100902	SODIUM PHOSPHATE, DIBASIC	100 PCT	7558-79-4	50 G	11/02/1994	ALDRICH CHEMICAL CO., INC.	
36586	SODIUM SULFATE		7757-82-6	500 G	06/30/1992	ALDRICH CHEMICAL CO., INC.	23,931-3
36585	SODIUM SULFATE		7757-82-6	500 G	06/30/1992	ALDRICH CHEMICAL CO., INC.	23,931-3
131812	SODIUM SULFATE		7757-82-6	500 G	08/22/1997	ALDRICH CHEMICAL CO., INC.	23,931-3
160404	SODIUM SULFATE	99 PCT	7757-82-6	2.5 KG	03/21/2000	ALDRICH CHEMICAL CO., INC.	23,931-3
197701	SODIUM SULFATE	99 PCT	7757-82-6	500 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	23,931-3
199357	SODIUM SULFATE	99 PCT	7757-82-6	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,931-3
199360	SODIUM SULFATE	99 PCT	7757-82-6	500 G	11/30/2000	ALDRICH CHEMICAL CO., INC.	23,931-3
92485	SODIUM SULFITE		7757-83-7	500 G	09/27/1994	ALDRICH CHEMICAL CO., INC.	
96314	SODIUM TETRABORATE		1330-43-4	100 G	08/16/1994	ALDRICH CHEMICAL CO., INC.	
96316	SODIUM TETRABORATE		1330-43-4	100 G	08/16/1994	ALDRICH CHEMICAL CO., INC.	
96317	SODIUM TETRABORATE		1330-43-4	100 G	08/16/1994	ALDRICH CHEMICAL CO., INC.	
109240	SODIUM TETRAPHENYLBORATE		143-66-8	100 G	03/11/1997	ALDRICH CHEMICAL CO., INC.	
86712	SODIUM TRIFLUOROMETHANE SULFONATE	98 PCT	2926-30-9	25 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	36,790-7
100326	SODIUMCYANIDE		143-33-9	5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	20,5222-2
199888	SORBITAN MONOLAURATE		1338-39-2	250 ML	03/29/2001	ALDRICH CHEMICAL CO., INC.	318213
227504	SPAN 80		1338-43-8	250 ML	07/31/2003	ALDRICH CHEMICAL CO., INC.	38,891-2
191272	STARCH ASSAY KIT			1 TOZ	05/03/2000	ALDRICH CHEMICAL CO., INC.	SA-20
203494	STARCH ASSAY KIT			1 TOZ	05/03/2000	ALDRICH CHEMICAL CO., INC.	SA-20
198190	STRONTIUM TITANATE	99.5 PCT	12060-59-2	50 G	08/17/2000	ALDRICH CHEMICAL CO., INC.	51,701-1
204929	SUBERIC ACID	98 PCT	505-48-6	5 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	S520-0
92396	SUCCINAMIDE	98 PCT	110-14-5	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
92390	SUCCINAMIDE	98 PCT	110-14-5	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
92407	SUCCINAMIDE	98 PCT	110-14-5	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
92393	SUCCINAMIDE	98 PCT	110-14-5	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
79342	SUCCINIC ACID	99 PCT	110-15-6	50 G	10/22/1993	ALDRICH CHEMICAL CO., INC.	23,968-2
160110	SUCCINIC ACID	99 PCT	110-15-6	500 G	03/16/1999	ALDRICH CHEMICAL CO., INC.	13,438-4
160252	SUCCINIC ACID	99 PCT	110-15-6	3 KG	06/08/1999	ALDRICH CHEMICAL CO., INC.	13,438-4
160246	SUCCINIC ACID	99 PCT	110-15-6	1 KG	06/08/1999	ALDRICH CHEMICAL CO., INC.	13,438-4
225538	SUCCINIC ACID	99 PCT	110-15-6	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5
225590	SUCCINIC ACID	99 PCT	110-15-6	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
225589	SUCCINIC ACID	99 PCT	110-15-6	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5
201881	SUCCINIC ACID DIMETHYL ESTER	1.12 G/ML	106-65-0	100 ML	04/09/2001	ALDRICH CHEMICAL CO., INC.	S 0755
92399	SUCCINIC ANHYDRIDE	99 PCT	108-30-5	50 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	23,969-0
160117	SUCCINIC ANHYDRIDE	97 PCT	108-30-5	1 KG	03/25/1999	ALDRICH CHEMICAL CO., INC.	13,441-4
100256	SUCCINIMIDE	98 PCT	123-56-8	500 G	06/08/1999	ALDRICH CHEMICAL CO., INC.	S555-3
100254	SUCCINIMIDE	98 PCT	123-56-8	500 G	06/08/1999	ALDRICH CHEMICAL CO., INC.	S555-3
79287	SULFAMIC ACID		5329-14-6	500 G	09/01/1993	ALDRICH CHEMICAL CO., INC.	24,277-4
284264	SULFUR DIOXIDE	99.9 PCT	7446-09-5	454 G	07/13/2007	ALDRICH CHEMICAL CO., INC.	29,569-8
133777	SULFURIC ACID	95 PCT	7664-93-9	2.5 L	08/11/1998	ALDRICH CHEMICAL CO., INC.	32,050-1
116175	SULFURIC ACID	100 PCT	7664-93-9	1 L	11/17/2000	ALDRICH CHEMICAL CO., INC.	32,050
269618	SULFURIC ACID	95 PCT	7664-93-9	2.5 L	02/05/2007	ALDRICH CHEMICAL CO., INC.	32,050-1
120640	TANTALUM ETHOXIDE		6074-84-6	100 G	10/14/1996	ALDRICH CHEMICAL CO., INC.	33,911-3
9865	ТЕМРО		2564-83-2	5 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	21,400-0
247557	ТЕМРО		2564-83-2	5 G	01/06/2005	ALDRICH CHEMICAL CO., INC.	21,400-0
249105	ТЕМРО	98 PCT	2564-83-2	25 G	09/02/2005	ALDRICH CHEMICAL CO., INC.	21,400-0
269459	ТЕМРО		2564-83-2	25 G	12/22/2006	ALDRICH CHEMICAL CO., INC.	21,400-0
79427	TEREPHTHALDICARBOXALDEHYDE	99 PCT	623-27-8	500 G	02/14/1994	ALDRICH CHEMICAL CO., INC.	T220-7
283943	TEREPHTHALIC ACID	98 PCT	100-21-0	100 G	05/30/2007	ALDRICH CHEMICAL CO., INC.	18,536-1
185240	TERT-BUTYL HYDROPEROXIDE	100 PCT	75-91-2	25 ML	03/30/2001	ALDRICH CHEMICAL CO., INC.	41,666-5
268959	TERT-BUTYL HYDROPEROXIDE	70 PCT	75-91-2	100 ML	09/19/2006	ALDRICH CHEMICAL CO., INC.	45,813-9
249108	TERT-BUTYL PEROXIDE		110-05-4	250 ML	09/02/2005	ALDRICH CHEMICAL CO., INC.	16,852-1
160284	TERT-BUTYLLITHIUM		594-19-4	100 ML	05/26/1999	ALDRICH CHEMICAL CO., INC.	18,619-8
94840	TETRABROMO-1,2-BENZOQUINONE		2435-54-3	1 G	01/09/1998	ALDRICH CHEMICAL CO., INC.	
94841	TETRABROMO-1,2-BENZOQUINONE		2435-54-3	1 G	01/09/1998	ALDRICH CHEMICAL CO., INC.	
79199	TETRABUTYLAMMONIUM BROMIDE		1643-19-2	100 G	04/23/1993	ALDRICH CHEMICAL CO., INC.	19,311-9
203433	TETRABUTYLAMMONIUM TETRAFLUOROBORATE		429-42-5	100 G	06/11/2001	ALDRICH CHEMICAL CO., INC.	217964
113636	TETRACHLOROETHYLENE		127-18-4	1 L	10/28/1996	ALDRICH CHEMICAL CO., INC.	27,039-3
170041	TETRACOSANE	99 PCT	646-31-1	25 G	07/01/1999	ALDRICH CHEMICAL CO., INC.	T875-2
199945	TETRAETHYL ORTHOSILATE	98 PCT	78-10-4	500 ML	04/06/2001	ALDRICH CHEMICAL CO., INC.	13190-3
60530	TETRAETHYL ORTHOSILICATE		78-10-4	500 ML	05/01/1994	ALDRICH CHEMICAL CO., INC.	13,190-3
132393	TETRAETHYL ORTHOSILICATE		78-10-4	500 ML	01/09/1998	ALDRICH CHEMICAL CO., INC.	
199554	TETRAETHYL ORTHOSILICATE	98 PCT	78-10-4	4 L	01/15/2001	ALDRICH CHEMICAL CO., INC.	13,190-3
167991	TETRAHYDROFURAN		109-99-9	1 L	03/22/1999	ALDRICH CHEMICAL CO., INC.	270385
204456	TETRAHYDROFURAN, ANHYDROUS		109-99-9	1 L	06/03/2002	ALDRICH CHEMICAL CO., INC.	186562
204457	TETRAHYDROFURAN, ANHYDROUS		109-99-9	1 L	06/03/2002	ALDRICH CHEMICAL CO., INC.	186562
134305	TETRAMETHYL ORTHOSILICATE		681-84-5	500 G	02/12/1998	ALDRICH CHEMICAL CO., INC.	681-84-5
100824	TETRAMETHYL ORTHOSILICATE	99 PCT	681-84-5	100 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	34,143-6
197645	TETRAOCTYLAMMONIUM BROMIDE	98 PCT	14866-33-2	25 G	07/17/2000	ALDRICH CHEMICAL CO., INC.	29,413-6
94527	TETRAPHENYLPHOSPHONIUM BROMIDE		2751-90-8	5 G	11/03/1997	ALDRICH CHEMICAL CO., INC.	21,878-2

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
243166	THENOYLTRIFLUOROACETONE		326-91-0	25 G	11/29/2004	ALDRICH CHEMICAL CO., INC.	T2,700-6
146799	THIOSALICYLIC ACID	97 PCT	147-93-3	100 G	01/14/1999	ALDRICH CHEMICAL CO., INC.	T3320-0
247970	THIOUREA		62-56-6	50 G	03/18/2005	ALDRICH CHEMICAL CO., INC.	T8656
267958	TIN(II) CHLORIDE DIHYDRATE		10025-69-1	50 G	03/27/2006	ALDRICH CHEMICAL CO., INC.	43,150-8
60271	TIN(IV) CHLORIDE PENTAHYDRATE		10026-06-9	100 G	01/09/1998	ALDRICH CHEMICAL CO., INC.	
247934	TITANIUM (IV) BIS(AMMONIUM LACTATO)DIHYDROXIDE SOLUTION		65104-06-5	100 ML	03/18/2005	ALDRICH CHEMICAL CO., INC.	38,816-5
247935	TITANIUM (IV) BIS(AMMONIUM LACTATO)DIHYDROXIDE SOLUTION		65104-06-5	100 ML	03/18/2005	ALDRICH CHEMICAL CO., INC.	38,816-5
247936	TITANIUM (IV) BIS(AMMONIUM LACTATO)DIHYDROXIDE SOLUTION		65104-06-5	100 ML	03/18/2005	ALDRICH CHEMICAL CO., INC.	38,816-5
92467	TITANIUM (IV) CHLORIDE		7550-45-0	100 ML	09/09/1994	ALDRICH CHEMICAL CO., INC.	34,569-5
178002	TITANIUM (IV) CHLORIDE	99.9 PCT	7550-45-0	200 G	10/25/1999	ALDRICH CHEMICAL CO., INC.	20,856-6
99500	TITANIUM (IV) ISOPROPOXIDE		546-68-9	500 ML	03/15/1995	ALDRICH CHEMICAL CO., INC.	20,527-3
146716	TITANIUM (IV) ISOPROPOXIDE	97 PCT	546-68-9	500 ML	12/30/1998	ALDRICH CHEMICAL CO., INC.	20527-3
82898	TITANIUM BUTOXIDE		5593-70-4	500 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	24,411-2
120642	TITANIUM ISOPROPOXIDE		546-68-9	500 ML	10/14/1996	ALDRICH CHEMICAL CO., INC.	20,527-3
166521	TITANIUM OXYSULFATE-SULFURIC ACID COMPLEX HYDRATE			500 G	09/29/1998	ALDRICH CHEMICAL CO., INC.	33398-0
229157	TOLUENE, ANHYDROUS	99.8 PCT	108-88-3	1 L	07/07/2004	ALDRICH CHEMICAL CO., INC.	24,451-1
200317	TOTAL PROTEIN KIT			5 ML	11/27/2000	ALDRICH CHEMICAL CO., INC.	690A
9859	TRANS-1,2-CYCLOHEXANEDIOL		1460-57-7	10 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
156903	TRIBROMOACETIC ACID	99 PCT	75-96-7	25 G	06/02/1998	ALDRICH CHEMICAL CO., INC.	t4820-8
176021	TRIBUTYLTIN CHLORIDE	96 PCT	1461-22-9	100 G	10/19/1999	ALDRICH CHEMICAL CO., INC.	T5,020-2
160196	TRICHLOROETHYLENE	99.5 PCT	79-01-6	.5 L	06/08/1999	ALDRICH CHEMICAL CO., INC.	25,642-0
100092	TRICHLOROETHYLENE		79-01-6	1 L	06/09/1999	ALDRICH CHEMICAL CO., INC.	25642-0
177328	TRIDECANOIC ACID		638-53-9	25 G	02/09/2001	ALDRICH CHEMICAL CO., INC.	T5,760-6
100369	TRIETHANOLAMINE		102-71-6	1 KG	07/17/1995	ALDRICH CHEMICAL CO., INC.	T5,830-0
60302	TRIETHYLAMINE		121-44-8	500 ML	07/24/1995	ALDRICH CHEMICAL CO., INC.	13-206-3
79266	TRIFLUOROACETIC ACID	99 PCT	76-05-1	1 L	08/23/1993	ALDRICH CHEMICAL CO., INC.	30,203-1
100711	TRIFLUOROACETIC ACID	99 PCT	76-05-1	500 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	T6,220-0
160705	TRIFLUOROACETIC ACID	99 PCT	76-05-1	1 L	07/29/1999	ALDRICH CHEMICAL CO., INC.	30,203-1
100714	TRIFLUOROACETIC ACID, CESIUM SALT	99 PCT	21907-50-6	10 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	36,776-1
100715	TRIFLUOROACETIC ACID, POTASSIUM SALT	98 PCT	2923-16-2	100 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	28,188-3
36723	TRIFLUOROACETIC ACID, SODIUM SALT		2923-18-4	100 G	08/18/1992	ALDRICH CHEMICAL CO., INC.	13,210-1
36724	TRIFLUOROACETIC ANHYDRIDE		407-25-0	100 G	08/18/1992	ALDRICH CHEMICAL CO., INC.	10,623-2
86353	TRIFLUOROMETHANESULFONIC ACID		66178-41-4	50 G	05/07/1997	ALDRICH CHEMICAL CO., INC.	15,853-4
247602	TRIFLUOROMETHANESULFONIC ACID	98 PCT	66178-41-4	50 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	15,853-4
249409	TRIMETHYLAMINE N-OXIDE		1184-78-7	5 G	10/21/2005	ALDRICH CHEMICAL CO., INC.	31,759-4
164991	TRIOCTYLPHOSPHINE OXIDE	99 PCT	78-50-2	25 G	06/21/1999	ALDRICH CHEMICAL CO., INC.	22330-1
196712	TRIOLEIN		122-32-7	500 MG	09/26/2000	ALDRICH CHEMICAL CO., INC.	T-
37863	TRIPHENYLPHOSPHATE		205-82-3	250 G	03/07/1992	ALDRICH CHEMICAL CO., INC.	
268836	TRIPHENYLPHOSPHINE		603-35-0	100 G	08/22/2006	ALDRICH CHEMICAL CO., INC.	T8,440-9

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
79450	TRIPHENYLTIN HYDROXIDE		76-87-9	25 G	03/04/1994 ALDRICH CHEMICAL CO., INC.	34,810-4
227503	TRITON X-100		9002-93-1	100 ML	07/31/2003 ALDRICH CHEMICAL CO., INC.	23,472-9
200101	TRYPSIN, FROM PROCINE PANCREAS		9002-07-7	500 MG	12/06/2000 ALDRICH CHEMICAL CO., INC.	T 7418
201884	TWEEN 20		9005-64-5	500 ML	04/05/2001 ALDRICH CHEMICAL CO., INC.	27,434-8
177329	UNDECANOIC ACID	100 PCT	112-37-8	25 G	02/09/2001 ALDRICH CHEMICAL CO., INC.	17,147-6
89085	UREA		57-13-6	5 KG	10/10/1994 ALDRICH CHEMICAL CO., INC.	
167120	_	99 PCT	57-13-6	5 KG	05/20/1999 ALDRICH CHEMICAL CO., INC.	U270-9
191246	URIDINE-5-DIPHOSPHOGLUCOSE DEHYDROGENASE		9028-26-6	2 UG	04/21/2000 ALDRICH CHEMICAL CO., INC.	U5500
191247	URIDINE-5-DIPHOSPHOGLUCOSE DEHYDROGENASE		9028-26-6	.4 UG	04/21/2000 ALDRICH CHEMICAL CO., INC.	U5500
191248	URIDINE-5-DIPHOSPHOGLUCOSE DEHYDROGENASE		9028-26-6	.4 UG	04/21/2000 ALDRICH CHEMICAL CO., INC.	U5500
160714	VALERIC ACID		109-52-4	5 ML	06/11/1999 ALDRICH CHEMICAL CO., INC.	24,037-0
176195	VALEROLACTONE		108-29-2	500 G	06/09/1999 ALDRICH CHEMICAL CO., INC.	V40-3
268315	VANADIUM (III) CHLORIDE		7718-98-1	5 G	05/17/2006 ALDRICH CHEMICAL CO., INC.	20827-2
199498	VANADIUM (IV) OXIDE	99.9 PCT	1314-34-7	20 G	12/29/2000 ALDRICH CHEMICAL CO., INC.	21,582-1
206923	VANADIUM (IV) OXIDE	99 PCT	1314-34-7	20 G	04/13/2001 ALDRICH CHEMICAL CO., INC.	21,582-1
206924	VANADIUM (IV) OXIDE	99 PCT	1314-34-7	5 G	04/13/2001 ALDRICH CHEMICAL CO., INC.	21,582-1
36816	VANADIUM (V) OXIDE 99.6%		1314-62-1	250 G	11/20/1992 ALDRICH CHEMICAL CO., INC.	22,189-9
100355	VANADYL ACETYLACETONATE		13476-99-8	50 G	05/17/1995 ALDRICH CHEMICAL CO., INC.	21,287-3
199645	VANADYL SULFATE HYDRATE		123334-20-3	100 G	02/09/2001 ALDRICH CHEMICAL CO., INC.	23,370-6
199644	VANADYL SULFATE HYDRATE		123334-20-3	100 G	02/09/2001 ALDRICH CHEMICAL CO., INC.	23,370-6
99714	YTTRIUM BARIUM COPPER OXIDE			1 KG	08/03/1995 ALDRICH CHEMICAL CO., INC.	
162923	ZEATIN		13114-27-7	50 MG	12/09/1999 ALDRICH CHEMICAL CO., INC.	Z 0876
100281	ZEOLITE ETHYL		1318-02-1	5 KG	02/08/1995 ALDRICH CHEMICAL CO., INC.	
132884	ZINC CHLORIDE		7646-85-7	250 G	11/11/1997 ALDRICH CHEMICAL CO., INC.	
45844	ZINC NITRATE HEXAHYDRATE	98 PCT	10196-18-6	500 G	07/30/1997 ALDRICH CHEMICAL CO., INC.	22,873-7
146555	ZINC NITRATE, HEXAHYDRATE	99.999 PCT	10196-18-6	25 G	11/24/1998 ALDRICH CHEMICAL CO., INC.	23,000-6
149599	ZINC STEARATE		557-05-1	25 G	03/04/1999 ALDRICH CHEMICAL CO., INC.	30756-4
268289	ZIRCONIUM (IV) CHLORIDE		10026-11-6	100 G	05/17/2006 ALDRICH CHEMICAL CO., INC.	22188-0
142302	ZIRCONIUM (IV) CITRATE AMMONIUM COMPLEX	26.3 PCT	123333-99-3	250 G	04/28/1998 ALDRICH CHEMICAL CO., INC.	33395-6
247931	ZIRCONIUM ACETATE		7585-20-8	500 ML	03/18/2005 ALDRICH CHEMICAL CO., INC.	41,380-1
79149	ZIRCONIUM CITRATE			250 G	12/16/1993 ALDRICH CHEMICAL CO., INC.	
79148	ZIRCONIUM CITRATE			250 G	12/16/1993 ALDRICH CHEMICAL CO., INC.	
79147	ZIRCONIUM CITRATE			250 G	12/16/1993 ALDRICH CHEMICAL CO., INC.	
94396	ZIRCONIUM TETRACHLORIDE		10026-11-6	10 G	10/01/1997 ALDRICH CHEMICAL CO., INC.	357405
94393	ZIRCONIUM TETRACHLORIDE		10026-11-6	10 G	10/01/1997 ALDRICH CHEMICAL CO., INC.	357405
115559	ZIRCONYL NITRATE HYDRATE		13826-66-9	100 G	01/12/1996 ALDRICH CHEMICAL CO., INC.	24,349-3
79161	ZIRCONYL NITRATE HYDRATE		13826-66-9	500 G	06/09/1999 ALDRICH CHEMICAL CO., INC.	24,349-3
225752	ZIRCONYL NITRATE HYDRATE		13826-66-9	100 G	12/16/2002 ALDRICH CHEMICAL CO., INC.	24,349-3
	ZIRCONYL NITRATE SOLUTION	35 PCT	13826-66-9		08/02/2005 ALDRICH CHEMICAL CO., INC.	39,182-4
247958	TUNGSTEN POWDER		7440-33-7	100 G	03/20/2005 ALFA	10400

Catar No	Chaminal Name	Cana	CAS No.	Quantity	Assuriaition Data	Manuf Nama	Cot #
	Chemical Name	Conc. 30 PCT	506-87-6		Acquisition Date		Cat. #
	AMMONIUM CARBONATE	99.95 PCT				ALFA AESAR	36299
	CALCIUM OXIDE	99.95 PCT	1305-78-8			ALFA AESAR	10923
	GRAPHITE		7782-42-5			ALFA AESAR	40798
243009		20 PCT	7647-01-0			ALFA AESAR	96447
243008		2 PCT	7697-37-2			ALFA AESAR	96445
243006		2 PCT	7697-37-2			ALFA AESAR	96448
243005		2 PCT	7697-37-2			ALFA AESAR	96446
243013	HNO3	5 PCT	7697-37-2	100 ML	02/21/2006	ALFA AESAR	96593
268947	LANTHANUM (III) OXIDE		1312-81-8	50 G	09/13/2006	ALFA AESAR	11266
249402	OCTACARBONYLDICOBALT		10210-68-1	25 G	10/25/2005	ALFA AESAR	13060
	OCTACARBONYLDICOBALT		10210-68-1			ALFA AESAR	13060
	RHENIUM (III) CHLORIDE		13569-63-6			ALFA AESAR	13230
	RHENIUM (V) CHLORIDE		13596-35-5			ALFA AESAR	43294
	SODIUM GLYCOLATE		2836-32-0			ALFA AESAR	A12341
	TITANIUM (III) CHLORIDE	20 PCT	7705-07-9			ALFA AESAR	39743
	1-DODECENE	95 PCT	112-41-4	750 ML		ALFA AESAR	39196
	4,4'-DIAMINOAZOBENZENE	95 PCT	538-41-0	1 G		ALFA AESAR	L03743
268425	ACROLEIN	97 PCT	107-02-8	100 ML	05/30/2006	ALFA AESAR	36520
133944	ALUMINUM OXIDE		1344-28-1	1 KG	12/02/1997	ALFA AESAR	31268
146389	ALUMINUM OXIDE, ACTIVATED		1344-28-1	1 KG	11/13/1998	ALFA AESAR	31268
	ALUMINUM OXIDE, ACTIVATED, ACIDIC,						
	GAMMA	96 PCT	1344-28-1	1 KG	03/15/1999	ALFA AESAR	11501
	ALUMINUM OXIDE, ACTIVATED, BASIC,				22, 10, 1000		
	GAMMA	96 PCT	1344-28-1	1 KG	03/15/1000	ALFA AESAR	11503
	_	50101	1044-20-1	1 1/10	03/13/1999	ALI A ALVAN	11000
	ALUMINUM OXIDE, ACTIVATED, NEUTRAL,	00 007	4044.00 :	4 1/0	00/45/4000	ALEA AECAD	44500
	GAMMA	96 PCT	1344-28-1			ALFA AESAR	11502
	AMMONIUM MOLYBDATE		13106-76-8	500 G	09/13/2006	ALFA AESAR	11831
	AMMONIUM PARAMOLYBDATE						
249398	TETRAHYDRATE	<u> </u>	12054-85-2		10/25/2005	ALFA AESAR	11831
164906	AMMONIUM SULFATE		7783-20-2	500 G	06/10/1999	ALFA AESAR	11566
8049	AMMONIUM SULFATE		7783-20-2	1 KG	10/11/2000	ALFA AESAR	303512
	AMMONIUM SULFIDE		12135-76-1			ALFA AESAR	33286
	AMMONIUM TETRATHIOMOLYBDATE		15060-55-6			ALFA AESAR	43493
	AMMONIUM TETRATHIOMOLYBDATE		15060-55-6			ALFA AESAR	A18408
	AMMONIUM TETRATHIOMOLYBDATE		15060-55-6			ALFA AESAR	A18408
	AMMONIUM TUNGSTEN OXIDE HYDRATE		11120-25-5			ALFA AESAR	22640
	AMMONIUM TUNGSTEN OXIDE HYDRATE		11120-25-5			ALFA AESAR	44792
247963	AMMONIUM VANADIUM OXIDE		7803-55-6	50 G	03/20/2005	ALFA AESAR	36213
268939	AMMONIUM VANADIUM OXIDE		7803-55-6	50 G	09/13/2006	ALFA AESAR	36213
268940	AMMONIUM VANADIUM OXIDE		7803-55-6	50 G	09/13/2006	ALFA AESAR	36213
	AMMONIUM VANADIUM OXIDE		7803-55-6			ALFA AESAR	36213
	ANTIMONY OXIDE		1309-64-4			ALFA AESAR	36314
	BISMUTH NITRATE		10035-06-0			ALFA AESAR	10657
	CARBON BLACK, ACETYLENE					ALFA AESAR	
		00 F DOT	1333-86-4				39724
	CERIUM (III) NITRATE	99.5 PCT	10108-73-3			ALFA AESAR	11329
	CHROMIUM (III) CHLORIDE (ANHY.)	99.9 PCT	10025-73-7			ALFA AESAR	35691
	COBALT (II) ACETATE TETRAHYDRATE		6147-53-1			ALFA AESAR	44344
249374	COBALT (II) PHTHALOCYANINE		3317-67-7		10/21/2005	ALFA AESAR	41496
268942	COPPER ACETATE		142-71-2	100 G	09/13/2006	ALFA AESAR	14177
79331	COPPER (II) NITRATE, HYDRATE		13778-31-9	100 G	10/15/1993	ALFA AESAR	10699
	COPPER (II) TETRAFLUOROBORATE						
	HYDRATE		314040-98-7	100 G	10/26/2005	ALFA AESAR	26127
	CUMENE	99 PCT	98-82-8	250 ML		ALFA AESAR	11864
	CUSTOM MIXED STANDARD	100 PCT	55 52 5	100 ML		ALFA AESAR	96594R
		100101	672.66.2				
	DIMETHYL PHENYL PHOSPHINE		672-66-2			ALFA AESAR	10264
	DL-GLYCERIC ACID, CALCIUM SALT	00 DOT	67525-74-0			ALFA AESAR	41539
	FORMIC ACID	88 PCT	64-18-6	500 ML		ALFA AESAR	36504
	GERMANIUM (IV) OXIDE		1310-53-8			ALFA AESAR	A16709
	GERMANIUM (IV) OXIDE		1310-53-8			ALFA AESAR	A16709
	GLYCEROL MONOSTEARATE		31566-31-1	250 G		ALFA AESAR	43883
215370	GOLD (III) ACETATE	99.9 PCT		5 G	02/01/2002	ALFA AESAR	39742
217083	GOLD (III) ACETATE			5 G	02/22/2002	ALFA AESAR	39742
		1	=====				İ
13/322	GRAPHITE POWDER		7782-42-5	ING	09/18/1998	ALFA AESAR	l l
		99.9 PCT					12325
200347	HYDROGEN TETRACHLOROAURATE (III)	99.9 PCT	16903-35-8	25 G	01/26/2001	ALFA AESAR	12325 12325
200347 200358	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III)		16903-35-8 16903-35-8	25 G 100 G	01/26/2001 02/15/2001	ALFA AESAR ALFA AESAR	12325
200347 200358 268262	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE	99.9 PCT 95 PCT	16903-35-8 16903-35-8 116-09-6	25 G 100 G 100 G	01/26/2001 02/15/2001 05/10/2006	ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22
200347 200358 268262 267687	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA	95 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1	25 G 100 G 100 G 1 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006	ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22 A10831
200347 200358 268262 267687 268071	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE	95 PCT 98 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9	25 G 100 G 100 G 1 G 5 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006	ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06
200347 200358 268262 267687 268071 263042	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE	95 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4	25 G 100 G 100 G 1 G 5 G 500 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006	ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876
200347 200358 268262 267687 268071 263042 288216	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE	95 PCT 98 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8	25 G 100 G 100 G 1 G 5 G 500 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006	ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137
200347 200358 268262 267687 268071 263042 288216	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9%	95 PCT 98 PCT 99.5 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8	25 G 100 G 100 G 1 G 5 G 500 G 50 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876
200347 200358 268262 267687 268071 263042 288216	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE	95 PCT 98 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8	25 G 100 G 100 G 1 G 5 G 500 G 50 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007	ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137
200347 200358 268262 267687 268071 263042 288216 288217 100850	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9%	95 PCT 98 PCT 99.5 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8	25 G 100 G 100 G 1 G 5 G 500 G 50 G 50 G 25 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137
200347 200358 268262 267687 268071 263042 288216 288217 100850 36554	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9% IRON (III) SULFATE, PURATRONIC IRON OXIDE/PROMOTED	95 PCT 98 PCT 99.5 PCT 99.9999 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 12022-71-8 10028-22-5 1309-37-1	25 G 100 G 100 G 1 G 5 G 500 G 50 G 50 G 25 G 250 ML	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1993	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137
200347 200358 268262 267687 268071 263042 288216 288217 100850 36554	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE IRON (III) SULFATE, PURATRONIC IRON OXIDE/PROMOTED IRON(II) SULFATE	95 PCT 98 PCT 99.5 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 12022-71-8 10028-22-5 1309-37-1 7720-78-7	25 G 100 G 100 G 1 G 5 G 500 G 50 G 50 G 25 G 250 ML 25 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1993	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137 13138
200347 200358 268262 267687 268071 263042 288217 100850 36554 100849	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9% IRON (III)SULFATE, PURATRONIC IRON OXIDE/PROMOTED IRON(II) SULFATE LEAD (II) STEARATE	95 PCT 98 PCT 99.5 PCT 99.9999 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 10028-22-5 1309-37-1 7720-78-7 7428-48-0	25 G 100 G 100 G 1 G 5 G 500 G 50 G 25 G 250 ML 25 G 250 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1993 08/21/1995	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137
200347 200358 268262 267687 268071 263042 288216 288217 100850 36554 134410 67826	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (III) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9% IRON (III)SULFATE, PURATRONIC IRON OXIDE/PROMOTED IRON(II) SULFATE LEAD (II) STEARATE LITHIUM SULFATE	95 PCT 98 PCT 99.5 PCT 99.9999 PCT 99.9999 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 12022-71-8 10028-22-5 1309-37-1 7720-78-7 7428-48-0 10377-48-7	25 G 100 G 100 G 1 G 5 G 50 G 50 G 25 G 250 ML 25 G 250 G 100 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1995 02/24/1998 07/01/1996	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137 13138
200347 200358 268262 267687 268071 263042 288216 288217 100850 36554 100849 134410 67826 216920	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (II) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9% IRON (III) SULFATE, PURATRONIC IRON OXIDE/PROMOTED IRON(II) SULFATE LEAD (II) STEARATE LITHIUM SULFATE MANGANESE (II) NITRATE	95 PCT 98 PCT 99.5 PCT 99.9999 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 12022-71-8 10028-22-5 1309-37-1 7720-78-7 7428-48-0 10377-48-7 15710-66-4	25 G 100 G 100 G 1 G 5 G 5 G 50 G 50 G 25 G 250 ML 25 G 250 G 100 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1993 08/21/1995 02/24/1998 07/01/1996	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137 13138 38594
200347 200358 268262 267687 268071 263042 288216 288217 100850 36554 100849 134410 67826 216920 160657	HYDROGEN TETRACHLOROAURATE (III) HYDROGEN TETRACHLOROAURATE (III) HYDROXYACETONE HYDROXYUREA IODOACETAMIDE IODOMETHANE IRON (III) TITANIUM OXIDE IRON (III) TITANIUM OXIDE 99.9% IRON (III)SULFATE, PURATRONIC IRON OXIDE/PROMOTED IRON(II) SULFATE LEAD (II) STEARATE LITHIUM SULFATE	95 PCT 98 PCT 99.5 PCT 99.9999 PCT 99.9999 PCT	16903-35-8 16903-35-8 116-09-6 127-07-1 144-48-9 74-88-4 12022-71-8 12022-71-8 10028-22-5 1309-37-1 7720-78-7 7428-48-0 10377-48-7	25 G 100 G 100 G 1 G 5 G 500 G 50 G 25 G 250 ML 25 G 250 G 100 G 100 G	01/26/2001 02/15/2001 05/10/2006 02/24/2006 04/18/2006 11/30/2006 12/17/2007 12/17/2007 08/21/1995 04/29/1993 08/21/1995 07/01/1996 01/23/2002 06/09/1999	ALFA AESAR	12325 AAAL15008-22 A10831 A14715-06 31876 13137 13138

Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
249551 MOLYBDENUM (IV) SULFIDE	98 PCT	1317-33-5			ALFA AESAR	12213
79337 MOLYBDENUM OXIDE		1313-27-5			ALFA AESAR	11837
249401 NICKEL ACETATE		373-02-4			ALFA AESAR	12223
249548 NICKEL ACETATE		373-02-4	250 G	11/03/2005	ALFA AESAR	12223
NICKEL TETRAFLUOROBORATE		45004.00.0	400.0	40/00/0005	AL EA AEGAB	50400
249480 HEXAHYDRATE	00 DOT	15684-36-3			ALFA AESAR	53108
195045 NIOBIUM CHLORIDE	99 PCT	10026-12-7			ALFA AESAR	51108
79332 ORTHO PHOSPHORIC ACID	85 PCT	7664-38-2			ALFA AESAR	33266
268357 ORTHOPHOSPHORIC ACID	85 PCT	7664-38-2			ALFA AESAR	33266
268617 PALLADIUM (II) 2,4-PENTANEDIONATE	34.7 PCT	14024-61-4			ALFA AESAR	10517
268616 PALLADIUM (II) ACETATE	45 PCT	3375-31-3			ALFA AESAR	10516
36861 PALLADIUM DIACETATE		3375-31-3			ALFA AESAR	
36862 PALLADIUM DIACETATE	<u> </u>	3375-31-3			ALFA AESAR	
8670 PALLADOUS CYANIDE		2035-66-7			ALFA AESAR	58103
215371 PLATINUM (II) 2,4-PENTANEDIONATE	97 PCT	15170-57-7			ALFA AESAR	10526
215372 PLATINUM (II) 2,4-PENTANEDIONATE	97 PCT	15170-57-7			ALFA AESAR	10526
176038 RECYCLED MONOLITH (AUTOCATALYST)			10 G		ALFA AESAR	11768
159949 REDUCTION MODERATOR SOLUTION			50 G		ALFA AESAR	
203702 REDUCTION MODERATOR SOLUTION			50 G		ALFA AESAR	39651
249547 RHENIUM (V) CHLORIDE		13596-35-5			ALFA AESAR	43294
249545 RHENIUM (VII) OXIDE		1314-68-7			ALFA AESAR	40468
249546 RHENIUM (VII) OXIDE	_	1314-68-7			ALFA AESAR	40468
120655 RUTHENIUM (14) CHLORIDE	ļ	10049-08-8			ALFA AESAR	11043
223932 RUTHENIUM POWDER	99.95 PCT	7440-18-8	2 G	07/02/2003	ALFA AESAR	12061
RUTHENIUM, 5% ON ACTIVATED CARBON						
201867 POWDER, REDUCED	5 PCT	7440-44-0			ALFA AESAR	11748
249405 THIOACETAMIDE	<u> </u>	62-55-5	100 G		ALFA AESAR	A12926
249399 THIOUREA		62-56-6	100 G		ALFA AESAR	16749
156942 TIN (IV) ISOPROPOXIDE	98 PCT	1184-61-8			ALFA AESAR	41269
156945 TIN (IV) OXIDE	15 PCT	18282-10-5		06/11/1998	ALFA AESAR	40127
79338 TUNGSTEN (VI) OXIDE		1314-35-8		10/15/1993	ALFA AESAR	11828
268941 TUNGSTEN METAL POWDER		7440-33-7	100 G	09/13/2006	ALFA AESAR	10400
247960 TUNGSTEN POWDER		7440-33-7		03/20/2005	ALFA AESAR	39749
36391 TUNGSTEN(V1) CHLORIDE		13283-01-7	100 G	03/07/1992	ALFA AESAR	
268341 TUNGSTOSILICIC ACID HYDRATE		12027-43-9	50 G	05/23/2006	ALFA AESAR	39651
247962 VANADIUM (V) OXIDE		1314-62-1	100 G	03/20/2005	ALFA AESAR	11094
268944 VANADIUM OXIDE		1314-34-7	100 G	09/13/2006	ALFA AESAR	11094
215384 XYLITOL	98 PCT	87-99-0	500 G	01/22/2002	ALFA AESAR	A16944
215389 XYLITOL	98 PCT	87-99-0	500 G	01/22/2002	ALFA AESAR	A16944
79076 ZIRCONIA/ALUMINA			1 PT	04/29/1993	ALFA AESAR	
					ALLIED CHEMICAL	
8214 LEAD NITRATE		10099-74-8	150 G	03/07/1992	CORPORATION	1838
					ALLIED CHEMICAL	
8364 POTASSIUM CYANIDE		151-50-8	1 LB	03/07/1992	CORPORATION	2107
160250 QUARTZ WOOL			10 G	06/08/1999	ALLTECH ASSOCIATES, INC.	4033
					AMCHEM	
36489 DETURIUM OXIDE		7789-20-0	1 G	08/31/1992	AIVIOTILIVI	
36489 DETURIUM OXIDE 229747 DUALCIDE		7789-20-0	1 G 12 FOZ		AMREP, INC.	10807-61
		7789-20-0		10/26/2004		10807-61
	4 M	7789-20-0 7447-40-7	12 FOZ	10/26/2004	AMREP, INC. ANDERSON LABORATORIES,	10807-61
229747 DUALCIDE	4 M		12 FOZ 16 AOZ	10/26/2004 08/12/1998	AMREP, INC. ANDERSON LABORATORIES,	10807-61
229747 DUALCIDE 159944 POTASSIUM CHLORIDE		7447-40-7	12 FOZ 16 AOZ	10/26/2004 08/12/1998	AMREP, INC. ANDERSON LABORATORIES, INC.	10807-61
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID		7447-40-7 3238-40-2	12 FOZ 16 AOZ 1 G	10/26/2004 08/12/1998 09/03/2003	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD	
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE		7447-40-7	12 FOZ 16 AOZ 1 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004	AMREP, INC. ANDERSON LABORATORIES, INC.	10807-61 BIMB1003 4309155
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE		7447-40-7 3238-40-2	12 FOZ 16 AOZ 1 G 1 G 5 ML	08/12/1998 09/03/2003 08/17/2004 07/23/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC	BIMB1003
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX		7447-40-7 3238-40-2	12 FOZ 16 AOZ 1 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS	BIMB1003 4309155
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX		7447-40-7 3238-40-2	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS	BIMB1003 4309155 4367659
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT		7447-40-7 3238-40-2	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB	BIMB1003 4309155 4367659
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX		7447-40-7 3238-40-2 6160-80-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB	BIMB1003 4309155 4367659
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID)		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP.	BIMB1003 4309155 4367659 576N
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL	BIMB1003 4309155 4367659 576N 3019900
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT 284633 TABLETS 284633 PROMOTED ALUMINA CLAUS CATALYST		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT 284634 TABLETS		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT 284634 TABLETS 284633 PROMOTED ALUMINA CLAUS CATALYST	29 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 1 GAL 8 LB 8 LB 8 LB 1 KG 500 G 5 GAL	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2007 10/15/2007 10/15/2007 10/15/2007 06/08/1999	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT 284634 TABLETS 284633 PROMOTED ALUMINA CLAUS CATALYST 160195 EXCEL CLEAN HD		7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 5 GAL 2.5 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM
159944	29 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1305-62-0 7440-44-0	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 500 G 1 KG 1 KG 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
159944	29 PCT 99.9 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1305-62-0 7440-44-0 67-64-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 500 G 1 KG 4 L	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINE CHEMICALS B & J BRAND	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
229747 DUALCIDE	29 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1305-62-0 7440-44-0 67-64-1 67-56-1	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
229747 DUALCIDE 159944 POTASSIUM CHLORIDE 227612 FURAN-2,5-DICARBOXYLIC ACID 4-METHYLUMBELLIFERYL B-D-GLUCURONIDE 229357 TRIHYDRATE 284253 SYBR GREEN PCR MASTER MIX 284329 SYBR GREEN PCR MASTER MIX 263043 CERAMACAST 576N CASTING CEMENT 17372 POLY(ACRYLIC ACID) 227474 AMMONIUM HYDROXIDE 284631 ACTIVATED ALUMINA 284632 GAMMA ALUMINA MIRKAT TITANIA CATALYST SUPPORT 284634 TABLETS 284633 PROMOTED ALUMINA CLAUS CATALYST 160195 EXCEL CLEAN HD 201851 CALCIUM HYDROXIDE 204881 ACTICARBONE 53170 ACETONE 60370 METHANOL 220493 LITHIUM NITRATE, CRYSTAL	29 PCT 99.9 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 136-62-0 7440-44-0 67-56-1 7790-69-4	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 8 LB 1 KG 500 G 5 GAL 2.5 KG 1 KG 1 LL	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993 08/20/2001	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B & J BRAND B AKER & ADAMSON	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
159944	29 PCT 99.9 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 1344-28-1 67-64-1 67-64-1 67-56-1 7790-69-4 8042-47-5	12 FOZ 16 AOZ 1 G 5 ML 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 KG 1 L1 1 LB 500 ML	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993 08/20/2001 11/14/1996	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B AKER & ADAMSON BALZERS PFEIFFER	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251
159944	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 136-62-0 7440-44-0 67-56-1 7790-69-4	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 KG 1 LB 1 LB 500 ML 500 ML	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993 08/20/2001 11/14/1996	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND BAKER & ADAMSON BALZERS PFEIFFER BALZERS PFEIFFER	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C
229747 DUALCIDE	29 PCT 99.9 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 1790-69-4 8042-47-5	12 FOZ 16 AOZ 1 G 1 G 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 KG 1 L 1 L 1 L 1 L 1 L 200 G	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 11/14/1996 03/22/1999	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND BAKER & ADAMSON BALZERS PFEIFFER BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1
159944	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1305-62-0 7440-44-0 67-64-1 67-56-1 7790-69-4 8042-47-5 8042-47-5	12 FOZ 16 AOZ 1 G 1 G 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 KG 1 LB 500 ML 200 G 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 20/07/2001 08/23/2002 05/24/1998 12/18/1999 03/07/2001 11/14/1996 11/14/1996 13/22/1999 05/04/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B & J BRAND BAKER & ADAMSON BALZERS PFEIFFER BALZERS PFEIFFER BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1
159944	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 7790-69-4 8042-47-5 8042-47-5 1344-28-1	12 FOZ 16 AOZ 1 G 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 LL 1 LB 500 ML 200 G 1 KG	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1993 08/20/2001 11/14/1996 11/14/1996 11/14/1996 03/22/1999 05/04/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASH CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B & J BRAND B AKER & ADAMSON BALZERS PFEIFFER BASF BASF BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1 FC 97151 0537178 0537239
159944	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1305-62-0 7440-44-0 67-64-1 67-56-1 7790-69-4 8042-47-5 8042-47-5	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 LL 1 LB 500 ML 500 ML 1 LB	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993 08/20/2001 11/14/1996 11/14/1996 03/22/1999 05/04/2007 05/04/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B & J BRAND BAKER & ADAMSON BALZERS PFEIFFER BASF BASF BASF BASF BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1 FC 97151 0537178 0537239 05200040350
229747 DUALCIDE	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 7790-69-4 8042-47-5 8042-47-5 1344-28-1	12 FOZ 16 AOZ 1 G 5 ML 1 GAL 8 LB 1 KG 500 G 1 KG 4 L 1 L 1 LB 1 LB 1 KG 500 G 1 KG 1 KG 1 KG 1 KG 1 LB 1	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/201 08/23/2002 05/24/1998 12/18/1993 08/20/2001 11/14/1996 11/14/1996 03/22/1999 05/04/2007 05/04/2007 10/24/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND BAKER & ADAMSON BALZERS PFEIFFER BASF BASF BASF BASF BASF BASF BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1 FC 97151 0537178 0537239
159944	29 PCT 99.9 PCT 100 PCT	7447-40-7 3238-40-2 6160-80-1 9003-01-4 1336-21-6 1344-28-1 1344-28-1 1344-28-1 7790-69-4 8042-47-5 8042-47-5 1344-28-1	12 FOZ 16 AOZ 1 G 5 ML 5 ML 1 GAL 8 LB 8 LB 1 KG 500 G 1 KG 5 GAL 2.5 KG 1 LL 1 LB 500 ML 500 ML 1 LB	10/26/2004 08/12/1998 09/03/2003 08/17/2004 07/23/2007 08/03/2007 11/14/2006 04/30/1992 10/06/2003 10/15/2007 10/15/2007 10/15/2007 06/08/1999 03/07/2001 08/23/2002 05/24/1998 12/18/1993 08/20/2001 11/14/1996 11/14/1996 03/22/1999 05/04/2007 05/04/2007	AMREP, INC. ANDERSON LABORATORIES, INC. APIN CHEMICALS LTD APOLLO SCIENTIFIC APPLIED BIOSYSTEMS APPLIED BIOSYSTEMS AREMCO PRODUCTS ARGENT CHEMICAL LAB INCORP. ASHLAND CHEMICAL ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASM CATALYSTS ASTEC CORP ATLANTIC EQUIPMENT ENGINEERS ATOFINA CHEMICALS B & J BRAND B & J BRAND B AKER & ADAMSON BALZERS PFEIFFER BASF BASF BASF BASF BASF BASF BASF BASF	BIMB1003 4309155 4367659 576N 3019900 ESM-203A 5 MM 435T ESM-251 CA-602 C 230-1 FC 97151 0537178 0537239 05200040350

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	COPPER CATALYST X415TU			50 G	07/25/2007		0580994
	COPPER CATALYST X-540TU	10 DOT		50 G	07/25/2007		0520294
	PALLADIUM ON CARBON CATALYST PALLADIUM ON CARBON CATALYST	10 PCT 10 PCT		20 G 20 G	05/14/2007 05/14/2007		SAMPLE SAMPLE
	PALLADIUM ON CARBON CATALYST PALLADIUM ON CARBON CATALYST	5 PCT		20 G			SAMPLE
	RHODIUM NITRATE SOLUTION	10 PCT		500 ML	05/14/2007 02/28/2007		S3211
	SODIUM PALLADIUM CHLORIDE SOLUTION	20 PCT		2 TOZ	04/23/2007		33211
	PH 10 BUFFER SOLUTION	20 FC1		474 ML	06/09/1999		566004
	2,2,4-TRIMETHYLPENTANE		540-84-1	4 L		BILLDICK & JOHNSON	300004
	TRICINE		5704-04-1		02/19/1999		1610739
	ACRYLAMIDE SOLUTION	90 PCT	79-06-1	500 ML		BIO-RAD LABORATORIES	161-0156
	AG 50W-X8 RESIN	30101	11119-67-8			BIO-RAD LABORATORIES	142-1441
	CRITERION TRIS HCL GEL		11113-07-0	25 G		BIO-RAD LABORATORIES	345-9950
	PROTEIN ASSAY DYE REAGENT	100 PCT					500-0006
103140	PROTEIN ASSAY DYE REAGENT	100 PC1		450 ML	05/03/1999	BIO-RAD LABORATORIES	500-0006
196938	CONCENTRATE	100 PCT		450 ML	07/14/2000	BIO-RAD LABORATORIES	500-0006
	RESOLVING BUFFER, 1.5M TRIS-HCL PH 8.8	100101		1 L		BIO-RAD LABORATORIES	161-0798
200.00	NEGOZINIO BOLL ZIA, HOM THIO HOZI II OIO				12/12/2001	2.0 1.0.2 2.201.011.011.20	10. 0.00
288104	STACKING BUFFER, DENATURING FOR KR228			1 L	12/12/2007	BIO-RAD LABORATORIES	161-0799
	PROTEIN ASSAY DYE REAGENT					BIO-RAD LABORATORIES, LIFE	
156451	CONCENTRATE			450 ML			5000006
						BIO-RAD LABORATORIES, LIFE	
288223	AMMONIUM PERSULFATE		7727-54-0	10 G		SCIENCE GRP	161-0700
						BIO-RAD LABORATORIES, LIFE	
160215	CHELEX 100		68954-42-7	500 G		SCIENCE GRP	
						BIO-RAD LABORATORIES, LIFE	
160216	CHELEX 100		68954-42-7	500 G	06/08/1999	SCIENCE GRP	
						BIO-RAD LABORATORIES, LIFE	
288108	GLYCINE		56-40-6	1 KG	12/12/2007	SCIENCE GRP	161-0718
						BIO-RAD LABORATORIES, LIFE	
132003	NATIVE SAMPLE BUFFER			30 ML	05/05/1998	SCIENCE GRP	161-0738
						BIO-RAD LABORATORIES, LIFE	
156686				10 G		SCIENCE GRP	161-0202
	PROTEIN ASSAY DYE REAGENT					BIO-RAD LABORATORIES, LIFE	
223560	CONCENTRATE			450 ML	04/14/2003		5000006
						BIO-RAD LABORATORIES, LIFE	
60121	RESIN CATION AG50W-X8		11119-67-8	1 LB		SCIENCE GRP	
						BIO-RAD LABORATORIES, LIFE	
79019	RESIN, CHELEX 100		68954-42-7	500 G		SCIENCE GRP	
						BIO-RAD LABORATORIES, LIFE	
191447	TEMED	100 PCT	110-18-9	5 ML		SCIENCE GRP	161-0800
						BIO-RAD LABORATORIES, LIFE	
204917	TRIS/GLYCINE/SDS BUFFER			5 L		SCIENCE GRP	161-0772
						BIO-RAD LABORATORIES, LIFE	
288105	TRIS/GLYCINE/SDS BUFFER			1 L		SCIENCE GRP	161-0732
						BIO-RAD LABORATORIES, LIFE	
191234	TRIS-GLYCINE-SDS BUFFER			1 L		SCIENCE GRP	161-0732
	TD10 (D11555D)					BIO-RAD LABORITORIES, LIFE	.==
191450	TRIS (BUFFER)	100 PCT	77-86-1	1 L		SCIENCE RESEARCH	170-6435
004000	OFA DI AOUE ACADOCE		0040 00 0	05.0		BIOWHITTAKER MOLECULAR	50404
	SEA PLAQUE AGAROSE DIG DNA LABELING & DETECTION KIT		9012-36-6	25 G			50101
				13 ML		BOEHRINGER MANNHEIM	1093657
	CRYSTAL CLEAR ACRYLIC 1301 NEVER SEEZ NPBT-8		1314-13-2	340 G	06/08/1999	BORDEN, INC.	1301 NPBT-8
	NEVER SEEZ NPBT-8		1314-13-2		06/08/1999		NPBT-8
	ACETONE		67-64-1	.227 KG		BURDICK AND JACKSON	141 D1-0
	PROPYLENE	100 PCT	115-07-1			BYRNE SPECIALTY GASES	
	CARBON BLACK	100101	1333-86-4		11/18/2005		VULCAN XC72
	CAB-O-SIL		1000 00-4	50 G			Sample
	CAB-O-SIL			100 G			HS-5
	CAB-O-SIL			100 G			HS-5
	CAB-O-SIL			100 G			HS-5
	CAB-O-SIL			100 G			HS-5
	ACTIVATED CARBON		7440-44-0		03/22/1999		BPL-F3
	ACTIVATED CARBON		7440-44-0		08/29/2001		APC 12X40
	ACTIVATED CARBON		7440-44-0		08/29/2001		F300 8X30
	ACTIVATED CARBON		7440-44-0		08/29/2001		CPG LF 12X40
	COCONUT CARBON		68647-86-9		03/22/1999		3197-38E
						CALGON CARBON	
248220	CALGON ACTIVATED CARBON		7440-44-0	500 G		CORPORATION	CENTAUR
284112	GEL SLICK SOLUTION			250 ML			50640
	GEL SLICK SOLUTION			250 ML			50640
	GEL SLICK SOLUTION			250 ML		CAMBREX BIO SCIENCE	50640
	TETRAHYDROFURAN-D8 IN SEALED GLASS					CAMBRIDGE ISOTOPE	
267869	AMPOULE			10 ML	03/01/2006	LABORATORIES	DLM-36-10X0.75
						CAMBRIDGE ISOTOPE	
269386	ACETONITRILE - D3	99.8 PCT	2206-26-0	50 G	11/27/2006		DLM-21

Cntnr No	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf Name	Cat. #
Ontain 140.	Chomical Name		0,10,140.	Quantity	/ toquiotion bate	CAMBRIDGE ISOTOPE	
269387	ACETONITRILE - D3	99.8 PCT	2206-26-0	50 G	11/27/2006	LABORATORIES, INC.	DLM-21
						CAMBRIDGE ISOTOPE	
268908	D(-)FRUCTOSE	99 PCT	57-48-7	500 MG	09/11/2006	LABORATORIES, INC.	CLM-1201-0.5
						CAMBRIDGE ISOTOPE	
249082	D-GLUCOSE		50-99-7	1 G	09/01/2005	LABORATORIES, INC.	CLM-420-1
						CAMBRIDGE ISOTOPE	
249083	D-GLUCOSE		50-99-7	1 G	09/01/2005	LABORATORIES, INC.	CLM-420-1
						CAMBRIDGE ISOTOPE	
249084	D-GLUCOSE		50-99-7	1 G	09/01/2005	LABORATORIES, INC.	CLM-420-1
						CAMBRIDGE ISOTOPE	
269173	D-GLUCOSE-1-13C	99 PCT	40762-22-9	5 G	10/25/2006	LABORATORIES, INC.	CLM-420-0
						CAMBRIDGE ISOTOPE	
79223	METHANOL 13-C	99 PCT	67-56-1	5 G		LABORATORIES, INC.	CLM-359
						CAMBRIDGE ISOTOPE	
	OXYGEN 18	95 PCT	32767-18-3			LABORATORIES, INC.	OLM-212-1
	3-HYDROXYPROPIONIC ACID (3HP)	20.1 PCT	503-66-2		02/10/2004		
228305	3-HYDROXYPROPIONIC ACID (3HP)	20.1 PCT	503-66-2	4 L	02/10/2004	CARGILL	
	3-HYDROXYPROPIONIC ACID, AMMONIUM						
	SALT SOLUTION IN WATER	20.8 PCT		4 L	02/10/2004		
	METHYL-3-HYDROXYPROPIONATE	98 PCT	6149-41-3		10/22/2004		SAMPLE
	NIOBIUM OXIDE HYDRATE		1313-96-8		04/13/2006		AD/3547
	NIOBIUM PENTOXIDE HYDRATE		1313-96-8		01/28/2004		HY-340
	ACTICARBONE		7440-44-0		08/30/2002		L4S
	ACTICARBONE		7440-44-0		08/30/2002		L2S
	ACTICARBONE	07.00=	7440-44-0		08/30/2002		L2S
201862		97 PCT	98-79-3	25 G	03/19/2001	CEDAR MOUNTAIN SUPPLY	P7,520-2
	(S)-(+)-5-(HYDROXYMETHYL)-2-						
	PYRROLIDINONE	97 PCT	17342-08-4			CEDAR MOUNTAIN SUPPLY	36,636-6 S-AWAXP
	AZCL-ARABINOXYLAN			3 G		CEDAR MOUNTAIN SUPPLY	-
	AZCL-ARABINOXYLAN			4 G		CEDAR MOUNTAIN SUPPLY	P-WAXYI
	AZO-CASEIN		102110-74-7			CEDAR MOUNTAIN SUPPLY	S-AZCAS
	VALEROLACTONE		108-29-2	25 ML		CEDAR MOUNTAIN SUPPLY	38,957-9
	BLOW SAND			200 G		CENTRAL PREMIX	SAMPLE
	CLASS F FLYASH		68131-74-8			CENTRAL PREMIX	SAMPLE
	PROPANE FUEL	00 0 DOT		900 ML		CENTURY LUBRICANTS	1.4050
	IRON TITANATE	99.9 PCT	12022-71-8			CERAC, INC.	I-1056
	TIN OXIDE	99.9 PCT	18282-10-5			CERAC, INC.	T-1137
	ITACONIC ACID		97-65-4	1 LB		CHAS AND PFIZER	
	SODIUM CHLORIDE 1-(2-FURYL)-N-(2-		7647-14-5	1 LB	03/07/1992	CHEM WEST	
	FURYLMETHYL)METHANAMINE			2 G	07/04/0006	CHEMBRIDGE CORPORATION	4004644
	MANGANESE OXIDE		1317-35-7			CHEMETALS	10200-133-2
	MANGANESE OXIDE		1317-35-7			CHEMETALS	10200-133-2
	MANGANESE OXIDE		1317-35-7	300 G		CHEMETALS	10200-133-2
220120	MANGANESE OXIDE		1317-33-7	300 G		CHEMETALS CHEMETRON - GRIDLER	10200-133-2
36543	COPPER MANGANESE CATALYST G-89			1 PT		CATALYST DIVISION	0412-S
	HEAVY DUTY FLUX-OFF 2000			340 ML		CHEMTRONICS, INC.	ES1692
	POW-R-WASH			250 ML		CHEMTRONICS, INC.	ES1674
	INSECT KILLER		8002-05-9	240 G		CHEVRON	L010/4
	CALCIUM MALONATE		0002 00 0	100 G		CITY CHEMICAL	C279
	AMMONIUM SUCCINATE			100 G		CITY CHEMICAL CO.	A4208
	AMMONIUM SUCCINATE			100 G		CITY CHEMICAL CO.	A4208
	AMMONIUM SUCCINATE			100 G		CITY CHEMICAL CO.	A4208
	MOLYBDENUM DISULFIDE		1317-33-5			CLIMAX MOLYBDENUM	
	ALAMINE 304-1		102-87-4	1 L	06/06/2005		304-1
	ALAMINE 336		68814-95-9		06/06/2005		336
	CLEROL FBA 265			1 PT		COGNIS CORPORATION	FBA 265
	PH 10 BUFFER SOLUTION			1 L		COLE PARMER	05942-626-0508
	DIHYDROGEN HEXACHLOROIRIDIUM (IV)						
227794	SOLUTION	13.4 PCT		112.1 G	11/07/2003	COLONIAL METALS	3001S
	DIHYDROGEN HEXAHYDROXYPLATINUM (IV)		51850-20-5			COLONIAL METALS	6018
177149	ALUMINA POWDER		1344-28-1	1 KG	05/14/2007		11N7-80
	SIRALOX 1.5/150			500 G		CONDEA CO	M 2264
	QUICKCURE ACRYLIC POWDER			340 G		CONVENIENCE PRODUCTS	
	REDDY INSULATION			312 G		CONVENIENCE PRODUCTS	
203109	PVC SOLVENT CEMENT			1 PT	03/06/2001	COOPER CAMERON VALVES	
	MAGACELL - STANDARD 50:50 (CM1000)			20 ML	07/12/2000	CORTEX BIOCHEM	CM1000
	MAGACHARC			25 ML		CORTEX BIOCHEM	
187761	LECTRA CLEAN			11 FOZ		CRC INDUSTRIES, INC.	02018
	HYDRANAL COULOMAT AG			500 ML		CRESCENT CHEMICAL CO	34836
	HYDRANAL COULOMAT AG			500 ML		CRESCENT CHEMICAL CO	34836
	HYDRANAL COULOMAT AK			500 ML		CRESCENT CHEMICAL CO	34820
	I I DIVAIVAL OOGLOMAT AIX	i	t	50 ML		CRESCENT CHEMICAL CO	34821
100214	HYDRANAL COULOMAT CG-K			OO IVIL			
100214 100215				50 ML		CRESCENT CHEMICAL CO	34840-50
100214 100215 100213	HYDRANAL COULOMAT CG-K				03/20/1995	CRESCENT CHEMICAL CO CRESCENT CHEMICAL CO	34840-50 34828
100214 100215 100213	HYDRANAL COULOMAT CG-K HYDRANAL COULOMAT/AG			50 ML	03/20/1995 03/20/1995		
100214 100215 100213 100216	HYDRANAL COULOMAT CG-K HYDRANAL COULOMAT/AG			50 ML	03/20/1995 03/20/1995	CRESCENT CHEMICAL CO	

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	SILICA/TITANIA CATALYST			100 G		DAVISON CATALYST	SITI4550
	ALUMINA		1344-28-1			DAVISON CATALYSTS	AL2200
	ALUMINA		1344-28-1			DAVISON CATALYSTS	AL2705
	ALUMINA		1344-28-1			DAVISON CATALYSTS	AL2100
	AMORPHOUS ALUMINA/SILICA		7004 00 0	100 G		DAVISON CATALYSTS	SIAL3113
	AMORPHOUS SILICA		7631-86-9			DAVISON CATALYSTS DAVISON CATALYSTS	SI1402
228235	AMORPHOUS SILICA CERIUM OXIDE AND ZIRCONIUM OXIDE		7631-86-9	100 G	03/02/2004	DAVISON CATALYSTS	SI1401
220476	CATALYST			100 G	02/02/2004	DAVISON CATALYSTS	CE7D6204
	DAVICAT AL 2301					DAVISON CATALYSTS	CEZR6201
	DAVICAT AL 2301 DAVICAT AL 2301			100 G 100 G		DAVISON CATALYSTS DAVISON CATALYSTS	AL2301 AL2400
	DAVICAT AL 2301 DAVICAT AL 3404			100 G		DAVISON CATALYSTS	AL2400 AL3404
	DAVICAT AL 3404 DAVICAT ALC 2705			25 G		DAVISON CATALYSTS	ALC 2705
	DAVICAT ALC 2703 DAVICAT SITI 4850			25 G		DAVISON CATALTSTS DAVISON CATALTSTS	SITI 4850
	DAVICAT SITT 4650 DAVICAT SIZR 4500			25 G		DAVISON CATALTSTS DAVISON CATALTSTS	SIZR 4500
	SILICA, AMORPHOUS		14808-60-7			DAVISON CATALYSTS	SI1700
	SILICA, AMORPHOUS		14808-60-7			DAVISON CATALTSTS DAVISON CATALTSTS	SI1404
	SILICA, AMORPHOUS		14808-60-7			DAVISON CATALTSTS DAVISON CATALTSTS	SI1301
	SILICA, ANORFHOUS SILICA/ALUMINA ZEOLITE		14000-00-7	100 G		DAVISON CATALYSTS	ZL5700
	SILICA/ALUMINA ZEOLITE			100 G		DAVISON CATALYSTS	ZL5700 ZL5201
	SILICA/ALUMINA ZEOLITE SILICA/TITANIA CATALYST			100 G		DAVISON CATALYSTS DAVISON CATALYSTS	SITI4151
				100 G		DAVISON CATALYSTS DAVISON CATALYSTS	SITI4151 SIZR4100
	SILICA/ZIRCONIA CATALYST ZEOLITE		1318-02-1	100 G		DAVISON CATALYSTS DAVISON CATALYSTS	ZL5100
220233			1310-02-1	100 G	03/02/2004	DAVISON CATALTS 15	ZL3100
222472	ZEOLITE SILICA, ALUMINA, AND RHENIUM			100.0	02/02/2024	DAVISON CATALVETO	CI EGOO
2281/8	OXIDE CATALYST ZEOLITE WITH RHENIUM CHLORIDE			100 G	03/02/2004	DAVISON CATALYSTS	CL5600
000475				400.0	04/00/0004	DAVICON CATALVOTO	71.54.54
2281/5	CATALYST			100 G	01/30/2004	DAVISON CATALYSTS	ZL5151
00000	ZIRCONIUM OXIDE AND RHENIUM OXIDE CATALYST			100.0	00/00/000	DAVISON CATALVOTO	CE7D6400
				100 G		DAVISON CATALYSTS	CEZR6130
	HIGH TEMPERATURE MOLECULAR SIEVE			.5 KG		DAVISON CHEMICAL	980-13
	HIGH TEMPERATURE MOLECULAR SIEVE			.5 KG		DAVISON CHEMICAL	980-13
	SILICA - ALUMINA PELLETS			2.5 KG		DAVISON CHEMICAL	SMR-7-5894
	SILICA ALUMINA			100 G		DAVISON CHEMICAL	SIAL3111
	SILICA ALUMINA			100 G		DAVISON CHEMICAL	SIAL3111
	IRADECON DISINFECTANT			32 FOZ		DECON LABORATORIES	4632
	IRADECON DISINFECTANT			32 FOZ		DECON LABORATORIES	4632
	IRADECON DISINFECTANT			32 FOZ		DECON LABORATORIES	4632
	IRADECON DISINFECTANT			32 FOZ		DECON LABORATORIES	4632
	IRADECON DISINFECTANT		=	32 FOZ		DECON LABORATORIES	4632
	ACTIVATED CARBON		7440-44-0	20 G	08/23/2002		Sample
	ACTIVATED CARBON		7440-44-0	17 G	08/23/2002		Sample
	ACTIVATED CARBON		7440-44-0		08/23/2002		Sample
	CATALYST		4044.00.4	25 G	08/23/2002		B3113
	FUMED ALUMINA		1344-28-1	500 G	03/09/2006		1429
	PALLADIUM ON CARBON CATALYST			100 G	03/02/2004		E101 R/W
	RU CATALYST - TITANIA TABLETS			25 G		DEGUSSA	7701
	RU/TIO2 CATALYST	a DOT		100 G	03/02/2004		H7709 X/D
	RUTHENIUM CATALYST	3 PCT	7440 44 0	3 KG		DEGUSSA	H7709X/D
	RUTHENIUM ON CARBON CATALYST	5 PCT	7440-44-0		03/19/2003		G 106 B/W
	RUTHENIUM ON CARBON CATALYST	5 PCT	7440-44-0		03/19/2003		G 106 B/W
	RUTHENIUM ON CARBON CATALYST	5 PCT	7440-44-0		04/01/2003		G 106 B/W
226386	RUTHENIUM ON CARBON CATALYST	3 PCT	7440-44-0	20 G	05/01/2003	DEGUSSA	G 106 B/W
200400	3% RUTHENIUM CATALYST ON RUTILE			2 1/ 0	05/04/0004	DECLISEA CORPORATION	H7700
	TITANIA EXTRUDATES		1222 06 4	2 KG		DEGUSSA CORPORATION	H7709
	CARBON BLACK PALLADIUM CATALYST	5 DCT	1333-86-4			DEGUSSA CORPORATION	E101KU/D
	RU CATALYST. TITANIA SUPPORT	.5 PCT	7440-05-3	100 G 101.8 G		DEGUSSA CORPORATION DEGUSSA CORPORATION	E181KH/D Titania Spt.
	RU CATALYST, THANIA SUPPORT RUTHENIUM CATALYST					DEGUSSA CORPORATION DEGUSSA CORPORATION	ι παιπα ορι.
	SIPERNAT 50			50 G			Codex Grade
	TITANIA EXTRUDATES			50 G		DEGUSSA CORPORATION	Codex Grade
			12462 67 7	25 G		DEGUSSA CORPORATION	7701
	TITANIUM OXIDE CATALYST TITANIUM OXIDE CATALYST		13463-67-7 13463-67-7			DEGUSSA CORPORATION DEGUSSA CORPORATION	7701 7711
	AEROXIDE TIO2 P 25						2047
			13463-67-7		01/28/2004	DEGUSSA-HULS	
	AGAR, GRANULATED		9002-18-0 9002-18-0		06/22/2007		214530 214530
	AGAR, GRANULATED TRYPTIC SOY AGAR		3002-18-0	400 G		DIFCO LABORATORIES	Z 1400U
	LB BROTH			400 G 454 G		DIFCO LABORATORIES, INC.	0881-01
	MALT AGAR			300 G		DIFCO LABORATORIES, INC.	U00 I-U I
	MALT EXTRACT BROTH					DIFCO LABORATORIES, INC.	
	TRYPTIC SOY BROTH			400 G 3 LB		DIFCO LABORATORIES, INC.	
00130	TITTE OUT DRUIT			JLD	10/23/1992	DOW CORNING	
160644	200 FLUID			454 ML	06/00/1000	CORPORATION	
100044	ZUU I LUID			404 IVIL	00/09/1999	DOW CORNING	
121107	704 DIEEUSION DUMP ELLUD			500 MI	11/14/1000		
131187	704 DIFFUSION PUMP FLUID			500 ML	11/14/1996	CORPORATION DOW CORNING	
400070	DEFOAMED EVALUATION KIT ANTIFOAAA			2 407	00/00/4005	DOW CORNING	
100278	DEFOAMER EVALUATION KIT, ANTIFOAM			2 AOZ	02/08/1995	CORPORATION	
400=0-	DOW CORNING OF 400			470 1 "	00/00/10	DOW CORNING	
160520	DOW CORNING OS-120			473 ML	06/08/1999	CORPORATION	1

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
						DOW CORNING	
160533	DRY FILM LUBRICANT #321			312 G	06/08/1999	CORPORATION	321
						DOW CORNING	
167970	HIGH VACUUM GREASE			150 G	03/22/1999	CORPORATION	
100144	08.20			340 G	06/00/1000	DOW CORNING CORPORATION	
100144	00 20			340 G	00/03/1333	DOW CORNING	
100143	OS 30			340 G	06/09/1999	CORPORATION	
						DOW CORNING	
100145	OS 80			340 G	06/09/1999	CORPORATION	
						DOW CORNING	
36351	SILICONE			500 G		CORPORATION	
167021	SYLTHERM 800 HEAT TRANSFER LIQUID			454 G		DOW CORNING CORPORATION	
	ENGINE ENAMEL			12 FOZ		DUPLI-COLOR	DE1620
	TYZOR LA		65104-06-5		04/07/2005		DE 1020
	TYZOR ZEC			250 ML	04/07/2005		
	ZONYL FSO-100 FLUOROSURFACTANT			250 ML	03/07/1992		
160643	GLOSS ENAMEL			.87 L		DUTCH BOY	516-05
	510.011					DYNAMOTIVE ENERGY	
	BIO OIL			5 GAL	03/18/2003		Wood & Bark
	GBX FIXER AND REPLENISHER DIMETHYL(2-)-AMINOETHANOL		108-01-0	1 GAL 1 KG		EASTMAN KODAK EASTMAN KODAK CO.	1901875 005744
	IODOBENZENE		591-50-4	1 KG		EASTMAN KODAK CO.	003744
3030	100001146114		001-00-4	. 110		EASTMAN ORGANIC	
9443	2,3-OCTANEDIONE			10 G		CHEMICALS	
						EASTMAN ORGANIC	
9976	2,4-HEXANEDIONE		3002-24-2	25 G	03/07/1992	CHEMICALS	4301
						EDWARDS HIGH VACUUM	
100275	ALUMINA PELLETS		1344-28-1	1 LB		INTERNATIONAL	
100057	OIL ALCATEL 119		8042-47-5	4.1		EDWARDS HIGH VACUUM INTERNATIONAL	H019-00-002
100957	OIL ALCATEL 119		0042-47-5	4 L		EDWARDS HIGH VACUUM	HU19-00-002
100960	OIL ALCATEL 119		8042-47-5	41		INTERNATIONAL	H019-00-002
						ELF-ATOCHEM NORTH	
160527	FORAFAC 1098			475 ML	06/08/1999	AMERICA	
	2-PROPANOL	99.9 PCT	67-63-0	1 L		EM SCIENCE	EM-PX1834-6
	2-PROPANOL	99.9 PCT	67-63-0	1 L		EM SCIENCE	EM-PX1834-6
	2-PROPANOL	99.9 PCT	67-63-0	1 L		EM SCIENCE	EM-PX1834-6
	CHROMIUM (IC) TRIOXIDE FORMIC ACID	38 PCT	1333-82-0 64-18-6	250 G 1 L		EM SCIENCE EM SCIENCE	11670-1
160218		36 FC1	14808-60-7			EM SCIENCE	SX0075-1
	SILVER NITRATE	99 PCT	7761-88-8			EM SCIENCE	EM-SX-0205-1
	SILVER NITRATE	99 PCT	7761-88-8			EM SCIENCE	EM-SX-0205-1
215381	SILVER NITRATE	99 PCT	7761-88-8	2.5 KG	02/01/2002	EM SCIENCE	EM-SX-0205-7
269107	ACETIC ACID	18 PCT	64-19-7	2.5 L	10/16/2006	EMD	MAX007375
	1-BUTYL-3-METHYLIMIDAZOLIUM				00/00/0000	= o= o o	
	TRIFLUOROACETATE .5 RHENIUM ON ZIRCONIA CATALYST		174899-94-6	100 G		EMD CHEMICALS INC. ENGELHARD	4.90158.0025
	0.7% RUTHENIUM ON CARBON CATALYST			100 G		ENGELHARD	864A-4-220-1 41096
241120	1% RUTHENIUM ON CARBON GRANULES,			100 G	02/10/2003	ENGLETARD	41030
228111	REDUCED, WET			50 G	01/28/2004	ENGELHARD	C4023
	1.5% PLATINUM AND .15% BISMUTH ON						
	CARBON CATALYST			10 G	02/15/2005	ENGELHARD	787A-8-151-1
	1.5% PLATINUM AND .15% COPPER ON					51105111155	
247526	CARBON CATALYST			10 G	02/15/2005	ENGELHARD	787A-8-153-1
247527	1.5% PLATINUM AND .15% IRON ON CARBON CATALYST			10 G	02/45/2005	ENGELHARD	797A_9_157_1
24/52/	1.5% PLATINUM AND .15% RUTHENIUM ON			10 G	02/15/2005	LIVOLLIAND	787A-8-157-1
247528	CARBON CATALYST			10 G	02/15/2005	ENGELHARD	787A-8-150-1
020	1.5% PLATINUM AND .15% TIN ON CARBON			1	127.072000		
	CATALYST			10 G	02/15/2005	ENGELHARD	787A-8-152-1
	2% RUTHENIUM ON CARBON GRANULES			50 G		ENGELHARD	44917
	5% PALLADIUM & 1% TIN ON CARBON			25 G	08/30/2002	ENGELHARD	
	5% PALLADIUM AND .5% COPPER ON			10 G	02/45/2025	ENGELHARD	7071 15 400 4
24/524	CARBON CATALYST 5% PALLADIUM AND .5% IRON ON CARBON			10 G	02/15/2005	ENGELHARD	787A-15-409-1
247522	CATALYST			10 G	02/15/2005	ENGELHARD	787A-15-417-1
	5% PALLADIUM ON ALUMINA CATALYST			25 G		ENGELHARD	Sample
	5% PLATINUM ON ALUMINA POWDER			40 G		ENGELHARD	787A-15-321-1
227176	5% PLATINUM ON ALUMINA POWDER			36 G	07/10/2003	ENGELHARD	787A-15-322-1
	5% PLATINUM ON CARBON CATALYST			25 G		ENGELHARD	Sample
	7% RUTHENIUM ON CARBON EXTRUDATES	7 PCT		420 G		ENGELHARD	41096
	ACN CATALYST			140 G		ENGELHARD	C-41
	ACTIMET M		60200 40 4	1 KG		ENGELHARD	Actimet M
	ALFA ALUMINA ALL FLUID CRACKING CATALYSTS		68389-42-4	500 G 1 KG		ENGELHARD ENGELHARD	AL-3980T X-4835
	ALL FLUID CRACKING CATALYSTS ALL FLUID CRACKING CATALYSTS			1 KG		ENGELHARD	HFZ-33
	AMMONIUM PERRHENATE	50 PCT	13598-65-7			ENGELHARD	2 00

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
248098	AMMONIUM PERRHENATE SOLUTION	50 PCT	13768-11-1	4 TOZ	03/29/2005	ENGELHARD	V3500
203280	CATALYST			30 G	05/31/2001	ENGELHARD	6757-08-1
203281	CATALYST			20 G	05/31/2001	ENGELHARD	6757-08-2
204858	CATALYST			25 G	08/30/2002	ENGELHARD	ESCAT 163
	CATALYST			25 G		ENGELHARD	ESCAT 167
	CATALYST			25 G		ENGELHARD	ESCAT 288
	CATALTST			25 G		ENGELHARD	ESCAT 283
204862	CATALYST			25 G	08/30/2002	ENGELHARD	ESCAT 268
	CATALYST (PALLADIUM PLUS RHENIUM ON						
203277	ACTIVATED CARBON)			1 L	05/21/2001	ENGELHARD	6758-17-04
	CATALYST (PALLADIUM PLUS RHENIUM ON						
203278	ACTIVATED CARBON)			1 L	05/21/2001	ENGELHARD	6758-17-02
	CATALYST (SAC-13-531, 13% NAFION-						
225341	BALANCE AMORPHOUS SILICA))			500 G	10/01/2002	ENGELHARD	SAC-13-531
248101	CHLOROAURIC ACID SOLUTION	20 PCT		1 TOZ		ENGELHARD	S3304
2.0.0.	onzononio nois dezenion	20.0.			00/20/2000	2.1022.3.10	00001
220618	CHLOROPLATINIC ACID SOLUTION, LOW ACID	20 PCT		156 G	10/15/2004	ENGELHARD	
	CHLOROPLATINIC ACID, LOW ACID	20 PCT		3 TOZ		ENGELHARD	S3014
		20 PC1					
	CO/RE/120% CTC CATALYST			100 G		ENGELHARD	6818-15-1
	COBALT CATALYST			500 G		ENGELHARD	Co-0138
	COBALT CATALYST			500 G		ENGELHARD	Co-0164 T 1/8
226220	COBALT CATALYST			500 G		ENGELHARD	Co-0179 T 1/8
225384	COBALT CATALYST CO-0164			100 G		ENGELHARD	Co-0164
	COBALT CATALYST CO-0179			100 G		ENGELHARD	Co-0179
	CONDEA PURAL SB			50 G		ENGELHARD	-
	COPPER CHROMITE CATALYST			50 G		ENGELHARD	Cu-1186 T 1/8
			31175-20-9				
	CRYOGROUND DUPONT NAFION					ENGELHARD	6729-19-01
	CRYOGROUND DUPONT NAFION		31175-20-9			ENGELHARD	6729-19-01
	CRYOGROUND DUPONT NAFION		31175-20-9			ENGELHARD	6729-19-01
	CRYOGROUND DUPONT NAFION		31175-20-9			ENGELHARD	6729-19-01
248096	DIHYDROGEN HEXAHYDROXYPLATINUM (IV)		52438-26-3	1 TOZ	03/29/2005	ENGELHARD	S3049
226438	E-217TR NICKEL CATALYST TABLETS			100 G	03/18/2003	ENGELHARD	E-217TR
	ESCAT 248			25 G		ENGELHARD	Escat 248
	ESCAT 268			50 G		ENGELHARD	Escat 268
	ESCAT 288			25 G		ENGELHARD	Escat 288
	ESCAT 340			75 G		ENGELHARD	Escat 340
			440470 00 0				
	FLUOROPOLYMER, NAFION NR-50		118473-68-0			ENGELHARD	NR-50
	GRADE F 1 CATALYST			100 G		ENGELHARD	05-170
	GRADE F 105 CATALYST			100 G		ENGELHARD	05-170
247520	GRADE F 20X CATALYST			100 G	02/15/2005	ENGELHARD	05-170
247789	GRADE F-1 CLAY			100 G	03/07/2005	ENGELHARD	
247788	GRADE F-100 CLAY		11004-12-9	100 G	03/07/2005	ENGELHARD	
	GRADE F-20 CLAY			100 G		ENGELHARD	
2.0.0.	HIGH SURFACE AREA GRAPHITE CARBON			.000	00/01/2000	2.1022.3.112	
247505	SUPPORT		7440-44-0	.51 KG	01/27/2005	ENGELHARD	1642FHX4
			7440-44-0	.51 KG	01/21/2003	ENGELHARD	104251174
	HIGH SURFACE AREA GRAPHITE CARBON						
	SUPPORT		7440-44-0	.5 KG		ENGELHARD	1642SX4
	NAFION IN SILICA			50 G		ENGELHARD	SAC-13-531
228200	NI/CO/RE/120% CTC CATALYST			100 G		ENGELHARD	6818-20-4
228204	NI/RE/1.8MM CARBON CATALYST			100 G	03/02/2004	ENGELHARD	6818-20-3
228181	NI/RE/1.8MM CARBON CATALYST			300 G	03/02/2004	ENGELHARD	6818-4-2
	NI/RE/120% CTC CATALYST			100 G		ENGELHARD	6837-07-11
	NI/RE/120% CTC CATALYST			100 G		ENGELHARD	6818-20-1
	NI/RE/120% CTC CATALYST			100 G		ENGELHARD	6818-22-1
	NI/RE/120% CTC CATALYST			100 G		ENGELHARD	6757-42-2
	NI/RE/120% CTC CATALYST			300 G		ENGELHARD	6757-42-4
	NI/RE/120% CTC CATALYST			100 G		ENGELHARD	6818-22-2
	NI/RE/120% CTC GAC CATALYST			100 G		ENGELHARD	6818-15-2
228207	NI/RE/125% CTC CATALYST			300 G	03/02/2004	ENGELHARD	6757-50-4
228203	NI/RE/125% CTC CATALYST			300 G	03/02/2004	ENGELHARD	6818-09-2
	NI/RE/125% CTC CATALYST			300 G		ENGELHARD	6757-50-2
	NI/RE/125% CTC CATALYST			100 G		ENGELHARD	6757-50-6
	NI/RE/95% CTC CATALYST			300 G		ENGELHARD	6818-4-1
	NI/RE/95% CTC CATALYST			300 G		ENGELHARD	6818-09-1
	NI/RE/95% CTC CATALYST			300 G		ENGELHARD	6757-50-3
	NI/RE/95% CTC CATALYST			300 G		ENGELHARD	6757-42-3
	NI/RE/95% CTC CATALYST			300 G		ENGELHARD	6757-43-1
228197	NI/RE/95% CTC CATALYST			100 G	03/02/2004	ENGELHARD	6757-50-5
228193	NI/RE/95% CTC CATALYST			300 G	03/02/2004	ENGELHARD	6757-50-1
	NI/RE/C CATALYST			1 L		ENGELHARD	6818-14-1
	NI-0750 E 1/32 NICKEL CATALYST			500 G		ENGELHARD	Ni-0750
	NI-3210 T 3/16" NICKEL CATALYST			500 G		ENGELHARD	Ni-3210 T 3/16
			7440-02-0	1 KG			141-32-10 1 3/10
	NI-3380 E 1/16 3F (NICKEL CATALYST)		1440-02-0			ENGELHARD	NI: FOFO
	NICKEL CATALYST NI-5256 P			100 G		ENGELHARD	Ni-5256
	NORIT ROX 0.08		7440-44-0	50 G		ENGELHARD	
	OCTAHEDRAL MOLECULAR SIEVES			20 G		ENGELHARD	OMS-1
248099	PALLADIUM NITRATE SOLUTION	10 PCT		2 TOZ	03/29/2005	ENGELHARD	S3104
225657	PALLADIUM ON CARBON CATALYST	.8 PCT		25 G		ENGELHARD	ESCAT 132
				100 G		ENGELHARD	Escat 11
228217	PALLADIUM ON CARBON CATALYST						

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	PALLADIUM ON CARBON CATALYST			100 G		ENGELHARD	Escat 11
	PALLADIUM ON CARBON CATALYST			100 G	03/02/2004	ENGELHARD	Escat 132
228214	PALLADIUM ON CARBON CATALYST			100 G	03/02/2004	ENGELHARD	Escat 138
228213	PALLADIUM ON CARBON CATALYST			100 G	03/02/2004	ENGELHARD	Escat 138
228212	PALLADIUM ON CARBON CATALYST			300 G	03/02/2004	ENGELHARD	SOC-47
	PALLADIUM ON CARBON GRANULES						
225658	CATALYST	.5 PCT		25 G	11/21/2002	ENGELHARD	ESCAT 138
228211	PD/RE/C CATALYST			100 G	03/02/2004	ENGELHARD	6555-38-1
249426	PERRHENIC ACID	50 PCT	13768-11-1	15 TOZ	10/17/2005	ENGELHARD	V3500
225659	PLATINUM ON CARBON GRANULES	.5 PCT		25 G	11/21/2002	ENGELHARD	ESCAT 238
	RHODIUM (III) CHLORIDE, HYDRATE			1 TOZ		ENGELHARD	S3216
	RHODIUM CHLORIDE SOLUTION	10 PCT		100 ML		ENGELHARD	
	RHODIUM NITRATE SOLUTION	10101		1 TOZ		ENGELHARD	S3211
	RU/125% CTC CATALYST		7440-44-0	100 G		ENGELHARD	6818-13-2
	RUTHENIUM CHLORIDE SOLUTION	20 PCT	7440 44 0	3 TOZ		ENGELHARD	S3352
		9.94 PCT		5 TOZ		ENGELHARD	33332
		5 PCT	7440 44 0				40074
			7440-44-0			ENGELHARD	43671
		5 PCT	7440-44-0			ENGELHARD	43664
		5 PCT	7440-44-0			ENGELHARD	43665
	RUTHENIUM ON CARBON CATALYST	5 PCT		50 G		ENGELHARD	43666
	RUTHENIUM ON CARBON CATALYST		7440-44-0			ENGELHARD	Escat 400
	RUTHENIUM ON CARBON EXTRUDATES	7 PCT		1.5 KG		ENGELHARD	C3610
225973	RUTHENIUM ON CARBON EXTRUDATES	7 PCT		200 G	01/08/2004	ENGELHARD	RU001
225956	RUTHENIUM ON CARBON EXTRUDATES			4 KG	02/24/2004	ENGELHARD	C3610
	RUTHENIUM ON CARBON EXTRUDATES			4 KG		ENGELHARD	C3610
	SILICA GEL MOD. A			100 G	03/07/2005	ENGELHARD	
	SILICA GEL MOD. B			100 G		ENGELHARD	
	SILICA GEL MOD. C			100 G		ENGELHARD	
	SILICA GEL MOD. D			100 G		ENGELHARD	
	SILICA GEL MOD. E			100 G		ENGELHARD	
	SILICON CARBIDE		409-21-2	1 KG		ENGELHARD	1497
	SODIUM PALLADIUM CHLORIDE SOLUTION	20 PCT	403-21-2	467 G		ENGELHARD	S3100
		20 PCT		2 TOZ		ENGELHARD	33100
167495		20 PC1		2 102	05/23/2005	ENGELHARD	
0.40005	SODIUM TETRACHLOROPALLADATE	00 DOT		0.707	00/00/0005	ENGELLADO	00400
	SOLUTION	20 PCT		3 TOZ		ENGELHARD	S3100
	TITANIUM DIOXIDE CATALYST			1 KG		ENGELHARD	TiO720 T1/8
	TITANIUM OXIDE POWDER		1317-80-2			ENGELHARD	CR837
	TITANIUM SILICATE CATALYST		308079-73-4			ENGELHARD	TS-1
	VERSAL 250			50 G		ENGELHARD	Al2O3
248594	ZINC CHROMITE			500 G	08/24/2005	ENGELHARD	ZN-0312
204848	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
204849	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
204850	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
204851	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
204852	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
204853	5% PALLADIUM ON CARBON			25 G	08/30/2002	ENGELHARD CORPORATION	
	5% PALLADIUM ON CARBON			25 G		ENGELHARD CORPORATION	
	5% PALLADIUM ON CARBON			25 G		ENGELHARD CORPORATION	
	5% PALLADIUM ON CARBON			25 G		ENGELHARD CORPORATION	
	ACTIVATED COCOANUT CARBON		68647-86-9			ENGELHARD CORPORATION	712A-5-1618-1
	AL-5546 E 1/8 SILICA CATALYST		00047 00 3	500 G			AL-5546 E 1/8
	ALUMINA, ALPHA		1344-28-1	100 CC		ENGELHARD CORPORATION	AL-0040 E 1/0
			1344-20-1			ENGELHARD CORPORATION	F 460
	BENTONITE ACID, LEACHED POWDER			2 LB			
	BENTONITE ACID, LEACHED POWDER			2 LB		ENGELHARD CORPORATION	
	BENTONITE ACID, LEACHED POWDER			2 LB		ENGELHARD CORPORATION	F-4
	BENTONITE ACID, LEACHED POWDER			2 LB		ENGELHARD CORPORATION	F-20X
	BENTONITE ACID-LEACHED POWDER			2 LB		ENGELHARD CORPORATION	F-24
	BENTONITE POWDER			2 LB		ENGELHARD CORPORATION	F-100
	CATALYST SAMPLE			100 G		ENGELHARD CORPORATION	712A-5-1589-1
176219	CHROMIUM CATALYST		7440-47-3	250 G	06/18/1999	ENGELHARD CORPORATION	Cr-0211
228118	ESCAT 132	-		25 G		ENGELHARD CORPORATION	5223
228121	ESCAT 132			25 G	01/28/2004	ENGELHARD CORPORATION	5223
	ESCAT 132			25 G		ENGELHARD CORPORATION	5223
	ESCAT 132			25 G		ENGELHARD CORPORATION	5223
	ESCAT 132			25 G		ENGELHARD CORPORATION	5223
	ESCAT 138			25 G		ENGELHARD CORPORATION	5224
	ESCAT 138			25 G		ENGELHARD CORPORATION	5224
	ESCAT 138			25 G		ENGELHARD CORPORATION	5224
	NI-3288 E 1/16 3F		7440-02-0			ENGELHARD CORPORATION	Ni-3288 E 1/16 3F
	PALLADIUM CATALYST	1.5 PCT	7440-02-0			ENGELHARD CORPORATION	86YA-3-259-2
						ENGELHARD CORPORATION	
104635	PALLADIUM NITRATE	20 PCT	10102-05-3	500 G	04/29/1999	ENGELHARD CORPORATION	S-3104
440040	PALLADIUM NITRATE SOLUTION (ENGELHARD			405 14	40/00/4000	ENGELLADD CODDODATION	00404
146612			40700 ::	125 ML		ENGELHARD CORPORATION	S3104
	PERRHENIC ACID		13768-11-1			ENGELHARD CORPORATION	
	PLATINUM/ALUMINA		7440-06-4			ENGELHARD CORPORATION	
	RUTHENIUM CATALYST	5 PCT		35 G		ENGELHARD CORPORATION	EC-1357
	TITANIUM SILICATE MOLECULAR SIEVE			30 G		ENGELHARD CORPORATION	ETS-4
	TITANIUM SILICATE MOLECULAR SIEVE			16 FOZ		ENGELHARD CORPORATION	ETS-4
176218	VANADIUM PENTOXIDE ON ALUMINA BASE			300 G	06/18/1999	ENGELHARD CORPORATION	V-0701

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	ZIRCONIA EXTRUDATE	100 PCT		750 G	04/25/2000 ENGELHARD CORPORATION	803A-6-11-21
	ZIRCONIUM OXIDE		1314-23-4		03/22/1999 ENGELHARD CORPORATION	712A-2-1798-1
	ZIRCONIUM OXIDE		1314-23-4		10/01/2002 ENGELHARD CORPORATION	ZrO404 T1/8
	ZIRCONIUM OXIDE		1314-23-4		10/01/2002 ENGELHARD CORPORATION	ZrO404 T1/8
	ZIRCONIUM OXIDE CATALYST		1011201	5 KG	10/19/2006 ENGELHARD CORPORATION	0520277
	5% PLATINUM ON CARBON POWDER	3 PCT		25 G	07/25/2003 ENGELHARD ITALIANA SPA	43932
	ZEOLITE ETHYL	3101	1318-02-1		02/08/1995 ETHYL CORPORATION	7000Z
100207	ZEOEITE ETITTE		1310 02-1	1 LD	02/00/1933 ETITE CORT CRATICIT	
203104	TRIELAD 1320			312 G	03/06/2001 FASSE PAINT COMPANY, INC.	Chameleon
	BUFFER SOLN, PH 4.00			500 ML	05/21/2007 FISHER	SB101-500
	BUFFER SOLN, PH 4.00			500 ML	05/21/2007 FISHER 05/21/2007 FISHER	SB101-500
203039	BUFFER SOLIN, PH 4.00			500 IVIL	03/21/2007 FISHER	30101-300
204244	BUFFER-PAC COLOR-CODED SOLUTIONS KIT			500 MI	08/43/2003 FIGUED	SB105
			7647 47 0	500 ML	08/13/2002 FISHER	
	CESIUM CHLORIDE	00 F DOT	7647-17-8		05/20/2006 FISHER	BP210-100
	ETHYL ACETATE ETHYL ACETATE	99.5 PCT 99.5 PCT	141-78-6		11/14/2001 FISHER	E145-2
	-	99.5 PC1	141-78-6	1 L	11/14/2001 FISHER	E145-2
	ETHYL ALCOHOL	00 DOT	64-17-5	1 L	10/24/2006 FISHER	A407
266862	ETHYL ALCOHOL	99 PCT	64-17-5	1 L	02/08/2007 FISHER	A407-1
	FISHERBRAND BUFFER SOLUTION PH 4.0					
	(COLOR-CODED RED)			500 ML	10/26/2004 FISHER	SB101-500
	HEXANES	98.5 PCT	110-54-3	1 L	11/14/2001 FISHER	H303-1
	HEXANES	98.5 PCT	110-54-3		11/14/2001 FISHER	H303-1
	MANGANESE (II) SULFATE MONOHYDRATE	98 PCT	10034-96-5		01/12/2006 FISHER	M113-500
	NITRIC ACID	60 PCT	7697-37-2		06/08/2005 FISHER	A509212
	PHENOL		108-95-2	500 G	10/18/2005 FISHER	BP226-500
	SILICA GEL		<u> </u>	1 KG	09/14/2007 FISHER	S745-1
284714	SILICA GEL			1 KG	09/14/2007 FISHER	S746-1
265919	SODIUM HYDROXIDE PELLETS	98.7 PCT	1310-73-2	10 KG	08/01/2006 FISHER	S318-10
229738	SODIUM HYDROXIDE SOLUTION	1 N	1310-73-2		10/26/2004 FISHER	SS266-4
146736	1,2-DICHLOROETHANE	99.9 PCT	107-06-2		01/04/1999 FISHER SCIENTIFIC	BP1100-500
	1,5-PENTANEDIOL	98 PCT	111-29-5		11/20/2000 FISHER SCIENTIFIC	12995-1000
	18-CROWN-6		17455-13-9		06/20/2006 FISHER SCIENTIFIC	AC18156-0050
200315	2,5-ANHYDRO-D-MANNITOL	99 PCT	41107-82-8		11/30/2000 FISHER SCIENTIFIC	30305-0250
	2-METHYL-2.4-PENTANEDIOL	99 PCT	107-41-5		07/09/1999 FISHER SCIENTIFIC	15034-0010
	2-PROPANOL	96 PCT	67-63-0	4 L	09/21/1999 FISHER SCIENTIFIC	A464-4
	2-PROPANOL	96 PCT	67-63-0	4 L	09/21/1999 FISHER SCIENTIFIC	A464-4
	2-PROPANOL	99.5 PCT	67-63-0	4 L	08/08/2003 FISHER SCIENTIFIC	A426P-4
	2-PROPANOL	95 PCT	67-63-0	4 L	05/18/2005 FISHER SCIENTIFIC	A451-4
	2-PROPANOL	99.9 PCT	67-63-0	4 L	01/10/2007 FISHER SCIENTIFIC	A464-4
	2-PROPANOL	99.9 PCT	67-63-0	1 L	05/07/2007 FISHER SCIENTIFIC	A464-1
	2-PROPANOL 2-PROPANOL	99 PCT	67-63-0		05/07/2007 FISHER SCIENTIFIC	A464-1
	4-AMINOBUTYRIC ACID			1 L	11/20/2000 FISHER SCIENTIFIC	
		99 PCT	56-12-2	25 G		10328-0250
	ACETIC ACID	99.9 PCT	64-19-7	.5 L	10/27/1999 FISHER SCIENTIFIC	A38-500
	ACETIC ACID	99.7 PCT	64-19-7	500 ML	01/20/2005 FISHER SCIENTIFIC	A38-500
	ACETIC ACID, GLACIAL	99 PCT	64-19-7	500 ML	05/08/2006 FISHER SCIENTIFIC	A465-500
	ACETONE	1 PCT	67-64-1	4 L	07/14/1998 FISHER SCIENTIFIC	A949SK-4
	ACETONE	100 PCT	67-64-1	4 L	09/18/1998 FISHER SCIENTIFIC	A949-4
	ACETONE		67-64-1	4 L	09/14/1999 FISHER SCIENTIFIC	A929-4
	ACETONE	99.6 PCT	67-64-1	1 L	01/20/2000 FISHER SCIENTIFIC	A929-1
	ACETONE		67-64-1	1 GAL	05/06/2003 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE		67-64-1	1 GAL	08/20/2003 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE	99.5 PCT	67-64-1	1 L	12/20/2004 FISHER SCIENTIFIC	A949-1
	ACETONE	99.5 PCT	67-64-1	1 L	12/20/2004 FISHER SCIENTIFIC	A949-1
	ACETONE	99 PCT	67-64-1		03/30/2005 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE	99 PCT	67-64-1	1 GAL	03/30/2005 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE	99 PCT	67-64-1	1 GAL	03/30/2005 FISHER SCIENTIFIC	A16F-1GAL
228597	ACETONE	99 PCT	67-64-1	1 GAL	03/30/2005 FISHER SCIENTIFIC	A16F-1GAL
228599	ACETONE	99 PCT	67-64-1	1 GAL	03/30/2005 FISHER SCIENTIFIC	A16F-1GAL
228584	ACETONE		67-64-1	1 GAL	02/24/2006 FISHER SCIENTIFIC	A16F-1GAL
228585	ACETONE		67-64-1	1 GAL	02/24/2006 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE		67-64-1	1 GAL	02/24/2006 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE		67-64-1	1 GAL	02/24/2006 FISHER SCIENTIFIC	A16F-1GAL
	ACETONE	99 PCT	67-64-1	4 L	05/05/2006 FISHER SCIENTIFIC	A929-4
	ACETONITRILE	99.9 PCT	75-05-8	4 L	04/01/2004 FISHER SCIENTIFIC	A998SK-4
	ACETONITRILE	99.9 PCT	75-05-8	4 L	04/01/2004 FISHER SCIENTIFIC	A998SK-4
	ACETONITRILE	99 PCT	75-05-8	4 L	10/10/2005 FISHER SCIENTIFIC	A998-4
	ACETONITRILE	99 PCT	75-05-8	4 L	05/23/2006 FISHER SCIENTIFIC	A998-4
	ACETONITRILE	99 PCT	75-05-8	4 L	05/23/2006 FISHER SCIENTIFIC	A998-4
	ALUMINUM ISOPROPOXIDE	98 PCT	555-31-7		07/09/1999 FISHER SCIENTIFIC	20517-0010
	ALUMINUM NITRATE	30 FUI		_	07/09/1999 FISHER SCIENTIFIC 07/20/1993 FISHER SCIENTIFIC	
		00 DCT	13473-90-0			A586-10
	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2		12/20/2004 FISHER SCIENTIFIC	A586-500
	ALUMINUM NITRATE NONAHYDRATE	98 PCT	7784-27-2		12/20/2004 FISHER SCIENTIFIC	A586-500
	AMMONIUM HYDROXIDE	30 PCT	1336-21-6		06/08/1999 FISHER SCIENTIFIC	A669-212
	AMMONIUM HYDROXIDE	98 PCT	1336-21-6		10/25/2002 FISHER SCIENTIFIC	A669-212
	AMMONIUM HYDROXIDE	30 PCT	1336-21-6		03/04/2004 FISHER SCIENTIFIC	A669-212
	AMMONIUM SULFATE		7783-20-2		04/15/2005 FISHER SCIENTIFIC	A702-500
	AMMONIUM SULFATE		7783-20-2		07/14/2005 FISHER SCIENTIFIC	A702-500
240000	AMMONIUM SULFATE		7783-20-2		08/29/2005 FISHER SCIENTIFIC	A702-500
	AMMONIUM SULFATE		7783-20-2		05/23/2006 FISHER SCIENTIFIC	BP212R-1

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BARIUM NITRATE	99 PCT	10022-31-8		02/21/2001 FISHER SCIENTIFIC	B53-500
	BUFFER SOLN PH 10.00			500 ML	06/08/1999 FISHER SCIENTIFIC	SB115-500
	BUFFER SOLN PH 10.00			500 ML	04/23/2003 FISHER SCIENTIFIC	SB115-500
	BUFFER SOLN PH 7			500 ML	04/23/2003 FISHER SCIENTIFIC	SB107-500
	BUFFER SOLN, PH 10.00			500 ML	05/21/2007 FISHER SCIENTIFIC	SB115-500
	BUFFER SOLN, PH 7.00			500 ML	05/21/2007 FISHER SCIENTIFIC	SB107-500
	BUFFER SOLN, PH 7.00			500 ML	05/21/2007 FISHER SCIENTIFIC	SB107-500
	BUFFER SOLUTION PH 1.00			500 ML	05/23/2007 FISHER SCIENTIFIC	SB140-500
283927	BUFFER SOLUTION PH 1.00			500 ML	05/23/2007 FISHER SCIENTIFIC	SB140-500
	BUFFER SOLUTION PH 10.0 (COLOR-CODED					
247670	BLUE)			500 ML	02/14/2005 FISHER SCIENTIFIC	SB115-500
283928	BUFFER SOLUTION PH 2.00			500 ML	05/23/2007 FISHER SCIENTIFIC	SB96-500
283929	BUFFER SOLUTION PH 2.00			500 ML	05/23/2007 FISHER SCIENTIFIC	SB96-500
	BUFFER SOLUTION PH 7.0 (COLOR-CODED					
247669	YELLOW)			500 ML	02/14/2005 FISHER SCIENTIFIC	SB107-500
	BUTYL FORMATE	98 PCT	592-84-7	5 G	10/25/2000 FISHER SCIENTIFIC	40354-0050
	CALCIUM CARBONATE		1317-65-3		10/25/2005 FISHER SCIENTIFIC	C64-3
	CALCIUM CARBONATE	99 PCT	1317-65-3		02/04/2006 FISHER SCIENTIFIC	C64-3
	CALCIUM FLUORIDE		7789-75-5		03/07/1992 FISHER SCIENTIFIC	C-89
	CALCIUM HYDROXIDE		1305-62-0		04/26/2001 FISHER SCIENTIFIC	C97-500
	CALCIUM HYDROXIDE	98 PCT	1305-62-0		04/26/2001 FISHER SCIENTIFIC	21918-5000
	CALCIUM HYDROXIDE	-5.01	1305-62-0		04/26/2001 FISHER SCIENTIFIC	C88-500
	CALCIUM NITRATE TETRAHYDRATE	99 PCT	13477-34-4		04/26/1999 FISHER SCIENTIFIC	C109-500
	CASAMINO ACIDS	551 51	.0111-04-4	500 G	03/01/1996 FISHER SCIENTIFIC	DF0230-15-5
	CHLORIDE ACTIVITY STANDARD		10043-52-4		03/04/2003 FISHER SCIENTIFIC	13-641-876
	CHLORIDE ACTIVITY STANDARD		10043-52-4		03/04/2003 FISHER SCIENTIFIC	13-641-877
	CHLORIDE ACTIVITY STANDARD		10043-52-4		03/04/2003 FISHER SCIENTIFIC	13-299-87
	CITRIC ACID, ANHYDROUS			500 G	05/06/2005 FISHER SCIENTIFIC	A940-500
	COBALT (II) NITRATE HEXAHYDRATE		10026-22-9		05/06/2005 FISHER SCIENTIFIC	21921-5000
		OO DOT			12/20/2004 FISHER SCIENTIFIC	
	COPPER (II) NITRATE HEMIPENTAHYDRATE	98 PCT	19004-19-4			C467-500
	CYCLOHEXANE ANHYDROUS	99.5 PCT	110-82-7		11/03/2003 FISHER SCIENTIFIC	C556-4
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(-)-ARABINOSE	99 PCT	10323-20-3		04/02/2001 FISHER SCIENTIFIC	16145-1000
	D-(+)-GLUCOSE, ANHYDROUS	99 PCT	50-99-7		01/18/2000 FISHER SCIENTIFIC	17008-0025
	D-(+)-GLUCOSE, ANHYDROUS	99 PCT		2.5 KG	01/18/2000 FISHER SCIENTIFIC	17008-0025
	D-(+)-GLUCOSE, ANHYDROUS	99 PCT	50-99-7	2.5 KG	01/18/2000 FISHER SCIENTIFIC	17008-0025
176048	D-(+)-GLUCOSE, ANHYDROUS	99 PCT	50-99-7	2.5 KG	01/18/2000 FISHER SCIENTIFIC	17008-0025
200255	D-ARABITOL	98 PCT	488-82-4	5 G	11/10/2000 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	98 PCT	488-82-4		11/10/2000 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	98 PCT	488-82-4	5 G	11/10/2000 FISHER SCIENTIFIC	30287-0050
200283	D-ARABITOL	98 PCT	488-82-4	5 G	11/10/2000 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
203462	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
201914	D-ARABITOL	99 PCT	488-82-4	5 G	04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	D-ARABITOL	99 PCT	488-82-4		04/02/2001 FISHER SCIENTIFIC	30287-0050
	DAVISIL SORBENT	-0.01	112926-00-8		03/26/2007 FISHER SCIENTIFIC	S733-1
	DECANE	99 PCT	124-18-5		07/06/2007 FISHER SCIENTIFIC	O2128-500
	DECANE	99 PCT			07/26/2007 FISHER SCIENTIFIC	
	DECANE	99 PCT	124-18-5 124-18-5			O2128-500 O2128-500
	DECANE	99 PCT	124-18-5		07/26/2007 FISHER SCIENTIFIC 07/26/2007 FISHER SCIENTIFIC	
						O2128-500
	DECANE	99 PCT	124-18-5		07/26/2007 FISHER SCIENTIFIC	O2128-500
	DECANE	99 PCT	124-18-5		07/26/2007 FISHER SCIENTIFIC	O2128-500
	DETURIUM OXIDE	00 00=	7789-20-0		08/31/1992 FISHER SCIENTIFIC	D454.4
	DICHLOROMETHANE	99 PCT	75-09-2		04/05/2007 FISHER SCIENTIFIC	D151-4
	DOWEX 50X8-100	I .	11119-67-8	1500 G	02/26/2001 FISHER SCIENTIFIC	20306-5000
	DOWEX 50X8-100		11119-67-8		02/26/2001 FISHER SCIENTIFIC	20306-5000

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	DOWEX 50X8-100		11119-67-8		02/26/2001 FISHER SCIENTIFIC	20306-5000 DF0974-17-3
	ELLIKER BROTH ETHYL ACETATE	98 PCT	141 70 6	500 G 1 L	02/29/2000 FISHER SCIENTIFIC 07/24/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	98 PCT	141-78-6 141-78-6		07/24/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	98 PCT	141-78-6	1 L	07/24/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	98 PCT	141-78-6	1 L	07/24/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	99.9 PCT	141-78-6		11/19/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	99.9 PCT	141-78-6	1 L	11/19/2007 FISHER SCIENTIFIC	E195-1
	ETHYL ACETATE	99.5 PCT		4 L	11/28/2009 FISHER SCIENTIFIC	E196-4
	ETHYL ACETATE	99.5 PCT	141-78-6	4 L	11/28/2009 FISHER SCIENTIFIC	E196-4
	ETHYL ACETATE	99.5 PCT	141-78-6	4 L	11/28/2009 FISHER SCIENTIFIC	E196-4
288098	ETHYL ACETATE	99.5 PCT	141-78-6		11/28/2009 FISHER SCIENTIFIC	E196-4
215134	ETHYL ALCOHOL, DENATURED			4 L	12/19/2001 FISHER SCIENTIFIC	A407SK-4
	ETHYL ALCOHOL, DENATURED			4 L	12/19/2001 FISHER SCIENTIFIC	A407SK-4
228720	ETHYL ETHER, ANHYDROUS	99.9 PCT	60-29-7	1 L	03/19/2004 FISHER SCIENTIFIC	E138-1
228721	ETHYL ETHER, ANHYDROUS	99.9 PCT	60-29-7	1 L	03/19/2004 FISHER SCIENTIFIC	E138-1
283845	FERRIC NITRATE NONAHYDRATE	99 PCT	7782-61-8	3 KG	05/05/2007 FISHER SCIENTIFIC	I110-3
283846	FERRIC NITRATE NONAHYDRATE	99 PCT	7782-61-8	3 KG	05/05/2007 FISHER SCIENTIFIC	l110-3
283847	FERRIC NITRATE NONAHYDRATE	99 PCT	7782-61-8	3 KG	05/05/2007 FISHER SCIENTIFIC	l110-3
283844	FERRIC NITRATE NONAHYDRATE	99 PCT	7782-61-8	3 KG	05/05/2007 FISHER SCIENTIFIC	I110-3
249291	FERRIC TARTRATE		2944-68-5	100 G	10/13/2005 FISHER SCIENTIFIC	ICN15804380
	FISHERBRAND BUFFER SOLUTION PH 4.0					
160249	(COLOR-CODED RED) FISHERBRAND BUFFER SOLUTION PH 4.0			4 L	04/26/2000 FISHER SCIENTIFIC	SB101-4
223598	(COLOR-CODED RED)			500 ML	04/23/2003 FISHER SCIENTIFIC	SB101-500
247660	FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED)			500 ML	02/14/2005 FISHER SCIENTIFIC	SB101-500
	FLUORIDE ELECTRODE STANDARD	.19 PCT		475 ML	07/13/1999 FISHER SCIENTIFIC	13-641-871
	GBX DEVELOPER AND REPLENISHER	.19 PG1		1 GAL	06/20/2006 FISHER SCIENTIFIC	13-641-871 05-728-104
	GEL SLICK SOLUTION	1		250 ML	12/13/2006 FISHER SCIENTIFIC	05-728-104 BMA50640
	GLACIAL ACETIC ACID	99.7 PCT	64-19-7	500 ML	07/08/2003 FISHER SCIENTIFIC	A38-500
	GLUCONIC ACID, SODIUM SALT	99.7 PCT 98 PCT	527-07-1	1 KG	12/08/1998 FISHER SCIENTIFIC	18139-0010
	GLUTARALDEHYDE SOLUTION, 25%	25 PCT	111-30-8	25 ML	11/20/2000 FISHER SCIENTIFIC	11998-0250
	GLUTARIC ACID	99 PCT	110-94-1	100 G	11/20/2000 FISHER SCIENTIFIC	11996-1000
	GLYCEROL	99.5 PCT	56-81-5	1 L	04/07/2000 FISHER SCIENTIFIC	G33-1
	GLYCEROL	99.5 PCT	56-81-5	1 L	04/07/2000 FISHER SCIENTIFIC	G33-1
	GLYCEROL	99.5 PCT	56-81-5	1 L	04/07/2000 FISHER SCIENTIFIC	G33-1
	GLYCEROL		56-81-5	4 L	02/13/2006 FISHER SCIENTIFIC	G33-4
	GLYCEROL	99 PCT	56-81-5	4 L	05/05/2006 FISHER SCIENTIFIC	G33-4
160186	GLYCOLIC ACID	99 PCT	79-14-1	500 G	05/18/1999 FISHER SCIENTIFIC	15451-5000
79368	GRANULAR CITRIC ACID, MONOHYDRATE		5949-29-1	500 G	11/30/1993 FISHER SCIENTIFIC	A104-500
268640	HEXANES	99 PCT	110-54-3	4 L	07/11/2006 FISHER SCIENTIFIC	H292-4
268641	HEXANES	99 PCT	110-54-3	4 L	07/11/2006 FISHER SCIENTIFIC	H292-4
221912	HYDROCHLORIC ACID	35 PCT	7647-01-0	500 ML	06/18/2002 FISHER SCIENTIFIC	A508-500
221914	HYDROCHLORIC ACID	35 PCT	7647-01-0	500 ML	06/18/2002 FISHER SCIENTIFIC	A508-500
	HYDROCHLORIC ACID	35 PCT	7647-01-0		06/18/2002 FISHER SCIENTIFIC	A508-500
	HYDROCHLORIC ACID	38 PCT	7647-01-0		03/04/2004 FISHER SCIENTIFIC	A144-212
	HYDROFLUORIC ACID	47 PCT		500 ML	05/05/2004 FISHER SCIENTIFIC	A463-500
	HYDROGEN PEROXIDE	30 PCT		500 ML	06/03/1998 FISHER SCIENTIFIC	H325-500
	HYDROGEN PEROXIDE	30 PCT	7722-84-1		10/16/2006 FISHER SCIENTIFIC	BP2633-500
	HYDROGEN PEROXIDE	30 PCT	7722-84-1		09/14/2007 FISHER SCIENTIFIC	H325-4
	HYDROGEN PEROXIDE	30 PCT	7722-84-1		09/14/2007 FISHER SCIENTIFIC	H325-4
	HYDROGEN PEROXIDE	30 PCT	7722-84-1		09/14/2007 FISHER SCIENTIFIC	H325-4
156468		1	367-93-1		02/12/1999 FISHER SCIENTIFIC	BP1755-10
156469		00 DCT	367-93-1 7782-61-8		02/12/1999 FISHER SCIENTIFIC	BP1755-10
	IRON (III) NITRATE NONAHYDRATE ISOPROPYL THIO-BETA-D-GALACTOSIOLE	98 PCT	7/82-61-8 367-93-1		01/06/1999 FISHER SCIENTIFIC 06/13/2000 FISHER SCIENTIFIC	I110-500 BP1755-10
	L-GLUTAMIC ACID	99 PCT	56-86-0	10 G 1 KG	11/20/2000 FISHER SCIENTIFIC	15621-0010
	LITHIUM METABORATE	22 FUI	13453-69-5		11/21/2000 FISHER SCIENTIFIC	FF-0611
	LITHIUM NITRATE	99 PCT	7790-69-4		07/12/2000 FISHER SCIENTIFIC	21132-2500
	METHANOL	99 PCT	67-56-1	4 L	09/14/2004 FISHER SCIENTIFIC	A-454-4
-	METHANOL	99 PCT 99.9 PCT	67-56-1	4 L	04/19/2005 FISHER SCIENTIFIC	A-404-4
	METHANOL	99.9 PCT	67-56-1	4 L	11/16/2006 FISHER SCIENTIFIC	A412-4
	METHANOL	99.9 PCT	67-56-1	4 L	02/02/2007 FISHER SCIENTIFIC	A412-4 A457-4
	METHANOL	99.9 PCT	67-56-1	4 L	02/02/2007 FISHER SCIENTIFIC	A457-4
	METHANOL	99.9 PCT	67-56-1	4 L	02/02/2007 FISHER SCIENTIFIC	A457-4
	METHANOL	99.6 PCT	67-56-1	4 L	02/14/2007 FISHER SCIENTIFIC	A412-4
	METHANOL	99.6 PCT	67-56-1	4 L	02/14/2007 FISHER SCIENTIFIC	A412-4
	METHANOL	99.6 PCT	67-56-1	4 L	02/14/2007 FISHER SCIENTIFIC	A412-4
	METHANOL	99 PCT	67-56-1	4 L	07/16/2007 FISHER SCIENTIFIC	A454-1
	METHANOL	99 PCT	67-56-1	4 L	07/16/2007 FISHER SCIENTIFIC	A454-1
	METHANOL	99 PCT	67-56-1	4 L	07/16/2007 FISHER SCIENTIFIC	A454-1
	METHYLENE CHLORIDE		75-09-2	4 L	06/08/1999 FISHER SCIENTIFIC	D151-4
	METHYLENE CHLORIDE		75-09-2	1 L	05/07/2003 FISHER SCIENTIFIC	D143-1
	METHYLENE CHLORIDE	99.9 PCT	75-09-2	4 L	06/30/2006 FISHER SCIENTIFIC	D151-4
	METHYLENE CHLORIDE	99.9 PCT	75-09-2	4 L	02/02/2007 FISHER SCIENTIFIC	D143-4
	METHYLENE CHLORIDE	99.9 PCT	75-09-2	4 L	02/02/2007 FISHER SCIENTIFIC	D143-4
	METHYLENE CHLORIDE	99.9 PCT	75-09-2	4 L	02/02/2007 FISHER SCIENTIFIC	D143-4
	METHYLENE CHLORIDE		75-09-2	4 L	11/02/2007 FISHER SCIENTIFIC	D143-4
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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	METHYLENE CHLORIDE	00 0 007	75-09-2	4 L	11/02/2007 FISHER SCIENTIFIC	D143-4
	METHYLENE CHLORIDE HPLC	99.9 PCT	75-09-2	4 L	02/28/2003 FISHER SCIENTIFIC	D151-4
	MINERAL OIL, HEAVY		64742-34-3		11/28/2007 FISHER SCIENTIFIC	0122-1
	MINERAL OIL, HEAVY MOLECULAR SIEVE LZ-Y82		64742-34-3 69912-79-4		11/28/2007 FISHER SCIENTIFIC 02/08/1995 FISHER SCIENTIFIC	O122-1
	MOLECULAR SIEVE LZ-162		69912-79-4		02/08/1995 FISHER SCIENTIFIC	
268371			1132-61-2		05/23/2006 FISHER SCIENTIFIC	BP308-500
	N-BUTANOL	99 PCT	71-36-3	1 L	07/24/2007 FISHER SCIENTIFIC	A399-1
	N-BUTANOL	99 PCT	71-36-3	1 L	07/24/2007 FISHER SCIENTIFIC	A399-1
	N-BUTANOL	99 PCT	71-36-3	1 L	07/24/2007 FISHER SCIENTIFIC	A399-1
	NICKEL (II) NITRATE HEXAHYDRATE	99 FC1	13478-00-7		03/21/2005 FISHER SCIENTIFIC	N62-500
	NICKEL SULFATE		7786-81-4		01/09/1998 FISHER SCIENTIFIC	1102-300
	NITRIC ACID	70 PCT	7697-37-2		06/08/1999 FISHER SCIENTIFIC	A200-212
	NITRIC ACID	69 PCT	7697-37-2		02/09/2000 FISHER SCIENTIFIC	A509-500
	NITRIC ACID	69 PCT	7697-37-2		02/09/2000 FISHER SCIENTIFIC	A509-500
	NITRIC ACID	70 PCT	7697-37-2		06/18/2002 FISHER SCIENTIFIC	A509-500
	NITRIC ACID	70 PCT	7697-37-2		06/18/2002 FISHER SCIENTIFIC	A509-500
	NITRIC ACID	70 PCT	7697-37-2		06/18/2002 FISHER SCIENTIFIC	A509-500
	PH 4 BUFFER SOLUTION	70101	1001 01 2	500 ML	01/11/2000 FISHER SCIENTIFIC	sb101-500
	PHOSPHORIC ACID	85 PCT	7664-38-2		02/18/1999 FISHER SCIENTIFIC	A242-1
	POTASSIUM ACETATE	03 1 0 1	127-08-2		04/08/2005 FISHER SCIENTIFIC	P171-500
	POTASSIUM ACETATE		127-08-2		04/08/2005 FISHER SCIENTIFIC	P171-500
	POTASSIUM HYDROXIDE	85 PCT	1310-58-3		12/05/2006 FISHER SCIENTIFIC	P250-3
	POTASSIUM HYDROXIDE POTASSIUM HYDROXIDE PELLETS	85 PCT	1310-58-3		04/07/2000 FISHER SCIENTIFIC	P250-3 P250-1
	POTASSIUM HYDROXIDE PELLETS POTASSIUM HYDROXIDE SOLUTION	45 PCT	1310-56-3		06/18/2002 FISHER SCIENTIFIC	SP236-500
	POTASSIUM HYDROXIDE SOLUTION	45 PCT	1310-58-3		06/18/2002 FISHER SCIENTIFIC	SP236-500 SP236-500
	POTASSIUM PERMANGANATE	99 PCT	7722-64-7		04/26/1999 FISHER SCIENTIFIC	P279-500
	POTASSIUM PERSULFATE	551 51	7727-21-1		02/19/1993 FISHER SCIENTIFIC	P279-500 P282-500
	POTASSIUM PHOSPHATE, DIBASIC		7758-11-4		01/21/2004 FISHER SCIENTIFIC	P288-500
	PROPYLENE GLYCOL	99 PCT	57-55-6	1 L	04/17/2000 FISHER SCIENTIFIC	P355-1
	PROPYLENE GLYCOL	99 PCT	57-55-6	1 L	04/17/2000 FISHER SCIENTIFIC	P355-1
	PROTEASE PEPTONE	99 FC1	57-55-0	500 G	03/01/1996 FISHER SCIENTIFIC	DF0122-17-4
120019	PROTEASE PEPTONE			300 G	03/01/1990 FISHER SCIENTIFIC	DF0122-17-4
167020	REFERENCE ELECTRODE FILLING SOLUTION			500 ML	03/22/1999 FISHER SCIENTIFIC	SP135-500
	RUTHENIUM (III) CHLORIDE HYDRATE	35 PCT	14898-67-0		05/10/1999 FISHER SCIENTIFIC	19548-0250
	RUTHENIUM (III) CHLORIDE HYDRATE	35 PCT	14898-67-0		05/10/1999 FISHER SCIENTIFIC	19548-0250
	RUTHENIUM (III) CHLORIDE HYDRATE	35 PCT	14898-67-0		05/10/1999 FISHER SCIENTIFIC	19548-0250
	SAND, OTTAWA	33 FC1	14808-60-7		03/23/2006 FISHER SCIENTIFIC	S801561
	SILICA GEL 60		7631-86-9		03/26/2007 FISHER SCIENTIFIC	S824-1
	SILICA GEL 60		7631-86-9		03/26/2007 FISHER SCIENTIFIC	S825-1
	SILICA GEL 60 SILICA POWDER		7631-86-9		02/23/2007 FISHER SCIENTIFIC	S745-1
	SILVER NITRATE	99 PCT	7761-88-8		03/30/2001 FISHER SCIENTIFIC	41935-5000
	SODA LIME, INDICATING	99 FC1	1101-00-0	2.5 KG	02/23/1999 FISHER SCIENTIFIC	\$201-212
	SODIUM AZIDE		26628-22-8		08/15/1997 FISHER SCIENTIFIC	S227I-25
	SODIUM BICARBONATE		144-55-8		10/31/1997 FISHER SCIENTIFIC	S233-500
	SODIUM CARBONATE MONOHYDRATE	99.5 PCT	5968-11-6		04/26/1999 FISHER SCIENTIFIC	S262-3
	SODIUM CARBONATE MONOHYDRATE	99.5 FCT	5968-11-6		11/28/2009 FISHER SCIENTIFIC	S262-3
	SODIUM CARBONATE MONOHYDRATE		5968-11-6		11/28/2009 FISHER SCIENTIFIC	S262-3
	SODIUM CARBONATE MONOHYDRATE		5968-11-6		11/28/2009 FISHER SCIENTIFIC	S262-3
	SODIUM CARBONATE MONOHYDRATE		5968-11-6		11/28/2009 FISHER SCIENTIFIC	S262-3
	SODIUM CHLORIDE CRYSTAL		7647-14-5		03/01/2003 FISHER SCIENTIFIC	S271 500
	SODIUM FLUORIDE		7681-49-4		03/22/1999 FISHER SCIENTIFIC	3271 300
	SODIUM FORMATE		141-53-7		04/13/2007 FISHER SCIENTIFIC	S648-500
	SODIUM HYDROXIDE	50 PCT	1310-73-2		07/30/1998 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 F G I	1310-73-2		07/15/2002 FISHER SCIENTIFIC	\$320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500 S320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500 S320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500 S320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500 S320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500
	SODIUM HYDROXIDE		1310-73-2		07/15/2002 FISHER SCIENTIFIC	S320-500 S320-500
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	50 PCT	1310-73-2		02/19/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE	85 PCT	1310-73-2		07/24/2007 FISHER SCIENTIFIC	S318-3
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		10/15/1998 FISHER SCIENTIFIC	SS254-500
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		03/01/2006 FISHER SCIENTIFIC	SS254-300 SS254-1
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		03/01/2006 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		07/16/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		07/16/2007 FISHER SCIENTIFIC	SS254-1
202300	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2		07/16/2007 FISHER SCIENTIFIC	SS254-1
262067	SOPIONI I I PROVIDE SOFO HON				07/16/2007 FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-9			
262968	SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2			
262968 262969	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2	1 L	07/16/2007 FISHER SCIENTIFIC	SS254-1
262968 262969 262970				1 L 1 L		

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	SODIUM HYDROXIDE SOLUTION	50 PCT	1310-73-2			FISHER SCIENTIFIC	SS254-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2	1 KG		FISHER SCIENTIFIC	S318-1
249725	SODIUM HYDROXIDE, PELLETS		1310-73-2	1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
249726	SODIUM HYDROXIDE, PELLETS		1310-73-2	1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
249727	SODIUM HYDROXIDE, PELLETS		1310-73-2	1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
249728	SODIUM HYDROXIDE, PELLETS		1310-73-2	1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2			FISHER SCIENTIFIC	S318-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2			FISHER SCIENTIFIC	S318-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2			FISHER SCIENTIFIC	S318-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2			FISHER SCIENTIFIC	S318-1
	SODIUM HYDROXIDE, PELLETS		1310-73-2			FISHER SCIENTIFIC	S318-1
	SODIUM NITRATE		7631-99-4			FISHER SCIENTIFIC	42464-5000
	SODIUM NITRATE	99 PCT	7631-99-4			FISHER SCIENTIFIC	S343-500
	SODIUM NITRITE		7632-00-0			FISHER SCIENTIFIC	S-347
	SODIUM PERMANGANATE	97 PCT	10101-50-5			FISHER SCIENTIFIC	20963-2500
249420	SODIUM PHOSPHATE MONOBASIC		7558-80-7	500 G	10/28/2005	FISHER SCIENTIFIC	S369-500
198307	SODIUM VANADATE		13718-26-8	50 G	09/06/2000	FISHER SCIENTIFIC	S45950
196922	SUCCINIMIDE	99 PCT	123-56-8	500 G	06/30/2000	FISHER SCIENTIFIC	13283-500
	SUCCINIMIDE	99 PCT	123-56-8	500 G		FISHER SCIENTIFIC	13283-500
	SUCCINIMIDE	99 PCT	123-56-8	500 G		FISHER SCIENTIFIC	13283-500
	SUCCINIMIDE	99 PCT	123-56-8	500 G		FISHER SCIENTIFIC	13283-500
	SUCCINIL CHLORIDE	95 PCT	543-20-4	100 G		FISHER SCIENTIFIC	13284-1000
	SUCCINYL CHLORIDE	95 PCT	543-20-4	100 G		FISHER SCIENTIFIC	13284-1000
	SUCROSE		57-50-1	3 KG		FISHER SCIENTIFIC	S5-3
	SULFURIC ACID	32 PCT	7664-93-9			FISHER SCIENTIFIC	SA200-1
	SULFURIC ACID	32 PCT	7664-93-9			FISHER SCIENTIFIC	SA200-1
	SULFURIC ACID	32 PCT	7664-93-9			FISHER SCIENTIFIC	SA200-1
241639	SULFURIC ACID	95 PCT	7664-93-9	500 ML		FISHER SCIENTIFIC	A300-500
	SULFURIC ACID	95 PCT	7664-93-9	1 L		FISHER SCIENTIFIC	A510-212
		95 PCT	7664-93-9		07/16/2007	FISHER SCIENTIFIC	A300-212
	SULFURIC ACID	95 PCT	7664-93-9			FISHER SCIENTIFIC	A300-212
	SULFURIC ACID	95 PCT	7664-93-9			FISHER SCIENTIFIC	A300-212
	SULFURIC ACID	95 PCT	7664-93-9			FISHER SCIENTIFIC	A300-212
262964	SULFURIC ACID	95 PCT	7664-93-9	2.5 L	07/16/2007	FISHER SCIENTIFIC	A300-212
	TETRABUTYLAMMONIUM HYDROXIDE 1.0M IN						
	METHANOL	1 M		800 ML		FISHER SCIENTIFIC	21291-8000
283751	TETRAHYDROFURAN	99 PCT	109-99-9	4 L	04/10/2007	FISHER SCIENTIFIC	T427-4
275088	TETRAHYDROFURAN		109-99-9	4 L	04/16/2007	FISHER SCIENTIFIC	T427-4
283750	TETRAHYDROFURAN		109-99-9	4 L	04/16/2007	FISHER SCIENTIFIC	T427-4
283753	TETRAHYDROFURAN		109-99-9	4 L	04/16/2007	FISHER SCIENTIFIC	T427-4
	TETRAHYDROFURAN		109-99-9	4 L		FISHER SCIENTIFIC	T427-4
	TOMATO JUICE AGAR			500 G		FISHER SCIENTIFIC	DF0389-17-2
	TOULENE	99.8 PCT	108-88-3	1 L		FISHER SCIENTIFIC	T290-1
	TRYPTONE	33.0101	100-00-3	500 G		FISHER SCIENTIFIC	0123-17-3
	TRYPTONE			500 G		FISHER SCIENTIFIC	BP1421-500
	TRYPTONE			500 G		FISHER SCIENTIFIC	BP1421-500
	TRYPTONE			500 G		FISHER SCIENTIFIC	BP1421-500
	TRYPTONE			500 G		FISHER SCIENTIFIC	BP1421-500
	TRYPTONE			500 G	10/04/2002	FISHER SCIENTIFIC	BP1421-500
	TRYPTONE			500 G		FISHER SCIENTIFIC	BP1421-500
225447	TRYPTONE	-		500 G	10/04/2002	FISHER SCIENTIFIC	BP1421-500
	YEAST EXTRACT		8013-01-2			FISHER SCIENTIFIC	BP1422-500
	YEAST EXTRACT		8013-01-2			FISHER SCIENTIFIC	
	YEAST EXTRACT				10/04/2002		BP1422-500
			8013-01-2	500 G			BP1422-500 BP1422-500
			8013-01-2 8013-01-2		10/04/2002	FISHER SCIENTIFIC	BP1422-500
225575	YEAST EXTRACT		8013-01-2	500 G	10/04/2002 10/04/2002	FISHER SCIENTIFIC FISHER SCIENTIFIC	BP1422-500 BP1422-500
225575 225570	YEAST EXTRACT YEAST EXTRACT		8013-01-2 8013-01-2	500 G 500 G	10/04/2002 10/04/2002 10/04/2002	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	BP1422-500 BP1422-500 BP1422-500
225575 225570 284242	YEAST EXTRACT YEAST EXTRACT AGAROSE	00 DOT	8013-01-2 8013-01-2 9012-36-6	500 G 500 G 500 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO	BP1422-500 BP1422-500 BP1422-500 BP160-100
225575 225570 284242 269050	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL)	99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7	500 G 500 G 500 G 10 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383
225575 225570 284242 269050	YEAST EXTRACT)YEAST EXTRACT 2AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE	99 PCT	8013-01-2 8013-01-2 9012-36-6	500 G 500 G 500 G 10 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100
225575 225570 284242 269050 268155	YEAST EXTRACT YEAST EXTRACT AGAROSE AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM		8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1	500 G 500 G 500 G 10 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899
225575 225570 284242 269050 268155	YEAST EXTRACT YEAST EXTRACT AGAROSE ((R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE	99 PCT 97 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1	500 G 500 G 500 G 10 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220
225575 225570 284242 269050 268155	YEAST EXTRACT YEAST EXTRACT AGAROSE AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM		8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1	500 G 500 G 500 G 10 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899
225575 225570 284242 269050 268155 269882 268154	YEAST EXTRACT YEAST EXTRACT AGAROSE ((R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE		8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220
225575 225570 284242 269050 268155 269882 268154 283991	YEAST EXTRACT YEAST EXTRACT AGAROSE ((R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	97 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764
225575 225570 284242 269050 268155 269882 268154 283991	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-Bi(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	97 PCT 98.5 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924
225575 225570 284242 269050 268155 269882 268154 283991 283992	YEAST EXTRACT YEAST EXTRACT AGAROSE AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	97 PCT 98.5 PCT 98.5 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FILUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924
225575 225570 284242 269050 268155 269882 268154 283991 283992	YEAST EXTRACT YEAST EXTRACT AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE	97 PCT 98.5 PCT 98.5 PCT 95 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 1 1 KG 5 G 1 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 04/12/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FILWA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059
225575 225570 284242 269050 268155 269882 268154 283991 283992 283710 267897	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE	97 PCT 98.5 PCT 98.5 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 06/07/2007 04/12/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929
225575 225570 284242 269050 268155 269882 268154 283991 283992 283710 267897 249009	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-Bi(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G 5 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 06/07/2007 04/12/2007 03/16/2006 08/17/2005	FISHER SCIENTIFIC FISHER SCIEN	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278
225575 225570 284242 269050 268155 269882 268154 283991 2837992 283710 267897 249009 284089	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-Bi(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL	97 PCT 98.5 PCT 98.5 PCT 95 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 5 G 5 G 100 G 5 G 5 G 100 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 06/07/2007 04/12/2007 03/16/2006 08/17/2005	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OFLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430
225575 225577 284242 269050 268155 269882 268154 283991 283710 267897 249008 284008 226312	YEAST EXTRACT YEAST EXTRACT AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM 1-HEXYL-3-METHYLIMIDAZOLIUM 1-HEXYL-1-PENTANOL AMMONIUM NITRATE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 95 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2	500 G 500 G 500 G 100 G 1 KG 50 G 1 KG 5 G 5 G 5 G 5 G 5 G 5 G 100 G	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 04/12/2007 03/16/2006 08/17/2005	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FILUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889
225575 225577 284242 269050 268155 269882 268154 283991 283992 283710 267897 249009 284089 226312 284129	YEAST EXTRACT YEAST EXTRACT AGAROSE AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL AMMONIUM NITRATE BUTYRALDEHYDE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G 5 G 100 G 5 G 100 G 1 KG 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 04/12/2007 03/16/2006 08/17/2005 05/21/2007 02/21/2003	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC CO FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 20710
225575 225570 284242 269050 268155 269882 268154 283991 283710 267897 249009 284088 226312 284122 28422 284381	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL 2-MMONIUM NITRATE BUTYRALDEHYDE FURFURAL	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G 5 ML 10 ML 1 KG 100 ML	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 06/07/2007 03/16/2006 08/17/2005 05/21/2007 02/21/2003 07/06/2007 08/07/2007	FISHER SCIENTIFIC FISHER SCIEN	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 20710 48070
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225575 225577 284242 269056 268155 269855 269855 269852 268154 283991 283710 267897 249009 284089 226312 284129 284381 284546	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL 2-MMONIUM NITRATE BUTYRALDEHYDE FURFURAL	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1	500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G 5 ML 10 ML 1 KG 100 ML	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 06/07/2007 03/16/2006 08/17/2005 05/21/2007 02/21/2003 07/06/2007 08/07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OF SCIENTIFIC FISHER SCIENTIFIC OF	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 20710 48070
225575 225577 284242 269050 268155 269882 268154 283991 283710 267892 284129 284129 284381 284546 203453	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL AMMONIUM NITRATE BUTYRALDEHYDE FURFURAL ISOPROPANOL L-LYSINE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1 67-63-0 56-87-1	500 G 500 G 500 G 500 G 10 G 1 KG 5 G 5 G 5 G 100 G 5 G 5 ML 10 ML 1 KG 100 ML 100 ML	10/04/2002 10/04/2002 10/04/2002 10/14/2002 10/14/2002 07/16/2007 04/26/2006 06/07/2007 06/07/2007 04/12/2007 03/16/2006 08/17/2003 07/06/2007 02/21/2003 07/06/2007 09/12/2007 09/12/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OFLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 09710 48070 34965
225575 225577 284242 269050 268155 269882 268154 283991 283710 267897 249008 226032 284129 284381 284546 203453 284104	YEAST EXTRACT YEAST EXTRACT AGAROSE AGAROSE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HONANOL 4-METHYL-1-PENTANOL AMMONIUM NITRATE BUTYRALDEHYDE FURFURAL ISOPROPANOL 1-LYSINE MAGNESIUM SULFATE HEPTAHYDRATE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1 67-63-0 56-87-1	500 G 500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 5 G 100 G 5 ML 10 ML 1 KG 100 ML 1 L 100 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 03/16/2007 03/16/2006 08/17/2005 05/21/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FILVE FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 72924 51059 87929 74278 68430 09889 20710 48070 34965 62840-100GF 63138
225575 225570 284242 269050 268155 269852 268154 283991 283710 267897 249009 284089 226312 284129 284381 284546 203453 284104	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1-BI(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-HEXYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL 2-AMMONIUM NITRATE BUTYRALDEHYDE FURFURAL ISOPROPANOL 1-LYSINE MAGNESIUM SULFATE HEPTAHYDRATE N-METHYLDIOCTYLAMINE	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1 67-63-0 56-87-1	500 G 500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 5 G 100 G 5 ML 10 ML 1 KG 100 ML 1 L 100 G 1 KG	10/04/2002 10/04/2002 10/04/2002 10/14/2002 10/14/2002 07/16/2007 04/26/2006 06/07/2007 06/07/2007 04/12/2007 03/16/2006 08/17/2003 07/06/2007 02/21/2003 07/06/2007 09/12/2007 09/12/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FILVE FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 20710 48070 34965 62840-100GF
225575 225570 284242 269050 268155 269882 268154 283991 283992 284710 267897 249009 284089 226312 284381 284546 203453 284106	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-Bi(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL AMMONIUM NITRATE BUTYRALDEHYDE FURFURAL ISOPROPANOL L-LYSINE MAGNESIUM SULFATE HEPTAHYDRATE N-METHYLDIOCTYLAMINE PHOSPHAZENE BASE P2-T-BU SOLUTION,	97 PCT 98.5 PCT 98.5 PCT 97 PCT 97 PCT 99 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1 67-63-0 56-87-1	500 G 500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 100 G 5 G 5 ML 10 ML 1 KG 1 KG 1 KG 1 KG 1 KG 1 KG 1 KG 1 KG	10/04/2002 10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 04/12/2007 03/16/2006 08/17/2005 05/21/2007 02/21/2003 08/07/2007 08/07/2007 08/07/2007 08/07/2007 06/04/2001 06/29/2007 05/21/2007	FISHER SCIENTIFIC OF FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 51059 87929 74278 68430 09889 20710 48070 34965 62840-100GF 63138 42430
225575 225570 284242 269050 268155 269882 268154 283991 283710 267897 249009 284089 226312 284129 284381 284546 203453 284104 284060	YEAST EXTRACT YEAST EXTRACT AGAROSE (R)-(+)-1,1'-Bi(2-NAPHTHOL) 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLOROALUMINATE 1-HEXYL-3-METHYLIMIDAZOLIUM CHLORIDE 1-NONANOL 4-METHYL-1-PENTANOL AMMONIUM NITRATE BUTYRALDEHYDE FURFURAL ISOPROPANOL L-LYSINE MAGNESIUM SULFATE HEPTAHYDRATE N-METHYLDIOCTYLAMINE PHOSPHAZENE BASE P2-T-BU SOLUTION,	97 PCT 98.5 PCT 98.5 PCT 95 PCT 97 PCT 99 PCT	8013-01-2 8013-01-2 9012-36-6 18531-94-7 79917-90-1 448245-52-1 65039-09-0 65039-09-0 80432-05-9 171058-17-6 143-08-8 626-89-1 6484-52-2 123-72-8 98-01-1 67-63-0 56-87-1	500 G 500 G 500 G 500 G 10 G 1 KG 50 G 1 KG 5 G 5 G 5 G 100 G 5 ML 10 ML 1 KG 100 ML 1 L 100 G 1 KG	10/04/2002 10/04/2002 10/04/2002 07/16/2007 10/11/2006 04/26/2006 03/15/2007 04/26/2006 06/07/2007 03/16/2007 03/16/2006 08/17/2005 05/21/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007 08/07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OFLUKA FLUKA	BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP1422-500 BP160-100 14383 38899 55220 30764 72924 72924 72924 51059 87929 74278 68430 09889 20710 48070 34965 62840-100GF 63138

249097		-					
	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
227459	SULFUR DIOXIDE SOLUTION		7782-99-2	1 L	09/02/2005		00668
	TELLURIC ACID	99 PCT	7803-68-1	25 G	08/13/2003	FLUKA	86375
28/1815	TERT-BUTYL-DIMETHYLSILYL CHLORIDE		18162-48-6		10/16/2007		190500
		OO DOT					
267900	TETRAETHYLAMMONIUM CHLORIDE	98 PCT	56-34-8	50 G	03/16/2006	FLUKA	86611
	TETRAKIS[TRIS(DIMETHYLAMINO)PHOSPHOR						
	ANYLIDENAMINO]PHOSPHONIUM FLUORIDE						
284087	SOLUTION IN BENZENE	.3 M		5 ML	06/04/2007	FILIKA	87652
		.J IVI	100=000				
	TRIS(2-AMINOETHYL)AMINE		4097-89-6		10/11/2006		30662
198122	4-AMINOTHIOPHENOL		1193-02-8	5 G	08/01/2000	FLUKA CHEMICAL CORP	09493
108276	4-METHOXYTHIOPHENOL		696-63-9	5 MI		FLUKA CHEMICAL CORP	65357
		00 DOT					
196996	ALUMINUM NITRATE NONAHYDRATE	99 PCT	7784-27-2	500 G	08/31/2000	FLUKA CHEMICAL CORP	06274
	CALIXARENE C-						
	UNDECYLCALIX[4]RESORCINARENE						
70250			112247-07-1	1 0	07/25/4002	ELLIKA CHEMICAL CORD	94205
	MONOHYDRATE		112247-07-			FLUKA CHEMICAL CORP	
200419	DOWEX 50WX8			100 G	02/02/2001	FLUKA CHEMICAL CORP	50X8-200
200412	FERRIC CHLORIDE HEXAHYDRATE		10025-77-1	50 G	02/02/2001	FLUKA CHEMICAL CORP	44944
	FERRIC CHLORIDE, ANHYDROUS		7705-08-0			FLUKA CHEMICAL CORP	44943
200413	TERRIC CHEORIDE, ANTITIDICOG		7703-06-0	30 G	02/02/2001	I LONA CHLIMICAL CON	44943
128683	FERROUS ETHYLENEDIAMMONIUM SULFATE		63589-59-3	100 G	04/16/1996	FLUKA CHEMICAL CORP	44932
	LYSOZYME		12671-19-1			FLUKA CHEMICAL CORP	L6876
			1207 1-19-1				
200410	MALT EXTRACT AGAR			250 G	02/02/2001	FLUKA CHEMICAL CORP	M6907
206915	MONTMORILLONITE K 10		1318-93-0	100 G	04/17/2001	FLUKA CHEMICAL CORP	69866
	POTASSIUM DIHYDROGEN PHOSPHATE	99.5 PCT	7778-77-0			FLUKA CHEMICAL CORP	60218
		55.51 01					
	POTASSIUM DIHYDROGEN PHOSPHATE		7778-77-0			FLUKA CHEMICAL CORP	60218
200414	SODIUM CHLORIDE		7647-14-5	1 KG	02/02/2001	FLUKA CHEMICAL CORP	71376
	ZINC SULFATE HEPTAHYDRATE		7446-20-0	250 G		FLUKA CHEMICAL CORP	96500
200410			7440 20 0	250 0	02/02/2001	T EGITAT GITENIIGAE GOITI	30300
I	MONTMORILLONIT (ALUMINUM PILLARED						
206472	CLAY)		139264-88-3	3 100 G	06/08/2001	FLUKA CHEMICAL CORP.	69907
	FRINTON NMS (N-METHYL SUCCINIMIDE)	99 PCT	1121-07-9		10/31/2002	FRINTON LABS	FR-718
	FRINTON NMS (N-METHYL SUCCINIMIDE)	99 PCT	1121-07-9			FRINTON LABS	FR-718
		99 PC1					
226365	N-METHYLSUCCINAMIC ACID		56269-39-7	5 G	02/26/2003	FRINTON LABS	FR-0723
226366	NN-DIMETHYLSUCCINAMIC ACID		2564-95-6	5 G	02/26/2003	FRINTON LABS	FR-845
			200.000	0.0	02/20/2000	GE HEALTHCARE BIO-	111 010
				_			
283911	SEPHADEX LH-20		9041-37-6	100 G	05/23/2007	SCIENCES CORP	17-0090-01
222202	(3-GLYCIDOXYPROPYL) TRIMETHOXYSILANE		2530-83-8	100 G	07/17/2002	GELEST	SIG5840.0
	(3-GLYCIDOXYPROPYL) TRIMETHOXYSILANE		2530-83-8		07/17/2002		SIG5840.0
269491	3-AMINOPROPYLDIMETHYLETHOXYSILANE		18306-79-1	25 G	01/08/2007	GELEST	SIA0603.0
224295	3-AMINOPROPYLTRIMETHOXYSILANE	100 PCT	13822-56-5	25 G	08/24/2003	GELEST	SIA0611-0
	3-						
	ISOCYANATOPROPYLDIMETHYLCHLOROSILA						
269805	NE		17070-70-1	10 G	02/28/2007	GELEST	SII6454.0
242660	13-MEDCADTODDODVI TDIETHOYVQII ANE					CELEST	CIME 17E O
	3-MERCAPTOPROPYLTRIETHOXYSILANE		14814-09-6	25 G	02/10/2005		SIM6475.0
224583	METHACRYLOXYPROPYLTRIETHOXYSILANE		14814-09-6 21142-29-0	25 G 10 G	02/10/2005 10/17/2003	GELEST	SIM6487.3
224583			14814-09-6	25 G 10 G	02/10/2005	GELEST	
224583	METHACRYLOXYPROPYLTRIETHOXYSILANE		14814-09-6 21142-29-0	25 G 10 G	02/10/2005 10/17/2003	GELEST	SIM6487.3
224583 224584	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE		14814-09-6 21142-29-0 21142-29-0	25 G 10 G 10 G	02/10/2005 10/17/2003 10/17/2003	GELEST GELEST	SIM6487.3 SIM6487.3
224583 224584	METHACRYLOXYPROPYLTRIETHOXYSILANE		14814-09-6 21142-29-0	25 G 10 G 10 G	02/10/2005 10/17/2003	GELEST GELEST	SIM6487.3
224583 224584	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE		14814-09-6 21142-29-0 21142-29-0	25 G 10 G 10 G	02/10/2005 10/17/2003 10/17/2003	GELEST GELEST	SIM6487.3 SIM6487.3
224583 224584 224582	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE		14814-09-6 21142-29-0 21142-29-0 2530-85-0	25 G 10 G 10 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003	GELEST GELEST GELEST	SIM6487.3 SIM6487.3 SIM6487.4
224583 224584 224582 224581	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE		14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0	25 G 10 G 10 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003	GELEST GELEST GELEST GELEST	SIM6487.3 SIM6487.3 SIM6487.4 SIM6487.4
224583 224584 224582 224581 269528	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE		14814-09-6 21142-29-0 21142-29-0 2530-85-0	25 G 10 G 10 G 100 G 100 G 25 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007	GELEST GELEST GELEST GELEST GELEST	SIM6487.3 SIM6487.4 SIM6487.4 SIM6487.4 SIP6910.0
224583 224584 224582 224581 269528	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE		14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0	25 G 10 G 10 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007	GELEST GELEST GELEST GELEST	SIM6487.3 SIM6487.3 SIM6487.4 SIM6487.4
224583 224584 224582 224581 269528 195277	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE	12 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0	25 G 10 G 10 G 100 G 100 G 25 G 50 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000	GELEST GELEST GELEST GELEST GELEST GELEST GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIM6487.4 SIP6910.0 AKC200
224583 224584 224582 224581 269528 195277 197488	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE	12 PCT 12 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0	25 G 10 G 10 G 100 G 100 G 25 G 50 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200
224583 224584 224582 224581 269528 195277 197488 197550	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL	12 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKI401
224583 224584 224582 224581 269528 195277 197488 197550 249614	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000	GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0
224583 224584 224582 224581 269528 195277 197488 197550 249614	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL	12 PCT 12 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000	GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKI401
224583 224584 224582 224581 269528 195277 197488 197550 249614 203706	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 50 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000 11/21/2005 08/29/2001	GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575
224583 224584 224582 224581 269528 195277 197488 197550 249614 203706 100085	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 17477-29-1 1067-25-0	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 50 G 100 G 25 G 50 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 05/05/2000 05/05/2000 05/05/2000 11/21/2005 08/29/2001 02/02/2006	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS GFS CHEMICAL, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626
224583 224584 224581 224581 269528 195277 197488 197550 249614 203706 100085 228340	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7	25 G 10 G 10 G 100 G 25 G 50 G 100 G 25 G 50 G 100 G 25 G 100 G 25 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 11/21/2005 08/29/2001 02/02/2006	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFLEST, INC. GFLEST, INC. GFLEST, INC. GFS CHEMICAL, INC. GFS CHEMICALS	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626 285
224583 224584 224581 224581 269528 195277 197488 197550 249614 203706 100085 228340	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 17477-29-1 1067-25-0	25 G 10 G 10 G 100 G 25 G 50 G 100 G 25 G 50 G 100 G 25 G 100 G 25 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 11/21/2005 08/29/2001 02/02/2006	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS GFS CHEMICAL, INC.	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626
224583 224584 224582 224581 269528 195277 197488 197550 249614 203706 100085 228340 248829	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE 5-CHLORO-1,10-PHENANTHROLINE	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7 4199-89-7	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 50 M 25 G 100 G 25 G 100 G 21 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000 01/22/2006 02/2/2006 02/17/2004 07/18/2005	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS GFS CHEMICAL, INC. GFS CHEMICALS GFS CHEMICALS	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKI401 SIP6918.0 1575 626 285 285
224583 224584 224582 224581 269528 195277 197488 197550 249614 203706 100085 228340 248829 203809	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE CALCIUM NITRATE	12 PCT 12 PCT 20 PCT 1.5 N 68 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7 13477-34-4	25 G 10 G 10 G 100 G 100 G 25 G 50 G 50 G 500 ML 2 L 10 G 10 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000 05/05/2000 02/02/2006 02/17/2004 07/18/2005 05/22/2003	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS CHEMICAL, INC. GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626 285 285 779
224583 224584 224584 224581 269528 195277 197488 197550 249614 203706 100085 228340 24829 203809 225578	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE 5-CHLORO-1,10-PHENANTHROLINE CALCIUM NITRATE CERIC OXIDE	12 PCT 12 PCT 20 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7 4199-89-7 13477-34-4 1306-38-3	25 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 50 G 100 G 25 G 100 G 25 G 100 G 100 G 25 G 100 G 100 G 100 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 05/05/2000 08/29/2001 02/02/2006 02/17/2004 07/18/2005 05/22/2003 10/21/2002	GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS CHEMICAL, INC. GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626 285 285 779 21-20423
224583 224584 224584 224581 269528 195277 197488 197550 249614 100085 228340 248829 203809 225578 204618	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE 5-CHLORO-1,10-PHENANTHROLINE CALCIUM NITRATE CERIC OXIDE OXALIC ACID DIHYDRATE	12 PCT 12 PCT 20 PCT 1.5 N 68 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7 13477-34-4 1306-38-3 6153-56-6	25 G 10 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 500 ML 2 L 10 G 25 G 500 ML 2 L 10 G	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 01/23/2007 05/05/2000 05/05/2000 11/21/2005 08/29/2001 02/17/2004 07/18/2005 05/22/2003 10/21/2002 07/11/2002	GELEST GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFLEST, INC. GFS CHEMICAL, INC. GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS	SIM6487.3 SIM6487.4 SIM6487.4 SIP6910.0 AKC200 AKC200 AKI401 SIP6918.0 1575 626 285 285 779
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224583 224584 224584 224584 224584 224584 224588 224588 195277 197488 197550 249614 100725 228340 248829 203809 225578 204618 100075 1196956 100075 109949 217062 200270 200276 191268 79032 176185	METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE METHACRYLOXYPROPYLTRIMETHOXYSILANE N-PROPYLDIMETHYLCHLOROSILANE CHROMIUM (III) ISOPROPOXIDE IRON (III) ETHOXIDE IN ETHANOL N-PROPYLTRIMETHOXYSILANE CERIC NITRATE SOLUTION NITRIC ACID 5-CHLORO-1,10-PHENANTHROLINE 5-CHLORO-1,10-PHENANTHROLINE CALCIUM NITRATE CERIC OXIDE OXALIC ACID DIHYDRATE ALUMINUM SULFATE AMMONIUM SULFATE CERIC NITRATE SOLUTION MAGNESIUM SULFATE POTASSIUM PHOSPHATE AGAROSE ETHIDIUM BROMIDE LOW MELTING POINT AGAR PHENOL:CHLOROFORM:ISOAMYL ALCOHOL 25:24:1 PHENOL:CHLOROFORM:ISOAMYL ALCOHOL S:SOLUM DODECYL SULFATE NICKEL/ALUMINATE CATALYST IRON OXIDE	12 PCT 12 PCT 20 PCT 1.5 N 68 PCT 99 PCT	14814-09-6 21142-29-0 21142-29-0 2530-85-0 17477-29-1 1067-25-0 7697-37-2 4199-89-7 4199-89-7 13477-34-4 1306-38-3 6153-56-6 10043-01-3 7783-20-2 7487-88-9 97778-53-2 9012-36-6 1239-45-8 9012-36-6 151-21-3	25 G 10 G 100 G 100 G 25 G 50 G 100 G 25 G 500 ML 2 L 10 G 10 G 2.5 KG 2.5 KG 2.5 KG 2.5 KG 2.5 KG 2.5 KG 500 ML 500 ML 500 ML 500 ML 500 ML 500 G 500 G 10 KG 10	02/10/2005 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 10/17/2003 05/05/2000 05/05/2000 05/05/2000 02/07/2006 02/17/2004 07/18/2005 05/22/2003 10/21/2002 06/09/1999 06/09/1999 06/09/1999 06/09/1999 02/06/1996 02/22/2002 11/13/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000 05/30/2000	GELEST GELEST GELEST GELEST GELEST GELEST GELEST GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GELEST, INC. GFS CHEMICALS, INC. GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS GFS CHEMICALS, INC. GFS	SIM6487.3 SIM6487.4 SIM6487.4 SIM6487.4 SIM6910.0 AKC200 AKI200 AKI401 SIP6918.0 1575 626 285 285 779 21-20423 652 1575-20324 1575-20323 14410-077 15582-026 15517-022 15593-023 15593-023
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Cotor No	Chemical Name	Cono	CACNA	Quantity	Assuriaition Data	Manuf Nama	Cat #
	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	RANEY 5828 ACTIVE FIXED BED CATALYST		112926-00-8	100 G		GRACE DAVISON	3113757
	SILICA GEL, DAVISIL	400 140 //	112926-00-8			GRACE DAVISON	1000109705
	SULFAVER 4 SULFATE REAGENT	100 MG/L		25 ML	10/31/2006		1206599
	SULFAVER 4 SULFATE REAGENT	100 MG/L		25 ML	10/31/2006		1206599 14174
	ALUMINUM STANDARD SOLUTION BORON STANDARD SOLUTION			118 ML		HACH COMPANY HACH COMPANY	
160584	BOROVER 3 BORON REAGENT POWDER			300 ML	06/08/1999	HACH COMPANY	14249-10
400505				F0 C	00/00/4000	HACH COMPANY	44470.00
160585	PILLOWS			50 G	06/08/1999	HACH COMPANY	14170-66
400500	BOROVER 3 BORON REAGENT POWDER			50.0	00/00/4000	LIACILICOMPANIV	44470.00
160586	PILLOWS			50 G	06/08/1999	HACH COMPANY	14170-66
400507	BOROVER 3 BORON REAGENT POWDER			50.0	00/00/4000	LIACILICOMPANIV	44470.00
160587	PILLOWS			50 G	06/08/1999	HACH COMPANY	14170-66
400500	BOROVER 3 BORON REAGENT POWDER			50.0	00/00/4000	LIACILICOMPANIV	44470.00
	PILLOWS			50 G		HACH COMPANY	14170-66
	BUFFER PILLOWS, CITRATE TYPE			50 G		HACH COMPANY	983-66
	BUFFER PILLOWS, CITRATE TYPE			50 G		HACH COMPANY	983-66
	BUFFER PILLOWS, CITRATE TYPE			200 G		HACH COMPANY	10000 00
	CHROMAVER 3 CHROMIUM REAGENT			50 G		HACH COMPANY	12066-66
	CHROMAVER 3 CHROMIUM REAGENT		40540.00.0	50 G		HACH COMPANY	12066-66
122726	CHROMIUM, HEXAVALENT		18540-29-9	300 ML	06/09/1999	HACH COMPANY	14256-10
400000	CODAL T DEFENSAGE OTANDARD COLLITION			400 14	00/00/4000	LIA OLI COMBANIV	04500 40
	COBALT REFERENCE STANDARD SOLUTION			100 ML		HACH COMPANY	21503-42
	COPPER STANDARD SOLUTION		-	100 ML		HACH COMPANY	12842
	COPPER STANDARD SOLUTION			100 ML		HACH COMPANY	128-42
	CUVER 1 COPPER REAGENT			50 G		HACH COMPANY	14188-66
	CUVER 1 COPPER REAGENT		400.01.1	50 G		HACH COMPANY	14188-66
	CYCLOHEXANONE		108-94-1	100 ML		HACH COMPANY	14033-32
160212	CYCLOHEXANONE		108-94-1	100 ML	06/08/1999	HACH COMPANY	14033-32
	DEVELOPING SOLUTION (FORMALDEHYDE						======
	REAGENT)			500 ML		HACH COMPANY	14170-66
	DITHIVER METALS REAGENT			100 G		HACH COMPANY	12616-68
	DITHIVER METALS REAGENT			100 G		HACH COMPANY	12616-68
	FERRIC ION SOLUTION			118 ML		HACH COMPANY	22122-14
	FLUORIDE STANDARD SOLUTION			473 ML		HACH COMPANY	232-11
	FORMALDEHYDE STANDARD SOLUTION			300 ML		HACH COMPANY	22573-10
	FORMAZIN TURBIDITY STANDARD 4000 NTU			473 ML		HACH COMPANY	2461-11
	FORMAZIN TURBIDITY STANDARD 4000 NTU			473 ML		HACH COMPANY	2461-11
	HOLMIUM TRICHLORIDE POWDER PILLOWS		10138-62-2			HACH COMPANY	23432-67
	HOLMIUM TRICHLORIDE POWDER PILLOWS		10138-62-2			HACH COMPANY	23432-67
	IRON STANDARD SOLUTION			100 ML		HACH COMPANY	14175-42
	IRON STANDARD SOLUTION			500 ML		HACH COMPANY	140-49
	IRON STANDARD SOLUTION			100 ML		HACH COMPANY	14175-42
	LEAD STANDARD SOLUTION			29 ML		HACH COMPANY	23748
	LEAD-1 ACID PRESERVATIVE SOLUTION			236 ML		HACH COMPANY	23685
	LEAD-2 FIXER SOLUTION			59 ML		HACH COMPANY	23686
	LEAD-3 ELUANT SOLUTION			500 G		HACH COMPANY	23687
	LEAD-4 NEUTRALIZER SOLUTION			29 ML		HACH COMPANY	23688
	LEAD-5 INDICATOR POWDER PILLOWS		7447-40-7	25 ML		HACH COMPANY	23689
	LEAD-6 DECOLORIZER SOLUTION			15 ML		HACH COMPANY	23747
	MBTH REAGENT POWDER PILLOWS			50 G		HACH COMPANY	22571-69
	MERCURIC CHLORIDE SOLUTION	1 PCT	7487-94-7	118 ML		HACH COMPANY	14994
	MERCURIC THIOCYANATE		592-85-8			HACH COMPANY	22121-31
	MOLYBDOVANADATE REAGENT		7803-55-6			HACH COMPANY	20760
	MOLYBDOVANADATE REAGENT		7803-55-6			HACH COMPANY	20760
	NICKEL STANDARD SOLUTION			500 ML		HACH COMPANY	14176-49
	NITRATE NITROGEN SOLUTION			473 ML		HACH COMPANY	307-11 04CC
	NITRAVER 5 NITRATE REAGENT			1 L		HACH COMPANY	14034-28
160536	PHOSPHATE STANDARD		7778-77-0	300 ML	06/08/1999	HACH COMPANY	14242-10
	PHOSPHVER III PHOSPHATE REAGENT						
160582	POWDER PILLOW			500 ML	06/08/1999	HACH COMPANY	2125
	PHOSVER 3 PHOSPHATE REAGENT POWDER						
	PILLOWS			250 G		HACH COMPANY	2125
	POTASSIUM CYANIDE		151-50-8			HACH COMPANY	767-14
	ROCHELLE SALT-PVA REAGENT			500 ML		HACH COMPANY	21994-49
	SODIUM HYDROXIDE SOLUTION, 5N		1310-73-2			HACH COMPANY	2450
	SODIUM PERIODATE		7790-28-5			HACH COMPANY	984
	SODIUM PERIODATE		7790-28-5			HACH COMPANY	984
	SODIUM PERIODATE		7790-28-5			HACH COMPANY	984
	SODIUM PERIODATE		7790-28-5	25 ML		HACH COMPANY	984
122742	SPADNS REAGENT FOR FLUORIDE			500 ML	06/09/1999	HACH COMPANY	444-49
160535	SULFATE STANDARD			300 ML	06/08/1999	HACH COMPANY	14252
160576	ZINC REAGENT SETS			50 G	06/09/1999	HACH COMPANY	14032-68
160210	ZINC STANDARD SOLUTION			100 ML	06/08/1999	HACH COMPANY	2378-42
249335	COPPER ZINC ALUMINA ALCOHOL CATALYST			1 KG	11/18/2005	HALDOR TOPSOE	HT-25842
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249333	COPPER ZINC ALUMINA ALCOHOL CATALYST			1 KG	11/18/2005	HALDOR TOPSOE	HT-25842
12230					7.5,2300		
249332	COPPER ZINC ALUMINA ALCOHOL CATALYST			1 KG	11/18/2005	HALDOR TOPSOE	HT-25842
5002			i		,, 2000		

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	LITHIUM SULFATE		10377-48-7		04/13/1998 HAMPTON RESEARCH	HR2-545
	POLYETHYLENE GLYCOL 4000		25322-68-3		06/22/2005 HAMPTON RESEARCH	HR2605
	ALUMINA		1344-28-1		04/29/1993 HARSHAW	
	ALUMINA CATALYST		1344-28-1		04/25/2000 HARSHAW	A1-4126
	ALUMINUM OXIDE		1344-28-1		04/29/1993 HARSHAW	011.0504
	COPPER CHROMITE CATALYST		1010.07.5	1 PT	04/29/1993 HARSHAW	CU-2501
	MOLYBDENUM OXIDE/ ALUMINA		1313-27-5	1 PT	04/29/1993 HARSHAW	
	NI-3288 1/16" E		7440-02-0		04/29/1993 HARSHAW	
	NICKEL/MOLYBDENUM			1 PT	04/29/1993 HARSHAW	
	VANADIUM PENTOXIDE ON ALUMINA BASE			500 G	06/18/1999 HARSHAW	V-0701
		5 PCT	7440-44-0		06/03/2003 HERAEUS	K-0319
	RUTHENIUM ON CARBON CATALYST	5 PCT	7440-44-0		06/13/2003 HERAEUS	K-0319
	HEPTANE		142-82-5		06/08/1999 HIGH PURITY	A459-1
	ACETONE		67-64-1	1 PT	05/27/1992 HIGH PURITY STANDARDS	
13658	ACETONE		67-64-1	1 PT	05/27/1992 HIGH PURITY STANDARDS	A459-1
	CUSTOM STANDARD, 1000 MG/L SB, MO, NB,					
	AG, SN, TI, W, AND ZR IN 5% NITRIC ACID AND					
	2% HYDROFLUORIC ACID			200 ML	02/21/2006 HIGH PURITY STANDARDS	
243004		10 PCT	7647-01-0		02/21/2006 HIGH PURITY STANDARDS	
243012		10 PCT	7647-01-0		02/21/2006 HIGH PURITY STANDARDS	
		5 PCT	7697-37-2		02/21/2006 HIGH PURITY STANDARDS	
		5 PCT	7697-37-2		02/21/2006 HIGH PURITY STANDARDS	
	N-HEPTANE		142-82-5		06/08/1999 HIGH PURITY STANDARDS	
	N-HEPTANE		142-82-5		06/08/1999 HIGH PURITY STANDARDS	
10035	TOLUENE		108-88-3	1 GAL	08/06/1996 HIGH PURITY STANDARDS	51-183953
					HPC SCIENTIFIC &	
130891	TETRAMETHYL AMMONIUM HYDROXIDE	25 PCT	75-59-2	1 GAL	04/23/1998 TECHNOLOGY	MSTMAH
	3 AGAR		9002-18-0		03/07/1992 ICN	
92446	AMMONIUM SUCCINATE			100 G	07/29/1994 ICN	205049
92444	DIBUTYL SUCCINATE		141-03-7	10 G	06/30/1994 ICN	207144
92445	DIBUTYL SUCCINATE		141-03-7	10 G	06/30/1994 ICN	207144
199869	LINOLENIC ACID	58 PCT	463-40-1	1 KG	03/20/2001 ICN	102188
92448	AMMONIUM SUCCINATE			100 G	07/29/1994 ICN BIOMEDICALS	205049
	BARIUM PHOSPHATE PYRO			100 G	03/07/1992 ICN BIOMEDICALS	223349
	GLYCOLALDEHYDE DIMER			1 G	03/25/2003 ICN PHARMACEUTICALS	101838
	ZINC OXIDE		1314-13-2	500 G	06/09/1999 INDUSTRIAL CHEMICALS	
	VISCOLYTE "B" HIGH TEMPERATURE AND					
167914	PRESSURE REFERENCE ELECTROLYTE			100 ML	03/22/1999 INGOLD	05645
.0.0	RHODIUM TRICHLORIDE TRIHYDRATE			100 1112	00/22/1000 1110025	00010
0//207	SOLUTION IN 10% HYDROCHLORIC ACID	1000 PPM		100 ML	07/14/1997 IN-HOUSE	
	AERO-STRIP	100011111		1 PT	05/19/1994 INLAND TECHNOLOGY	
	CITREX			1 PT	05/19/1994 INLAND TECHNOLOGY	
	MAGNA STRIP			1 PT	05/19/1994 INLAND TECHNOLOGY	
	VSPO-125			1 PT	05/19/1994 INLAND TECHNOLOGY	
	2 (S)-(-)-2-METHYL-1,4-BUTANEDIOL		70423-38-0		06/10/2001 INTERCHIM	12215
	CYCLOHEXANE OXIDATION OXIDANT		70423-36-0	150 ML	11/21/2006 INVISTA	SAMPLE
209340	1-ANILINONAPHTHALENE-8-SULFONIC ACID			130 IVIL	11/21/2000 INVISTA	SAIVIFLE
246000) (1.8-ANS)		82-76-8	100 MG	08/03/2005 INVITROGEN	A47
	(//		02-70-0	100 MG	08/18/1998 INVITROGEN	A41
100032	24-METHYLUMBELLIFRYL BETA LACTOSIDE SUPERSCRIPT III FIRST-STRAND SYNTHESIS			TOU IVIG	00/10/1990 INVITAGEN	MOJOE
00000						M2405
				50.14	20/40/2020 INIVITROCEN	
200909	SYSTEM			50 ML	09/19/2006 INVITROGEN	M2405 11904-018
	SYTO RED FLUORESCENT NUCLEIC ACID					11904-018
269250	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT			350 UL	11/13/2006 INVITROGEN	11904-018 S11340
269250	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM					11904-018
269250 268967	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM	00 DOT		350 UL 50 ML	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN	11904-018 S11340 12183-555
269250 268967	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM B DICYANAMIDE	98 PCT		350 UL	11/13/2006 INVITROGEN	11904-018 S11340
269250 268967 283743	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM	98 PCT		350 UL 50 ML 25 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC	11904-018 S11340 12183-555 IL-041-25G
269250 268967 283743 283744	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM B DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE	98 PCT	000400	350 UL 50 ML 25 G 25 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC	11904-018 S11340 12183-555 IL-041-25G IL-045-25G
269250 268967 283743 283744 283745	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM B DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE	98 PCT	2304-30-5	350 UL 50 ML 25 G 25 G 25 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G
269250 268967 283743 283744 283745 187762	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 7 TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 3 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 4 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER	98 PCT	2304-30-5	350 UL 50 ML 25 G 25 G 25 G 16 FOZ	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70
269250 268967 283743 283744 283745 187762 160640	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BISITRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER			350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70
269250 268967 283743 283744 283745 187762 160640 227400	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 'TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 3 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 1 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE) TETRABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER) WELD-ON P-70 PRIMER PURPLE/CLEAR AMMONIUM-15N HYDROXIDE	98 PCT	62948-80-5	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4
269250 268967 283743 283744 283745 187762 160640 227400 226504	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIOLYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYL-PHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER D) WELD-ON P-70 PRIMER D) AMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8	6 N	62948-80-5 1693-74-9	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIOLYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR) AMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE	6 N 60 PCT	62948-80-5 1693-74-9 39466-62-1	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 199247	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 8 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 1 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER 2 WELD-ON P-70 PRIMER PURPLE/CLEAR 2 JAMMONIUM-15N HYDROXIDE 3 TETRAHYDROFURAN-D8 3 AMMONIUM-15 N CHLORIDE 7 C13 METHANE	6 N 60 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IN-015-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 199247 100396	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 'TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 8 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 1 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE STETABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR D AMMONIUM-15N HYDROXIDE 1 TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE (C13 METHANE FORMAMIDE-15N	6 N 60 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L 1 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 199247 100396 100395	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 'TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 3 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 4 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYL-PHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER 2 WELD-ON P-70 PRIMER 2 WELD-ON P-70 PRIMER PURPLE/CLEAR 3 AMMONIUM-15N HYDROXIDE 4 TETRAHYDROFURAN-D8 4 AMMONIUM-15 N CHLORIDE 7 C13 METHANE 5 FORMAMIDE-15N 5 HYDROXYLAMINE-15 N HCL	6 N 60 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L 1 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 48,545-4 82-030-18-0 85-70249-6 85-02003-0 85-70214-0
269250 268967 283743 283744 283745 187762 160640 227400 227400 100395 100396 100395	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIOLYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYL-PHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER) AWMCDIUM-15N HYDROXIDE 1 TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL	6 N 60 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100394 100397	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 3 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 6 BIS(TRIFLUOROMETHYLSULFONYL))MIDE 5 TETRABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER 2 WELD-ON P-70 PRIMER PURPLE/CLEAR 2 JAMMONIUM-15N HYDROXIDE 4 TETRAHYDROFURAN-D8 1 AMMONIUM-15 N CHLORIDE 7 C13 METHANE 8 FORMAMIDE-15N 1 HYDROXYLAMINE-15 N HCL 1 POTASSIUM CYANIDE-13C,15N 5 SODIUM CARBONATE -13 C	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100394 100397	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT / TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIOLYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 5 TETRABUTYL-PHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER) AWMCDIUM-15N HYDROXIDE 1 TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL	6 N 60 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100395 100397	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 3 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 6 BIS(TRIFLUOROMETHYLSULFONYL))MIDE 5 TETRABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER 2 WELD-ON P-70 PRIMER PURPLE/CLEAR 2 JAMMONIUM-15N HYDROXIDE 4 TETRAHYDROFURAN-D8 1 AMMONIUM-15 N CHLORIDE 7 C13 METHANE 8 FORMAMIDE-15N 1 HYDROXYLAMINE-15 N HCL 1 POTASSIUM CYANIDE-13C,15N 5 SODIUM CARBONATE -13 C	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100395 100397 100392	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BISITRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR DAMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL POTASSIUM CYANIDE-13C,15N SODIUM CARBONATE -13 C	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 60 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-02003-0 85-70214-0 81-70020-5 83-70010-4 85-70041-7
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100394 100397 100393	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 'TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM 8 DICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM 1 BIS(TRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE 2 WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR D AMMONIUM-15N HYDROXIDE 1 TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE (C13 METHANE FORMAMIDE-15N 5 HYDROXYLAMINE-15 N HCL 1 POTASSIUM CYANIDE-13C,15N 7 SODIUM CARBONATE -13 C 2 SODIUM NITRATE-15 N 3 SODIUM NITRATE-15 N	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 60 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 5 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-02003-0 85-70214-0 81-70020-5 83-70010-4 85-70041-7
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100394 100397 100393 267856	SYTO RED FLUORESCENT NUCLEIC ACID STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYL-PHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER AMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL POTASSIUM CYANIDE-13C,15N SODIUM CARBONATE -13 C SODIUM NITRITE - 15 N 3,4-DIHYDRO-2H-PYRAN-2-	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 1 G 1 G 1 G 1 G	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4 85-7009-4 HD08-048
269250 268967 283743 283745 283745 187762 2227400 2226504 100395 100395 100395 100393 100392 267856 268728	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BISITRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR) AMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL POTASSIUM CYANIDE-13C,15N SODIUM CARBONATE -13 C SODIUM NITRATE-15 N SODIUM NITRITE - 15 N 3,4-DIHYDRO-2H-PYRAN-2- 6 CARBOXALDEHYDE 3 ACTIVATED CARBON	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 1 G 5 G 5 G 1 G 5 G 5 G 6 G 6 G 6 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4 85-70041-7 85-70009-4 HD08-048 BX-MAX 2.0
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100393 100393 100393 100393 267856 268728 268728	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT 'TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BISITRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR DAMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-DB AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL POTASSIUM CYANIDE-13C,15N 'SODIUM CARBONATE-13 C SODIUM NITRATE-15 N 3 SODIUM NITRATE-15 N 3 SODIUM NITRATE-15 N 3 SODIUM NITRATE-15 N 3 A-CARBOXALDEHYDE BACTIVATED CARBON BACTIVATED CARBON	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ .473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 1 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4 85-7009-4 HD08-048
269250 268967 283743 283744 283745 187762 160640 227400 226504 100391 100395 100394 100393 100393 267856 268728 268728	SYTO RED FLUORESCENT NUCLEIC ACID) STAIN SAMPLER KIT TRIZOL PLUS RNA PURIFICATION SYSTEM 1-BUTYL-1-METHYLPYRROLIDINIUM BIDICYANAMIDE N-METHYL-N-PROPYL-PIPERIDINIUM BISITRIFLUOROMETHYLSULFONYL)IMIDE TETRABUTYLPHOSPHONIUM CHLORIDE WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER WELD-ON P-70 PRIMER PURPLE/CLEAR) AMMONIUM-15N HYDROXIDE TETRAHYDROFURAN-D8 AMMONIUM-15 N CHLORIDE C13 METHANE FORMAMIDE-15N HYDROXYLAMINE-15 N HCL POTASSIUM CYANIDE-13C,15N SODIUM CARBONATE -13 C SODIUM NITRATE-15 N SODIUM NITRITE - 15 N 3,4-DIHYDRO-2H-PYRAN-2- 6 CARBOXALDEHYDE 3 ACTIVATED CARBON	6 N 60 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT 99 PCT	62948-80-5 1693-74-9 39466-62-1 6532-48-5 1449-77-0 5470-11-1 74889-51-3 497-19-8 31432-45-8 31432-45-8	350 UL 50 ML 25 G 25 G 25 G 16 FOZ 473 L 5 G 10 G 5 G 3.6 L 1 G 1 G 5 G 1 G 5 G 5 G 1 G 5 G 5 G 6 G 6 G 6 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7 G 7	11/13/2006 INVITROGEN 09/19/2006 INVITROGEN 04/11/2007 IOLITEC 04/11/2007 IOLITEC 04/11/2007 IOLITEC 03/23/2001 IPS CORPORATION 06/09/1999 IPS CORPORATION 07/14/2003 ISOTEC 03/19/2003 ISOTEC 09/15/1995 ISOTEC, INC. 10/20/2000 ISOTEC, INC. 09/15/1995 ISOTEC, INC.	11904-018 S11340 12183-555 IL-041-25G IL-045-25G IN-015-25G P-70 P-70 48,545-4 82-030-18-0 85-70249-6 85-70214-0 81-70020-5 83-70010-4 85-70041-7 85-70009-4 HD08-048 BX-MAX 2.0 BX-PLUS 0.9 BX-SUPER

Catar No	Chamical Nama	Cono	CACNo	Ougstitu	Assuisition Data	Manuf Nama	Cot #
Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	JAPAN ENVIROCHEMICALS,	Cat. #
269551	ACTIVATED CARBON			1 KG	02/12/2007	,	SHIRASAGI C2X 8/6-2
	MAGNESIUM PHOSPHATE		13446-23-6			JOHNS-MANVILLE	K-SORB
	1% RUTHENIUM ON CARBON GRANULES,						
	REDUCED, WET			50 G	09/13/2005	JOHNSON MATTHEY	
	3% RUTHENIUM ON 2MM CARBON			_			
	EXTRUDATE		=====	50 G		JOHNSON MATTHEY	44272
	LACTIC ACID NICKEL/ZIRCONIUM		50-21-5	500 G 1 PT		JOHNSON MATTHEY JOHNSON MATTHEY	31699
	PALLADIUM, 1% ON ALUMINA SPHERES	1 PCT		100 G		JOHNSON MATTHEY JOHNSON MATTHEY	
	POTASSIUM BIS(OXALATE)OXOTITANATE IV	TFCT	14402-67-6			JOHNSON MATTHEY	89620
	RHODIUM (III) NITRATE		13465-43-5			JOHNSON MATTHEY	00020
36890	RUTHENIUM (III) CHLORIDE		10049-08-8		02/26/1993	JOHNSON MATTHEY	11043
	RUTHENIUM (III) CHLORIDE		10049-08-8			JOHNSON MATTHEY	11043
		5 PCT	7440-44-0			JOHNSON MATTHEY	C101023-5
	RUTHENIUM ON CARBON CATALYST	5 PCT	7440-44-0			JOHNSON MATTHEY	C101038-5
	ZINC ORTHOPHOSPHATE		7779-90-0	500 G	03/07/1992	JOHNSON MATTHEY	
	BIS(NORBORNADIENE)RHODIUM (I) TETRAFLUOROBORATE		36620-11-8	1.6	10/16/2007	JOHNSON MATTHEY, INC.	SAMPLE
	CHLOROTRIS(TRIPHENYLPHOSPHINE)RHODI		30020-11-0	1 G	10/10/2007	JOHNSON WATTHET, INC.	SAMPLE
284794			14694-95-2	1 G	10/16/2007	JOHNSON MATTHEY, INC.	SAMPLE
201101	DICHLOROBIS(CYCLOOCTA-1,4-				10/10/2001	, , , , , , , , , , , , , , , , , , , ,	07.1111 22
284792	DIENE)DIIRIDIÙM (I)		15529-49-4	1 G	10/16/2007	JOHNSON MATTHEY, INC.	SAMPLE
	DICHLOROTRIS(TRIPHENYLPHOSPHINE)RUT						
	HENIUM(II)		15529-49-4	1 G	10/16/2007	JOHNSON MATTHEY, INC.	SAMPLE
	HYDRIDOCARBONYLTRIS(TRIPHENYLPHOSP		4=40=				0.1151.5
	HINE)RHODIUM (I)		17185-29-4			JOHNSON MATTHEY, INC.	SAMPLE
	PALLADIUM (II) ACETATE TRIMER RHODIUM OCTANOATE		3375-31-3	1 G 1 G		JOHNSON MATTHEY, INC. JOHNSON MATTHEY, INC.	SAMPLE SAMPLE
	TETRACHLOROBIS(P-			1 G	10/16/2007	JOHNSON WATTHET, INC.	SAIVIPLE
	CYMENE)DIRUTHENIUM(II)		52462-29-0	1 G	10/16/2007	JOHNSON MATTHEY, INC.	SAMPLE
	AMMONIUM BICARBONATE		1066-33-7		02/16/2007		JT3003-1
	AMMONIUM PHOSPHATE DIBASIC		7783-28-0		02/16/2007		JT0784-1
	AMMONIUM PHOSPHATE MONOBASIC		7722-76-1	500 G	02/16/2007	JT BAKER	JT0776-1
	CALCIUM HYDROXIDE		1305-62-0		03/22/1999		1-1372
	CITRIC ACID MONOHYDRATE		5949-29-1		02/22/1996		
	COBALT (II) NITRATE HEXAHYDRATE		10026-22-9		02/23/2006		JT1680-1
	COBALT NITRATE HEXAHYDRATE		10026-22-9			JT BAKER	JT1680-1
	META AMMONIUM VANADATE MOLYBDENUM TRIOXIDE		7803-55-6 1313-27-5		03/07/1992 03/07/1992		1-0208
	NICKEL NITRATE HEXAHYDRATE		13478-00-7		02/23/2006		JT2784-1
	NICKEL NITRATE HEXAHYDRATE		13478-00-7			JT BAKER	JT2784-1
	NICKELOUS SULFATE		7786-81-4		04/02/1992		2808
269980	PHOSPHORIC ACID	85 PCT	7664-38-2		11/30/2006	JT BAKER	0260-02
	PHOSPHORIC ACID	30 PCT	7664-38-2		02/16/2007		JT0260-2
	POTASSIUM DICHROMATE		7778-50-9		03/07/1992		1-3090
	POTASSIUM SULFATE		7778-80-5		01/14/1994		BAKER 3278-01
	RESIN DOWEX 50 W-X8	100 DCT	11119-67-8			JT BAKER	
	SODIUM SULFATE, 10-HYDRATE TRIFLUOROACETIC ACID	100 PCT 99.5 PCT	7727-73-3 76-05-1	10 ML	03/23/1995 04/18/2006		JT9470-0
109958		99.51 01	57-13-6	2.5 KG	02/22/1996		319470-0
	AEROKROIL		07 10 0	10 FOZ		KANO LABORATORIES	
	SURELINK HRP CONJUGATION KIT	100 PCT		100 ML		KIRKEGAARD & PERRY	84-00-01
	1311 MATTE FINISH			340 G	06/08/1999		1303
	1311 MATTE FINISH			11 FOZ	03/23/2001		1303
	1311 MATTE FINISH			11 FOZ	03/23/2001		1303
	CRYSTAL CLEAR ACRYLIC 1301			10 FOZ	03/23/2001		00040
	CORN STEEP LIQUOR 2-METHOXY-4-METHYL PHENOL	98 PCT	02 54 6	2.5 KG 50 G		LAB DEPOT, INC. LANCASTER	C3848 1044
	ACETOL	95 PCT	93-51-6 50-78-2	100 G		LANCASTER	15008
	LANCERACID	25 PCT	JU-10-Z	2.5 GAL	12/01/2003		13000
	LANCERCLEAN			2.5 GAL	09/24/1998		LCD
	LANCERCLEAN			2.5 GAL	09/24/1998		LCD
	LANCERCLEAN			2.5 GAL	09/24/1998	LANCER	LCD
	ALUMINA SILICATE ZEOLITE			500 G		LAWNDALE & JOLIET	
	PHENOL:CHLOROFORM:ISOAMYL ALCOHOL			100 ML		LIFE TECHNOLOGIES	
	GENETICIN, CRYSTALLINE		1405-41-0			LIFE TECHNOLOGIES, INC.	11811-031
	GENETICIN, CRYSTALLINE KANAMYCIN SULFATE		1405-41-0			LIFE TECHNOLOGIES, INC.	11811-031
	KANAMYCIN SULFATE KANAMYCIN SULFATE		25389-94-0 25389-94-0			LIFE TECHNOLOGIES, INC. LIFE TECHNOLOGIES. INC.	11815-032 11815-032
	PHENOL:CHLOROFORM:ISOAMYL		20003-34-0	25 ML		LIFE TECHNOLOGIES, INC.	15593-031
	TRIZOL REAGENT			100 ML		LIFE TECHNOLOGIES, INC.	.0000 001
	CATALYST AL/CU			5 LB	02/08/1995		1235
	CATALYST AL/CU			5 LB	02/08/1995		
	MOLECULAR SIEVE 5A		69912-79-4		02/08/1995		
	MOLECULAR SIEVE LZ-Y82		69912-79-4		02/08/1995		
	DOW HEAT TRANSFER OIL		57-55-6			LOIKITS DISTRIBUTING	210 H
17806	STRONTIUM NITRATE		10042-76-9	500 G	03/07/1992	M C/B	

Cotor No	Chamical Name	Cana	CACNo	Ougatitu	Assuriaition Data	Manuf Nama	Cot #
Chthr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manur. Name	Cat. #
160076	SKD-S SPOTCHECK DEVELOPER (AEROSOL)			10 FOZ	06/08/4000	MAGNAFLUX CORPORATION	SKD-S
100276	SKD-3 SPOTCHECK DEVELOPER (AEROSOL)			10 FOZ	06/06/1999	MAGNAPLUX CORPORATION	300-3
400077	CKD C CDOTCHECK DEVELOPED (AEDOCOL)			40 507	00/00/4000	MACNAELLIV CODDODATION	CKD C
	SKD-S SPOTCHECK DEVELOPER (AEROSOL)			10 FOZ			SKD-S
	SKL-HF/S SPOTCHECK PENETRANT			285 G			SKL-HF/S
	SKL-HF/S SPOTCHECK PENETRANT			285 G		MAGNAFLUX CORPORATION	SKL-HF/S
	SKL-HF/S SPOTCHECK PENETRANT			10 FOZ		MAGNAFLUX CORPORATION	SKL-HF/S
	SKL-HF/S SPOTCHECK PENETRANT			10 FOZ			SKL-HF/S
	SPOTCHECK CLEANER/REMOVER SKC-S			10 FOZ		MAGNAFLUX CORPORATION	
247739	BACOTE 20	20 PCT		1 KG	02/23/2005	MAGNESIUM ELEKTRON INC.	
248645	ZIRCONIUM BASIC CARBONATE SOLUTION			1 L	08/23/2005	MAGNESIUM ELEKTRON, INC.	
248646	ZIRCONIUM BASIC CARBONATE SOLUTION			1 L	08/23/2005	MAGNESIUM ELEKTRON, INC.	
215365	CALCIUM CHLORIDE DIHYDRATE	99 PCT	10035-04-8	500 G	01/23/2002	MALLINCKRODT	MK461604
176037	E-473PL			250 ML	12/06/1996	MALLINCKRODT INC.	S-96-674
109962	MANGANESE CHLORIDE		7773-01-5	.5 LB		MALLINCKRODT INC.	
	NITRIC ACID	70 PCT	7697-37-2			MALLINCKRODT INC.	
	POTASSIUM DICHROMATE	70101	7778-50-9			MALLINCKRODT INC.	6772
	POTASSIUM DICHROMATE		7778-50-9			MALLINCKRODT INC.	6772
	SODIUM HYDROXIDE	50 PCT	1310-73-2			MALLINCKRODT INC.	0112
	SODIUM HYDROXIDE	50 PCT	1310-73-2			MALLINCKRODT INC.	
	SODIUM PHOSPHATE DIBASIC	05 007	7558-79-4			MALLINCKRODT INC.	0070
	SULFURIC ACID ACS	95 PCT	7664-93-9			MALLINCKRODT INC.	2876
	CHROMERGE		1333-82-0			MANOSTAT	
	PETROLEUM PITCH M50			5 LB		MARATHON	M-50
	HYDROGEN SULFIDE IN HELIUM	1 PCT	7783-06-4			MATHESON	
	OXYGEN IN NITROGEN	.5 PCT	7782-44-7			MATHESON	
160399	PROPANE	100 PCT	74-98-6	35 LB	03/21/2000	MATHESON	FA9443
8453	SODIUM HYPOPHOSPHITE, MONOHYDRATE		10039-56-2	.5 LB	03/07/1992	MATHESON COLEMAN & BELL	SX615
	TRICHLOROFLUOROMETHANE		75-69-4	1 QT		MATHESON GAS PRODUCTS	
						MATHESON GAS PRODUCTS	
92464	N-BUTANE	99.5 PCT	106-97-8	.375 LB	08/15/1994		
02.0.		00.0101	100 01 0	.0.0 22	00/10/1001	MATHESON GAS PRODUCTS	
156913	PROPYLENE OXIDE		75-56-9	1 LB	05/20/1998		
	FERRIC CHLORIDE		7705-08-0		03/07/1992		
	LANTHANUM NITRATE		10277-43-7		03/07/1992		
	ACTIVATED CARBON		10211-43-1			MEADWESTVACO	RGC40
	ACTIVATED CARBON			500 G 500 G		MEADWESTVACO	NUCHAR
			0000 00 0				
	ALCELL LIGNIN		8068-03-9	500 G		MEADWESTVACO	SAMPLE
	HARDWOOD TALL OIL			1 L		MEADWESTVACO	L-1A
	LIGNIN, HARDWOOD		8068-05-1	1 KG		MEADWESTVACO	PV-1369
	NUCHAR HONEYCOMB			100 G		MEADWESTVACO	N/A
268735	NUCHAR HONEYCOMB			100 G	09/21/2006	MEADWESTVACO	N/A
						MEADWESTVACO	
	NUCHAR RGC ACTIVATED CARBON	100 PCT	7440-44-0	500 G		CORPORATION	
203846	ALDOURONIC ACID MIXTURE			50 MG	08/24/2001	MEGAZYME	O-AMXR
						MEGAZYME INTERNATIONAL	
229609	ALDOURONIC ACID MIXTURE			50 MG	10/11/2004	IRELAND, LTD.	
						MEGAZYME INTERNATIONAL	
229608	ALDOURONIC ACID MIXTURE	İ		50 MG	10/11/2004	IRELAND, LTD.	
			1			MEGAZYME INTERNATIONAL	
229136	ARABINOGALACTAN	1	9036-66-2	10 G			P-ARGAL
0.00			5555 55 Z			MEGAZYME INTERNATIONAL	
226560	AZCL-ARABINOXYLAN			3 G		IRELAND, LTD.	P-WAXYL
220009	AZOL AKADINOA I LAIN			J G	03/13/2003	MEGAZYME INTERNATIONAL	I - VVAA I L
222572	AZCI ABABINOVVI ANI	İ		2.0	02/42/0000		1 A 7\A/A V
2265/0	AZCL-ARABINOXYLAN	 		3 G	03/13/2003	IRELAND, LTD.	I-AZWAX
	AZO CACEINI		100110 = :	40.0	6646	MEGAZYME INTERNATIONAL	0.47040
226567	AZO-CASEIN		102110-74-7	10 G	03/13/2003	IRELAND, LTD.	S-AZCAS
_		İ				MEGAZYME INTERNATIONAL	
248347	AZO-CM-CELLULOSE			4 G	04/15/2005	IRELAND, LTD.	S-ACMC
		1				MEGAZYME INTERNATIONAL	
267678	AZO-CM-CELLULOSE			4 G	03/01/2006	IRELAND, LTD.	S-ACMC
						MEGAZYME INTERNATIONAL	
226571	AZO-XYLAN	İ		3 G	03/13/2003	IRELAND, LTD.	S-AXYO
						MEGAZYME INTERNATIONAL	
229137	XYLOGLUCAN	1		3 G	06/30/2004	IRELAND, LTD.	P-XYGLN
	ZIRCONIUM ACETATE SOLUTION	30 PCT	7585-20-8		07/08/1998	•	981804
	ZIRCONIUM OXYNITRATE		14985-18-3		06/09/1999		
	ZIRCONIUM OXYNITRATE		14985-18-3		06/09/1999		
	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	99.9 PCT	65039-09-0		06/21/2007		4.90054
	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	99.9 PCT	65039-09-0		06/21/2007		4.90054
204074	1-LTTTL-3-WILTTTLIWIIDAZOLIUWI CHLORIDE	55.5 F G I	00008-08-0	1000 G	00/21/2007	MICROMERITICS	7.30034
100004	MEDCLIDY TRIBLE DISTILLED	İ	7420 07 0	ELD	07/00/4000		004 16004 04
1∠8864	MERCURY TRIPLE DISTILLED		7439-97-6	O LB	07/26/1996		004-16004-01
40005-	MEDOLIDY TRIBLE BIOTH : 55	1	7400 07 -	5.15	07/00/107	MICROMERITICS	004 4000 / 01
	MERCURY TRIPLE DISTILLED		7439-97-6				004-16004-01
94981	HEXAMETHYLDISILAZANE		999-97-3	1 QT	01/09/1998	MICROSI, INC	

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
						MILLER-STEPHENSON	
	PRECISION CLEANING SOLUTION		1717-00-6	14 LB		CHEMICAL CO.	MS-941
	DRY FILM			270 ML	06/08/1999		9PMC9934-1
	NANOORANGE PROTEIN QUANTITATION KIT			50 G		MOLECULAR PROBES	N6666
	THERMINOL		68908-88-3			MONSANTO	
	RAYLUBE			.946 L		MOREN-LAWRENCE OIL CO	SAE30
	MAGNESIUM OXIDE	95 PCT	1309-48-4			MP BIOMEDICALS, INC.	194883
	SUCCINIC ACID			500 G		MP BIOMEDICALS, INC.	
	SUCCINIC ACID		110-15-6	500 G		MP BIOMEDICALS, INC.	
	OPTIMER 7194 PLUS			100 G	10/02/2006		SAMPLE
	OPTIMER 7194 PLUS			100 G	10/02/2006		SAMPLE
	ACID STABILIZED SILICA SOLUTION			5 GAL		NALCO COMPANY	1034A
	[60]PCBM			1 G	11/20/2007		
167968	ACID VIOLET		4129-84-4	35 G	03/22/1999	NATIONAL ANILINE DIVISION	698
	ALIZARINE		72-48-0	25 G		NATIONAL ANILINE DIVISION	1027
43207	CERIUM OXIDE		1306-38-3	2 KG	03/07/1992	NOAH CHEMICAL CO.	24817
201852	CALCIUM HYDROXIDE	99 PCT	1305-62-0	1 KG	03/09/2001	NOAH TECHNOLOGIES	90520
167147	HYDROXYETHYLENEDIAMINETRIACETIC	99.5 PCT	139-89-9	40 G	11/24/1998	NOAH TECHNOLOGIES	90135
36441	NEODYMIUM NITRATE HYDRATE		13746-96-8	500 G	03/27/1992	NOAH TECHNOLOGIES	
	0.5% ARGON, 0.5% CARBON MONOXIDE. 0.5%						
	NITROGEN, 0.2% ETHYLENE, 1.5% ETHANE,						
	1% PROPANE, 2% HYDROGEN, 40% CARBON						
	DIOXIDE IN METHANE			73.5 CFT	08/24/2001	NORCO	S/N CC82682
	25% CARBON MONOXIDE, 7% METHANE, 5%						
	CARBON DIOXIDE, 3% ETHYLENE, 7%						
	ETHANE, 2% PROPANE, 1% BUTANE IN						
1	HYDROGEN			80 CFT	08/24/2001	NORCO	S/N CC53592
	3% CARBON DIOXIDE IN HELIUM	3 PCT	124-38-9		04/30/2001		5/11 5555552
	CARBON MONOXIDE IN HELIUM	100 PCT	630-08-0		04/30/2001		
	HYDROGEN 3500 PSIG	99 PCT	1333-74-0		12/09/2004		
		99 PC1	1333-74-0				LIVEDODADCO 2000
	ACTIVATED CARBON			500 G	12/13/2005		HYDRODARCO 3000
	ACTIVATED CARBON			500 G	12/13/2005		GCN 830
	NORIT GAC 820			500 G	12/13/2005		
	NORIT R 1 EXTRA			500 G	12/13/2005		
	NORIT R 2030			500 G	12/13/2005		
	NORIT RO 0.8		7440-44-0	500 G	12/13/2005		
	NORIT ROX 0.8		7440-44-0		08/01/2007		570133
	NORIT RX 1.5 EXTRA			500 G	12/13/2005		
	DARCO KB-B		7440-44-0			NORIT AMERICAS INC.	KB-B
	DARCO KB-B		7440-44-0			NORIT AMERICAS INC.	KB-B
204872	DARCO KB-B		7440-44-0	500 G	08/23/2002	NORIT AMERICAS INC.	KB-B
204873	DARCO KB-B		7440-44-0	500 G	08/23/2002	NORIT AMERICAS INC.	KB-B
229627	NORIT R 1 EXTRA			1 L	10/15/2004	NORIT AMERICAS INC.	R 1
248601	NORIT R 1 EXTRA			500 G	06/21/2005	NORIT AMERICAS INC.	
229625	NORIT ROX 0.8		7440-44-0	1 L	10/15/2004	NORIT AMERICAS INC.	ROX 0.8
248602	NORIT ROX 0.8		7440-44-0	500 G	06/21/2005	NORIT AMERICAS INC.	
229628	NORIT RX 1.5 EXTRA			1 L	10/15/2004	NORIT AMERICAS INC.	RX 1.5
	ACTIVATED CARBON			250 G		NORIT AMERICAS, INC.	BA.#M-1426
	NORIT RB 1			500 G		NORIT AMERICAS, INC.	
	NORIT RX 1.5 EXTRA			500 G		NORIT AMERICAS, INC.	RX 1.5 X
	0.4% SO2 IN NITROGEN	.4 PCT	7446-09-5		02/19/1998		
.5-1000					32/10/1000	NOVABIOCHEM - EMD	
249583	BOC-CYS-OH		20887-95-0	1 G	12/02/2005	BIOSCIENCES, INC.	04-12-0125
	NYACOL COLOIDA ZIRCONIA ACETATE			1 QT		NYACOL PRODUCT	
	NYACOL COLOIDA ZIRCONIA ACETATE			1 QT		NYACOL PRODUCT	
	OATEY PURPLE PRIMER CLEANER			125 ML		OATEY CO.	30783
	12% CERIUM HEX-CEM			100 ML		OMG AMERICAS, INC.	01024
	12% COBALT HEX-CEM		1	100 ML		OMG AMERICAS, INC.	00051
	12% COPPER CEM-ALL			100 ML		OMG AMERICAS, INC.	00363
	12% COPPER CEM-ALL 12% IRON NEO-NAP					OMG AMERICAS, INC.	00363
				100 ML		,	
	12% MANGANESE CEM-ALL		24044 00 0	100 ML		OMG AMERICAS, INC.	00466
	15% MOLYBDENUM HEX-CEM		34041-09-3			OMG AMERICAS, INC.	00962
	40% CERIUM CEM-ALL			100 ML		OMG AMERICAS, INC.	01081
	6% COBALT NAP-ALL			100 ML		OMG AMERICAS, INC.	00072
	8% CHROMIUM HEX-CEM			100 ML		OMG AMERICAS, INC.	00963
	CUR-RX			100 ML		OMG AMERICAS, INC.	01068
	FOA #910			100 ML	11/11/2005	OMG AMERICAS, INC.	00475
1	94 SERIES IONIC STRENGTH ADJUSTOR 5M						
	SODIUM NITRATE		7631-99-4	50 ML	03/22/1999		
	AMMONIA PH-ADJUSTING ISA			50 ML	03/06/2001		951211
	AMMONIA STANDARD		12125-02-9	475 ML	06/08/1999		951006
160719	BUFFER SOLUTION PH 4.01			500 ML	06/15/1999	ORION	910104
160720	BUFFER SOLUTION PH 4.01			500 ML	06/15/1999		910104
	CHLORIDE STANDARD	1000 PPM	7447-40-7	475 ML	03/07/2003		941708
	CHLORIDE STANDARD	100 PPM	7447-40-7		03/07/2003		941707
	PH ELECTRODE STORAGE SOLUTION	-		475 ML	11/07/2005		910001
00_0		1	1		,5.,2500	i '	

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	10% CARBON DIOXIDE, 5% CARBON						
	MONOXIDE, 20% METHANE, 4% ARGON, 1%						
	NITROGEN, 4% ETHANE, 2% ETHYLENE, 2%						
227504	PROPANE, 1% BUTANE IN HYDROGEN			100 CET	06/04/2005	OVARC	
	BALANCE 10% HYDROGEN IN HELIUM	10 PCT	1333-74-0	100 CFT	06/04/2005 10/12/2005		
	10% HYDROGEN IN HELIOM 10% HYDROGEN IN NITROGEN	10 PCT	1333-74-0		10/12/2005		
23/040	200PPM H2, 5% O2, 2% CO, 2% CO2, 4000PPM	10 PC1	1333-74-0	200 CF I	10/26/2005	UXARC	
	DME, 1000PPM MEOH, 100PPM METHYL						
	FORMATE, 100PPM DIMETHOXYMETHANE, IN						
237331	NITROGEN			176 CFT	08/11/2004	OXARC	
207001	3% CARBON DIOXIDE, 5% NITROGEN, 27%			170 01 1	00/11/2004	OVAINO	
257727	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
ZOTTZT	3% CARBON DIOXIDE, 5% NITROGEN, 27%			200 01 1	00/2-1/2000	570 110	
257728	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
	3% CARBON DIOXIDE, 5% NITROGEN, 27%				0012112000		
257729	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
	3% NITROGEN, 5% CARBON DIOXIDE, 25%						
257555	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
	3% NITROGEN, 5% CARBON DIOXIDE, 25%						
257556	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
	3% NITROGEN, 5% CARBON DIOXIDE, 25%						
257557	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
	3% NITROGEN, 5% CARBON DIOXIDE, 25%						
257558	CARBON MONOXIDE IN HYDROGEN			200 CFT	08/24/2005	OXARC	
1	4% ARGON, 19.2% CARBON MONOXIDE, 76.8%	·					
258189	HYDROGEN			200 CFT	11/29/2006	OXARC	
	4% ARGON, 19.2% HYDROGEN, 76.8%						
258177	CARBON MONOXIDE			200 CFT	11/29/2006	OXARC	
	4% ARGON, 32% CARBON MONOXIDE IN						
258168	HYDROGEN			176 CFT	11/15/2006	OXARC	
050400	4% ARGON, 32% CARBON MONOXIDE IN			470 OFT	44/45/0000	OVARC	
258169	HYDROGEN 4% ARGON, 32% CARBON MONOXIDE IN			176 CFT	11/15/2006	OXARC	
250540	HYDROGEN			176 CET	10/17/2007	OVARC	
256540	4% ARGON, 32% CARBON MONOXIDE IN			176 CFT	10/17/2007	OXARC	
250520	HYDROGEN			176 CFT	10/17/2007	OYARC	
230339	4% ARGON, 32% CARBON MONOXIDE IN			170 CF1	10/11/2001	OXARC	
258538	HYDROGEN			176 CFT	10/17/2007	OXARC	
200000	4% ARGON, 32% CARBON MONOXIDE IN			170 01 1	10/11/2007	0,0 11.0	
258541	HYDROGEN			176 CFT	10/17/2007	OXARC	
	4.5% HYDROGEN IN HELIUM	4.5 PCT	1333-74-0		10/12/2005		
	59.3% HYDROGEN, 29.7% CARBON						
	MONOXIDE, 3% CARBON DIOXIDE, 4%						
206410	ARGON, 4% ETHANE		1333-74-0	180 CFT	05/28/2003	OXARC	
	64% HYDROGEN, 32% CARBON MONOXIDE,						
206152	AND 4% ARGON		1333-74-0	140 CFT	11/19/2002	OXARC	
	64% HYDROGEN, 32% CARBON MONOXIDE,						
206153	AND 4% ARGON		1333-74-0	140 CFT	11/19/2002	OXARC	
	64% HYDROGEN, 32% CARBON MONOXIDE,						
206146	AND 4% ARGON		1333-74-0	176 CFT	11/19/2002	OXARC	
	64% HYDROGEN, 32% CARBON MONOXIDE,					24.50	
206151	AND 4% ARGON		1333-74-0	140 CFT	11/19/2002	OXARC	
000410	64% HYDROGEN, 32% CARBON MONOXIDE,		4000 74 0	440.055	44/40/0000	OVADO	
206149	AND 4% ARGON		1333-74-0	140 CFT	11/19/2002	UXARC	1
2004 47	64% HYDROGEN, 32% CARBON MONOXIDE,		4000 74 0	140 057	11/10/0000	OVARC	
∠∪6147	AND 4% ARGON		1333-74-0	140 CFT	11/19/2002	UNAKU	
	66.8% HYDROGEN, 22.2% CARBON MONOXIDE, 3% CARBON DIOXIDE, 4%						
206444	ARGON, 4% ETHANE		1333 74 0	180 CET	05/20/2002	OXARC	
	8.5% HYDROGEN IN HELIUM	8.5 PCT	1333-74-0 1333-74-0		05/28/2003 06/30/2006		
	AMMONIA IN HELIUM	10 PCT	7664-41-7		03/29/2006		
	AMMONIA IN NITROGEN	5 PCT	7664-41-7		03/29/2006		
	ARGON	99.999 PCT	7440-37-1		12/15/2004		
	ARGON UHP	99.999 PCT	7440-37-1		05/17/2004		
	CARBON DIOXIDE	99.5 PCT	124-38-9		08/13/2003		
	CARBON DIOXIDE	99.9 PCT	124-38-9		04/27/2005		
	CARBON DIOXIDE	99.99 PCT	124-38-9		02/22/2006		
	CARBON DIOXIDE	99 PCT	124-38-9		09/20/2006		
	CARBON DIOXIDE IN HELIUM	5 PCT	124-38-9		05/17/2006		
	CARBON DIOXIDE IN HYDROGEN	50 PCT	1333-74-0		05/31/2006		
	CARBON DIOXIDE, COLEMAN GRADE	99.99 PCT	124-38-9		08/23/2006		
	CARBON DIOXIDE, SUPERCRITICAL	99.998 PCT	124-38-9		02/04/2004		
206300	CARBON DIOXIDE, SUPERCRITICAL	99.998 PCT	124-38-9	60 LB	02/04/2004	OXARC	
206303	CARBON DIOXIDE, SUPERCRITICAL	99.998 PCT	124-38-9		02/04/2004		
	CARBON DIOXIDE, SUPERCRITICAL	99.998 PCT	124-38-9	60 LB	02/04/2004	OXARC	
206302							
206302 206306	CARBON DIOXIDE, SUPERCRITICAL	99.998 PCT	124-38-9	60 LB	02/04/2004		
206302 206306 257755				60 LB 66 CFT		OXARC	

Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
237447 HYDROGEN IN ARGON	10 PCT	1333-74-0	200 CFT	12/15/2004	OXARC	
237509 HYDROGEN IN HELIUM	10 PCT	1333-74-0	220 CFT	02/09/2005	OXARC	
257516 HYDROGEN IN HELIUM	4.53 PCT	1333-74-0	200 CFT	07/08/2005		
258188 HYDROGEN IN HELIUM	8 PCT	1333-74-0		12/20/2006		
258401 HYDROGEN IN HELIUM	8 PCT	1333-74-0		05/16/2007		
258151 HYDROGEN IN NITROGEN	5 PCT	1333-74-0		11/15/2006		
258446 HYDROGEN IN NITROGEN	5 PCT	1333-74-0		06/27/2007		
237424 NITROGEN, PREPURIFIED	99.999 PCT	7727-37-9		12/15/2004		
237490 NITROGEN, PREPURIFIED	99.999 PCT	7727-37-9	257 CFT	01/19/2005	OXARC	
257678 OXYGEN	99.98 PCT	7782-44-7	70 CFT	11/09/2005	OXARC	
237449 OXYGEN IN HELIUM	10 PCT	7782-44-7		12/15/2004		
237367 OXYGEN IN NITROGEN	11.49 PCT	7782-44-7		08/04/2004		
237425 UHP HELIUM	99.999 PCT					
		7440-59-7		12/15/2004		
237489 UHP HELIUM	99.999 PCT	7440-59-7		01/19/2005		
237492 UHP HYDROGEN	99.999 PCT	1333-74-0		01/19/2005		
257772 UHP HYDROGEN	99.99 PCT	1333-74-0	250 CFT	02/02/2006	OXARC	
257773 UHP HYDROGEN	99.99 PCT	1333-74-0	250 CFT	02/02/2006	OXARC	
257774 UHP HYDROGEN	99.99 PCT	1333-74-0		02/02/2006		
257775 UHP HYDROGEN	99.99 PCT	1333-74-0		02/02/2006		
				02/02/2006		
257776 UHP HYDROGEN	99.99 PCT	1333-74-0				
258269 ZERO AIR		25635-88-5		02/21/2007		
258309 ZERO AIR		25635-88-5		03/21/2007		
258369 ZERO AIR		25635-88-5	200 CFT	04/25/2007	OXARC	
258391 ZERO AIR		25635-88-5		05/16/2007		
258441 ZERO AIR		25635-88-5		06/20/2007		
258501 ZERO AIR	1	25635-88-5		08/29/2007		
	 					+
258500 ZERO AIR		25635-88-5		08/29/2007		
258602 ZERO AIR		25635-88-5		12/12/2007		1
274766 ACTIVATED CARBON			5 LB	03/12/2007		90-100 CTC
	1				PACIFC ACTIVATED CARBO	
269285 ACTIVATED CARBON	1		1 L	12/14/2006	CO., INC.	1050 I2
					PACIFC ACTIVATED CARBO	
269286 ACTIVATED CARBON			1 L	12/14/2006		1400 I2
209200 ACTIVATED CARDON			I L			140012
AOTIVATED OADDON					PACIFC ACTIVATED CARBO	
269287 ACTIVATED CARBON			1 L	12/14/2006		1200 I2
160511 1,1,1,2,3,3-HEXAFLUOROPROPANE		431-63-0	2.2 KG	06/08/1999	PCR, INC.	121731
167888 PLASTI DIP			448 ML	02/18/1999	PDI, INC.	
113784 OPTIMA 3000 LOW UV, STD			250 ML	01/25/1997	PE PURE	
113781 OPTIMA 3000 MULTI ELEMENT STANDARD			500 ML	01/25/1997		
113785 OPTIMA VIS WAVECAL MIX			250 ML	01/25/1997		
		0040 47 5				A-9
160271 ALUMINUM CUTTING FLUID		8042-47-5		06/08/1999		
218707 COPPER ANTI-SEIZE LUBRICANT			1 LB		PERMATEX	31163
284476 MAGNESIUM SUCCINATE		33460-47-8	100 G	08/24/2007	PFALTZ & BAUER, INC.	M00660
284609 MAGNESIUM SUCCINATE		33460-47-8	400 G	09/18/2007	PFALTZ & BAUER, INC.	M00660
160602 PURE RED IRON OXIDE		1309-37-1	1 KG	06/08/1999	PFIZER	R-1599
160620 PURE RED IRON OXIDE		1309-37-1		06/08/1999		R-1599
129204 PROTEIN G SEPHAROSE 4 FAST FLOW		1303-37-1	5 ML		PHARMACIA	17-0618-01
200264 RAPID-HYB BUFFER			125 ML		PHARMACIA	RPN1635
229620 ACTIVATED CARBON TYPE G277			1 L		PICA USA INC.	3758
229621 ACTIVATED CARBON TYPE G277			1 L	10/15/2004	PICA USA INC.	3758
229622 COCONUT BASE ACTIVATED CARBON		7440-44-0	1 L	10/15/2004	PICA USA INC.	G202M
229623 COCONUT BASE ACTIVATED CARBON		7440-44-0			PICA USA INC.	G202M
229624 WOOD BASE ACTIVATED CARBON			1 L		PICA USA INC.	GX191ER
248290 ACTIVATED CARBON	1		1 KG		PICA USA, INC	G203
215435 COCONUT BASE ACTIVATED CARBON		7440-44-0			PICA USA, INC	G214
215436 COCONUT BASE ACTIVATED CARBON		7440-44-0			PICA USA, INC	G214-D
215437 COCONUT BASE ACTIVATED CARBON		7440-44-0			PICA USA, INC	G215
215438 COCONUT BASE ACTIVATED CARBON]	7440-44-0	500 G	06/03/2002	PICA USA, INC	G212
215470 COCONUT BASE ACTIVATED CARBON		7440-44-0		06/27/2002	PICA USA, INC	CTC 120-130
248219 ACTIVATED CARBON	1		500 G		PICA USA, INC.	3835
269967 ACTIVATED CARBON	1		2.5 KG		PICA USA, INC.	G277
	 					
249573 ACTIVATED CARBON GRANULES	1		500 G		PICA USA, INC.	3932
229761 CARBON CATALYST			1 KG	10/27/2004	PICA USA, INC.	3776
	1					
268721 COOMASSIE PLUS PROTEIN ASSAY REAGENT			1 L	07/25/2006		23236
283898 HISPUR COBALT RESIN SPIN COLUMNS	1		1.25 ML	05/16/2007		89967
284176 PHENOL:CHLOROFORM			400 ML	07/10/2007		PI-17909
284177 PHENOL:CHLOROFORM	1		400 ML	07/10/2007		PI-17909
PHENOL:CHLOROFORM:ISOAMYL ALCOHOL	1		.OO IVIL	37,10/2007		
	1		400 841	40/40/0000	DIEDOE	17000
269116 (25:24:1) PLUS TRIS BUFFER		044:-	400 ML	10/16/2006		17909
283794 BSTFA		21149-38-2			PIERCE CHEMICAL CO.	38831
283882 BSTFA	1 PCT	21149-38-2	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
283883 BSTFA	1 PCT	21149-38-2		05/17/2007	PIERCE CHEMICAL CO.	38831
283884 BSTFA	1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
283885 BSTFA	1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
283886 BSTFA	1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
283887 BSTFA	1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
283888 BSTFA	1 PCT	21149-38-2	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
202000 DCTEA	1 PCT	21149-38-2	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
283889 BSTFA						

_		-		_			-
	,	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	BSTFA	1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
		1 PCT	21149-38-2			PIERCE CHEMICAL CO.	38831
226213	EZ-LINK PEO-IODOACETYL BIOTIN			50 MG	02/10/2003	PIERCE CHEMICAL CO.	21334
	TCEP DISULFIDE REDUCING GEL			100 ML		PIERCE CHEMICAL CO.	77712
226527	TCEP DISULFIDE REDUCING GEL			100 ML	03/27/2003	PIERCE CHEMICAL CO.	77712
	1-ETHYL-3-(3-						
	DIMETHYLAMINEOPROPYL)CARBODIIMIDE						
100381	HYDROCHLORIDE]		25952-53-8	5 G	03/16/1995	PIERCE CHEMICAL COMPANY	22980G
	•						
196910	BOVINE SERUM ALBUMIN STANDARD	2 MG/ML	9048-46-8	50 MI	06/19/2000	PIERCE CHEMICAL COMPANY	2321077
100010		Z IVIO/IVIL	0010 10 0	OO IVIL	00/10/2000		ZOZ TOŻZ
260507	BSTFA + 1% TMCS	100 PCT	25561-30-2	1 MI	02/07/2008	PIERCE CHEMICAL COMPANY	30031
209391	BOTTA 1 1/0 TIMOS	100101	25501-50-2	I IVIL	02/01/2000	TIEROE OFIEMIOAE OOMI AIVI	30031
226524	EZ-LINK PEO-IODOACETYL BIOTIN			100 MI	02/27/2002	DIEDCE CHEMICAL COMPANY	24224
220031	EZ-LINK PEO-IODOACETTL BIOTIN			100 ML	03/21/2003	PIERCE CHEMICAL COMPANY	21334
	57 - 10 1/4 DEG 10 DO 10 ET // DIOTIN				00/07/0000	DIEDOE OLIENIONI OOMBANIK	
226528	EZ-LINK PEO-IODOACETYL BIOTIN			100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
226529	EZ-LINK PEO-IODOACETYL BIOTIN			100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
226530	EZ-LINK PEO-IODOACETYL BIOTIN			100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
156644	SODIUM PHOSPHATE DIBASIC		7558-79-4	60 G	07/12/1998	PIERCE CHEMICAL COMPANY	
	SUPERSIGNAL WEST PICO			-			
268581	CHEMILUMINESCENT SUBSTRATE			100 ML	06/30/2006	PIERCE CHEMICAL COMPANY	34077
200001	C. L LOWING COLIN GODOTIVATE			. OU IVIL	33/30/2000		0.011
20,4002	TRI-SIL Z		110-86-1	10 ML	10/25/2007	PIERCE CHEMICAL COMPANY	10230
						POLY SCIENCES INC	4726
	AMBERLITE IR120		9002-23-7				
	AMBERLITE IR120		9002-23-7			POLY SCIENCES INC	7685
	AMBERLITE IRA-68			1 LB		POLY SCIENCES INC	04719
	AMBERLITE IRA-93 RESIN		68441-29-2			POLY SCIENCES INC	15622
	AMBERLITE IRE-35 RESIN			1 LB		POLY SCIENCES INC	15623
167128	ASORPTIVE POLYMER			1 LB	11/07/2000	POLY SCIENCES INC	7689
36449	POLY (ACRYLIC ACID)	65 PCT	9003-01-4	250 G	04/16/1992	POLY SCIENCES INC	
36448	POLY (ACRYLIC ACID)	50 PCT	9003-01-4	250 G	04/16/1992	POLY SCIENCES INC	
36450	POLY(ACRYLIC ACID)	65 PCT	9003-01-4	250 G	04/16/1992	POLY SCIENCES INC	
	POLYETHYLENEAMINE MW 1800		9002-98-6			POLY SCIENCES INC	06089
	POLYSTYRENE		9003-53-6			POLY SCIENCES INC	3432
107 131	1,1,1-TRIMETHYLOPROPANE		3003 33 0	300 0	10/11/2000	1 021 001211020 1110	040Z
224576	TRIMETHACRYLATE		3290-92-4	250 C	10/22/2002	POLYSCIENCES, INC.	02659
224370	1,1,1-TRIMETHYLOPROPANE		3230-32-4	230 G	10/22/2003	I OLI SCILINOLS, INC.	02033
004577			2000 00 4	050.0	40/00/0000	DOLVEOUENICES INC	00050
	TRIMETHACRYLATE		3290-92-4			POLYSCIENCES, INC.	02659
	AMBERLITE IRA-147			1 LB		POLYSCIENCES, INC.	18405
	METHYL METHACRYLATE		80-62-6	1 L		POLYSCIENCES, INC.	00834-4
	COLLOIDAL ZIRCONIA SOL			1 QT		PQ CORPORATION	NYACOL
	COLLOIDAL ZIRCONIA SOL			1 QT		PQ CORPORATION	NYACOL
267759	MOLECULAR SIEVE		69912-79-4	4 L	03/09/2006	PQ CORPORATION	981102-15
200325	MOLECULAR SIEVES		69912-79-4	1 GAL	11/08/2000	PQ CORPORATION	
98951	SILICA		14808-60-7	100 G	12/13/1994	PQ CORPORATION	MS-3040
228137	ZEOLITE		1318-02-1	500 G		PQ CORPORATION	CBV720
	ZEOLITE		1318-02-1			PQ CORPORATION	CBV600
		99.998 PCT	124-38-9		07/09/2003		02.000
		99.998 PCT	124-38-9		07/09/2003		
	- ,	99.998 PCT	124-38-9		07/09/2003		
		99.998 PCT	124-38-9		07/09/2003		
		99.998 PCT	124-38-9		07/09/2003		
		99.998 PCT	124-38-9	60 LB	07/09/2003		74074
	ACE GLASS 14115 BATH OIL			1 GAL		PRECISION	74974
	DIHYDROGEN HEXACHLOROPLATINATE		26023-84-7		09/02/1998		?
	CALCIUM GLUCONATE IN KY JELLY			240 G		PRESCRIPTION PHARMACY	
	WIZARD MIDIPREPS RESIN			1 L		PROMEGA	A7701
160646	PULSALUBE #1	-		3.785 L	06/09/1999	PULSAFEEDER	#1 OIL
249435	5-FLUOROOROTIC ACID		703-95-7	1 G	10/18/2005	QBIOGENE	NC9802917
283892	NI-NTA FAST START KIT			10 ML	05/16/2007		30600
	MERCURY, METAL		7439-97-6			QUICKSILVER PRODUCTS	
	CITRIC ACID ASSAY KIT			10 ML		R-BIOPHARM INC.	
	CITRIC ACID ASSAY KIT			10 ML		R-BIOPHARM INC.	E0139076
	CITRIC ACID ASSAY KIT			10 ML		R-BIOPHARM INC.	10139076035
	CITRIC ACID ASSAY KIT			50 ML		R-BIOPHARM INC.	10139076035
16/941	REILEX POLYNAP 404			453 G	03/22/1999		0190060
l	050000000000000000000000000000000000000					RESEARCH CHEMICALS	
	CESIUM NITRATE	99.9 PCT	7789-18-6	1 KG		CORPORATION	
	FERULIC ACID ETHYLESTER			1 G		RESEARCH PLUS	06-2163-06
	ACROLEIN MIX	10000 UG/ML	107-02-8	1 ML		RESTEK CORPORATION	30478
269080	FOOD INDUSTRY FAME MIX			1 ML	10/12/2006	RESTEK CORPORATION	35077
269081	FOOD INDUSTRY FAME MIX			1 ML	10/12/2006	RESTEK CORPORATION	35077
		52 PCT	13768-11-1			RHENIUM ALLOYS, INC.	
,,,,,,	RIDGE PREMIUM NUCLEAR THREAD CUTTING					-, -	
176714				1 GAL	03/23/2001	RIDGE TOOL CO.	
	POLY(3-HEXYLTHIOPHENE-2,5-DIYL)		104934-50-1			RIEKE METALS, INC.	4002-EE
204134	I OLIGOTILATETTIOT TILINE-2,0-DITL)		10700 1 700-1		10/00/2007	TALLAL IVIL IALO, INO.	1002 LL

0 . 11			01011	0 "			2 : "
	Chemical Name POLY(3-HEXYLTHIOPHENE-2,5-DIYL)	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
			104934-50-1			RIEKE METALS, INC.	4002-EE
	POLY(3-HEXYLTHIOPHENE-2,5-DIYL)		104934-50-1			RIEKE METALS, INC.	4002-EE
	POLY(3-HEXYLTHIOPHENE-2,5-DIYL)		104934-50-1	3 G	11/27/2007	RIEKE METALS, INC.	4002-EE
284398	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOREGULAR		104934-50-1	1 G	08/16/2007	RIEKE METALS, INC.	4002-EE
	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOREGULAR		104934-50-1	1 G	10/08/2007	RIEKE METALS, INC.	4002-EE
	POLY[3-(6-CARBOXYHEXYL)THIOPHENE-2,5-		101001 00 1				
284147	DIYL], REGIOREGULAR POLY[3-(6-CARBOXYHEXYL)THIOPHENE-2,5-			1 G	07/11/2007	RIEKE METALS, INC.	4033-EE
284758	DIYL], REGIOREGULAR POLY[3-(6-CARBOXYHEXYL)THIOPHENE-2,5-			1 G	10/08/2007	RIEKE METALS, INC.	4033-EE
	DIYL], REGIOREGULAR			1 G	10/08/2007	RIEKE METALS, INC.	4033-EE
	POLY[3-(6-CARBOXYHEXYL)THIOPHENE-2,5- DIYL], REGIOREGULAR			2 G	11/27/2007	RIEKE METALS, INC.	4033-EE
288061	POLY[3-(6-CARBOXYHEXYL)THIOPHENE-2,5- DIYL], REGIOREGULAR			2 G	11/27/2007	RIEKE METALS, INC.	4033-EE
283005	POLY[3-(HEXYLTHIO)THIOPHENE-2,5-DIYL], REGIOREGULAR		104934-50-1	1 G	06/11/2007	RIEKE METALS, INC.	4034-E
	ACETYLENE DICOBALT NONACARBONYL		104934-30-1	5 G	01/11/1999		CO-201
30300	BIS(TRIPHENYL PHOSPHITE) NICKEL			5 G	01/11/1999	ROC/RIC	CO-201
36385	CARBONYL			10 G	03/07/1992	ROC/RIC ROCHE MOLECULAR	
	L-LACTATE DEHYDROGENASE		9001-60-9	25 MG	09/23/2002	BIOCHEMICALS	127876
	AMBERLYST 119		39389-20-3	500 G		ROHM & HAAS	
221292	AMBERLYST 16 WET		39389-20-3	500 G	01/28/2002	ROHM & HAAS	
	AMBERLYST 70			500 G		ROHM & HAAS	
	AMBERLYST CH28		39389-20-3			ROHM & HAAS	
	AMBERLYST 35 WET		39389-20-3			ROHM AND HAAS	
	AMBERLYST 40 WET		39389-20-3			ROHM AND HAAS	
	AMBERLITE 200 WATER TREATMENT RESIN		63182-08-1			ROHM AND HAAS COMPANY	609267
	AMBERLITE IR120		9002-23-7			ROHM AND HAAS COMPANY	1-0322
	AMBERLITE IR120		9002-23-7			ROHM AND HAAS COMPANY	1-0322
	AMBERLITE IR120		9002-23-7			ROHM AND HAAS COMPANY	1-0322
	AMBERLITE IR120		9002-23-7			ROHM AND HAAS COMPANY	6-9538
	DUOLITE C-467		89695-35-2			ROHM AND HAAS COMPANY	6-8189
			09093-33-2				
	APPLICANCE EPOXY			340 G		RUSTOLEUM	7881
	FAST DRY ENAMEL			426 G		RUSTOLEUM	7524
	FAST DRY ENAMEL			426 G		RUSTOLEUM	7524
	HYDROGEN PEROXIDE	3 PCT	7722-84-1			SAFEWAY	
	ISOPROPYL RUBBING ALCOHOL	70 PCT	67-63-0	32 FOZ		SAFEWAY	
	ISOPROPYL RUBBING ALCOHOL	70 PCT	67-63-0	32 FOZ		SAFEWAY	
	ISOPROPYL RUBBING ALCOHOL	70 PCT	67-63-0	32 FOZ		SAFEWAY	
	ISOPROPYL RUBBING ALCOHOL	70 PCT	67-63-0	32 FOZ		SAFEWAY	
	TITANIUM DIOXIDE		13463-67-7			SAINT GOBAIN	DMS2005-0207
	ZIRCONIUM OXIDE EXTRUDATE		1314-23-4			SAINT GOBAIN	SAMPLE
	ALUNDUM		1344-28-1			SAINT-GOBAIN	5252
269972	BORON NITRIDE POWDER		10043-11-5	100 G	04/23/2007	SAINT-GOBAIN	SAMPLE
	LA/ZRO2 PELLETS			200 G		SAINT-GOBAIN	SAMPLE
247729	RUTILE TITANIA		13463-67-7	500 G	04/12/2005	SAINT-GOBAIN SAINT-GOBAIN NORPRO	
228133	ALUMINA CATALYST		1344-28-1	250 G	01/28/2004	CORP.	AL-5545
228134	ALUMINA CATALYST		1344-28-1	250 G	01/28/2004	SAINT-GOBAIN NORPRO CORP.	AL-4126
	SILICA - ALUMINA PELLETS			200 G	01/28/2004	SAINT-GOBAIN NORPRO	
						SAINT-GOBAIN NORPRO	SA 31132
228132	SILICA - ALUMINA PELLETS			200 G	01/28/2004	CORP. SAINT-GOBAIN NORPRO	XZ 16075
228136	SILICA - ALUMINA PELLETS			200 G	01/28/2004	CORP.	XZ 16052
228128	SILICA - ALUMINA PELLETS			200 G	01/28/2004		SA 3135
228129	SILICA - ALUMINA PELLETS			200 G	01/28/2004	SAINT-GOBAIN NORPRO CORP.	SA 3132
228130	THETA ALUMINA			200 G	01/28/2004		
225968	SILICA ALUMINA CATALYST			1 KG	03/09/2004	SAINT-GOBAIN NORPRO CORPORATION	2004-0059
	PURALOX			1 KG	05/18/2007		Z500200
	PURALOX			1 KG	10/15/2007		568129
177140	ALUMINA POWDER		1344-28-1	1 KG		SASOL NORTH AMERICA, INC.	
	#2 ADHESIVE CEMENT	 	1344-20-1	1 QT		SAUEREISEN	300A 23/200
	ELECTRO TEMP CEMENT #8			1 QT			#8
	CUPRASELECT			100 ML		SAUEREISEN SCHUMACHER	#8 C 1Z N
137387	ACETYLENE	99.6 PCT	74-86-2	10 CFT	01/20/2000	SCOTT SPECIALTY GASES, INC.	
	HYDROGEN	99.99 PCT	1333-74-0		02/23/2006	SCOTT SPECIALTY GASES,	SCOTTY 14
201002	ITTENOGEN	JJ.JJ FUI	1000-14-0	17 L	02/23/2006	III 10.	00011114

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
007000	UNADDOCEN.	00 00 DOT	4000 74 0	441	00/00/0000	SCOTT SPECIALTY GASES,	000777/44
267683	HYDROGEN	99.99 PCT	1333-74-0	14 L	02/23/2006	SCOTT SPECIALTY GASES.	SCOTTY 14
178482	PROPANE	100 PCT	74-98-6	1 LB	01/10/2000		
170102	1110171112	100101	14 00 0	1 20		SCOTT SPECIALTY GASES,	
178481	PROPYLENE	100 PCT	115-07-1	1 LB	01/10/2000	INC.	
	ANION STANDARD			125 ML		SCP SCIENCE	250-225-001
187753	TELLUS OIL 68		8042-47-5	5 GAL	03/23/2001		
000040	FERRIC OVIDE LIVEROVIDE		00044404	500.0	40/00/0000	SHEPHERD CHEMICAL	OAAADI E
269018	FERRIC OXIDE HYDROXIDE		20344-49-4	500 G	10/02/2006	COMPANY SHEPHERD CHEMICAL	SAMPLE
269017	FERRIC OXIDE HYDROXIDE		20344-49-4	250 G	10/02/2006		SAMPLE
200011	- Elitio Gripe III Britaribe		20011 10 1	200 0		SHEPHERD CHEMICAL	O/ UVII EE
284187	FERRIC OXIDE HYDROXIDE		20344-49-4	10 LB	07/13/2007	COMPANY	SAMPLE
	TEAL BLUE 1904			340 G		SHERWIN-WILLIAMS	1904
	TRUE BLUE 1910			12 FOZ		SHERWIN-WILLIAMS	1910
	OMNI-PAK ENAMEL BLEND		007.57.7	197 G		SHERWIN-WILLIAMS CO.	EN-16 25116
	1,1,1-TRIFLUORO-2,4-PENTANEDIONE 1,1'-FERROCENE DICARBOXYLIC ACID		367-57-7 1293-87-4	5 G 1 G	11/29/2004 09/16/2005		235970 106895
	1,3-DIISOPROPYLBENZENE		1293-01-4	500 G	03/07/1992		100093
	1,3-DINITROBENZENE SOLUTION IN			000 0	00/01/1002	0.0.00	
	ACETONITRILE, I MG/ML, IN AMPULE			1 ML	01/11/2005	SIGMA	47746-U
268452	1,6-ANHYDRO-B-D-GLUCOSE		498-07-7	1 G	06/15/2006	SIGMA	31,655-5
	1-ETHYL-3-(3-			_			
	DIMETHYLAMINOPROPYL)CARBODIIMIDE		25952-53-8	1 G	04/28/2003	SIGMA	E6383
	2,3,4,6-TETRA-O-ACETYL-BETA-D-		14150 07 7	100 MC	03/06/3000	SICMA	T 5702
	GLUCOPYRANOSYL ISOTHIOCYANATE 2.3.4.6-TETRA-O-ACETYL-BETA-D-		14152-97-7	TOO IVIG	02/06/2002	SIGIVIA	T 5783
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-		11102 01 1		02,00,2002		. 0.00
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-						
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-				00/00/0000	01014	
	GLUCOPYRANOSYL ISOTHIOCYANATE 2,3,4,6-TETRA-O-ACETYL-BETA-D-		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-		14102 07 7	100 1110	02/00/2002	0.0	1 07 00
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-						
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,3,4,6-TETRA-O-ACETYL-BETA-D-		44450 07 7	400 140	00/00/0000	01014	T 5700
	GLUCOPYRANOSYL ISOTHIOCYANATE 2,3,4,6-TETRA-O-ACETYL-BETA-D-		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	GLUCOPYRANOSYL ISOTHIOCYANATE		14152-97-7	100 MG	02/06/2002	SIGMA	T 5783
	2,4-DINITROTOLUENE SOLUTION IN		14102 07 7	100 1110	02/00/2002	0.0.00	1 07 00
	ACETONITRILE, 1 MG/ML, IN AMPULE			1 ML	01/11/2005	SIGMA	47747
	2-AMINO-4,6-DINITROTOLUENE SOLUTION IN						
	ACETONITRILE, 1 MG/ML, IN AMPULE			1 ML	01/11/2005		47749-U
	2-NITROANILINE	98 PCT	88-74-4	5 G	06/23/2006		N9780
	2-OCTANOL 4-AMINO-2,6-DINITROTOLUENE SOLUTION IN		123-96-6	100 ML	05/21/2007	SIGMA	O4504
	ACETONITRILE, 1 MG/ML, IN AMPULE			1 ML	01/11/2005	SIGMA	47750
243360	ACETONITRIEE, TWO/ME, IN AMIT OLE			I IVIL	01/11/2003	SIGWA	47730
	4-METHYLUMBELLIFERYL P-						
							M4507
222479	TRIMETHYLAMMONIOCINNAMATE CHLORIDE		34197-47-2	25 MG	08/23/2002	SIGMA	1VI 4 301
			34197-47-2	25 MG	08/23/2002	SIGMA	W4307
	4-METHYLUMBELLIFERYL P-						
			34197-47-2 34197-47-2		08/23/2002 08/23/2002		M4507
222477	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE						
222477	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P-		34197-47-2	25 MG	08/23/2002	SIGMA	M4507
222477	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE			25 MG		SIGMA	
222477	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P-		34197-47-2	25 MG	08/23/2002	SIGMA	M4507
222477 223734 223733	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE		34197-47-2	25 MG 25 MG	08/23/2002 05/23/2003 05/23/2003	SIGMA SIGMA	M4507 M4507 M4507
222477 223734 223733 228330	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN		34197-47-2 34197-47-2 34197-47-2	25 MG 25 MG 25 MG 1 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004	SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144
222477 223734 223733 228330 275152	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1	25 MG 25 MG 25 MG 1 G 1 L	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007	SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144 650501
222477 223734 223733 228330 275152	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN	99 PCT	34197-47-2 34197-47-2 34197-47-2	25 MG 25 MG 25 MG 1 G 1 L	08/23/2002 05/23/2003 05/23/2003 02/12/2004	SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144
222477 223734 223733 228330 275152 244490	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3	25 MG 25 MG 25 MG 1 G 1 L 5 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M5144 650501 A5626-5G
222477 223734 223733 228330 275152 244490	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1	25 MG 25 MG 25 MG 1 G 1 L 5 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144 650501
222477 223734 223733 228330 275152 244490 223960	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE A-CHYMOTRYPSIN FROM BOVINE PANCREAS	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3 9004-07-3	25 MG 25 MG 25 MG 1 G 1 L 5 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005 07/08/2003	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M5144 650501 A5626-5G C-4129
222477 223734 223733 228330 275152 244490 223960	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3	25 MG 25 MG 25 MG 1 G 1 L 5 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M5144 650501 A5626-5G
222477 223734 223733 228330 275152 244490 223960 223961	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE A-CHYMOTRYPSIN FROM BOVINE PANCREAS	99 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3 9004-07-3	25 MG 25 MG 1 G 1 G 1 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005 07/08/2003	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M5144 650501 A5626-5G C-4129
222477 223734 223733 228330 275152 244490 223960 223961 241993 267767	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS ALBUMIN, BOVINE	98 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3 9004-07-3 9004-07-3 904-07-3	25 MG 25 MG 1 G 1 G 1 G 1 G 1 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005 07/08/2003 06/01/2004 03/09/2006	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144 650501 A5626-5G C-4129 C-4129 C-4129 A7906
222477 223734 223733 228330 275152 244490 223960 223961 241993 267767 267768	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS ALBUMIN, BOVINE ALBUMIN, BOVINE	98 PCT 98 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3 9004-07-3 9004-07-3 904-07-3 9048-46-8 9048-46-8	25 MG 25 MG 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	08/23/2002 05/23/2003 05/23/2004 05/11/2004 05/11/2007 06/14/2005 07/08/2003 06/01/2004 03/09/2006 03/09/2006	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144 650501 A5626-5G C-4129 C-4129 C-4129 A7906 A2153
222477 223734 223733 228330 275152 244490 223960 223961 241993 267767 267768 223298	4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-METHYLUMBELLIFERYL P- TRIMETHYLAMMONIOCINNAMATE CHLORIDE 4-O-METHYL-D-GLUCURONO-D-XYLAN ACETONE ACETYLTHIOCHOLINE CHLORIDE A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS A-CHYMOTRYPSIN FROM BOVINE PANCREAS ALBUMIN, BOVINE	98 PCT	34197-47-2 34197-47-2 34197-47-2 67-64-1 6050-81-3 9004-07-3 9004-07-3 904-07-3	25 MG 25 MG 1 G 1 G 1 G 1 G 1 G 1 G 1 G	08/23/2002 05/23/2003 05/23/2003 02/12/2004 05/11/2007 06/14/2005 07/08/2003 06/01/2004 03/09/2006	SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA SIGMA	M4507 M4507 M4507 M5144 650501 A5626-5G C-4129 C-4129 C-4129 A7906

Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
244169 AMMONIUM SULFATE		7783-20-2	500 G	04/29/2005	SIGMA	A4418
256227 AMPICILLIN		69-53-4	5 G	01/03/2006	SIGMA	A9393
215348 AMPICILLIN SODIUM SALT		69-52-3	5 G	01/21/2002	SIGMA	A1066
203296 ANTIFOAM 0-60			500 G	06/04/2001		A7957
203428 ANTIFOAM 204			1 KG	06/04/2001		A6426
256139 AVIDIN FROM EGG WHITE		1405-69-2		12/20/2005		A8706
			-			
215294 BATHOPHENANTHROLINE-DISULFONIC ACID		52746-49-3		12/26/2001		B 1375
266194 BETA-GLUCOSIDASE FROM ALMONDS		9001-22-3	1 G	09/25/2006	SIGMA	G0395
B-GALACTOSIDASE FROM ASPERGILLUS						
284120 ORYZAE		9031-11-2	1 MG	06/29/2007	SIGMA	G5635
268004 BIOTIN		58-85-5	1 G	03/31/2006	SIGMA	B4501
248195 BIS TRIS, FREE BASE		6976-37-0		04/15/2005		B9754
241067 B-NICOTINAMIDE ADENINE DINUCLEOTIDE		53-84-9	1 G	01/16/2004		N-7004
241068 B-NICOTINAMIDE ADENINE DINUCLEOTIDE		53-84-9	1 G	01/16/2004	SIGMA	N-7004
B-NICOTINAMIDE ADENINE DINUCLEOTIDE 2'-						
203382 PHOSPHATE REDUCED TETRASODIUM SALT		2646-71-1	100 MG	05/07/2001	SIGMA	N1630
215350 BOVINE BILE		8008-63-7	500 G	01/21/2002	SIGMA	B3883
268150 BOVINE SERUM ALBUMIN FRACTION V		9048-46-8		04/24/2006	SIGMA	A9647
267765 BROMCRESOL GREEN			5 G	03/09/2006		B6771
203505 BROMCRESOL PURPLE						
		115-40-2		07/19/2001		86,089-1
203440 BROMTHYMOL BLUE SODIUM SALT		34722-90-2		06/12/2001		B 7271
265664 CELLOBIASE FROM ASPERGILLUS NIGER		9001-22-3		06/22/2006		C6105
265663 CELLOBIASE FROM ASPERGILLUS NIGER		9001-22-3	50 ML	06/22/2006	SIGMA	C6105
265755 CELLOBIASE FROM ASPERGILLUS NIGER		9001-22-3	50 ML	07/05/2006	SIGMA	C6105
226473 CELLOBIOSE	98 PCT	528-50-7		03/09/2006		C7252
CELLULASE FROM TRICHODERMA VIRIDE				35,55,250		
265848 PLANT			10 MG	07/25/2006	SIGMA	C1794
	1	1200 01 1				
268203 CHITIN	1	1398-61-4		04/26/2006		C9752
256141 CHLOROAURIC ACID		16903-35-8		12/20/2005		50778
269355 CHLOROFORM	99 PCT	67-66-3	500 ML	11/27/2006	SIGMA	C2432
268471 CITRIC ACID		77-92-9	500 G	06/13/2006	SIGMA	C1909
215304 CORNSTARCH		9005-25-8		01/11/2002		S4180
223361 C-PHYCOCYANIN		3003 23 0	10 MG	02/24/2003		P2172
215308 D-(+)-GLUCOSE, ANHYDROUS			5 KG	01/11/2002		G8270
229102 D-(+)-RAFFINOSE PENTAHYDRATE		17629-30-0	25 G	06/30/2004	SIGMA	R0250
249256 D-(+)-TREHALOSE DIHYDRATE		6138-23-4	100 G	10/03/2005	SIGMA	T9531
284447 D-(+)-XYLOSE		58-86-6	1 KG	08/08/2007	SIGMA	X1500
284448 D-(+)-XYLOSE		58-86-6	1 KG	08/08/2007		X1500
284449 D-(+)-XYLOSE			1 KG	08/08/2007		X1500
284450 D-(+)-XYLOSE		58-86-6	1 KG	08/08/2007		X1500
203508 D-ARABITOL		488-82-4		07/19/2001		A 3381
225290 D-GLUCOSE		50-99-7	5 KG	09/10/2002	SIGMA	G8270
227761 D-GLUCURONIC ACID		6556-12-3	25 G	11/06/2003	SIGMA	G5269
227762 D-GLUCURONIC ACID, SODIUM SALT		6556-12-3	25 G	11/06/2003	SIGMA	G8645
225404 D-GLYCERIC ACID		14028-62-7		09/13/2002		36,749-4
228978 D-GLYCERIC ACID	99 PCT	14028-62-7		05/27/2004		36,749-4
265629 DICHLOROMETHANE	100 PCT		1 L	05/31/2006		270997
265630 DICHLOROMETHANE	100 PCT		1 L	05/31/2006		270997
265631 DICHLOROMETHANE	100 PCT	75-09-2	1 L	05/31/2006	SIGMA	270997
265634 DICHLOROMETHANE	100 PCT	75-09-2	1 L	05/31/2006	SIGMA	270997
265632 DICHLOROMETHANE	100 PCT		1 L	05/31/2006		270997
265627 DIETHYL ETHER	100 PCT		1 L	05/31/2006		296082
265624 DIETHYL ETHER	100 PCT	60-29-7		05/31/2006		296082
	100 PC1					
225337 D-LACTIC ACID, LITHIUM SALT		27848-81-3		09/13/2002		L1000
203750 D-MANNOSE	99 PCT	3458-28-4		09/25/2001		M 8296
268756 D-SORBITOL			5 KG	07/26/2006		S6021
203751 D-THREOSE	60 PCT	95-43-2	50 MG	09/25/2001	SIGMA	T 7392
203752 D-THREOSE	60 PCT		50 MG	09/25/2001		T 7392
203754 D-THREOSE	60 PCT		50 MG	09/25/2001		T 7392
203755 D-THREOSE	60 PCT	95-43-2	50 MG	09/25/2001		T 7392
215362 D-XYLOSE	99 PCT	58-86-6	500 G	01/22/2002		X 1500
215363 D-XYLOSE	99 PCT	58-86-6	500 G	01/22/2002		X 1500
284109 EDTA		6381-92-6		06/29/2007		E5134
215295 FERRIC AMMONIUM SULFATE		10138-04-2	250 G	12/26/2001	SIGMA	F 1668
177353 FRUCTOSE	100 PCT		500 G	07/03/2001		F2543
203765 FRUCTOSE ASSAY	1	57-48-7	1 ML	09/26/2001		FA-20
177354 GLUCOSE	100 PCT	4926-26-5		07/03/2001		G7528
265860 GLUCOSE (HK) ASSAY KIT	.001.01	1020-20-0	20 MG	07/25/2006		GAHK20-1KT
265862 GLUCOSE (HK) ASSAY KIT			20 MG	07/25/2006		GAHK20-1KT
242712 GLUCOSE OXIDASE		9001-37-0		09/27/2004		G-2133
242844 GLUCOSE OXIDASE		9001-37-0	250 MG	10/18/2004	SIGMA	49180
203700 GLUCOSE OXIDASE/PEROXIDASE			1 G	08/29/2001		G-3660
224136 GLUTARALDEHYDE	50 PCT	111-30-8		08/07/2003		G7651
268682 HEPES	99.5 PCT	7365-45-9		07/24/2006		H4034
	33.0 PUI					
203794 HEPES, FREE ACID		7365-45-9		09/25/2001		H3375
215260 HUMAN HEMOGLOBIN		9008-02-0	1 G	12/06/2001		H 7379
244612 HYDROGEN PEROXIDE	30 PCT	7722-84-1	100 ML	06/28/2005	SIGMA	H1009
268960 HYDROGEN PEROXIDE	30 PCT	7722-84-1		09/19/2006		H-1009

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	INDOLE-3-ACETIC ACID		87-51-4	5 G	10/25/2001		I-2886
	IRON(II) CHLORIDE TETRAHYDRATE		13478-10-9		03/27/2006		22,029-9
	ISOPROPANOL	99 PCT	67-63-0	2 L	06/06/2006		34863-1L
	KIT FOR PROTEIN DETERMINATION			10 ML	12/06/2000		690A
	LACTATE DEHYDROGENASE		9001-60-9		09/13/2002		826-6
	L-ARABINOSE		87-72-9	100 G	12/26/2001	SIGMA	A 3256
268214	L-ARGININE, HCL		1119-34-2	100 G	05/05/2006	SIGMA	A5131
203812	LAURYL SULFATE		151-21-3	2 KG	11/13/2001	SIGMA	L 5750
268383	L-CYSTEINE		52-90-4	25 G	03/31/2006	SIGMA	C7477
255608	LINOLEIC ACID METHYL ESTER		112-63-0	250 MG	09/21/2005	SIGMA	L8404
266456	LIPASE FROM CANDIDA RUGOSA		9001-62-1		10/27/2006		L1754
243476	LIPASE FROM MUCOR JAVANICUS		9001-62-1	5 G	01/19/2005		L8906
	L-THREONINE		72-19-5	25 G	03/31/2006		T8441
	L-TYROSINE		60-18-4	25 G	03/31/2006		T8566
	L-VALINE		72-18-4	100 G	11/22/2006		V0513
	LYTICASE		37340-57-1		07/19/2001		L 2524
	METHANOL	99 PCT	67-56-1	1 L	06/06/2006		34885
	METHYL A-D-GLUCOPYRANOSIDE	33101	07-30-1	100 G	08/29/2005		M9376
	METHYL RED		493-52-7	25 G	07/19/2001		M 8256
203442	METHYLMALONIC ACID		516-05-2	5 G	06/12/2001	SIGNIA	M5,405-8
	N-(3-DIMETHYLAMINOPROPYL)-N'-		.=.=.	- 0	40/04/000=		
255700	ETHYLCARBODIIMIDE HYDROCHLORIDE		25952-53-8	5 G	10/04/2005	SIGMA	03449
1		1	1				
255930	N-ACETYL-L-PHENYLALANINE ETHYL ESTER		2361-96-8	1 G	11/10/2005	SIGMA	A4251
		1					
	N-ACETYL-L-PHENYLALANINE ETHYL ESTER		2361-96-8		11/10/2005		A4251
225336			606-68-8	500 MG	09/13/2002		N8129
256018	O-DIANISIDINE DIHYDROCHLORIDE		20325-40-0	50 MG	11/22/2005	SIGMA	D9154
249042	OLEIC ACID	99 PCT		25 G	07/26/2005		O1008
	OLEIC ACID	99 PCT		25 G	07/26/2005		O1008
248653	OXALACETIC ACID	98 PCT	328-42-7	25 G	06/24/2005	SIGMA	O4126
	PARAOXON		311-45-5		01/03/2006		PS610
	PARAOXON		311-45-5		01/03/2006		PS610
	PARAOXON		311-45-5	100 MG	01/03/2006		PS610
	PARAOXON		311-45-5	100 MG	01/03/2006		PS610
	PHENYLALANINE	98 PCT	63-91-2	5 G	03/09/2006		P-1876
	P-NITROANILINE	30101	100-01-6		06/12/2001		N 2128
	POLYETHYLENE GLYCOL 6000		25322-68-3		08/18/2003		81255
	PONCEAU S		6226-79-5		12/14/2007		P7170
	POTASSIUM HYDROXIDE	99.99 PCT	1310-58-3		05/14/2007		306568
	POTASSIUM NITRATE	99.99 PCT	7757-79-1		05/14/2007		204110
	PROPIONIC ACID SODIUM SALT		137-40-6	100 G	12/06/2001		P 1880
	PROTEASE INHIBITOR COCKTAIL			5 ML	05/09/2002		P8215
	PROTEASE INHIBITOR COCKTAIL			5 ML	03/09/2006		P2714
	PROTEASE INHIBITOR COCKTAIL			5 ML	07/24/2006		P8465
	PYRIDINE-2-ALDOXIME METHOCHLORIDE	99 PCT	51-15-0	5 G	06/23/2005		P9053
	PYRROLE		109-97-7	100 ML	07/06/2005		131709
	PYRROLE	98 PCT	109-97-7	100 ML	07/25/2005		13170-9
	PYRROLE	98 PCT	109-97-7	25 ML	01/24/2006	SIGMA	131709
256454	PYRROLE	98 PCT	109-97-7	100 ML	02/03/2006	SIGMA	131709
	PYRROLO-QUINOLINE-QUINONE	98 PCT	72909-34-3		07/06/2005		D7783
248452	QUANTIPRO BCA ASSAY KIT]	1	1 ML	05/24/2005	SIGMA	QP-BCA
228331	REMAZOL BRILLIANT BLUE R-D-XYLAN			1 G	02/12/2004	SIGMA	M5019
215265	ROSE BENGAL		632-69-9		12/06/2001		R 4507
	SEA SALTS		7647-14-5		12/26/2001		S 9883
	SEPHADEX G-50		9048-71-9		11/13/2001		G-50-150
	S-GAL/LB AGAR BLEND			500 ML	11/07/2001		C 4478
	SIGMACELL (CELLULOSE) TYPE 100	1	9004-34-6		03/09/2006		S5504
	SIGMACELL (CELLULOSE) TYPE 100		9004-34-6		03/09/2006		S5504
	SILVER ACETATE		563-63-3		11/30/2006		204374
	SODIUM ACETATE BUFFER SOLUTION	3 M	222 00 0	1 L	10/15/2004		S7899
	SODIUM FORMATE	- ···	141-53-7		11/30/2004		24,759-6
	SODIUM PEROXIDE	97 PCT	1313-60-6		05/14/2007		223417
	STREPTOMYCIN SULFATE	31 1 01	3810-74-0		12/06/2001		S 6501
	SYRINGALDRAZINE	1	14414-32-5		07/17/2002		S7896
		-					
	SYRINGAL DRAZINE		14414-32-5		07/17/2002		S7896
	SYRINGAL DRAZINE	1	14414-32-5		07/17/2002		S7896
	SYRINGALDRAZINE	1	14414-32-5		07/17/2002		S7896
203826	TETRACYCLINE HYDRCHLORIDE		64-75-5	25 G	11/07/2001	SIGMA	T 3383
	TETRAKIS (TRIPHENYLPHOSPHINE) NICKEL			_			
280758			15133-82-1		08/14/2007		244996
	THIOUREA		62-56-6	100 G	03/31/2006		T8656
203506	THYMOL BLUE		76-61-9	5 G	07/19/2001	SIGMA	T 8652
265611	TOLUENE	100 PCT	108-88-3	1 L	05/31/2006	SIGMA	244511
	TOLUENE	100 PCT	108-88-3	1 L	05/31/2006		244511
265613	TOLUENE	100 PCT	108-88-3		05/31/2006		244511
	TOLUENE	100 PCT	108-88-3	1 L	05/31/2006		244511
	TOLUENE	100 PCT	108-88-3	1 L	05/31/2006		244511
223237			402-71-1	250 MG	01/30/2003		T4376
						in the state of th	

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
223238			402-71-1	250 MG	01/30/2003		T4376
	TRYPSIN		9002-07-7		01/24/2003		T-0303
	TRYPSIN		9002-07-7		01/24/2003		T-0303
	TRYPSIN, FROM PROCINE PANCREAS		9002-07-7		07/25/2006		T0303
	TRYPSIN, FROM PROCINE PANCREAS		9002-07-7		07/25/2006		T0303
191412	UDP-GALACTOSE		137868-52-1	25 MG	01/28/2000	SIGMA	U4500
	URIDINE 5'-DIPHOSPHOGALACTOSE						
191262	DISODIUM SALT		137868-52-1	25 MG	05/03/2000	SIGMA	U4500
	URIDINE 5'-DIPHOSPHOGALACTOSE						
191263	DISODIUM SALT		137868-52-1	25 MG	05/03/2000	SIGMA	U4500
	URIDINE-5'-DIPHOSPHO-GALACTOSE-4-						
191398	EPIMERASE		9032-89-7	2 UL	01/28/2000	SIGMA	U3251
	URIDINE-5'-DIPHOSPHO-GALACTOSE-4-						
	EPIMERASE		9032-89-7	2 UL	01/28/2000	SIGMA	U3251
	URIDINE-5'-DIPHOSPHO-GALACTOSE-4-						
	EPIMERASE FROM GALACTOSE ADAPTED						
191410			9032-89-7	2111	01/28/2000	SIGMA	U3251
	XYLOSE			1 KG	12/16/2002		X1500
203507			9010-66-6		07/19/2001		Z 3625
	(+/-)-1-PHENYL-2-PROPANOL		14898-87-4			SIGMA ALDRICH	2 3023
		400 DOT					40.007.0
	ACETYL COENTYME A SODUM SALT	100 PCT	67-64-1	4 L		SIGMA ALDRICH	19,997-3
	ACETYL COENZYME A, SODIUM SALT		102029-73-2			SIGMA ALDRICH	A 2056
	ACETYLCHOLINE CHLORIDE		60-31-1	25 G		SIGMA ALDRICH	A6625
	ALDEHYDE DEHYDROGENASE		9028-88-0			SIGMA ALDRICH	A 6338
	CREATINE PHOSPHOKINASE		9001-15-4			SIGMA ALDRICH	C 3755
	D-BIOTIN		58-85-5	1 G		SIGMA ALDRICH	B4501
	DEOXYRIBONUCLEASE I		9003-98-9			SIGMA ALDRICH	D 4527
	DESULFOCOENZYME A		5863-40-1	5 MG	05/15/2001	SIGMA ALDRICH	D2776
	GLASS BEADS ACID WASHED 425-600						
	MICRONS			500 G		SIGMA ALDRICH	G8772
	GLYOXYLIC ACID		298-12-4			SIGMA ALDRICH	G1134
	MALIC DEHYDROGENASE		9001-64-3	15000 UL		SIGMA ALDRICH	410-12
203294	MALONIC ACID, DISODIUM SALT		26522-85-0	100 G	05/07/2001	SIGMA ALDRICH	M 4795
203092	MALONYL COENZYME A		108347-84-8	10 MG	05/07/2001	SIGMA ALDRICH	M 4263
249214	METHYL STEARATE	99 PCT	112-61-8	5 G	09/16/2005	SIGMA ALDRICH	S5376
203087	NADP		1184-16-3	100 MG	05/07/2001	SIGMA ALDRICH	N 3886
203415	PHOSPHOTRANSACETYLASE		9029-91-8	1000 UL		SIGMA ALDRICH	P 2783
	POLY-L-LYSINE HYDROBROMIDE MOL WT						
	30,000-70,000	100 PCT	25988-63-0	25 MG	08/23/2004	SIGMA ALDRICH	P2636
	POLY-L-LYSINE HYDROBROMIDE MOL WT						
	4000-15,000	100 PCT	25988-63-0	25 MG	08/23/2004	SIGMA ALDRICH	P6516
	POLY-L-LYSINE HYDROBROMIDE MOL WT 500-				00,00,000		
242421		100 PCT	25988-63-0	25 MG	08/23/2004	SIGMA ALDRICH	P8954
	POTASSIUM HYDROXIDE PELLETS	99.99 PCT	1310-58-3			SIGMA ALDRICH	306568
	RESAZURINE	33.33 1 0 1	62758-13-8			SIGMA ALDRICH	R 2127
	RIBONUCLEASE A		9001-99-4			SIGMA ALDRICH	R 5503
	SILICA GEL		112926-00-8			SIGMA ALDRICH	28,859-4
	SODIUM HYDROSULFITE		7775-14-6			SIGMA ALDRICH	S 1256
	TRIIRON DODECACARBONYL WITH 5-10%		1113-14-0	100 G	03/01/2001	SIGINA ALDINION	3 1230
	METHYL ALCOHOL			25 G	02/07/1002	SIGMA ALDRICH	
	TRIZMA 8.4			100 G		SIGMA CHEMICAL CO	T 5400
				100 G	07/26/2002	SIGNIA CHEMICAL CO	T 5128
	(1-HEXADECYL)TRIMETHYLAMMONIUM		F7 00 0	050.0	40/40/4000	SIGMA CHEMICAL CO	110000
	BROMIDE		57-09-0	250 G		SIGMA CHEMICAL CO.	H6269
	1,4-BENZENEDIOL		123-31-9	100 G	02/13/1998	SIGMA CHEMICAL CO.	H9003
	1-HYDROXYETHANE-1,1,-DIPHOSPHONIC		0000 5	F0C 0		010144 01:51:001: 55	11.0770
167143			2809-21-4	500 G	11/07/2000	SIGMA CHEMICAL CO.	H-6773
	2-(N-CYCLOHEXYLAMINO)ETHANESULFONIC		1			0.0111 0.1511.5	
163282			103-47-9	100 G		SIGMA CHEMICAL CO.	C8210
	2,4-DICHLOROPHENOXYACETIC ACID		94-75-7	100 G		SIGMA CHEMICAL CO.	
	2-ETHYL-1-HEXANOL		104-76-7	500 ML		SIGMA CHEMICAL CO.	538051
	2-HEXANOL		626-93-7	25 ML		SIGMA CHEMICAL CO.	58250
	2-MERCAPTOETHANOL		60-24-2	25 ML		SIGMA CHEMICAL CO.	M 7154
		99 PCT	137-32-6			SIGMA CHEMICAL CO.	13,305-1
196685	2-METHYL-2,4-PENTANEDIOL	99 PCT	107-41-5	3 KG	09/19/2000	SIGMA CHEMICAL CO.	11,210-0
197007	2-METHYLBUTYRIC ACID	98 PCT	600-07-7	25 G	09/05/2000	SIGMA CHEMICAL CO.	19,307-0
	3-(CYCLOHEXYLAMINO)-1-					-	
163281	PROPANESULFONIC ACID		1135-40-6	100 G	06/07/1999	SIGMA CHEMICAL CO.	C6070
	3,5-DINITROSALICYLIC ACID		609-99-4	100 G		SIGMA CHEMICAL CO.	D-0550
196997	3-METHYL-1-BUTANOL	99 PCT	123-51-3	100 ML	09/05/2000	SIGMA CHEMICAL CO.	27,758-4
	3-METHYLBUTYRIC ACID	99 PCT	503-74-2	5 ML		SIGMA CHEMICAL CO.	12,954-2
	4-METHYLUMBELLIFERYL ALPHA-D-			1	44/07/0000	SIGMA CHEMICAL CO.	M 7633
	4-METHYLUMBELLIFERYL ALPHA-D- GALACTOSIDE		38597-12-5	25 MG	11/27/2000		
	4-METHYLUMBELLIFERYL ALPHA-D- GALACTOSIDE		38597-12-5	25 MG	11/27/2000	SIGNIA CHENICAL CO.	IVI 7 033
200316	GALACTOSIDE						
200316 229293	GALACTOSIDE 4-METHYLUMBELLIFERYL B-D GLUCURONIDE		38597-12-5 6160-80-1			SIGMA CHEMICAL CO.	M5664
200316 229293	GALACTOSIDE 4-METHYLUMBELLIFERYL B-D GLUCURONIDE 4-METHYLUMBELLIFERYL BETA-D-		6160-80-1	250 MG	08/17/2004	SIGMA CHEMICAL CO.	M5664
200316 229293 131811	GALACTOSIDE 4-METHYLUMBELLIFERYL B-D GLUCURONIDE 4-METHYLUMBELLIFERYL BETA-D- CELLOBIOSIDE			250 MG	08/17/2004		
200316 229293 131811	GALACTOSIDE 4-METHYLUMBELLIFERYL B-D GLUCURONIDE 4-METHYLUMBELLIFERYL BETA-D- CELLOBIOSIDE 4-METHYLUMBELLIFERYL BETA-D-		6160-80-1 72626-61-0	250 MG 500 MG	08/17/2004 08/20/1997	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	M5664 M 6018
200316 229293 131811 131951	GALACTOSIDE 4-METHYLUMBELLIFERYL B-D GLUCURONIDE 4-METHYLUMBELLIFERYL BETA-D- CELLOBIOSIDE		6160-80-1	250 MG 500 MG	08/17/2004 08/20/1997 02/26/1998	SIGMA CHEMICAL CO.	M5664

Cntnr No.							
	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	5-FLUOROOROTIC ACID		703-95-7	1 G		SIGMA CHEMICAL CO.	F 5013
	6-BENZYLAMINOPURINE		1214-39-7	1 G		SIGMA CHEMICAL CO.	
103129	ABIETIC ACID		514-10-3	25 G	09/06/1995	SIGMA CHEMICAL CO.	
	A-CASEIN FROM BOVINE MILK						
156583	CHROMOTOGRAICALLY PURIFIED		9000-71-9	1 G	09/17/1998	SIGMA CHEMICAL CO.	C6780
200259	ACETIC ACID	99.7 PCT	64-19-7	2.5 KG	11/14/2000	SIGMA CHEMICAL CO.	24,285-3
200258	ACETIC-D3 ACID-D	99.5 PCT	1186-52-3	25 G	11/14/2000	SIGMA CHEMICAL CO.	41,688-6
	ACETONITRILE		75-05-8	100 ML		SIGMA CHEMICAL CO.	27,071-7
	ACETONITRILE		75-05-8	1 L		SIGMA CHEMICAL CO.	27,071-7
	ACETYL PHOSPHATE LITHIUM POTASSIUM		10 00 0		02/10/2001	0.0	2.,0
203422			94249-01-1	1.6	05/15/2001	SIGMA CHEMICAL CO.	A0262
203422	JALI		34243-01-1	1 0	03/13/2001	SIGINA CITENICAL CO.	A0202
004700	A CLIVAACTOVOCINI EDOM DOVINIE DANIODEAC		0004.07.0	4.0	44/04/0000	CIOMA CUEMICAL CO	0.4400
224760	A-CHYMOTRYPSIN FROM BOVINE PANCREAS		9004-07-3	1 G	11/21/2003	SIGMA CHEMICAL CO.	C-4129
				_			_
	A-CHYMOTRYPSIN FROM BOVINE PANCREAS		9004-07-3			SIGMA CHEMICAL CO.	C-4129
	ADENINE		73-24-5	25 G		SIGMA CHEMICAL CO.	
109813	ADENOSINE 5' TRIPHOSPHATE		987-65-5	5 G	05/14/2002	SIGMA CHEMICAL CO.	A-6419
	ADENOSINE 5'-TRIPHOSPHATE DISODIUM						
203090	SALT		987-65-5	10 G	05/07/2001	SIGMA CHEMICAL CO.	A3377
	ALCOHOL DEHYDROGENASE		9028-12-0	100 MG		SIGMA CHEMICAL CO.	A3263
	ALCOHOL DEHYDROGENASE		9028-12-0			SIGMA CHEMICAL CO.	A3263
	ALCOHOL OXIDASE		9073-63-6			SIGMA CHEMICAL CO.	A2404
	ALCOHOL OXIDASE		9073-63-6			SIGMA CHEMICAL CO.	A2404
	ALDEHYDE DEHYDROGENASE		9028-88-0			SIGMA CHEMICAL CO.	A-0826
	ALDEHYDE DEHYDROGENASE		9028-88-0			SIGMA CHEMICAL CO.	A-0826
	ALGINIC ACID, SODIUM SALT		9005-40-7			SIGMA CHEMICAL CO.	A7128
	ALGINIC ACID, SODIUM SALT		9005-40-7			SIGMA CHEMICAL CO.	A2158
	ALPHA CELLULOSE		9004-34-6			SIGMA CHEMICAL CO.	C6429
	ALPHA-AMINO-N-BUTYRIC ACID	99 PCT	56-12-2	100 G		SIGMA CHEMICAL CO.	A-2129
	ALPHA-CASEIN		9000-71-9	5 G		SIGMA CHEMICAL CO.	c-7891
163141	ALPHA-KETOGLUTARIC ACID		328-50-7	500 G	05/27/1999	SIGMA CHEMICAL CO.	K1750
	ALPHA-KETOGLUTARIC ACID		328-50-7	5 G		SIGMA CHEMICAL CO.	K2010
		98 PCT		100 G		SIGMA CHEMICAL CO.	11.775-7
	ALUMINUM ISOPROPOXIDE	99.99 PCT	555-31-7	250 G		SIGMA CHEMICAL CO.	22,940-7
	ALUMINUM ISOPROPOXIDE	98 PCT	555-31-7	1 KG		SIGMA CHEMICAL CO.	22,041-8
	AMBERLITE IR120	30101	9002-23-7			SIGMA CHEMICAL CO.	IRA-400
	AMMONIUM ACETATE					SIGMA CHEMICAL CO.	
			631-61-8				A1542
	AMMONIUM BICARBONATE		1066-33-7			SIGMA CHEMICAL CO.	A-6141
	AMMONIUM BICARBONATE		1066-33-7			SIGMA CHEMICAL CO.	A6141
	AMMONIUM CHLORIDE		12125-02-9			SIGMA CHEMICAL CO.	A4514
	AMYLOSE TYPE III FROM POTATO		9005-82-7			SIGMA CHEMICAL CO.	A0512
128604	ANHYDROUS SODIUM ACETATE		127-09-3	500 G	02/06/1996	SIGMA CHEMICAL CO.	S7545
103119	ANTHRONE		90-44-8	20 G	03/31/1995	SIGMA CHEMICAL CO.	A1631
225891	ANTIFOAM A EMULSION			500 ML	01/20/2003	SIGMA CHEMICAL CO.	A5758
225895	ANTIFOAM A EMULSION			500 ML	01/20/2003	SIGMA CHEMICAL CO.	A5758
156694	APROTININ		9087-70-1	25 MG	05/21/1998	SIGMA CHEMICAL CO.	A1153
	ASCORBIC ACID		50-81-7	80 G		SIGMA CHEMICAL CO.	A 0278
	AURINTRICARBOXYLIC ACID		4431-00-9			SIGMA CHEMICAL CO.	A1895
	AZELAIC ACID	99 PCT	123-99-9	25 G		SIGMA CHEMICAL CO.	
	BETA-ALANINE	33101	107-95-9	100 G	11/10/2000		24 637-0
177032	BETA-NICOTINAMIDE ADENINE		101-33-3		04/12/2002	SIGMA CHEMICAL CO	24,637-9
	IDE LA-MICO I INAMIDE ADEMINE			100 0	04/12/2002	SIGMA CHEMICAL CO.	24,637-9 A9920
100750			E2 04 0				A9920
109758	DINUCLEOTIDE		53-84-9	1 G		SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	
	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE			1 G	01/12/1996	SIGMA CHEMICAL CO.	A9920 N6522
203409	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE		53-84-9 53-84-9		01/12/1996		A9920
203409	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE			1 G	01/12/1996	SIGMA CHEMICAL CO.	A9920 N6522
203409	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM		53-84-9	1 G 1 G	01/12/1996 05/15/2001	SIGMA CHEMICAL CO.	A9920 N6522 N7004
203409	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT			1 G	01/12/1996 05/15/2001 02/09/2001	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129
203409	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT	98 PCT	53-84-9	1 G 1 G	01/12/1996 05/15/2001 02/09/2001	SIGMA CHEMICAL CO.	A9920 N6522 N7004
203409 200353 269202	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT	98 PCT 98 PCT	53-84-9	1 G 1 G 100 MG	01/12/1996 05/15/2001 02/09/2001 11/07/2006	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129
203409 200353 269202	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT		53-84-9 606-68-8 979-88-4	1 G 1 G 100 MG 1 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284
203409 200353 269202 269203	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN		53-84-9 606-68-8 979-88-4	1 G 1 G 100 MG 1 G 1 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284
203409 200353 269202 269203 229606	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION		53-84-9 606-68-8 979-88-4 979-88-4	1 G 1 G 100 MG 1 G 1 G 50 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1
203409 200353 269202 269203 229606 156539	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE		53-84-9 606-68-8 979-88-4 979-88-4	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2004 10/10/2004	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876
203409 200353 269202 269203 229606 156539	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE		53-84-9 606-68-8 979-88-4 979-88-4	1 G 1 G 100 MG 1 G 1 G 50 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2004 10/10/2004	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1
203409 200353 269202 269203 229606 156539	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BIS[N,N-		53-84-9 606-68-8 979-88-4 979-88-4	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2004 10/10/2004	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876
203409 200353 269202 269203 229606 156539 156538	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BIS[N,N- BIS[CARBOXYMETHYL]	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4	1 G 1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660
203409 200353 269202 269203 229606 156539 156538	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISIN,N- BIS(CARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN		53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660
203409 200353 269202 269203 229606 156539 156538 246897 129091	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISIN- BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BICINE BISIN,N- BIS(CARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0 23491-52-3 64431-96-5	1 G 1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BISINE BISIN-BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISSENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0 23491-52-3 64431-96-5	1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISINE BISI(N,N- BIS(CARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BLUE DEXTRAN	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0 23491-52-3 64431-96-5	1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BISINE BISIN-BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISSENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0 23491-52-3 64431-96-5	1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601 156680	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISINE BISI(N,N- BIS(CARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BLUE DEXTRAN	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 9049-32-5	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G 250 G 100 MG 100 G 250 G 100 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601 156680 110490	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISIN- BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BIS-TRIS PROPANE BIS-TRIS PROPANE BIS-TRIS PROPANE BULE DEXTRAN B-MERCAPTOETHANOL BORAX	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G 250 G 100 MG 100 G 250 G 100 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601 156680 110490 252770	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISIN- BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BLUE DEXTRAN B-MERCAPTOETHANOL BORAX BOVINE SERUM ALBUMIN	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2	1 G 1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G 10 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995 02/04/2005	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	A9920 N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503
203409 200353 269202 269203 229606 156538 246897 129091 163120 226817 128601 156680 110490 252770 226398	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISINN- BIS(CARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISS-TRIS PROPANE BIS-TRIS PROPANE BIS-TRIS PROPANE BLUE DEXTRAN B-MERCAPTOETHANOL BOVINE SERUM ALBUMIN BRADFORD REAGENT	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4	1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G 1 G 100 ML 500 G 500 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995 02/04/2005 06/17/2003	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	A9920 N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503 B6916
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601 156680 110490 252770 226393	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BICINE BISINE BISINA BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BISI-TRIS PROPANE BISI-TRIS PROPANE BULD DEXTRAN B-MERCAPTOETHANOL BORAX BOVINE SERUM ALBUMIN BRADFORD REAGENT BRADFORD REAGENT	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4	1 G 1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 100 MC 100 MC 500 G 100 ML 500 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995 02/04/2003 06/17/2003	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503 B6916 B6916
203409 200353 269202 269203 229606 156539 156538 246897 129091 163120 226817 128601 110490 252770 226398 226397 252771	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BISICINE BISIN- BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BISI-TRIS PROPANE BLUE DEXTRAN B-MERCAPTOETHANOL BORAX BOVINE SERUM ALBUMIN BRADFORD REAGENT BRADFORD REAGENT BRADFORD REAGENT	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4 9048-46-8	1 G 1 G 100 MG 1 G 1 G 50 ML 250 G 250 G 100 MG 100 G 250 G 100 ML 500 G 10 G	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995 02/04/2005 06/17/2003 06/17/2003	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	A9920 N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503 B6916 B6916 B-6916
203409 200353 269202 269203 229606 156538 246897 129091 163120 226817 128601 110490 252770 226398 226397 226317 226494	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BISINE BISINB B	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4 9048-46-8	1 G 1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G 1 G 100 ML 500 ML 500 ML 500 ML 500 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/1998 08/04/1995 06/17/2003 06/17/2003 06/17/2003	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	A9920 N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503 B6916 B6916 B-6916 B6771
203409 200353 269202 269203 229606 156538 246897 129091 163120 226817 128601 156490 252770 226398 226397 252771 204494 128605	DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE, REDUCED FORM DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID DISODIUM SALT BICINCHONINIC ACID KIT FOR PROTEIN DETERMINATION BICINE BISICINE BISIN- BISICARBOXYMETHYL)AMINOMETHYL] FLUORESCEIN BISBENZIMIDE HOECHST NO. 33342 BIS-TRIS PROPANE BIS-TRIS PROPANE BISI-TRIS PROPANE BLUE DEXTRAN B-MERCAPTOETHANOL BORAX BOVINE SERUM ALBUMIN BRADFORD REAGENT BRADFORD REAGENT BRADFORD REAGENT	98 PCT	53-84-9 606-68-8 979-88-4 979-88-4 150-25-4 1461-15-0 23491-52-3 64431-96-5 64431-96-5 60-24-2 1303-96-4 9048-46-8	1 G 1 G 1 G 1 G 1 G 50 ML 250 G 250 G 5 G 100 MG 100 G 250 G 100 ML 500 ML 500 ML 500 ML 500 ML 500 ML	01/12/1996 05/15/2001 02/09/2001 11/07/2006 11/07/2006 10/10/2004 10/15/1998 06/29/2005 01/23/1997 03/18/1999 05/08/2003 02/06/1996 05/29/12005 06/17/2003 06/17/2003 06/17/2003 06/17/2002 06/17/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	A9920 N6522 N7004 N-8129 D 8284 D 8284 BCA-1 b3876 b8660 C0875 B2261 B9410 B6755 D5751 M3148 B9876 A-4503 B6916 B6916 B-6916

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	CALCIUM LACTATE		41372-22-9		09/25/1998 SIGMA CHEMICAL CO.	C8356
	CALCIUM SULFATE		7778-18-9		06/29/1994 SIGMA CHEMICAL CO.	00004
	CASEIN		65072-00-6		06/14/2000 SIGMA CHEMICAL CO.	C9801
	CELLOBIOSE, 4% BEADED AGAROSE CELLULASE, FROM TRICHODERMA REESEI		528-50-7 9012-54-8		11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	C 8055 C 8546
	CELLULOSE		9004-34-6		03/25/2005 SIGMA CHEMICAL CO.	C6288
	CELLULOSE		9004-34-6		03/25/2005 SIGMA CHEMICAL CO.	C6288
	CELLULOSE TYPE 50		9004-34-6		02/19/1999 SIGMA CHEMICAL CO.	S5504
	CERIUM NITRATE	100 PCT	10108-73-3		04/08/1996 SIGMA CHEMICAL CO.	33304
	CHARCOAL ACTIVATED	100101	7440-44-0		07/23/1993 SIGMA CHEMICAL CO.	C 3790
	CHICKEN EGG ALBUMIN		9006-59-1		01/20/1998 SIGMA CHEMICAL CO.	A 6075
	CHLOROFORM	99.8 PCT	67-66-3	1 L	09/15/2000 SIGMA CHEMICAL CO.	36,691-9
	CHLOROFORM	99.8 PCT	67-66-3	1 L	09/15/2000 SIGMA CHEMICAL CO.	36,691-9
	CHLOROFORM	99.8 PCT	67-66-3	1 L	09/15/2000 SIGMA CHEMICAL CO.	36,691-9
	CHLOROFORM	99.8 PCT	67-66-3	1 L	09/15/2000 SIGMA CHEMICAL CO.	36,691-9
131875	CHOLESTEROL		57-88-5	25 G	12/03/1997 SIGMA CHEMICAL CO.	,
241189	CHYMOTRYPSIN		9004-07-3	1 G	02/03/2004 SIGMA CHEMICAL CO.	C4129
203413	CITRATE SYNTHASE FROM PORCINE HEART			1000 UL	05/15/2001 SIGMA CHEMICAL CO.	C3260
131924	CITRIC ACID, ANHYDROUS		77-92-9	100 G	12/31/1997 SIGMA CHEMICAL CO.	
	COBALT CHLORIDE		7791-13-1		07/23/1993 SIGMA CHEMICAL CO.	C 2644
	COBALT CHLORIDE HEXAHYDRATE		7791-13-1		06/16/1994 SIGMA CHEMICAL CO.	
	COLLAGEN TYPE I		9007-34-5		12/31/1997 SIGMA CHEMICAL CO.	
128936	CONGO RED		573-58-0	2 G	09/10/1996 SIGMA CHEMICAL CO.	C6767
	CUPRIC CHLORIDE DIHYDRATE		10125-13-0	500 G	02/15/1996 SIGMA CHEMICAL CO.	C6917
	CUPRIC SULFATE, PENTAHYDRATE		7758-99-8		11/27/2000 SIGMA CHEMICAL CO.	C 6283
	CYCLOHEXANONE		108-94-1		04/21/1997 SIGMA CHEMICAL CO.	C6301
	D(-)FRUCTOSE		57-48-7		11/27/1996 SIGMA CHEMICAL CO.	F 0127
	D(-)RIBOSE			5 G	11/27/1996 SIGMA CHEMICAL CO.	R 7500
	D(+) GALACTOSE		59-23-4	10 G	11/27/1996 SIGMA CHEMICAL CO.	G 6404
	D-(+)-GLUCOSAMINE HYDROCHLORIDE		66-84-2	25 G	11/27/1996 SIGMA CHEMICAL CO.	G 4875
	D(+)MANNOSE		3458-28-4		11/27/1996 SIGMA CHEMICAL CO.	M 4625
	D-CELLOBIOSE		528-50-7		11/27/2000 SIGMA CHEMICAL CO.	C 7252
	DEAE SEPHAROSE CL-6B			100 ML	11/27/2000 SIGMA CHEMICAL CO.	DCL-6B-100
	DEAE-SEPHAROSE CL-6B			100 ML	11/27/2000 SIGMA CHEMICAL CO.	CCL-6B-100
	DEOXYRIBONUCLEASE I		9003-98-9		04/15/1998 SIGMA CHEMICAL CO.	DN-25
	DEXTRAN		9004-54-0		02/22/1996 SIGMA CHEMICAL CO.	
	D-GLUCONIC ACID, CALCIUM SALT		299-28-5		02/28/1997 SIGMA CHEMICAL CO.	G4625
	D-GLUCONIC ACID, POTASSIUM SALT		299-27-4		01/26/1998 SIGMA CHEMICAL CO.	G4750
	D-GLUCOSE		50-99-7	250 G	11/27/2000 SIGMA CHEMICAL CO.	G 7528
228589	D-GLUCOSE	99.5 PCT	50-99-7	1 KG	05/06/2005 SIGMA CHEMICAL CO.	G 7528
400700	D-GLUCOSE 6-PHOSPHATE DISODIUM SALT		2074 00 0	05.0	OA/AO/AOOC CIOMA CUEMICAL CO	07050
109739	HYDRATE D-GLUCOSE 6-PHOSPHATE DISODIUM SALT		3671-99-6	25 G	01/12/1996 SIGMA CHEMICAL CO.	G7250
177200	HYDRATE		2674 00 6	F C	05/09/2002 SIGMA CHEMICAL CO.	G7250
	D-GLUCURONIC ACID, SODIUM SALT		3671-99-6 6556-12-3		11/27/2000 SIGMA CHEMICAL CO.	G 8645
	DIETHYL MALEATE		141-05-9		11/22/2006 SIGMA CHEMICAL CO.	D97703
	DIETHYL PYROCARBONATE		1609-47-8		01/15/2007 SIGMA CHEMICAL CO.	D5758
	DL LACTIC ACID SODIUM SALT		312-85-6		12/22/1994 SIGMA CHEMICAL CO.	20100
	DL LACTIC ACID SODIUM SALT		312-85-6		12/22/1994 SIGMA CHEMICAL CO.	
	DL-1,4-DITHIOTHREITOL		27565-41-9		05/07/2001 SIGMA CHEMICAL CO.	D5545
	DL-6,8-THIOCTIC ACID	100 PCT	1077-28-7		03/31/1994 SIGMA CHEMICAL CO.	T5625
	D-LACTIC DEHYDROGENASE		9028-36-8		06/13/2000 SIGMA CHEMICAL CO.	L-9636
	DL-ALANINE		302-72-7		03/31/2006 SIGMA CHEMICAL CO.	A7502
	DL-DITHIOTHREITOL		27565-41-9		09/11/2000 SIGMA CHEMICAL CO.	D-0632
	DL-ISOCITRIC ACID TRISODIUM SALT		1637-73-6		05/07/2001 SIGMA CHEMICAL CO.	l1252
92411					05/07/2001 SIGIVIA CHEIVIICAL CO.	11202
	DL-MALIC ACID		617-48-1		04/28/1995 SIGMA CHEMICAL CO.	M0875
	DL-MALIC ACID DL-METHIONINE		617-48-1 59-51-8			
247796 162912	DL-METHIONINE D-MANNITOL			500 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO.	M0875
247796 162912 129235	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES		59-51-8 69-65-8 9007-49-2	500 G 500 G 5 KG 1 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO.	M0875 M9500
247796 162912 129235 131941	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I		59-51-8 69-65-8 9007-49-2 9003-98-9	500 G 500 G 5 KG 1 G 100 MG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO.	M0875 M9500 M4125
247796 162912 129235 131941 131916	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6	500 G 500 G 5 KG 1 G 100 MG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626
247796 162912 129235 131941 131916 284967	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626
247796 162912 129235 131941 131916 284967 284968	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755
247796 162912 129235 131941 131916 284967 284968 284969	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755
247796 162912 129235 131941 131916 284967 284968 284969 284970	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755
247796 162912 129235 131941 131916 284967 284968 284969 284970 284971	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755
247796 162912 129235 131941 131916 284967 284968 284969 284970 284971 284972	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755
247796 162912 129235 131941 131916 284967 284969 284970 284971 284972 200068	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG 25 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 X3877
247796 162912 129235 131941 131916 284967 284968 284970 284971 284972 200068 227401	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-6 6381-92-6	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG 5 KG 5 KG 5 KG 5 KG 5 KG 5 KG 5 KG 6 KG 7 KG 7 KG 7 KG 7 KG 8	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 11/26/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 X 3877 E 5134
247796 162912 129235 131941 284967 284969 284970 284971 284972 200068 227401	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SYLOSE EDTA DISODIUM SALT DIHYDRATE EDTA TETRASODIUM SALT TETRAHYDRATE		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4	500 G 500 G 5 KG 1 G 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755
247796 162912 129235 131941 131916 284967 284968 284970 284971 284972 200068 227401 127600 268151	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBI		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 04/24/2006 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3785
247796 162912 129235 131941 131946 284967 284968 284970 284971 284972 20068 227401 127600 268151 241073	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL ED-SORBITOL D-SORBITOL	59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5 20325-40-0	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 500 G 500 MG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/127/2000 SIGMA CHEMICAL CO. 07/14/2000 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 04/24/2006 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3757 E 5134 E 5391 E 3889 F5803	
247796 162912 129235 131941 131916 284967 284968 284970 284971 284972 200068 227401 127600 268151 241073 241073	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBI		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5 20325-40-0	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G 50 MG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/16/2000 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755
247796 162912 129235 131941 131916 284967 284968 284970 284972 200068 227401 127600 268151 241073 241073 77382	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-STRIPOL D-SORBITOL D-SORBITOL D-SYLOSE EDTA DISODIUM SALT DIHYDRATE EDTA TETRASODIUM SALT TETRAHYDRATE EGTA FAST BLUE B FAST BLUE B FAST BLUE B FERRIC CHLORIDE HEXAHYDRATE		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 51-70-4	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G 50 MG 950 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/16/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3756 S3756 S3756 S3756 S3757 E 5134 E 5391 E 3889 F 5803 F 5803 F 2877
247796 162912 129235 131941 131916 284967 284968 284967 284972 20068 227401 127600 268151 241073 241072 77382 128686	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL EDTA DISODIUM SALT DIHYDRATE EDTA TETRASODIUM SALT TETRAHYDRATE EGTA FAST BLUE B FAST BLUE B FERRIC CHLORIDE HEXAHYDRATE FERRIC CHLORIDE HEXAHYDRATE		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5 20325-40-0 20325-40-1 10025-77-1 3522-50-7	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G 50 MG 50 MG 950 G 250 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/16/2000 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/1996 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755
247796 162912 129235 131941 131941 284967 284968 284969 284971 284972 20068 227401 127600 268151 241072 77382 128686 109974	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBI		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5 20325-40-0 20325-40-0 10025-77-1 3522-50-7 10028-22-5	500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G 50 MG 950 G 250 G 250 G	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/16/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/1996 SIGMA CHEMICAL CO. 04/16/1996 SIGMA CHEMICAL CO. 04/16/1996 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3756 S3756 S3756 S3756 S3757 E 5134 E 5391 E 3889 F 5803 F 5803 F 2877
247796 162912 129235 131941 131946 284967 284968 284970 284971 284972 20068 227401 127600 268151 241072 77382 128686 109974 131917	DL-METHIONINE D-MANNITOL DNA FROM SALMON TESTES DNASE I D-PANTOTHENIC ACID HEMICALCIUM SALT D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL D-SORBITOL EDTA DISODIUM SALT DIHYDRATE EDTA TETRASODIUM SALT TETRAHYDRATE EGTA FAST BLUE B FAST BLUE B FERRIC CHLORIDE HEXAHYDRATE FERRIC CHLORIDE HEXAHYDRATE		59-51-8 69-65-8 9007-49-2 9003-98-9 137-08-6 50-70-4 50-70-4 50-70-4 50-70-4 50-70-4 58-86-6 6381-92-6 13235-36-4 67-42-5 20325-40-0 20325-40-1 10025-77-1 3522-50-7	500 G 500 G 500 G 5 KG 1 G 100 MG 100 G 3 KG 3 KG 3 KG 3 KG 3 KG 25 G 500 G 250 G 100 G 50 MG 50 MG 50 MG 50 MG 50 MG	04/28/1995 SIGMA CHEMICAL CO. 02/22/2005 SIGMA CHEMICAL CO. 08/16/1999 SIGMA CHEMICAL CO. 04/21/1997 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 01/26/1998 SIGMA CHEMICAL CO. 12/22/1997 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 11/05/2007 SIGMA CHEMICAL CO. 01/16/2000 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/14/2003 SIGMA CHEMICAL CO. 07/26/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/1996 SIGMA CHEMICAL CO.	M0875 M9500 M4125 D1626 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3755 S3756 S3756 S3756 S3756 S3757 E 5134 E 5391 E 3889 F 5803 F 5803 F 2877

Cotor No	Chemical Name	Cana	CAS No.	Quantity	Agguigition Data Manuf Nama	Cot #
	FIBRINOGEN	Conc.	9001-32-5	Quantity	Acquisition Date Manuf. Name 09/25/2000 SIGMA CHEMICAL CO.	Cat. # F4883
	FICOLL		26873-85-8		02/22/1996 SIGMA CHEMICAL CO.	F4003
	FLAVIN ADENINE DINUCLEOTIDE		146-14-5		12/03/2002 SIGMA CHEMICAL CO.	F6625
	FLAVIN MONONUCLEOTIDE		130-40-5		01/12/1996 SIGMA CHEMICAL CO.	F2253
	FLUORESCEIN DIACETATE		596-09-8		07/25/2002 SIGMA CHEMICAL CO.	F7378
	FOLIC ACID		75708-92-8		07/23/1993 SIGMA CHEMICAL CO.	F 8758
	FUMARIC ACID		110-17-8		12/02/2005 SIGMA CHEMICAL CO.	F8509
	GELATIN		9000-70-8		12/03/1997 SIGMA CHEMICAL CO.	
	GIBBERELLIC ACID		77-06-5	5 G	10/25/2001 SIGMA CHEMICAL CO.	G-7645
	GLUCOSE (TRINDER) 100			1000 ML	06/01/2000 SIGMA CHEMICAL CO.	315-100
	, ,					
177304	GLUCOSE 6 PHOSPHATE DEHYDROGENASE		9001-40-5	5 G	05/09/2002 SIGMA CHEMICAL CO.	G-4134
223958	GLUCOSE OXIDASE		9001-37-0	1 G	07/08/2003 SIGMA CHEMICAL CO.	G7016
241069	GLUCOSE OXIDASE		9001-37-0	1 G	01/16/2004 SIGMA CHEMICAL CO.	G-2133
241827	GLUCOSE OXIDASE		9001-37-0	.2 G	04/26/2004 SIGMA CHEMICAL CO.	G2133
241828	GLUCOSE OXIDASE		9001-37-0	.2 G	04/26/2004 SIGMA CHEMICAL CO.	G2133
109753	GLUCOSE OXIDASE ASPERGILLUS NIGER		9001-37-0	3 G	01/12/1996 SIGMA CHEMICAL CO.	G6641
	GLUCOSE OXIDASE FROM ASPERGILLUS					
109752	NIGER		9001-37-0	3 G	01/12/1996 SIGMA CHEMICAL CO.	G6641
160752	GLUCOSE OXIDASE PEROXIDASE REAGENT			1 G	10/21/1999 SIGMA CHEMICAL CO.	G3660
	GLUCOSE OXIDASE PEROXIDASE REAGENT			1 G	10/21/1999 SIGMA CHEMICAL CO.	G3660
	GLUCOSE OXIDASE PEROXIDASE REAGENT			1 G	10/21/1999 SIGMA CHEMICAL CO.	G3660
	GLUTAMIC ACID, MONOSODIUM SALT	99 PCT	6106-04-3	1 KG	08/29/1994 SIGMA CHEMICAL CO.	G1626
	GLYCEROL		56-81-5	1 L	06/17/2003 SIGMA CHEMICAL CO.	G 5150
	GLYCEROL	99 PCT	56-81-5	500 ML	08/03/2007 SIGMA CHEMICAL CO.	G8773
	GLYCINE		56-40-6	1 KG	07/25/2002 SIGMA CHEMICAL CO.	G 7126
	GLYCINE FREE BASE		56-40-6	1 KG	04/18/1997 SIGMA CHEMICAL CO.	G7126
	GLY-GLY		556-50-3		02/09/2001 SIGMA CHEMICAL CO.	G-3915
	GUANIDINE HCL		50-01-1	100 G	12/04/2007 SIGMA CHEMICAL CO.	50940
	GUANIDINE HCL		50-01-1	100 G	12/04/2007 SIGMA CHEMICAL CO.	50940
	GUANIDINE HYDROCHLORIDE		50-01-1	1 KG	07/15/2005 SIGMA CHEMICAL CO.	G3272
	GUANIDINE HYDROCHLORIDE	99.5 PCT	50-01-1	50 G	09/19/2007 SIGMA CHEMICAL CO.	G7153
	GUANIDINE HYDROCHLORIDE	99.5 PCT	50-01-1	50 G	09/19/2007 SIGMA CHEMICAL CO.	G7153
	GUANIDINE HYDROCHLORIDE	99.5 PCT	50-01-1	50 G	09/19/2007 SIGMA CHEMICAL CO.	G7153
	GUANIDINE HYDROCHLORIDE	99.5 PCT	50-01-1	50 G	09/19/2007 SIGMA CHEMICAL CO.	G7153
	GUANIDINE HYDROCHLORIDE	99.5 PCT	50-01-1	50 G	09/19/2007 SIGMA CHEMICAL CO.	G7153
	HEPARIN		9005-49-6		08/28/2000 SIGMA CHEMICAL CO.	H-3149
	HEPTADECANE	99 PCT	57520-17-9		03/27/2001 SIGMA CHEMICAL CO.	12850-3
	HEPTANE	99 PCT	142-82-5		09/15/2000 SIGMA CHEMICAL CO.	27,051-2
	HEXANE	99 PCT	110-54-3		09/15/2000 SIGMA CHEMICAL CO.	13,938-6
	HEXANOIC ACID	99.5 PCT	142-62-1	100 G	11/10/2000 SIGMA CHEMICAL CO.	15,374-5
	HYDROGEN PEROXIDE	30 PCT	7722-84-1		09/30/1994 SIGMA CHEMICAL CO.	H1009
	HYDROGEN PEROXIDE	30 PCT	7722-84-1	100 ML	02/17/2003 SIGMA CHEMICAL CO.	H-1009
	ITACONIC ANI INDRIDE	99 PCT	97-65-4	1 KG	09/05/2000 SIGMA CHEMICAL CO. 09/05/2000 SIGMA CHEMICAL CO.	I-2,920-4
	ITACONIC ANHYDRIDE L-(-)-FUCOSE	95 PCT		100 G	03/17/2004 SIGMA CHEMICAL CO.	25,992-6
	L(-)MALIC ACID		97-67-6	5 G 25 G	05/15/2001 SIGMA CHEMICAL CO.	F2252 M6413
	L(-)SORBOSE		87-79-6	500 G	06/12/2002 SIGMA CHEMICAL CO.	S2001
	L(+) LACTIC ACID	98 PCT	50-21-5	10 G	02/17/2006 SIGMA CHEMICAL CO.	L-7022
	L(+) LACTIC ACID	98 PCT	50-21-5	10 G	12/11/2006 SIGMA CHEMICAL CO.	L-7022
	L(+)ARABINOSE	99 PCT	87-72-9	500 G	10/07/2002 SIGMA CHEMICAL CO.	A 3256
	L-(+)-LACTIC ACID, SODIUM SALT	98 PCT	867-56-1	10 G	06/12/2006 SIGMA CHEMICAL CO.	L-7022
	L-ALANINE	20.01	56-41-7	25 G	04/12/2002 SIGMA CHEMICAL CO.	A7469
	L-ASCORBIC ACID		50-81-7	100 G	12/03/1997 SIGMA CHEMICAL CO.	. 11 100
	L-ASPARAGINE	1	5794-13-8		08/28/2000 SIGMA CHEMICAL CO.	A-4159
	L-ASPARAGINE		5794-13-8		04/07/2003 SIGMA CHEMICAL CO.	A8824
	LAUROYL PEROXIDE	97 PCT	105-74-8		09/02/2005 SIGMA CHEMICAL CO.	29078-5
	L-CYSTEINE		52-90-4	1 G	09/25/1996 SIGMA CHEMICAL CO.	
	L-CYSTINE		56-89-3	1 G	09/25/1996 SIGMA CHEMICAL CO.	
	LEUPEPTIN TRIFLUOROACETATE FROM					
156691	MICROBIAL SOURCE		147385-61-3	50 MG	05/21/1998 SIGMA CHEMICAL CO.	L2023
	L-GLUTAMIC ACID		56-86-0	100 G	04/12/2002 SIGMA CHEMICAL CO.	G5889
	LINOLEIC ACID	99 PCT	60-33-3	25 G	11/10/2000 SIGMA CHEMICAL CO.	23,392-7
	LINOLENIC ACID	99 PCT	463-40-1		11/10/2000 SIGMA CHEMICAL CO.	85,601-0
	L ICOLELICINE		73-32-5	5 G	09/23/1999 SIGMA CHEMICAL CO.	17268
121022	L-ISOLEUCINE		04.00.5	25 G	12/31/1997 SIGMA CHEMICAL CO.	L-8000
	L-LEUCINE		61-90-5			1.0000
268015	L-LEUCINE L-LYSINE HCL		657-27-2	25 G	03/31/2006 SIGMA CHEMICAL CO.	L8662
268015 268017	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE		657-27-2 63-91-2	25 G 25 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO.	P5482
268015 268017 196983	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE		657-27-2 63-91-2 147-85-3	25 G 25 G 100 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO.	P5482 P-0380
268015 268017 196983 268213	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE		657-27-2 63-91-2 147-85-3 147-85-3	25 G 25 G 100 G 1 KG	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO.	P5482 P-0380 P0380
268015 268017 196983 268213 200289	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE L-SERINE	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1	25 G 25 G 100 G 1 KG 25 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500
268015 268017 196983 268213 200289 269204	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE L-SERINE L-SERINE	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3	25 G 25 G 100 G 1 KG 25 G 1 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500
268015 268017 196983 268213 200289 269204 269205	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-SERINE L-SERINE L-SERINE L-SERINE		657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1	25 G 25 G 100 G 1 KG 25 G 1 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500 S 4500 S 4500
268015 268017 196983 268213 200289 269204 269205 163334	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-SERINE L-SERINE L-SERINE L-SERINE L-SERINE L-SERINE	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1 73-22-3	25 G 25 G 100 G 1 KG 25 G 1 G 1 G 5 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500
268015 268017 196983 268213 200289 269204 269205 163334 196995	L-LEUCINE L-YSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE L-SERINE L-SERINE L-SERINE L-SERINE L-SERINE L-TRYPTOPHAN LYSOZYME	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1 73-22-3 12671-19-1	25 G 25 G 100 G 1 KG 25 G 1 G 1 G 5 G 5 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500 S 4500 T8659 L-6876
268015 268017 196983 268213 200289 269204 269205 163334 196995 200354	L-LEUCINE L-YSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE L-SERINE L-SERINE L-SERINE L-TRYPTOPHAN LYSOZYME MALIC DEHYDROGENASE	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1 73-22-3 12671-19-1 9001-64-3	25 G 25 G 100 G 1 KG 25 G 1 G 1 G 5 G 5 G 5 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 02/09/2001 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500 S 4500 T8659 L-6876 M7383
268015 268017 196983 268213 200289 269204 269205 163334 196995 200354 92410	L-LEUCINE L-LYSINE HCL L-PHENYLALANINE L-PROLINE L-SERINE L-SERINE L-SERINE L-SERINE L-SERINE L-SERINE MALIO DEHYDROGENASE MALONIC ACID	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1 73-22-3 12671-19-1 9001-64-3 141-82-2	25 G 25 G 100 G 1 KG 25 G 1 G 1 G 5 G 5 G 5000 MG 500 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 02/09/2001 SIGMA CHEMICAL CO. 02/09/2001 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500 S 4500 T8659 L-6876
268015 268017 196983 268213 200289 269204 269205 163334 196995 200354 92410 109971	L-LEUCINE L-YSINE HCL L-PHENYLALANINE L-PROLINE L-PROLINE L-SERINE L-SERINE L-SERINE L-TRYPTOPHAN LYSOZYME MALIC DEHYDROGENASE	99 PCT	657-27-2 63-91-2 147-85-3 147-85-3 56-45-1 56-45-1 73-22-3 12671-19-1 9001-64-3	25 G 25 G 100 G 1 KG 25 G 1 G 1 G 5 G 5 G 5 G	03/31/2006 SIGMA CHEMICAL CO. 03/31/2006 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 05/05/2006 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 11/07/2006 SIGMA CHEMICAL CO. 09/23/1999 SIGMA CHEMICAL CO. 08/28/2000 SIGMA CHEMICAL CO. 02/09/2001 SIGMA CHEMICAL CO.	P5482 P-0380 P0380 S 4500 S 4500 S 4500 T8659 L-6876 M7383

Cotor No	Chaminal Nama	Cono	CACNo	Quantity	Acquisition Data Manuf Name	Cot #
	Chemical Name MANNITOL	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name 07/25/2002 SIGMA CHEMICAL CO.	Cat. # M9546
	METHYL ACETATE	99.5 PCT	69-65-8 79-20-9	250 G 100 ML	11/14/2000 SIGMA CHEMICAL CO.	29.699-6
200290	METHYLMALONYL COENZYME A LITHIUM	99.5 FC1	79-20-9	TOO IVIL	11/14/2000 SIGMA CHEMICAL CO.	29.099-0
203423				5 MG	05/15/2001 SIGMA CHEMICAL CO.	M1762
	METHYLSUCCINIC ACID	99 PCT	498-21-5	100 G	09/05/2000 SIGMA CHEMICAL CO.	M8,120-9
	METHYLSUCCINIC ANHYDRIDE	98 PCT	100 21 0	100 G	09/05/2000 SIGMA CHEMICAL CO.	M8,140-3
	MYO-INOSITOL	50101	87-89-8	500 G	08/30/1994 SIGMA CHEMICAL CO.	0051-0225-225
.02000	NA-BENZOYL-DL-ARGININE 4-NITROANILIDE		0. 00 0	000 0	00,00,1001 0101111101121110112	0001 0220 220
246895	HYDROCHLORIDE		911-77-3	1 G	06/07/2005 SIGMA CHEMICAL CO.	B4875
	N-ACETYL-D-GLUCOSAMINE		7512-17-6		06/13/2000 SIGMA CHEMICAL CO.	A-86255
	NEOMYCIN		1405-10-3		07/10/1996 SIGMA CHEMICAL CO.	N-6386
	NIACINAMIDE			90 G	07/23/1993 SIGMA CHEMICAL CO.	N 0636
	NICKEL (II) CHLORIDE HEXAHYDRATE		7791-20-0		01/22/1993 SIGMA CHEMICAL CO.	N6136
	NICKEL SULFATE HEXAHYDRATE		10101-97-0		07/23/1993 SIGMA CHEMICAL CO.	N 4882
	NICOTINAMIDE ADENINE DINUCLEOTIDE					11.1332
109731	PHOSPHATE		1184-16-3	1 G	01/12/1996 SIGMA CHEMICAL CO.	N0505
	NICOTINAMIDE ADENINE DINUCLEOTIDE					
109740	PHOSPHATE, REDUCED FORM		2646-71-1	250 MG	01/12/1996 SIGMA CHEMICAL CO.	N1630
	NICOTINIC ACID		59-67-6	100 G	02/28/1997 SIGMA CHEMICAL CO.	N0765
	N-METHYLSUCCINIMIDE	99 PCT	1121-07-9		09/15/2000 SIGMA CHEMICAL CO.	32,538-4
	NONANOIC ACID	96 PCT	112-05-0		11/10/2000 SIGMA CHEMICAL CO.	N2,990-2
	NOVOBIOCIN, SODIUM SALT	-3.01	1476-53-5		01/01/1993 SIGMA CHEMICAL CO.	N1628
	N-VALERIC ACID	99 BQ/G	109-52-4		06/24/2005 SIGMA CHEMICAL CO.	V9759
	NZCYM BROTH	00 20,0	100 02 1	250 G	04/19/1996 SIGMA CHEMICAL CO.	10.00
	O-DIANISIDINE		20325-40-0		12/03/2002 SIGMA CHEMICAL CO.	D3252
	OLEIC ACID	99 PCT	112-80-1		11/10/2000 SIGMA CHEMICAL CO.	26,804-6
200010	,	551.51	112-00-1	3.0	. 17 10/2000 5.5.5.11 01 12.1110/12 00.	20,004 0
222481	O-PHTHALDIALDEHYDE REAGENT SOLUTION			50 ML	08/22/2002 SIGMA CHEMICAL CO.	P0532
£££701	The state of the s			JO IVIL	30/22/2002 3.3.3.1 OF TENHOTIC 30.	1 0002
222480	O-PHTHALDIALDEHYDE REAGENT SOLUTION			50 ML	08/22/2002 SIGMA CHEMICAL CO.	P0532
	OXALACETIC ACID		328-42-7	5 G	05/07/2001 SIGMA CHEMICAL CO.	O4126
	OXALIC ACID		144-62-7	400 G	02/10/1995 SIGMA CHEMICAL CO.	0.7.120
	PABA		150-13-0		07/23/1993 SIGMA CHEMICAL CO.	A 0129
	P-AMINO BENZOIC ACID	100 PCT	150-13-0	1 G	03/31/1994 SIGMA CHEMICAL CO.	A3659
	PANTOTHENIC ACID	100101	79-83-4	100 G	07/23/1993 SIGMA CHEMICAL CO.	P 6292
	PECTIN		9000-69-5		11/27/1996 SIGMA CHEMICAL CO.	P 9135
	PECTINASE		9032-75-1		06/15/1999 SIGMA CHEMICAL CO.	p-4716
	PEPSTATIN A		26305-03-3		05/21/1998 SIGMA CHEMICAL CO.	P4265
	PEROXIDASE		9003-99-0		12/03/2002 SIGMA CHEMICAL CO.	P8250
	PHENOL		108-95-2		02/10/1995 SIGMA CHEMICAL CO.	1 0200
	PHENOL		108-95-2		11/27/2000 SIGMA CHEMICAL CO.	P 1037
	PHENOL		108-95-2		02/04/2003 SIGMA CHEMICAL CO.	P1037
	PHENOL RED, SODIUM SALT		34487-61-1		02/07/1997 SIGMA CHEMICAL CO.	P-4758
	PHENYLALANINE		63-91-2	25 G	01/15/2007 SIGMA CHEMICAL CO.	P5482
	PHOSPHORIC ACID	100 PCT	7664-38-2		02/17/1995 SIGMA CHEMICAL CO.	P6560
	PHYTIC ACID	100101	83-86-3	25 G	05/14/2007 SIGMA CHEMICAL CO.	P8810
	PHYTIC ACID		83-86-3	25 G	05/14/2007 SIGMA CHEMICAL CO.	P8810
	PHYTIC ACID		83-86-3	25 G	05/14/2007 SIGMA CHEMICAL CO.	P8810
	PHYTIC ACID		83-86-3	25 G	05/14/2007 SIGMA CHEMICAL CO.	P8810
	PHYTIC ACID		83-86-3	25 G	05/14/2007 SIGMA CHEMICAL CO.	P8810
	PIPES		5625-37-6		01/15/2007 SIGMA CHEMICAL CO.	P7643
	P-NITROPHENOL		100-02-7		08/20/1997 SIGMA CHEMICAL CO.	
		10 MG/ML				1104-8
231112			100-02 7	25 MI		104-8
	P-NITROPHENOL	TO IVIG/IVIL	100-02-7	25 ML	12/20/2002 SIGMA CHEMICAL CO.	104-8
200087	P-NITROPHENYL ALPHA-D-	TO WIG/WIL			12/20/2002 SIGMA CHEMICAL CO.	104-1
	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE	TO IVIG/IVIL	7493-95-0	500 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	104-1 N 0877
128997	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO WIG/WIL	7493-95-0 3482-57-3	500 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO.	104-1 N 0877 N5759
128997 128999	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO INIG/IVIE	7493-95-0 3482-57-3 3482-57-3	500 MG 25 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO.	104-1 N 0877 N5759 N5759
128997 128999 129000	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO INIG/IVIE	7493-95-0 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO.	104-1 N 0877 N5759 N5759 N5759
128997 128999 129000 128998	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO INIG/IVIE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759
128997 128999 129000 128998 131809	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE D-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO WIG/WIL	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759
128997 128999 129000 128998 131809	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO WIG/WIL	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759
128997 128999 129000 128998 131809 200065	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE	TO WIG/WIL	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759
128997 128999 129000 128998 131809 200065	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE GLUCOPYRANOSIDE	TO WIG/WIL	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759
128997 128999 129000 128998 131809 200065	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D- GGLUCOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE	TOWNSTATE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759
128997 128999 129000 128998 131809 200065 200088	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D-	TOWNSTALL	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG 1 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 7006 N 2132
128997 128999 129000 128998 131809 200065 200088 200089	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D- GLUCOPYRANOSIDE P-NITROPHENYL BETA-D- SHANDON BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE	TOWNSTATE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9	500 MG 25 MG 25 MG 25 MG 25 MG 250 MG 250 MG 1 G 500 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 7006 N 2132
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D- GLUCOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE	TO WIGHTE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 250 MG 1 G 500 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 7006 N 2132 N1519 p8920
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042 228042	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D- GLUCOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE	TOWNSTATE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG 1 G 500 MG 25 MG 1 00 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 7006 N 2132 N1519 p8920 p8920
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042 228043 163329	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE D-NITROPHENYL BETA-D- GLUCOPYRANOSIDE D-NITROPHENYL BETA-D-XYLOPYRANOSIDE D-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE DOLY-L-LYSINE DOLY-L-LYSINE DONCEAU S	TOWNSTATE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 38000-06-5	500 MG 25 MG 25 MG 25 MG 25 MG 250 MG 250 MG 1 G 500 MG 25 MG 100 G 100 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1066 N 2132 N1519 P8920 P8920 P3504
128997 128999 129000 128998 131809 200065 200088 217065 228042 228042 228043 163329 156660	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE PONCEAU S POTASSIUM CHLORIDE	TO WIGHTE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 250 MG 25 MG 1 G 500 MG 25 MG 100 G 50 G 500 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2005 SIGMA CHEMICAL CO. 01/16/2006 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 06/08/1998 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 7006 N 2132 N1519 p8920 p8920 p3504 P4504
128997 128999 129000 128998 131809 200065 200088 217065 228042 228043 163329 156660 288047	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE POLY-L-LYSINE POTASSIUM CHLORIDE POTASSIUM CHLORIDE	TO WIGHTE	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 38000-06-5 6226-79-5 7447-40-7	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 20 MG 100 G 100 G 100 G 100 G 1 KG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/08/1998 SIGMA CHEMICAL CO. 06/08/1998 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1066 N 2132 N1519 P8920 P8920 P3504
128997 128999 129000 128998 200065 200088 200089 217065 228042 228043 163329 156660 288047 131869	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE PONCEAU S POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM CHLORIDE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 13746-66-2	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 100 G 100 G 50 G 1 KG 100 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 17006 N 2132 N1519 P8920 P8920 P3504 P4504
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042 228043 163329 156660 288047 131869 109367	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D- GLUCOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE POLY-L-LYSINE PONCEAU S POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM FERRICYANIDE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 38000-06-5 6226-79-5 7447-40-7 7447-40-7 7447-66-2 7681-11-0	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 100 G 100 G 1 KG 100 G 100 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 06/08/1998 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 12/03/1997 SIGMA CHEMICAL CO. 05/15/1995 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1706 N 2132 N1519 p8920 p8920 p8920 p3504 P4504 P4504 P8256
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042 228043 163329 156660 288047 131869 109367 247982	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE D-NITROPHENYL BETA-D-CELLOBIOSIDE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 7447-40-7 7447-40-7 7778-53-2	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 250 MG 25 MG 25 MG 1 G 500 MG 1 G 500 MG 100 G 100 G 100 G 100 G 100 G 100 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 8/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/18/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 05/15/1995 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1706 N 2132 N1519 p8920 p8920 p3504 P4504 P4504 P8256 P8584
128997 128999 129000 128998 131809 200065 200088 217065 228042 228043 163329 156660 288047 131869 109362 247982 247982	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D-MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE POLY-L-LYSINE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM FERRICYANIDE POTASSIUM FERRICYANIDE POTASSIUM PHOSPHATE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 7447-40-7 73746-66-2 7681-11-0 77778-53-2	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 20 MG 100 G 100 G 100 G 100 G 100 G 11 KG 100 G 11 L 1 L	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 02/20/2002 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/08/1998 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 05/15/1997 SIGMA CHEMICAL CO. 05/15/1997 SIGMA CHEMICAL CO. 05/15/1997 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 5759 N 17006 N 2132 N1519 p8920 p8920 p8920 p3504 P4504 P4504 P8584 P8709
128997 128999 129000 128998 131809 200065 200088 217065 228042 228043 163329 156660 288047 131869 109367 247982 247983 268343	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE POLY-L-LYSINE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM FERRICYANIDE POTASSIUM PHOSPHATE POTASSIUM PHOSPHATE POTASSIUM PHOSPHATE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 7447-40-7 13746-66-2 7681-11-0 7778-53-2 7758-11-4	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 26 MG 27 MG 27 MG 28 MG 29 MG 20 MG	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/13/2005 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 05/15/1995 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 05/19/2006 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1706 N 2132 N1519 P8920 P8920 P3504 P4504 P4504 P8504 P8504 P8709 P 3786
128997 128999 129000 128998 200065 200089 217065 228042 228043 156660 109367 247982 247983 268343 249248	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE		7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 13746-66-2 7788-53-2 7778-53-2 7778-53-2	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 100 G 100 G 100 G 100 G 100 G 100 G 100 G 100 G 50 G 500 G 1 L 1 L 500 G 500 G	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 06/13/2000 SIGMA CHEMICAL CO. 06/13/2007 SIGMA CHEMICAL CO. 12/03/1997 SIGMA CHEMICAL CO. 12/03/1997 SIGMA CHEMICAL CO. 05/15/1995 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 05/19/2006 SIGMA CHEMICAL CO. 05/19/2006 SIGMA CHEMICAL CO. 05/19/2006 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 17006 N 2132 N1519 P8920 P8920 P8920 P3504 P4504 P4504 P8256 P8584 P8709 P 3786 P5629
128997 128999 129000 128998 131809 200065 200088 200089 217065 228042 228043 163329 156660 288047 131869 247983 247983 268343 249248 249248 249063	P-NITROPHENYL ALPHA-D- GALACTOPYRANOSIDE P-NITROPHENYL BETA-D-CELLOBIOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL BETA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-D- MALTOPENTAOSIDE POLY-L-LYSINE POLY-L-LYSINE POLY-L-LYSINE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM CHLORIDE POTASSIUM FERRICYANIDE POTASSIUM PHOSPHATE POTASSIUM PHOSPHATE POTASSIUM PHOSPHATE	1 M	7493-95-0 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 3482-57-3 2492-87-7 2001-96-9 66068-38-0 38000-06-5 6226-79-5 7447-40-7 7447-40-7 13746-66-2 7681-11-0 7778-53-2 7758-11-4	500 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 25 MG 1 G 500 MG 100 G 100 G 100 G 100 G 100 G 100 G 11 L 1 L 1 L 1 L	12/20/2002 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 10/30/1996 SIGMA CHEMICAL CO. 08/20/1997 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 11/27/2000 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 01/16/2004 SIGMA CHEMICAL CO. 06/13/2005 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 11/19/2007 SIGMA CHEMICAL CO. 05/15/1995 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 03/24/2005 SIGMA CHEMICAL CO. 05/19/2006 SIGMA CHEMICAL CO.	N 0877 N5759 N5759 N5759 N5759 N5759 N 5759 N 5759 N 5759 N 1706 N 2132 N1519 P8920 P8920 P3504 P4504 P4504 P8504 P8504 P8709 P 3786

Cntnr No	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	POTASSIUM SODIUM TARTRATE	Oone.	,	500 G	11/27/2000 SIGMA CHEMICAL CO.	P 0165
	POTASSIUM SULFATE		7778-80-5		03/31/1997 SIGMA CHEMICAL CO.	P-0772
129239	POTATO, SOLUBLE		9005-84-9	500 G	04/21/1997 SIGMA CHEMICAL CO.	S2630
	PROCESSING CHEMICALS, KODAK, FOR					
	AUTORADIOGRAPHY FILMS GBX					
	FIXER/REPLENISHER			500 ML	12/09/1999 SIGMA CHEMICAL CO.	z354147
	PROPIONIC ACID		79-09-4	100 ML	12/15/1994 SIGMA CHEMICAL CO.	
	PROPIONIC ACID		79-09-4	100 G	12/15/1994 SIGMA CHEMICAL CO.	D 0044
	PROTEASE PROTEASE (PRONASE)		9001-92-7		11/21/2003 SIGMA CHEMICAL CO.	P-6911
	PROTEIN A AGAROSE		9001-92-7	5 ML	05/21/1998 SIGMA CHEMICAL CO. 07/25/2002 SIGMA CHEMICAL CO.	P2714 P3476
	PYRIDOXINE		58-56-0	8 G	07/19/1994 SIGMA CHEMICAL CO.	F3476
	PYRUVIC ACID			5 G	01/12/1996 SIGMA CHEMICAL CO.	P8574
	REICHARDT'S DYE	90 PCT	10081-39-7		07/20/1998 SIGMA CHEMICAL CO.	27,244-2
	RESIN AMBERLITE MB-3			1 LB	02/08/1995 SIGMA CHEMICAL CO.	
	RESIN CATION EXCHANGE CM- SEPHADEX		62886-59-3		02/08/1995 SIGMA CHEMICAL CO.	
100269	RESIN DOWEX-2		9049-11-0	100 G	02/08/1995 SIGMA CHEMICAL CO.	
109993	RIBOFLAVIN		83-88-5	25 G	02/12/1996 SIGMA CHEMICAL CO.	R4500
	RIBONUCLEASE A		9001-99-4		06/13/2000 SIGMA CHEMICAL CO.	R-4875
	RIBONUCLEASE A		9001-99-4		06/13/2000 SIGMA CHEMICAL CO.	R-4875
	RUBIDIUM CHLORIDE		7791-11-9		05/22/2002 SIGMA CHEMICAL CO.	R2252
	SALICYLIC ACID SODIUM SALT		54-21-7	100 G	12/03/1997 SIGMA CHEMICAL CO.	111.00.100
	SEPHADEX C 100	1	9048-71-9		11/07/2000 SIGMA CHEMICAL CO.	LH-20-100
	SEPHADEX G-100 SEPHADEX G-25 SUPERFINE		9050-94-6		11/27/2000 SIGMA CHEMICAL CO. 03/24/1998 SIGMA CHEMICAL CO.	G-100-120
	SEPHADEX G-25 SUPERFINE SEPHADEX G-75		9041-35-4 37224-29-6		11/27/2000 SIGMA CHEMICAL CO.	G-25-150 G-75-120
	SIGMACOTE		31224-29-6	10 G 100 ML	09/23/2002 SIGMA CHEMICAL CO.	SL2
	SILVER NITRATE		7761-88-8	25 G	10/25/2001 SIGMA CHEMICAL CO.	S-7276
	SODIUM ACETATE		127-09-3		09/26/2000 SIGMA CHEMICAL CO.	S2889
	SODIUM ACETATE		127-09-3		09/26/2000 SIGMA CHEMICAL CO.	S2889
	SODIUM ACETATE		127-09-3	1 KG	09/26/2000 SIGMA CHEMICAL CO.	S2889
200007	SODIUM ACETATE		127-09-3	1 KG	09/26/2000 SIGMA CHEMICAL CO.	S2889
109776	SODIUM ACETATE ANHYDROUS		127-09-3	500 G	01/18/1996 SIGMA CHEMICAL CO.	S8750
	SODIUM AZIDE		26628-22-8		08/26/1996 SIGMA CHEMICAL CO.	S-8032
	SODIUM BICARBONATE		144-55-8		11/27/2000 SIGMA CHEMICAL CO.	S 6014
	SODIUM CARBONATE			500 G	11/27/2000 SIGMA CHEMICAL CO.	S 6139
	SODIUM FORMATE		141-53-7	500 G	09/30/1994 SIGMA CHEMICAL CO.	F6502
	SODIUM HYDROSULFITE		7775-14-6		04/22/1996 SIGMA CHEMICAL CO.	S1256
	SODIUM METABISULFITE	400 DOT	7681-57-4		03/21/2002 SIGMA CHEMICAL CO.	S1516
	SODIUM MOLYBDATE DIHYDRATE SODIUM NITROPRUSSIDE	100 PCT	10102-40-6 14402-89-2		04/04/1994 SIGMA CHEMICAL CO. 11/27/1996 SIGMA CHEMICAL CO.	S6646 S 0501
	SODIUM PHOSPHATE DIBASIC ANHYDROUS		7558-79-4		12/14/2004 SIGMA CHEMICAL CO.	S9763
223343	SODIUM PHOSPHATE DIBASIC		7330 73 4	300 0	12/14/2004 616/0// 6112/0/6/12 66:	03703
226816	HEPTAHYDRATE		7782-85-6	500 G	05/08/2003 SIGMA CHEMICAL CO.	s9390
	SODIUM SELENITE		10102-18-8		01/22/1993 SIGMA CHEMICAL CO.	S5261
	SODIUM SULFITE		7757-83-7		11/27/2000 SIGMA CHEMICAL CO.	S 0505
226173	SODIUM TARTRATE		868-18-8	500 G	02/03/2003 SIGMA CHEMICAL CO.	S4797
128807	SPECTINOMYCIN DIHYDROCHLORIDE		21736-83-4	5 G	07/10/1996 SIGMA CHEMICAL CO.	S9007
	SPERM NUCLEI FROM SALMON			5 G	06/13/2000 SIGMA CHEMICAL CO.	S-3126
	SUCCINIC ACID	99 PCT	110-15-6		06/13/2000 SIGMA CHEMICAL CO.	S5047
	SUCCINIC ACID		110-15-6	100 G	05/11/2007 SIGMA CHEMICAL CO.	S3674
	SUCROSE		57-50-1	200 G	04/20/1999 SIGMA CHEMICAL CO.	S-7903
	SUCROSE		57-50-1	1 KG	10/22/2002 SIGMA CHEMICAL CO.	S9031
	SUCROSE TES BLIEFER		57-50-1	1 KG	10/22/2002 SIGMA CHEMICAL CO.	S9031
	TES BUFFER TES FREE ACID		7365-44-8 7365-44-8		08/22/1997 SIGMA CHEMICAL CO. 12/31/1997 SIGMA CHEMICAL CO.	T-4152 T-1375
	THIAMINE	1	59-43-8	100 G	12/03/1997 SIGMA CHEMICAL CO. 12/03/1997 SIGMA CHEMICAL CO.	1-1010
	TRICHLOROACETIC ACID		76-03-9	100 G	07/25/2002 SIGMA CHEMICAL CO.	T9159
	TRICINE		5704-04-1		12/03/1997 SIGMA CHEMICAL CO.	
	TRICINE		5704-04-1		02/18/1999 SIGMA CHEMICAL CO.	T9784
199891	TRIDECANE	99 PCT	629-50-5	25 G	03/27/2001 SIGMA CHEMICAL CO.	T5,740-1
	TRIS(HYDROXYMETHYL)AMINOMETHANE		77-86-1	1 KG	08/16/1999 SIGMA CHEMICAL CO.	T 6791
	TRITON X 100		9002-93-1		06/09/1997 SIGMA CHEMICAL CO.	T8787
	TRIZMA BASE		77-86-1	100 G	01/12/1996 SIGMA CHEMICAL CO.	T6791
	TRIZMA BUFFER SOLUTIONS			1 GAL	01/12/1996 SIGMA CHEMICAL CO.	940-2
	TRYPAN BLUE		72-57-1	100 G	04/22/2002 SIGMA CHEMICAL CO.	T0776
	TRYPSIN		9002-07-7		07/08/2005 SIGMA CHEMICAL CO.	T1426
	TUNICAMYCIN		11089-65-9		12/03/2002 SIGMA CHEMICAL CO.	T-7765 P8074
	TWEEN 80 URACIL		9005-65-6 66-22-8	500 ML 500 G	02/06/2004 SIGMA CHEMICAL CO. 09/01/1999 SIGMA CHEMICAL CO.	U 0705
	URACIL		66-22-8	100 G	01/05/2005 SIGMA CHEMICAL CO.	U-0750
231751			57-13-6	5 KG	06/27/2003 SIGMA CHEMICAL CO.	U5128
231759			57-13-6	5 KG	07/09/2003 SIGMA CHEMICAL CO.	U5128
	VALEROLACTONE		108-29-2		11/14/2000 SIGMA CHEMICAL CO.	38.957-9
	VANCOMYCIN		1404-93-9		04/13/1995 SIGMA CHEMICAL CO.	V1130
	VITAMIN B 12	100 PCT	68-19-9	500 MG	03/31/1994 SIGMA CHEMICAL CO.	V6629
	VITAMIN B-12		68-19-9	1 G	02/12/1996 SIGMA CHEMICAL CO.	V2876
	VITAMIN K2		11032-49-8		01/12/1996 SIGMA CHEMICAL CO.	V9378
109992	VITAMIN K2		11032-49-8	1 G	02/12/1996 SIGMA CHEMICAL CO.	V9378

Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
129036 WHEY FACTOR		65-86-1	500 G		SIGMA CHEMICAL CO.	W 1500
128908 XYLAN FROM OAT SPELTS		9014-63-5	10 G		SIGMA CHEMICAL CO.	X0627
200066 XYLAN, FROM OAT SPELTS		9014-63-5	25 G	11/27/2000	SIGMA CHEMICAL CO.	X 0627
200085 XYLANASE		37278-89-0	250 MG	11/27/2000	SIGMA CHEMICAL CO.	X 3876
109807 ZINC ACETATE		557-34-6	500 G	01/22/1996	SIGMA CHEMICAL CO.	Z0625
96166 ZINC CHLORIDE		7646-85-7	200 G	06/29/1994	SIGMA CHEMICAL CO.	
(R,R)-(-)-N,N'-BIS(3,5-DI-TERT-						
BUTYLSALICYLIDENE)-1,2-						
249502 CYCLOHEXANEDIAMINE		135616-40-9	5 G	11/07/2005	SIGMA-ALDRICH	40,441-1
227563 (S)-(+)-CITRAMALIC ACID	98 PCT	6236-09-5			SIGMA-ALDRICH	33,199-6
249745 (S,S)-DIOP	90 FC1	37002-48-5			SIGMA-ALDRICH	23.766-3
	00 DOT					-,
226464 1,1,3,3-TETRAMETHYLUREA	99 PCT	632-22-4			SIGMA-ALDRICH	T2,450-3
284159 1,1'-BI-2-NAPHTHOL, (+/-)		602-09-5			SIGMA-ALDRICH	10,465-5
284156 1,3-DIHYDROXYACETONE DIMER		62147-49-3			SIGMA-ALDRICH	D10,720-4
249759 1,4,7-TRIAZACYCLONONANE	95 PCT		500 MG	12/16/2005	SIGMA-ALDRICH	31,130-8
249758 1,4,7-TRIMETHYL-1,4,7-TRIAZACYCLONONANE		96556-05-7	500 MG	12/16/2005	SIGMA-ALDRICH	31,129-4
249536 1,4,8,11-TETRAAZACYCLOTETRADECANE		295-37-4	1 G	11/07/2005	SIGMA-ALDRICH	25,916-0
284066 1,5-DIAZABICYCLO(4.3.0)NON-5-ENE	98 PCT	3001-72-7	25 G	06/22/2007	SIGMA-ALDRICH	13,658-1
269760 1-BUTYL-3-METHYLIMIDAZOLIUM ACETATE	95 PCT	284049-75-8	100 G	03/05/2007	SIGMA-ALDRICH	39952-100G-F
251074 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE		79917-90-1			SIGMA-ALDRICH	94128
249384 1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE	95 PCT	79917-90-1			SIGMA-ALDRICH	94128
1-BUTYL-3-METHYLIMIDAZOLIUM	30.01	7.5517.50-1	50 0	10/21/2003	S.SWITT ALDINOIT	0.7120
251072 HEXAFLUOROPHOSPHATE		174501-64-5	50 C	11/05/0001	SIGMA-ALDRICH	70056
		174501-64-5	30 G	11/05/2004	SIGIVIA-ALDRICH	70956
1-BUTYL-3-METHYLIMIDAZOLIUM				40:	OLOMA AL BRIGH	=
249383 HEXAFLUOROPHOSPHATE	96 PCT	174501-64-5			SIGMA-ALDRICH	70956
269759 1-ETHYL-3-METHYLIMIDAZOLIUM ACETATE	90 PCT	143314-17-4			SIGMA-ALDRICH	51053-100G-F
268453 1-ETHYL-3-METHYLIMIDAZOLIUM BROMIDE		65039-08-9			SIGMA-ALDRICH	89483-50G-F
268454 1-ETHYL-3-METHYLIMIDAZOLIUM BROMIDE		65039-08-9			SIGMA-ALDRICH	89483-50G-F
269358 1-METHYL-1-CYCLOHEXENE		589-49-1	25 G	11/22/2006	SIGMA-ALDRICH	12,980-1
2-(4-AMIDINOPHENYL)-6-						
248544 INDOLECARBAMIDINÉ DIHYDROCHLORIDE		28718-90-3	5 MG	06/09/2005	SIGMA-ALDRICH	D9542
269125 2,2'-BIPYRIDYL		366-18-7			SIGMA-ALDRICH	D21,630-5
2,2-BIS(TERT-BUTYLPEROXY) BUTANE				. 5, . 5, 2000		,,,,,,,,
249119 SOLUTION IN MINERAL OIL	50 PCT		250 ML	U0/U3/3UUE	SIGMA-ALDRICH	44,169-4
249408 2,2'-DIPYRIDYL-N-OXIDE	30 1 0 1	33421-43-1			SIGMA-ALDRICH	55,293-3
284148 2,5-DIBROMOTHIOPHENE		3141-27-3			SIGMA-ALDRICH	10,847-2
249107 2,5-DIMETHYL-2,5-HEXANEDIOL			5 G		SIGMA-ALDRICH	14,361-8
177301 2,6-DICHLOROINDOPHENOL, SODIUM SALT		620-45-1	5 G	05/09/2002	SIGMA-ALDRICH	D1878
2,8,9-TRIISOPROPYL-2,5,8,9-TETRAAZA-1-						
283909 PHOSPHABICYCLO[3,3,3]UNDECANE		175845-21-3	1 G	05/07/2007	SIGMA-ALDRICH	55,695-5
2,8,9-TRIMETHYL-2,5,8,9-TETRAAZA-1-						
PHOSPHABICYCLO[3.3.3]UNDECANE						
283802 HYDROCHLORIDE	96 PCT	138800-17-6	1 G	05/07/2007	SIGMA-ALDRICH	59,815-1
268544 2-BROMO-4,6-DINITROANILINE	94 PCT	1817-73-8			SIGMA-ALDRICH	11,396-4
227601 2-CARBOXYETHYL ACRYLATE		24615-84-7			SIGMA-ALDRICH	55,234-8
249407 2-CHLORO-4-NITROPYRIDINE-N-OXIDE		14432-16-7			SIGMA-ALDRICH	53,426-9
227884 2-CYANOETHYL ETHER	98 PCT	1656-48-0			SIGMA-ALDRICH	C9,120-4
	99 PCT	617-90-3				· · · · · · · · · · · · · · · · · · ·
268673 2-FURONITRILE 268674 2-FURONITRILE					SIGMA-ALDRICH	15,957-3
	99 PCT	617-90-3	1 G		SIGMA-ALDRICH	15,957-3
268672 2-FURONITRILE	99 PCT	617-90-3			SIGMA-ALDRICH	15,957-3
268675 2-FURONITRILE	99 PCT	617-90-3	1 G		SIGMA-ALDRICH	15,957-3
268676 2-FURONITRILE	99 PCT	617-90-3			SIGMA-ALDRICH	15,957-3
249406 2-PICOLINE N-OXIDE		931-19-1	100 G	10/21/2005	SIGMA-ALDRICH	P4,220-7
2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-						
DIMETHYLPERHYDRO-1,3,2-						
283971 DIAZAPHOSPHORINE, POLYMER-BOUND			1 G	06/04/2007	SIGMA-ALDRICH	53,649-0
2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-					-	
DIMETHYLPERHYDRO-1,3,2-						
283972 DIAZAPHOSPHORINE, POLYMER-BOUND			1 G	06/04/2007	SIGMA-ALDRICH	53,649-0
2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1.3-	<u> </u>	1		30/04/2007		00,0100
DIMETHYLPERHYDRO-1,3,2-						
			1.0	06/04/2027	SIGMA ALDRICH	E3 640 C
283973 DIAZAPHOSPHORINE, POLYMER-BOUND		1	1 G	06/04/2007	SIGMA-ALDRICH	53,649-0
2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-						
DIMETHYL-PERHYDRO-1,3,2-						
283969 DIAZAPHOSPHORINE, POLYMER-BOUND			1 ML	06/04/2007	SIGMA-ALDRICH	36,000-7
2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-						
DIMETHYL-PERHYDRO-1,3,2-			1			
283970 DIAZAPHOSPHORINE, POLYMER-BOUND			1 ML	06/04/2007	SIGMA-ALDRICH	36,000-7
283967 3-(4-METHOXYPHENOXY)-1,2-PROPANEDIOL	98 PCT	17131-52-1	50 G	06/01/2007	SIGMA-ALDRICH	21,024-2
249172 3-CHLOROPERBENZOIC ACID			100 G		SIGMA-ALDRICH	27,303-1
227572 3-HYDROXYPROPIONITRILE	97 PCT	109-78-4	1 KG		SIGMA-ALDRICH	10,992-4
248815 4-(BROMOMETHYL)BENZOIC ACID	97 PCT	6232-88-8			SIGMA-ALDRICH	15,954-9
249746 4-(PHENYLAZO)BENZOIC ACID	98 PCT	1562-93-2			SIGMA-ALDRICH	47,962-4
,						
268551 4-BENZOYLBIPHENYL	99 PCT	2128-93-0			SIGMA-ALDRICH	B1,260-1
284180 4-ETHYLGUAIACOL	98 PCT	2785-89-9	100 G	07/06/2007	SIGMA-ALDRICH	W24,360-4
4-HYDROXY-3-METHOXY-A-METHYLBENZYL	_					
284051 ALCOHOL	97 PCT	2480-86-6			SIGMA-ALDRICH	64,760-8
249106 4-ISOPROPYLBENZYL ALCOHOL	97 PCT	536-60-7	25 G	09/02/2005	SIGMA-ALDRICH	19,603-7
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Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
249410 4-METHOXYPYRIDINE N-OXIDE HYDRATE		304671-95-2			SIGMA-ALDRICH	34,946-1
226514 4-METHYL-2,6-DIMETHOXYPHENOL		6638-05-7			SIGMA-ALDRICH	53,156-1
248833 4-METHYLMORPHOLINE N-OXIDE	97 PCT	7529-22-8	100 G	07/25/2005	SIGMA-ALDRICH	22,428-6
249174 4-METHYLMORPHOLINE N-OXIDE	97 PCT	7529-22-8	25 G	09/12/2005	SIGMA-ALDRICH	22,428-6
4-METHYLUMNELLIFERYL-B-D-GLUCURONIDE						
228227 TRIHYDRATE		6160-80-1	250 MG	02/19/2004	SIGMA-ALDRICH	M9130
4-METHYLUMNELLIFERYL-B-D-GLUCURONIDE						
228228 TRIHYDRATE		6160-80-1	250 MG	02/19/2004	SIGMA-ALDRICH	M9130
268552 4-NITROAZOBENZENE	90 PCT	2491-52-3			SIGMA-ALDRICH	15,969-7
227499 4-NITROPHENYL ACETATE	30101	830-03-5			SIGMA-ALDRICH	N8130
249931 4-NITROPHENYL A-L-ARABINOFURANOSIDE		6892-58-6				N3641
					SIGMA-ALDRICH	
249932 4-NITROPHENYL A-L-ARABINOFURANOSIDE		6892-58-6			SIGMA-ALDRICH	N3641
249933 4-NITROPHENYL A-L-ARABINOFURANOSIDE		6892-58-6			SIGMA-ALDRICH	N3641
249006 4-NITROPHENYL B-D-XYLOPYRANOSIDE		2001-96-9			SIGMA-ALDRICH	N2132
247690 4-NITROPHENYL BETA-D-XYLOPYRANOSIDE		2001-96-9			SIGMA-ALDRICH	N2132
247689 4-NITROPHENYL BETA-D-XYLOPYRANOSIDE		2001-96-9	1 G	02/14/2005	SIGMA-ALDRICH	N2132
247692 4-NITROPHENYL BETA-D-XYLOPYRANOSIDE		2001-96-9	1 G	02/14/2005	SIGMA-ALDRICH	N2132
4-STYRENESULFONIC ACID, SODIUM SALT						
248818 HYDRATE		304675-74-9	100 G	07/19/2005	SIGMA-ALDRICH	32,859-6
284721 5-(HYDROXYMETHYL)FURFURAL		67-47-0	25 G		SIGMA-ALDRICH	W501808
268671 5-AMINO-1-PENTANOL	95 PCT	2508-29-4			SIGMA-ALDRICH	12,304-8
283876 5-AMINO-1-PENTANOL	551 51	2508-29-4			SIGMA-ALDRICH	12,304-8
228819 6-BROMO-1-HEXANOL	97 PCT	4286-55-9			SIGMA-ALDRICH	18.648-1
						-,
248812 6-BROMO-1-HEXANOL	97 PCT	4286-55-9			SIGMA-ALDRICH	18,648-1
231746 ACETONITRILE	99.5 PCT	75-05-8	4 L		SIGMA-ALDRICH	360457
268722 ACETONITRILE	99.9 PCT	75-05-8	4 L		SIGMA-ALDRICH	34851
227013 ACRYLAMIDE	99 PCT	79-06-1	25 G		SIGMA-ALDRICH	14,866-0
249230 ALUMINUM SULFATE OCTADECAHYDRATE	98 PCT	7784-31-8	100 G		SIGMA-ALDRICH	22,761-7
268612 AMMONIA SOLUTION, 2.0M IN ETHANOL	2 M		100 ML	07/07/2006	SIGMA-ALDRICH	39,268-5
228864 AMMONIUM METATUNGSTATE		12028-48-7	100 G	05/03/2004	SIGMA-ALDRICH	35,897-5
228865 AMMONIUM METATUNGSTATE		12028-48-7	100 G	05/03/2004	SIGMA-ALDRICH	35,897-5
247662 AMMONIUM MOLYBDATE		13106-76-8			SIGMA-ALDRICH	09878
268475 AMMONIUM OXALATE		14258-49-2			SIGMA-ALDRICH	22,171-6
247661 AMMONIUM PHOSPHATE DIBASIC		7783-28-0			SIGMA-ALDRICH	09839
284577 AMPICILLIN						
		69-53-4	25 G	09/14/2007	SIGMA-ALDRICH	10044
ANTI-MOUSE IGG (FAB SPECIFIC)FITC					0.0144 41 551011	
256189 ANTIBODY PRODUCED IN GOAT	100 PCT		5 ML	12/29/2005	SIGMA-ALDRICH	F4018-5ML
BENZYLTRIMETHYLAMMONIUM FLUORIDE						
267995 HYDRATE		127582-36-9	25 G	04/04/2006	SIGMA-ALDRICH	31,110-3
227446 BETA-PROPIOLACTONE		57-57-8	100 ML	07/11/2003	SIGMA-ALDRICH	P5648
284767 BORIC ACID	99 PCT	10043-35-3	25 G	10/10/2007	SIGMA-ALDRICH	42,615-6
269082 BORON TRIFLUORIDE IN METHANOL	14 PCT		25 ML	10/12/2006	SIGMA-ALDRICH	B1251
284533 BORON TRIFLUORIDE IN METHANOL	14 PCT		100 ML		SIGMA-ALDRICH	B1252
284534 BORON TRIFLUORIDE IN METHANOL	14 PCT		100 ML		SIGMA-ALDRICH	B1251
249085 CALCIUM THIOCYANATE TETRAHYDRATE	95 PCT	65114-14-9			SIGMA-ALDRICH	52,014-4
248204 CALCIUM TRIFLUOROMETHANESULFONATE						,
	99.9 PCT	55120-75-7			SIGMA-ALDRICH	51,589-2
225379 CALCOFLUOR WHITE REAGENT		4193-55-9			SIGMA-ALDRICH	F-3543
215252 CARRAGEENAN TYPE II		9062-07-1	100 G		SIGMA-ALDRICH	C 1138
247988 CELITE 512 MEDIUM			1 KG		SIGMA-ALDRICH	22152
249030 CELLOBIITOL		535-94-4	250 MG		SIGMA-ALDRICH	C9455
249742 CESIUM HYDROXIDE	99.9 PCT	21351-79-1	250 G	12/02/2005	SIGMA-ALDRICH	C8518
CHLOROPENTAMMINERUTHENIUM (III)						
249623 CHLORIDE	98 PCT	18532-87-1	1 G	11/28/2005	SIGMA-ALDRICH	28,976-0
288114 CHLOROPLATINIC ACID	99.9 PCT	16941-12-1			SIGMA-ALDRICH	39,832-2
288113 CHLOROPLATINIC ACID	99.9 PCT	16941-12-1			SIGMA-ALDRICH	39,832-2
283712 CHOLIN ACETATE	95 PCT	14586-35-7			SIGMA-ALDRICH	73215
CHOLINE OXIDASE FROM ALCALIGENES		000 00-7		5 ., 12/2001		
243931 SPECIES		9028-67-5	5 MI	03/25/2005	SIGMA-ALDRICH	C5896
243930 CHOLINESTERASE, ACETYL	1	9028-67-5			SIGMA-ALDRICH	C3389-500UN
	-					
269175 CHROMIUM(III) ACETATE HYDROXIDE	400 DCT	39430-51-8			SIGMA-ALDRICH	31,810-8
224391 CHYMOTRYPSIN	100 PCT	9004-07-3			SIGMA-ALDRICH	C4129
225640 CIBACRON BLUE 3GA AGAROSE		10	25 ML		SIGMA-ALDRICH	C8321
284162 CINCHONIDINE		485-71-2	10 G		SIGMA-ALDRICH	C80407
284163 CINCHONINE		118-10-5	25 G		SIGMA-ALDRICH	85,727-0
226617 CIS-ACONITIC ACID		585-84-2	1 G		SIGMA-ALDRICH	A3412
227095 CIS-ACONITIC ACID	1	585-84-2	1 G	05/19/2003	SIGMA-ALDRICH	A3412
227096 CIS-ACONITIC ACID		585-84-2	1 G	05/19/2003	SIGMA-ALDRICH	A3412
177166 CIS-ACONITIC ACID	96 PCT	585-84-2			SIGMA-ALDRICH	A3412
177167 CIS-ACONITIC ACID	96 PCT	585-84-2	1 G		SIGMA-ALDRICH	A3412
284270 CITRATE LYASE		9012-83-3			SIGMA-ALDRICH	C0897
284271 CITRATE LYASE	+	9012-83-3			SIGMA-ALDRICH	C0879
268310 COBALT (II) CHLORIDE	-	7646-79-9	30 G	05/17/2006	SIGMA-ALDRICH	60818
COBALT (II) TETRAFLUOROBORATE		.=== :			alann il Balett	
249381 HEXAHYDRATE	99 PCT	15684-35-2			SIGMA-ALDRICH	39,995-7
284157 COBALT (III) ACETYLACETONATE		21679-46-9			SIGMA-ALDRICH	49,453-4
268473 COBALT NITRATE HEXAHYDRATE		10026-22-9			SIGMA-ALDRICH	23,926-7
284155 COPPER (II) ACETONYLACETATE		13395-16-9	10 G	07/06/2007	SIGMA-ALDRICH	51,436-5
229453 D(-)FRUCTOSE	1					
229453 D(-)FRUCTUSE	98 PCT	57-48-7	1 KG	08/27/2004	SIGMA-ALDRICH	14,092-9
204766 D-(+)-CELLOBIOSE	98 PCT 98 PCT	57-48-7 528-50-7	1 KG 25 G		SIGMA-ALDRICH SIGMA-ALDRICH	14,092-9 C7252

Gent No. Central Name			_					_
1986-89-5 25 KG			Conc.					
28445 DI-LY-CULUCOSE	248961	D-(+)-CELLOBIOSE		528-50-7	100 G			C7252
179112 DIP-)-MANNOSE	284082	D-(+)-GLUCOSE		4926-26-5	25 KG	06/22/2007	SIGMA-ALDRICH	G8270
179112 DIP-)-MANNOSE	284451	D-(+)-GLUCOSE		4926-26-5	25 KG	08/21/2007	SIGMA-ALDRICH	G8270
225526 164-3-XYLOSE				3458-28-4	100 G			
225503 O+)-XYLOSE			gg PCT					X1500
294869 DH-YAXLOSE								
284866 D4-1-XYLOSE			99 PC1					
28486 Di-LY-NTOSE 58-86-6 1 KG								
284800 DC-PLOCK BRADYKINN	284659	D-(+)-XYLOSE		58-86-6	1 KG	09/19/2007	SIGMA-ALDRICH	X1500
284800 DC-PLOCK BRADYKINN	284660	D-(+)-XYLOSE		58-86-6	1 KG	09/19/2007	SIGMA-ALDRICH	X1500
289802 DES-PROZ-BRADYNINN 80949-30-1 5 MG 560772079 SIGMA-ADRICH B4791 17708 D-61/UCR/RONG-KOTO LACTOME 234949-26-1 100 0 0-04722002 SIGMA-ADRICH 21,696-6 60978-2249-100-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-2249-100-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-2249-100-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-249-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-249-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-249-100 0-04722002 SIGMA-ADRICH 21,696-6 60978-249-100 0-04722002 SIGMA-ADRICH 32,854-10 0-04722002 SIGMA				58-86-6	1 KG			X1500
177566 G-LUCURONIC ACID LACTONE 32449 92.6 100 G								
289496 D-FAMMONIUM PHOSPHATE								
200400 DIAJMONHUM HOSPHATE								
228410 DICHLOROPHENYLORANIE 87-25-18 S								
249115 DICUMPKI PEROXIDE 98 PCT 98-453 100 G 0.0022005 SIGMA-ALDRICH 32,98-61 226930 BIRTHALDRIMINIUM CHORIDE 1 M 98-10-6 100 M 100312005 SIGMA-ALDRICH 32,28-9 23	269460	DI-AMMONIUM PHOSPHATE		7783-28-0	500 G	12/22/2006	SIGMA-ALDRICH	21,599-6
249115 DICUMPKI PEROXIDE 98 PCT 98-453 100 G 0.0022005 SIGMA-ALDRICH 32,98-61 226930 BIRTHALDRIMINIUM CHORIDE 1 M 98-10-6 100 M 100312005 SIGMA-ALDRICH 32,28-9 23	284150	DICHLOROPHENYLBORANE		873-51-8	5 G	07/06/2007	SIGMA-ALDRICH	10.134-6
28930 DETHYLALUMINIM CHILORIDE			98 PCT					
286935 GIMER ACID, HYDROGENATED 88783-41-5 250 ML								
382149 DIMESTYLEORINIC ACID 98 PCT 20311449 5 G 077102007 SIGMA-ALDRICH 47 378-2 228877 DL-GLYCERALDEHYDE DIMER 95 PCT 57785-26-7 5 G 09272007 SIGMA-ALDRICH 64802 22781 DOYECK MSC-12 ON EXCHANGE RESIN 51785-26-7 5 G 09272007 SIGMA-ALDRICH 42 278-2 42 2			I IVI					
228977 DGLYCERALDEHYDE DIMER								
22840 DI-CHYCERALDERYDE DIMER	382149	DIMESITYLBORINIC ACID		20631-84-9	5 G	07/10/2007	SIGMA-ALDRICH	47,378-2
22256 DOWEX SOWNS 500 G 093172003 SIGMA-ADRICH 217506 22761 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 09172003 SIGMA-ADRICH 42, 278-7 22761 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 09172003 SIGMA-ADRICH 42, 278-7 22763 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 1127/2013 SIGMA-ADRICH 7000 22530 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 7000 22530 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 7000 22630 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 14090 226322 D-SACREMEN 1000 D 1000 D 1000 D 1000 D 1000 D 226323 D-SACREMEN 1000 D 1000 D 1000 D 1000 D 1000 D 1000 D 1000 D 226326 D-SYLULOSE 7000 D 1	228977	DL-GLYCERALDEHYDE DIMER	95 PCT	51795-26-7	1 G	05/27/2004	SIGMA-ALDRICH	G480-2
22256 DOWEX SOWNS 500 G 093172003 SIGMA-ADRICH 217506 22761 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 09172003 SIGMA-ADRICH 42, 278-7 22761 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 09172003 SIGMA-ADRICH 42, 278-7 22763 DOWEX MSC-1C ION-EXCHANGE RESIN 60177-391-1500 G 1127/2013 SIGMA-ADRICH 7000 22530 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 7000 22530 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 7000 22630 D-SACCHARD ACID POTASSIUM SALT 727-24-11 D G 1107/2012 SIGMA-ADRICH 14090 226322 D-SACREMEN 1000 D 1000 D 1000 D 1000 D 1000 D 226323 D-SACREMEN 1000 D 1000 D 1000 D 1000 D 1000 D 1000 D 1000 D 226326 D-SYLULOSE 7000 D 1								
227618 DOWEX MSC-1 CIONEXCHANGE RESIN 60177-39-1 500 G 691772003 SIGMA-ALDRICH 42,876-7 212525 DRIBOSE 506-91 100 G 11/2772003 SIGMA-ALDRICH R 7500 225350 DRIBOSE 506-91 100 G 11/2772001 SIGMA-ALDRICH R 7500 225350 DRIBOSE 506-92 100 G 11/2772001 SIGMA-ALDRICH R 7500 225350 DRIBOSE 506-50-50-50-50-50-50-50-50-50-50-50-50-50-				220 20 7				
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226222 D-SORBITOL HEXARCETATE			1					
284096 D.YYLULOSE			Q7 DCT					
289366 DYSPROSIUM (III) CHLORIDE			31 FUI					
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288597 ERBIUM (III) CHLORIDE	268366	DYSPROSIUM (III) CHLORIDE		10025-74-8	5 G			45,083-9
288597 ERBIUM (III) CHLORIDE	249012	ELAIDIC ACID		112-79-8	1 G	08/17/2005	SIGMA-ALDRICH	E4637
288670 ETHYL 2-FUROATE	268367	ERBIUM (III) CHI ORIDE						32 559-7
288202 ETHYL CLEATE			00 DCT					
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289207 HEXANES			98 PC1	111-62-6	5 G	11/19/2007	SIGMA-ALDRICH	26,801-1
221548 ETHYLENEDIAMNE								
28422/315 240 UG 06/29/2007 SIGMA-ALDRICH F3254 17736 FLUORESCENT BRIGHTENER 28	269207	HEXANES	1 M		100 ML	10/31/2006	SIGMA-ALDRICH	25,161-5
28422/315 240 UG 06/29/2007 SIGMA-ALDRICH F3254 17736 FLUORESCENT BRIGHTENER 28	221548	ETHYLENEDIAMINE	99 PCT	107-15-3	100 MI	04/01/2002	SIGMA-ALDRICH	24 072-9
177366 FLUQRESCENT BRIGHTENER 28								
229758 FORMALDEHYDE SOLUTION 37 PCT 50-00-0 500 ML 10/26/2004 SIGMA-ALDRICH F8775 2882215 GERMANIUM DIOXIDE 617-89-0 100 G 05/23/2006 SIGMA-ALDRICH F20009 288215 GERMANIUM DIOXIDE 1310-53-8 25 G 1217/2007 SIGMA-ALDRICH 48,370-2 288313 HAFNIUM (IV) CHLORIDE 13499-05-3 10 G 05/17/2006 SIGMA-ALDRICH 48,370-2 288360 HOLMIUM (III) CHLORIDE 10138-62-2 10 G 05/19/2006 SIGMA-ALDRICH 25,820-2 288360 HOLMIUM (III) CHLORIDE 10138-62-2 10 G 05/19/2006 SIGMA-ALDRICH 25,820-2 288580 HOLMIUM (III) CHLORIDE 10138-62-2 10 G 05/19/2006 SIGMA-ALDRICH 13,818-5 248585 / IDODER/ENE DIACETATE 98 PCT 3240-344-2 25 G 03/11/2005 SIGMA-ALDRICH 13,818-5 248585 / IDODER/ENE DIACETATE 98 PCT 3240-344-2 25 G 03/11/2005 SIGMA-ALDRICH 13,818-5 248585 / IDODER/ENE DIACETATE 98 PCT 3240-344-2 25 G 03/11/2005 SIGMA-ALDRICH 13,819-9 2404511 ISOMALTOSE 499-40-1 500 MG 05/24/2002 SIGMA-ALDRICH 17,872-1 243541 SID-PHTHALIC ACID 121-91-5 500 G 05/30/2007 SIGMA-ALDRICH 11,920-9 2424545 / L-(+)-ARABINOSE 5328-37-0 500 G 09/11/2007 SIGMA-ALDRICH A3256 247485 / LANTHANUM (III) SULFATE 499-9 PCT 10025-840-100 G 03/11/2005 SIGMA-ALDRICH 26,207-2 249232 / LANTHANUM (III) SULFATE 74-79-3 25 G 03/31/2005 SIGMA-ALDRICH 26,207-2 249232 / LANTHANUM (III) SULFATE 74-79-3 25 G 03/31/2005 SIGMA-ALDRICH 27,101-7 238236 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/31/2005 SIGMA-ALDRICH 37,107-6 249836 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249806 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249806 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249806 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249806 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249806 / LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 4								
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288356 FURFURYLAMINE								
288215 GERMANIUM DIOXIDE	288222	FORMALDEHYDE SOLUTION	38 PCT	50-00-0	500 ML	12/14/2007	SIGMA-ALDRICH	F8775
288215 GERMANIUM DIOXIDE	268356	FURFURYLAMINE		617-89-0	100 G	05/23/2006	SIGMA-ALDRICH	F20009
268313 HAFNIUM (IV) CHLORIDE	288215	GERMANIUM DIOXIDE		1310-53-8	25 G	12/17/2007	SIGMA-ALDRICH	48.370-2
283360 HOLMIUM (III) CHLORIDE 10138-62-2 10 6 05/19/2006 SIGMA-ALDRICH 32.572-4 248587 IODOBENZENE DIACETATE 98 PCT 3240-344 25 G 03/11/2005 SIGMA-ALDRICH 17.872-1 259176 IRON (II) ACETATE 95 PCT 3240-344 25 G 03/11/2005 SIGMA-ALDRICH 17.872-1 259176 IRON (II) ACETATE 95 PCT 3094-87-9 10 G 1027/2006 SIGMA-ALDRICH 17.872-1 204511 ISOMALTOSE PCT 499-40-1 500 MG 05/24/2002 SIGMA-ALDRICH 17.253 283941 ISO-PHITHALIC ACID 121-91-5 500 G 05/30/2007 SIGMA-ALDRICH 11.920-9 284547 L-(+)-ARABINOSE 5328-37-0 500 G 09/11/2007 SIGMA-ALDRICH A3256 247885 LANTHANUM (III) CHLORIDE, HEPTAHYDRATE 99.9 PCT 10025-84-0 100 G 09/11/2005 SIGMA-ALDRICH A3256 247895 LANTHANUM (III) SULFATE 10099-60-2 50 G 09/16/2005 SIGMA-ALDRICH 57.520-8 288191 LEPTIN FRAGMENT 33-105 HUMAN 200436-43-71 MG 09/29/2007 SIGMA-ALDRICH A8094 2884191 LEPTIN FRAGMENT 33-105 HUMAN 200436-43-71 MG 09/29/2007 SIGMA-ALDRICH A7101-7 238236 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/31/2006 SIGMA-ALDRICH 37.101-7 238236 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37.107-6 249904 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 42.084-0 249904 LIGNIN								
24858 HYDROXYACETONE 90 PCT 116-09-6 100 G 06/27/2005 SIGMA-ALDRICH 13,818-5 248587 IODDENIZABE DIACETATE 98 PCT 3240-34-4 25 G 03/11/2005 SIGMA-ALDRICH 17,872-1 289176 IRON (II) ACETATE 99 PCT 32094-87-9 10 G 10/27/2006 SIGMA-ALDRICH 17,872-1 204511 SIGMA-IDRICH 17,872-1 204511 SIGMA-IDRICH 17,872-1 204511 SOMALTOSE 499-40-1 500 MG 05/24/2002 SIGMA-ALDRICH 1-7253 283941 SIGMA-IDRICH 17,872-1 204511 SIGMA-IDRICH 17,872-1 204511 SOMALTOSE 499-40-1 500 MG 05/30/2007 SIGMA-ALDRICH 11,920-9 284547 L.(+)-ARBINOSE 5328-37-0 500 G 09/11/2007 SIGMA-ALDRICH A3256 247885 LANTHANUM (III) CHLORIDE, HEPTAHYDRATE 99.9 PCT 10025-84-0 100 G 03/11/2006 SIGMA-ALDRICH 42,627-2 249232 LANTHANUM (III) SULFATE 10099-80-2 50 G 09/16/2006 SIGMA-ALDRICH 57,520-8 268031 L-ARGININE 74-79-3 25 G 03/31/2006 SIGMA-ALDRICH A8094 284119 LEPTIN FRAGMENT 93-105 HUMAN 200436-43-71 MG 06/26/2006 SIGMA-ALDRICH A8094 224921 (IGNIN, ORGANOSOLV 8068-90-9 500 G 06/26/2006 SIGMA-ALDRICH 37,101-7 238236 LIGNIN, HYDROLYTIC 8072-93-3 25 G 12/03/2003 SIGMA-ALDRICH 37,107-6 249040 LINOLEIC ACID METHYL ESTER 99 PCT 112-63-0 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249040 LINOLEIC ACID METHYL ESTER 99 PCT 112-63-0 25 G 03/25/2005 SIGMA-ALDRICH 11,876 227402 LTARTARIC ACID METHYL ESTER 99 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 LIDDOX AS-40 COLLOIDAL SILICA 40 WT% 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 LIDDOX AS-40 COLLOIDAL SILICA 40 WT% 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 244586 LITETIUM (III) CHLORIDE 40,084-0 03/31/2006 SIGMA-ALDRICH 42,084-0 245825 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 245836 SUSPENSION IN WATER 40 PCT 41-82-6 300 MA ALDRICH 42,084-0 309/23/2002 SIGMA-ALDRICH 42,084-0 309/23/2002 SIGMA-ALDRIC								
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284547 L-(+)-ARABINOSE	248587 269176	IODOBENZENE DIACETATE IRON (II) ACETATE	98 PCT	116-09-6 3240-34-4 3094-87-9	25 G 10 G	03/11/2005 10/27/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9
247885 LANTHANUM (III) CHLORIDE, HEPTAHYDRATE 99.9 PCT	248587 269176 204511	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE	98 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1	25 G 10 G 500 MG	03/11/2005 10/27/2006 05/24/2002	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253
249323 LANTHANUM(III) SULFATE 10099-60-2 50 G 09/16/2005 SIGMA-ALDRICH 57,520-8 268013 L-ARGININE 74-79-3 25 G 03/31/2006 SIGMA-ALDRICH A8094 284119 LEPTIN FRAGMENT 93-105 HUMAN 220436-43-71 MG 06/29/2007 SIGMA-ALDRICH L7288 268609 LIGNIN, ORGANOSOLV 8068-03-9 500 G 06/26/2006 SIGMA-ALDRICH 37,101-7 238236 LIGNIN, HYDROLYTIC 8072-93-3 25 G 12/03/2003 SIGMA-ALDRICH 37,107-6 247981 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 248084 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249040 LINOLEIC ACID METHYL ESTER 99 PCT 112-63-0 25 G 08/26/2005 SIGMA-ALDRICH L1876 227402 L-TARTARIC ACID 87-69-4 500 G 07/14/2003 SIGMA-ALDRICH L1876 227402 L-TARTARIC ACID 87-69-4 500 G 07/14/2003 SIGMA-ALDRICH L1876 2286234 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 S	248587 269176 204511 283941	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID	98 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5	25 G 10 G 500 MG 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9
249323 LANTHANUM(III) SULFATE 10099-60-2 50 G 09/16/2005 SIGMA-ALDRICH 57,520-8 268013 L-ARGININE 74-79-3 25 G 03/31/2006 SIGMA-ALDRICH A8094 284119 LEPTIN FRAGMENT 93-105 HUMAN 220436-43-71 MG 06/29/2007 SIGMA-ALDRICH L7288 268609 LIGNIN, ORGANOSOLV 8068-03-9 500 G 06/26/2006 SIGMA-ALDRICH 37,101-7 238236 LIGNIN, HYDROLYTIC 8072-93-3 25 G 12/03/2003 SIGMA-ALDRICH 37,107-6 247981 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 248084 LIGNIN, HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6 249040 LINOLEIC ACID METHYL ESTER 99 PCT 112-63-0 25 G 08/26/2005 SIGMA-ALDRICH L1876 227402 L-TARTARIC ACID 87-69-4 500 G 07/14/2003 SIGMA-ALDRICH L1876 227402 L-TARTARIC ACID 87-69-4 500 G 07/14/2003 SIGMA-ALDRICH L1876 2286234 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 42,084-0 268236 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 S	248587 269176 204511 283941	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID	98 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5	25 G 10 G 500 MG 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9
268013 L-ARGININE	248587 269176 204511 283941 284547	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0	25 G 10 G 500 MG 500 G 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256
268013 L-ARGININE	248587 269176 204511 283941 284547	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0	25 G 10 G 500 MG 500 G 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256
284119 LEPTIN FRAGMENT 93-105 HUMAN 200436-43-7 1 MG 06/29/2007 SIGMA-ALDRICH 17288 286869 LIGNIN, ORGANOSOLV 8068-03-9 500 G 06/26/2006 SIGMA-ALDRICH 37,101-7 3	248587 269176 204511 283941 284547 247885	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0	25 G 10 G 500 MG 500 G 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256
268609 LIGNIN, ORGANOSOLV 8068-03-9 500 G 06/26/2006 SIGMA-ALDRICH 37,101-7	248587 269176 204511 283941 284547 247885 249232	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2	25 G 10 G 500 MG 500 G 500 G 100 G 50 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256 26,207-2 57,520-8
238236 LIGNIN,HYDROLYTIC 8072-93-3 25 G 12/03/2003 SIGMA-ALDRICH 37,107-6	248587 269176 204511 283941 284547 247885 249232 268013	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256 26,207-2 57,520-8 A8094
247981 LIGNIN,HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6	248587 269176 204511 283941 284547 247885 249232 268013 284119	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256 26,207-2 57,520-8 A8094 L7288
248084 LIGNIN,HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2005 09/16/2005 03/31/2006 06/29/2007	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7
248084 LIGNIN,HYDROLYTIC 8072-93-3 25 G 03/25/2005 SIGMA-ALDRICH 37,107-6	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 1 MG 500 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6
249040 LINOLEIC ACID METHYL ESTER 99 PCT 112-63-0 25 G 08/26/2005 SIGMA-ALDRICH L1876	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 1 MG 500 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2000 12/03/2003 03/25/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6
227402 L-TARTARIC ACID 87-69-4 500 G 07/14/2003 SIGMA-ALDRICH T1807	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC	98 PCT 95 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G 25 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2000 12/03/2003 03/25/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 I-7253 I1,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6
LUDOX AS-40 COLLOIDAL SILICA 40 WT% 268234 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC	98 PCT 95 PCT 99.9 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 8072-93-3	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 1 MG 500 G 25 G 25 G 25 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 03/325/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6
268234 SUSPENSION IN WATER	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 248084 248084	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER	98 PCT 95 PCT 99.9 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G 25 G 25 G 25 G 25 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876
LUDOX AS-40 COLLOIDAL SILICA 40 WT% 268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0 268368 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 45,096-0	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 248084 248084	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID	98 PCT 95 PCT 99.9 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G 25 G 25 G 25 G 25 G 25 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876
268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 249040 227402	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT%	98 PCT 95 PCT 99.9 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 17,107-6 17,107-6 1876 T1807
268235 SUSPENSION IN WATER 40 PCT 4 L 05/10/2006 SIGMA-ALDRICH 42,084-0	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 249040 227402	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER	98 PCT 95 PCT 99.9 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 17,107-6 17,107-6 1876 T1807
268368 LUTETIUM (III) CHLORIDE 10099-66-8 1 G 05/19/2006 SIGMA-ALDRICH 45,096-0	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 249040 227402	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER	98 PCT 95 PCT 99.9 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 17,107-6 17,107-6 1876 T1807
MAGNESIUM ACETONYLACETATE 68488-07-3 6 G 07/06/2007 SIGMA-ALDRICH 12,957-7	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT%	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 21 MG 500 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 137,107-6 L1876 T1807 42,084-0
284160 DIHYDRATE 68488-07-3 6 G 07/06/2007 SIGMA-ALDRICH 12,957-7 268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 24,338-8 225408 MALATE DEHYDROGENASE 9001-64-3 5000 ML 09/22/2002 SIGMA-ALDRICH M7383 227622 MALEIMIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 284761 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-0XOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0
268007 MAGNESIUM OXIDE 1309-48-4 100 G 03/31/2006 SIGMA-ALDRICH 24,338-8 225408 MALATE DEHYDROGENASE 9001-64-3 5000 ML 09/23/2002 SIGMA-ALDRICH M7383 227622 MALEIMIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 284761 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 284941 284547 247885 249232 268013 284119 268609 238236 247981 249040 227402 268234 268235 268368	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM (III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 1 MG 500 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0
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225408 MALATE DEHYDROGENASE 9001-64-3 5000 ML 09/23/2002 SIGMA-ALDRICH M7383 227622 MALEIMIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 284761 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 284762 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268236 268368	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 07/14/2003 05/10/2006 05/10/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7
227622 MALEIMIDE 99 PCT 541-59-3 2 G 09/25/2003 SIGMA-ALDRICH 12,958-5 225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 284761 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 284762 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 231744 METHHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268236 268368	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 25	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 07/14/2003 05/10/2006 05/10/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7
225675 MALONIC ACID 99 PCT 141-82-2 100 G 11/27/2002 SIGMA-ALDRICH M-129-6	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 249040 227402 268234 268235 268368 284160 268007	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4	25 G 10 G 500 MG 500 G 500 G 100 G 500 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 03/25/2005 05/10/2006 05/10/2006 05/10/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0 45,096-0 12,957-7 24,338-8
284761 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268368	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006 12/03/2003 03/25/2005 05/10/2006 05/10/2006 05/19/2006 07/06/2007 03/31/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383
284762 M-CARBORANE 16986-24-6 1 G 10/08/2007 SIGMA-ALDRICH 379182 231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 284941 284547 247885 249232 268609 238236 247981 249040 227402 268234 268235 268368 284160 288007 225408 227622	IODOBENZENE DIACETATE IRON (II) ACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM (III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE MALEIMIDE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 8112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 07/14/2003 05/10/2006 05/10/2006 05/19/2006 07/06/2007 03/31/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5
231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626 L	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268368 284160 268007 225408 227622 225675	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM ACETONYLACETATE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8072-93-3 8072-93-3 8172-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2	25 G 10 G 500 MG 500 G 500 G 500 G 25 G 21 MG 500 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 07/14/2003 05/10/2006 05/10/2006 05/19/2006 07/06/2007 03/31/2006 09/23/2002 09/25/2003 11/27/2002	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 42,084-0 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6
231744 METHANOL 99.8 PCT 67-56-1 1 L 05/20/2003 SIGMA-ALDRICH 270474 249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626 L	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268007 225408 227622 227622 227622 225675 284761	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID M-CARBORANE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2 16986-24-6	25 G 10 G 500 MG 500 G 500 G 100 G 500 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G 5000 ML 2 G 100 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003 05/10/2006 05/10/2006 07/06/2007 03/31/2006 09/23/2002 09/25/2003 11/27/2002	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182
249018 METHYL 10-OXOOCTADECANOATE 1842-70-2 1 G 08/17/2005 SIGMA-ALDRICH 40,470-5 269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268007 225408 227622 227622 227622 225675 284761	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID M-CARBORANE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2 16986-24-6	25 G 10 G 500 MG 500 G 500 G 100 G 500 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G 5000 ML 2 G 100 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 07/14/2003 05/10/2006 05/10/2006 07/06/2007 03/31/2006 09/23/2002 09/25/2003 11/27/2002	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182
269403 METHYL LINOLEATE 99 PCT 112-63-0 100 MG 12/07/2006 SIGMA-ALDRICH L2626	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 249040 227402 268234 268235 268368 284160 268007 225408 227622 2254761 284761	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID M-CARBORANE M-CARBORANE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT 99 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2 16986-24-6 16986-24-6	25 G 10 G 500 MG 500 G 500 G 100 G 500 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G 5000 ML 2 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 03/25/2005 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 11/27/2002 09/25/2003 09/25/2003	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182 379182
	248587 269176 204511 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268368 284160 268007 225408 227622 225675 284761 284762	IODOBENZENE DIACETATE IRON (II) ACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LANTHANUM(III) SULFATE L-ARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE M-CARBORANE METHANOL	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT 99 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8068-03-9 8072-93-3 8172-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2 16986-24-6 16986-24-6	25 G 10 G 500 MG 500 G 500 G 100 G 50 G 25 G 25 G 25 G 25 G 25 G 25 G 25 G 26 G 27 G 28 G 29 G 20 G 20 G 20 G 20 G 20 G 21 G 22 G 25 G 25 G 25 G 26 G 27 G 28 G 28 G 28 G 29 G 20 G 20 G 20 G 20 G 20 G 20 G 20 G 20	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 09/16/2005 03/31/2006 06/29/2007 06/26/2005 03/25/2005 03/25/2005 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 L1876 T1807 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182 379182 270474
249039 METHYL OLEATE 199 PCT 112-62-9 150 G 07/26/2005 SIGMA-ALDRICH 126.803-8	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 247981 248084 249040 227402 268234 268235 268368 284160 268007 225408 227622 225675 284761 281764 231744 249018	IODOBENZENE DIACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LIGNIN, HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM ACETONYLACETATE DIHYDRATE MALATE DEHYDROGENASE MALEIMIDE MALONIC ACID M-CARBORANE M-CARBORANE M-CARBORANE METHANOL METHYL 10-OXOOCTADECANOATE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT 99 PCT 99 PCT 99 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8072-93-3 8072-93-3 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 541-59-3 141-82-2 16986-24-6 16986-24-6 16986-24-6	25 G 10 G 500 MG 500 G 500 G 100 G 25 G 21 MG 500 G 25 G 25 G 25 G 25 G 25 G 4 L 4 L 1 G 6 G 100 G 500 ML 2 G 110 G	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 05/10/2006 05/10/2006 05/19/2006 07/06/2007 03/31/2006 05/19/2006 12/03/2003 03/25/2005 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006 05/10/2006	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 14876 T1807 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182 379182 270474 40,470-5
1 1 1	248587 269176 204511 283941 284547 247885 249232 268013 284119 268609 238236 247981 248084 249040 227402 268234 268235 268368 284160 268007 225408 227622 225675 284761 284762 231744 249018 269403	IODOBENZENE DIACETATE IRON (II) ACETATE IRON (II) ACETATE ISOMALTOSE ISO-PHTHALIC ACID L-(+)-ARABINOSE LANTHANUM (III) CHLORIDE, HEPTAHYDRATE LARGININE LEPTIN FRAGMENT 93-105 HUMAN LIGNIN, ORGANOSOLV LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LIGNIN,HYDROLYTIC LINOLEIC ACID METHYL ESTER L-TARTARIC ACID LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUDOX AS-40 COLLOIDAL SILICA 40 WT% SUSPENSION IN WATER LUTETIUM (III) CHLORIDE MAGNESIUM ACETONYLACETATE DIHYDRATE MAGNESIUM OXIDE MALEMIDE MALONIC ACID M-CARBORANE M-CARBORANE M-CARBORANE METHYL 10-OXOOCTADECANOATE METHYL LINOLEATE	98 PCT 95 PCT 99.9 PCT 99 PCT 40 PCT 40 PCT 99 PCT 99 PCT 99 PCT 99 PCT	116-09-6 3240-34-4 3094-87-9 499-40-1 121-91-5 5328-37-0 10025-84-0 10099-60-2 74-79-3 200436-43-7 8078-93-3 8072-93-3 8072-93-3 112-63-0 87-69-4 10099-66-8 68488-07-3 1309-48-4 9001-64-3 141-82-2 16986-24-6 16986-24-6 67-56-1 1842-70-2 112-63-0	25 G 10 G 500 MG 500 G 500 G 100 G 500 G 25 G 21 MG 500 G 25 G 25 G 25 G 25 G 25 G 25 G 26 G 27 G 28 G 29 G 20 G 20 G 21 G 21 G 21 G 22 G 22 G 22 G 22 G 22	03/11/2005 10/27/2006 05/24/2002 05/30/2007 09/11/2007 03/11/2005 03/31/2006 06/29/2007 06/26/2006 12/03/2003 03/25/2005 08/26/2005 05/10/2006 05/10/2006 05/10/2006 05/10/2006 11/27/2002 10/08/2007 10/08/2007 05/20/2003 08/17/2005	SIGMA-ALDRICH SIGMA-ALDRICH	17,872-1 33,919-9 1-7253 11,920-9 A3256 26,207-2 57,520-8 A8094 L7288 37,101-7 37,107-6 37,107-6 37,107-6 42,084-0 42,084-0 42,084-0 45,096-0 12,957-7 24,338-8 M7383 12,958-5 M-129-6 379182 379182 270474 40,470-5 L2626

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	METHYL OLEATE			5 G		SIGMA-ALDRICH	31,111-1
	METHYL OLEATE		112-62-9			SIGMA-ALDRICH	31,111-1
	METHYL OLEATE	75 PCT	112-62-9	1 L		SIGMA-ALDRICH	L02937
		75 PCT	112-62-9			SIGMA-ALDRICH	L02937
	METHYL OLEATE	99 PCT				SIGMA-ALDRICH	31,111-1
269375	METHYL OLEATE	99 PCT	112-62-9	25 G	12/01/2006	SIGMA-ALDRICH	31,111-1
269376	METHYL OLEATE	99 PCT	112-62-9	25 G	12/01/2006	SIGMA-ALDRICH	31,111-1
269377	METHYL OLEATE	99 PCT	112-62-9	25 G	12/01/2006	SIGMA-ALDRICH	31,111-1
269378	METHYL OLEATE	99 PCT	112-62-9	25 G	12/01/2006	SIGMA-ALDRICH	31,111-1
	METHYL OLEATE	99 PCT	112-62-9	25 G		SIGMA-ALDRICH	31,111-1
		99 PCT	112-62-9	25 G		SIGMA-ALDRICH	31,111-1
	METHYL OLEATE	99 PCT	112-62-9				31,111-1
				25 G		SIGMA-ALDRICH	
	METHYL OLEATE	99 PCT	112-62-9			SIGMA-ALDRICH	31,111-1
		99 PCT	112-62-9	25 G		SIGMA-ALDRICH	31,111-1
	METHYL OLEATE	99 PCT	112-62-9	25 G		SIGMA-ALDRICH	31,111-1
	METHYL OLEATE	99 PCT	112-62-9	25 G		SIGMA-ALDRICH	31,111-1
247558	METHYLTRIOXORHENIUM(VII)		70197-13-6	100 MG	01/06/2005	SIGMA-ALDRICH	41,291-0
247559	METHYLTRIOXORHENIUM(VII)		70197-13-6	100 MG	01/06/2005	SIGMA-ALDRICH	41,291-0
215255	MEVINOLIN		75330-75-5	25 MG	11/27/2001	SIGMA-ALDRICH	M 2147
	MEVINOLIN		75330-75-5			SIGMA-ALDRICH	M 2147
2.0200			10000 10 0	200	11/21/2001	0.0.0	
202014	N NI NI' NI' TETDAMETHYL 4 C HEVANEDIAMINE	OO DOT	111 10 0	100 MI	05/04/0007	CICMA ALDRICH	10.513.0
	N,N,N',N'-TETRAMETHYL-1,6-HEXANEDIAMINE	99 PU1	111-18-2	100 ML		SIGMA-ALDRICH	10,513-9
	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE		110-18-9	100 ML		SIGMA-ALDRICH	T2,250-0
226325	N,N,N',N'-TETRAMETHYLSUCCINDIAMIDE	95 PCT		250 MG	02/26/2003	SIGMA-ALDRICH	S56,896-1
	N,N'-BIS(SALICYLIDENE)-1,3-						
	PROPANEDIAMINE		120-70-7	25 G		SIGMA-ALDRICH	25,092-9
249483	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINE	-	94-93-9	5 G	11/01/2005	SIGMA-ALDRICH	23,607-1
249540	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINE		94-93-9	5 G		SIGMA-ALDRICH	23,607-1
		97 PCT	7560-83-0			SIGMA-ALDRICH	36672
		98 PCT	1120-24-7			SIGMA-ALDRICH	46,428-7
	N,N-DIMETHYLHEXYLAMINE	00101	4385-04-0			SIGMA-ALDRICH	40660
	N,N-DIMETHYLOCTYLAMINE		7378-99-6			SIGMA-ALDRICH	39,877-2
	N,N'-DIMETHYLSUCCINAMIDE	95 PCT	16873-50-0			SIGMA-ALDRICH	S37,485-7
	N-ACETYL-D-GLUCOSAMINE		7512-17-6			SIGMA-ALDRICH	A8625
	N-BUTYLAMINE	99.5 PCT	109-73-9	25 ML		SIGMA-ALDRICH	47,130-5
284064	N-HEXYLAMINE	99 PCT	111-26-2	100 ML	06/22/2007	SIGMA-ALDRICH	21,970-3
225725	NICAM HC RESIN			25 ML	12/03/2002	SIGMA-ALDRICH	N3158
284158	NICKEL ACETYLACETONATE HYDRATE		3264-82-2	5 G	07/06/2007	SIGMA-ALDRICH	28,365-7
	NIOBIUM (V) CHLORIDE		10026-12-7			SIGMA-ALDRICH	21,579-1
	N-METHYLDIHEXYLAMINE		37615-53-5			SIGMA-ALDRICH	48,096-6
		97 PCT	930-88-1			SIGMA-ALDRICH	38,941-2
	NOURSEOTHRICIN SULFATE	37 1 01	96736-11-7			SIGMA-ALDRICH	74667
209330	N-TOSYL-PHENYLALANINE CHLORONETHYL		90730-11-7	TO IVIG	11/20/2000	SIGIVIA-ALDINION	74007
004000		100 DOT	400 74 4	4.0	00/45/0000	CIOMA AL DRIGIL	T4070
	KETONE	100 PCT	402-71-1	1 G		SIGMA-ALDRICH	T4376
	ORTHO-PHTHALIC ACID		88-99-3	100 G		SIGMA-ALDRICH	P3,930-3
	PHENOXYACETIC ACID		122-59-8	500 G		SIGMA-ALDRICH	15,851-8
268216	PHOSPHATE STANDARD SOLUTION		7778-77-0	100 ML	04/26/2006	SIGMA-ALDRICH	03367
	PHOSPHAZENE BASE P(1)-T-BU-						
284061	TRIS(TETRAMETHYLENE)		161118-67-8	5 ML	06/04/2007	SIGMA-ALDRICH	79432
	PHOSPHAZENE BASE P2-T-BU ON						
284256	POLYSTYRENE			5 G	06/04/2007	SIGMA-ALDRICH	71477
204230	PHOSPHAZENE BASE P4-T-BU SOLUTION IN			5 0	00/04/2007	C.C.M. ALDINOIT	, 1711
00.450.1		4.14		05 14	00/40/000=	CICMA ALDRICU	70404
	HEXANE	1 M	00.07.0	25 ML		SIGMA-ALDRICH	79421
	PHTHALOYL DICHLORIDE		88-95-9	100 G		SIGMA-ALDRICH	P4,040-9
	PIPES	99 PCT	5625-37-6			SIGMA-ALDRICH	P1851
	P-NITROPHENYL ACETATE		830-03-5			SIGMA-ALDRICH	N8130
248197	P-NITROPHENYL ACETATE		830-03-5	5 G	04/15/2005	SIGMA-ALDRICH	N8130
1	P-NITROPHENYL ALPHA-L-	-					
204812	ARABINOFURANOSIDE		6892-58-6	100 MG	08/21/2002	SIGMA-ALDRICH	N3641
	P-NITROPHENYL ALPHA-L-						
204813	ARABINOFURANOSIDE		6892-58-6	100 MG	08/21/2002	SIGMA-ALDRICH	N3641
23-1010	P-NITROPHENYL ALPHA-L-		5552 55 0	. 55 1110	33/21/2002		
247602	ARABINOFURANOSIDE		6892-58-6	100 MG	02/44/2005	SIGMA-ALDRICH	N3641
24/093			0-06-7600	TOU IVIG	02/14/2005	OIGINIA-VEDICIO	INJUHI
0.4	P-NITROPHENYL ALPHA-L-		0000 50 5	400 140	00/4:/225=	CIONA ALEBIOLI	N0044
247694	ARABINOFURANOSIDE		6892-58-6	100 MG	02/14/2005	SIGMA-ALDRICH	N3641
	P-NITROPHENYL ALPHA-L-						
268653	ARABINOFURANOSIDE		6892-58-6	100 MG	07/19/2006	SIGMA-ALDRICH	N3641
	P-NITROPHENYL-ALPHA-D-	· <u></u>					
•	GLUCOPYRANOSIDE		3767-28-0	1 G	06/30/2004	SIGMA-ALDRICH	N1377
229103							
229103				1	1	CICMA ALDDICII	N1895
			10238-28-5	50 MG	03/17/2004	SIGIVIA-ALDRICH	
	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE		10238-28-5	50 MG	03/17/2004	SIGMA-ALDRICH	141000
228729	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE						
228729	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE		10238-28-5 10231-84-2			SIGMA-ALDRICH	N3628
228729 228730	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE P-NITROPHENYL-BETA-D-		10231-84-2	250 MG	03/17/2004	SIGMA-ALDRICH	N3628
228729 228730	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE P-NITROPHENYL-BETA-D- MANNOPYRANOSIDE			250 MG	03/17/2004		
228729 228730 225944	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE P-NITROPHENYL-BETA-D- MANNOPYRANOSIDE P-NITROPHENYL-BETA-		10231-84-2 35599-02-1	250 MG 50 MG	03/17/2004 03/17/2004	SIGMA-ALDRICH SIGMA-ALDRICH	N3628 N1268
228729 228730 225944 228727	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE P-NITROPHENYL-BETA-D- MANNOPYRANOSIDE P-NITROPHENYL-BETA- GALACTOPYRANOSIDE		10231-84-2	250 MG 50 MG	03/17/2004 03/17/2004 03/17/2004	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	N3628
228729 228730 225944 228727	P-NITROPHENYL-ALPHA-D-XYLOPYRANOSIDE P-NITROPHENYL-ALPHA-L-FUCOPYRANOSIDE P-NITROPHENYL-BETA-D- MANNOPYRANOSIDE P-NITROPHENYL-BETA-		10231-84-2 35599-02-1	250 MG 50 MG 1 G	03/17/2004 03/17/2004 03/17/2004	SIGMA-ALDRICH SIGMA-ALDRICH	N3628 N1268

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	POLY-ALPHA-PINENE		70750-57-1			SIGMA-ALDRICH	45,753-1
	POLYETHYLENE GLYCOL DIMETHYL ETHER		24991-55-7			SIGMA-ALDRICH	44,587-8
	POLYETHYLENE GLYCOL DIMETHYL ETHER POLYETHYLENE GLYCOL DIMETHYL ETHER		24991-55-7			SIGMA-ALDRICH	44,588-6 44,589-4
204290	POTASSIUM ANTIMONYL TARTRATE		24991-55-7	50 G	07/24/2007	SIGMA-ALDRICH	44,569-4
269462	TRIHYDRATE	99 PCT	28300-74-5	100 G	12/18/2006	SIGMA-ALDRICH	38,337-6
	POTASSIUM D-GLUCONATE	99101	299-27-4			SIGMA-ALDRICH	G4500
200000	POTASSIUM		200 27 4	100 0	00/20/2007	OTOWN CALBITATION	01000
248202	TRIFLUOROMETHANESULFONATE	98 PCT	2926-27-4	25 G	04/18/2005	SIGMA-ALDRICH	42,284-3
	PRASEODYMIUM (III) CHLORIDE	00.0.	10361-79-2			SIGMA-ALDRICH	29,829-8
	PROPYL GALLATE		121-79-9			SIGMA-ALDRICH	02370
	PROTEASE INHIBITOR COCKTAIL			5 ML		SIGMA-ALDRICH	P8215
	PYRIDINE N-OXIDE		694-59-7	100 G		SIGMA-ALDRICH	13,165-2
	PYROGALLOL RED		32638-88-3			SIGMA-ALDRICH	P8759
	Q SEPHAROSE FAST FLOW			500 ML		SIGMA-ALDRICH	Q1126
	R-0687 SULFURIC ACID .12 N	99 PCT	7664-93-9			SIGMA-ALDRICH	160938
	SALICYLIDENEANILINE	97 PCT	779-84-0	25 G		SIGMA-ALDRICH	565504
	SCANDIUM(III) CHLORIDE HEXAHYDRATE	99.999 PCT	20662-14-0			SIGMA-ALDRICH	45,127-4
	SODIUM ETHOXIDE SOLUTION, 21% IN						-,
249533	DENATURED ETHYL ALCOHOL			500 ML	11/10/2005	SIGMA-ALDRICH	23,055-3
	SODIUM OXALATE		62-76-0	100 G		SIGMA-ALDRICH	O0136
	SODIUM PERCARBONATE		15630-89-4			SIGMA-ALDRICH	37,143-2
	SODIUM PERCARBONATE		15630-89-4			SIGMA-ALDRICH	37,143-2
	STREPTOMYCIN SULFATE		3810-74-0			SIGMA-ALDRICH	S 6501
	SYRINGALDAZINE		14414-32-5			SIGMA-ALDRICH	S7896
	TELLURIC ACID		7803-68-1			SIGMA-ALDRICH	30,846-3
	TERBIUM (III) CHLORIDE		10042-88-3			SIGMA-ALDRICH	43,965-7
	TERT-BUTYL DISULFIDE		110-06-5			SIGMA-ALDRICH	24,754-5
	TERT-BUTYL DISULFIDE		110-06-5			SIGMA-ALDRICH	24,754-5
	TERT-BUTYL DISULFIDE		110-06-5	100 ML		SIGMA-ALDRICH	24,754-5
	TERT-BUTYL DISULFIDE		110-06-5			SIGMA-ALDRICH	24,754-5
	TERT-BUTYL DISULFIDE		110-06-5	100 ML		SIGMA-ALDRICH	24,754-5
	TERT-BUTYL DISULFIDE		110-06-5	100 ML		SIGMA-ALDRICH	24,754-5
	TETRABUTYLAMMONIUM BROMIDE		1643-19-2			SIGMA-ALDRICH	10,020-4
	TETRABUTYLPHOSPHONIUM				12,10,200		
283711	METHANESULFONATE	98 PCT	98342-59-7	5 G	04/12/2007	SIGMA-ALDRICH	86929
	TETRAETHYLAMMONIUM FLUORIDE	00.0.	63123-01-3			SIGMA-ALDRICH	86615
	TETRAZOLIUM VIOLET		1719-71-7			SIGMA-ALDRICH	T 0138
	THULIUM (III) CHLORIDE		13537-18-3			SIGMA-ALDRICH	43,964-9
	TRANS-8,TRANS-10-DODECADIENOL		33956-49-9			SIGMA-ALDRICH	D6144
	TRANS-ACONITIC ACID		4023-65-8			SIGMA-ALDRICH	A7376
	TRANS-CHALCONE	97 PCT	614-47-1			SIGMA-ALDRICH	13,612-3
	TRYPSIN	100 PCT	9002-07-7			SIGMA-ALDRICH	T6567
	TRYPSIN	100 PCT	9002-07-7			SIGMA-ALDRICH	T6567
	TRYPSIN TYPE V-S: ACETYLATED FROM				001101200		
268202	BOVINE PANCREAS			100 MG	04/26/2006	SIGMA-ALDRICH	T6763
	TRYPSIN, FROM PROCINE PANCREAS	100 PCT	9002-07-7	1 G		SIGMA-ALDRICH	T0303
	TUNG OIL	100 PCT	8001-20-5	1 L		SIGMA-ALDRICH	44,033-7
	URIDINE 5'-DIPHOSPHO-N-						,
268201	ACETYLGLUCOSAMINE SODIUM SALT	98 PCT		25 MG	04/26/2006	SIGMA-ALDRICH	U4375
	WHEAT GERM AGGLUTIN			10 MG		SIGMA-ALDRICH	L9640
	WHEAT GERM AGGLUTININ, PEROXIDASE						
268200	CONJUGATE			1 MG	04/26/2006	SIGMA-ALDRICH	L3892
	XYLAN		9014-63-5			SIGMA-ALDRICH	X0627
	XYLAN		9014-63-5			SIGMA-ALDRICH	X0627
	XYLAN		9014-63-5			SIGMA-ALDRICH	X0627
248048	XYLAN		9014-63-5			SIGMA-ALDRICH	X0627
	XYLAN		9014-63-5			SIGMA-ALDRICH	X0627
227093	XYLAN FROM OAT SPELTS		9014-63-5	100 G		SIGMA-ALDRICH	X0627
	YTTERBIUM (III) CHLORIDE		10361-91-8			SIGMA-ALDRICH	43,961-4
	YTTERBIUM (III)						
247623	TRIFLUOROMETHANESULFONATE HYDRATE		54761-04-5	5 G	01/19/2005	SIGMA-ALDRICH	40,532-9
	ZINC ACETONYLACETATE		108503-47-5			SIGMA-ALDRICH	13,230-6
	ZIRCONIUM(IV) OXYNITRATE HYDRATE		13826-66-9	100 G		SIGMA-ALDRICH	34,646-2
	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM						
267674	HEXAFLUOROPHOSPHATE		227617-70-1	50 G	02/24/2006	SOLVENT INNOVATION GMBH	99,081-1
	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM						
283866	HEXAFLUOROPHOSPHATE	99 PCT	227617-70-1	50 G	05/18/2007	SOLVENT INNOVATION GMBH	99,081-1
	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM						
267665	TETRAFLUOROBORATE	98 PCT	402846-78-0	50 G	02/24/2006	SOLVENT INNOVATION GMBH	99,080-1
	1-BUTYL-3-METHYLIMIDAZOLIUM						
283867	HEXAFLUOROPHOSPHATE	99 PCT	174501-64-5	50 G	05/18/2007	SOLVENT INNOVATION GMBH	99,021-1
	1-BUTYL-3-METHYLIMIDAZOLIUM						
280789	TETRAFLUOROBORATE		174501-65-6	50 G	08/28/2007	SOLVENT INNOVATION GMBH	99020-1
1	1-BUTYL-3-METHYLPYRIDINIUM		1	-			
267667	DICYANAMIDE	98 PCT		50 G	02/24/2006	SOLVENT INNOVATION GMBH	99,327-1
	1-ETHYL-3-HYDROXYMETHYLPYRIDINIUM		1	-			· ·
267671	ETHYLSULFATE	99 PCT		50 G	02/24/2006	SOLVENT INNOVATION GMBH	99,320-1
			1				

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Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
267672	1-ETHYL-3-METHYLIMIDAZOLIUM BROMIDE		65039-08-9	50 G	02/24/2006	SOLVENT INNOVATION GMBH	99.001-1
					044-114-000		
268643	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	99.5 PCT	65039-09-0	50 G	07/19/2006	SOLVENT INNOVATION GMBH	99,001-1
000011	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	99 PCT	65039-09-0	50 C	09/45/2006	SOLVENT INNOVATION GMBH	00 000 2 00500
200011	1-ETHTE-3-INETHTEIMIDAZOLIOM CHEORIDE	99 FC1	03039-09-0	30 G	06/13/2006	SOLVENT INNOVATION GIMBH	99,000-2-0050G
284181	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	99.5 PCT	65039-09-0	500 G	06/06/2007	SOLVENT INNOVATION GMBH	99,000-1-0500G
	1-ETHYL-3-METHYLIMIDAZOLIUM						
269884	DICYANAMIDE			50 G	03/19/2007	SOLVENT INNOVATION GMBH	99,012-1
267673	1-ETHYL-3-METHYLIMIDAZOLIUM TOSYLATE			50 G	02/24/2006	SOLVENT INNOVATION GMBH	99 150-1
					02/2 // 2000		
280791	1-ETHYL-3-METHYLIMIDAZOLIUM TOSYLATE			50 G	08/28/2007	SOLVENT INNOVATION GMBH	99150-1
267666	1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE	99 PCT	145022-44-2	50 G	02/24/2006	SOLVENT INNOVATION GMBH	00 013-1
207000	1-ETHYL-3-METHYLIMIDAZOLIUM	99 FC1	143022-44-2	30 G	02/24/2006	SOLVENT INNOVATION GIMBH	99,013-1
284032	TRIFLUOROMETHANESULFONATE	99 PCT	145022-44-2	50 G	06/20/2007	SOLVENT INNOVATION GMBH	99,013-1
	1-ETHYL-3-METHYLIMIDAZOLIUM						
284265	TRIFLUOROMETHANESULFONATE 1-ETHYL-3-METHYLPYRIDINIUM	99 PCT	145022-44-2	50 G	07/23/2007	SOLVENT INNOVATION GMBH	99,013-1
267668	ETHYLSULFATE	99 PCT		50 G	02/24/2006	SOLVENT INNOVATION GMBH	99.325-1
	1-ETHYL-3-METHYLPYRIDINIUM				0=1= 11=000		
280792	ETHYLSULFATE			50 G	08/28/2007	SOLVENT INNOVATION GMBH	99325-1
267670	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE		64607 40 4	50 C	02/24/2000	SOLVENT INNOVATION GMBH	99 004-1
20/6/0	1-WIL 1111 L-3-OCT TEIIWIIDAZOLIUWI CHLORIDE		64697-40-1	50 G	02/24/2006	SOLVEINT IININOVATION GIVIBR	33,004-1
268526	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE	99.9 PCT	64697-40-1	500 G	06/19/2006	SOLVENT INNOVATION GMBH	99,004-1
	1-METHYL-3-OCTYLIMIDAZOLIUM						
283755	TETRAFLUOROBORATE	99 PCT	244193-52-0	50 G	04/13/2007	SOLVENT INNOVATION GMBH	99,040-1
283754	BUTYLMETHYLPYRROLIDINIUM BIS(TRIFLUOROMETHYLSULFONYL)IMIDE	98 PCT		50 G	04/13/2007	SOLVENT INNOVATION GMBH	99-331-1-0050G
200.01	TRIETHYLSULFONIUM			000	0 17 10/2007		
267669	BIS(TRIFLUOROMETHYLSULFONYL)IMIDE	98 PCT		50 G	02/24/2006	SOLVENT INNOVATION GMBH	99,330-1
200700	1-ETHYL-3-METHYLIMIDAZOLIUM METHANESULFONATE		145000 45 0	50 C	09/29/2007	SOVI ENT INNOVATION CMBH	00014.1
	SILVER NITRATE		145022-45-3 7761-88-8			SOVLENT INNOVATION GMBH SPECTRUM	99014-1
	ANION STANDARD			100 ML	03/15/2004		icmix6-100
132336	PLATINUM STANDARD	1000 PPM		500 ML	08/27/1997	SPEX	
	ZEOLYTE		1318-02-1			SPHINX ADSORBENTS	
	SORBITOL MINERAL OIL		50-70-4 8042-47-5	250 ML	08/27/2007 06/08/1999	SPI POLYOLS	MLC-14-86B 0003-0559-61
	ALUNDUM		1344-28-1			STGOBAIN	SA5223
	AMORPHOUS SILICA		7631-86-9			STGOBAIN	SA5252
	HYDRAULIC & JACK OIL			32 FOZ	09/24/2004		
	TAP MAGIC FOR ALUMINUM			4 FOZ		STECO COMPANY	
	5% HYDROGEN IN ARGON 5% HYDROGEN IN ARGON	5 PCT 5 PCT	1333-74-0		08/24/2001		550610
	ARGON, PREPURIFIED	99.998 PCT	1333-74-0 7440-37-1		08/24/2001 12/06/2004		550610
	HELIUM, UHP	99.999 PCT	7440-59-7		09/11/2007		
280851	HELIUM, UHP	99.999 PCT	7440-59-7		09/11/2007		
	HYDROGEN	100 PCT	1333-74-0		08/02/2000		
	HYDROGEN, ULTRA HIGH PURITY NITROGEN	100 PCT 99.997 PCT	1333-74-0 7727-37-9		07/17/2000 09/08/2004		550619
	UHP HELIUM	99.997 PCT 99.999 PCT	7440-59-7		05/25/2007		
	POLY(A) QUIK MRNA ISOLATION KIT			1 L		STRATAGENE	200349
	(-)-1,2-BIS((2R,5R)-2,5-						
067500	DIMETHYLPHOSPHOLANO)BENZENE, 98+%			100 140	00/45/0000	CTDEM	15 0006
20/582	(R,R)-ME-DUPHOS (-)-1,2-BIS((2R,5R)-2,5-			100 MG	02/15/2006	O I KEIVI	15-0096
	DIMETHYLPHOSPHOLANO)BENZENE, 98+%						
267583	(R,R)-ME-DUPHOS			100 MG	02/15/2006	STREM	15-0096
	(+)-1,2-BIS((2R,5R)-2,5-						
267584	DIMETHYLPHOSPHOLANO)ETHANE, 98+% (R,R)-ME-BPE			100 MG	02/15/2006	STREM	15-0104
207004	(+)-1,2-BIS((2R,5R)-2,5-			.00 100	32/13/2000	J	
	DIMETHYLPHOSPHOLANO)ETHANE, 98+%						
	(R,R)-ME-BPE	a= Ba=	4504:	100 MG	02/15/2006		15-0104
249481	CHROMIUM (III) SULFATE HYDRATE DICHLORO(1,5-CYCLOOCTADIENE)PLATINUM	95 PCT	15244-38-9	250 G	10/26/2005	SIKEM	93-2414
267603	(II), 99%	99 PCT	12080-32-9	1 G	02/15/2006	STREM	78-0430
	PALLADIUM (II) ACETATE	98 PCT	3375-31-3		02/15/2006		46-1780
268340	CHLORODICARBONYLRHODIUM (I) DIMER		14523-22-9	2 G	05/17/2006	STREM CHEMICALS	45-0450
	CHLORODICARBONYLRHODIUM (I) DIMER		14523-22-9			STREM CHEMICALS	45-0450
	CHROMIUM (II) CHLORIDE	99.9 PCT	10049-05-5			STREM CHEMICALS	93-2405
209672	CHROMIUM (III) CHLORIDE COBALT 2-ETHYLHEXANOATE, 65% IN	99.9 PCT	10025-73-7	10 G	02/14/2007	STREM CHEMICALS	93-2442
249330	MINERAL SPIRITS	65 PCT		50 G	10/21/2005	STREM CHEMICALS	27-0449
249397	COPPER (II) 2-ETHYLHEXANOATE	19 PCT	149-11-1	5 G		STREM CHEMICALS	29-2941

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	GOLD FOIL		13453-07-1			STREM CHEMICALS	79-0060
	IRIDIUM (III) ACETYLACETONATE		15635-87-7			STREM CHEMICALS	77-1500
	IRON (III) OXIDE	99.9 PCT	1309-37-1			STREM CHEMICALS	93-2618
249329		42 PCT	301-08-6	250 G	10/21/2005	STREM CHEMICALS	93-8224
	MANGANESE (II) 2ETHYLHEXANOATE, 40%				4.4/0.0/0.00=	07051401151410110	
	SOLUTION IN MINERAL SPIRITS (6% MN)	40 PCT		250 G		STREM CHEMICALS	93-2532
249327	MOLYBDENUM 2-ETHYLHEXANOATE	15 PCT		100 G	10/21/2005	STREM CHEMICALS	42-1400
0.4000.4	NICKEL (II) 2-ETHYLHEXANOATE, 78% IN 2-	45 DOT		50.0	40/04/0005	OTDEM OUEMON O	00.0000
	ETHYLHEXANOIC ACID	15 PCT	20212 12 2	50 G		STREM CHEMICALS	93-2830
	OSMIUM(VIII) OXIDE	99.95 PCT	20816-12-0			STREM CHEMICALS	76-2950
	OSMIUM(VIII) OXIDE	99.95 PCT	20816-12-0			STREM CHEMICALS	76-2950
	PLATINUM ON CARBON	5 PCT		10 G		STREM CHEMICALS	78-1613
	POTASSIUM OSMATE, DIHYDRATE	99 PCT	19718-36-6			STREM CHEMICALS	93-7613
284141	POTASSIUM OSMATE, DIHYDRATE	99 PCT	19718-36-6	1 G	07/12/2007	STREM CHEMICALS	93-7613
	RUTHENIUM (III) NITROSYL NITRATE						
226409	SOLUTION	1.5 PCT		50 G	03/18/2003	STREM CHEMICALS	
	SPONGE COPPER CATALYST (STREM				0.4/0.4/0.000	07051401151410110	
216831	CHEMICALS)		7440-50-8	100 G	01/31/2002	STREM CHEMICALS	29-2760
	TIN (II) 2-ETHYLHEXANOATE, ~90% IN 2-						
	ETHYLHEXANOIC ACID	28 PCT		250 G		STREM CHEMICALS	93-5037
	TRIPHENYLPHOSPHINE		603-35-0			STREM CHEMICALS	15-6730
		98 PCT	13777-25-8		10/27/2006	STREM CHEMICALS	93-4021
	ZIRCONIUM(IV) BROMIDE	98 PCT	13777-25-8			STREM CHEMICALS	93-4021
	ALPHA-ALUMINA		68389-42-4			STREM CHEMICALS, INC.	13-0810
	ALUMINA	96 PCT	1344-28-1			STREM CHEMICALS, INC.	93-1329
	ALUMINA	96 PCT	1344-28-1			STREM CHEMICALS, INC.	93-1334
	ALUMINA OXIDE, ACIDIC, GAMMA	96 PCT	1344-28-1			STREM CHEMICALS, INC.	93-1329
36384	AMMONIUM HEXACHLOROIRIDATE (IV)		16940-92-4	5 G	03/07/1992	STREM CHEMICALS, INC.	
	BIS(ETHYLENEDIAMINE)PLATINUM (II)			_			
	CHLORIDE		21430-85-3			STREM CHEMICALS, INC.	78-0100
		99.9 PCT	16941-12-1			STREM CHEMICALS, INC.	78-0200
36545	CRO/ALUMINA			1 QT	04/29/1993	STREM CHEMICALS, INC.	
	HYDROGEN TETRACHLOROAURATE						
		99.9 PCT	16903-35-8			STREM CHEMICALS, INC.	79-0500
	LANTHANUM (III) NITRATE HEXAHYDRATE	99.9 PCT	10277-43-7			STREM CHEMICALS, INC.	935713
	MOLYBDENUM OXIDE/ ALUMINA		1313-27-5			STREM CHEMICALS, INC.	
	OSMIUM CARBONYL		15696-40-9			STREM CHEMICALS, INC.	76-2000
	PALLADIUM (II) NITRATE HYDRATE	99.9 PCT	10102-05-3			STREM CHEMICALS, INC.	934608
170090	PALLADIUM (II) NITRATE HYDRATE	99.9 PCT	10102-05-3	5 G		STREM CHEMICALS, INC.	934608
36356	PHENYLDICHLOROPHOSPHINE		644-97-3	50 ML	03/07/1992	STREM CHEMICALS, INC.	
	POTASSIUM TETRACYANONICKELATE (II)						
	MONOHYDRATE		14220-17-8			STREM CHEMICALS, INC.	93-2836
	RHODIUM ON ALUMINA		7440-16-6			STREM CHEMICALS, INC.	
	SILICON (IV) OXIDE	99.9 PCT	7631-86-9			STREM CHEMICALS, INC.	93-1475
137439	TETRAAMMINEPLATINUM (II) NITRATE	99 PCT	20634-12-2	1 G		STREM CHEMICALS, INC.	78-2010
	ZIRCONIA/ALUMINA			1 QT		STREM CHEMICALS, INC.	
	RS CATALYST			150 G		SUD CHEMIE	
249123	RS CATALYST			150 G	09/08/2005	SUD CHEMIE	
	C46-7-03 RS CATALYST			1 PT		SUD-CHEMIE	C46-7-03
	CATALYST			100 G		SUD-CHEMIE	NT-2657
	G-132 CATALYST			100 G		SUD-CHEMIE	G-132
	G-22/2 CATALYST			100 G		SUD-CHEMIE	G-22/2
	G-62A RS CATALYST			1 PT		SUD-CHEMIE	G-62A
	G-99B-13 CATALYST			100 G		SUD-CHEMIE	G-99B-13
	NICKEL CATALYST			100 G		SUD-CHEMIE	G-69B RS
	POLYMAX 172 CATALYST			100 G		SUD-CHEMIE	G-72D
	SILICA ALUMINA CATALYST (T-869)			1 PT		SUD-CHEMIE	t-869
	T-2454 CATALYST			100 G		SUD-CHEMIE	T-2454
	T-4489 CATALYST			100 G		SUD-CHEMIE	T-4489
	RS CATALYST			150 G		SUE CHEMIE	
	SUNPAR LW107 OIL			5 GAL	03/23/2001		
160223	SPECS PAINT THINNER		8052-41-3	.473 L	06/08/1999	SUNNYRIDE	
	1,3,5-TRINITRO-1,3,5-TRIAZINAN SOLUTION IN						
	ACETONITRILE, 1 MG/ML, IN AMPULE	1000 UG/ML		1 ML	01/11/2005		47237
	BORON TRICHLORIDE IN METHANOL	12 PCT		400 ML	08/16/2001	SUPELCO	33033
	BORON TRICHLORIDE IN METHANOL	12 PCT		20 ML	08/16/2001		33089
203437	DOWEX 50WX8			500 G	06/12/2001		50X8-200
	DOWEX 66	<u></u>	52218-76-5	1 KG	06/21/2001		436674-1KG
203456	DOWEX 66		52218-76-5	1 KG	06/21/2001		436674-1KG
203454	DOWEX 88	-	52218-76-5	2.5 KG	06/21/2001	SUPELCO	436682-2.5KG
247610	DOWEX 88	·	52218-76-5	1 KG	01/19/2005		43,668-2
247604	DOWEX M-31			1 KG	01/19/2005	SUPELCO	13697
	DOWEX MSC-1 MACROPOROUS IX RESIN		53025-53-9		01/19/2005		42,878-7
	NHI-F, FATTY ACID METHYL ESTER MIX			50 MG	03/07/1992		O8631
	RIBOFLAVIN (VITAMIN B2)		83-88-5	1000 MG	02/15/2006		47861
267591							
267591	TRANS-11-OCTADECENOIC ACID METHYL						
		10 MG/ML		1 ML	10/03/2005	SUPELCO	46905-U
255677	ESTER SOLUTION IN HEPTANE	10 MG/ML		1 ML 2 ML	10/03/2005 02/09/2001		46905-U 33089-U
255677 177186		10 MG/ML		1 ML 2 ML 2 ML	02/09/2001	SUPELCO INC. SUPELCO INC.	46905-U 33089-U 33089-U

Cntnr No. Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
177188 BORON TRIFLUORIDE-METHANOL, (10%)			2 ML		SUPELCO INC.	33020-U
167977 DUOLITE RESIN		113834-91-6	500 G		SUPELCO INC.	1-0348
167978 DUOLITE RESIN		113834-91-6	500 G	03/22/1999	SUPELCO INC.	1-0348
167870 OMI-1,INDICATOR TUBE		7439-93-2	10 G	10/30/1998	SUPELCO INC.	23900-U
167871 OMI-1,INDICATOR TUBE		7439-93-2	10 G	10/30/1998	SUPELCO INC.	23900-U
269421 TAKARA EX TAQ			50 UL	12/11/2006	TAKARA	RR001A
268276 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268266 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268267 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268268 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268269 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268270 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268271 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
268272 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006	TAKE 5	
268273 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006	TAKE 5	
268274 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006	TAKE 5	
268275 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006	TAKE 5	
268265 FRESH-MIX BLEACH STARTER KIT	10 PCT		12 FOZ	05/05/2006		
248023 FAC-10 CARBON			500 G	04/12/2005		
248024 FAC-10 CARBON			500 G	04/12/2005		
248025 FAC-10 CARBON			500 G	04/12/2005		
248026 FAC-10 CARBON			500 G	04/12/2005		
					TAKEDA CHEMICAL	
215431 ACTIVATED CARBON		7440-44-0	1 KG	06/03/2002	INDUSTRIES, LTD	Shirasagi C2X 4/6-2
					TAKEDA CHEMICAL	
215432 ACTIVATED CARBON		7440-44-0	1 KG	06/03/2002	INDUSTRIES, LTD	Shirasagi C2X 4/6-2
		12 3	-	13,13,2002	TAKEDA CHEMICAL	
204839 ACTIVATED CARBON		7440-44-0	500 G	06/03/2002	INDUSTRIES, LTD	M190
ZUHOJU ACTIVATED CANDON		1440-44-0	JUU G		TAKEDA CHEMICAL	IVITOU
		=				
204840 ACTIVATED CARBON		7440-44-0	500 G	06/03/2002	INDUSTRIES, LTD	M190
					TAKEDA CHEMICAL	
215439 ACTIVATED CARBON		7440-44-0	5 KG		INDUSTRIES, LTD	S2X 6/8-3
159941 1-N-BUTYL-2-PYRROLIDONE			25 ML	08/12/1998	TCI AMERICA	
159942 1-N-BUTYL-2-PYRROLIDONE			25 ML	08/12/1998	TCI AMERICA	
100225 2-PYRROLODINONE		616-45-5	500 G	04/26/1996	TCI AMERICA	B0575
100224 2-PYRROLODINONE		616-45-5			TCI AMERICA	B0575
100223 2-PYRROLODINONE		616-45-5			TCI AMERICA	B0575
100222 2-PYRROLODINONE		616-45-5	500 G		TCI AMERICA	B0575
9-HYDROXY-N-NONANOIC ACID METHYL		010-45-5	300 G	04/20/1990	TCLAMERICA	B0373
		24057 72 0	4.0	00/40/0005	TOLAMEDICA	110005
249010 ESTER		34957-73-8			TCI AMERICA	H0835
200369 HYDRACRYLIC ACID IN WATER	30 PCT	503-66-2			TCI AMERICA	H0297
269088 METHYL LINOLEATE		112-63-0			TCI AMERICA	L0078
269093 METHYL LINOLEATE		112-63-0	25 ML	10/11/2006	TCI AMERICA	L0078
269094 METHYL LINOLEATE		112-63-0	25 ML		TCI AMERICA	L0078
269096 METHYL LINOLEATE		112-63-0	25 ML	10/11/2006	TCI AMERICA	L0078
269097 METHYL LINOLEATE		112-63-0	25 ML		TCI AMERICA	L0078
269099 METHYL LINOLEATE		112-63-0	25 ML		TCI AMERICA	L0078
269101 METHYL LINOLEATE		112-63-0			TCI AMERICA	L0078
269102 METHYL LINOLEATE			25 ML		TCI AMERICA	L0078
		112-63-0				
283814 METHYL LINOLEATE		112-63-0	500 ML		TCI AMERICA	L0078
100248 N-N-BUTYL-2-PYRROLIDONE			25 ML		TCI AMERICA	B1254
100249 N-N-BUTYL-2-PYRROLIDONE			25 ML		TCI AMERICA	B1254
99307 SILICA		14808-60-7	100 G		THE PQ CORPORATION	CS-1030E(1/16")
79279 ISE FILLING/MAINTENANCE SOLUTION	.01 M		59 ML	09/05/1993	THERMO	951202
79280 ISE FILLING/MAINTENANCE SOLUTION	.01 M		59 ML	09/05/1993	THERMO	951202
HIGH SURFACE AREA GRAPHITE CARBON						
249340 SUPPORT		7440-44-0	1 KG	11/18/2005	TIMCAL	TIMREX HSAG100
HIGH SURFACE AREA GRAPHITE CARBON				,, 2000		
249338 SUPPORT		7440-44-0	1 KG	11/18/2005	TIMCAL	TIMREX HSAG300
		7440-44-0	i NG	11/18/2005	TIVICAL	I IIVIKEA HOAGSUU
TIMREX NATURAL GRAPHITE CARBON		7700 :- :	4.1/2		TIMAGAI	TIMBEVEN
249337 GRAPHITE SUPPORT		7782-42-5		11/18/2005		TIMREX BNB90
167927 MICRO-POROUS BOILING CHIPS			8 TOZ	03/22/1999	TODD SCIENTIFIC CO	3006
					TORONTO RESEARCH	
284556 2-HYDROXYTETRAHYDROFURAN		5371-52-8	100 MG	09/06/2007	CHEMICALS	H957750
					TORONTO RESEARCH	
226499 DEOXYNOJIRIMYCIN		19130-96-2	30 MG	03/14/2003	CHEMICALS	D245000
				22/11/2000	TORONTO RESEARCH	
268877 5-HYDROXYMETHYL-2-FURALDEHYDE		67-47-0	50 G	07/24/2006		H947000
2000// 3-HTDROATMETHTL-2-FURALDEHTDE		07-47-0	JU G	01/24/2006	CHEMICALS INC.	H347000
					TORONTO RESEARCH	
268878 5-HYDROXYMETHYL-2-FURALDEHYDE		67-47-0	50 G	07/24/2006	CHEMICALS INC.	H947000
2,5-BISHYDROXYMETHYL					TORONTO RESEARCH	
267931 TETRAHYDROFURAN		104-80-3	10 G	10/21/2005	CHEMICALS, INC.	B446375
5-HYDROXYMETHYL-2-FURANCARBOXYLIC					TORONTO RESEARCH	
249286 ACID		6338-41-6	10 G	10/21/2005	CHEMICALS, INC.	H947020
160605 MOLECULAR SIEVE		69912-79-4			TRIDOM CHEMICAL CO	. 10-11 02-0
160606 MOLECULAR SIEVE	1				TRIDOM CHEMICAL CO	
		69912-79-4				+
160607 MOLECULAR SIEVE		69912-79-4			TRIDOM CHEMICAL CO	
160608 MOLECULAR SIEVE		69912-79-4			TRIDOM CHEMICAL CO	
	1	69912-79-4	1250 KG	06/08/1999	TRIDOM CHEMICAL CO	
160611 MOLECULAR SIEVE		00012 70 4	200			

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	Chemical Name	Conc. CAS		Quantity	Acquisition Date Manuf. Name	Cat. #
	MOLECULAR SIEVE MOLECULAR SIEVE			250 KG	06/08/1999 TRIDOM CHEMICAL CO	
	MOLECULAR SIEVE			250 KG 250 KG	06/08/1999 TRIDOM CHEMICAL CO 06/08/1999 TRIDOM CHEMICAL CO	
	MOLECULAR SIEVE			250 KG	06/08/1999 TRIDOM CHEMICAL CO	
	X-O RUST ENAMEL	0991	12-79-4	887 ML	06/09/1999 TRUE TEST	591420
	MIN-U-SIL 5	1480	08-60-7		10/02/2006 U.S. SILICA	SAMPLE
	SILICA, CRYSTALLINE - QUARTZ		08-60-7		06/13/2000 UNIMIN CORP.	OAWII EE
	MOLECULAR SIEVE			2.5 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE			2.3 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE			2.3 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE			2.3 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE			2.3 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE	6991	12-79-4	2.3 KG	06/08/1999 UNION CARBIDE	
	MOLECULAR SIEVE			2.3 KG	06/08/1999 UNION CARBIDE	
43555	YTTRIUM NITRATE	1036	61-93-0	1 KG	06/09/1999 UNION MOLYCORP	5680X
131393	SILICON NITRIDE	1203	33-89-5	2 LB	08/04/1997 UNION PROCESS	
131391	SILICON NITRIDE	1203	33-89-5	2 LB	08/04/1997 UNION PROCESS	
167963	C46-7-03 CATALYST			100 G	03/22/1999 UNITED CATALYSTS, INC.	5047-S
	C46-8-03 CATALYST			1 KG	03/22/1999 UNITED CATALYSTS, INC.	5047-S
	CATALYST			1 PT	06/08/1999 UNITED CATALYSTS, INC.	7754-S
167945	COPPER/ALUMINUM POWDER			200 G	03/22/1999 UNITED CATALYSTS, INC.	4171-S
	COPPER/CHROMIUM MANGANESE POWDER			200 G	03/22/1999 UNITED CATALYSTS, INC.	4171-S
	MORDENITE ZEOLITE CATALYST			500 G	03/22/1999 UNITED CATALYSTS, INC.	L-4140
79087				1 PT	04/29/1993 UNITED CATALYSTS, INC.	
	PENTASIL ZEOLITE CATALYST			500 G	03/22/1999 UNITED CATALYSTS, INC.	T-2559
	PENTASIL ZEOLITE CATALYST			500 G	03/22/1999 UNITED CATALYSTS, INC.	5106-S
160618	REFRACTORY SUPPORT			2.5 KG	06/08/1999 UNITED CATALYSTS, INC.	6094-S
	1,2-CYCLOHEXYLENEDINITRILOTETRAACETIC					
	ACID			100 G	03/07/1992 UNKNOWN	
	1,3-DIPHENYL-1,3-PROPANEDIONE			25 G	03/07/1992 UNKNOWN	
	1-BUTANOL			4 L	03/07/1992 UNKNOWN	
	1-DODECENE		2-41-4		03/07/1992 UNKNOWN	
	1-IODOHEXANE		3-45-9		03/07/1992 UNKNOWN	
	1-METHYL-1-CYCLOPENTENE		3-89-0		03/07/1992 UNKNOWN	
	2,2,4-TRIMETHYLPENTANE		0-84-1		07/31/1996 UNKNOWN	
	2,3-DIMETHYLPYRAZINE		0-89-4		03/07/1992 UNKNOWN	
	2,4-DIMETHYL-3-PENTANONE		5-80-0		03/07/1992 UNKNOWN	
	2,9-DIMETHYL-1,10-PHENANTHROLINE		1-11-7		03/07/1992 UNKNOWN	
	2-BROMOPROPIOPHENONE		4-00-3		03/07/1992 UNKNOWN	
	2-FURALDEHYDE			500 G	03/07/1992 UNKNOWN	
	2-PHENYL-1-PROPANOL		3-85-9		03/07/1992 UNKNOWN	
9376	3,3'-DIAMINO-N-METHYLDIPROPYLAMINE	105	5-83-9	500 G	03/07/1992 UNKNOWN	
	3-BROMOPROPIONALDEHYDE DIMETHYL			_		
	ACETAL		55-44-4		03/07/1992 UNKNOWN	
	3-METHYLBENZYL ALCOHOL		7-03-1		03/07/1992 UNKNOWN	
	4-ALLYL-2-METHOXYPHENOL		-53-0	100 G	03/07/1992 UNKNOWN	
	A-BENZOINE OXIME				03/07/1992 UNKNOWN	
	ACETAMIDE		3-96-8		03/07/1992 UNKNOWN	
	ACETAMIDE		-35-5		03/07/1992 UNKNOWN	
	ACETIC ANHYDRIDE		3-24-7		03/07/1992 UNKNOWN	
	ACETIC ANHYDRIDE		3-24-7		03/07/1992 UNKNOWN	
	ACETOLE		-78-2		03/07/1992 UNKNOWN	
	ACETONE		-64-1	1 GAL	03/07/1992 UNKNOWN	
	ACETONE ACETONYLACETONE		-64-1	25 G	03/07/1992 UNKNOWN	
					03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ACETOPHENONE 2 PROMO			1 KG		
	ACETOPHENONE, 2-BROMO- ACETOVANILLONE		-11-1	100 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ACRYLIC ACID		3-02-2 -10-7			
				1 KG	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ADDOCEN 464		1-04-9		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ADOGEN 464		7.05.0		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	+
	ALANINE(BETA) ALIZARIN RED S		7-95-9 0-22-3		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALIZARIN RED S		3-76-7		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALLYL BROMIDE		3-76-7 3-95-6		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALLYLBENZENE)-57-2		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALLYLBENZENE ALUMINA, ACTIVATED		4-28-1		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINA, ACTIVATED ALUMINA, ALPHA		4-28-1		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINUM CHLORIDE		6-70-0		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINUM METAL		9-90-5		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINUM METAL		9-90-5		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINUM METAL, DUST				03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	ALUMINUM METAL, DUST		9-90-5		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
			4-28-1			
	ALLIMINUM OXIDE		4-28-1		03/07/1992 UNKNOWN	
	ALUMINUM OXIDE ALUMINUM OXIDE MONOHYDRATE		4-28-1		03/07/1992 UNKNOWN	
		1 2164	45-51-2	I NG	11/03/1998 UNKNOWN	
	AMINOCAPROIC ACID,6-			100 G	03/07/1992 UNKNOWN	

Cinter No. Chemical Name	Cat. #	Acquicition Data Manuf Nama					
8819 AMMONIUM ACTATE 8320 AMMONIUM BENZOATE 8317 AMMONIUM BENZOATE 8317 AMMONIUM BENZOATE 8317 AMMONIUM BENZOATE 8317 AMMONIUM BENZOATE 8307 AMMONIUM BENZOATE 8308 AMMONIUM ACTATE 8308 AMMONIUM ACTATE 8308 AMMONIUM CITRATE 8308 AMMONIUM CITRATE 8308 AMMONIUM CITRATE 8308 AMMONIUM CITRATE 8308 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8309 AMMONIUM ACTATE 8300 A	== 4 000040		Quantity	CAS No.			
B825 AMMONIUM BERZOATE	57A669212						
3917_AMMONIUM BELUGNIDE							
8020 AMMONIUM ROMIDE							
45041 AMMONIUM CRARDATE 506.87-6 450.6 3307/1992 UNKNOWN 8028 AMMONIUM FUDORIDE 12125-01-9 1 LB 0307/1992 UNKNOWN 8032 AMMONIUM MOLYBRATE 1302-76-7 250.6 0307/1992 UNKNOWN 8032 AMMONIUM MOLYBRATE 6848-522 1 LB 0307/1992 UNKNOWN 8032 AMMONIUM MOLYBRATE 6848-522 1 LB 0307/1992 UNKNOWN 8035 AMMONIUM PROPARTE 7727-54-0 500.6 0307/1992 UNKNOWN 8036 AMMONIUM PROPARTE 7727-54-0 500.6 0307/1992 UNKNOWN 8036 AMMONIUM PROPARTE 7727-54-0 500.6 0307/1992 UNKNOWN 8036 AMMONIUM PROPARTE 7727-54-0 500.6 0307/1992 UNKNOWN 8036 AMMONIUM PROPARTE 7727-54-0 500.6 0307/1992 UNKNOWN 8035 AMMONIUM PROPARTE 7728-64-0 1 LB 0307/1992 UNKNOWN 8035 AMMONIUM PROPARTE 7728-64-0 1 LB 0307/1992 UNKNOWN 8035 AMMONIUM PROPARTE 7808-56-6 00 G 0307/1992 UNKNOWN 8035 AMMONIUM PROPARTE 1 REAL PROPARTE							
36422 AMMONIUM FLUORIDE							
B028 AMMONIUM FUDORIDE							
24636 AMMONIUM MOTOROITE							
8002 AMMONIUM NITATE							
8035 AMMONIUM PERSULFATE 7727-540 800 G 0307/17992 UNKNOWN 8045 AMMONIUM PERSULFATE 7783-280 1 LB 0307/17992 UNKNOWN 8045 AMMONIUM TETRALUOROBORATE 1382-683 250 G 0307/17992 UNKNOWN 8053 AMMONIUM THIOCYANATE 1762-95-4 1 LB 0307/17992 UNKNOWN 8053 AMMONIUM THIOCYANATE 1762-95-6 1 LB 0307/17992 UNKNOWN 8056 AMMONIUM THIOCYANATE 1762-95-6 1 LB 0307/17992 UNKNOWN 8057 AMMONIUM TAROLOGO 1 CONTROLOGO							
6891 AMMONIUM PROSPHATE							
BOSS AMMONIUM PETRACIUOROBORATE							
8829 AMMONIUM TERRAFLUOROBORATE							
8063 AMMONIUM THIOCYANATE 1762-65-6 10.0 G 0.307/1992/UNKNOWN 9555 AMYL ALCOHOL 71-41-0 10. G 0.307/1992/UNKNOWN 9555 AMYL ALCOHOL 71-41-0 10. G 0.307/1992/UNKNOWN 8836 ANTHRACUNONE 9.10- 884-65-1 50.0 G 0.307/1992/UNKNOWN 8836 ANTHRACUNONE 9.10- 84-65-1 50.0 G 0.307/1992/UNKNOWN 8068 ANTHRACUNONE 1309-64-1 20.12-7 10.0 G 0.307/1992/UNKNOWN 8068 ANTHRACUNONE 1309-64-1 20.12-7 10.0 G 0.307/1992/UNKNOWN 8069 BARILM DIOXIDE 1304-29-6 1.1 B 0.307/1992/UNKNOWN 8060 BARILM DIOXIDE 1304-29-6 1.1 B 0.307/1992/UNKNOWN 8060 BARILM DIOXIDE 1304-29-6 1.1 B 0.307/1992/UNKNOWN 8060 BARILM HORDOGEN PHOSPHATE 10048-98-3 50. G 0.307/1992/UNKNOWN 8064 BARILM HYDROGEN PHOSPHATE 12230-71-6 500. G 0.307/1992/UNKNOWN 8075 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8075 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8075 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8075 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B 0.307/1992/UNKNOWN 8074 BARILM SULFATE 7727-43-7 5.1 B							
8007 AMMONIUM VANDADTE	-						
9555 AMYL ALCOHOL							
8836 ANTHRACEINE							
8836 ANTHRAQUINONE, 9,10- 84-65-1 500 G 0,30771992 UNKNOWN							
8068 ANTIMONY TRIOXIDE							
8061 BARIUM CARRONATE							
8062 BARIUM DIXIDE							
B063 BARIUM HYDROXIDE OCTAHYDRATE 100.48-93.3 fo G							
8068 BARIUM HYDROGEN PHOSPHATE 10048-98-3 50 G 03/07/1992 UNKNOWN 8078 BARIUM HYDROGUDE COTAHYDRATE 1230-71-6 500 G 03/07/1992 UNKNOWN 8078 BARIUM HYDROGUDE COTAHYDRATE 77:27-43-7 5 LB 03/07/1992 UNKNOWN 37597 BENZENE 77:43-2 500 ML 03/07/1992 UNKNOWN 37597 BENZENE 77:43-2 500 ML 03/07/1992 UNKNOWN 37597 BENZENE 77:43-2 500 ML 03/07/1992 UNKNOWN 37597 BENZENE 79:01-0 100 G 03/07/1992 UNKNOWN 8848 BENZHYDROL 99:01-0 100 G 03/07/1992 UNKNOWN 99:01-0 100 G				.55 , 25 0			
806B BARIUM HYDROXIDE OCTAHYDRATE 122307-14 500 G 0307/1992 UNKNOWN 37597 BENZENE 772-43-7 5 LB 0307/1992 UNKNOWN 37597 BENZENE 77-43-2 500 ML 0307/1992 UNKNOWN 8854 BENZENE - D6 1076-43-3 1 ML 0307/1992 UNKNOWN 8854 BENZENE - D6 1076-43-3 1 ML 0307/1992 UNKNOWN 8854 BENZENE - D6 1076-43-3 1 ML 0307/1992 UNKNOWN 8854 BENZENE - D6 1076-43-3 1 ML 0307/1992 UNKNOWN 8854 BENZENG - D6 0307/1992 UNKNOWN 8854 BENZENG - D7 000 G 0307/1992 UNKNOWN 0307/				10048-98-3			
8075 BARIUM SULFATE 7727-49-7 S.L.B 0307/1992 UNKNOWN 37597 BENZENE 71-43-2 S.00 ML 0307/1992 UNKNOWN 8614 BENZENE - D6 1076-43-3 1 ML 0307/1992 UNKNOWN 8848 BENZEYDROL 91-01-0 100 G 0307/1992 UNKNOWN 8848 BENZEYDROL 95-16-9 100 G 0307/1992 UNKNOWN 8858 BENZOTHIAZOLE 95-16-9 100 G 0307/1992 UNKNOWN 8858 BENZOYLACETONE, 1- 93-91-4 50 G 0307/1992 UNKNOWN 8859 BENZOYLACETONE, 1- 93-91-4 50 G 0307/1992 UNKNOWN 8859 BENZOYLACETONE, 1- 93-91-4 50 G 0307/1992 UNKNOWN 8859 BENZOYLACETONE, 1- 93-91-4 50 G 0307/1992 UNKNOWN 8859 BENZOYLACETONE, 1- 93-91-4 50 G 0307/1992 UNKNOWN 8859 BIPHENOL, 2- 1806-29-7 100 G 0307/1992 UNKNOWN 8859 BIPHENOL, 2- 1806-29-7 100 G 0307/1992 UNKNOWN 8859 BIPHENOL, 2- 1806-29-7 100 G 0307/1992 UNKNOWN 8859 BIPHENOL, 2- 1806-29-7 100 G 0307/1992 UNKNOWN 8859 BIPHENOL, 2- 1806-29-7 100 G 0307/1992 UNKNOWN 8859 BIPHENOL, 3-4 92-88-6 25 G 0307/1992 UNKNOWN 8859 BIPHENOL, 4-1 92-88-6 25 G 0307/1992 UNKNOWN 8859 BIPHENOL, 4-1 5 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 8859 BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 0307/1992 UNKNOWN 25 G 0307/1992 UNKNOWN 25 G 0307/1992 UNKNOWN 25							
37597 BENZENE							
B814 BENZENE - 06							
8854 BENZHYDROL							
8848 BENZOHYDROXAMIC ACID							
934 BENZOTHAZOLE 93-91-4 8856 BENZOYLACETONE, 1- 93-91-4 50 G 307/17992 UNKNOWN 8856 BENZOYLACETONE, 1- 93-91-4 50 G 307/17992 UNKNOWN 100380 BENZYL CHLORIDE 100-44-7 100 G 93-91-4 50 G 307/17992 UNKNOWN 100380 BENZYL CHLORIDE 100-44-7 100 G 93-91-8 93-91-4 100 G 93-97-							
8855 BENZOYLACETONE, 1- 93-91-4 50 G 03/07/1992 UNKNOWN							
8856 BENZOYLACETONE, 1- 93-91-4 50 G 03/07/1992 UNKNOWN							
100.380 BENZYL CHLORIDE							
8857 BIPHENOL, 2,2-							
B858 BIPHENDL.4.4- 92-88-6 25 G 03/07/1992 UNKNOWN BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 03/07/1992 UNKNOWN BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 03/07/1992 UNKNOWN BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 03/07/1992 UNKNOWN 03/07/1992 U							
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BSI (CYCLOPENTADIENYL) ZIRCONIUM BIS (CYCLOPENTADIENYL) ZIRCONIUM BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G 03/07/1992 UNKNOWN 8719 BIS(BENZENE) CHROMIUM (O) 1271-54-1 5 G 03/07/1992 UNKNOWN 8621 BIS(DIPHENYLPHOSPHINO)ETHANE 1663-45-2 50 G 03/07/1992 UNKNOWN 8621 BIS(DIPHENYLPHOSPHINO)ETHANE 1663-45-2 50 G 03/07/1992 UNKNOWN 8078 BORANE/TETRAHYDROFURAN 10043-35-3 1 LB 03/07/1992 UNKNOWN 8078 BORIC ACID 10043-35-3 1 LB 03/07/1992 UNKNOWN 8079 BORON OXIDE 1303-386-2 1 LB 03/07/1992 UNKNOWN 8079 BORON OXIDE 115-39-9 10 G 03/07/1992 UNKNOWN 8071 BROMO PHENOL BLUE 115-39-9 10 G 03/07/1992 UNKNOWN 9347 BROMOANISOLE, M- 2398-37-0 25 G 03/07/1992 UNKNOWN 9345 BROMOBENZOTRIFLUORIDE, 3- 401-78-5 26 G 03/07/1992 UNKNOWN 8072 BROMOBENZOTRIFLUORIDE, M- 401-78-5 25 G 03/07/1992 UNKNOWN 8073 BROMOBENZOTRIFLUORIDE, M- 401-78-5 25 G 03/07/1992 UNKNOWN 8036 BROMOPROPIONIC ACID, 3- 599-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOPROPIONIC ACID, 3- 599-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIONE, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9951 BUTANEDIONE, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANDONE, 3-HYDROXY-3- 513-85		00/01/1002 01111101111	200	02 00 0			
BIS (CYCLOPENTADIENYL) ZIRCONIUM 25 G		03/07/1992 UNKNOWN	25 G		,		8618
8619 DICHLORIDE		55/51/1552 51111151111	200				0010
8719 BIS(BENZENE) CHROMIUM (O)		03/07/1992 UNKNOWN	25 G		,		8619
BISIOIPHENYLPHOSPHINO)ETHANE				1271-54-1			
9874 BORANE/TETRAHYDROFURAN 10043-35-3 LB 03/07/1992 UNKNOWN 8078 BORIO ACID 1303-86-2 LB 03/07/1992 UNKNOWN 8079 BORON OXIDE 1303-86-2 LB 03/07/1992 UNKNOWN 8071 BROMO PHENOL BLUE 115-39-9 10 G 03/07/1992 UNKNOWN 9347 BROMO ANISOLE, M- 2398-37-0 25 G 03/07/1992 UNKNOWN 9345 BROMOBENZOTRIFLUORIDE, 3- 401-78-5 25 G 03/07/1992 UNKNOWN 9346 BROMOPROPIONIC ACID, 3- 590-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9357 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9950 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9953 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9953 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9953 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9955 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9955 BUTANEDIONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9955 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9957 BUTANONE, 3-HYDROXY-3- 513-86-0 1 G 03/07/1992 UNKNOWN 9957 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 9570 BUTYL ATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-36-4 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-36-4 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-36-4 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-36-4 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-36-4 100 G 03/07/1992 UNKNOWN 9858 BUTYL ACETATE 111-3							
BORIC ACID							
8079 BORON OXIDE				10043-35-3			
9347 BROMOANISOLE, M- 2398-37-0 25 G 03/07/1992 UNKNOWN 9345 BROMOBENZOTRIFLUORIDE, 3- 401-78-5 25 G 03/07/1992 UNKNOWN 9358 BROMOBENZOTRIFLUORIDE, M- 401-78-5 25 G 03/07/1992 UNKNOWN 9358 BROMOPROPIONIC ACID, 3- 590-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9357 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 93542 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 93543 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 93543 BUTANOL 71-36-3 100 G 03/07/1992 UNKNOWN 93643 BUTANOL 71-36-3 100 G 03/07/1992 UNKNOWN 93650 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 93650 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 93673 BUTANONE, 4-13C, 2-HYDROXY-3- 513-86-0 1 G 03/07/1992 UNKNOWN 93673 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 93681 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 93681 BUTYL ACETATE 113-64-4 100 G 03/07/1992 UNKNOWN 93681 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 93681 BUTYL ACEDHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 93681 BUTYL ACEDHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 93681 BUTYL ACEDHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 93682 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/0		03/07/1992 UNKNOWN	1 LB	1303-86-2	ON OXIDE	079 E	8079
9347 BROMOANISOLE, M- 2398-37-0 25 G 03/07/1992 UNKNOWN 9345 BROMOBENZOTRIFLUORIDE, 3- 401-78-5 25 G 03/07/1992 UNKNOWN 9358 BROMOBENZOTRIFLUORIDE, M- 401-78-5 25 G 03/07/1992 UNKNOWN 9872 BROMOPROPIONIC ACID, 3- 590-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9357 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9358 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9350 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9950 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9951 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9953 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 99543 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9955 BUTANOL 71-36-3 100 G 03/07/1992 UNKNOWN 9956 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 99570 BUTANONE, 4-13C, 2-HYDROXY-3- 513-86-0 1 G 03/07/1992 UNKNOWN 99573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 99570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 99578 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 99570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 9877 BUTYL ATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8877 BUTYL ACED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8878 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8085 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN		03/07/1992 UNKNOWN	10 G	115-39-9	MO PHENOL BLUE	871 E	8871
9345 BROMOBENZOTRIFLUORIDE, 3- 401-78-5 25 G 03/07/1992 UNKNOWN 9358 BROMOBENZOTRIFLUORIDE, M- 401-78-5 25 G 03/07/1992 UNKNOWN 8872 BROMOPROPIONIC ACID, 3- 590-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9357 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9358 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9350 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9421 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9432 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9433 BUTANEDIOL, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9543 BUTANEDIOL, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9543 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9975 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9978 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8778 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8788 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8788 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8872 BROMOPROPIONIC ACID, 3- 590-92-1 100 G 03/07/1992 UNKNOWN 9346 BROMOTOLUENE, 3- 591-17-3 25 G 03/07/1992 UNKNOWN 9357 BUTANEDIOL, 1,4- 110-63-4 1 KG 03/07/1992 UNKNOWN 9356 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9350 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9351 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9351 BUTANEDIOL, 2,3- 513-85-9 100 ML 03/07/1992 UNKNOWN 9353 BUTANEDIONE, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9354 BUTANOL 71-36-3 100 G 03/07/1992 UNKNOWN 9358 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9367 BUTANONE-4-13C, 2-HYDROXY-3- 513-86-0 1 G 03/07/1992 UNKNOWN 93673 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9368 BUTYL ACEDIA TITIS TI		03/07/1992 UNKNOWN	25 G	401-78-5	MOBENZOTRIFLUORIDE, 3-	345 E	9345
9346 BROMOTOLUENE, 3- 9357 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 2,3- 9350 BUTANEDIOL, 2,3- 9350 BUTANEDIOL, 2,3- 9350 BUTANEDIOL, 2,3- 9350 BUTANEDIOL, 2,3- 9351 BUTANEDIOL, 2,3- 9351 BUTANEDIOL, 2,3- 9351 BUTANEDIOL, 2,3- 9351 BUTANEDIOL, 2,3- 9351 BUTANEDIONE, 2,3-, 99% 9351 BUTANEDIONE, 2,3-, 99% 9352 BUTANOL 9353 BUTANOL 9353 BUTANOL 9355 BUTANOL 9350 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 93607/1992 UNKNOWN 9360 BUTANONE-4-13C, 2-HYDROXY-3- 1513-86-0 1 G 9360/7/1992 UNKNOWN 93573 BUTYL ACETATE 123-86-4 500 ML 9367 BUTYL ALCOHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9361 BUTYL ISOCYANATE 111-36-4 100 G 9367/1992 UNKNOWN 9375 BUTYL ACED HYDROXY TOLUENE 128-37-0 100 G 9367/1992 UNKNOWN 93758 BUTYRIC ACID 107-92-6 1 QT 9367/1992 UNKNOWN		03/07/1992 UNKNOWN	25 G	401-78-5	MOBENZOTRIFLUORIDE, M-	358 E	9358
9357 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 1,4- 9356 BUTANEDIOL, 2,3- 9513-85-9 100 ML 9356 BUTANEDIOL, 2,3- 9513-85-9 100 ML 9357 BUTANEDIOL, 2,3- 9513-85-9 100 ML 9357 BUTANEDIOL, 2,3- 9513-85-9 100 ML 9357 BUTANEDIOL, 2,3- 9513-85-9 100 ML 9357 BUTANEDIONE, 2,3-, 99% 951 BUTANEDIONE, 2,3-, 99% 952 BUTANEDIONE, 2,3-, 99% 953 BUTANEDIONE, 2,3-, 99% 9543 BUTANOL 971-36-3 100 G 9357/1992 UNKNOWN 9558 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 9357/1992 UNKNOWN 9960 BUTANONE-4-13C, 2-HYDROXY-3- 9573 BUTYL ACETATE 123-86-4 500 ML 9570 BUTYL ALCOHOL, TERT- 15-65-0 1 PT 9367 BUTYL ACCOHOL, TERT- 15-65-0 1 PT 9368 BUTYL ISOCYANATE 111-36-4 100 G 9367/1992 UNKNOWN 9361 BUTYL ISOCYANATE 111-36-4 100 G 9367/1992 UNKNOWN 9378 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 9367/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 9367/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 9367/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 9367/1992 UNKNOWN 9808 CADMIUM CHLORIDE 10108-64-2 500 G 9367/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 9367/1992 UNKNOWN		03/07/1992 UNKNOWN	100 G	590-92-1	MOPROPIONIC ACID, 3-	872 E	8872
9357 BUTANEDIOL, 1,4-		03/07/1992 UNKNOWN	25 G				
9950 BUTANEDIOL, 2,3- 9542 BUTANEDIOL, 2,3- 9551 BUTANEDIOL, 2,3- 9951 BUTANEDIOLE, 2,3-, 99% 9543 BUTANEDIOLE, 2,3-, 99% 9543 BUTANOL 9975 BUTANONE, 3-HYDROXY-3-METHYL-2- 9976 BUTANONE, 3-HYDROXY-3-METHYL-2- 9977 BUTYL ACETATE 9573 BUTYL ACETATE 123-86-4 500 ML 9376 BUTYL ACCHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9378 BUTYL ACCHOL, TERT- 9381 BUTYL ACCHOL, TERT- 9386-0 1 G 93077/1992 UNKNOWN 977992 UNKNOWN 977992 UNKNOWN 97808 CADMIUM CHLORIDE 9381 BUTYL ACCHOL, TERT- 9386-0 1 G 93077/1992 UNKNOWN 97808 CADMIUM OXIDE 9381 BUTYL ACCHOL, TERT- 9386-0 1 G 93077/1992 UNKNOWN 97808 CADMIUM OXIDE 9381 BUTYL ACCHOL, TERT- 9386-0 1 G 93077/1992 UNKNOWN 97808 CADMIUM OXIDE 9381 BUTYL ACCHOL, TERT- 9386-0 1 G 93077/1992 UNKNOWN 97808 CADMIUM OXIDE					NEDIOL, 1,4-	357 E	9357
9542 BUTANEDIOL, 2,3- 9951 BUTANEDIONE, 2,3-, 99% 9951 BUTANEDIONE, 2,3-, 99% 9953 BUTANOL 9975 BUTANONE 9975 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9960 BUTANONE-4-13C, 2-HYDROXY-3- 9975 BUTYL ACETATE 123-86-4 500 ML 9570 BUTYL ALCOHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 9877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 9878 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 9878 BUTYLATED HYDROXY TOLUENE 1107-92-6 1 QT 03/07/1992 UNKNOWN 0302 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 0303 CADMIUM METAL 03/07/1992 UNKNOWN 0304 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN		03/07/1992 UNKNOWN	1 KG	110-63-4	NEDIOL, 1,4-	356 E	9356
9542 BUTANEDIOL, 2,3- 9951 BUTANEDIONE, 2,3-, 99% 431-03-8 100 G 03/07/1992 UNKNOWN 9951 BUTANOL 9951 BUTANOL 9951 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9960 BUTANONE-4-13C, 2-HYDROXY-3- 9573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 100 G 03/07/1992 UNKNOWN 8084 CADMIUM OXIDE 110 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN		03/07/1992 UNKNOWN			NEDIOL, 2,3-	950 E	9950
9543 BUTANOL 71-36-3 100 G 03/07/1992 UNKNOWN 9975 BUTANONE, 3-HYDROXY-3-METHYL-2- 115-22-0 25 G 03/07/1992 UNKNOWN 9960 BUTANONE-4-13C, 2-HYDROXY-3- 513-86-0 1 G 03/07/1992 UNKNOWN 9573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9570 BUTYL ACCHAITE 75-65-0 1 PT 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYLATED HYDROXY TOLUENE 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN		03/07/1992 UNKNOWN			NEDIOL, 2,3-	542 E	9542
9975 BUTANONE, 3-HYDROXY-3-METHYL-2- 9960 BUTANONE, 4-13C, 2-HYDROXY-3- 9973 BUTYL ACETATE 9770 BUTYL ACETATE 9780 BUTYL ACETATE 9780 BUTYL ACCHOL, TERT- 9780 BUTYL ALCOHOL, TERT- 9780 BUTYL LISOCYANATE 9780 BUTYL LISOCYANATE 9780 BUTYLATED HYDROXY TOLUENE 9780 BUTYLATED HYDROXY							
9960 BUTANONE-4-13C, 2-HYDROXY-3- 9573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 9361 BUTYL ALCOHOL, TERT- 9361 BUTYL SOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
9573 BUTYL ACETATE 123-86-4 500 ML 03/07/1992 UNKNOWN 9570 BUTYL ALCOHOL, TERT- 75-65-0 1 PT 03/07/1992 UNKNOWN 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
9570 BUTYL ALCOHOL, TERT- 9361 BUTYL ISOCYANATE 111-36-4 100 G 03/07/1992 UNKNOWN 8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
9361 BUTYL ISOCYANATE							
8877 BUTYLATED HYDROXY TOLUENE 128-37-0 100 G 03/07/1992 UNKNOWN 8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8758 BUTYRIC ACID 107-92-6 1 QT 03/07/1992 UNKNOWN 8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8082 CADMIUM CHLORIDE 10108-64-2 500 G 03/07/1992 UNKNOWN 8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8083 CADMIUM METAL 7440-43-9 1 LB 03/07/1992 UNKNOWN 8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8084 CADMIUM ORTHOPHOSPHATE 100 G 03/07/1992 UNKNOWN 8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN							
8085 CADMIUM OXIDE 1306-19-0 1 LB 03/07/1992 UNKNOWN				7440-43-9			
				1			
8086 CADMIUM PYROPHOSPHATE 100 G 03/07/1992 UNKNOWN				1306-19-0			
				1			
8088 CADMIUM SULFATE 10124-36-4 500 G 03/07/1992 UNKNOWN							
8087 CADMIUM SULFATE 10124-36-4 1 LB 03/07/1992 UNKNOWN							
9822 CAFFEIC ACID 331-39-5 5 G 03/07/1992 UNKNOWN							
8090 CALCIUM CARBONATE 1317-65-3 500 G 03/07/1992 UNKNOWN							
8097 CALCIUM FORMATE 544-17-2 1 LB 03/07/1992 UNKNOWN				544-17-2			
8100 CALCIUM HYPOPHOSPHITE 1 LB 03/07/1992 UNKNOWN				1			
8103 CALCIUM METAPHOSPHATE 100 G 03/07/1992 UNKNOWN				1			
8104 CALCIUM METASILICATE 10101-39-0 500 G 03/07/1992 UNKNOWN							
8105 CALCIUM MOLYBDATE 7789-82-4 250 G 03/07/1992 UNKNOWN							
8108 CALCIUM OXIDE 1305-78-8 1 LB 03/07/1992 UNKNOWN	1	03/07/1992IUNKNOWN	1 LB	1305-78-8	JUM OXIDE	108 0	8108

0		2 2	1011	0	1 1 1 2 1 1 1 1 1	2 . "
	Chemical Name CALCIUM PHOSPHATE		AS No. 0103-46-5	Quantity	Acquisition Date Manuf. Name 03/07/1992 UNKNOWN	Cat. #
	CALCIUM PHOSPHATE MONOBASIC		7758-23-8		03/07/1992 UNKNOWN	
	CALCIUM SELENATE		4019-91-1		03/07/1992 UNKNOWN	
	CALCIUM SULFITE		7778-18-9		03/07/1992 UNKNOWN	
	CALCIUM TETRABORATE		2007-56-6		03/07/1992 UNKNOWN	
	CALCIUM TIN OXIDE		2013-46-6		03/07/1992 UNKNOWN	
	CALCIUM TITANATE	'	2010 40 0	500 G	03/07/1992 UNKNOWN	
	CALCIUM ZIRCONATE		1314-23-4		04/21/1995 UNKNOWN	
	CARBON BLACK		1333-86-4		03/07/1992 UNKNOWN	
	CARBON TETRACHLORIDE		56-23-5		03/07/1992 UNKNOWN	
	CARBOXY-PROXYL, 3-	1	2154-68-9		03/07/1992 UNKNOWN	
	CHLOROBENZALDEHYDE, 4		104-88-1		03/07/1992 UNKNOWN	
	CHLOROBIS (ETHYLENE) RHODIUM DIMER		2081-16-2		03/07/1992 UNKNOWN	
	CHLOROBIS(ETHYLENE) RHODIUM DIMER		2081-16-2		03/07/1992 UNKNOWN	
	CHLOROCARBONYL BIS(TRIPHENYL					
8627	PHOSPHINE) IRIDIUM	1	4871-41-1	2 G	03/07/1992 UNKNOWN	
	CHLOROCARBONYL BIS(TRIPHENYL					
8628	PHOSPHINE) IRIDIUM	1	4871-41-1	5 G	03/07/1992 UNKNOWN	
	CHLOROCARBONYL BIS(TRIPHENYL					
	PHOSPHINE) IRIDIUM		4871-41-1		03/07/1992 UNKNOWN	
	CHLOROFORM-D		865-49-6		11/13/1992 UNKNOWN	
	CHLOROPEROXYBENZOIC ACID, M-			250 G	03/07/1992 UNKNOWN	
	CHLOROPHENOL, 3-			25 G	03/07/1992 UNKNOWN	
	CHLOROSTYRENE, 4-	,	1073-67-2		03/07/1992 UNKNOWN	
	CHLOROTRIMETHYLSILANE		75-77-4		03/07/1992 UNKNOWN	
	CHORMIUM POTASSIUM SULFATE		0141-00-1		03/07/1992 UNKNOWN	
	CHROMERGE		1333-82-0		03/07/1992 UNKNOWN	
	CHROMERGE		1333-82-0		03/07/1992 UNKNOWN	
	CHROMERGE		1333-82-0		03/07/1992 UNKNOWN	
	CHROMERGE		1333-82-0		03/07/1992 UNKNOWN	
	CHROMERGE		1333-82-0		03/07/1992 UNKNOWN	
	CHROMIC ACID		3530-68-2		10/11/2000 UNKNOWN	X
	CHROMIUM ACETATE CHROMIUM CARBIDE		1066-30-4		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	CHROMIUM NITRATE		7700 00 0	100 G		
	CHROMIUM NITRATE		7789-02-8 7789-02-8		05/20/1998 UNKNOWN 03/07/1992 UNKNOWN	
0132	CIS-BIS (1,2-DIPHENYLPHOSPHINO)	+ '	1109-02-0	3 LD	03/07/1992 UNKNOWN	
0621	ETHYLENE		1663-45-2	5 C	03/07/1992 UNKNOWN	
	CLOROBENZENE		118-74-1		03/07/1992 UNKNOWN	
	COBALT (II) ACETATE		6147-53-1		03/07/1992 UNKNOWN	
	COBALT (II) ACCITATE COBALT (II) BROMIDE		7789-43-7		03/07/1992 UNKNOWN	
	COBALT (II) BROWLE		0210-68-1		03/07/1992 UNKNOWN	
	COBALT CHLORIDE		7791-13-1		03/07/1992 UNKNOWN	
	COBALT FLUORIDE		0026-17-2		03/07/1992 UNKNOWN	
	COBALT NITRATE		0141-05-6		03/07/1992 UNKNOWN	
	COBALT SULFATE		0124-43-3		03/07/1992 UNKNOWN	
	COOMASIE BRILLIANT BLUE		6104-58-1		10/18/1996 UNKNOWN	US32826
	COPPER (I) CHLORIDE		7758-89-6		03/07/1992 UNKNOWN	
	COPPER (I) OXIDE		1317-39-1		03/07/1992 UNKNOWN	
	COPPER (II) TRIFLATE		4946-82-2		01/11/1999 UNKNOWN	
	COPPER METAL		7440-50-8		03/07/1992 UNKNOWN	
	COPPER METAL		7440-50-8		01/11/1999 UNKNOWN	
167702	COPPER PHOSPHATE	1	7798-23-4	10 G	11/03/1998 UNKNOWN	
	COPPER PHOSPHATE		7798-23-4		03/07/1992 UNKNOWN	
	CREOSOL			50 G	03/07/1992 UNKNOWN	
	CRESOL, M-		108-39-4	100 G	03/07/1992 UNKNOWN	
	CUPRIC ACETATE				03/07/1992 UNKNOWN	
	CUPRIC BROMIDE		7789-45-9		03/07/1992 UNKNOWN	
	CUPRIC CARBONATE		2069-69-1		03/07/1992 UNKNOWN	
	CUPRIC CHLORIDE		7447-39-4		03/07/1992 UNKNOWN	
	CUPRIC NITRATE		3251-23-8		03/07/1992 UNKNOWN	
	CYCLOHEPTANE		291-64-5		03/07/1992 UNKNOWN	
	CYCLOHEPTATRIENE		544-25-2		03/07/1992 UNKNOWN	
	CYCLOHEXANEDIOL, 1,4-		556-48-9		03/07/1992 UNKNOWN	
	CYCLOHEXANEDIONE, 1,4-		637-88-7		03/07/1992 UNKNOWN	
	CYCLOHEXYL ISOCYANATE		3173-53-3		03/07/1992 UNKNOWN	
	CYCLOHEXYL ISOTHIOCYANATE		1122-82-3		03/07/1992 UNKNOWN	
9589	CYCLOOCTANE CYCLODENTA DIENNY I IDON DICA DRONNY		292-64-8	100 G	03/07/1992 UNKNOWN	
	CYCLOPENTADIENYL IRON DICARBONYL		0447 = : -	50.0	00/07/4000 11/1/2/2017	
36380	DIMER	3	8117-54-3	50 G	03/07/1992 UNKNOWN	
	CYCLOPENTADIENYL TITANIUM		4070 00 0	- 0	40/44/0000 111/0/00/00	
8637	TRICHLORIDE		1270-98-0	5 G	10/11/2000 UNKNOWN	
	CYCLOPENTADIENYL TITANIUM		4070 00 0	- 0	00/07/4000 11/1/2/2017	
8638	TRICHLORIDE		1270-98-0	5 G	03/07/1992 UNKNOWN	
	CYCLOPENTADIENYL TITANIUM		4070 00 0	- 0	00/07/4000 INICALOMA	
8639	TRICHLORIDE		1270-98-0	5 G	03/07/1992 UNKNOWN	
		1		I	1	
	CYCLOPENTADIENYL TITANIUM TRICHLORIDE		1270-98-0	- 0	03/07/1992 UNKNOWN	

Cntnr No.	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf. Name	Cat. #
	0.401 0.051 7.151 7.4 7.51 7.4 7.51 7.4 7.51 7.4 7.51 7.51			- 0	00/07/1000		
	CYCLOPENTADIENYLTITANIUM TRICHLORIDE		1270-98-0			UNKNOWN	
	DECANOIC ACID DECANOIC ACID		334-48-5 334-48-5	100 G		UNKNOWN	
	DENATURED ALCOHOL	100 PCT	334-48-5	4 GAL		UNKNOWN UNKNOWN	
	DETURIUM OXIDE	100 PC1	7789-20-0			UNKNOWN	
	DETURIUM OXIDE		7789-20-0			UNKNOWN	
	DEXTROSE ANHYDROUS		50-99-7	1 LB		UNKNOWN	
	DIAMINOPYRIDINE, 2,6-		141-86-6			UNKNOWN	
	DIBENZYLIDENE ACETONE		538-58-9			UNKNOWN	
	DIBENZYLIDENE ACETONE		538-58-9	10 G		UNKNOWN	
	DICHLOROETHANE, 1,1-		75-34-3	100 G		UNKNOWN	
	DICHLOROETHYLENE, CIS-1,2-		156-59-2			UNKNOWN	
	DICHLOROETHYLENE, TRANS-1,2-		156-60-5			UNKNOWN	
	DICHLOROMETHANE		75-09-2	1 PT		UNKNOWN	
	DICHLOROMETHANE		75-09-2	1 PT		UNKNOWN	
	DICHLOROMETHANE		75-09-2	1 PT		UNKNOWN	
	DICHLOROMETHANE		75-09-2	1 PT		UNKNOWN	
	DICYCLOHEXYLUREA, 1,3-		2387-23-7			UNKNOWN	
	DICYCLOPENTADIENYL MANGANESE		1284-72-6	1 G		UNKNOWN	
	DICYCLOPENTADIENYL NICKEL		1271-28-9			UNKNOWN	
	DICYCLOPENTADIENYL NICKEL		1271-28-9			UNKNOWN	
30073	DICYCLOPENTADIENYLTITANIUM		.2. 1 20 0		33/01/1332		
8647	DICHLORIDE		1271-19-8	100 G	03/07/1992	UNKNOWN	
	DIETHANOLAMINE		111-42-2			UNKNOWN	
	DIETHYL OXALATE		95-92-1	1 KG		UNKNOWN	
	DIETHYL SUCCINATE		123-25-1			UNKNOWN	
	DIETHYLETHANOLAMINE, N,N-		100-37-8			UNKNOWN	
	DIHYDRONAPHTHALENE, 1,2-		447-53-0			UNKNOWN	
	DIHYDROXYACETONE DIMER, 1,3-		62147-49-3			UNKNOWN	
	DIIODOMETHANE		75-11-6	100 G		UNKNOWN	
	DIMETHYL PHENYL PHOSPHINE		672-66-2			UNKNOWN	
	DIMETHYL PHENYL PHOSPHINE		672-66-2			UNKNOWN	
	DIMETHYLAMINOBENZALDEHYDE, P-		100-10-7			UNKNOWN	
	DIMETHYLFORMAMIDE		68-12-2	100 ML		UNKNOWN	
	DIMETHYLMETHYLPHOSPHONATE		756-79-6			UNKNOWN	
	DIMETHYLNAPHTHALENE		28804-88-8			UNKNOWN	
	DINITROFLUOROBENZENE, 2,4-		70-34-8	25 G		UNKNOWN	
	DIPHENYLAMINE		122-39-4			UNKNOWN	
36386	DIPHENYLCHI OROPHOSPHINE		1079-66-9	25 G			X
	DIPHENYLCHLOROPHOSPHINE DIPYRIDINE, 2.2-		1079-66-9 366-18-7		01/11/1999	UNKNOWN	X
8862	DIPYRIDINE, 2,2-		366-18-7	25 G	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6-		366-18-7 128-39-2	25 G 1 KG	01/11/1999 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID		366-18-7 128-39-2 644-90-6	25 G 1 KG 10 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID		366-18-7 128-39-2 644-90-6 2835-81-6	25 G 1 KG 10 G 25 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0	25 G 1 KG 10 G 25 G 5 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8	25 G 1 KG 10 G 25 G 5 G 1 KG	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/09/1998	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N-		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)-		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2-		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9401 9645 9642 9531	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 111-15-9 141-78-6	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9531 9924	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ALCOHOL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-422-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G 1 KG 500 G 1 KG 500 G 1 KG 500 G	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8816 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9531 9924 9665	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ALCOHOL ETHYL BROMOACETATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 1 KG 1 KG 3 L 1 KG 1 KG 1 KG 1 KG	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9645 9642 9531 9924 9665 9404	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACCHOL ETHYL BROMOACETATE ETHYL BROMOACETATE ETHYL CAPROATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 1 KG 1 KG 3 L 1 KG 1 KG 1 KG 1 KG	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9531 9924 9665 9404 9640	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ALCOHOL ETHYL BROMOACETATE ETHYL CAPROATE ETHYL CAPROATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 500 G 500 G 1 KG 500 G 1	01/11/1999 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8813 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9531 9924 9665 9404 9640 9640	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOL, ACETATE ETHYL ACETATE ETHYL ACCHOL ETHYL BROMOACETATE ETHYL CAPROATE ETHYL CAPROATE ETHYL CAPROATE ETHYL LAURATE ETHYL LAURATE ETHYL PROPIONATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 1 00 G 250 G 1 PT 500 G 1 KG 500 G 1 KG 3 L 100 G 3 L 100 G 100 G	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
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8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9655 9404 9665 9405 9641 9636 9643 8971 9644 9646 138430 8168 8178 8191	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID D-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ACCHOL ETHYL ACCHOL ETHYL ACCHOL ETHYL ACAPROATE ETHYL CAPROATE ETHYL CAPROATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL ETHYLACETATE ETHYL ENDIONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GLYCOL ETHYLPYRAZINE ETHYLTOLUENE, O- ETS-4 POWDER FERRIC AMMONIUM CITRATE FERRIC CHLORIDE FERRIC CHLORIDE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 112-53-8 112-53-8 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 106-33-2 105-37-3 3938-95-2 100-41-4 96-49-1 107-21-1 13925-00-3 611-14-3	25 G 1 KG 10 G 225 G 5 G 1 KG 500 G 1 PT 500 G 1 KG 1 KG 1 KG 1 KG 1 00 G 1 KG 1 KG 1 00 G 1 00 G 1 00 G 1 00 G 1 00 G 1 00 G 1 WG 1	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
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8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9645 9642 9531 9924 9665 9404 9640 9405 9641 9636 9643 8971 9644 9406 9636 871 9648 871 9668 871 9668 871 9668 871 971 971 972 973 974 974 975 975 975 975 975 975 975 975	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID DD-MANNITOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACCHOL ETHYL ACCHOL ETHYL ACCHOL ETHYL ACHOL ETHYL ACHOL ETHYL ACHOL ETHYL ACHOL ETHYL ACHOL ETHYL ACHOL ETHYL CAPROATE ETHYL CAPROATE ETHYL LAURATE ETHYL LAURATE ETHYL TRIMETHYLACETATE ETHYL TRIMETHYLACETATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GLYCOL ETHYLPYRAZINE ETHYLTOLUENE, O- ETS-4 POWDER FERRIC SULFATE FERRIC SULFATE FERRIC SULFATE FERRIC SULFATE FERRIC SULFATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 106-33-2 105-37-3 3938-95-2 100-41-4 96-49-1 107-21-1 13925-00-3 611-14-3 1185-57-5 7705-08-0 10028-22-5 7783-83-7	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 100 G 250 G 1 PT 500 G 1 KG 1 KG 3 L 100 G 1 KG 1 KG 3 L 100 G 100 G 1 KG 1 KG 3 L 100 G 1 KG 1 KG 5 00 G 1 KG 1 KG 1 KG 1 KG 3 L 1 00 G 1 00 G 1 00 G 1 00 G 1 00 G 1 E 5 00 G 1 KG 1 LB 1 LB 1 LB 1 LB 1 LB	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8813 8806 8811 131953 9397 9280 9280 9401 9645 9642 9531 9924 9665 9404 9640 9640 9640 9641 9646 9643 9641 9646 9648 138430 8178 8191 8193 8196	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DOBECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ALCOHOL ETHYL BROMOACETATE ETHYL CAPROATE ETHYL CAPROATE ETHYL LAURATE ETHYL LAURATE ETHYL TRIMETHYLACETATE ETHYL TRIMETHYLACETATE ETHYL TRIMETHYLACETATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLOLUENE, O- ETS-4 POWDER FERRIC SULFATE FERRIC SULFATE FERRIC SULFATE FERROUS AMMONIUM SULFATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 3938-95-2 100-41-4 96-49-1 107-21-1 13925-00-3 611-14-3 1185-57-5 7705-08-0 10028-22-5 10028-22-5 10028-22-5 1783-83-7 7720-78-7	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 1 PT 500 G 1 KG 1 KG 3 L 100 G 100 G 100 G 100 G 100 G 100 G 100 G 100 G 1 KG 1	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9531 9924 9665 9404 9640 9640 9643 8971 9644 9646 8138 8398 138430 8198 8198 8193 8199 8193 8193 8193	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DOBECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ACCHOL ETHYL ACCHOL ETHYL ACCHOL ETHYL ACAPROATE ETHYL CAPROATE ETHYL CAPROATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACRATE ETHYL LACRATE ETHYL LACRATE ETHYL CARRONATE ETHYL ERDIONATE ETHYL ERDIONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GLYCOL ETHYLPYRAZINE ETHYLTOLUENE, O- ETS-4 POWDER FERRIC AMMONIUM CITRATE FERRIC SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 112-53-8 112-53-8 111-15-9 141-77-3 141-73-6 64-17-5 105-36-2 123-36-0 106-32-1 97-64-3 106-33-2 105-37-3 3938-95-2 100-41-4 96-49-1 107-21-1 13925-00-3 611-14-3 1185-57-5 7705-08-0 10028-22-5 1783-83-7 1720-78-7 1343-88-0	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 1 PT 500 G 1 KG 1 KG 1 KG 1 KG 1 KG 1 00 G 1 KG 1 CO 1 KG 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9401 9645 9642 9665 9404 9665 9404 9640 9640 9641 9636 9643 8971 9644 9640 9645 9641 9636 9643 8971 9648 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9649 9640 9649 9668 9688 9689 9689 9689 9689 9689 9689 9689 9689 9699	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DOBECYL ALCOHOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ACCHOL ETHYL ACCHOL ETHYL ARPOMOACETATE ETHYL CAPROATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL FROPIONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GLYCOL ETHYLPYRAZINE ETHYLTOLUENE, O- ETS-4 POWDER FERRIC AMMONIUM CITRATE FERRIC SULFATE FERROUS AMMONIUM SULFATE FERROUS AMMONIUM SULFATE FERROUS SULFATE FULDROUS SULFATE FERROUS SULFATE FERROUS SULFATE FULDROUS SUL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 106-32-1 97-64-3 107-21-1 1185-57-5 7705-08-0 10028-22-5 10028-22-5 7783-83-7 7720-78-7 1343-88-0 371-62-0	25 G 1 KG 10 G 225 G 5 G 1 KG 500 G 1 PT 500 G 1 KG 1 KG 1 KG 1 KG 1 KG 1 KG 1 00 G 1 E 5 00 G 1 KG 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 2 5 G 2 5 G 2 5 G 2 5 G 3 C 4 C 5 C 6 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8806 8811 131953 9397 9398 8966 37222 9280 9711 9645 9642 9531 9924 9665 9404 9640 9405 9641 9636 9643 8971 9646 9648 8971 9649 9649 9649 9649 9640 9650 9650 9660	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-BETA-AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DOBECYL ALCOHOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ACCHOL ETHYL ACOHOL ETHYL BROMOACETATE ETHYL CAPROATE ETHYL CAPROATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL PROPIONATE ETHYL PROPIONATE ETHYL PROPIONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GARBONATE ETHYLOLUENE, O- ETS-4 POWDER FERRIC AMMONIUM CITRATE FERRIC SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE FERROUS SULFATE FERONAMIDE		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 106-33-2 100-41-4 96-49-1 107-21-1 13925-00-3 611-14-3 1185-57-5 7705-08-0 10028-22-5 7783-83-7 7720-78-7 1343-88-0 75-12-7	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 1 PT 500 G 1 PT 500 G 1 KG 3 L 100 G 100 G	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X
8862 9609 8813 8106 8811 131953 9397 9398 8966 37222 9280 9711 9645 9642 9531 9924 9640 9405 9641 9646 9648 8971 9644 9640 9640 9640 9641 9645 9641 9646 9648 138430 8168 8178 8191 8193 8195 9669 9669 9641	DIPYRIDINE, 2,2- DI-TERT-BUTYLPHENOL, 2,6- DL-2-AMINOOCTANOIC ACID DL-ALPHA AMINOBUTYRIC ACID DL-ALPHA AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DD-BETA-AMINOBUTYRIC ACID DOBECYL ALCOHOL DODECYL ALCOHOL DODECYL ALCOHOL DODECYLAMINE, N- DODECYLPHENOL EDTA ETHANOL, 2-(2-METHOXYETHOXY)- ETHANOLAMINE ETHOXYETHYL ACETATE, 2- ETHYL ACETATE ETHYL ACCHOL ETHYL ACCHOL ETHYL ARPOMOACETATE ETHYL CAPROATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL LACTATE ETHYL FROPIONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE CARBONATE ETHYLENE GLYCOL ETHYLPYRAZINE ETHYLTOLUENE, O- ETS-4 POWDER FERRIC AMMONIUM CITRATE FERRIC SULFATE FERROUS AMMONIUM SULFATE FERROUS AMMONIUM SULFATE FERROUS SULFATE FULDROUS SULFATE FERROUS SULFATE FERROUS SULFATE FULDROUS SUL		366-18-7 128-39-2 644-90-6 2835-81-6 541-48-0 69-65-8 112-53-8 112-53-8 112-53-8 124-22-1 104-43-8 6381-92-6 111-77-3 141-43-5 111-15-9 141-78-6 64-17-5 105-36-2 123-66-0 106-32-1 97-64-3 106-32-1 97-64-3 107-21-1 1185-57-5 7705-08-0 10028-22-5 10028-22-5 7783-83-7 7720-78-7 1343-88-0 371-62-0	25 G 1 KG 10 G 25 G 5 G 1 KG 500 G 1 PT 500 G 1 PT 500 G 1 KG 3 L 100 G 100 G	01/11/1999 03/07/1992	UNKNOWN UNKNOWN	X

	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	FURAN, 2,3-DIHYDRO-		1191-99-7		03/07/1992 UNKNOWN	
	GLUCOSE		4926-26-5		03/09/1998 UNKNOWN	
	GLYCERIN		56-81-5	1 PT	03/07/1992 UNKNOWN	
	GLYCYGLYCINE		556-50-3		03/07/1992 UNKNOWN	
	GRAPHIMET RH-1		00470 77 7	10 G	03/07/1992 UNKNOWN	
	GRAPHITE GREASE		68476-77-7		08/29/1995 UNKNOWN	
	HEAD CLEANER II		67-63-0	236 ML	06/08/1999 UNKNOWN	
	HEPTYL IODIDE, N-		4282-40-0		03/07/1992 UNKNOWN	
	HEXAMETHYLENETETRAMINE		100-97-0		03/07/1992 UNKNOWN	
	HEXANEDIOL, 2,5-		2935-44-6		03/07/1992 UNKNOWN	
	HEXENE, 1-		592-41-6		03/07/1992 UNKNOWN	
	HEXENE, TRANS-3-		13269-52-8		03/07/1992 UNKNOWN	
	HEXENOL-1, 5-		821-41-0		03/07/1992 UNKNOWN	
	HG ABSORB		04045 54 0	3984 G	12/01/1994 UNKNOWN	
	HYDRATED ALUMINA		21645-51-2		11/03/1998 UNKNOWN	
	HYDRATED ALUMINA		21645-51-2		11/03/1998 UNKNOWN	
9001	HYDRAZINE SULFATE		10034-93-2	100 G	03/07/1992 UNKNOWN	
	HYDRIDOCARBONYLTRIS		.=		00/07/4000 INI/A OVA/A	
	(TRIPHENYLPHOSPHINE) IRIDIUM	40 DOT	17185-29-4		03/07/1992 UNKNOWN	
	HYDROFLUORIC ACID	49 PCT		10 LB	03/07/1992 UNKNOWN	
	HYDROFLUORIC ACID 48%	48 PCT		1 LB	03/07/1992 UNKNOWN	
	HYDROXYANTHENE, 9		90-46-0	5 G	03/07/1992 UNKNOWN	
	HYDROXYLAMINE SULFATE		10039-54-0		03/07/1992 UNKNOWN	
	H-ZSM-5 ZEOLITE		1318-02-1		10/10/1996 UNKNOWN	
	IMINOBISPROPYLAMINE, 3,3-		56-18-8	100 G	03/07/1992 UNKNOWN	
	IMINODIACETONITRILE		628-87-5		03/07/1992 UNKNOWN	
	INDENE			5 G	03/07/1992 UNKNOWN	
	IODOBENZENE DIACETATE		3240-34-4		03/07/1992 UNKNOWN	
	IODOBUTANE, 1-		542-69-8		03/07/1992 UNKNOWN	
	IODOETHANE		75-03-6	30 G	03/07/1992 UNKNOWN	
	IODOFORM		75-47-8	100 G	03/07/1992 UNKNOWN	
	IODOPROPANE, 1-		107-08-4	100 G	03/07/1992 UNKNOWN	
	IRON CARBIDE			100 G	03/07/1992 UNKNOWN	
	IRON POWDER		7439-89-6		03/07/1992 UNKNOWN	
	IRON POWDER		7439-89-6		03/07/1992 UNKNOWN	
	IRON POWDER		7439-89-6		03/07/1992 UNKNOWN	
	IRON SULFATE		7720-78-7		03/07/1992 UNKNOWN	
8207					02/07/1002[[N]//N]/N	
	IRON WIRE		7439-89-6		03/07/1992 UNKNOWN	
9505	ISO DECANOL		25339-17-7	1 PT	03/07/1992 UNKNOWN	
9505 8654	ISO DECANOL ISOCYANIDE, T-BUTYL		25339-17-7 7188-38-7	1 PT 5 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL		25339-17-7 7188-38-7 97-54-1	1 PT 5 G 100 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL		25339-17-7 7188-38-7	1 PT 5 G 100 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE		25339-17-7 7188-38-7 97-54-1 1332-58-7	1 PT 5 G 100 G 1 LB	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6	1 PT 5 G 100 G 1 LB 8 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9	1 PT 5 G 100 G 1 LB 8 G 600 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN	126283
9505 8654 15806 8219 2391 176222 203101	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 81025-04-9	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN	126283 126283
9505 8654 15806 8219 2391 176222 203101 8210	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LANTHANUM ACETATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 81025-04-9 917-70-4	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 100 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8212	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL LANTHANUM ACETATE LEAD CHLORIDE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 81025-04-9 917-70-4 7758-95-4	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 100 G 50 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8212	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LANTHANUM ACETATE LEAD CHLORIDE LEAD METAL		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 917-70-4 7758-95-4 7439-92-1	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 100 G 50 G	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8212 8213	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LANTHANUM ACETATE LEAD CHLORIDE LEAD METAL LEAD OXIDE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 917-70-4 7758-95-4 7439-92-1 1314-41-6	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 100 G 50 G 5 LB	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8212 8213 8215 8216	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LANTHANUM ACETATE LEAD CHLORIDE LEAD METAL LEAD OXIDE LEAD SULFATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 917-70-4 7758-95-4 7439-92-1 1314-41-6 7446-14-2	1 PT 5 G 100 G 1 LB 8 G 600 G 100 G 50 G 5 LB 5 LB 5 LB	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8212 8213 8215 8216 8221	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LANTHANUM ACETATE LEAD CHLORIDE LEAD METAL LEAD OXIDE LEAD SULFATE LITHIUM ALUMINATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 917-70-4 7758-95-4 7439-92-1 1314-41-6 12003-67-7	1 PT 5 G 100 G 1 LB 8 G 600 G 100 G 50 G 5 LB 5 LB 5 LB 5 LB 5 LB 5 LB	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 06/18/1999 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
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9505 8654 15806 8219 2391 176222 203101 8210 8212 8213 8215 8216 8227 8230 8231 8232 8234 8235 8268 8236 8240 8241 8242 8248 8269 8269 8269 827 827 8289 8280 829 829 829 829 829 829 829 829 829 829	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL L(H)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL MONOHYDRATE LACTITOL MONOHYDRATE LEAD CHLORIDE LEAD METAL LEAD OXIDE LEAD SULFATE LITHIUM ALUMINATE LITHIUM ALUMINUM DEUTERIDE LITHIUM BIS(TRIMETHYLSILYL) AMIDE LITHIUM BOROHYDRIDE LITHIUM CHLORIDE LITHIUM FLORIDE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM SULFATE LITHIUM CARBONATE MAGNESIUM CARBONATE MAGNESIUM CARBONATE MAGNESIUM FORMATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM HYDROGEN ORTHOPHOSPHATE MAGNESIUM METAL MAGNESIUM NITRATE MAGNESIUM NITRATE		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 81025-04-9 917-70-4 7758-95-4 7439-92-1 1314-41-6 7446-14-2 4039-32-1 16949-15-8 7447-41-8 13453-80-0 7789-24-4 6108-23-2 1310-65-2 1310-65-2 7439-93-2 10377-52-3 7439-93-2 10377-48-7 1907-33-1 12031-83-3 16674-78-5 546-93-0 6150-82-9 7782-75-4 7439-95-4 10213-15-7 1309-48-4	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 5 LB 500 G 1 LB 25 G 6 10 G 5 LB 500 G 1 LB 1 LB 25 G 6 LB 5 LB 5 LB 5 LB 5 LB 5 LB 5 LB 5 LB	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
9505 8654 15806 8219 2391 176222 203101 8210 8213 8215 8216 8221 8706 36389 8227 8229 8230 8231 8232 8234 8235 8236 8237 8240 8241 8242 8248 8248 8249 8248 8249 8248	ISO DECANOL ISOCYANIDE, T-BUTYL ISOEUGENOL KAOLIN, TECHNICAL L(+)-CYSTEINE HYDROCHLORIDE MONOHYDRATE LACTITOL LACTITOL LACTITOL MONOHYDRATE LEAD CHLORIDE LEAD METAL LEAD OXIDE LEAD SULFATE LITHIUM ALUMINATE LITHIUM BIS(TRIMETHYLSILYL) AMIDE LITHIUM BIS(TRIMETHYLSILYL) AMIDE LITHIUM CHLORIDE LITHIUM CHLORIDE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM PHOSPHATE LITHIUM SULFATE LITHIUM SUL		25339-17-7 7188-38-7 97-54-1 1332-58-7 7048-04-6 81025-04-9 81025-04-9 917-70-4 7758-95-4 7439-92-1 1314-41-6 7446-14-2 12003-67-7 14128-54-2 4039-32-1 16949-15-8 10377-52-3 7439-93-2 10377-52-3 7439-93-2 10377-48-7 1907-33-1 12031-83-3 16674-78-5 546-93-0 546-93-0 6150-82-9	1 PT 5 G 100 G 1 LB 8 G 600 G 600 G 100 G 50 G 5 LB 2 KG 5 G 1 LB 2 KG 5 G 1 LB 2 KG 5 G 1 LB 2 KG 5 G 1 LB 2 KG 5 G 1 LB 2 KG 5 G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 2 SO G 1 LB 5 LB 1 LB 2 SO G 1 LB 2 SO G 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 1 LB 5 LB 5 LB 5 LB 5 LB 5 LB 5 LB 5 LB 5	03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/07/1992 UNKNOWN 03/05/2001 UNKNOWN 03/05/2001 UNKNOWN 03/07/1992 UNKNOWN	

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	MAGNIFLOC 990N			250 G		UNKNOWN	
9036	MALACHITE GREEN		510-13-4	25 G	03/07/1992	UNKNOWN	
9038	MALEIC ACID		110-16-7	1 KG	03/07/1992	UNKNOWN	
	MALEIC ANHYDRIDE		108-31-6			UNKNOWN	
	MANGANESE ACETATE		638-38-0			UNKNOWN	
	MANGANESE CARBONYL		10170-69-1			UNKNOWN	
	MANGANESE METAL		7439-96-5			UNKNOWN	
	MANGANESE(II) NITRATE TETRAHYDRATE		10101-68-5			UNKNOWN	
	MANGANESE(II) SULFATE		7785-87-7	500 G		UNKNOWN	
8268	MANGANESE(II) SULFATE		7785-87-7	500 G	03/07/1992	UNKNOWN	
8261	MANGANOUS CHLORIDE		7773-01-5	1 LB	03/07/1992	UNKNOWN	
	M-DIMETHOXYBENZENE		151-10-0			UNKNOWN	
	MERCURY METAL		7439-97-6			UNKNOWN	
	MERCURY METAL		7439-97-6			UNKNOWN	
	MERCURY METAL		7439-97-6			UNKNOWN	
	METHACROLEIN		78-85-3	250 G		UNKNOWN	
	METHACRYLIC ACID		79-41-4	500 G		UNKNOWN	
8774	METHANE SULFONIC ACID		75-75-2	100 G	03/07/1992	UNKNOWN	
8773	METHANE SULFONIC ACID		75-75-2	100 G	03/07/1992	UNKNOWN	
	METHANOL	100 PCT	67-56-1	4 L		UNKNOWN	57A4544
	METHOXY-2-PROPANOL, 1-	100101	1589-47-5			UNKNOWN	077(1011
	METHOXYACETOPHENONE, 3-	1	586-37-8			UNKNOWN	
	METHOXYPHENOL, M		150-19-6			UNKNOWN	
	METHOXYPHENOL, P-	1	150-76-5			UNKNOWN	
	METHYL 2,5-DIMETHYL-3-FUROATE		6148-34-1	250 ML		UNKNOWN	
9439	METHYL DECANOATE		110-42-9	500 G	03/07/1992	UNKNOWN	
	METHYL HEXANOATE		1731-92-6			UNKNOWN	
	METHYL IODIDE		74-88-4	10 ML		UNKNOWN	Х
	METHYL LACTATE	1	27871-49-4			UNKNOWN	^
		1					
	METHYL OCTANOATE		111-11-5			UNKNOWN	
	METHYL ORANGE		547-58-0			UNKNOWN	
	METHYL PYRAZINE, 2-		109-08-0	25 G	03/07/1992	UNKNOWN	
9063	METHYL RED		493-52-7	25 G	03/07/1992	UNKNOWN	
9064	METHYL RED		493-52-7		03/07/1992	UNKNOWN	
	METHYL RED HYDROCHLORIDE		63451-28-5	30 G	03/07/1992	UNKNOWN	
	METHYL-13C ALCOHOL		14742-26-8			UNKNOWN	
	METHYL-1-BUTANOL, 3-		123-51-3			UNKNOWN	
	METHYL-1-CYCLOHEXENE, 4-		589-49-1			UNKNOWN	
	METHYL-1-PROPANOL, 2-		589-49-1			UNKNOWN	
8664	METHYLDIPHENYL PHOSPHINE		1486-28-8	25 G	03/07/1992	UNKNOWN	
17978	METHYLENE CHLORIDE		75-09-2	1 ML	03/07/1992	UNKNOWN	
	METHYLENE CHLORIDE GLC-50		75-09-2	50 MG		UNKNOWN	
	METHYLFURFURAL		620-02-0			UNKNOWN	
	MINERAL OIL		8042-47-5			UNKNOWN	
	MINERAL OIL		8042-47-5			UNKNOWN	
	MINERAL OIL		8042-47-5			UNKNOWN	
	MOLECULAR SIEVE 3A			5 LB	02/08/1995		
8278	MOLYBDENUM CARBIDE		12011-97-1	50 G	03/07/1992	UNKNOWN	
8279	MOLYBDIC ACID		8030-65-7	1 LB	03/07/1992	UNKNOWN	
128979			1132-61-2			UNKNOWN	US19256
	MYO-INOSITOL		87-89-8	100 G		UNKNOWN	00.0200
	NAPHTHALENE		91-20-3	1 LB		UNKNOWN	
		1	91-20-3	I LD	03/07/1992	OTAICINOVIN	
	NAPHTHYLETHYLENEDIAMINE						
	DIHYDROCHLORIDE, N-1-		1465-25-4		03/07/1992		
	N-BUTYL ALCOHOL		71-36-3		03/07/1992		
	N-BUTYL SULFONE		598-04-9	100 G		UNKNOWN	
19213	NICKEL (II) ACETATE TETRAHYDRATE		6018-89-9	100 G	03/07/1992	UNKNOWN	
	NICKEL 2,4-PENTANEDIONATE		3264-82-2		03/07/1992	UNKNOWN	
	NICKEL ACETATE		373-02-4			UNKNOWN	
	NICKEL ACETYLACETONATE HYDRATE		3264-82-2			UNKNOWN	
	NICKEL METAL		7440-02-0			UNKNOWN	
	NICKEL METAL		7440-02-0			UNKNOWN	
	NICKEL OXIDE		1313-99-1			UNKNOWN	
100339	NICKEL WIRE		7440-02-0	2 G	03/27/1995	UNKNOWN	
	MONEE WINE			1 PT	04/20/1003	UNKNOWN	
	NICKEL/ALUMINATE CATALYST						1
8299	NICKEL/ALUMINATE CATALYST		7718-54-9			UNKNOWN	
	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE		7718-54-9 88-75-5	1 LB	03/07/1992		
9103	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O		88-75-5	1 LB 200 G	03/07/1992 03/07/1992	UNKNOWN	
9103 9091	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID)		88-75-5 139-13-9	1 LB 200 G 200 G	03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN	
9103 9091 51247	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE		88-75-5 139-13-9 126-73-8	1 LB 200 G 200 G 1 PT	03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6		88-75-5 139-13-9 126-73-8 25038-54-4	1 LB 200 G 200 G 1 PT 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE		88-75-5 139-13-9 126-73-8	1 LB 200 G 200 G 1 PT 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6		88-75-5 139-13-9 126-73-8 25038-54-4	1 LB 200 G 200 G 1 PT 500 G 25 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2-		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2-		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733 8665	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2- OSMIUM (III) CHLORIDE		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7 14996-60-2	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733 8665 9806	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2- OSMIUM (III) CHLORIDE O-XYLENE		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733 8665 9806	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2- OSMIUM (III) CHLORIDE O-XYLENE PALLADIUM (0) BIS		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7 14996-60-2 95-47-6	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733 8665 9806	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2- OSMIUM (III) CHLORIDE O-XYLENE PALLADIUM (0) BIS (DIBENZYLIDENEACETONE)		88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7 14996-60-2	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G 5 G 5 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
9103 9091 51247 9162 9992 9731 9733 9733 9866 9806	NICKEL/ALUMINATE CATALYST NICKELOUS CHLORIDE NITROPHENOL, O NTA ACID (NITRILOTRIACETIC ACID) N-TRIBUTYL PHOSPHATE NYLON 6 OCTACARBONYLDICOBALT OCTANOL, 2- OCTANONE, 2- OSMIUM (III) CHLORIDE O-XYLENE PALLADIUM (0) BIS	10 PCT	88-75-5 139-13-9 126-73-8 25038-54-4 10210-68-1 4128-31-8 111-13-7 14996-60-2 95-47-6	1 LB 200 G 200 G 1 PT 500 G 25 G 1 KG 500 G 500 G	03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992 03/07/1992	UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	

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	Chemical Name	Conc. CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	PALLADIUM ALLOY PALLADIUM NITRATE	10102-05-3	1 G	08/31/1992 UNKNOWN 03/07/1992 UNKNOWN	
	PALLADIUM ON ACTIVATED CARBON	10102-05-0	10 G	03/07/1992 UNKNOWN	
	PALLADOUS CYANIDE	2035-66-7		03/07/1992 UNKNOWN	
	PALLADOUS CYANIDE	2035-66-7		03/07/1992 UNKNOWN	
	PALLADOUS CYANIDE	2035-66-7		03/07/1992 UNKNOWN	
	PARAFFIN OIL	8012-95-1		03/07/1992 UNKNOWN	
	PARAFORMALDEHYDE	30525-89-4		03/07/1992 UNKNOWN	
	PENTANEDIONE	123-54-6		03/07/1992 UNKNOWN	
	PENTANEDIONE, 2,4-	123-54-6		03/07/1992 UNKNOWN	
	PENTANEDIONE, 2,4-	123-54-6		03/07/1992 UNKNOWN	
	PENTANONE, 2-	107-87-9		03/07/1992 UNKNOWN	
	PHENANTHRENE	85-01-8	100 G	03/07/1992 UNKNOWN	
	PHENOLPHTHALEIN INDICATOR	30 0. 0	50 ML	10/22/2001 UNKNOWN	
	PHENYL ETHER	101-84-8		03/07/1992 UNKNOWN	
	PHENYLACETIC ACID, 3,4-DIHYDROXY-	102-32-9		03/07/1992 UNKNOWN	
	PHENYLPROPANE, (+-)-2-BROMO-1-	2114-39-8		03/07/1992 UNKNOWN	
	PHOSPHORUS ACID	13598-36-2		03/07/1992 UNKNOWN	
	PHOSPHORUS PENTACHLORIDE	10026-13-8		01/11/1999 UNKNOWN	
	PHTHALIC ANHYDRIDE	85-44-9	5 LB	03/07/1992 UNKNOWN	
	PHTHALOCYANINATOIRON	132-16-1		03/07/1992 UNKNOWN	
	PHTHALOCYANINATOIRON	132-16-1		03/07/1992 UNKNOWN	
	PHYTAGAR	.32 10 1	1 KG	03/09/1998 UNKNOWN	
	PICOLINE, 3-	108-99-6		03/07/1992 UNKNOWN	
	PINENE, A-	7785-70-8		03/07/1992 UNKNOWN	
	PLATINIC CHLORIDE	16941-12-		03/07/1992 UNKNOWN	
	POLY ACRYLONITRILE	25014-41-9		03/07/1992 UNKNOWN	
	POLYOXYETHYLENE 4-LAURYL ETHER	9002-92-0		03/07/1992 UNKNOWN	
	POLYVINYLPYRRODIDONE (PVP)	9003-39-8		03/07/1992 UNKNOWN	
	POTASSIUM ACETATE	127-08-2		03/07/1992 UNKNOWN	
	POTASSIUM BIPHTHALATE	877-24-7		03/07/1992 UNKNOWN	
	POTASSIUM BROMATE	7758-01-2		03/07/1992 UNKNOWN	
	POTASSIUM CARBONATE	584-08-7		03/07/1992 UNKNOWN	
	POTASSIUM CHLORIDE	7447-40-7		03/07/1992 UNKNOWN	
	POTASSIUM CHLORIDE	7447-40-7		03/07/1992 UNKNOWN	
	POTASSIUM COBALTICYANIDE	13963-58-		03/07/1992 UNKNOWN	
	POTASSIUM FLUORIDE	7789-23-3		03/07/1992 UNKNOWN	
	POTASSIUM HYDROGEN CARBONATE	298-14-6		03/07/1992 UNKNOWN	
	POTASSIUM HYDROGEN PHTHALATE	877-24-7		03/07/1992 UNKNOWN	
	POTASSIUM HYDROGEN TARTRATE	868-14-4		03/07/1992 UNKNOWN	
	POTASSIUM IODATE	7758-05-6		03/07/1992 UNKNOWN	
	POTASSIUM IODIDE	7681-11-0		03/07/1992 UNKNOWN	
	POTASSIUM METAPHOSPHATE	7790-53-6		03/07/1992 UNKNOWN	
	POTASSIUM NITRATE	7757-79-1		03/07/1992 UNKNOWN	
	POTASSIUM NITRATE	7757-79-1		03/07/1992 UNKNOWN	
	POTASSIUM OXALATE	6487-48-5		03/07/1992 UNKNOWN	
	POTASSIUM PHOSPHATE	7778-53-2		03/07/1992 UNKNOWN	
	POTASSIUM PYROPHOSPHATE	7320-34-5		03/07/1992 UNKNOWN	
	POTASSIUM PYROSULFATE	7790-62-7		03/07/1992 UNKNOWN	
	POTASSIUM PYROSULFATE	7790-62-7	1 LB	03/07/1992 UNKNOWN	
	POTASSIUM SODIUM TARTRATE	304-59-6		03/07/1992 UNKNOWN	
	POTASSIUM THIOCYANATE	333-20-0		03/07/1992 UNKNOWN	
	POTASSIUM TRIPOLYPHOSPHATE	13845-36-8		03/07/1992 UNKNOWN	
	PROPANEDIOL 1,3-	504-63-2		03/07/1992 UNKNOWN	
	PROPIONAMIDE	79-05-0	100 G	03/07/1992 UNKNOWN	
	PROPIONIC ACID ETHYL ESTER	79-09-4	100 ML	03/07/1992 UNKNOWN	
	PROPYL ACETATE	109-60-4		03/07/1992 UNKNOWN	
	PROTOCATECHUIC ACID	99-50-3	10 G	03/07/1992 UNKNOWN	
	PYRAZINECARBOXYLIC ACID, 2-	98-97-5	25 G	03/07/1992 UNKNOWN	
	PYRIDINE	110-86-1		03/07/1992 UNKNOWN	
	PYROGALLOL	87-66-1	100 G	03/07/1992 UNKNOWN	
	PYRROLE-2-CARBOXALDEHYDE	1003-29-8		03/07/1992 UNKNOWN	
	PYRUVIC ALDEHYDE	78-98-8		03/07/1992 UNKNOWN	
	QUINALDIC ACID	93-10-7	25 G	03/07/1992 UNKNOWN	
	QUINOLINE	91-22-5		03/07/1992 UNKNOWN	
8679	RHODIUM (III) CHLORIDE HYDRATE	20765-98-4		03/07/1992 UNKNOWN	
	RHODIUM (III) CHLORIDE HYDRATE	20765-98-4		03/07/1992 UNKNOWN	
	RHODIUM (III) CHLORIDE HYDRATE	20765-98-4		03/07/1992 UNKNOWN	
	RHODIUM (III) CHLORIDE HYDRATE	20765-98-4		03/07/1992 UNKNOWN	
	RHODIUM (III)CHLORIDE	10049-07-7		03/07/1992 UNKNOWN	
	RHODIUM ON ALUMINA	7440-16-6		03/07/1992 UNKNOWN	
	RHODIUM OXIDE	12036-35-0		03/07/1992 UNKNOWN	
	RHODIZONIC ACID POTASSIUM SALT	13021-40-4		03/07/1992 UNKNOWN	
	RHODULINE VIOLET		10 G	03/07/1992 UNKNOWN	
	ROSE BENGAL	632-69-9		03/07/1992 UNKNOWN	
	RUBRENE	517-51-1		03/07/1992 UNKNOWN	
	RUTHENIUM(III) CHLORIDE HYDRATE	14898-67-0		03/07/1992 UNKNOWN	
	SALICYLIC ACID	69-72-7		03/07/1992 UNKNOWN	
	SEALING CEMENT		1 LB	08/31/1992 UNKNOWN	
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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date Manuf. Name	Cat. #
	SEMIOXAMAZIDE SILICA GEL		515-96-8 112926-00-8	100 G	03/07/1992 UNKNOWN 03/20/1992 UNKNOWN	
	SILICA GEL		112926-00-8		03/07/1992 UNKNOWN	
	SILICA-ALUMINA MIXTURE-ZEOLITE		112920-00-0	295 G	03/06/1995 UNKNOWN	
	SILICA-ALUMINA MIXTURE-ZEOLITE			291 G	03/06/1995 UNKNOWN	
	SILICA-ALUMINA MIXTURE-ZEOLITE			169 G	03/06/1995 UNKNOWN	
	SILICA-ALUMINA MIXTURE-ZEOLITE			382 G	03/06/1995 UNKNOWN	
	SILICIC ACID		7699-41-4		03/07/1992 UNKNOWN	
	SILICIC ACID		7699-41-4		03/07/1992 UNKNOWN	
	SILVER ACETATE		563-63-3		03/07/1992 UNKNOWN	
	SILVER CYANIDE		506-64-9	1 LB	03/07/1992 UNKNOWN	
	SILVER PHOSPHATE		7784-09-0		03/07/1992 UNKNOWN	
	SILVER PHOSPHATE		7784-09-0		03/07/1992 UNKNOWN	
	SILVER PHOSPHATE		7784-09-0		03/07/1992 UNKNOWN	
	SODIUM ACETATE		127-09-3		03/09/1998 UNKNOWN	
8413	SODIUM ACETATE		127-09-3		03/07/1992 UNKNOWN	
8414	SODIUM BENZOATE		532-32-1	1 LB	03/07/1992 UNKNOWN	
8426	SODIUM BISULFATE		7681-38-1	1 LB	03/07/1992 UNKNOWN	
8421	SODIUM BORATE		13840-56-7	1 LB	03/07/1992 UNKNOWN	
8692	SODIUM BOROHYDRIDE		16940-66-2	100 G	03/07/1992 UNKNOWN	
8448	SODIUM CHROMATE		7775-11-3	1 LB	03/07/1992 UNKNOWN	
8429	SODIUM CITRATE		6132-04-3	500 G	03/07/1992 UNKNOWN	
9188	SODIUM DIETHYLDITHIOCARBAMATE		20624-25-3		03/07/1992 UNKNOWN	
8431	SODIUM DIETHYLDITHROCARBONATE		20624-25-3	.25 LB	03/07/1992 UNKNOWN	
8433	SODIUM DIHYDROGEN CITRATE		18996-35-5		03/07/1992 UNKNOWN	
8434	SODIUM FERROCYANIDE		13601-19-9	1 LB	03/07/1992 UNKNOWN	
8436	SODIUM FERROCYANIDE		13601-19-9		03/07/1992 UNKNOWN	
160406	SODIUM HEXAMETAPHOSPHATE	100 PCT	10124-56-8	1 G	03/21/2000 UNKNOWN	RV-201
	SODIUM HEXAMETAPHOSPHATE		10124-56-8		03/07/1992 UNKNOWN	
	SODIUM HYDROGEN OXALATE		1186-49-8		03/07/1992 UNKNOWN	
8456	SODIUM LAURYL SULFATE		151-21-3	1 LB	03/07/1992 UNKNOWN	
	SODIUM LUMP		7440-23-5	1 LB	03/07/1992 UNKNOWN	
8458	SODIUM MALONATE			100 G	03/07/1992 UNKNOWN	
8461	SODIUM METABISULFITE		7681-57-4	500 G	03/07/1992 UNKNOWN	
8459	SODIUM METABISULFITE		7681-57-4	500 G	03/07/1992 UNKNOWN	
8472	SODIUM NITROFERROCYANIDE		13755-38-9	.25 LB	03/07/1992 UNKNOWN	
8476	SODIUM OXALATE		62-76-0	1 LB	03/07/1992 UNKNOWN	
	SODIUM OXALATE			500 G	03/07/1992 UNKNOWN	
8481	SODIUM PERIODATE, META		7790-28-5		03/07/1992 UNKNOWN	
	SODIUM PHOSPHATE		7558-80-7		03/07/1992 UNKNOWN	
	SODIUM PHOSPHITE		13708-85-5		03/07/1992 UNKNOWN	
	SODIUM POLYACRYLATE SOLUTION			1 L	03/12/1998 UNKNOWN	
	SODIUM PROPIONATE		137-40-6		03/07/1992 UNKNOWN	
	SODIUM SALICYLATE		54-21-7	1 LB	03/07/1992 UNKNOWN	
	SODIUM SILICATE, META		6834-92-0		03/07/1992 UNKNOWN	
	SODIUM SULFATE		7757-82-6		03/07/1992 UNKNOWN	
	SODIUM SULFITE		7757-83-7		03/07/1992 UNKNOWN	
	SODIUM TARTRATE		868-18-8		03/07/1992 UNKNOWN	
	SODIUM TARTRATE		868-18-8		03/07/1992 UNKNOWN	
	SODIUM TETRABORATE		1330-43-4		03/07/1992 UNKNOWN	
	SODIUM THIOSULFATE		7772-98-7		03/07/1992 UNKNOWN	
	SODIUM THIOSULFATE		7772-98-7		03/07/1992 UNKNOWN	
	SODIUM THIOSULFATE		7772-98-7		03/07/1992 UNKNOWN	
	SODIUM TUNGSTATE		13472-45-2		03/07/1992 UNKNOWN	
	STANNIC IODIDE STANNOUS CHLORIDE		7790-47-8 7772-99-8		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	STANNOUS CHLORIDE STANNOUS CHLORIDE	1	7772-99-8		03/07/1992 UNKNOWN 03/07/1992 UNKNOWN	
	STANNOUS CHLORIDE STANNOUS OXIDE	1	21651-19-4		03/07/1992 UNKNOWN	
	STANNOUS OXIDE STANNOUS SULFATE	1	7488-55-3		03/07/1992 UNKNOWN	
	STANNOUS SULFATE STEARIC ACID	1	57-11-4		03/07/1992 UNKNOWN	
	STILBENE (TRANS)		103-30-0		03/07/1992 UNKNOWN	
	STILBENE, CIS-		645-49-8		03/07/1992 UNKNOWN	
	STRONTIUM ACETATE		543-94-2		03/07/1992 UNKNOWN	
	STRONTIUM CARBONATE		1633-05-2		03/07/1992 UNKNOWN	
	STRONTIUM FORMATE	1	592-89-2		03/07/1992 UNKNOWN	
	STRONTIUM OXIDE	1	1314-11-0		03/07/1992 UNKNOWN	
	STRONTIUM PHOSPHATE	1	14414-90-5		03/07/1992 UNKNOWN	
	SUCCINIC ACID		110-15-6		03/09/1998 UNKNOWN	
	SULFANILAMIDE	1	63-74-1	500 G	03/07/1992 UNKNOWN	
	SULFURIC ACID, FUMING	1	8014-95-7		03/07/1992 UNKNOWN	
	TAM-5	1		5 G	07/10/1997 UNKNOWN	
	TARTARIC ACID	1	147-71-7	1 LB	03/07/1992 UNKNOWN	
0201	TETRABUTYL AMMONIUM	1	1		22,23,122	
8695	TETRAFLUOROBORATE		429-42-5	100 G	03/07/1992 UNKNOWN	
	TETRABUTYLAMMONIUM HYDROXIDE	1	2052-49-5		03/07/1992 UNKNOWN	
	TETRAETHYLENE GLYCOL	1	112-60-7		03/07/1992 UNKNOWN	
	TETRAETHYLSILICATE		112-57-2		03/07/1992 UNKNOWN	
	TETRAHEPTYL AMMONIUM IODIDE	1	3535-83-9		03/07/1992 UNKNOWN	
		-				+
	TETRAHYDROFURFURYL ALCOHOL		97-99-4	250 G	03/07/1992 UNKNOWN	

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	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date		Cat. #
	TETRAPHENYL AMMONIUM CHLORIDE		4965-17-7			UNKNOWN	
	THIAZOLE YELLOW		2390-54-7			UNKNOWN	
	TIN (NON-POWDER)		7440-31-5			UNKNOWN	
	TITANIUM DIBORIDE		12045-63-5			UNKNOWN	
	TOLIDINE, O-		95-53-4	100 G		UNKNOWN	
	TOLUENE SULFONIC ACID, P-		824-79-3	100 G	03/07/1992	UNKNOWN	
	TRICARBONYL(METHYLCYCLOPENTADIENYL)						
8697	MANGANESE		12108-13-3	100 G	03/07/1992	UNKNOWN	
9791	TRICHLOROETHANE, 1,1,1-		71-55-6	1 QT		UNKNOWN	
	TRICHLOROPROPANE, 1,2,3-		96-18-4	1 KG		UNKNOWN	
	TRICYCLOHEXYL PHOSPHINE		2622-14-2			UNKNOWN	
	TRICYCLOHEXYL PHOSPHINE		2622-14-2			UNKNOWN	
	TRIETHYLAMINE		121-44-8			UNKNOWN	
	TRIETHYLSILANE		617-86-7	25 G		UNKNOWN	
			402-45-9				
	TRIFLUORO-P-CRESOL			5 G		UNKNOWN	
	TRIMETHYLBENZENE, 1,2,4-			2 KG		UNKNOWN	
	TRIOCTYLPHOSPHINE OXIDE		78-50-2	5 G		UNKNOWN	
	TRIPHENYL PHOSPHINE OXIDE		791-28-6	100 G		UNKNOWN	
9252	TRIPHENYLPHOSPHATE		205-82-3	1 KG	03/07/1992	UNKNOWN	
	TRIS (TRIPHENYLPHOSPHINE) RHODIUM						
8703	CHLORIDE		14694-95-2	5 G	03/07/1992	UNKNOWN	
	TRIS (TRIPHENYLPHOSPHINE) RHODIUM						
	CHLORIDE		14694-95-2	1 G	03/07/1992	UNKNOWN	
	TRIS (TRIPHENYLPHOSPHINE) RHODIUM		554 552		30/07/1092		+
	CHLORIDE		14694-95-2	150 C	03/07/1003	UNKNOWN	
							-
	TRISODIUM PHOSPHATE		7601-54-9			UNKNOWN	
	VANADIUM OXIDE		1314-34-7			UNKNOWN	
	VINYL FERROCENE		1271-51-8			UNKNOWN	
	XANTHENE		92-83-1	25 G		UNKNOWN	
	XYLENE, M-		108-38-3			UNKNOWN	
9807	XYLENE, P-		106-42-3		03/07/1992	UNKNOWN	
9262	XYLENOL, 3,5-		108-68-9	100 G	03/07/1992	UNKNOWN	
2047	XYLOSE D(+)		58-86-6	500 G	11/04/1991	UNKNOWN	
	ZEOLYST: CBV 10A-X16			5 G		UNKNOWN	
	ZEOLYST:CP 861B-25			5 G		UNKNOWN	
	ZINC ACETATE		557-34-6	1 LB		UNKNOWN	
	ZINC CARBONATE					UNKNOWN	
			3486-35-9				
	ZINC CHLORIDE		7646-85-7			UNKNOWN	
	ZINC FORMATE		557-41-5			UNKNOWN	
	ZINC HYDROXIDE		20427-58-1			UNKNOWN	
	ZINC METAL		7440-66-6	5 LB		UNKNOWN	
8578	ZINC METAL		7440-66-6	1 LB	03/07/1992	UNKNOWN	
8590	ZINC OXIDE		1314-13-2	50 G	03/07/1992	UNKNOWN	
8591	ZINC OXIDE		1314-13-2	50 G	03/07/1992	UNKNOWN	
	ZINC PHOSPHITE		14332-59-3			UNKNOWN	
	ZINC SULFATE		7733-02-0			UNKNOWN	
	ZIRCONIUM OXIDE		1314-23-4			UNKNOWN	
	ZIRCONYL NITRATE		13826-66-9			UNKNOWN	
			13020-00-9				
	IONSIV IE-911			1 LB	08/13/1996		
	CATALYST			500 G	05/21/2007		G
	MIN-U-SIL 5	100 PCT	14808-60-7			US SILICA CO.	MA60213
	BORIC ACID		10043-35-3		10/22/2001		76324
	BORIC ACID		10043-35-3		10/22/2001		76324
	CITRIC ACID, TRISODIUM SALT DIHYDRATE		6132-04-3	1 KG	10/22/2001	USB	US13735
200010	GUANIDINE THIOCYANATE		593-84-0	1 KG	10/22/2001	USB	75812
200011	MES		4432-31-9	1 KG	10/22/2001	USB	18886
269502	MOPS		1132-61-2			USB CORPORATION	US19256
	VALIDASE GA		9032-08-0			VALLEY RESEARCH, INC.	3.2.1.3
	ZIRCONYL NITRATE		13826-66-9			VARLACOID CHEMICALS	51-9920-300
	ALUMINA SOLUTION		.5525 00 9	1 L	06/10/1998		5525 555
	BOEHMITE			.5 KG	02/02/1995		
			0002 40 0				EM AV0440 4
209452		00 DOT	9002-18-0		11/30/2002		EM-AX0410-1
	IRON (III) NITRATE NONAHYDRATE	98 PCT	7782-61-8		01/23/2002		JT2018-1
	MANGANESE (II) ACETATE	99 PCT	638-38-0		10/26/2005		101187-736
	POTASSIUM PERMANGANATE	.1 N	7722-64-7		10/26/2004		VW3213-4
	VANADIUM SULFATE	95 PCT	27774-13-6		10/26/2005		101178-634
	TUNGSTEN (IV) OXIDE	99.99 PCT	12036-22-5			VWR - SCIENTIFIC	AA-89949-30
	TUNGSTEN (IV) OXIDE	99.99 PCT	12036-22-5	250 G	02/07/2001	VWR - SCIENTIFIC	AA-89949-30
267902	FORMIC ACID, SODIUM SALT		141-53-7	100 G	02/23/2006	VWR INTERNATIONAL	EM-SX0570-11
	SILICA GEL			2.5 KG		VWR INTERNATIONAL	JT3405-5
	BUFFER SOLUTION, PH4			500 ML		VWR SCIENTIFIC PRODUCTS	34180-253
		00 DOT	1121-07-9			VWR SCIENTIFIC PRODUCTS	AAA-12956-222
		98 P(: 1	1141-07-3			VWR SCIENTIFIC PRODUCTS	G-100-120
191427	N-METHYLSUCCINIMIDE	98 PCT		10 C			
191427 129308	N-METHYLSUCCINIMIDE SEPHADEX G-100	98 PC1	9050-94-6				
191427 129308 129309	N-METHYLSUCCINIMIDE SEPHADEX G-100 SEPHADEX G-150	98 PC1	9050-94-6 39455-31-7	10 G	07/07/1997	VWR SCIENTIFIC PRODUCTS	G-150-120
191427 129308 129309 129311	N-METHYLSUCCINIMIDE SEPHADEX G-100 SEPHADEX G-150 SEPHADEX G-75	98 PC1	9050-94-6 39455-31-7 37224-29-6	10 G 10 G	07/07/1997 07/07/1997	VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS	G-150-120 G-75-120
191427 129308 129309 129311 129312	N-METHYLSUCCINIMIDE SEPHADEX G-100 SEPHADEX G-150 SEPHADEX G-75 SEPHADEX-DEAE A-50	98 PC1	9050-94-6 39455-31-7 37224-29-6 39455-31-7	10 G 10 G 10 G	07/07/1997 07/07/1997 07/07/1997	VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS	G-150-120 G-75-120 A-50-120
191427 129308 129309 129311 129312 131077	N-METHYLSUCCINIMIDE SEPHADEX G-100 SEPHADEX G-150 SEPHADEX G-75 SEPHADEX-DEAE A-50 SILICA GEL		9050-94-6 39455-31-7 37224-29-6 39455-31-7 112926-00-8	10 G 10 G 10 G 250 G	07/07/1997 07/07/1997 07/07/1997 07/17/1997	VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS	G-150-120 G-75-120 A-50-120 EM-7710-1
191427 129308 129309 129311 129312 131077	N-METHYLSUCCINIMIDE SEPHADEX G-100 SEPHADEX G-150 SEPHADEX G-75 SEPHADEX-DEAE A-50	100 PCT	9050-94-6 39455-31-7 37224-29-6 39455-31-7	10 G 10 G 10 G 250 G	07/07/1997 07/07/1997 07/07/1997 07/17/1997	VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS VWR SCIENTIFIC PRODUCTS	G-150-120 G-75-120 A-50-120

Inventory Identified to BSEL Staff January 3, 2008

Cotor No	Chemical Name	Conc.	CAS No.	Quantity	Acquisition Date	Manuf Nama	Cat. #
		85 PCT	7664-93-9			VWR SCIENTIFIC PRODUCTS	VW6840-3
		85 PCT	7664-93-9			VWR SCIENTIFIC PRODUCTS	VW6840-3
						VWR SCIENTIFIC PRODUCTS	VW6840-3
		85 PCT	7664-93-9				
		85 PCT	7664-93-9			VWR SCIENTIFIC PRODUCTS	VW6840-3
		85 PCT	7664-93-9			VWR SCIENTIFIC PRODUCTS	VW6840-3
		85 PCT	7664-93-9			VWR SCIENTIFIC PRODUCTS	VW6840-3
		99.99 PCT	1314-35-8			VWR SCIENTIFIC PRODUCTS	AA-89949-30
		99.99 PCT	1314-35-8			VWR SCIENTIFIC PRODUCTS	AA-89949-30
		98 PCT	13767-32-3			VWR SCIENTIFIC PRODUCTS	AA-89937-06
		98 PCT	13767-32-3			VWR SCIENTIFIC PRODUCTS	AA-89937-06
	DRIERITE		7778-18-9	2.5 KG		W A HAMMOND CO.	23005
36514	SEALING CEMENT			1 LB	08/31/1992	W A HAMMOND CO.	
167135	KLEAN-STRIP METAL TREAT		7664-38-2	1 PT	10/11/2000	W. M. BARR & COMPANY, INC.	MT-15
200393	TOLUENE	100 PCT	108-88-3	1 QT	03/22/2001	W. M. BARR & COMPANY, INC.	
200304	TURPENTINE	100 PCT	8006-64-2	1 OT	03/22/2004	W. M. BARR & COMPANY, INC.	
	RANEY COBALT	100 FC1	7440-48-4			W. R. GRACE	2700
		97 PCT	7778-18-9			WA HAMMOND	2700
		97 PC1	7778-18-9			-	
229756	WD-40			16 FOZ	10/26/2004	WD-40	
	2 IV 2VE DD25522/2VA D5V5T2AVT 2DD AV				00/04/0004		
	3-IN-ONE PROFESSIONAL PENETRANT SPRAY			11 FOZ		WD-40 COMPANY	10040
187754				8 FOZ		WD-40 COMPANY	
243014				16 FOZ		WD-40 COMPANY	
	WD-40 SPRAY LUBRICANT			340 G		WD-40 COMPANY	
	WD-40 SPRAY LUBRICANT			272 G		WD-40 COMPANY	10028
	PH 10 BUFFER			500 ML		WESTINGHOUSE	57SB116500
	PH4 BUFFER			500 ML		WESTINGHOUSE	57SB98500
36476	KBR POWDER		7758-02-3	100 G	05/15/1992	WILMAD GLASS CO., INC.	110-1
36603	PARAFFIN OIL		8012-95-1	2 FOZ	05/15/1992	WILMAD GLASS CO., INC.	110-2
244475	POLYPHENOL OXIDASE (TIROSINASE)		9002-10-2	500 MG	06/16/2005	WORTHINGTON	LS003793
79066	SILICA ALUMINA			2 QT	04/29/1993	WR GRACE & CO	
8109	CALCIUM OXIDE		1305-78-8	1 LB	03/07/1992	X	
36484	DEUTERIUM OXIDE		7789-20-0	1 G	08/31/1992	Х	
100549	ETHANE	100 PCT	74-84-0	150 G	05/30/1996		
	ETHOXYETHYL ACETATE, 2-		111-15-9	1 KG	03/07/1992		
	FERRIC OXIDE		1309-37-1	_	03/07/1992		
	GULONIC ACID, D, LACTONE		96-48-0	25 G	03/07/1992		
	IRON(III) CHLORIDE		7705-08-0		03/07/1992		
	POTASSIUM PERIODATE		7790-21-8		03/07/1992		
	CONDUCTIVITY CALIBRATOR		7447-40-7			YSI INCORP	3161
	FERRIERITE CP 914C		1441-40-1	1 LB	11/01/2001		CBV 914C
	MORDENITE CBV 10A				11/01/2001		
	MORDENITE CBV 10A MORDENITE CBV 10A			1 LB 1 LB	11/01/2001		CBV10A CBV10A
			4040.00.4				
	ZSM-5 TYPE CATALYST		1318-02-1	1 LB	11/01/2001		CBV 5524G
	ZSM-5 TYPE CATALYST		1318-02-1		11/01/2001		CBV 3024E
	CBV 100-X16 SODIUM ZEOLYTE-Y			1 LB		ZEOLYST INTERNATIONAL	
	SODIUM ZEOLITE Y POWDER CBV 720			1 KG		ZEOLYST INTERNATIONAL	CBV-720
	SODIUM ZEOLITE Y POWDER CBV 720			1 KG		ZEOLYST INTERNATIONAL	CBV-720
178878	SODIUM ZEOLITE Y POWDER CBV-712			1 KG		ZEOLYST INTERNATIONAL	CBV-712
				F 1/0	0=11011000	ZEOLYST INTERNATIONAL	cbv 100
142473	ZEOLITE NA-Y		1318-02-1	.5 KG			
142473 165813	ZEOLYST CBV 100 ZEOLITE NA-Y			1 LB	02/08/1999	ZEOLYST INTERNATIONAL	CBV 100
142473 165813 160632			71-55-6 7733-02-0	1 LB 700 G	02/08/1999	ZEOLYST INTERNATIONAL ZEP MANUFACTURING CO.	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
COPPER MANGANESE CATALYST			00/45/4074	CUENTED ON COURT ED CATAL VOT DIVIDION	2440.0
G9	00 DCT	1 PT 6 FOZ		CHEMETRON - GRIDLER CATALYST DIVISION	0412-S
ISOBUTYLENE 3.5% NIO, 1.7% P, 18% MOO3 ON	99 PCT	6 FUZ	09/17/1976	MATHESON GAS PRODUCTS INC	
ALUMINA CATALYST		1 KG	01/01/1985	AMOCO CHEMICAL COMPANY	9160-68
ITACONIC ACID		1 LB		CHAS AND PFIZER	
DIMETHYL(2-)-AMINOETHANOL		1 KG		EASTMAN KODAK CO.	005744
FERROUS SULFATE		500 G	11/04/1991	JT BAKER	
XYLOSE D(+)		500 G		UNKNOWN	
LEAD NITRATE		150 G		ALLIED CHEMICAL CORPORATION	1838
POTASSIUM CYANIDE		1 LB		ALLIED CHEMICAL CORPORATION	2107
DIPHENYLHYDRAZINE, ASYM		10 G	1/1/1992		6369
DIPHENYLHYDRAZINE, ASYM		10 G	1/1/1992		6369
POTASSIUM DICHROMATE		1 LB		MALLINCKRODT INC.	6772
POTASSIUM DICHROMATE 1,4-NAPHTHOQUINONE		1 LB 250 G		MALLINCKRODT INC. ALFA AESAR	6772
1,4-NAPHTHOQUINONE		250 G	1/1/1992	ALFA AESAR	15965
N,N,N',N'-					
TETRAMETHYLETHYLENEDIAMINE		500 G	1/1/1992	ALDRICH CHEMICAL CO., INC	411019
POTASSIUM DICHROMATE		1 LB		JT BAKER	1-3090
TETRABUTYLAMMONIUM		 	., 1, 1002		
HYDROGEN SULFATE		100 G	1/1/1992	ALDRICH	15,583-7
			1		,
3',4'-DIMETHOXYACETOPHENONE		25 G		ALDRICH	15,663-9
CALIBRATION MIXTURES		100 ML		POLY SCIENCES INC	911B
CALCIUM FLUORIDE		500 G		FISHER SCIENTIFIC	C-89
P-DIMETHOXYBENZENE		100 G		ALDRICH	D13,135-0
NAPHTHOL, 1-		1 KG		ALDRICH CHEMICAL CO., INC.	N199-2
PROPYLENE CARBONATE		25 G	1/1/1992		P5,265-2
SODIUM HYPOPHOSPHITE,		5.LD	4/4/4000	MATUEOON COLEMAN & BELL	0)/045
MONOHYDRATE 1,1,2,2-TETRABROMOETHANE		.5 LB 5 KG		MATHESON COLEMAN & BELL JT BAKER	SX615 V323
(+/-)-1-PHENYL-2-PROPANOL		25 G		SIGMA ALDRICH	V323
1,2-		25 G	1/1/1992	SIGIVIA ALDRICH	
CYCLOHEXYLENEDINITRILOTETRA					
ACETIC ACID		100 G	1/1/1992	UNKNOWN	
1,3-CYCLOHEXANEDIOL, CISC					
TRANS		10 G	1/1/1992	ALDRICH CHEMICAL CO., INC.	
1,4,9,10-				,	
TETRAHYDROXYANTHRACENE		100 G	1/1/1992	UNKNOWN	
1,4-CYCLOHEXANEDIOL		25 G	1/1/1992	ALDRICH CHEMICAL CO., INC.	
1,6-DIISOCYANATOHEXANE		100 G		UNKNOWN	
1,6-DIISOCYANOHEXANE		100 G	1/1/1992	UNKNOWN	
1-AMINO-2-NAPHTHOL-4-SULFONIC	;				
ACID		25 G	1/1/1992	UNKNOWN	
1-AMINO-2-NAPHTHOL-4-SULFONIC	1	25.0	4/4/4000	LINIKNIOWAL	
ACID 1-BUTANOL		25 G 4 L		UNKNOWN UNKNOWN	
1-DODECENE		100 G		UNKNOWN	
1-IODOHEXANE		25 G		UNKNOWN	
1-METHYL-1-CYCLOPENTENE	<u> </u>	10 G		UNKNOWN	
2,4-DIMETHYL-3-PENTANONE		100 G		UNKNOWN	
,					
2',5'-DIHYDROXYACETOPHENONE		5 G	1/1/1992	UNKNOWN	
2,9-DIMETHYL-1,10-					
PHENANTHROLINE		5 G	1/1/1992	UNKNOWN	
		1			
2-CHLOROETHYL ETHYL SULFIDE		25 G		UNKNOWN	
2-FURALDEHYDE		500 G	1/1/1992		
2-HYDROXY-1-(2-HYDROXY-4-					
SULFO-1-NAPHTHYLAZO)-3-		25.0	41111000	LINIKAIONAAL	
NAPHTHOIC ACID 3-BROMOPROPIONALDEHYDE		25 G	1/1/1992	UNKNOWN	
DIMETHYL ACETAL		5 G	1/1/1000	UNKNOWN	
3-BROMOPROPIONALDEHYDE	1	J G	1/1/1992	CINICIACAMIA	
DIMETHYL ACETAL		5 G	1/1/1002	UNKNOWN	
4-(2-PYRIDYLAZO)RESORCINOL	 	5 G		UNKNOWN	
4-(2-PYRIDYLAZO)RESORCINOL		5 G		UNKNOWN	
4,4'-DIAMINO-2,2'-			1		
BIPHENYLDISULFONIC ACID		100 G	1/1/1992	UNKNOWN	
4,4'-DIAMINOSTILBENE					
DIHYDROCHLORIDE		1 LB	1/1/1992	UNKNOWN	
4,5-DIHYDROXY-2,7-NAPHTHALENE					
DISULFONIC ACID, DISODIUM SALT	1	100 G	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
4-ALLYL-2-METHOXYPHENOL		100 G	1/1/1992	UNKNOWN	
4-HYDROXY-3-METHOXYBENZYL		50.0	4/4/4000	LINUCALOVANI	
ALCOHOL 4-HYDROXY-3-NITROSO-1-		50 G	1/1/1992	UNKNOWN	
NAPHTHALENESULFONIC ACID		25 G	1/1/1002	UNKNOWN	
4-HYDROXY-4-METHYL-2-		25 G	1/1/1992	UNKNOWN	
PENTANONE		500 G	1/1/1992	UNKNOWN	
4-METHYL-2-PENTANONE	0 MG/L	500 ML		UNKNOWN	
4-METHYL-2-PENTANONE	1 MG/L	500 ML		UNKNOWN	
4-METHYL-2-PENTANONE	1 MG/L	500 ML		UNKNOWN	
4-TERT-BUTYLPHENOL		500 G		ALDRICH CHEMICAL CO., INC.	
5,5-DIMETHYL-1,3-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CYCLOHEXANEDIONE		100 G	1/1/1992	UNKNOWN	
8-HYDROXY-5-					
QUINOLINESULFONIC ACID		100 G	1/1/1992	UNKNOWN	
A-BENZOINE OXIME		100 G	1/1/1992	UNKNOWN	
ACENAPHTHYLENE		100 G	1/1/1992	UNKNOWN	
ACETIC ANHYDRIDE		1 PT	1/1/1992	UNKNOWN	
ACETOL		100 G		UNKNOWN	
ACETONE		25 G	1/1/1992	UNKNOWN	
ACETOPHENONE, 2-BROMO-		100 G		UNKNOWN	
ACETOVANILLONE		25 G	1/1/1992		
ACROLEIN		100 G		UNKNOWN	
ACRYLIC ACID		1 KG		UNKNOWN	
ADENINE		100 G		UNKNOWN	
ADIPIC ACID		3 KG		UNKNOWN	
ALANINE(BETA)		100 G		UNKNOWN	
ALCOHOLS, C1-C5		100 ML		POLYSCIENCES INC	
ALIZARIN RED S		25 G		UNKNOWN	
ALIZARINE YELLOW		10 G		UNKNOWN	
ALPHA ALANINE ALPHA-NITRO-BETA-NAPHTHIOL		10 G 10 G		UNKNOWN UNKNOWN	
ALUMINA, ACTIVATED		1 LB		UNKNOWN	
ALUMINA, ACTIVATED		500 G		UNKNOWN	
ALUMINON (AURINTRICARBOXYLIC		300 G	1/1/1992	UNKNOWN	
ACID)		100 G	1/1/1002	UNKNOWN	
ALUMINUM CHLORIDE		1 LB		UNKNOWN	
ALUMINUM METAL		1 LB		UNKNOWN	
ALUMINUM METAL		1 LB		UNKNOWN	
ALUMINUM METAL, DUST		1 LB	1/1/1992		
ALUMINUM OXIDE		1 KG	1/1/1992	UNKNOWN	
ALUMINUM OXIDE		1 KG	1/1/1992	UNKNOWN	
ALUMINUM OXIDE		500 G	1/1/1992	UNKNOWN	
ALUMINUM PHOSPHATE		1 LB	1/1/1992	UNKNOWN	
AMINO-1,3-					
NAPHTHALENEDISULFONIC ACID,					
7-		250 G		UNKNOWN	
AMINOCAPROIC ACID,6-		100 G		UNKNOWN	
AMINODIPHENYLAMINE,O-		10 G		UNKNOWN	
AMINODIPHENYLAMINE,P-		10 G		UNKNOWN	1
AMINOETHYL-8		1 G		UNKNOWN	+
AMMONIUM ACETATE AMMONIUM BENZOATE		1 LB 1 LB		UNKNOWN UNKNOWN	
AMMONIUM BIFLUORIDE		1 LB		UNKNOWN	+
AMMONIUM BROMIDE		500 G		UNKNOWN	+
AMMONIUM CARBONATE		1 LB		UNKNOWN	+
AMMONIUM FLUORIDE		1 LB		UNKNOWN	+
AMMONIUM HEXACHLOROIRIDATE			., 1, 1002		
(IV)		5 G	1/1/1992	STREM CHEMICALS, INC.	
AMMONIUM MOLYBDATE		250 G		UNKNOWN	
AMMONIUM NITRATE		1 LB	1/1/1992		1
AMMONIUM NITRATE		1 LB		UNKNOWN	
AMMONIUM OXALATE		1 LB		UNKNOWN	
AMMONIUM PERSULFATE		500 G		UNKNOWN	
AMMONIUM PHOSPHATE		1 LB		UNKNOWN	
AMMONIUM PHOSPHATE		1 LB	1/1/1992	UNKNOWN	
AMMONIUM					
TETRAFLUOROBORATE		250 G		UNKNOWN	
AMMONIUM THIOCYANATE		1 LB		UNKNOWN	
AMMONIUM VANADATE		100 G		UNKNOWN	1
ANISOLE		1 KG		UNKNOWN	
ANTHRACENE		100 G		UNKNOWN	
ANTHRAQUINONE, 9,10-		500 G		UNKNOWN	1
ANTIMONY TRIOXIDE		.25 LB	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
AROMATIC HYDROCARBONS IN					
TOLUENE		100 ML	1/1/1992	POLY SCIENCES INC	
AZOBIS-(2-					
METHYLPROPIONITRILE), 2,2-		500 G		UNKNOWN	
BARIUM CARBONATE		1 LB		UNKNOWN	
BARIUM DIOXIDE		1 LB	1/1/1992	UNKNOWN	
BARIUM DIPHENYLAMINE					
SULFONATE		5 G		UNKNOWN	
BARIUM FORMATE		100 G	1/1/1992	UNKNOWN	
BARIUM HYDROGEN PHOSPHATE		50 G	1/1/1992	UNKNOWN	
BARIUM HYDROXIDE					
OCTAHYDRATE		500 G		UNKNOWN	
BARIUM PHOSPHATE		100 G		UNKNOWN	
BARIUM PHOSPHATE PYRO		100 G		UNKNOWN	
BARIUM SULFATE		5 LB		UNKNOWN	
BENZENE		500 ML	1/1/1992		
BENZENE ARSENIC ACID		25 G		UNKNOWN	
BENZHYDROL DENZIDINE DAGE		100 G		UNKNOWN	
BENZIDINE BASE		4 FOZ		UNKNOWN	
BENZOGUANAMINE		500 G	1/1/1992		
BENZOHYDROXAMIC ACID		25 G 12 G		UNKNOWN	
BENZOHYDROXAMIC ACID BENZOIN ANTI-OXIME		12 G 100 G		UNKNOWN UNKNOWN	
BENZOTHIAZOLE		100 G		UNKNOWN	
BENZOYLACETONE, 1-		50 G		UNKNOWN	
BENZOYLACETONE, 1-		50 G		UNKNOWN	
BENZYLOXYPROPIOPHENONE, 4-		50 G		UNKNOWN	
BIPHENOL, 2,2-		100 G		UNKNOWN	
BIPHENOL, 2,2- BIPHENOL,4,4-		25 G		UNKNOWN	
BIQUINOLINE. 2.2-		10 G		UNKNOWN	
BIS (CYCLOPENTADIENYL)		10 G	1/1/1992	UNKNOWN	
ZIRCONIUM DICHLORIDE		25 G	1/1/1002	UNKNOWN	
BIS (CYCLOPENTADIENYL)		25 G	1/1/1992	UNKNOWN	
ZIRCONIUM DICHLORIDE		25 G	1/1/1002	UNKNOWN	
BIS(BENZENE) CHROMIUM (O)		5 G		UNKNOWN	
BIS(DIPHENYLPHOSPHINO)ETHAN		3 0	1/1/1332	ONIGNOVIA	
F		50 G	1/1/1992	UNKNOWN	
BIS(TRIPHENYL PHOSPHITE)		00 0	17 17 1002	OHIGHOVIII	
NICKEL CARBONYL		10 G	1/1/1992	ROC/RIC	
BORANE/TETRAHYDROFURAN		300 ML		UNKNOWN	
BORIC ACID		1 LB		UNKNOWN	
BORON OXIDE		1 LB		UNKNOWN	
BROMO N,N-DIETHYLANALINE, 4		10 G		UNKNOWN	
,					
BROMO N,N-DIMETHYL ANALINE, 4		100 G	1/1/1992	UNKNOWN	
BROMO PHENOL BLUE		10 G		UNKNOWN	
BROMOANISOLE, M-		25 G	1/1/1992	UNKNOWN	
BROMOBENZOTRIFLUORIDE, 3-		25 G	1/1/1992	UNKNOWN	
BROMOBENZOTRIFLUORIDE, M-		25 G	1/1/1992	UNKNOWN	
BROMOPROPIONIC ACID, 3-		100 G	1/1/1992	UNKNOWN	
BROMOTOLUENE, 3-		25 G		UNKNOWN	
BRUCINE SULFATE		25 G		UNKNOWN	
BUTANEDIOL, 1,4-		1 KG		UNKNOWN	
BUTANEDIOL, 2,3-		100 ML		UNKNOWN	
BUTANEDIOL, 2,3-		100 ML		UNKNOWN	
BUTANEDIONE, 2,3-, 99%		100 G		UNKNOWN	
BUTANOL		100 G		UNKNOWN	
BUTANONE, 2-		4 L	1/1/1992		
BUTANONE, 3-HYDROXY-3-METHY	-				
2-		25 G		UNKNOWN	
BUTANONE-4-13C, 2-HYDROXY-3-		1 G		UNKNOWN	
BUTYL SULFONE, N-		100 G		UNKNOWN	
BUTYLATED HYDROXY TOLUENE		100 G		UNKNOWN	
BUTYLLITHIUM		90 G		UNKNOWN	
BUTYRIC ACID		1 QT		UNKNOWN	
CADMIUM CHLORIDE		500 G		UNKNOWN	
CADMIUM ORTHOPHOSPHATE		100 G		UNKNOWN	
CADMIUM OXIDE		1 LB		UNKNOWN	
CADMIUM PYROPHOSPHATE		100 G		UNKNOWN	
CADMIUM SULFATE		500 G		UNKNOWN	
CADMIUM SULFATE		1 LB		UNKNOWN	
CAFFEIC ACID		5 G		UNKNOWN	
CALCIUM CARBONATE		500 G		UNKNOWN	
CALCIUM FORMATE	1	1 LB	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CALCIUM HYDROXIDE		500 G		UNKNOWN	
CALCIUM HYPOPHOSPHITE		1 LB		UNKNOWN	<u> </u>
CALCIUM METAPHOSPHATE		100 G		UNKNOWN	
CALCIUM METASILICATE		500 G		UNKNOWN	
CALCIUM MOLYBDATE		250 G		UNKNOWN	
CALCIUM OXIDE		1 LB		UNKNOWN	
CALCIUM OXIDE		1 LB	1/1/1992		
CALCIUM PHOSPHATE		500 G	1/1/1992	UNKNOWN	
CALCIUM PHOSPHATE					
MONOBASIC		1 KG		UNKNOWN	
CALCIUM SELENATE		10 G		UNKNOWN	
CALCIUM SULFITE		100 G		UNKNOWN	
CALCIUM TETRABORATE		100 G		UNKNOWN	
CALCIUM TIN OXIDE		100 G	1/1/1992	UNKNOWN	
CALCIUM TITANATE		500 G	1/1/1992	UNKNOWN	
CALCIUM-2-ETHYL-HEXANOATE		25 G	1/1/1992	UNKNOWN	
CARBON BLACK		100 G	1/1/1992		
CARBON TETRACHLORIDE		4 L	1/1/1992	UNKNOWN	
CARBOXY-PROXYL, 3-		1 G		UNKNOWN	
CERIC SULFATE		1 LB		UNKNOWN	
CHLORANILIC ACID		100 G		UNKNOWN	
CHLOROACELANILIDE, P-		500 G		UNKNOWN	<u> </u>
CHLOROBENZALDEHYDE, 4		250 G		UNKNOWN	
CHLOROBIS (ETHYLENE)		200 0	1/1/1992	OHIGHOWIN	
RHODIUM DIMER		1 G	1/1/1002	UNKNOWN	
		1 0	1/1/1992	OTALVACAMA	1
CHLOROBIS(ETHYLENE) RHODIUM			4/4/4000	1101010101	
DIMER		1 G	1/1/1992	UNKNOWN	
CHLOROCARBONYL					
BIS(TRIPHENYL PHOSPHINE)					
IRIDIUM		2 G	1/1/1992	UNKNOWN	
CHLOROCARBONYL					
BIS(TRIPHENYL PHOSPHINE)					
IRIDIUM		1 G	1/1/1992	UNKNOWN	
CHLOROCARBONYLBIS(TRIPHENY					
LPHOSPHINE) RHODIUM		1 G	1/1/1992	UNKNOWN	
CHLOROFORMATE, P-					
NITROPHENYL-		25 G	1/1/1992	UNKNOWN	
CHLOROMETHYL STYRENE		100 G	1/1/1992		
CHLOROMETHYLSTYRENE		100 G	1/1/1992		
CHLOROMETHYLSTYRENE		100 G	1/1/1992		
CHLORONAPHTHALENE, 1-		100 G		UNKNOWN	
CHEOKONAI IIIIAEENE, I		100 0	1/1/1992	OWNOWN	
CHLOROPEROXYBENZOIC ACID, M-		250 G	1/1/1002	UNKNOWN	
CHLOROSTYRENE, 4-		10 G		UNKNOWN	
CHLOROSTYRENE, 4-		10 G	1/1/1992	UNKNOWN	
0.1000411144 00044 00114 0111 5475		0.140	4/4/4000	1101010101	
CHORMIUM POTASSIUM SULFATE		3 KG		UNKNOWN	
CHROMERGE		2 LB		UNKNOWN	
CHROMERGE		25 ML		UNKNOWN	
CHROMERGE		25 ML		UNKNOWN	
CHROMERGE		25 ML		UNKNOWN	
CHROMERGE		25 ML		UNKNOWN	
CHROMIUM ACETATE		100 G		UNKNOWN	
CHROMIUM CARBIDE		100 G	1/1/1992	UNKNOWN	
CHROMIUM NITRATE		5 LB	1/1/1992	UNKNOWN	
CHRYSENE		25 G	1/1/1992	UNKNOWN	
CINNAMIC ACID, 4-HYDROXY-3-					
METHOXY-		25 G	1/1/1992	UNKNOWN	
CIS-1,2-CYCLOHEXANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	
.,,		-	., 1, 1002	2 2	<u> </u>
CIS-BIS (1,2-					
DIPHENYLPHOSPHINO) ETHYLENE		5 G	1/1/1002	UNKNOWN	
CLOROBENZENE		2 PT		UNKNOWN	1
COBALT CARBONYL		100 G		UNKNOWN	1
COBALT CHLORIDE		1 LB	1/1/1992	UNKNOWN	
00DALT 0V6L 0LIEVA :==: :=: :=: :=:		5.0		LINICALOMA	
COBALT CYCLOHEXANEBUTYRATE		5 G		UNKNOWN	
COBALT FLUORIDE		100 G		UNKNOWN	
COBALT NITRATE		500 G	1/1/1992		
COBALT NITRATE		500 G		UNKNOWN	
COBALT SULFATE		500 G		UNKNOWN	
COPPER PHOSPHATE		1 LB	1/1/1992	UNKNOWN	
COPPER(II) BROMIDE		100 G	1/1/1992	UNKNOWN	
CREATININE		25 G		UNKNOWN	
CRESOL, M-		100 G		UNKNOWN	
CRESOL, M-		100 G		UNKNOWN	
	1		1,1,1092		İ

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CUPFERRON		100 G	1/1/1992	UNKNOWN	
CUPRIC ACETATE		1 LB	1/1/1992	UNKNOWN	
CUPRIC BROMIDE		1 LB	1/1/1992	UNKNOWN	
CUPRIC CARBONATE		1 LB		UNKNOWN	
CUPRIC CHLORIDE		1 LB		UNKNOWN	
CYANOPHENOL, 3-		5 G		UNKNOWN	
CYCLOHEPTANE		25 G		UNKNOWN	
CYCLOHEPTATRIENE		100 G		UNKNOWN	
CYCLOHEXADIENE, 1,3-		5 G		UNKNOWN	
CYCLOHEXANEBUTYRIC ACID		25 G		UNKNOWN	
CYCLOHEXANEDIOL, 1,4-		100 G		UNKNOWN	
CYCLOHEXANEDIONE, 1,4-		50 G		UNKNOWN	
CYCLOHEXYL ISOCYANATE		125 G	1/1/1992	UNKNOWN	
CYCLOPENTADIENYL IRON DICARBONYL DIMER		50 G	1/1/1002	UNKNOWN	
CYCLOPENTADIENYL TITANIUM		30 G	1/1/1992	UNKNOWN	
TRICHLORIDE		5 G	1/1/1002	UNKNOWN	
CYCLOPENTADIENYL TITANIUM		3.0	1/1/1992	ONINOVIN	
TRICHLORIDE		5 G	1/1/1002	UNKNOWN	
CYCLOPENTADIENYL TITANIUM		3.0	1/1/1992	ONTO	
TRICHLORIDE		5 G	1/1/1992	UNKNOWN	
CYCLOPENTADIENYLTITANIUM		00	17 17 1002	CHILITOTH	
TRICHLORIDE		5 G	1/1/1992	UNKNOWN	
DECANOIC ACID		100 G		UNKNOWN	
DECANOIC ACID		100 G		UNKNOWN	
DEHYDROABIETIC ACID		100 G		UNKNOWN	
DEVARDA'S ALLOY		100 G	1/1/1992	UNKNOWN	
DEXTROSE ANHYDROUS		1 LB	1/1/1992	UNKNOWN	
DIAMINOPYRIDINE, 2,6-		25 G	1/1/1992	UNKNOWN	
DIBENZOTHIOPHENE		25 G	1/1/1992	UNKNOWN	
DIBENZOYLMETHANE		25 G	1/1/1992	UNKNOWN	
DIBENZOYLMETHANE		25 G	1/1/1992	UNKNOWN	
DIBENZYL ETHER		1 KG	1/1/1992		
DIBROMOBENZENE		2 KG		UNKNOWN	
DIBROMOMETHANE		1 KG		UNKNOWN	
DICHLOROETHANE, 1,1-		100 G		UNKNOWN	
DICHLOROETHYLENE, CIS-1,2-		10 G	1/1/1992	UNKNOWN	
DICHLOROETHYLENE, TRANS-1,2-		100 G		UNKNOWN	
DICHLOROFLUORESCEIN		10 G		UNKNOWN	
DICHLOROMETHANE		1 PT		UNKNOWN	
DICHLOROMETHANE		1 PT		UNKNOWN	
DICHLOROMETHANE DICHLOROMETHANE		1 PT 1 PT		UNKNOWN UNKNOWN	
DICHLOROMETHANE DICHLOROPHENOXYACETIC ACID.		TPI	1/1/1992	UNKNOWN	
2,4-		1 LB	1/1/1002	UNKNOWN	
DICYCLOHEXYLUREA, 1,3-		100 G		UNKNOWN	
DICYCLOPENTADIENYL NICKEL		25 G		UNKNOWN	
DICYCLOPENTADIENYLTITANIUM		25 0	1/1/1332	CHINACANA	
DICHLORIDE		100 G	1/1/1992	UNKNOWN	
DIETHANOLAMINE		500 G	1/1/1992	UNKNOWN	
DIETHYL OXALATE		1 KG		UNKNOWN	
DIETHYL SUCCINATE		250 G	1/1/1992		
DIETHYLETHANOLAMINE, N,N-		500 G		UNKNOWN	
DIHYDROANTHRACENE,9,10-		1 KG		UNKNOWN	
DIHYDRONAPHTHALENE, 1,2-		25 G		UNKNOWN	
DIHYDROXYACETONE DIMER, 1,3-		500 G	1/1/1992	UNKNOWN	
DIHYDROXY-P-BENZOQUINONE		100 G		UNKNOWN	
DIIODOMETHANE		100 G		UNKNOWN	
DIMETHOXYPHENOL,2,6-		25 G		UNKNOWN	
DIMETHYL OXALATE		100 G		UNKNOWN	
DIMETHYL PHENYL PHOSPHINE		10 G	1/1/1992	UNKNOWN	
DIMETHYLAMINOBENZALDEHYDE,					
P-	1	100 G		UNKNOWN	1
DIMETHYLCARBONATE		500 G		UNKNOWN	
DIMETHYLGLYOXIME		1 LB		UNKNOWN	
DIMETHYLHYDROQUINONE, 2,5-		100 MG		UNKNOWN	
DIMETHYL PHENOL 2.6		1 KG		UNKNOWN	
DIMETHYLPHENOL, 2,6-		100 G		UNKNOWN	
DIMETHYLPHENOL, 3,5-		500 G		UNKNOWN	
DIMETHYLPYRAZINE, 2,5- DIMETHYLPYRAZINE, 2,5-		5 G 5 G		UNKNOWN UNKNOWN	
DIWLITTE (RAZINE, 2,5-	-	J U	1/1/1992	OLAUNIAONALA	
DINITROBENZENE, 1-CHLORO-2,4-		500 G	1/1/1002	UNKNOWN	
	1	550 0	1/1/1332	0	1

DINTECPLUPOCENTERS 2-4-						
PARTICIPALIMINE 25 G	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
JIPHENYL-JAMEN 1	DINITROFLUOROBENZENE, 2,4-	2	25 G	1/1/1992	UNKNOWN	
PHOSEMBACK 25 C	DI-N-OCTYLAMINE	2	25 G	1/1/1992	UNKNOWN	
	DIPHENYL-3-					
DIPPERTYLCARBAZONE, S	THIOSEMICARBOZIDE, 1,4	2	25 G	1/1/1992	UNKNOWN	
DIPHENIZARBAZONE, 5- 10 G	DIPHENYLAMINE	1	LB	1/1/1992	UNKNOWN	
JIPHENYLCARBOHYDRAZIDE, 1,5	DIPHENYLCARBAZONE, S-	1	0 G	1/1/1992	UNKNOWN	
SIPHERYLINGORAZOLE, 2,5	DIPHENYLCARBAZONE, S-	1	0 G	1/1/1992	UNKNOWN	
SIPHERYLINGORAZOLE, 2,5						
	DIPHENYLCARBOHYDRAZIDE, 1,5-	2	25 G	1/1/1992	UNKNOWN	
DIPPRIDITE_22- S.G	DIPHENYLOXAZOLE, 2,5-	2	25 G	1/1/1992	UNKNOWN	
DIPYRIDINE 2.2 25 G	DIPHENYLTHIOCARBAZONE	2	25 G	1/1/1992	UNKNOWN	
DETHOLOGRANDE	DIPYRIDINE, 2,2-	5	i G	1/1/1992	UNKNOWN	
DETHOLOGRANDE	DIPYRIDINE, 2,2-	2	25 G	1/1/1992	UNKNOWN	
Disease	DITHIOOXAMIDE					
D. NORULONE 10 6						
DL NORVALINE						
DODECY_ALCOHOL						
DODECY_ALCOHOL 500 G						
250 G						
DODECT/PHENDL						
EDTA DISODIUM SALT	,					
THANOL_2/2_METHOXYETHOXYP						
STHANDLAMINE	LD IA DISODIOWI SALT		,,,,,	1/1/1992	OTHINITOTYTY	
STHANDLAMINE	ETHANOL 2-(2-METHOVVETHOVV	,	KG	1/1/1000	HNKNOWN	
ETHOXYETHYL ACETATE 2: ETHYL ACETATE 3: ETHYL ACETATE 4: ETHYL ACETATE 5: ETHYL ACETATE 5: ETHYL ACETATE 7: ETHYL						
THOYXETHYL ACETATE, 2						1
THYLACETATE						
THYL ACRYLATE						
THYL ACRYLATE						
THYLE REMOACETATE	-					
STHYL CAPROATE						
THYL CAPRYLATE						
STHYLLAGTATE						
THYL LAURATE						
THYL PIENOL 4						
THYL PROPIONATE						
THYL TRIMETHYLACETATE						
THYL2-BROMOPROPRIONATE						
THYLEN CARBONATE						
THYLENE CARBONATE	ETHYL-2-BROMOPROPRIONATE			1/1/1992	UNKNOWN	
### THYLENE GLYCOL 1 KG	ETHYLBENZENE	1	KG	1/1/1992	UNKNOWN	
THYLENE GLYCOL DIMETHYL	ETHYLENE CARBONATE	1	PT	1/1/1992	UNKNOWN	
ETHER 800 ML	ETHYLENE GLYCOL	1	KG	1/1/1992	UNKNOWN	
STHYLENEBISBIGUANIDE	ETHYLENE GLYCOL DIMETHYL					
SULFATE 25 G	ETHER	8	800 ML	1/1/1992	UNKNOWN	
ETHYLPHENOL, P 250 G 1/1/1992 UNKNOWN ETHYLYPYRAZINE 5 G 1/1/1992 UNKNOWN ETHYLTOLUENE, O- 25 G 1/1/1992 UNKNOWN EERRIC AMMONIUM CITRATE 1 LB 1/1/1992 UNKNOWN EERRIC CHLORIDE 1 LB 1/1/1992 UNKNOWN EERRIC SULFATE 1 LB 1/1/1992 UNKNOWN EERRIC SULFATE 1 LB 1/1/1992 UNKNOWN EERRIC SULFATE 1 LB 1/1/1992 UNKNOWN EERRIC SULFATE 1 LB 1/1/1992 UNKNOWN EERROUS AMMONIUM SULFATE 1 LB 1/1/1992 UNKNOWN EERROUS SULFATE 1 LB 1/1/1992 UNKNOWN EERROUS SULFATE 1 LB 1/1/1992 UNKNOWN EURONANTHENE 1/1/1992 UNKNOWN EURORETHANOL, 2- 25 G 1/1/1992 UNKNOWN EURORETHANOL, 2- 25 G 1/1/1992 UNKNOWN EURAN, 2,3-DIHYDRO- EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EURIL DIOXIME 5 G 1/1/1992 UNKNOWN EUROWN	ETHYLENEBISBIGUANIDE					
### STHYLPYRAZINE	SULFATE		25 G	1/1/1992	UNKNOWN	
THYLTOLUENE, O	ETHYLPHENOL, P	2	250 G	1/1/1992	UNKNOWN	
Terric Ammonium Citrate	ETHYLPYRAZINE	5	i G	1/1/1992	UNKNOWN	
TERRIC CHLORIDE	ETHYLTOLUENE, O-	2	25 G	1/1/1992	UNKNOWN	
TERRIC OXIDE	FERRIC AMMONIUM CITRATE	1	LB	1/1/1992	UNKNOWN	
TERRIC OXIDE	FERRIC CHLORIDE	1	LB	1/1/1992	UNKNOWN	
Terric Sulfate	FERRIC OXIDE					
Terric Sulfate	FERRIC SULFATE					
Terrous Ammonium Sulfate	FERRIC SULFATE					
Terrous Sulfate	FERROUS AMMONIUM SULFATE					1
The content of the	FERROUS SULFATE					1
Table	FLUORANTHENE					<u> </u>
The color of the						
Tornamide						
TUMARIC ACID 1 KG 1/1/1992 UNKNOWN FURAN, 2,3-DIHYDRO- 100 G 1/1/1992 UNKNOWN FURIL DIOXIME 5 G 1/1/1992 UNKNOWN SULTARIC ACID 100 G 1/1/1992 UNKNOWN SULTARIC ACID 100 G 1/1/1992 UNKNOWN SULTORIN 1 PT 1/1/1992 UNKNOWN SULTORIN 1 PT 1/1/1992 UNKNOWN SULTORIN 1 PT 1/1/1992 UNKNOWN SULTORIN 1 PT 1/1/1992 UNKNOWN SULTORIN 10 G 1/1/1992 UNKNOWN						1
FURAN, 2,3-DIHYDRO- FURIL DIOXIME 5 G 1/1/1992 UNKNOWN SLUTARIC ACID 100 G 1/1/1992 UNKNOWN SLYCERIN 1 PT 1/1/1992 UNKNOWN SLYCYGLYCINE 25 G 1/1/1992 UNKNOWN SLYCYGLYCINE 10 G 1/1/1992 UNKNOWN SRAPHIMET RH-1 10 G 1/1/1992 UNKNOWN SUANIDINE CARBONATE 250 G 1/1/1992 UNKNOWN SUANIDINE HYDROCHLORIDE 100 G 1/1/1992 UNKNOWN SUANIDINE HYDROCHLORIDE 100 G 1/1/1992 UNKNOWN SUANINE SUANINE 25 G 1/1/1992 UNKNOWN SULONIC ACID, D, LACTONE 1 GAL 1 GAL 1/1/1992 UNKNOWN UNKNOWN						1
TURIL DIOXIME						
SUTARIC ACID	_ , ,-					
1 PT						1
STATE						1
10 G						1
10 G 1/1/1992 UNKNOWN						
SUANIDINE CARBONATE 250 G						1
GUANIDINE HYDROCHLORIDE 100 G 1/1/1992 UNKNOWN GUANINE 25 G 1/1/1992 UNKNOWN GULONIC ACID, D, LACTONE 25 G 1/1/1992 X HEPTANE 1 GAL 1/1/1992 UNKNOWN HEXAMETHYLDISILANE 50 G 1/1/1992 UNKNOWN						
GUANINE 25 G 1/1/1992 UNKNOWN GULONIC ACID, D, LACTONE 25 G 1/1/1992 X HEPTANE 1 GAL 1/1/1992 UNKNOWN HEXAMETHYLDISILANE 50 G 1/1/1992 UNKNOWN						
GULONIC ACID, D, LACTONE 25 G 1/1/1992 X HEPTANE 1 GAL 1/1/1992 UNKNOWN HEXAMETHYLDISILANE 50 G 1/1/1992 UNKNOWN						1
HEPTANE						
HEXAMETHYLDISILANE 50 G 1/1/1992 UNKNOWN						
HEXAMETHYLENETETRAMINE 500 G 1/1/1992 UNKNOWN	HEXAMETHYLDISILANE					
	HEXAMETHYLENETETRAMINE	5	500 G	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Name	Cat. #
HEXANEDIOL, 2,5-	Ooric.	250 G		UNKNOWN	Oat. #
, ,				UNKNOWN	
HEXANEDIONE, 2,4-		25 G			
HEXENE, 1-		1 KG		UNKNOWN	
HEXENE, TRANS-3-		5 G		UNKNOWN	
HEXENOL-1, 5-		10 G		UNKNOWN	
HEXYL ALCOHOL		100 G	1/1/1992	UNKNOWN	
HIPPURIC ACID		100 G	1/1/1992	UNKNOWN	
HYDRAZINE SULFATE		100 G	1/1/1992	UNKNOWN	
HYDRAZOBENZENE		100 G		UNKNOWN	
			., .,		
HYDRIDOCARBONYLTRIS					
		1 G	1/1/1002	LINICNOWN	
(TRIPHENYLPHOSPHINE) IRIDIUM				UNKNOWN	
HYDROCARBONS, C19-C40		100 ML		POLY SCIENCES INC	
HYDROCARBONS, C6-C10		100 ML		POLY SCIENCES INC	
HYDROCARBONS, C6-C19		100 ML		POLY SCIENCES INC	
HYDROCARBONS, C6-C19		100 ML		POLY SCIENCES INC	
HYDROFLUORIC ACID 48%	48 PCT	1 LB	1/1/1992		
HYDROQUININE		500 G	1/1/1992	UNKNOWN	
HYDROXY-2-					
ACETONAPHTHALENE, 1-		100 G	1/1/1992	UNKNOWN	
HYDROXY-3-METHOXYBENZOIC			1, 1, 1002	0.11.1.0.11.1	
ACID		25 G	1/1/1002	UNKNOWN	
		25 G	1/1/1992	UNKNOWN	
HYDROXY-3-		1.0	41414000	LINICALOVAIN	
METHYLACETOPHENONE, 4-		1 G		UNKNOWN	
HYDROXYANTHENE, 9		5 G		UNKNOWN	
HYDROXYDIPHENYLMETHANE, 4-		25 G		UNKNOWN	
HYDROXYLAMINE SULFATE		500 G		UNKNOWN	
HYDROXYQUINOLINE, 8-		50 G	1/1/1992	UNKNOWN	
HYDROXYQUINOLINE, 8-		500 G	1/1/1992	UNKNOWN	
IMINOBISPROPYLAMINE, 3,3-		100 G	1/1/1992	UNKNOWN	
IMINODDIACETONITRILE		500 G		UNKNOWN	
INDENE		5 G		UNKNOWN	
INDOLE-2,3-DIONE-3-		30	1/1/1332	ONTOWN	
,		25.0	1/1/1002	LINICNOWN	
THIOSEMICARBIZONE		25 G		UNKNOWN	
IODOBENZENE		1 KG		EASTMAN KODAK CO.	
IODOBUTANE, 1-		100 G		UNKNOWN	
IODOETHANE		30 G		UNKNOWN	
IODOFORM		100 G	1/1/1992	UNKNOWN	
IODOPROPANE, 1-		100 G	1/1/1992	UNKNOWN	
IRON CARBIDE		100 G	1/1/1992	UNKNOWN	
IRON(III) CHLORIDE		1 LB	1/1/1992		
IRON(III) CHLORIDE		250 ML	1/1/1992		
ISATIN		100 G		UNKNOWN	
ISATIN 3-OXIME		5 G		UNKNOWN	
		1 PT		UNKNOWN	
ISO DECANOL		TPI	1/1/1992	UNKNOWN	
ISOCYANIDE, 2,6-					
DIMETHYLPHENYL-		5 G		UNKNOWN	
ISOCYANIDE, CYCLOHEXYL		5 G		UNKNOWN	
ISOCYANIDE, T-BUTYL		5 G	1/1/1992	UNKNOWN	
ISOEUGENOL		100 G	1/1/1992	UNKNOWN	
KAOLIN, TECHNICAL		1 LB	1/1/1992	UNKNOWN	
KETONES		100 ML		POLY SCIENCES INC	
KETONES		100 ML		POLY SCIENCES INC	
KETONES		100 ML		POLY SCIENCES INC	
KIESELGUHR	1	1 LB		UNKNOWN	
K-SELECTRIDE		100 ML	1/1/1992	UNKNOWN	
. , , _,, , , , , , , , , , , , , ,					
L(+)-CYSTEINE HYDROCHLORIDE					
MONOHYDRATE		8 G	1/1/1992		<u> </u>
LACTAMIDE		10 G	1/1/1992		
LANTHANUM ACETATE		100 G	1/1/1992	UNKNOWN	
LEAD CHLORIDE		50 G		UNKNOWN	
LEAD OXIDE		500 G		UNKNOWN	
LEAD SULFATE		1 LB		UNKNOWN	
LITHIUM ALUMINATE	1	2 KG		UNKNOWN	
LITHIUM ALUMINUM DEUTERIDE	1	5 G			
				UNKNOWN	
LITHIUM BOROHYDRIDE	1	10 G		UNKNOWN	
LITHIUM CHLORIDE		4 FOZ	1/1/1992	UNKNOWN	
LITHIUM DIHYDROGEN					
PHOSPHATE		500 G	1/1/1992	UNKNOWN	
LITHIUM FLUORIDE		4 FOZ	1/1/1992	UNKNOWN	<u> </u>
LITHIUM FORMATE		250 G	1/1/1992	UNKNOWN	
LITHIUM HYDROXIDE		1 LB		UNKNOWN	
LITHIUM PHOSPHATE		250 G		UNKNOWN	
LITHIUM PHOSPHATE		100 G		UNKNOWN	
IOWITHOOFIATE		100 0	1/1/1992	01111101111	1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
LITHIUM POWDER		10 G	1/1/1992	UNKNOWN	
LITHIUM RIBBON		25 G		UNKNOWN	
LITHIUM SULFATE		5 LB	1/1/1992	UNKNOWN	
LITHIUM SULFATE		5 LB		UNKNOWN	
LITHIUM T-BUTOXIDE		10 G		UNKNOWN	
LITHIUM ZIRCONATE		500 G	1/1/1992	UNKNOWN	
MAGNESIUM ACETATE					
TETRAHYDRATE		1 KG	1/1/1992	UNKNOWN	
MAGNESIUM CARBONATE		25 G	1/1/1992	UNKNOWN	
MAGNESIUM CARBONATE		1 LB		UNKNOWN	
MAGNESIUM CHLORIDE		15 G		UNKNOWN	
MAGNESIUM FORMATE		100 G	1/1/1992	UNKNOWN	
MAGNESIUM HYDROGEN					
ORTHOPHOSPHATE		500 G		UNKNOWN	
MAGNESIUM METAL		1 LB		UNKNOWN	
MAGNESIUM OXIDE		500 G		UNKNOWN	
MAGNESIUM OXIDE		1 LB		UNKNOWN	
MAGNESIUM PYROPHOSPHATE		10 G		UNKNOWN	
MALACHITE GREEN		25 G		UNKNOWN	
MALEIC ACID		1 KG		UNKNOWN	
MALEIC ANHYDRIDE	1	1 KG		UNKNOWN	
MANGANESE ACETATE		2 KG		UNKNOWN	
MANGANESE CARBONYL	1	15 G		UNKNOWN	
MANGANESE METAL		1 LB		UNKNOWN	
MANGANESE(II) SULFATE		500 G		UNKNOWN	
MANGANESE(II) SULFATE		500 G		UNKNOWN	
MANGANOUS CHLORIDE		1 LB		UNKNOWN	
MCREYNOLDS, KIT NO. 810		100 ML		POLY SCIENCES INC	
MERCAPTOBENZOTHIAZOLE,1,2-		100 G		UNKNOWN	
MERCURY METAL		5 LB		UNKNOWN	
MERCURY METAL		5 LB		UNKNOWN	
MERCURY METAL		5 LB		UNKNOWN	
META AMMONIUM VANADATE		500 G	1/1/1992		
METHACROLEIN		250 G	1/1/1992	UNKNOWN	
METHACRYLATE, 2-					
HYDROXYETHYL		250 G		UNKNOWN	
METHACRYLIC ACID		500 G		UNKNOWN	
METHANE SULFONIC ACID		100 G		UNKNOWN	
METHANE SULFONIC ACID		100 G		UNKNOWN	
METHANESULFONIC ACID		100 G		UNKNOWN	
METHOXY-2-PROPANOL, 1-		200 G		UNKNOWN	
METHOXYACETOPHENONE, 3-		25 G		UNKNOWN	
METHOXYETHYL ETHER, 2-		800 ML	1/1/1992		
METHOXYPHENOL, M		25 G		UNKNOWN	
METHOXYPHENOL, P-		100 G	1/1/1992	UNKNOWN	
METHYL 2,5-DIMETHYL-3-FUROATE		250 ML		UNKNOWN	
METHYL CATECHOL, 3-		100 G		UNKNOWN	
METHYL DECANOATE		500 G		UNKNOWN	
METHYL FORMATE		3 KG		UNKNOWN	
METHYL HEXANOATE		500 G		UNKNOWN	
METHYL LACTATE	1	100 G		UNKNOWN	
METHYL LACTIC ACID	-	100 G		UNKNOWN	
METHYL LACTIC ACID	1	100 G	1/1/1992		
METHYL OCTANIOATE	1	500 G		UNKNOWN	
METHYL ODANICE		100 G		UNKNOWN	
METHYL DYDAZINE 2		25 G		UNKNOWN	
METHYL PYRAZINE, 2-	-	25 G		UNKNOWN	
METHYL RED	1	10 G		UNKNOWN	
METHYL RED LIVER COLL OR DE		25 G		UNKNOWN	
METHYL RED HYDROCHLORIDE		30 G 800 ML		UNKNOWN	
METHYL SULFIDE	1	OUU IVIL	1/1/1992	UNKNOWN	
METHYL-1,2-		10.0	4/4/4000	LINIKNOWN	
CYCLOPENTANEDIONE, 3-	-	10 G		UNKNOWN	
METHYL-13C ALCOHOL		1 G		UNKNOWN	
METHYL-1-BUTANOL, 3-		100 G		UNKNOWN	
METHYL-1-CYCLOHEXENE, 4-		100 G		UNKNOWN	
METHYL-1-PROPANOL, 2-	-	1 PT		UNKNOWN	
METHYLDIPHENYL PHOSPHINE	1	25 G		UNKNOWN	
METHYLENE CHLORIDE	1	1 PT	1/1/1992		
METHYLENE CHLORIDE	1	1 ML		UNKNOWN	
METHYLENE CHLORIDE	1	500 G	1/1/1992		
METHYLENE CHLORIDE GLC-50	1	50 MG	1/1/1992	UNKNOWN	
METING ENERGO A CONTROL OF THE CONTROL		400.0		LANGUAGA	
METHYLENEBISACRYLAMIDE, N'N'	1	100 G	1/1/1992	UNKNOWN	

METHYLEPULANDO 2.60-TBUTYL-4 10.0 10						
METHYLPHENOL_2, 2-B-B-T-BUTYL-4	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
WETHYLESTYRENE 10 C	METHYLFURFURAL		100 G	1/1/1992	UNKNOWN	
WETHYLESTYRENE 10 C						
MOLYBEROLAD CARED	METHYLPHENOL, 2,6-DI-T-BUTYL-4-		500 G	1/1/1992	UNKNOWN	
MOLYBRID ACID MOLYBR	METHYLSTYRENE		10 G	1/1/1992	UNKNOWN	
MOLYBRID ACID 1. LB 1. 1/1/1992 INNOVINN MONOHYDRAZHE SULFATE 1. 00 G 1/1/1992 INNOVINN MONOHYDRAZHE SULFATE 1/1/1992 INNOVINN MONOHYDRAZHE S	MOLYBDENUM CARBIDE		50 G	1/1/1992	UNKNOWN	
MONOHYPORAZINE SULFATE **PRIENVERDIAMME SULFATE** **PRIENVERDIAMME SULFATE** **PRIENVERDIAMME SULFATE** **100 G** **101 90 0 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NOPTHALE NEGACTAMIDE 1- 100 G 1/1/1982 UNKNOWN **NORTHAL DELTA THE 1- 100 G 1/1/1982 UNKNOWN **NORTHAL DELTA THE 1- 100 G 1/1/1982 UNKNOWN **NORTHAL DELTA THE 1- 100 G 1/1/1982 UNKNOWN **NORTHAL DELTA THE 1- 100 G 1/1/1982 UNKNOWN **NORTHAL DELTA THE 1- 100 G 1/1/1982 UNKNOWN **NORTHALD AND AND AND AND AND AND AND AND AND AN	MOLYBDIC ACID		4 FOZ	1/1/1992		
N. POMETHYLEP HENNYLENED MANNE SULFATE SALT SALT HENNYLENES (1.06 G) 1/1/1902 UNROWN 1.06 G) 1/1/1902 UNROWN N. PARTHERISE (MOLYBDIC ACID		1 LB	1/1/1992	UNKNOWN	
PHENNIENBOLAMINE SULFATE ALT 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPHTHALE NET CONTROL TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 100 G 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON TO THE SULFATE 11/1992 (UNKNOWN AMPTHON T	MONOHYDRAZINE SULFATE		100 G	1/1/1992	UNKNOWN	
SALT 100 G 1/1/1992 UNINCOVIN NAPHTHALENE ALLER	N,N-DIMETHYL-P-					
SAPHTHALENE 1	PHENYLENEDIAMINE SULFATE					
NAPHTHALENTHOLO_2 5 G 1/1/1992 (UNKNOWN NAPHTHOLO_ENTHOLO_2 10 G 1/1/1992 (UNKNOWN NAPHTHOLO_2 11 G 1/1/1992 (UNKNOWN NAPHTHOLO_2 1	SALT		100 G	1/1/1992	UNKNOWN	
NAPHTHILE NETHICL	NAPHTHALENE		1 LB	1/1/1992	UNKNOWN	
NAPHTHOLEENEN, P. 25 G	NAPHTHALENEACETAMIDE,1-		100 G	1/1/1992	UNKNOWN	
NAPHTHYLETHYLENDEMANNE 10	NAPHTHALENETHIOL,2-		5 G	1/1/1992	UNKNOWN	
DIMPOROCHLORIDE, N-1- 100 G	NAPHTHOLBENZEIN, P-		25 G	1/1/1992	UNKNOWN	
NECULPERRON 20 6	NAPHTHYLETHYLENEDIAMINE					
NIHER MX S	DIHYDROCHLORIDE, N-1-					
NICKEL ACETATE 10	NEOCUPFERRON					
ILB	NHI-F MIX			1/1/1992	UNKNOWN	
NICKELOUS AMMONIUM SULFATE NICKELOUS CHLORIDE 1 LB 1/1/1992 UNKNOWN NICKELOUS CHLORIDE 1 LB 1/1/1992 UNKNOWN NITROM NITROM 100 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G 200 G 1/1/1992 UNKNOWN NITROPHENOL, 0 200 G						
ILB	NICKEL OXIDE		1 LB	1/1/1992	UNKNOWN	
ILB						
NINHYDRIN	NICKELOUS AMMONIUM SULFATE					
NITRON	NICKELOUS CHLORIDE					
NITROPHENOL. O	NINHYDRIN		25 G	1/1/1992	UNKNOWN	
NITROPHTHALIC ACID, 4- 100 G	NITRON		100 G	1/1/1992	UNKNOWN	
NITROSO-R-SALT 25 1/1/1992 UNKNOWN	NITROPHENOL, O		200 G	1/1/1992	UNKNOWN	
NTA ACID (NITRILOTRIACETIC ACID) 200 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 1/1/1992 UNKNOWN NYLON B 500 G 50 TANDRE S 500 G 1/1/1992 UNKNOWN NYLON B 50 G 50 TANDRE S 500 G 1/1/1992 UNKNOWN NYLON B 50 G 50 TANDRE S 500 G 1/1/1992 UNKNOWN NYLON B 50 G 1/1/1992 UNKNOWN NYLON	NITROPHTHALIC ACID, 4-		100 G	1/1/1992	UNKNOWN	
ACID) NYLON 6 500 G 1/1/1992 UNKNOWN DOTACARBONYLDICOBALT 25 G 1/1/1992 UNKNOWN DOTACARBONYLDICOBALT 25 G 1/1/1992 UNKNOWN DOTADECARE 500 G 1/1/1992 UNKNOWN DOTADECARE 500 G 1/1/1992 UNKNOWN DOTADECARE 500 G 1/1/1992 UNKNOWN DOTANDIOLE, 2,3 DOTANDIOLE, 2,3 DOTANDIOLE, 2,3 10 G 1/1/1992 UNKNOWN DOTANDIOLE, 2,3 DOTANDIOLE, 2,4 DOTANDIOLE, 2	NITROSO-R-SALT		25 G	1/1/1992	UNKNOWN	
NYLÓN 6	NTA ACID (NITRILOTRIACETIC					
DCTACREONYLDICOBALT 25 G	ACID)		200 G	1/1/1992	UNKNOWN	
DCTADECANE S00 G	NYLON 6		500 G	1/1/1992	UNKNOWN	
DOCTANEDICK_2.3- 50.0 G	OCTACARBONYLDICOBALT		25 G	1/1/1992	UNKNOWN	
DOCTANDICE, 2,3- 10 G	OCTADECANE		500 G	1/1/1992		
OCTANOL 3 KG 1/1/1992 UNKNOWN OCTANOLE, 2- 1 KG 1/1/1992 UNKNOWN OCTANONE, 2- 500 G 1/1/1992 UNKNOWN OCTANOLE, 2- 500 G 1/1/1992 UNKNOWN OSMIUM (III) CHORIDE 5 G 1/1/1992 UNKNOWN PALLADIUM (10) RED 5 G 1/1/1992 UNKNOWN PALLADIUM (10%) ON ACTIVATED 5 G 1/1/1992 UNKNOWN CARBON 10 PCT 5 G 1/1/1992 UNKNOWN PALLADIUM NITRATE 5 G 1/1/1992 UNKNOWN PALLADIUM ON ACTIVATED 10 G 1/1/1992 UNKNOWN CARBON 10 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARLAFONALDEHYDE 2 G 1/1/1992 UNKNOWN PARRAFINS 2 M 1/1/1992 UNKNOWN PARRAFINS 2 M 1/1/1992 UNKNOWN PENTANEDIONE, 2-4 25 G 1/1/1992 UNKNOWN PENTANEDIONE, 2-4 25 G 1/1/1992 UNKNOWN PENTANEDIONE, 2-4 25 G 1/1/1992 UNKNO	OCTADECYLAMINE		500 G	1/1/1992	UNKNOWN	
DCTANONL 2-	OCTANEDIONE, 2,3-		10 G	1/1/1992	UNKNOWN	
DOCTANONE 2-	OCTANOL		3 KG	1/1/1992	UNKNOWN	
OSMILM (III) CHLORIDE	OCTANOL, 2-		1 KG	1/1/1992	UNKNOWN	
D-XYLENÉ	OCTANONE, 2-		500 G	1/1/1992	UNKNOWN	
PALLADIUM (0) BIS DIBENZYLIDENEACETORE)	OSMIUM (III) CHLORIDE		5 G	1/1/1992	UNKNOWN	
DIBENZYLIDENEACETONE 5 G	O-XYLENE		500 G	1/1/1992	UNKNOWN	
PALLADIUM (10%) ON ACTIVATED CARBON PALLADIUM NITRATE 5 G 1/1/1992 UNKNOWN PALLADIUM ON ACTIVATED CARBON 10 G 1/1/1992 UNKNOWN PALLADUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFEIN OIL 1 PT 1/1/1992 UNKNOWN PARAFEIN OIL 1 PT 1/1/1992 UNKNOWN PARAFORMALDEHYDE 50 G 1/1/1992 UNKNOWN PERTALUOROBENZENE 2 S G 1/1/1992 UNKNOWN PERTALUOROBENZENE 2 S G 1/1/1992 UNKNOWN PERTANEDIONE 100 G 1/1/1992 UNKNOWN PERTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PERTANEDIONE, 2,2- 100 G 1/1/1992 UNKNOWN PERTANONE, 2- 100 G 1/1/1992 UNKNOWN PERTANDEN, 2- 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENONYPHENOL, 4- PHENOLS MIXTURE 100 ML 1/	PALLADIUM (0) BIS					
CARBON	(DIBENZYLIDENEACETONE)		5 G	1/1/1992	UNKNOWN	
PALLADIUM NITRATE PALLADIUM ON ACTIVATED CARBON 10 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFIN OIL PARAF	PALLADIUM (10%) ON ACTIVATED					
PALLADIUM ON ACTIVATED CARBON 10 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFORMALDEHYDE 500 G 1/1/1992 UNKNOWN PARAFORMALDEHYDE 500 G 1/1/1992 UNKNOWN PARAFORMALDEHYDE 2 G 1/1/1992 UNKNOWN PENTAFLUOROBENZENE 2 D 1/1/1992 UNKNOWN PENTAREDIONE 1 D 10 G 1/1/1992 UNKNOWN PENTANEDIONE 2 D 1/1/1992 UNKNOWN PENTANEDIONE 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1	CARBON	10 PCT	50 G	1/1/1992	UNKNOWN	
CARBON	PALLADIUM NITRATE		5 G	1/1/1992	UNKNOWN	
PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFFIN OIL 500 G 1/1/1992 UNKNOWN PARAFORMALDEHYDE 500 G 1/1/1992 UNKNOWN PARRAFISS 20 ML 1/1/1992 UNKNOWN PENTAFLUOROBENZENE 25 G 1/1/1992 UNKNOWN PENTAREDIONE 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANDIONE, 2,- 100 G 1/1/1992 UNKNOWN PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENO	PALLADIUM ON ACTIVATED					
PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFFORMALDEHYDE 500 G 1/1/1992 PARAFORMALDEHYDE 500 G 1/1/1992 PARRAFINS 20 ML 1/1/1992 ALLTECH ASSOCIATES, INC. PENTARLOORDENZENE 25 G 1/1/1992 UNKNOWN PENTANEDIONE 100 G 1/1/1992 UNKNOWN PENTANEDIONE 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PHENANTHRENE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 1 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 1 1 G 1/1/1992 UNKNOWN PHENANTHRENE 1 1 G 1/1/1992 UNKNOWN PHENANTHRENE 1 1 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 1 100 ML 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 5- 6 D 1/1/1992 UNKNOWN PHENOXYPHENOL, 6- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 6- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 6- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 9- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 9- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 9- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 9- 10 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 9- 10 G 1/1/1992 UNKNOWN	CARBON		10 G	1/1/1992	UNKNOWN	
PALLADOUS CYANIDE 2 G 1/1/1992 UNKNOWN PARAFFIN OIL 1 PT 1/1/1992 UNKNOWN PARAFFIN OIL 500 G 1/1/1992 PARRAFINS 20 ML 1/1/1992 ALLTECH ASSOCIATES, INC. PENTARELUOROBENZENE 25 G 1/1/1992 UNKNOWN PENTANEDIONE 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,0- 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,0- 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,0- 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- 1 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN	PALLADOUS CYANIDE		2 G	1/1/1992	UNKNOWN	
PARAFFIN OIL PARAFORMALDEHYDE 500 G 11/1/1992 PARRAFINS 20 ML 1/1/1992 PARRAFINS 20 ML 1/1/1992 PARRAFINS 20 ML 1/1/1992 PENTAFLUOROBENZENE 25 G 1/1/1992 PENTANEDIONE 100 G 1/1/1992 PENTANEDIONE, 2,4- 250 G 1/1/1992 PENTANEDIONE, 2,4- 250 G 1/1/1992 PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANONE, 2- 100 G 1/1/1992 PINKNOWN PHENANTHRENE 100 G 1/1/1992 PHENANTHRENE 100 G 1/1/1992 PHENANTHRENE 100 G 1/1/1992 PHENANTHRENE 100 G 1/1/1992 PHENANTHROL, 9- PHENANTHROL, 9- PHENANTHROL, 9- PHENANTHROL, 9- PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- PHENYL FORM	PALLADOUS CYANIDE		2 G	1/1/1992	UNKNOWN	
PARAFORMALDEHYDE	PALLADOUS CYANIDE		2 G	1/1/1992	UNKNOWN	
PARRAFINS 20 ML 1/1/1992 INKNOWN PENTARLUOROBENZENE 25 G 1/1/1992 INKNOWN PENTANEDIONE 100 G 1/1/1992 INKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 INKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 INKNOWN PENTANONE, 2- 100 G 1/1/1992 INKNOWN PERCHLOROETHANE 1 LB 1/1/1992 INKNOWN PHENANTHRENE 100 G 1/1/1992 INKNOWN PHENANTHROL, 9- PHENANTHROL, 9- PHENANTHROLS MIXTURE 100 ML 1/1/1992 INKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 INKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 INKNOWN PHENOTHIAZINE PHENOXYPHENOL, 4- PHENOXYPHENOL, 4- PHENOXYPHENOL, 4- PHENYLETHER 3 KG 1/1/1992 INKNOWN PHENYLETHER 1 GAL 1/1/1992 INKNOWN PHENYLETHER 1 GAL 1/1/1992 INKNOWN PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- PHENYL-CACID, 3,4-	PARAFFIN OIL			1/1/1992	UNKNOWN	
PENTAFLUOROBENZENE 25 G 1/1/1992 UNKNOWN PENTANEDIONE 100 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,4- 250 G 1/1/1992 UNKNOWN PENTANEDIONE, 2,2- 100 G 1/1/1992 UNKNOWN PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- 1 G 1/1/1992 UNKNOWN PHENANTHROL, 2- 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PARAFORMALDEHYDE		500 G	1/1/1992		
PENTANEDIONE 100 G	PARRAFINS		20 ML	1/1/1992	ALLTECH ASSOCIATES, INC.	
PENTANEDIONE, 2,4- PENTANEDIONE, 2,4- PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PERTANONE, 2- 100 G 1/1/1992 UNKNOWN PERTANONE, 2- 100 G 1/1/1992 UNKNOWN PERTANONE, 2- 100 G 1/1/1992 UNKNOWN PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- 1 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PENTAFLUOROBENZENE		25 G	1/1/1992	UNKNOWN	
PENTANEDIONE, 2,4- PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- 1 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PENTANEDIONE					
PENTANEDIONE, 2,4- PENTANONE, 2- 100 G 1/1/1992 UNKNOWN PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- 1 G 1/1/1992 UNKNOWN PHENETHYLAMINE, 2- 100 G 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL, P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PENTANEDIONE, 2,4-		250 G	1/1/1992	UNKNOWN	
PENTANONE, 2- PERCHLOROETHANE 1 LB 1/1/1992 UNKNOWN PHENANTHRENE 100 G 1/1/1992 UNKNOWN PHENANTHROL, 9- PHENATHROL, 9- PHENOLS MIXTURE 100 ML 1/1/1992 UNKNOWN PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOLS MIXTURE 100 ML 1/1/1992 POLY SCIENCES INC PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- PHENOXYPHENOL, 4- PHENOXYPHENOL, P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- PHENYL-2, 3,7-TRIHYDROXY-6- FLUORINE, 9- PHENYLACETIC ACID, 3,4-	PENTANEDIONE, 2,4-					
PHENANTHRENE	PENTANONE, 2-					
PHENANTHRENE	PERCHLOROETHANE					
Phenanthrol, 9-	PHENANTHRENE		100 G	1/1/1992	UNKNOWN	
Phenols Mixture	PHENANTHROL, 9-			1/1/1992	UNKNOWN	
Phenols Mixture	PHENETHYLAMINE, 2-		100 G	1/1/1992	UNKNOWN	
PHENOTHIAZINE 500 G 1/1/1992 UNKNOWN PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL,P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 10 G 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYL-CAID, 3,4-	PHENOLS MIXTURE		100 ML	1/1/1992	POLY SCIENCES INC	
PHENOXYPHENOL, 4- 5 G 1/1/1992 UNKNOWN PHENOXYPHENOL,P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 1 GAL 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4- 10 G 1/1/1992 UNKNOWN	PHENOLS MIXTURE		100 ML	1/1/1992	POLY SCIENCES INC	
PHENOXYPHENOL,P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL FTHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 10 G 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6-FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4- 10 G 1/1/1992 UNKNOWN	PHENOTHIAZINE		500 G	1/1/1992	UNKNOWN	
PHENOXYPHENOL,P 25 G 1/1/1992 UNKNOWN PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL FTHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 10 G 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6-FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4- 10 G 1/1/1992 UNKNOWN	PHENOXYPHENOL, 4-					
PHENYL ETHER 3 KG 1/1/1992 UNKNOWN PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 10 G 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6-FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4- 10 G 1/1/1992 UNKNOWN	PHENOXYPHENOL,P					
PHENYL ETHER 1 GAL 1/1/1992 UNKNOWN PHENYL FORMAMIDE, N- 10 G 1/1/1992 UNKNOWN PHENYL-2,3,7-TRIHYDROXY-6-FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4- 1/1/1992 UNKNOWN	PHENYL ETHER					
PHENYL FORMAMIDE, N- PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- PHENYLACETIC ACID, 3,4-	PHENYL ETHER					
PHENYL-2,3,7-TRIHYDROXY-6- FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PHENYL FORMAMIDE, N-					
FLUORINE, 9- 10 G 1/1/1992 UNKNOWN PHENYLACETIC ACID, 3,4-	PHENYL-2,3,7-TRIHYDROXY-6-					
PHENYLACETIC ACID, 3,4-	FLUORINE, 9-		10 G	1/1/1992	UNKNOWN	
	PHENYLACETIC ACID, 3,4-					
	DIHYDROXY-		1 G	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
PHENYLANTHRANILIC ACID, N-		100 G		UNKNOWN	
PHENYLDICHLOROPHOSPHINE		50 ML		STREM CHEMICALS, INC.	
PHENYLGLYOXYLIC ACID		25 G		UNKNOWN	
PHENYLHYDRAZINE		500 G		UNKNOWN	
PHENYLPHENOL, 4		100 G	1/1/1992	UNKNOWN	
PHENYLPROPANE, (+-)-2-BROMO-1-		25 G	1/1/1002	UNKNOWN	
PHOSPHORUS ACID		500 G		UNKNOWN	
PHTHALIC ACID		500 G		UNKNOWN	
PHTHALIC ANHYDRIDE		5 LB		UNKNOWN	
PHTHALIMIDE		500 G		UNKNOWN	
PHTHALOCYANINATOIRON		2 G	1/1/1992	UNKNOWN	
PHTHALOCYANINATOIRON		2 G		UNKNOWN	
PICOLINE, 3-		50 G		UNKNOWN	
PINENE, A-		250 G		UNKNOWN	
PLATINIC CHLORIDE		5 G	1/1/1992	UNKNOWN	
POLY (2,6-DIMETHYL-P-		050.0	4/4/4000	LINUCALOVANI	
PHENYLENE OXIDE) POLY (ACRYLIC ACID)		250 G 100 G		UNKNOWN UNKNOWN	
POLY (VINYLBENZYL CHLORIDE)		25 G		UNKNOWN	
POLY(4-VINYLPRIDINE)		10 G		UNKNOWN	
POLY(ACRYLIC ACID)	1	250 G		POLYSCIENCES	
POLYBUTADIENE, M.W. 1000		1 G		UNKNOWN	
POLYBUTADIENE, M.W. 3000		1 G	1/1/1992	UNKNOWN	
POLYMETHYLHYDROSILOXANE		250 G	1/1/1992	UNKNOWN	
POLYOXYETHYLENE 2-CETYL					
ETHER		1 KG	1/1/1992		
POLYOXYETHYLENE 4-LAURYL					
ETHER		1 KG	1/1/1992		
POLYSTYRENE DIVINYLBENZENE			4/4/4000	1000000	
CO-POLYMER POLYSTYRENE, M.W. 3000		1 LB 1 G		UNKNOWN UNKNOWN	
POLYSTYRENE, M.W. 3000 POLYSTYRENE, M.W. 600		1 G		UNKNOWN	
POLISTI RENE, M.W. 600		1 G	1/1/1992	UNKNOWN	
POLYVINYLPYRRODIDONE (PVP)		100 G	1/1/1992	UNKNOWN	
POTASSIUM ACETATE		500 G		UNKNOWN	
POTASSIUM BIPHTHALATE		.25 LB		UNKNOWN	
POTASSIUM BROMATE		1 LB	1/1/1992	UNKNOWN	
POTASSIUM CARBONATE		500 G		UNKNOWN	
POTASSIUM CHLORIDE		1 LB		UNKNOWN	
POTASSIUM CHLORIDE		5 LB		UNKNOWN	
POTASSIUM COBALTICYANIDE		1 LB		UNKNOWN	
POTASSIUM FERRICYANIDE POTASSIUM FERROCYANIDE		500 G 500 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	
POTASSIUM FERROCTANIDE POTASSIUM FLUORIDE		1 LB		UNKNOWN	
POTASSIUM FORMATE		100 G		UNKNOWN	
POTASSIUM HYDROGEN		100 0	17171002	OHIGHOWIT	
CARBONATE		1 LB	1/1/1992	UNKNOWN	
POTASSIUM HYDROGEN					
PHTHALATE		4 FOZ	1/1/1992	x	
POTASSIUM HYDROGEN					
PHTHALATE		.25 LB	1/1/1992	UNKNOWN	
POTASSIUM HYDROGEN					
TARTRATE	1	1 KG		UNKNOWN	
POTASSIUM IODATE	1	1 LB		UNKNOWN	
POTASSIUM IODIDE		1 FOZ		UNKNOWN	
POTASSIUM METAPHOSPHATE POTASSIUM NITRATE	-	500 G 1 LB		UNKNOWN UNKNOWN	
POTASSIUM NITRATE POTASSIUM NITRATE	1	5 LB		UNKNOWN	
POTASSIUM OXALATE	1	5 LB		UNKNOWN	
POTASSIUM PERIODATE		4 FOZ	1/1/1992		
POTASSIUM PHOSPHATE	1	1 LB	., ., ., .,	UNKNOWN	
POTASSIUM PHOSPHATE	1	500 G		UNKNOWN	
POTASSIUM PYROANTIMONIATE		100 G		UNKNOWN	
POTASSIUM PYROPHOSPHATE		100 G		UNKNOWN	
POTASSIUM PYROSULFATE		1 LB		UNKNOWN	
POTASSIUM PYROSULFATE		1 LB		UNKNOWN	
POTASSIUM QUADROXALATE		100 G		UNKNOWN	
POTASSIUM SODIUM TARTRATE	1	4 FOZ		UNKNOWN	
POTASSIUM TARTRATE	1	100 G		UNKNOWN	
POTASSIUM THIOCYANATE	 	1 LB	1/1/1992	UNKNOWN	
POTASSIUM TRIPOLYPHOSPHATE		1 LB	1/1/1002	UNKNOWN	
PROPANEDIOL 1,3-		100 G		UNKNOWN	
PROPIONAMIDE	 	100 G		UNKNOWN	
	1	. 30 0	1/1/1332	0.0000000	1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf, Name	Cat. #
PROPIONIC ACID ETHYL ESTER		100 ML		UNKNOWN	
PROPYL ACETATE		100 G		UNKNOWN	
PROPYL ACETATE		1 L	1/1/1992	UNKNOWN	
PROPYL ALCOHOL		100 G	1/1/1992	UNKNOWN	
PROTOCATECHUIC ACID		10 G	1/1/1992	UNKNOWN	
P-TOLUENESULFONIC ACID		500 G	1/1/1992	UNKNOWN	
PYRAZINECARBOXYLIC ACID, 2-		25 G	1/1/1992	UNKNOWN	
PYRIDINE		1 PT		UNKNOWN	
PYROCATECHOL		100 G		UNKNOWN	
PYROGALLOL		100 G		UNKNOWN	
PYROGALLOL		100 G		UNKNOWN	
PYRROLE-2-CARBOXALDEHYDE		25 G	1/1/1992	UNKNOWN	
PYRROLIDINECARBODITHIOLIC					
ACID (NH4 SALT), 1-		25 G		UNKNOWN	
PYRUVIC ACID ETHYL ESTER		25 G		UNKNOWN	
PYRUVIC ACID METHYL ESTER		50 G		UNKNOWN	
PYRUVIC ALDEHYDE		100 G		UNKNOWN	
QUINALDIC ACID		25 G		UNKNOWN	
QUINOLINE		1 PT 5 G		UNKNOWN	
QUINOLINETHIOL, 2- RHODAMINE B				UNKNOWN	
RHODANINE, 5-(P-		100 G	1/1/1992	UNKNOWN	
DIMETHYLAMINOBENZYLIDENE)		25 G	1/1/1000	UNKNOWN	
DIVIL THE LAWINOBENZ FLIDENE)		20 G	1/1/1992	CINICINOVVIN	
RHODIUM (III) CHLORIDE HYDRATE	:	10 G	1/1/1992	UNKNOWN	
KHOBIOM (III) OFFEORIBE TITBICATE		100	1/1/1332	ONNIGOVIN	
RHODIUM (III) CHLORIDE HYDRATE	:	5 G	1/1/1992	UNKNOWN	
THIODIOM (III) OFFICERIBE THIBITATE		0.0	17171002		
RHODIUM (III) CHLORIDE HYDRATE	:	25 G	1/1/1992	UNKNOWN	
RHODIUM (III)CHLORIDE		5 G		UNKNOWN	
RHODIUM ON ALUMINA		5 G		UNKNOWN	
RHODIUM OXIDE		1 LB	1/1/1992	UNKNOWN	
RHODIUM(III) CHLORIDE HYDRATE		5 G	1/1/1992	UNKNOWN	
RHODIZONIĆ ACID POTASSIUM					
SALT		5 G	1/1/1992	UNKNOWN	
RHODULINE VIOLET		10 G	1/1/1992	UNKNOWN	
ROSE BENGAL		25 G	1/1/1992	UNKNOWN	
RUTHENIUM(III) CHLORIDE					
HYDRATE		5 G		UNKNOWN	
SALICYLALDAZINE		500 G		UNKNOWN	
SALICYLIC ACID		1 LB	1/1/1992	UNKNOWN	
SEMICARBAZIDE					
HYDROCHLORIDE		25 G		UNKNOWN	
SEMIOXAMAZIDE		100 G		UNKNOWN	
SEPARAN AP30		100 G		UNKNOWN	
SILICA GEL		1 LB		UNKNOWN	
SILICIC ACID		1 LB		UNKNOWN	
SILICIC ACID		200 G		UNKNOWN	
SILVER ACETATE		1 FOZ 1 LB		UNKNOWN UNKNOWN	
SILVER CYANIDE					
SILVER NITRATE SILVER NITRATE		125 G 125 G	1/1/1992 1/1/1992		
SILVER PHOSPHATE	1	10 G		UNKNOWN	
SILVER PHOSPHATE		10 G		UNKNOWN	
SILVER PHOSPHATE		10 G		UNKNOWN	
SODIUM ACETATE		500 G		UNKNOWN	
SODIUM BENZOATE		1 LB		UNKNOWN	
SODIUM BICARBONATE		1 LB	1/1/1992		
SODIUM BISULFATE		1 LB		UNKNOWN	
SODIUM BORATE		1 LB		UNKNOWN	
SODIUM BOROHYDRIDE		100 G		UNKNOWN	
SODIUM CHLORIDE		1 LB		CHEM WEST	
SODIUM CHROMATE		1 LB	1/1/1992	UNKNOWN	
SODIUM CITRATE		1 LB	1/1/1992		
SODIUM CITRATE		500 G	1/1/1992	UNKNOWN	
SODIUM					
DIETHYLDITHIOCARBAMATE		100 G	1/1/1992	UNKNOWN	
SODIUM					
DIETHYLDITHROCARBONATE		.25 LB		UNKNOWN	
SODIUM DIHYDROGEN CITRATE		25 G		UNKNOWN	
SODIUM FERROCYANIDE		1 LB		UNKNOWN	
SODIUM FERROCYANIDE		1 LB		UNKNOWN	
SODIUM FLUORIDE		1 LB	1/1/1992		
SODIUM HEXAMETAPHOSPHATE		1 LB	1/1/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM HYDROSULFIDE HYDRATE		100 G	1/1/1002	UNKNOWN	
SODIUM HYDROXIDE (1N) (*1N)	1 N	500 ML		ALDRICH CHEMICAL CO., INC.	
SODIUM IODIDE	110	100 G		UNKNOWN	
SODIUM LAURYL SULFATE		1 LB	1/1/1992	UNKNOWN	
SODIUM LUMP		1 LB	1/1/1992	UNKNOWN	
SODIUM MALEATE		100 G		UNKNOWN	
SODIUM MALONATE		100 G		UNKNOWN	
SODIUM METABISULFITE SODIUM METABISULFITE		500 G 500 G		UNKNOWN UNKNOWN	
SODIUM MOLYBDATE		500 G 500 G		UNKNOWN	
SODIUM NITRATE		5 LB	1/1/1992		
SODIUM NITRATE		500 G	1/1/1992		
SODIUM NITROFERROCYANIDE		.25 LB	1/1/1992	UNKNOWN	
SODIUM OXALATE		1 LB		UNKNOWN	
SODIUM OXALATE		500 G		UNKNOWN	
SODIUM PHOSPHATE		500 LB		UNKNOWN	
SODIUM PHOSPHATE SODIUM PHOSPHATE DIBASIC		2.5 KG 1 LB		ALDRICH CHEMICAL CO., INC. MALLINCKRODT INC.	
SODIUM PHOSPHITE	1	100 G		UNKNOWN	
SODIUM PROPIONATE		100 G		UNKNOWN	
SODIUM PYRUVATE		25 G	1/1/1992	UNKNOWN	
SODIUM SALICYLATE		1 LB		UNKNOWN	
SODIUM SILICATE, META		1 LB		UNKNOWN	
SODIUM SULFITE	1	5 LB		UNKNOWN	
SODIUM TARTRATE SODIUM TARTRATE	 	500 G 1 LB	., .,	UNKNOWN UNKNOWN	
SODIUM TETRABORATE		1 LB		UNKNOWN	
SODIUM THIOSULFATE		1 LB	1/1/1992		
SODIUM THIOSULFATE		1 LB		UNKNOWN	
SODIUM THIOSULFATE		1 LB	., .,	UNKNOWN	
SODIUM THOGLYCOLLATE		100 G		UNKNOWN	
SODIUM TUNGSTATE		500 G		UNKNOWN	
SORBIC ACID STANIC IODIDE		100 G 100 G		UNKNOWN UNKNOWN	
STANIO IODIDE STANNOUS CHLORIDE		1 LB		UNKNOWN	
STANNOUS CHLORIDE		100 G		UNKNOWN	
STANNOUS OXIDE		1 LB	1/1/1992	UNKNOWN	
STANNOUS SULFATE		1 LB		UNKNOWN	
STEARIC ACID		500 G		UNKNOWN	
STILBENE (TRANS)		25 G		UNKNOWN	
STILBENE, CIS- STRONTIUM ACETATE		5 G 100 G		UNKNOWN UNKNOWN	
STRONTIUM CARBONATE		4 FOZ		UNKNOWN	
STRONTIUM FORMATE		100 G		UNKNOWN	
STRONTIUM NITRATE		500 G	1/1/1992		
STRONTIUM OXIDE		20 G		UNKNOWN	
STRONTIUM PHOSPHATE		100 G		UNKNOWN	
STYRENE, P-AMINO	20 DOT	10 G		UNKNOWN	
STYRENE/ACRYLENITRILE (30%)	30 PCT	250 G		UNKNOWN	
SULFAMIC ACID SULFANILAMIDE	1	100 G 500 G		UNKNOWN UNKNOWN	
SULFURIC ACID, FUMING	1	4 LB		UNKNOWN	
SYNGALDEHYDE		25 G		UNKNOWN	
SYRINGIC ACID		25 G	1/1/1992	UNKNOWN	
TARTARIC ACID		1 LB		UNKNOWN	
TARTARIC ACID, D-		1 LB		UNKNOWN	
TERPHENYL, P-	1	200 G		UNKNOWN	
TETRACHLOROETHANE, 1,1,2,2- TETRACYANOETHYLENE	 	250 G 10 G		UNKNOWN ALFA AESAR	
TETRACYANOETHYLENE TETRAETHYLENE GLYCOL		3 KG		UNKNOWN	
TETRAETHYLSILICATE		500 ML		UNKNOWN	
TETRAHEPTYL AMMONIUM IODIDE		20 G		UNKNOWN	
TETRAHYDROFURAN-2,3,4,5- TETRACARBOXYLIC DIANHYDR		2 KG		UNKNOWN	
TETRAHYDROFURFURYL ALCOHOL		250 G		UNKNOWN	
TETRAHYDROFURFURYL					
ALCOHOL	1	250 G		UNKNOWN	
TETRAHYDROQUINOLINE, 1,2,3,4-	1	200 G	1/1/1992	UNKNOWN	
TETRAKIS(TRIPHENYLPHOSPHINE) NICKEL		1.6	4/4/4000	UNKNOWN	
TETRAMALONIC ACID (NA SALT)	 	1 G 10 G		UNKNOWN	
LE LIVUINTEGINIO VOID (INV SWEI)		10 0	1/1/1992	OTALCIACAMIA	1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
TETRAMETHYLDIPHOSPHINE		05.0	4/4/4000	ALEA AEGAR	
DISULFIDE		25 G	1/1/1992	ALFA AESAR	
TETRAPHENYL AMMONIUM CHLORIDE		10 G	1/1/1002	UNKNOWN	
TETRAPHENYL ARSONIUM		10 G	1/1/1992	UNKNOWN	
CHLORIDE		25 G	1/1/1992	UNKNOWN	
THALLIUM CHLORIDE 4H20		25 G		UNKNOWN	
THENOYLTRIFLUOROACETONE		1 LB		UNKNOWN	
THIAZOLE YELLOW		10 G	1/1/1992	UNKNOWN	
THIOGLYCALONILIDE		10 G	1/1/1992	UNKNOWN	
THIONAPHTHENE		25 G		UNKNOWN	
THIOPHOSGENE		100 G		UNKNOWN	
THIOUREA		1 KG		UNKNOWN	
TOLIDINE DIHYDROCHLORIDE, O-		100 G		UNKNOWN	
TOLIDINE, O- TOLIDINE, O-		100 G 500 G		UNKNOWN UNKNOWN	
TOLUALDEHYDE M-		25 G		UNKNOWN	
TOLUENE		1 GAL		UNKNOWN	
TOLUENE SULFONIC ACID, P-		100 G		UNKNOWN	
TOLUENESULFONIC CHLORIDE		1 KG		UNKNOWN	
TRANS-1,2-CYCLOHEXANEDIOL		10 G		ALDRICH CHEMICAL CO., INC.	
TRICHLORO-1,2,2-				,	
TRIFLUOROETHANE,1,1,2-		4 L		UNKNOWN	
TRICHLOROACETIC ACID		.25 LB		UNKNOWN	
TRICHLOROETHANE, 1,1,1-		1 QT		UNKNOWN	
TRICHLOROETHANE, 1,1,1-		1 QT		UNKNOWN	
TRICHLOROETHANE, 1,1,1-		1 QT		UNKNOWN	
TRICHLOROETHANE, 1,1,2-		800 ML		UNKNOWN UNKNOWN	
TRICHLOROPROPANE, 1,2,3- TRICHLOROPROPANE, 1,2,3-		1 KG 1 KG		UNKNOWN	
TRICHLOROPROPANE, 1,2,3-		1 KG		UNKNOWN	
TRICHLOROPROPANE, 1,2,3-		1 KG		UNKNOWN	
TRICYCLOHEXYL PHOSPHINE		10 G		UNKNOWN	
TRIETHYLAMINE		3 KG		UNKNOWN	
TRIETHYLSILANE		25 G		UNKNOWN	
TRIFLUORO-M-CRESOL		25 G	1/1/1992	UNKNOWN	
TRIFLUOROMETHYLBENZALDEHY					
DE, M		5 G	1/1/1992	UNKNOWN	
TRIFLUOROMETHYLBENZALDEHY					
DE, P-		5 G	1/1/1992	UNKNOWN	
TRIFLUOROMETHYLBENZYLCHLO		50.0	4/4/4000	LINUCALOVANI	
RIDE, M TRIFLUORO-P-CRESOL		50 G 5 G		UNKNOWN UNKNOWN	
TRIIRON DODECACARBONYL WITH		5 G	1/1/1992	UNKNOWN	
5-10% METHYL ALCOHOL		25 G	1/1/1992	SIGMA ALDRICH	
TRIMETHYLACETIC ACID		100 G		UNKNOWN	
TRIMETHYLBENZENE, 1,2,4-		2 KG		UNKNOWN	
TRIMETHYLPYRAZINE, 2,3,5-		10 G		UNKNOWN	
TRIMETHYLSULFONIC IODIDE		100 G	1/1/1992	UNKNOWN	
TRI-N-BUTYL PHOSPHINE		250 G	1/1/1992	ALFA AESAR	
TRIOCTYLPHOSPHINE OXIDE		100 G	1/1/1992	UNKNOWN	
TRIOCTYLPHOSPHINE OXIDE		5 G		UNKNOWN	
TRIPHENYL PHOSPHINE OXIDE		100 G		UNKNOWN	
TRIPHENYLMETHANE		100 G		UNKNOWN	
TRIPHENYLMETHANE	1	25 G		UNKNOWN	
TRIPHENYLPHOSPHATE	 	1 KG	1/1/1992	UNKNOWN	
TRIS (TRIPHENYLPHOSPHINE) RHODIUM CHLORIDE		1 G	1/1/1000	UNKNOWN	
TRIS (TRIPHENYLPHOSPHINE)		, 0	1/1/1992	OTATIONALIA	
RHODIUM CHLORIDE		5 G	1/1/1992	UNKNOWN	
TRIS (TRIPHENYLPHOSPHINE)			1,1,1002		
RHODIUM CHLORIDE		150 G	1/1/1992	UNKNOWN	
TRISODIUM PHOSPHATE		500 G		UNKNOWN	
TUNGSTEN(V1) CHLORIDE		100 G	1/1/1992	ALFA AESAR	
UREA		1 LB		UNKNOWN	
VANADIUM OXIDE		25 G		UNKNOWN	
VANILLIN		100 G		UNKNOWN	
VINYL FERROCENE	1	50 G		UNKNOWN	
VINYLIDENE CHLORIDE	1	100 G	1/1/1992		
XANTHENE	1	25 G		UNKNOWN	
XYLENE, M-	 	800 ML		UNKNOWN	
XYLENE, P- XYLENOL, 3,5-	<u> </u>	100 G 100 G		UNKNOWN UNKNOWN	
ZINC ACETATE	1	1 LB		UNKNOWN	
ZINC ACETATE ZINC CARBONATE	+	1 LB		UNKNOWN	+
EITO ONNOONATE	1	1. 20	1/1/1992	OTHEROPHIA	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ZINC CHLORIDE		5 LB		UNKNOWN	
ZINC FORMATE		100 G	1/1/1992	UNKNOWN	
ZINC METAL		1 LB		UNKNOWN	
ZINC METAL		5 LB		UNKNOWN	
ZINC OXIDE		50 G		UNKNOWN	
ZINC PHOSPHITE		100 G		UNKNOWN	
ZINC SULFATE		1 LB		UNKNOWN	
ZIRCONIUM OXIDE		500 G		UNKNOWN	
ZIRCONYL NITRATE RUTHENIUM CATALYST	5 PCT	1 FOZ		UNKNOWN ENGELHARD CORPORATION	FC 4257
CITRIC ACID	5 PC1	35 G 100 G		ALDRICH CHEMICAL CO., INC.	EC-1357
CERIUM OXIDE		2 KG		NOAH CHEMICAL CO., INC.	24817
1,3-DIISOPROPYLBENZENE	+	500 G	03/07/1992		24017
3,3'-DIAMINO-N-		300 G	03/01/1992	SIGNIA	
METHYLDIPROPYLAMINE		500 G	03/07/1992	UNKNOWN	
ACETAMIDE		500 G		UNKNOWN	
ACETIC ANHYDRIDE		1 PT		UNKNOWN	
ACETONYLACETONE		100 G		UNKNOWN	
ACETOPHENONE		1 KG		UNKNOWN	
ADOGEN 464		500 G		UNKNOWN	
ALLYL BROMIDE		500 G		UNKNOWN	
ALLYLBENZENE		25 G		UNKNOWN	
ALUMINUM SULFATE		5 LB	03/07/1992		
AMMONIUM CARBONATE		450 G	03/07/1992		
AMYL ALCOHOL		10 G		UNKNOWN	
BARIUM CARBONATE		450 G		UNKNOWN	
BARIUM PHOSPHITE		100 G		UNKNOWN	
BENZALDEHYDE		100 G		UNKNOWN	
BENZENE - D6		1 ML		UNKNOWN	
BENZYL ALCOHOL		1 KG		UNKNOWN	
BENZYL BROMIDE		100 G		UNKNOWN	
BUTANEDIOL, 1,4-		1 KG		UNKNOWN	
BUTYL ACETATE		500 ML		UNKNOWN	
BUTYL ALCOHOL, TERT-		1 PT		UNKNOWN	
BUTYL ISOCYANATE		100 G		UNKNOWN	
CADMIUM METAL		1 LB 100 G		UNKNOWN	
CARBON BLACK CHLOROPHENOL, 3-		25 G		UNKNOWN UNKNOWN	
CHLOROPHENOL, 3- CHLOROTRIMETHYLSILANE		500 G		UNKNOWN	
COBALT (II) ACETATE		250 G		UNKNOWN	
COPPER (I) CHLORIDE		100 G		UNKNOWN	
COPPER (I) OXIDE		500 G		UNKNOWN	
COPPER METAL		4 FOZ		UNKNOWN	
CREOSOL		50 G		UNKNOWN	
CUPRIC NITRATE		3 KG	03/07/1992		
CYCLOHEXANOL		1 PT	03/07/1992	UNKNOWN	
CYCLOHEXYL ISOTHIOCYANATE		100 G	03/07/1992	UNKNOWN	
CYCLOOCTANE		100 G	03/07/1992	UNKNOWN	
DIBENZYLIDENE ACETONE		50 G	03/07/1992	UNKNOWN	
DIBENZYLIDENE ACETONE		10 G		UNKNOWN	
DICYCLOPENTADIENE		3 KG	03/07/1992		
DIMETHYL PHENYL PHOSPHINE		25 G		UNKNOWN	
DIMETHYLFORMAMIDE		100 ML	03/07/1992	UNKNOWN	
DIAGRA NO A 4		500 5		LINIGARONAL	
DIMETHYLMETHYLPHOSPHONATE		500 G		UNKNOWN	
DI-TERT-BUTYLPHENOL, 2,6-		1 KG		UNKNOWN	
DL-ALPHA AMINOBUTYRIC ACID		25 G		UNKNOWN	
EDTA		500 G	03/07/1992	UNKNOWN	
ETHYL ACETATE, 2-(2-		500 G	02/07/4000		
BUTOXYETHOXY) ETHYL ACETATE. 2-(2-		300 G	03/07/1992		
BUTOXYETHOXY)-		500 G	03/07/1992		
ETHYL ALCOHOL		3 L		UNKNOWN	
ETHYLENE BIS(DIPHENYL			05/01/1392		
PHOSPHINE OXIDE)		36 G	03/07/1992	UNKNOWN	
FERRIC CHLORIDE		1 LB	03/07/1992		
FLORISIL		500 G		UNKNOWN	
IRON POWDER		1 LB	03/07/1992		
IRON POWDER		500 G		UNKNOWN	
IRON POWDER		1 LB		UNKNOWN	
IRON SULFATE		450 G		UNKNOWN	
IRON WIRE		.25 LB		UNKNOWN	
LANTHANUM NITRATE		500 G	03/07/1992	MCB	
LEAD METAL		5 LB		UNKNOWN	
MAGNESIUM NITRATE		1 LB	03/07/1992	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
MANGANESE(II) NITRATE					
TETRAHYDRATE		1 KG	03/07/1992	UNKNOWN	
M-DIMETHOXYBENZENE		100 G	03/07/1992	UNKNOWN	
N-BUTYL ALCOHOL		500 ML	03/07/1992	UNKNOWN	
NICKEL (II) ACETATE					
TETRAHYDRATE		100 G	03/07/1992		
NICKEL ACETYLACETONATE					
HYDRATE		100 G	03/07/1992		
NICKEL METAL		500 G	03/07/1992	UNKNOWN	
NICKEL METAL		1 KG	03/07/1992	UNKNOWN	
NITRIC ACID	70 PCT	1 GAL	03/07/1992		
N-TRIBUTYL PHOSPHATE		1 PT	03/07/1992	UNKNOWN	
PHENOSEMICARBAZIDE HCL		25 G	03/07/1992	UNKNOWN	
PHENYLPHENOL, 2		500 G	03/07/1992	UNKNOWN	
PHENYLPHOSPHONIC					
DICHLORIDE		100 G	03/07/1992	UNKNOWN	
POLY ACRYLONITRILE		100 G	03/07/1992	UNKNOWN	
POTASSIUM SULFATE		4 FOZ	03/07/1992	UNKNOWN	
SILICONE		500 G	03/07/1992	DOW CORNING CORPORATION	
SODIUM PHOSPHATE		1 LB	03/07/1992	UNKNOWN	
SODIUM SULFATE		1 LB	03/07/1992	UNKNOWN	
TETRABUTYL AMMONIUM					
TETRAFLUOROBORATE		100 G	03/07/1992	UNKNOWN	
TETRABUTYLAMMONIUM					
HYDROXIDE		100 G	03/07/1992	UNKNOWN	
TIN (NON-POWDER)		450 G	03/07/1992		
TRIFLUOROACETIC ANHYDRIDE		500 G	03/07/1992	UNKNOWN	
TRIPHENYLPHOSPHATE		250 G		ALDRICH CHEMICAL CO., INC.	
ZINC SULFATE		1 LB	03/07/1992	,	
CADMIUM NITRATE					
TETRAHYDRATE		10 G	03/19/1992	ALDRICH CHEMICAL CO., INC.	
NEODYMIUM NITRATE HYDRATE		25 G	03/19/1992	ALDRICH	
SILICA GEL		500 G	03/20/1992	UNKNOWN	
SULFOSALICYLIC ACID		500 G	03/20/1992	ALFA AESAR	
NEODYMIUM NITRATE HYDRATE		500 G	03/27/1992	NOAH TECHNOLOGIES	
NICKELOUS SULFATE		.25 LB	04/02/1992	JT BAKER	2808
POLYACRYLIC ACID POWDER		100 G	04/10/1992	ALDRICH CHEMICAL CO., INC.	32,366-7
POLY (ACRYLIC ACID)		100 G		ALDRICH CHEMICAL CO., INC.	,
POLY (ACRYLIC ACID)	65 PCT	250 G	04/16/1992	POLY SCIENCES INC	
POLY (ACRYLIC ACID)	50 PCT	250 G	04/16/1992	POLY SCIENCES INC	
POLY(ACRYLIC ACID)	65 PCT	250 G		POLY SCIENCES INC	
SODIÙM CARBONATÉ		2.5 KG	04/28/1992	ALDRICH CHEMICAL CO., INC.	
POLY(ACRYLIC ACID)		8 LB		ARGENT CHEMICAL LAB INCORP.	
KBR POWDER		100 G		WILMAD GLASS CO., INC.	110-1
PARAFFIN OIL		2 FOZ		WILMAD GLASS CO., INC.	110-2
5,5-DIMETHYL-1-PYRROLINE N-				,	
OXIDE		1 G	05/18/1992	ALDRICH CHEMICAL CO., INC.	19,458-1
CATECHOL		100 G		ALDRICH CHEMICAL CO., INC.	13,501-1
SEPHADEX G-10		100 G	06/26/1992	ALDRICH CHEMICAL CO., INC.	27.103-9
SODIUM SULFATE		500 G	06/30/1992		23,931-3
SODIUM SULFATE		500 G		ALDRICH CHEMICAL CO., INC.	23,931-3
EUROPIUM (III) NITRATE					
HEXAHYDRATE		10 G	07/06/1992	ALDRICH CHEMICAL CO., INC.	25,406-1
AMMONIUM HYDROXIDE	43 UNIT	800 ML		UNKNOWN	
IODOMETHANE		100 G		ALDRICH CHEMICAL CO., INC.	28,956-6
LACTIC ACID		500 G	07/30/1992		12307
LACTAMIDE, 98%	98 PCT	50 G		ALDRICH CHEMICAL CO., INC.	29,292-3
1% 1-BUTENE IN NITROGEN	1 PCT	14 L		SCOTT SPECIALTY GASES, INC.	4-17-2
2-BUTENE(CIS)IN NITROGEN, 1%	1 PCT	14 L		SCOTT SPECIALTY GASES, INC.	4-19-2
2-BUTENE(TRANS) IN NITROGEN,			3, 13, 1302		
1%	1 PCT	14 L	08/16/1992	SCOTT SPECIALTY GASES, INC.	4-20-2
PPMS=1000 CH4, 1019 PROP, 986	1.5.		33, 10, 1002		1
PENT, 1000 ETH, 1001 BUT, 1002					
HEX IN N2		14 L	08/16/1992	SCOTT SPECIALTY GASES, INC.	4-224-2
HYDRAULIC OIL		1 QT		UNKNOWN	1
METHACRYLYL CHLORIDE	90 PCT	1 L		ALDRICH CHEMICAL CO., INC.	
METHANOL	99 PCT	4 L	08/17/1992	,	
NALCO FLOCCULANT 7775		50 G		NALCO CHEMICAL CO	
TRIFLUOROACETIC ANHYDRIDE		100 G		ALDRICH CHEMICAL CO., INC.	10,623-2
TRIFLUOROACETIC ACID, SODIUM			33, 10, 1002		,
SALT		100 G	08/18/1992	ALDRICH CHEMICAL CO., INC.	13,210-1
FERROCENE		100 G		ALDRICH CHEMICAL CO., INC.	F40-8
1005 PPM NEOHEXANE IN		.00 0	00/10/1992	. LET MOTE OF LEMMO RECO., INC.	. 10 0
NITROGEN	1005 PPM	1 L	08/24/1002	UNKNOWN	
	95 PCT	6 FOZ		MATHESON GAS PRODUCTS INC	
2-BUTENE			UU/44/100Z	INVESTIGATION OF THE STATE OF T	

Common Name						
STANDARD GAS MIX #222 LACTONTRILE 95% SP PCT 100 ML ORDER 100 PM ORDER	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
LICTOMTRILE, 95% SP CT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT 100 ML 0825/1992 ALDRICH CHEMICAL CO. INC. L20-3 LACTONTRILE, 95% PCT L20-3 LACTONTRILE						
LICTONTRILE_92%						
LICTONTRILE; 82%						
AMMONING CITRATE 1 LB		92 PC1				
CONDUCTIVITY CALIBRATOR						L20-3
CONDUCTIVITY CALIBRATOR		-				
DETURNIM OXIDE						
DETURNIM OXIDE						
DETURNIM OXIDE 1 G 0831/1992 DETURNIM OXIDE 1 G 0831/1992 DETURNIM OXIDE 1 G 0831/1992 DETURNIM OXIDE 1 G 0831/1992 DETURNIM OXIDE 1 G 0831/1992 NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL NICRAL OIL 100 ML 0831/1992 TITANIUM DIBORIDE 1 G 0831/1992 TITAN						
DETURNIM OXIDE	DETURIUM OXIDE		1 G			
DETURNIM OXIDE 1 G	DETURIUM OXIDE		1 G	08/31/1992		
DEUTERIUM OXIDE			_	08/31/1992		
MINERAL OIL						
MINERAL OIL						
MINERAL OIL 150 ML						
TITANIUM DISORIDE 1 G 08311992 ZEOUTE POWDER 1 G 08311992 ZEOUTE POWDER 1 G 08311992 ZEOUTE POWDER 1 G 08311992 ZEOUTE POWDER 2 0.694-6 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.699-7 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.702-0 2 0.702-0 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.702-0 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.702-0 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.702-0 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-3 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-7 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-7 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-7 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-7 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041992 2 0.706-7 SODIUM TETRAFLUOROBORATE S						
TITANIUM DIBORIDE 1 G 08311/992 ZEOLITE POWDER SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041/992 20,694-6 SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09041/992 20,701-2						
TeoLife Fowber 1000 PPM 100 ML 0904/1992 20,694-6		-				
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 0904/1992 20,694-6 20,099-7 20,0099						
SODIUM_TETRAFLUOROBORATE 1000 PPM 100 ML 09/04/1992 20,701-2 20,7		1000 PPM	_			20,694-6
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 0904/1992 20,702-0 20,70						
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 0904/1992 20,705-5 20,70			100 ML	09/04/1992		20,701-2
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09/04/1992 20,706-3 20,706-2 20,706-3 20,706-2 20,706-3 20,706-2 20,706-3 20,706-3 20,706-2 20,706-3 20,706-2 20,706-3 20,706-2 20,706-3 20,7	SODIUM TETRAFLUOROBORATE	1000 PPM	100 ML	09/04/1992		20,702-0
SODIUM TETRAFLUGNOBORATE 1000 PPM 100 ML 0.904/1992 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.732-2 20.750-0 20.7						
SODIUM TETRAFLUGNOBORATE 1000 PPM 100 ML 0.904/1992 20.732-2 20.732-2 20.750-0 100 ME 0.904/1992 20.732-2 20.732-2 20.750-0 100 ME 0.904/1992 20.732-2 20.750-0 100 ME 0.904/1992 20.732-2 20.750-0 100 ME 0.904/1992 20.732-2 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 100 ME 0.904/1992 20.750-0 20.7						
SODIUM TETRAFLUGNOBORATE 1000 PPM 100 ML 09/04/1992 20,732-2 20,730-0						
SODIUM TETRAFLUCROBORATE 1000 PPM 100 ML 09/04/1992 20,750-0						
HEXAMMINERUTHENIUM(III)CHLO						
RIDE			100 ML	09/04/1992		20,750-0
DOTASSIUM PERSULFATE	` ,		100 MI	00/04/1002		20.766.7
MERCURY(I) NITRATE DIHYDRATE 50 G		1000 FFIVI				
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09/04/1992 30,595-2 30,5	TOTASSIONT ERSOLI ATE		100 G	09/04/1992	ALDINOT CHEMICAE CO., INC.	21,022-4
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09/04/1992 30,595-2 30,5	MERCURY(I) NITRATE DIHYDRATE		50 G	09/04/1992	ALDRICH CHEMICAL CO., INC.	23.041-3
SODIUM TETRAFLUOROBORATE 1000 PPM 100 ML 09/04/1992 30,595-2 31,694-6 MAGNESIUM PHOSPHATE 5 LB 09/16/1992 JOHNS-MANVILLE K-SORB	V	1000 PPM				
MAGNESIUM PHOSPHATE						,
DIMETHYLMETHYLPHOSPHONATE 500 G	SODIUM TETRAFLUOROBORATE	1000 PPM	100 ML	09/04/1992		31,694-6
BIS (DIPHENYLPHOSPHINO)METHANE 25 G	MAGNESIUM PHOSPHATE		5 LB	09/16/1992	JOHNS-MANVILLE	K-SORB
BIS (DIPHENYLPHOSPHINO)METHANE 25 G						
DIPHENYLPHOSPHINO)METHANE	DIMETHYLMETHYLPHOSPHONATE		500 G	09/19/1992	ALDRICH CHEMICAL CO., INC.	
DIPHENYLPHOSPHINO)METHANE	510					
PALLADIUM CHLORIDE			25.0	00/05/4000	ALDRICH CHEMICAL CO. INC.	40.750.0
PALLADIUM CHLORIDE 5 G 09/25/1992 ALDRICH CHEMICAL CO., INC. 20,588-5						
SULFURIC ACID 95 PCT 6 LB 10/07/1992 MALLINCKRODT INC. 2876 1-BROMOOCTADECANE 100 G 10/16/1992 ALDRICH CHEMICAL CO., INC. 19,949-4 CUPRIC SULFATE 5-HYDRATE 1 LB 10/23/1992 MALLINCKRODT INC. CHLORINE GAS 30 G 11/06/1992 MALLINCKRODT INC. CYCLOPROPANE 1 LB 11/10/1992 MATHESON GAS PRODUCTS INC ETHYLENEDIAMINETETRAACETIC ACID, IRON (III) SODIUM SALT DIHYDRATE 250 G 11/13/1992 ALDRICH CHEMICAL CO., INC. 36,961-0 CHLOROFORM-D 100 G 11/13/1992 UNKNOWN CHLOROFORM-D 50 G 11/20/1992 UNKNOWN PRASEODYMIUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 CALCIUM HYDRIDE 100 G 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 POLY SCIENCES INC 04719 POLYETHYLENEAMINE MW 1800 100 G 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRE-35 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRE-35 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/19						- /
T-BROMOOCTADECANE		95 PCT			,	-,
CUPRIC SULFATE 5-HYDRATE 1 LB 10/23/1992 MALLINCKRODT INC. ETS-4 CHLORINE GAS 30 G 11/06/1992 (CYCLOPROPANE) ETS-4 CYCLOPROPANE 1 LB 11/10/1992 MATHESON GAS PRODUCTS INC ETHYLENEDIAMINETETRAACETIC ACID, IRON (III) SODIUM SALT 1 LB 11/13/1992 ALDRICH CHEMICAL CO., INC. 36,961-0 CHLOROFORM-D 100 G 11/13/1992 UNKNOWN 20,517-6 20,517-6 VANADIUM (V) OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 VANADIUM (V) OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 TRICHLOROFLUOROMETHANE 1 QT 11/30/1992 ALDRICH CHEMICAL CO., INC. 28,920-5 TRICHLOROFLUOROMETHANE 1 QT 11/30/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BIGARBONATE 1 LB 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BIGARBONATE 1 LB 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 POLYETHYLENEAMINE MW 1800 100 G 12/18/1992 POLY SCIENCES INC 04719		00101				
CYCLOPROPANE						- /
ETHYLENEDIAMINETETRAACETIC ACID, IRON (III) SODIUM SALT DIHYDRATE 250 G 11/13/1992 ALDRICH CHEMICAL CO., INC. 36,961-0 CHLOROFORM-D 100 G 11/3/1992 UNKNOWN PRASEODYMIUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.6% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 TRICHLOROFLUOROMETHANE 1 QT 1/30/1992 CALCIUM HYDRIDE 100 G 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 POLY SCIENCES INC AMBERLITE IRA-68 1 LB 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1993 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1993 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1993 POLY SCIENCES INC 15623 AMBONIUM SULFATE 99 PCT 500 G 01/25/1993 ALDRICH CHEMICAL CO., INC 22125-2 PALLADIUM DIACETATE 5 G 01/29/1993 PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE 5 G 01/29/1993 POLYSCIENCES INC PALLADIUM DIACETATE	CHLORINE GAS		30 G	11/06/1992		ETS-4
ACID, IRON (III) SODIUM SALT DIHYDRATE 250 G 11/13/1992 ALDRICH CHEMICAL CO., INC. 36,961-0 CHLOROFORM-D 100 G 11/13/1992 UNKNOWN PRASEODYMIUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 CALCIUM HYDRIDE 100 G 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 CALCIUM HYDRIDE 100 G 12/16/1992 UNKNOWN 51-8175-115 AMBERLITE IRA-68 1 LB 12/18/1992 POLY SCIENCES INC 04719 POLYETHYLENEAMINE MW 1800 100 G 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15622 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES, INC. 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES, INC. 18405 D-GLUCURONO-6,3-LACTONE 100 G 01/01/1993 ALDRICH CHEMICAL CO., INC. 221,332-2 ENDIAN CONTROL OF THE SCIENCE STOR AMMONIUM SULFATE 99 PCT 50 G 01/29/1993 ALDRICH CHEMICAL CO., INC. 25,187-9 20,517-6			1 LB			
DIHYDRATE 250 G						
CHLOROFORM-D 100 G 11/13/1992 UNKNOWN PRASEODYMIUM OXIDE 99.9% 50 G 11/20/1992 20,517-6 VANADIUM (V) OXIDE 99.9% 250 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 28,920-5 TRICHLOROFLUOROMETHANE 1 QT 11/30/1992 11/30/1992 CALCIUM HYDRIDE 100 G 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 UNKNOWN 51-8175-115 AMBERLITE IRA-68 1 LB 12/18/1992 POLY SCIENCES INC 04719 POLYETHYLENEAMINE MW 1800 100 G 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15622 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES, INC. 18405 D-GLUCURONO-6,3-LACTONE 100 G 01/01/1993 ALDRICH CHEMICAL CO., INC. 85,145-0 AMMONIUM SULFATE 99 PCT 50 G 01/25/1993 ALDRICH CHEMICAL CO., INC.	, , ,					
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VANADIUM (V) OXIDE 99.6% 250 G 11/20/1992 ALDRICH CHEMICAL CO., INC. 22,189-9 LANTHANUM OXIDE 99.9% 50 G 11/20/1992 28,920-5 TRICHLOROFLUOROMETHANE 1 QT 11/30/1992 21,332-2 CALCIUM HYDRIDE 100 G 12/16/1992 ALDRICH CHEMICAL CO., INC. 21,332-2 SODIUM BICARBONATE 1 LB 12/16/1992 INKNOWN 51-8175-115 AMBERLITE IRA-68 1 LB 12/18/1992 POLY SCIENCES INC 04719 POLYETHYLENEAMINE MW 1800 100 G 12/18/1992 POLY SCIENCES INC 06089 AMBERLITE IRA-93 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15622 AMBERLITE IRA-35 RESIN 1 LB 12/18/1992 POLY SCIENCES INC 15623 AMBERLITE IRA-147 1 LB 12/18/1992 POLY SCIENCES, INC. 18405 D-GLUCURONO-6,3-LACTONE 100 G 01/01/1993 ALDRICH CHEMICAL CO., INC. 85,145-0 AMMONIUM SULFATE 99 PCT 500 G 01/29/1993 ALDRICH CHEMICAL CO., INC. 22125-2 PALLADIUM DIACETATE 5 G 01/29/1993 ALFA AESAR 1 LB 02/12/1993 POTASSIUM PERSULFATE <t< td=""><td></td><td></td><td></td><td></td><td></td><td>00.547.0</td></t<>						00.547.0
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RESIN CATION AG50W-X8 1 LB 02/12/1993 POTASSIUM PERSULFATE 500 G 02/19/1993 FISHER SCIENTIFIC P282-500		+				
POTASSIUM PERSULFATE 500 G 02/19/1993 FISHER SCIENTIFIC P282-500		1				
		 				P282-500
11043		+				
RUTHENIUM (III) CHLORIDE 50 G 02/26/1993 JOHNSON MATTHEY 11043	(/	+				

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
LIMONENE		100 ML	03/01/1993		18,316-4
POTASSIUM HYDROGEN					
PHTHALATE		100 G	03/05/1993	ALDRICH CHEMICAL CO., INC.	17,992-2
(CHLROMETHYL)CYCLOPROPANE		100 ML	03/05/1993		20,712-8
NICKEL METAL	100 PCT	2 G	03/08/1993		20,712-0
NICKEL METAL	100 PCT	2 G	03/08/1993		2
NICKEL METAL	100 PCT	2 G	03/08/1993		2
NICKEL METAL	100 PCT	2 G	03/08/1993		6
DIGESTION SOLUTION FOR COD 0-	100101	-	00/00/1000		
1500PPM RANGE	100 PCT	2 ML	03/08/1993	HACH	21259-15
RESIN, CHELEX 100		500 G	03/17/1993	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	
CARBON DISULFIDE		100 ML	03/22/1993		20,707-1
CARBON DISULFIDE	1000 PPM	100 ML	03/22/1993		20,723-3
TITANIUM ATOMIC ABSORPTION					
STANDARD	1000 PPM	100 ML	03/22/1993		27,493-3
CARBON DISULFIDE	1000 PPM	100 ML	03/22/1993		30,595-2
CARBON DISULFIDE	1000 PPM	100 ML	03/22/1993		
1,1,1-TRICHLOROETHANE		16 FOZ	03/31/1993		ETS-4
TET DADLITA AAAAAAA WAA DOOLAHDE		100.0	0.4/00/4.000	ALBRIOLI GUELLOAL GO, ING	40.044.0
TETRABUTYLAMMONIUM BROMIDE		100 G	04/23/1993	ALDRICH CHEMICAL CO., INC.	19,311-9
COBALT/MOLY HYDROTREATING		1 GAL	04/29/1993	KATALCO	477
CATALYST, COMO/ALUMINA RHODIUM, 0.5% ON ALUMINA	1	1 GAL 100 G		STREM CHEMICALS, INC.	45-1810
RHODIUM, 0.5% ON ALUMINA		100 G		STREM CHEMICALS, INC.	45-1810
CHROME OXIDE ON ALUMINA		100 0	04/23/1333	OTTENIONEO, INO.	43 1010
SUPPORT		1 PT	04/29/1993	HARSHAW	CR-0211
COPPER CHROMITE CATALYST		1 PT		HARSHAW	CU-2501
CATALYST G1-80		1 KG		BASF CORPORATION	G 1-80
NICKEL/CALCIUM ALUMINATE		1 GAL	04/29/1993	UNITED CATALYST	G65B/RS
0.5% RHODIUM ON ALUMINUM					
PELLETS	.5 PCT	1 PT	04/29/1993		
ACRYLAMIDE		1 PT	04/29/1993		
ALUMINA		1 PT		HARSHAW	
ALUMINA		1 QT		HARSHAW	
ALUMINA		1 PT		HARSHAW	
ALUMINA		1 PT		HARSHAW	
ALUMINA, ALPHA		100 CC		ENGELHARD CORPORATION	
ALUMINA, GAMMA		1 QT 1 QT		STREM CHEMICALS, INC.	
ALUMINA, GAMMA ALUMINA, HIGH FCC		1 GAL		UNITED CATALYSTS, INC. WR GRACE & CO	
ALUMINUM OXIDE		1 PT		HARSHAW	+
CATALYTIC CONVERTER		1 GAL		DAVISON CHEMICAL	
COPPER/ZNO		1 QT		UNKNOWN	
CR/GAMMA-ALUMINA		1 PT		UNKNOWN	
CRO/ALUMINA		1 QT		STREM CHEMICALS, INC.	
IRON OXIDE/PROMOTED		250 ML		ALFA AESAR	
IRON OXIDE/PROMOTED		1 GAL	04/29/1993	UNKNOWN	
IRON OXIDE/PROMOTED		500 G	04/29/1993	UNKNOWN	
IRON OXIDE/PROMOTED		1 GAL		UNKNOWN	
IRON/CHROMATE		1 PT		UNKNOWN	
IRON/CHROMATE		1 QT	04/29/1993		
IRON/CHROMATE		1 GAL	04/29/1993		
IRON/CHROMATE		1 GAL		UNKNOWN	
MOLYBDENUM OXIDE/ ALUMINA		1 KG	04/29/1993		
MOLYBDENUM OXIDE/ ALUMINA MOLYBDENUM OXIDE/ ALUMINA		1 KG 100 ML	04/29/1993 04/29/1993		
MOLYBDENUM OXIDE/ ALUMINA MOLYBDENUM OXIDE/ ALUMINA	1	1 PT		HARSHAW	
MOLYBDENUM OXIDE/ ALUMINA		100 ML		STREM CHEMICALS, INC.	
MOLYBDENUM OXIDE/ ALUMINA		1 GAL		HARSHAW	
NI-0750 E 1/32 NICKEL CATALYST		5 GAL		ENGELHARD CORPORATION	
NI-0750 E 1/32 NICKEL CATALYST		5 GAL		ENGELHARD CORPORATION	
NI-1404 3/16" T		100 ML		HARSHAW	
NI-3288 1/16" E	1	1 PT		HARSHAW	
NI-3288 CATALYST (PRIMARY		1	5 ., 20, 1000		
REFORMING)		100 G	04/29/1993		
NI-3288 CATALYST (PRIMARY					
REFORMING)		1 PT	04/29/1993		
NI-3288 CATÁLYST (PRIMARY					
REFORMING)		100 G	04/29/1993		
NI-3288 CATALYST (PRIMARY					
REFORMING)	1	1 PT	04/29/1993		

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Chemical Name NI-3288 CATALYST (PRIMARY	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
REFORMING)		1 PT	04/29/1993		
NI-3288 CATÁLYST (PRIMARY					
REFORMING)		1 PT	04/29/1993		
NI-3288 CATALYST (PRIMARY		5.041	0.4/00/4.000		
REFORMING) NI-3288 CATALYST (PRIMARY		5 GAL	04/29/1993		
REFORMING)		1 PT	04/29/1993		
rtz: Gramito,			0 1/20/1000		
NICKEL ALUMINUM, RANEY TYPE		1 QT		ALFA AESAR	
NICKEL METAL		.5 GAL		UNKNOWN	
NICKEL NITRATE HEXAHYDRATE		1 PT	04/29/1993 04/29/1993		
NICKEL NITRATE HEXAHYDRATE NICKEL/ALUMINATE		1 PT 1 PT		UNKNOWN	
NICKEL/ALUMINATE CATALYST		.5 GAL		UNKNOWN	
NICKEL/ALUMINATE CATALYST		1 QT		KATALCO	
NICKEL/ALUMINATE CATALYST		1 GAL		UNKNOWN	
NICKEL/ALUMINATE CATALYST		1 PT		UNKNOWN	
NICKEL/ALUMINATE CATALYST		1 PT 1 PT		UNKNOWN UNKNOWN	
NICKEL/ALUMINATE CATALYST NICKEL/ALUMINATE CATALYST		1 PT		UNKNOWN	
NICKEL/ALUMINATE CATALYST		1 QT		UNKNOWN	
NICKEL/ALUMINATE CATALYST		5 GAL		UNKNOWN	
NICKEL/ALUMINATE CATALYST		5 GAL		UNKNOWN	
NICKEL/ALUMINATE CATALYST		1 GAL		UNKNOWN	
NICKEL/COBALT/MOLYBDENUM NICKEL/KISSELGEHR		1 PT 2 GAL		DAVISON CHEMICAL UNKNOWN	
NICKEL/MOLYBDENUM		1 PT		HARSHAW	
NOREEMIGETBEENOM			04/25/1555	TIAKOTIAW	
NICKEL/SILICO ALUMINA (NI-1404)		1 GAL	04/29/1993	HARSHAW	
NICKEL/TUNGSTEN		1 PT		HARSHAW	
NICKEL/TUNGSTEN/AL		1 GAL		KATALCO	
NICKEL/ZIRCONIUM		1 PT	04/29/1993	JOHNSON MATTHEY	
PALLADIUM CR/GAMMA ALUMINA		1 QT	04/29/1993	UNKNOWN	
PALLADIUM ON KAOLIN		1 PT		VENTRON	
PALLADIUM ON KAOLIN		1 PT	04/29/1993	VENTRON	
PD/K		1 PT		UNITED CATALYSTS, INC.	
PD/K PD/K		8.5 KG 8.5 KG		BASF CORPORATION BASF CORPORATION	
PD/K		1 QT		ROHM AND HAAS COMPANY	
PD/K		1 QT		IONAC CHEMICAL	
PD/K		1 PT		HARSHAW	
PD/K		2 GAL		HARSHAW	
PD/K		500 G		KATALYSATUREN	
PK-5 METHANATION CATALYST PLATINUM/ALUMINA		1 GAL 1 PT		HALDOR TOPSOE ENGELHARD CORPORATION	
POTTER'S SPEC AH IMPACT		IFI	04/29/1993	ENGELHARD CORFORATION	
BEADS		1 GAL	04/29/1993		
RHODIUM ON ALUMINA		100 G	04/29/1993	STREM CHEMICALS, INC.	
RHODIUM/ALUMINA		1 GAL	04/29/1993	STREM CHEMICALS, INC.	
RK-68R-7H STEAM REFORMING		2.1	04/00/4000	HALDOD TORSOE	
CATALYST RKNR STEAM REFORMING	+	2 L	04/29/1993	HALDOR TOPSOE	
CATALYST		5 L	04/29/1993	HALDOR TOPSOE	
RKS-41A STEAM REFORMING			344		
CATALYST	1	1 GAL		HALDOR TOPSOE	
RUTHENIUM	1	2 KG	04/29/1993		
RUTHENIUM	1	1.5 KG 1 KG	04/29/1993		
RUTHENIUM RUTHENIUM	+	1 KG 5 L	04/29/1993 04/29/1993		
RUTHENIUM, 0.5% ON ALUMINA	+	100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA		100 G	04/29/1993	STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA		100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA	1	100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA	1	100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA RUTHENIUM, 0.5% ON ALUMINA	+	200 G 100 G		STREM CHEMICALS, INC. STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA	+	100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA		100 G		STREM CHEMICALS, INC.	
RUTHENIUM, 0.5% ON ALUMINA		100 G		STREM CHEMICALS, INC.	
SILICA ALUMINA		2 QT		WR GRACE & CO	
SUPPORTED NICKEL CATALYST	-	1 GAL		UNKNOWN	
SUPPORTED NICKEL CATALYST TITANIUM DIOXIDE CATALYST	+	1 PT		ENGELHARD CORPORATION	
THANION DIOXIDE CATALYST		1 GAL	04/29/1993	ENGELHARD CORPORATION	

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
TITANIUM DIOXIDE CATALYST		1 PT	04/29/1993	HARSHAW	
TK-710 HYDROPROCESSING					
CATALYST TK 750 LIVER OF COUNC		1 QT	04/29/1993	HALDOR TOPSOE	
TK-750 HYDROPROCESSING CATALYST		1 QT	04/20/1002	HALDOR TOPSOE	
TK-770 HYDROPROCESSING		1 Q1	04/23/1333	TIALDON TO SOL	
CATALYST		1 QT	04/29/1993	HALDOR TOPSOE	
TRICHLOROFLUOROMETHANE		1 PT	04/29/1993		
VANADIUM/MO/ALUMINA		1 PT		HARSHAW	
VANADIUM/MO/ALUMINA		1 GAL	04/29/1993	HARSHAW	
VANADIUM/MO/ALUMINA		1 GAL	04/29/1993	GIRDLER	
VANADIUM/MO/ALUMINA		1 QT	04/29/1993		
VANADIUM/MO/ALUMINA		1 PT	04/29/1993	-	
ZIRCONIA/ALUMINA		1 QT		STREM CHEMICALS, INC.	
ZIRCONIA/ALUMINA		1 PT		ALFA AESAR	
ZN-0312 T 1/4	00 DOT	1 PT		ENGELHARD CORPORATION	27.400.0
D-GLUCURONIC ACID	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	27,163-2
4-DIMETHYLAMINO PYRIDINE PROPYLENE OXIDE	99 PCT	100 G 100 ML	06/09/1993	ALDRICH CHEMICAL CO., INC.	
METHANOL 13-C	99 PCT	5 G		CAMBRIDGE ISOTOPE LABORATORIES, INC.	CLM-359
NICKEL NITRATE HEXAHYDRATE	99101	500 G	06/23/1993		24,407-4
NICKEL NITRATE HEXAHYDRATE		500 G	06/23/1993		24,407-4
NICKEL NITRATE HEXAHYDRATE		500 G	06/23/1993		24,407-4
			23,23,1300		,
IRON(III) NITRATE NONAHYDRATE	98 PCT	500 G	06/25/1993		21,682-8
IRON(III) NITRATE NONAHYDRATE	98 PCT	500 G	06/25/1993		21,682-8
HYDROCHLORIC ACID	.5 PCT	500 ML	07/01/1993	ALDRICH CHEMICAL CO., INC.	34,310-2
BORON ATOMIC ABSORPTION					
STANDARD	1000 PPM	100 ML		ALDRICH CHEMICAL CO., INC.	20,700-4
ALUMINUM NITRATE		3 KG	07/20/1993	FISHER SCIENTIFIC	A586-10
CALIXARENE C-					
UNDECYLCALIX[4]RESORCINAREN		4.0	07/05/4000	ELLIKA OLIEMIOAL OODD	0.4005
E MONOHYDRATE	400 DCT	1 G		FLUKA CHEMICAL CORP	94205
SODIUM PERSULFATE	100 PCT 95 PCT	2500 G .3 LB		ALDRICH CHEMICAL CO., INC. MATHESON GAS PRODUCTS INC	21,623-2
BUTENE, TRANS TRIFLUOROACETIC ACID	99 PCT	1 L	08/23/1993		30,203-1
N,N-DIMETHYLACETAMIDE	99101	1 L		ALDRICH CHEMICAL CO., INC.	27,055-5
SULFAMIC ACID		500 G		ALDRICH CHEMICAL CO., INC.	24,277-4
RUTHENIUM		50 G	09/03/1993		21,217
RUTHENIUM		1 KG	09/03/1993		
RUTHENIUM CATALYST		50 G		DEGUSSA CORPORATION	
RUTHENIUM ON CARBON (5% RU)	5 PCT	100 G	09/15/1993	ALDRICH CHEMICAL CO., INC.	#20,618-0
D-GLUCONIC ACID,CALCIUM SALT	99 PCT	100 G	09/15/1993		#22,764-1
ADENOSINE 5'-TRIPHOSPHATE,					
DISODIUM SALT HYDRATE	99 PCT	5 G	09/15/1993		#A2,620-9
3% RU ON TITANIA 7702	3 PCT	1000 ML		DEGUSSA CORPORATION	
3% RU ON TITANIA 7702	3 PCT	1000 ML		DEGUSSA CORPORATION	40000
COPPER (II) NITRATE TUNGSTEN (VI) OXIDE		100 G 500 G		ALFA AESAR ALFA AESAR	10699 11828
MOLYBDENUM OXIDE	1	500 G		ALFA AESAR	11837
ORTHO PHOSPHORIC ACID	85 PCT	1 KG		ALFA AESAR	33266
1-0320 AMBERLITE 200 RESIN	55101	500 G	10/18/1993		00200
1-0320 AMBERLITE 200 RESIN	1	500 G	10/18/1993		
1-0353 AMBERLITE C-467 RESIN		500 G	10/18/1993		
AMBERLITE IR-120 PLUS		500 G	10/18/1993		
AMBERLITE IRC-50 RESIN					
(SUPELCO)		500 G	10/18/1993		
LIMONENE	100 PCT	500 ML	10/21/1993		18,316-4
PROPYLENE CARBONATE	100 PCT	500 G	10/21/1993		P5,265-2
SUCCINIC ACID	99 PCT	50 G	10/22/1993		23,968-2
MALEIC ANHYDRIDE	99 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	M18-8
1-BUTANOL	5 PCT	1 GAL	11/02/1993		
1-BUTANOL	5 PCT	1 GAL	11/02/1993		
QUALITATIVE REF REFORMATE		6 MI	11/24/1002	SUPELCO INC.	4-8266M
STD 6X1ML NEAT, VARIED QUALITATIVE REF ALKYLATE STD,		6 ML	11/24/1993	SUFELOU INC.	4-0200IVI
6X1ML NEAT VARIED		6 ML	11/24/1002	SUPELCO INC.	4-8267M
OCTANE	99 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	0-325-7
GLYOXAL, 40% AQUEOUS	55.51	JOO IVIL	11/30/1393	ALEXAGIT GITEINIONE CO., INC.	0 020 1
SOLUTION	40 PCT	1 KG	11/30/1993	ALDRICH CHEMICAL CO., INC.	12,846-5
GRANULAR CITRIC ACID,	1 2.	1	1 35, 1500		,
MONOHYDRATE		500 G	11/30/1993	FISHER SCIENTIFIC	A104-500
	1			i e e e e e e e e e e e e e e e e e e e	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Name	Cat. #
GRANULAR CITRIC ACID,	Conc.	Quantity	Acquisition Date	Wallai. Name	Oat. #
MONOHYDRATE		500 G	11/30/1993	FISHER SCIENTIFIC	A104-500
ARGON	100 PCT	2 CFT	12/08/1993	MATHESON GAS PRODUCTS INC	
NICKEL NITRATE HEXAHYDRATE		1 KG	12/16/1993		
OIL ALCATEL 119		250 G	12/16/1993		
OIL ALCATEL 119 OIL ALCATEL 119		250 G 250 G	12/16/1993 12/16/1993		
METHANOL	100 PCT	1 L		B & J BRAND	230-1
SODIUM CHLORIDE	99.99 PCT	500 G		ALDRICH CHEMICAL CO., INC.	22,351-4
FORMIC ACID, SODIUM SALT	99 PCT	500 G		ALDRICH CHEMICAL CO., INC.	24,759-6
SODIUM HYDROGEN CARBONATE		500 G		ALDRICH CHEMICAL CO., INC.	34,094-4
POTASSIUM SULFATE		500 G	01/14/1994		BAKER 3278-01
1-BUTENE, CP. 99.0 % MIN.	99 PCT	.375 LB		MATHESON GAS PRODUCTS INC	
1-BUTENE, CP. 99.0 % MIN. RESORCINOL	99 PCT 99 PCT	6 FOZ 500 G		MATHESON GAS PRODUCTS INC ALDRICH CHEMICAL CO., INC.	30,752-1
TEREPHTHALDICARBOXALDEHYD	99 FC1	300 G	02/14/1994	ALDRICH CHEWICAL CO., INC.	30,732-1
E	99 PCT	500 G	02/14/1994	ALDRICH CHEMICAL CO., INC.	T220-7
1-BUTENE	99 PCT	6 FOZ		MATHESON GAS PRODUCTS INC	
2,2'DIMETHYLPROPANE		6 TOZ	02/23/1994	MATHESON GAS PRODUCTS INC	
3-METHYL-1-BUTENE		6 TOZ		MATHESON GAS PRODUCTS INC	
ISOBUTYLENE	99 PCT	6 FOZ		MATHESON GAS PRODUCTS INC	100 0 5 :
AMMONIA ANHYDROUS		200 G		AIR PRODUCTS AND CHEMICALS, INC.	AO6-6-01506
AMMONIA ANHYDROUS TRIPHENYLTIN HYDROXIDE		200 G 25 G		AIR PRODUCTS AND CHEMICALS, INC. ALDRICH CHEMICAL CO., INC.	AO6-6-01506 34,810-4
TRA FILINIETIN HT DROAIDE		23 0	03/04/1994	ALDINOT OF ILIVIOAL CO., INC.	∪ 1 ,010-4
CHROMIUM (III) CHLORIDE (CRCL3)	99 PCT	100 G	03/21/1994	ALDRICH CHEMICAL CO., INC.	20,005-0
IRON (II) CHLORIDE (1	99 PCT	1000 G		ALDRICH CHEMICAL CO., INC.	22,029-9
BORIC ÁCID		500 G	03/24/1994		33,906-7
2-BUTENE (CIS)	95 PCT	6 FOZ	03/29/1994	MATHESON GAS PRODUCTS INC	
PROPYLENE	99 PCT	6 FOZ		MATHESON GAS PRODUCTS INC	
NITRIC ACID ACS REAGENT	70 PCT	500 G		ALDRICH CHEMICAL CO., INC.	25-811-3
AA STANDARD VANADIUM SILVER OXIDE		100 ML 10 G	03/31/1994	ALDRICH CHEMICAL CO., INC.	31,760-8 22,363-8
0.1M AMMONIUM CHLORIDE		10 G	04/04/1994	ALDRICH CHEMICAL CO., INC.	22,363-8
STANDARD		495 ML	04/08/1994	FISHER SCIENTIFIC	13-641-923
1-DODECENE, 95%	95 PCT	500 G		ALDRICH CHEMICAL CO., INC.	D22-160-0
8 QUINOLINOL, 7-(4-ETHYL-1-1,				·	
ETHYLOCTYL)		250 G		WITCO CORP	
PHENOL		1.5 KG		ALDRICH CHEMICAL CO., INC.	24,232-2
PHENOL		1.5 KG		ALDRICH CHEMICAL CO., INC.	24,232-2
TETRAETHYL ORTHOSILICATE TRIMETHYL PHOSPHATE		500 ML 1 QT	05/01/1994	ALDRICH CHEMICAL CO., INC.	13,190-3
TRIMETHYL PHOSPHATE		1 QT	05/02/1994		
BARIUM NITRATE		500 G		ALDRICH CHEMICAL CO., INC.	21,797-3
CITRIC ACID MONOHYDRATE		500 G		ALDRICH CHEMICAL CO., INC.	24,752-9
CITRIC ACID MONOHYDRATE		500 G	05/17/1994	ALDRICH CHEMICAL CO., INC.	24,752-9
AMMONIUM CITRATE DIBASIC		500 G	05/17/1994	ALDRICH CHEMICAL CO., INC.	24,756-1
HYDROXYLAMINE					
HYDROCHLORIDE		500 G		ALDRICH CHEMICAL CO., INC.	25,558-0
UREA UREA		1 PT 1 PT	05/19/1994 05/19/1994		
UREA		1 PT	05/19/1994		
UREA		1 PT	05/19/1994		
(+-)TRANS-1,2-			55, 15, 155		
CYCLOHEXANEDICARBOXYLIC					
ANHYDRIDE		100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	12,581-4
(+-)TRANS-1,2-					
CYCLOHEXANEDICARBOXYLIC		400.0	05/07/4004	ALDDIGIT CHEMICAL CO. INC.	40 504 4
ANHYDRIDE ETHYLENEBIS(OXYETHYLENENITR		100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	12,581-4
LD) TETRACETIC ACID		100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	23,453-2
TITANIUM BUTOXIDE		500 G	05/27/1994		24,411-2
DIETHYLENETRIAMINEPENTAACE					
DTIC ACID		50 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,556-0
DIETHYLENETRIAMINEPENTAACE					
DTIC ACID	1	50 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,556-0
DIETHYLENETRIAMINEPENTAACE		50 C	0E/07/4004	ALDRICH CHEMICAL CO. INC.	20 556 0
DTIC ACID N,N'-ETHYLENE BIS[2-	-	50 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,556-0
HYDROXYPHENYL)-GLYCINE		100 G	05/27/1994	ALDRICH CHEMICAL CO., INC.	28,585-4
N-(2-		.50 0	33/21/1334	, and the state of	20,000 1
HYDROXYETHYL)ETHYLENEDIAMIN	ı				
ETRIACETIC ACID		1 KG		ALDRICH CHEMICAL CO., INC.	H2,650-2
1,1,1-TRICHLOROETHANE	99 PCT	1 L	06/03/1994	ALDRICH CHEMICAL CO., INC.	23,557-1

Common C						
AMPHYDROUS		Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
PROPERINE						
EHTHUR ACETATE 4						51-8175-155
LBUTANOL						000 4 DI
FBUTANOL						
LBUTANOL						
I						
SHLOROFORMID SHAPE STATE						
AMBERLYST-15 (ON EXCHANGE RESIN						
RESIN AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 11,2475-3 SUCCINAMIDE 89 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 89 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 89 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 89 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 89 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 99 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 99 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 99 PCT 100 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 99 PCT 50 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINAMIDE 99 PCT 50 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SUCCINA AND SU			1 -	01/01/1994	ALDRIGHT CHEWICAE CO., INC.	13,102-3
AMBERLYST-15 (WET) ION EXCHANGE RESIN 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 AMBERLYST-15 (WET) ION EXCHANGE RESIN 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 SECHANGE RESIN 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 SECHANGE RESIN 500 G 07/08/1994 ALDRICH CHEMICAL CO, INC. 21,639-9 SECHANGE SERVIN 500 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 12,475-3 SECCIMAMDE 50 PCT 100 G 507/44/1994 ALDRICH CHEMICAL CO, INC. 21,475-3 SECCIMAMDE 50 PCT 100 G 50 PCT 100			500 G	07/08/1994	ALDRICH CHEMICAL CO. INC.	21 638-0
EXCHANGE RESIN 500 G			000 0	0170071001	7.2511011 01121110712 001, 11101	21,000 0
AMBERLYST-16 (WET) ION	` '		500 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	21.639-9
EXCHANGE RESIN 500 G				21,700,1001		
SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 99 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,496-9 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 10 G 07/24/1994 (ADRICH CHEMICAL CO., INC. 14,206-0 SUCCIMIC ANHYDRIDE			500 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	21,639-9
SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 98 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMAMDE 99 PCT 100 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,475-3 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,496-9 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-9 O SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 99 PCT 50 G 07/14/1994 (ADRICH CHEMICAL CO., INC. 12,396-0 SUCCIMIC ANHYDRIDE 10 G 07/24/1994 (ADRICH CHEMICAL CO., INC. 14,206-0 SUCCIMIC ANHYDRIDE					,	
SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 99 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINICAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12475-3 SUCCINICAMIDE 98 PCT 100 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12495-3 SUCCINIC AMPTORIDE 98 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINICAMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINICAMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 12496-9 SUCCINIMIDE 99 PCT 50 G 0714/1994 ALDRICH CHEMICAL CO, INC. 11276-5 SUCCINIMIDE 99 PCT 50 G 07729/1994 ALDRICH CHEMICAL CO, INC. 11276-5 SUCCINIMIDE 99 PCT 50 G 07729/1994 ALDRICH CH	NAFION NR50 BEADS 10-35 MESH		25 G	07/08/1994	ALDRICH CHEMICAL CO., INC.	30,938-9
SUCCIMAMIDE 98 PCT 100 G	SUCCINAMIDE	98 PCT	100 G	07/14/1994		12,475-3
SUCCIMAMIDE 98 PCT 100 G	SUCCINAMIDE	98 PCT	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
SUCCIMAMIDE 98 PCT 100 G	SUCCINAMIDE	98 PCT	100 G	07/14/1994	ALDRICH CHEMICAL CO., INC.	12,475-3
SUCCINAMIDE						
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SUCCINIC ANHYDRIDE						
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SUCCINIC ANHYDRIDE						
SUCCINIC ANHYDRIDE						
SUCCINNIC AMPYDRIDE						
SUCCINMIDE						
2-PROPANOL 99 PCT 4 L 07/20/1994 ALDRICH CHEMICAL CO., INC. H2.00-8 AMMONIUM SUCCINATE 100 G 07/29/1994 ICN 255499 ALDRICH CHEMICAL CO., INC. 112,00-2 DIETHYL SUCCINATE 100 G 07/29/1994 ICN 112,00-2 DIETHYL SUCCINATE 1 KG 07/29/1994 ICN BIOMEDICALS 205699 DIETHYL SUCCINATE 1 KG 07/29/1994 ALDRICH CHEMICAL CO., INC. 11,2/0-2 DIMETHYL SUCCINATE 500 G 07/29/1994 ALDRICH CHEMICAL CO., INC. 11,2/0-2 DIMETHYL SUCCINATE 500 G 07/29/1994 ALDRICH CHEMICAL CO., INC. 11,2/7-5-5 DIMETHYL SUCCINATE 500 G 07/29/1994 ALDRICH CHEMICAL CO., INC. 11,2/7-5-5 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07/29/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 M0NO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 M0NO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 M0NO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 M0NO-METHYL SUCCINATE 100 G 08/20/1994 ALDRICH CHEMICAL CO., INC. M8,110-1						
3-HYDROXYBENZOIC ACID 100 G 07722/1994 ALDRICH CHEMICAL CO., INC. H2.000-8 AMMONIUM SUCCINATE 100 G 07729/1994 ICN BIOMEDICALS 205049 DIETHYL SUCCINATE 100 G 07729/1994 ICN BIOMEDICALS 205049 DIETHYL SUCCINATE 1 KG 07729/1994 ALDRICH CHEMICAL CO., INC. 11,276-5 DIMETHYL SUCCINATE 500 G 07729/1994 ALDRICH CHEMICAL CO., INC. 11,275-5 DIMETHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. 11,275-5 DIMETHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 MONO-METHYL SUCCINATE 100 G 07729/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 BENZYL SULFOXIDE 100 G 0805/1994 ALDRICH CHEMICAL CO., INC. M8,110-1 BENZYL SULFOXIDE 5 G 0805/1994 ALDRICH CHEMICAL CO., INC. B3,160-6 1,8-NAPHTHALIC ANHYDRIDE 5 G 0805/1994 ALDRICH CHEMICAL CO., INC. B975-0 1,8-NAPHTHALIC ANHYDRIDE 5 G 0805/1994 ALDRICH CHEMICAL CO., INC. N785-0 NIGOTINIC ACID 5 G 0806/1994 ALDRICH CHEMICAL CO., INC. N785-0 NIGOTINIC ACID 5 G 0802/1994 ALDRICH CHEMICAL CO., INC. N785-0 NEUTANE 99.5 PCT 375 LB 081/5/1994 SILVER REAGENT SETS 100 G 0822/1994 HACH COMPANY 22436-00 NANGANAESE REAGENT SETS 100 G 0822/1994 HACH COMPANY 22436-00 NANGANAESE REAGENT SETS 100 G 0822/1994 HACH COMPANY 22436-00 NANGANAESE REAGENT SETS 100 G 0822/1994 HACH COMPANY 22439-00 DISSOLVED OXYGEN REAGENT SETS 100 G 0822/1994 HACH COMPANY 24399-00 SULFAR REAGENT SETS 100 G 0822/1994 HACH COMPANY 24399-00 SULFAR REAGENT SETS 100 G 0822/1994 HAC					,	5555-3
AMMONIUM SUCCINATE		99 PC1				110,000,0
AMMONIUM SUCCINATE						
DIETTHYL SUCCINATE						
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MONO-METHYL SUCCINATE						
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BENZOPHENONETETRACARBOXYL S G						
3.3',4.4'- BENZOPHENONETETRACARBOXYL 5 G 08'/05/1994 ALDRICH CHEMICAL CO., INC. B975-0 1,8-NAPHTHALIC ANHYDRIDE 5 G 08'/05/1994 ALDRICH CHEMICAL CO., INC. N160-7 NICOTINIC ACID 5 G 08'/05/1994 ALDRICH CHEMICAL CO., INC. N160-7 NICOTINIC ACID 5 G 08'/05/1994 ALDRICH CHEMICAL CO., INC. N785-0 NEUTANNE 99.5 PCT 375 LB 08'/15/1994 SILVER REAGENT SETS 100 G 08/22/1994 HACH COMPANY 22966 NITRIVER 2 NITRITE POWDER 100 G 08/22/1994 HACH COMPANY 224-26-00 NICKEL REAGENT SETS 100 G 08/22/1994 HACH COMPANY 224-30-00 MANGANESE REAGENT SETS 100 G 08/22/1994 HACH COMPANY 224-30-00 MOLYBDENUM REAGENT SETS 100 G 08/22/1994 HACH COMPANY 224-30-00 PHOSPHORUS REAGENT SETS 101 ML 08/22/1994 HACH COMPANY 224-30-00 DISSOLVED OXYGEN REAGENT SETS 101 ML 08/22/1994 HACH COMPANY 224-30-00 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24-398-10 DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH						
C DIANHYDRIDE	3,3',4,4'-				,	,
1,8-NAPHTHALIC ANHYDRIDE 5 G 08/05/1994 ALDRICH CHEMICAL CO., INC. N160-7 NICOTINIC ACID 5 G 08/08/1994 ALDRICH CHEMICAL CO., INC. N785-0 N-BUTANE 99.5 PCT .375 LB 08/15/1994 98/15/1994 98/15/1994 99.5 PCT .375 LB 08/15/1994 99.5 PCT .375 LB .08/15/1994 99.5 PCT .375 LB .08/15/1994<	BENZOPHENONETETRACARBOXYL					
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N-BUTANE	1,8-NAPHTHALIC ANHYDRIDE		5 G	08/05/1994	ALDRICH CHEMICAL CO., INC.	N160-7
SILVER REAGENT SETS 100 G	NICOTINIC ACID		5 G	08/08/1994	ALDRICH CHEMICAL CO., INC.	N785-0
NITRIVER 2 NITRITE POWDER	N-BUTANE	99.5 PCT	.375 LB	08/15/1994		
PILLOWS			100 G	08/22/1994	HACH COMPANY	22966
NICKEL REAGENT SETS 100 G						
MANGANESE REAGENT SETS 100 ML 08/22/1994 HACH COMPANY 22433-00						
MOLYBDENUM REAGENT SETS 100 G 08/22/1994 HACH COMPANY 22434-00		<u> </u>				
PHOSPHORUS REAGENT SETS 100 G 08/22/1994 HACH COMPANY 22441-00		ļ				
ZINC REAGENT SETS						
DISSOLVED OXYGEN REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24398-10 IRON (TOTAL) REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24490-00 N-NITRATE REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24581-00 SULFATE REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24589-00 GLUTAMIC ACID, MONOSODIUM SALT 99 PCT 1 KG 08/29/1994 MACH COMPANY G1626 MYO-INOSITOL 500 G 08/30/1994 SIGMA CHEMICAL CO. 0051-0225-225 TITANIUM (IV) CHLORIDE 100 ML 09/09/1994 ALDRICH CHEMICAL CO., INC. 34,569-5 SODIUM SULFITE 500 G 09/27/1994 ALDRICH CHEMICAL CO., INC. SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 HEXADECANE 100 ML 10/07/1994 P340-6 OIL ALCATEL 119 4 L 10/10/1994 H019-00-002		-				
SETS		-	TOT ML	08/22/1994	MACH COMPANY	24293-00
RON (TOTAL) REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24490-00			100 C	00/00/4004	HACH COMPANY	24209 40
N-NITRATE REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24581-00						
SULFATE REAGENT SETS 100 G 08/22/1994 HACH COMPANY 24589-00 GLUTAMIC ACID, MONOSODIUM SALT 99 PCT 1 KG 08/29/1994 G1626 MYO-INOSITOL 500 G 08/30/1994 SIGMA CHEMICAL CO. 0051-0225-225 TITANIUM (IV) CHLORIDE 100 ML 09/09/1994 ALDRICH CHEMICAL CO., INC. 34,569-5 SODIUM SULFITE 500 G 09/30/1994 SIGMA CHEMICAL CO., INC. F6502 SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 HEXADECANE 100 ML 10/07/1994 H670-3 PENTADECANE 100 G 10/07/1994 P340-6 OIL ALCATEL 119 4 L 10/10/1994 H019-00-002						
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SODIUM FORMATE 500 G 09/30/1994 SIGMA CHEMICAL CO. F6502 HEXADECANE 100 ML 10/07/1994 H670-3 H670-3 PENTADECANE 100 G 10/07/1994 P340-6 P340-6 OIL ALCATEL 119 4 L 10/10/1994 H019-00-002 H019-00-002					,	F6502
HEXADECANE 100 ML 10/07/1994 H670-3 PENTADECANE 100 G 10/07/1994 P340-6 OIL ALCATEL 119 4 L 10/10/1994 H019-00-002						
PENTADECANE 100 G 10/07/1994 P340-6 OIL ALCATEL 119 4 L 10/10/1994 H019-00-002						
OIL ALCATEL 119 4 L 10/10/1994 H019-00-002						
OIL ALCATEL 119 4 L 10/10/1994 EDWARDS HIGH VACUUM INTERNATIONAL H019-00-002						

RON IN INTRATE NONAHYDRATE REA						
JAMES	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
PROPROVER PRIVATE COLUMN	IRON III NITRATE NONAHYDRATE					
### THYLENDIAMNETRIACETIC 100 G	UREA		5 KG	10/10/1994		
10.05 10.07 10.0						
20.00 20.0						
1.1 DIMENTPL HYDRAZINE	ACID					
SODIUM PYDROXIDE PELLETS						
### HTHANESULFONIC ACID ### 100 PCT 100 G ### 100 PCT 100 G ### 100 PCT 100 G ### 100 PCT 100 C ### 100 PCT 100 PCT 100 C ### 100 PCT						
MAMONING HOLDRIDE						
MARNESMIN CHLORIDE EXPANDRATE OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI PROSPHATE, OTASSIMI THE PROSPHATE, OTASSIMI THE PROSPHATE THE PROSP						M860-6
#EXAMPRIATE # 100 PCT # 25 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL CO, INC. # 100 PCT # 10 G # 11002/1998 ADRICH CHEMICAL S, INC. # 100 PCT # 10 G # 11102/1998 PCT # 10 G # 11002/1998 ADRICH CHEMICAL S, INC. # 100 PCT # 10 G # 11102/1998 PCT # 10 G # 11202/1998 PCT		100 PCT	100 G	11/02/1994	ALDRICH CHEMICAL CO., INC.	
OTASSIMI PROSPHATE,						
MONDABSIC 100 PCT 25 G		100 PCT	25 G	11/02/1994	ALDRICH CHEMICAL CO., INC.	
SODIUM PHOSPHATE, DIBASIC 100 PCT 50 G 11/02/1994 ALDRICH CHEMICAL CO, INC.	1					
PALLADIUM, 19 ON ALUMINA PRIERES POTASSIUM PETRACVAROMCKELATE (II) 10 G 11/1/3/1994 STEEM CHEMICALS, INC. 93.2908 11/1/3/1994 STEEM CHEMICALS, INC. 93.2908 11/1/3/1994 STEEM CHEMICALS, INC. 93.2908 11/1/3/1994 STEEM CHEMICALS, INC. 93.2908 11/1/3/1994 STEEM CHEMICALS, INC. 93.2908 11/1/3/1994 STEEM CHEMICALS, INC. 93.219 The CALLBRATON SOLN 1 G 1 11/1/3/1994 ISHER SCIENTIFIC 1 O-3331-9 1 O-3331-9 1 O-3331-9 1 O-3331-9 1 O-333						
SPHERES		100 PCT	50 G	11/02/1994	ALDRICH CHEMICAL CO., INC.	
OTASSIM	l '					
TETRACYANONICKELATE (II)		1 PCT	100 G	11/07/1994	JOHNSON MATTHEY	
MONDHOPATE						
TIPS CALIBRATION SOLN						
TITLE SCALLIBRATION SOLN 1 G						
TOS CALIBRATION SOLN			-			
TIDS CALIBRATION SOLN 1 G						
TIDS CALIBRATION SOLN						
TIPE CALIBRATION SOLIN						
TIDS CALIBRATION SOLIN						
TIPE CALIBRATION SOLIN			-			
TISS CALIBRATION SOLN						
TIDS CALBRATION SOLN 1 G						
TISS CALBRATION SOLN 1 G			-			
TISS CALIBRATION SOLN						
19			_			
SHABUFFER						
SULFURIC ACID 32 PCT 1.						
SULFURIC ACID 32 PCT 1						
SULFURIC ACID 32 PCT 1						
SILICA 100 G 12/13/1994 PQ CORPORATION MS-3040 31-80 NICKEL CATALYST, REDUCED AND STABILIZED 4 KG 12/15/1994 BASF CORPORATION MS-3040						
S1-80 NICKEL CATALYST, EDUCICE DATO STABILIZED 4 KG		32 PCT				
A KG			100 G	12/13/1994	PQ CORPORATION	MS-3040
PHENOPHTHALENE	1					
100 ML						
I-METHYL-2-PYRROLIDONE 99 PCT					-	
SPYRROLIDONE						
SODIM CYANATE 96 PCT 100 G 12/27/1994 ALDRICH CHEMICAL CO., INC. 18,508-6		99 PC1				
TEXAAMMINENICHE (11) 25 G 12/27/1994 ALDRICH CHEMICAL CO., INC. 25,580-7		00 DOT				
25 G 12/27/1994 ALDRICH CHEMICAL CO., INC. 25,580-7		96 PC1	100 G	12/27/1994	ALDRICH CHEMICAL CO., INC.	18,508-6
SODIUM CYANIDE			05.0	40/07/4004	AL PRIOLEMENT OF THE	05 500 7
SENZENE SULFONIC ACID SODIUM 25 G		07 DOT				
ACETONE		97 PC1	100 G	12/27/1994	ALDRICH CHEMICAL CO., INC.	38,097-0
ACETONE			05.0	04/00/4005		117001
Social S						14,728-1
17						
17 L 02/03/1995 SCOTT SPECIALTY GASES, INC. 4-499-MM						4.407.104
1					·	-
1		4 807			·	4-499-MM
1060 PPM METHANE IN HELIUM						
S LB						
ALUMINA F-100 ACTIVATED 500 G 02/08/1995 ALCOA ALUMINA PELLETS 1 LB 02/08/1995 EDWARDS HIGH VACUUM INTERNATIONAL ALUMINA PELLETS 1 LB 02/08/1995 EDWARDS HIGH VACUUM INTERNATIONAL ALUMINA PELLETS 1 LB 02/08/1995 EDWARDS HIGH VACUUM INTERNATIONAL AMMONIUM ACETATE 3 LB 02/08/1995 EDWARDS HIGH VACUUM INTERNATIONAL AMMONIUM ACETATE 3 LB 02/08/1995 LINDE CATALYST AL/CU 5 LB 02/08/1995 LINDE DEFOAMER EVALUATION KIT, ANTIFOAM 2 AOZ 02/08/1995 DOW CORNING CORPORATION MAGNIFLOC 990N 250 G 02/08/1995 UNKNOWN MOLECULAR SIEVE 3A 5 LB 02/08/1995 UNKNOWN MOLECULAR SIEVE 5A 5 LB 02/08/1995 LINDE MOLECULAR SIEVE LZ-Y82 2 LB 02/08/1995 LINDE MOLECULAR SIEVE LZ-Y82 5 KG 02/08/1995 ALDRICH CHEMICAL CO., INC. MOLECULAR SIEVE LZ-Y82 4 LB 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 500 G 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC MOLECULAR SIEVE LZ-Y82 1 KG 02/08/1995 FISHER SCIENTIFIC		1060 PPM				4005
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ALUMINA PELLETS 1 LB 02/08/1995 DOWARDS HIGH VACUUM INTERNATIONAL 3 LB 02/08/1995 LINDE DEFOAMER EVALUATION KIT, ANTIFOAM AMAGNIFLOC 990N MAGNIFLOC 990N MOLECULAR SIEVE 3A 5 LB 02/08/1995 DOW CORNING CORPORATION MOLECULAR SIEVE 5A 5 LB 02/08/1995 DINKNOWN MOLECULAR SIEVE LZ-Y82 DOWARDS HIGH VACUUM INTERNATIONAL DOWARD HIGH						
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MOLECULAR SIEVE 5A						
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'	MOLECULAR SIEVE LZ-Y82					
RESIN AMBERLITE MB-3 1 LB 02/08/1995 SIGMA CHEMICAL CO.	MOLECULAR SIEVE LZ-Y82				,	
	RESIN AMBERLITE MB-3		1 LB	02/08/1995	SIGMA CHEMICAL CO.	

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Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
RESIN CATION EXCHANGE CM- SEPHADEX		100 G	02/08/1995	SIGMA CHEMICAL CO.	
RESIN DOWEX 50 W-X8		500 G		JT BAKER	
RESIN DOWEX-2		100 G		SIGMA CHEMICAL CO.	
ZEOLITE ETHYL		5 KG		ALDRICH CHEMICAL CO., INC.	
ZEOLITE ETHYL		1 LB	02/08/1995	ETHYL CORPORATION	
PHOSPHORIC ACID	100 PCT	350 G	02/17/1995	SIGMA CHEMICAL CO.	P6560
TETRABUTYLAMMONIUM					
HYDROXIDE		1 L		ALDRICH CHEMICAL CO., INC.	P/N 17,878-0
SODIUM PYROPHOSPHATE		400 G		SIGMA CHEMICAL CO.	S9515
PALLADIUM (II) CHLORIDE		100 ML	03/03/1995		20,694-6
PALLADIUM (II) CHLORIDE		100 ML	03/03/1995		20,729-2
TRIPROPYLAMINE		100 ML	03/03/1995		30,593-6
PALLADIUM (II) CHLORIDE		100 ML	03/03/1995		30,595-2
FLORISIL		1 KG	03/05/1995		22,075-2
SODIUM CHLORIDE 2,2,4-TRIMETHYLPENTANE		500 G 2 L	03/05/1995 03/05/1995		22,351-4 27,035-0
2,2,4-TRIMETHYLPENTANE 2,2,4-TRIMETHYLPENTANE		2 L	03/05/1995		27,035-0
2,2,4-TRIMETHYLPENTANE 2,2,4-TRIMETHYLPENTANE		2 L	03/05/1995		27,035-0
IRON (II) FLUORIDE		382 G	03/06/1995		21,033-0
MAGNESIUM TURNINGS		295 G	03/06/1995		
MAGNESIUM TURNINGS		291 G	03/06/1995		
SILICA-ALUMINA MIXTURE-			22.20,.000		
ZEOLITE		169 G	03/06/1995	UNKNOWN	
TITANIUM (IV) ISOPROPOXIDE		500 ML		ALDRICH CHEMICAL CO., INC.	20,527-3
SODIUM HYDROSULFIDE HYDRATE		5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	16,152-7
11-BROMOUNDECANOIC ACID		50 G		ALDRICH CHEMICAL CO., INC.	16,581-6
1,16-HEXADECANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	17,748-2
1,16-HEXADECANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	17,748-2
1,16-HEXADECANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	17,748-2
1,16-HEXADECANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	17,748-2
1,16-HEXADECANEDIOL		1 G		ALDRICH CHEMICAL CO., INC.	17,748-2
MAGNESIUM TURNINGS		100 G	03/16/1995		20,090-5
SODIUMCYANIDE		5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	20,5222-2
1-ETHYL-3-(3- DIMETHYLAMINEOPROPYL)CARBO					
DIIMIDE HYDROCHLORIDE]		5 G	02/16/1005	PIERCE CHEMICAL COMPANY	22980G
THIONYL CHLORIDE		5 ML		ALDRICH CHEMICAL CO., INC.	23,046-4
2-BROMO-1,1,1-		O IVIL	03/10/1333	ALBRIOTI OTILIMIOAL CO., INC.	25,040 4
TRIFLUOROETHANE		5 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	23,844-9
PHOSPHORUSTRIBROMIDE		10 G		ALDRICH CHEMICAL CO., INC.	28,846-2
1-BROMO-2-FLUOROETHANE		5 G		ALDRICH CHEMICAL CO., INC.	37,404-0
DIETHYLMALORATE		25 G		ALDRICH CHEMICAL CO., INC.	D9,775-4
DI(ETHYLENE GLYCOL)		25 G		ALDRICH CHEMICAL CO., INC.	H2,645-6
DI(ETHYLENE GLYCOL)		25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
DI(ETHYLENE GLYCOL)		25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
DI(ETHYLENE GLYCOL)		25 G	03/16/1995	ALDRICH CHEMICAL CO., INC.	H2,645-6
BENZENE SULFONIC ACID SODIUM					
SALT		500 ML	03/20/1995		34820
TRICHLOROFLUOROMETHANE		50 ML	03/20/1995		34821
TRICHLOROFLUOROMETHANE	-	40 ML	03/20/1995		34828
BENZENE SULFONIC ACID SODIUM		500 M	00/00/400=		24020
SALT TRICHLOROFLUOROMETHANE	1	500 ML 50 ML	03/20/1995		34836 34840-50
SODIUM SULFATE, 10-HYDRATE	100 PCT	500 ML	03/20/1995	JT BAKER	J404U-JU
NICKEL WIRE	100 PC1	2 G		UNKNOWN	
SILVER TETRAFLUOROBORATE	 	10 G		ALDRICH CHEMICAL CO., INC.	
ANTHRONE	1	20 G		SIGMA CHEMICAL CO.	A1631
SULFURIC ACID ACS	95 PCT	7 LB		MALLINCKRODT INC.	2876
CHROMERGE		2.5 L		MANOSTAT	
VANCOMYCIN		1 G		SIGMA CHEMICAL CO.	V1130
CALCIUM ZIRCONATE		250 G		UNKNOWN	
DL-MALIC ACID		500 G	04/28/1995	SIGMA CHEMICAL CO.	M0875
MALONIC ACID		500 G	04/28/1995	_	M1750
TETRACYCLINE		5 G		SIGMA CHEMICAL CO.	T7660
TETRACYCLINE		5 G		SIGMA CHEMICAL CO.	T7660
VANADYL ACETYLACETONATE		50 G		ALDRICH CHEMICAL CO., INC.	21,287-3
CESIUM SULFATE	99.999 PCT	50 G		ALDRICH CHEMICAL CO., INC.	23,003-0
CESIUM SULFATE	99.999 PCT	50 G		ALDRICH CHEMICAL CO., INC.	23,003-0
GAMMA BUTYROLACTONE		500 G	06/27/1995		B10,360-8
BARIUM ACETATE	99 PCT	500 G	07/05/1995	ALDRICH CHEMICAL CO., INC.	24,367-1
HEXAMETHONIUM BROMIDE		100.5		ALBRIOLI GUELION: CC. IIIIC	21,967-3
HYDRATE		100 G	07/17/1005	ALDRICH CHEMICAL CO., INC.	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
1245					
1,2,4,5-		100.0	07/17/1005	AL PRIOLEMENT OF THE	B 400 7
BENZENETETRACARBOXYLIC ACID		100 G		ALDRICH CHEMICAL CO., INC.	B400-7
TRIETHANOLAMINE		1 KG	07/17/1995	ALDRICH CHEMICAL CO., INC.	T5,830-0
IRON (II) CHLORIDE,					
TETRAHYDRATE		250 G	07/21/1995	ALDRICH CHEMICAL CO., INC.	22,029-9
POTASSIUMTERT-BUTOXIDE,1.OM					
SOLUTION IN TETRAHYDROFURAN		50 ML		ALDRICH CHEMICAL CO., INC.	32,865-0
PETROLEUM ETHER		500 ML	08/03/1995	ALDRICH CHEMICAL CO., INC.	18,451-9
YTTRIUM BARIUM COPPER OXIDE		1 KG	08/03/1995		
HYDROXYLAMINE					
HYDROCHLORIDE		100 G	08/04/1995	ALDRICH CHEMICAL CO., INC.	15,941-7
CITRIC ACID, TRISODIUM SALT					
DIHYDRATE		80 G	08/04/1995	ALDRICH CHEMICAL CO., INC.	85,578-2
BORAX		500 G	08/04/1995	SIGMA CHEMICAL CO.	B9876
1,2-BUTANEDIOL	99 PCT	250 G		ALDRICH CHEMICAL CO., INC.	17,765-2
1,2-PROPANEDIOL	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	24,122-9
ETHYLENE GLYCOL		1 L		ALDRICH CHEMICAL CO., INC.	29,323-7
1,3-BUTANEDIOL	99 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	30,944-3
2,3-BUTANEDIOL	99 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	B8,490-4
1,3-PROPANEDIOL	98 PCT	100 G	08/09/1995	,	P5,040-4
PHOSPHOTUNGSTIC ACID	551 51	.50 5	00/03/1380		1 0,040 4
HYDRATE		100 G	08/14/1005	ALDRICH CHEMICAL CO., INC.	22,420-0
IRON (III)SULFATE,PURATRONIC	99.9999 PCT			ALFA AESAR	22,420-0
IRON(II) SULFATE, PURATRONIC IRON(II) SULFATE	99.9999 PCT				
· · · · · · · · · · · · · · · · · · ·	99.9999 PC1			ALFA AESAR	
GRAPHITE GREASE		1 PT	08/29/1995		
SILICA ALUMINA		1 GAL		DAVIS CHEMICAL	
ABIETIC ACID		25 G		SIGMA CHEMICAL CO.	
BENZYL CHLORIDE		100 G		UNKNOWN	
YEAST EXTRACT		500 G	09/07/1995		0127-17-9
MALT EXTRACT BROTH		400 G		DIFCO LABORATORIES, INC.	
NA-MONTMORRILLONITE		400 G	09/12/1995	UNIV OF MO	
POTASSIUM CYANIDE -13 C, 15 N	99 PCT	.5 G	09/15/1995	ISOTEC, INC.	81-70020-5
SODIUM CARBONATE -13 C	99 PCT	5 G	09/15/1995	ISOTEC, INC.	83-70010-4
FORMAMIDE-15N		1 G		ISOTEC, INC.	85-02003-0
SODIUM NITRITE - 15 N		1 G		ISOTEC, INC.	85-70009-4
SODIUM NITRATE-15 N		5 G	09/15/1995	ISOTEC, INC.	85-70041-7
AMMONIUM-15 N CHLORIDE	60 PCT	5 G	09/15/1995	ISOTEC, INC.	85-70249-6
AMMONIUM IRON (II) SULFATE					
HEXAHYDRATE	99.997 PCT	25 G	09/22/1995	ALDRICH CHEMICAL CO., INC.	20,350-5
SODIUM CHLORIDE	99 PCT	10 KG	09/22/1995	SIGMA CHEMICAL CO.	S9888
ALGINIC ACID, SODIUM SALT		100 G	09/25/1995	SIGMA CHEMICAL CO.	A7128
BUFFER PH 10		500 ML	09/27/1995	FISHER SCIENTIFIC	
IRON (III) OXIDE		250 G	09/27/1995	ALDRICH CHEMICAL CO., INC.	
NADH TABLETS		20 ML	09/27/1995	BOEHRINGER-MANNHEIM BIOCHEMICALS	
NPH		200 ML	09/27/1995	UNKNOWN	
ALGINIC ACID, SODIUM SALT		100 G	09/29/1995	SIGMA CHEMICAL CO.	A2158
VINYL CHLORIDE	99.5 PCT	1 LB		ALDRICH CHEMICAL CO., INC.	
MALONIC ACID		100 ML		CRESENT CHEMICAL COMPANY	34828
2-MERCAPTOETHANOL		500 ML	11/10/1995		34836
CARBON DIOXIDE GAS		14 L		SCOTT SPECIALTY GASES, INC.	4-105
CARBON DIOXIDE GAS		14 L		SCOTT SPECIALTY GASES, INC.	4-105
VINYLSULFONIC ACID, SODIUM			, . 2 300		
SALT		250 ML	12/03/1995	ALDRICH CHEMICAL CO., INC.	278416
VINYLPHOSPHONIC ACID	97 PCT	25 G		ALDRICH CHEMICAL CO., INC.	39,631-1
PHENYLMETHYLSULFONYLFLUORI					,
DE	3 PCT	684 G	12/07/1995		H7702 X/D
AMMONIUM ACETATE	99 PCT	50 G		ALDRICH CHEMICAL CO., INC.	24,019-2
IRON CHIPS	55.51	1 KG		ALDRICH CHEMICAL CO., INC.	26,794-5
ZIRCONYL NITRATE HYDRATE		100 G		ALDRICH CHEMICAL CO., INC.	24,349-3
NITROBENZENE	1	25 ML		ALDRICH CHEMICAL CO., INC.	25.237-9
TRIZMA BUFFER SOLUTIONS		1 GAL		SIGMA CHEMICAL CO.	940-2
ALCOHOL OXIDASE		1000 UNITS		SIGMA CHEMICAL CO.	A2404
ALCOHOL DEHYDDOCENASE		1000 UNITS		SIGMA CHEMICAL CO.	A2404
ALCOHOL DEHYDROGENASE		30000 UNITS		SIGMA CHEMICAL CO.	A3263
ALCOHOL DEHYDROGENASE		30000 UNITS		SIGMA CHEMICAL CO.	A3263
FLAVIN MONONUCLEOTIDE		100 MG		SIGMA CHEMICAL CO.	F2253
GLUCOSE OXIDASE		50000 UNITS		SIGMA CHEMICAL CO.	G6641
GLUCOSE OXIDASE		50000 UNITS	01/12/1996	SIGMA CHEMICAL CO.	G6641
D-GLUCOSE 6-PHOSPHATE					
DISODIUM SALT HYDRATE		25 G		SIGMA CHEMICAL CO.	G7250

BSEL Active Inventory CY2005--CY2007

NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE	Conc.	Quantity	Acquisition Date	Manuf Name	0 . "
DINUCLEOTIDE PHOSPHATE			7 toquioition Date	a lamo	Cat. #
+		1 G	01/12/1996	SIGMA CHEMICAL CO.	N0505
NICOTINAMIDE ADENINE					
DINUCLEOTIDE PHOSPHATE,					
REDUCED FORM		250 MG	01/12/1996	SIGMA CHEMICAL CO.	N1630
BETA-NICOTINAMIDE ADENINE					
DINUCLEOTIDE		1 G	01/12/1996	SIGMA CHEMICAL CO.	N6522
PYRUVIC ACID		5 G	01/12/1996	SIGMA CHEMICAL CO.	P8574
TRIZMA BASE		100 G	01/12/1996	SIGMA CHEMICAL CO.	T6791
VITAMIN K2		1 G	01/12/1996	SIGMA CHEMICAL CO.	V9378
SODIUM ACETATE ANHYDROUS		500 G	01/18/1996	SIGMA CHEMICAL CO.	S8750
CADMIUM SULFATE		100 G	01/22/1996	SIGMA CHEMICAL CO.	C2919
ZINC ACETATE		500 G	01/22/1996	SIGMA CHEMICAL CO.	Z0625
1000 PPM PROPYLENE IN HELIUM		100 ML	01/26/1996		20,704-7
1000 PPM PROPYLENE IN HELIUM	1 PCT	100 ML	01/26/1996		20,732-2
1000 PPM PROPYLENE IN HELIUM	1000 PPM	100 ML	01/26/1996		30,595-2
ACETIC ACID	99.99 PCT	100 ML	02/02/1996		
AGAROSE		500 G	02/06/1996	GIBCO	14410-077
PMSF	·	5 G	02/06/1996	GIBCO	15521-016
ETHIDIUM BROMIDE		5 G	02/06/1996	GIBCO	15582-026
BROMPHENOL BLUE		5 G	02/06/1996	SIGMA CHEMICAL CO.	B5525
CALCIUM CHLORIDE		500 G	02/06/1996	SIGMA CHEMICAL CO.	C3306
BLUE DEXTRAN		1 G	02/06/1996	SIGMA CHEMICAL CO.	D5751
HEXAHYDRATE ACS REAGENT		500 G	02/06/1996	SIGMA CHEMICAL CO.	M9272
ANHYDROUS SODIUM ACETATE		500 G	02/06/1996	SIGMA CHEMICAL CO.	S7545
PHOSPHOROUS PENTOXIDE	97 PCT	500 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	21470-1
PHOSPHOROUS PENTOXIDE	97 PCT	500 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	21470-1
4-TERT-BUTYLPHENOL		100 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	B9990-1
4-TERT-BUTYLPHENOL		100 G	02/09/1996	ALDRICH CHEMICAL CO., INC.	B9990-1
RIBOFLAVIN		25 G	02/12/1996	SIGMA CHEMICAL CO.	R4500
THIAMINE		10 G	02/12/1996	SIGMA CHEMICAL CO.	T4625
VITAMIN B-12		1 G	02/12/1996	SIGMA CHEMICAL CO.	V2876
VITAMIN K2		1 G	02/12/1996	SIGMA CHEMICAL CO.	V9378
1000 PPM PROPYLENE IN HELIUM		100 ML	02/15/1996		20,724-1
1000 PPM PROPYLENE IN HELIUM		100 ML	02/15/1996		20,743-8
CUPRIC CHLORIDE DIHYDRATE		500 G	02/15/1996	SIGMA CHEMICAL CO.	C6917
CALCIUM CHLORIDE		500 G	02/22/1996	JT BAKER	
CITRIC ACID MONOHYDRATE		500 G	02/22/1996	JT BAKER	
DEXTRAN		100 G	02/22/1996	SIGMA CHEMICAL CO.	
FERRIC SULFATE		250 G	02/22/1996	SIGMA CHEMICAL CO.	
FICOLL		40 G	02/22/1996	SIGMA CHEMICAL CO.	
LAURYL SULFATE		250 G	02/22/1996	SIGMA CHEMICAL CO.	
MALTOSE		500 G		SIGMA CHEMICAL CO.	
MANGANESE CHLORIDE		.5 LB		MALLINCKRODT INC.	
POLYETHYLENE GLYCOL		1 KG		UNKNOWN	
POLYETHYLENE GLYCOL		1 KG	02/22/1996	UNKNOWN	
POLYOXYETHYLENE SORBITAN					
MONOLAURATE		100 ML	02/22/1996	SIGMA CHEMICAL CO.	
POTASSIUM HYDROXIDE PELLETS		2.5 KG	02/22/1996	JT BAKER	
SODIUM HYDROXIDE (PELLETS)		2.5 KG	02/22/1996	JT BAKER	
UREA		2.5 KG	02/22/1996	JT BAKER	
POTASSIUM HYDROGEN					
PHTHALATE		100 G	02/29/1996	SIGMA CHEMICAL CO.	P6758
ZESM5		200 G	02/29/1996		
PROTEASE PEPTONE		500 G	03/01/1996	FISHER SCIENTIFIC	DF0122-17-4
CASAMINO ACIDS		500 G	03/01/1996	FISHER SCIENTIFIC	DF0230-15-5
FERREDOXIN, FROM SPINACH		10 UNITS		SIGMA CHEMICAL CO.	F0628
FERREDOXIN, FROM SPINACH		10 UNITS	03/05/1996	SIGMA CHEMICAL CO.	F0628
FERREDOXIN, FROM SPINACH		10 UNITS	03/05/1996	SIGMA CHEMICAL CO.	F0628
FERREDOXIN, FROM SPINACH		10 UNITS		SIGMA CHEMICAL CO.	F0628
POTASSIUM HYDROGEN SULFATE		100 G	03/05/1996	SIGMA CHEMICAL CO.	P5035
N,N-DIMETHYLFORMAMIDE		250 ML		SIGMA CHEMICAL CO.	D8654
L-CYSTEINE HYDROCHLORIDE					
MONOHYDRATE		100 G	04/05/1996	SIGMA CHEMICAL CO.	C 7880
	100 PCT	100 ML		SIGMA CHEMICAL CO.	
ISOAMYL ALCOHOL		25 ML		SIGMA CHEMICAL CO.	19392

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
FERROUS ETHYLENEDIAMMONIUM					
SULFATE		100 G	04/16/1996	FLUKA CHEMICAL CORP	44932
FERRIC CITRATE		250 G		SIGMA CHEMICAL CO.	F6129
HYDROXYLAMINE					
HYDROCHLORIDE		100 G		SIGMA CHEMICAL CO.	H9876
6-BENZYLAMINOPURINE		1 G		SIGMA CHEMICAL CO.	
NZCYM BROTH		250 G		SIGMA CHEMICAL CO.	
SODIUM HYDROSULFITE		100 G		SIGMA CHEMICAL CO.	S1256
2-PYRROLODINONE		500 G 500 G	04/26/1996		B0575
2-PYRROLODINONE 2-PYRROLODINONE		500 G	04/26/1996 04/26/1996		B0575 B0575
2-PYRROLODINONE		500 G	04/26/1996		B0575
BATHOCUPROINEDISULFONIC		300 G	04/20/1990		D0373
ACID		1 G	05/01/1996	ALDRICH CHEMICAL CO., INC.	14.662-5
PETROLEUM ETHER, ACS			00/01/1000	rasition on Emily a col, into	1 1,002 0
REAGENT		2 L	05/01/1996	ALDRICH CHEMICAL CO., INC.	18,451-9
1,1-DICHLOROETHANE		500 MG		SUPELCO INC.	4-8512
1,1-DICHLOROETHANE		500 MG	05/06/1996	SUPELCO INC.	4-8512
1,1-DICHLOROETHANE		500 MG	05/06/1996	SUPELCO INC.	4-8512
1,1-DICHLOROETHANE		500 MG		SUPELCO INC.	4-8512
SODIUM SULFIDE	1	100 G		ALDRICH CHEMICAL CO., INC.	20,804-3
BUTANE	100 PCT	6 AOZ	05/30/1996		
PROPYLENE	99 PCT	5 FOZ		UNKNOWN	
SODIUM HYDROXIDE VOL. STD.	1	2 L		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE VOL. STD.		2 L		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE VOL. STD. SODIUM HYDROXIDE VOL. STD.		2 L		ALDRICH CHEMICAL CO., INC.	31,951-1
ERUCIC ACID		1 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	31,951-1 85,843-9
EROCIC ACID		1 0	00/03/1990	ALDRICH CHEMICAL CO., INC.	00,043-9
CUPRIC SULFATE PENTAHYDRATE		250 G	06/05/1996	SIGMA CHEMICAL CO.	C7631
2-DIMETHYLAMINOETHYL		250 0	00/03/1330	OIGINIA GLIENIIGAE GG.	07001
CHLORIDE HYDROCHLORIDE		100 G	06/05/1996	ALDRICH CHEMICAL CO., INC.	D14,120-8
2-4' DIBROMOACETOPHENONE		10 G		ALDRICH CHEMICAL CO., INC.	D3G830-8
SULFANILAMIDE		100 G	06/05/1996	SIGMA CHEMICAL CO.	S9251
METHANOL	100 PCT	500 ML	06/06/1996		57-E1381
10 PPM ETHYLENE IN HELIUM	10 PPM	17 L		ALDRICH CHEMCIAL CO., INC.	
PIPES BUFFER		500 G		SIGMA CHEMICAL CO.	P-6757
THYMINE		500 G	06/24/1996		
ZEOLYTE		1 LB	06/24/1996		
LITHIUM SULFATE		100 G	07/01/1996		05704
SODIUM BICARBONATE N-BUTYRIC ACID		1 KG 1 G		SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	S5761 B-5887
O-TOLUIDINE REAGENT		500 ML		SIGMA CHEMICAL CO.	635-6
O-TOLUIDINE REAGENT		500 ML	07/24/1996		635-6
MERCURY TRIPLE DISTILLED		5 LB		MICROMETRICS	004-16004-01
MERCURY TRIPLE DISTILLED		5 LB		MICROMETRICS	004-16004-01
2,2,4-TRIMETHYLPENTANE		1 GAL		UNKNOWN	
TOLUENE		1 GAL	08/06/1996		51-183953
2-MERCAPTOETHANOL		100 ML	08/12/1996	SIGMA CHEMICAL CO.	M3148
IRON II CHLORIDE ANHYDROUS		1 LB	08/13/1996		
POLYVINYLPOLYPYROLIDONE		100 G		SIGMA CHEMICAL CO.	P6755
XYLAN FROM OAT SPELTS	1	10 G		SIGMA CHEMICAL CO.	X0627
SODIUM AZIDE	100 DCT	100 G		SIGMA CHEMICAL CO.	S-8032
DIOXANE	100 PCT	500 ML	08/28/1996		00707
CONGO RED MAGNESIUM CHLORIDE	+	2 G	09/10/1996	SIGMA CHEMICAL CO.	C6767
HEXAHYDRATE		500 G	09/10/1996	SIGMA CHEMICAL CO.	M0250
DIMETHYLAMINE	+	500 5	03/10/1390	OTOTAL OF IENTO/IE OO.	1410200
HYDROCHLORIDE		100 G	09/20/1996	ALDRICH CHEMICAL CO., INC.	12,636-5
EUROPIUM (III) OXIDE	99.99 PCT	1 G		ALDRICH CHEMICAL CO., INC.	32,326-2
AMMONIA HYDROXIDE	30 PCT	2.5 L	09/21/1996		57A669212
L-CYSTEINE		1 G		SIGMA CHEMICAL CO.	
L-CYSTINE		1 G	09/25/1996		
H-ZSM-5 ZEOLITE		2 KG	10/10/1996		
TANTALUM ETHOXIDE		1 QT	10/10/1996		
TITANIUM ISOPROPOXIDE		500 ML	10/14/1996		20,527-3
TANTALUM ETHOXIDE		100 G	10/14/1996		33,911-3
TERT-BUTYL METHYL ETHER		4 L	10/16/1996		29,321-0
FORMALDEHYDE IN SOLUTION	37 PCT	250 ML		FLUKA CHEMICAL CORP	47608
FORMALDEHYDE IN SOLUTION	37 PCT	250 ML	10/18/1996	FLUKA CHEMICAL CORP	47608
SODIUM DICHROMATE,	00 DOT	100.0	40/40/40==	ALDDICH CHEMICAL CO. INC.	22020 4
DIHYDRATE	99 PCT	100 G	10/18/1996	ALDRICH CHEMICAL CO., INC.	23929-1

Chemical Name (1- HEXADECYL)TRIMETHYLAMMONIU M BROMIDE N-LAUROYL SARCOSINE SODIUM SALT MOPS COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL 2,3-BUTANEDIOL	Conc.	250 G 100 G 100 G 25 G		SIGMA CHEMICAL CO.	Cat. #
M BROMIDE N-LAUROYL SARCOSINE SODIUM SALT MOPS COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL		100 G 100 G		SIGMA CHEMICAL CO.	H6269
N-LAUROYL SARCOSINE SODIUM SALT MOPS COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL		100 G 100 G		SIGMA CHEMICAL CO.	H6269
SALT MOPS COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL		100 G	10/18/1996		
MOPS COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL		100 G	10/18/1996	I	
COOMASIE BRILLIANT BLUE BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL				SIGMA CHEMICAL CO.	L9150
BORON, METAL MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL				UNKNOWN	US19256
MAGNESIUM FLUORIDE 1,2,4 BUTANETRIOL			10/18/1996	UNKNOWN	US32826
1,2,4 BUTANETRIOL		25 G 5 G	10/21/1996		33,244-5 37,883-6
		25 G		ALDRICH CHEMICAL CO., INC.	31,003-0
		5 G		ALDRICH CHEMICAL CO., INC.	
2-BUTANOL		100 ML		ALDRICH CHEMICAL CO., INC.	
2-PENTANOL		100 ML		ALDRICH CHEMICAL CO., INC.	
TETRACHLOROETHYLENE		1 L		ALDRICH CHEMICAL CO., INC.	27,039-3
P-NITROPHENYL BETA-D-					
CELLOBIOSIDE		25 MG	10/30/1996	SIGMA CHEMICAL CO.	N5759
P-NITROPHENYL BETA-D-					
CELLOBIOSIDE		25 MG	10/30/1996	SIGMA CHEMICAL CO.	N5759
P-NITROPHENYL BETA-D-					
CELLOBIOSIDE		25 MG	10/30/1996	SIGMA CHEMICAL CO.	N5759
P-NITROPHENYL BETA-D-		05.140	10/0-11	OLOMA CHEMICAL CO	NEZEO
CELLOBIOSIDE	10000 11	25 MG		SIGMA CHEMICAL CO.	N5759
	10000 M	50 G		SIGMA CHEMICAL CO.	PVP-40
CIS 1,2-DICHLOROETHYLENE CIS 1,2-DICHLOROETHYLENE		5 ML 5 ML		FLUKA CHEMICAL CORP	35130 35130
N-(2-HYDROXYETHYLENE		O IVIL	11/06/1996	FLUKA CHEMICAL CORP	30130
DIAMINE TRIACETIC ACID,					
*	99 PCT	100 G	11/08/1006	ALDRICH CHEMICAL CO., INC.	16-153-5
	99.9 PCT	100 G	11/08/1996		DLM-4
ETHYLENEDIAMINE TETRAACETIC	99.9101	100 0	11/00/1990		DLIVI-4
ACID, TETRA SODIUM SALT					
HYDRATE (EDTA)		500 G	11/08/1996	ALDRICH CHEMICAL CO., INC.	E2,629-0
` '	99.999 PCT	5 G		ALDRICH CHEMICAL CO., INC.	42,712-8
					12,112
DNA LABELING & DETECTION KIT		13 ML	11/13/1996	BOEHRINGER MANNHEIM	1093657
NITRILOTRIACETIC ACID,					
TRISODIUM SALT MONOHYDRATE		25 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	10,630-5
ETHYLENEDIAMINE-N,N'-DIACETIC					
ACID		5 G	11/14/1996	ALDRICH CHEMICAL CO., INC.	15,818-6
DIETHYLENETRIAMINEPENTAACET					
IC ACID		5 G		ALDRICH CHEMICAL CO., INC.	28,556-0
BENZILIC ACID		100 G		ALDRICH CHEMICAL CO., INC.	B519-4
GLYCEROL		500 ML	11/14/1996		
OIL ALCATEL 119		500 ML	11/14/1996		
OIL ALCATEL 119	99.999 PCT	500 ML 50 G	11/14/1996 11/15/1996		20,304-1
		50 G 50 G		ALDRICH CHEMICAL CO., INC.	20,304-1
	99.999 PC1 97 PCT	5 LB		WA HAMMOND	20,304-1
BARIUM CHLORIDE	,, , , , ,	100 G		SIGMA CHEMICAL CO.	B 6394
D(-)FRUCTOSE		100 G		SIGMA CHEMICAL CO.	F 0127
D-(+)-GLUCOSAMINE			,27,1000	5. E	
HYDROCHLORIDE		25 G	11/27/1996	SIGMA CHEMICAL CO.	G 4875
D(+) GALACTOSE		10 G		SIGMA CHEMICAL CO.	G 6404
LACTOSE		100 G		SIGMA CHEMICAL CO.	L 3625
D(+)MANNOSE		25 G		SIGMA CHEMICAL CO.	M 4625
PECTIN		100 G		SIGMA CHEMICAL CO.	P 9135
RHAMNOSE		5 G		SIGMA CHEMICAL CO.	R 3875
D(-)RIBOSE		5 G		SIGMA CHEMICAL CO.	R 7500
SODIUM NITROPRUSSIDE		25 G		SIGMA CHEMICAL CO.	S 0501
L SORBOSE		100 G		SIGMA CHEMICAL CO.	S 2001
WHEY FACTOR		500 G		SIGMA CHEMICAL CO.	W 1500
E-473PL		250 ML	12/06/1996	MALLINCKRODT INC.	S-96-674
RUTHENIUM ON CARBON POWDER 1	I PCT	250 C	40/00/4000		S 06 674
HEXAMETHYLDISILAZANE	1701	250 G 1 QT	12/06/1996 12/09/1996		S-96-674 #8
NICKEL SULFAMATE		1 QT	12/09/1996		#8
		3 L		ALDRICH CHEMICAL CO., INC.	44,342-5
CHLOROFORM		3 L		ALDRICH CHEMICAL CO., INC.	44,357-3
RUTHENIUM (14) CHLORIDE		50 G	12/12/1996	,	11043
MES MONOHYDRATE		25 G		ALDRICH CHEMICAL CO., INC.	16,373-2
HEPTAFLUOROBUTYRIC ACID		25 G		ALDRICH CHEMICAL CO., INC.	16,419-4
MYRISTYLTRIMETHYLAMMONIUM			3.,32,1001	2222.00,0.	-,
BROMIDE		5 G	01/02/1997	ALDRICH CHEMICAL CO., INC.	86,042-5
REAGENT KIT		50 G		HACH COMPANY	26045-00

Chemical Name C-4-HCA (CYANOHYDROXY ACID) C-4-HCA (CYANOHYDROXY ACID) C-4-HCA (CYANOHYDROXY ACID) CESIUM SULFATE SILVER ATOMIC SOLUTION GLUTARIC DIALDEHYDE	Conc.	Quantity 500 ML 250 ML	Acquisition Date 01/25/1997		Cat. #
C-4-HCA (CYANOHYDROXY ACID) C-4-HCA (CYANOHYDROXY ACID) CESIUM SULFATE SILVER ATOMIC SOLUTION			01/25/1997		
C-4-HCA (CYANOHYDROXY ACID) CESIUM SULFATE SILVER ATOMIC SOLUTION		OFO MI		4	
CESIUM SULFATE SILVER ATOMIC SOLUTION			01/25/1997		
SILVER ATOMIC SOLUTION		250 ML	01/25/1997		
		100 MG	01/25/1997		
GLUTARIC DIALDERT DE		100 ML 1 KG	01/25/1997		G400-4
BUTYL ALCOHOL		500 ML		ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO.	B-1417
HEXANE UV, B&J BRAND		1 L		FISHER SCIENTIFIC	H303-1
PHENOL RED, SODIUM SALT		1 G		SIGMA CHEMICAL CO.	P-4758
PROPYLENE	99 PCT	5 FOZ		A-L COMPRESSED GASES, INC.	1 1100
AMMONIUM ACETATE		500 G		SIGMA CHEMICAL CO.	A1542
D-GLUCONIC ACID, CALCIUM SALT		100 G	02/28/1997	SIGMA CHEMICAL CO.	G4625
NICOTINIC ACID		100 G	02/28/1997	SIGMA CHEMICAL CO.	N0765
ETHYLENEDIAMINE TETRAACETIC					
ACID		500 G	03/11/1997		
ETHYLENEDIAMINE TETRAACETIC					
ACID		100 G	03/11/1997		
SODIUM TETRAPHENYLBORATE	400 DOT	100 G	03/11/1997		570.4544
METHANOL	100 PCT	4 L		UNKNOWN	57A4544
METHANOL ACETONE	100 PCT	4 L 2.5 L		UNKNOWN FLUKA CHEMICAL CORP	57A4544 00568
DIETHYLAMINE	 	2.5 L		FLUKA CHEMICAL CORP	31730
DIMETHYL PIMELIMIDATE	†	5 G		PIERCE CHEMICAL COMPANY	20666
PROTEIN G SEPHAROSE 4 FAST			00/20/100/	TIEROE OFIEMIONE COMITANT	2000
FLOW		5 ML	03/25/1997	PHARMACIA	17-0618-01
AMMONIUM CHLORIDE		500 G		SIGMA CHEMICAL CO.	A-5666
AMMONIUM CHLORIDE		500 G	03/31/1997	SIGMA CHEMICAL CO.	A-5666
POTASSIUM SULFATE		1 KG	03/31/1997	SIGMA CHEMICAL CO.	P-0772
POTASSIUM SULFATE		1 KG	03/31/1997	SIGMA CHEMICAL CO.	P-0772
GAMBORG'S B-5 BASAL SALT					
MIXTURE		10 L	04/01/1997	SIGMA CHEMICAL CO.	G5768
DU CATALVOT TITANIA GUIDDODT		101 0 0	0.4454.007	DECLICA CORPORATION	Ti. 1 0 1
RU CATALYST, TITANIA SUPPORT		101.8 G		DEGUSSA CORPORATION	Titania Spt.
GLYCINE FREE BASE POLYVINYLPYRROLIDONE		1 KG 100 G		SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	G7126 PVP-360
CYCLOHEXANOL		1 L	04/21/1997		10,589-9
CTGEOTIEXANGE		1 -	04/21/1997		10,309-9
AMYLOSE TYPE III FROM POTATO		5 G	04/21/1997	SIGMA CHEMICAL CO.	A0512
CYCLOHEXANONE		1 L	04/21/1997		C6301
DNA FROM SALMON TESTES		1 G	04/21/1997	SIGMA CHEMICAL CO.	D1626
IODINE		100 G	04/21/1997	SIGMA CHEMICAL CO.	13380
POTATO, SOLUBLE		500 G	04/21/1997	SIGMA CHEMICAL CO.	S2630
TRIFLUOROMETHANESULFONIC					
ACID		50 G		ALDRICH CHEMICAL CO., INC.	15,853-4
ACRYLIC ACID	99 PCT	500 G		ALDRICH CHEMICAL CO., INC.	14,723-0
METHYLENE CHLORIDE		1 L	05/19/1997	ALDRICH CHEMICAL CO., INC.	27,099-7
DIISOPROPYL		1.0	05/00/4007	ALDDICH CHEMICAL CO. INC.	D42 C00 4
FLUOROPHOSPHATE IGEPAL CA-630	+	1 G 50 ML		ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO.	D12,600-4 I3021
TRITON X 100	+	250 ML		SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	T8787
LITHIUM ACETATE	1	250 ML 250 G		SIGMA CHEMICAL CO.	L6883
LITHIUM CHLORIDE		500 G		SIGMA CHEMICAL CO.	L8895
		1	55,20,1007		
POLYVINYLPYRROLIDONE-IODINE		100 G	07/01/1997		86,056-5
SEPHADEX-DEAE A-50		10 G		VWR SCIENTIFIC PRODUCTS	A-50-120
DL-DITHIOTHREITOL		5 G		VWR SCIENTIFIC PRODUCTS	D9163
SEPHADEX G-100		10 G		VWR SCIENTIFIC PRODUCTS	G-100-120
SEPHADEX G-150		10 G		VWR SCIENTIFIC PRODUCTS	G-150-120
SEPHADEX G-75		10 G		VWR SCIENTIFIC PRODUCTS	G-75-120
ETS-4 POWDER	1	5 G		UNKNOWN	
TETRAMETHYL ORTHOSILICATE	1	5 G	07/10/1997		
TETRAMETHYL ORTHOSILICATE	-	5 G	07/10/1997		
TETRAMETHYL ORTHOSILICATE 3-BROMOANISOLE	 	5 G 25 G	07/10/1997	ALDRICH CHEMICAL CO., INC.	B5,649-8
CARBONYL IRON POWDER	1000 PPM	100 ML	07/14/1997		D3,048-0
CESIUM SULFATE	1000 IF IVI	100 ML	07/14/1997		
CESIUM SULFATE	 	100 ML	07/14/1997		
1000 PPM METHANE STANDARD IN	1		3.7.171007		
HELIUM	1000 PPM	17 L	07/16/1997	ALDRICH CHEMCIAL CO., INC.	32,094-3
1% METHANE STANDARD IN					,
HELIUM	1 PCT	17 L	07/16/1997	ALDRICH CHEMCIAL CO., INC.	32,151-6
1000 PPM ETHYLENE STANDARD				,	
IN HELIUM	1000 PPM	17 L	07/16/1997	ALDRICH CHEMCIAL CO., INC.	
SILICA GEL		250 G	07/17/1997		EM-7710-1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
			•		
AMMONIUM TRIFLUOROACETATE TRIFLUOROACETIC ACID,	98 PCT	100 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	23,873-2
POTASSIUM SALT	98 PCT	100 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	28,188-3
TRIFLUOROACETIC ACID, CESIUM	00101	100 0	0771071007	ALESTROTT OF LEWINO ALE CO., INC.	20,100 0
SALT	99 PCT	10 G	07/18/1997	ALDRICH CHEMICAL CO., INC.	36,776-1
CYCLOOCTANOL	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	C10,960-6
CYCLOOCTANONE	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	C10,980-0
TRIFLUOROACETIC ACID BASIC FUCHSIN FOR FLAGELLA	99 PCT	500 G 5 G		ALDRICH CHEMICAL CO., INC.	T6,220-0
ZINC NITRATE HEXAHYDRATE	98 PCT	500 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	86,108-1 22,873-7
SILICON CARBIDE	30101	2 LB	08/04/1997	,	22,013-1
SILICON NITRIDE		2 LB		UNION PROCESS	
SILICON NITRIDE		2 LB	08/04/1997	UNION PROCESS	
SILICON NITRIDE		2 LB	08/04/1997		
TICON C BARIUM TITANATE		55.15	00/00/400	TAM 050 AMOO	
POWDER		55 LB		TAM CERAMICS	00071.05
SODIUM AZIDE P-NITROPHENOL		5 G 5 G	08/15/1997	SIGMA CHEMICAL CO.	\$227I-25 104-8
4-METHYLUMBELLIFERYL BETA-D-		3.0	00/20/1337	OTOMIN OTTENHONE OO.	104 0
CELLOBIOSIDE		500 MG	08/20/1997	SIGMA CHEMICAL CO.	M 6018
P-NITROPHENYL BETA-D-					
CELLOBIOSIDE		250 MG		SIGMA CHEMICAL CO.	N 5759
AMMONIUM HYDROXIDE	58 PCT	1 KG	08/21/1997		33285
HEXANES SODIUM SULFATE		4 L 500 G	08/21/1997		33321
TES BUFFER		100 G		ALDRICH CHEMICAL CO., INC.	23,931-3 T-4152
TETRACHLOROETHYLENE	1000 PPM	500 ML	08/27/1997		1 1102
CARBON MONOXIDE IN ARGON	10 PCT	200 CFT	08/28/1997		
HYDROCHLORIC ACID	38 PCT	500 ML	09/01/1997		
NITRIC ACID	70 PCT	500 ML	09/01/1997		
RUTHENIUM NITROSYL NITRATE		250 ML	09/05/1997		A 4705 4
3-HYDROXY-2-BUTANONE MOLECULAR SIEVES, 3A, BEADS, 4-		50 G	09/18/1997	ALDRICH CHEMICAL CO., INC.	A 1795-1
8 MESH		1 KG	09/20/1997	ALDRICH CHEMICAL CO., INC.	20,857-4
MOLECULAR SIEVES, 4A, BEADS, 4			00/20/1001		
8 MESH		1 KG	09/20/1997		20,859-0
MOLECULAR SIEVES, 5A, BEADS, 4	-				
8 MESH		1 KG	09/20/1997		20,861-2
ZIRCONIUM TETRACHLORIDE ZIRCONIUM TETRACHLORIDE		10 G 10 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	357405 357405
PHENOL		500 G	10/01/1997	,	357405
PHENOL		500 G	10/28/1997		
SODIUM BICARBONATE		500 G	10/31/1997		S233-500
TETRAPHENYLPHOSPHONIUM					
BROMIDE		5 G	11/03/1997		21,878-2
SODIUM ALUMINATE		2.5 KG	11/10/1997	VWR SCIENTIFIC PRODUCTS	EM-SX0275-3
TETRAMETHYLAMMONIUM SILICATE SOLUTION		5 GAL	11/10/1007	SACHEM INC	
CALCIUM CHLORIDE		500 G		ALDRICH CHEMICAL CO., INC.	
LITHIUM CHLORIDE		500 G		ALDRICH CHEMICAL CO., INC.	+
MAGNESIUM ACETATE					
TETRAHYDRATE		500 G		ALDRICH CHEMICAL CO., INC.	
METHYLPHOSPHONIC ACID		25 G	11/11/1997		
POTASSIUM CARBONATE		250.0	44/44/400	ALDRICH CHEMICAL CO. INC.	
HYDRATE POTASSIUM CARBONATE		250 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
HYDRATE		250 G	11/11/1997	ALDRICH CHEMICAL CO., INC.	
RHODIUM NITRATE		1 G	11/11/1997		1
SODIUM ACETATE TRIHYDRATE		500 G		ALDRICH CHEMICAL CO., INC.	
SODIUM HYDROGENSULFATE					
MONOHYDRATE		25 G		ALDRICH CHEMICAL CO., INC.	
HI-SIL 233	00 DCT	1 GAL		PGG INDUSTRIES	NI/A
METHANE ALUMINUM OXIDE	98 PCT	4 CFT 1 KG	11/28/1997 12/02/1997		N/A 31268
2,4-DICHLOROPHENOXYACETIC		110	12/02/1997		01200
•		100 G	12/03/1997	SIGMA CHEMICAL CO.	
ACID				SIGMA CHEMICAL CO.	
ACID CHOLESTEROL		25 G	12/03/1997	SIGNIA CHEMICAL CO.	
CHOLESTEROL CYSTEINE HYDROCHLORIDE					
CHOLESTEROL CYSTEINE HYDROCHLORIDE MONOHYDRATE		5 G	12/03/1997	SIGMA CHEMICAL CO.	
CHOLESTEROL CYSTEINE HYDROCHLORIDE MONOHYDRATE GELATIN		5 G 5 G	12/03/1997 12/03/1997	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	
CHOLESTEROL CYSTEINE HYDROCHLORIDE MONOHYDRATE GELATIN L-ASCORBIC ACID		5 G 5 G 100 G	12/03/1997 12/03/1997 12/03/1997	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	
CHOLESTEROL CYSTEINE HYDROCHLORIDE MONOHYDRATE GELATIN		5 G 5 G	12/03/1997 12/03/1997 12/03/1997 12/03/1997	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	

POTASSIUM FERRICYANIDE SALICYLIC ACID SODIUM SALT THIAMINE	Conc.	Quantity 100 G	Acquisition Date		Cat. #
SALICYLIC ACID SODIUM SALT THIAMINE			12/03/1007	SIGMA CHEMICAL CO.	
THIAMINE		100 G		SIGMA CHEMICAL CO.	
		100 G		SIGMA CHEMICAL CO.	
TRICINE		25 G		SIGMA CHEMICAL CO.	
ALPHA-ALUMINA		500 G		STREM CHEMICALS, INC.	13-0810
PHENOL:CHLOROFORM:ISOAMYL				,	
ALCOHOL		100 ML	12/19/1997	LIFE TECHNOLOGIES	
D-PANTOTHENIC ACID					
HEMICALCIUM SALT		100 G	12/22/1997	SIGMA CHEMICAL CO.	
FERROUS AMMONIUM SULFATE		500 G	12/22/1997	SIGMA CHEMICAL CO.	
TRIZOL REAGENT		100 ML	12/26/1997	LIFE TECHNOLOGIES, INC.	
IMIDAZOLE		500 G		FISHER SCIENTIFIC	03196-500
L-LEUCINE		25 G		SIGMA CHEMICAL CO.	L-8000
TES FREE ACID		25 G		SIGMA CHEMICAL CO.	T-1375
CITRIC ACID, ANHYDROUS		100 G		SIGMA CHEMICAL CO.	
COLLAGEN TYPE I		5 G	12/31/1997	SIGMA CHEMICAL CO.	
PHOSPHOTUNGSTIC ACID		500.0	04/00/4000		00.400.0
HYDRATE		500 G	01/08/1998		22,420-0
N-HEXADECYLTRIMETHYL AMMONIUM CHLORIDE		500 G	01/09/1998		H0082
ALUMINA		1 KG	01/09/1998		ΠυυοΖ
HEXAMETHYLDISILAZANE		1 QT	01/09/1998		
NICKEL SULFATE		100 G	01/09/1998		
PALLADIUM(II) NITRATE		50 ML		ALDRICH CHEMICAL CO., INC.	
PENTAFLUOROPHENOL		5 G	01/09/1998		
	99 PCT	100 G	01/09/1998		
TETRABROMO-1,2-					
BENZOQUINONE		1 G	01/09/1998		
TETRABROMO-1,2-					
BENZOQUINONE		1 G	01/09/1998		
TETRAETHYL ORTHOSILICATE		500 ML	01/09/1998		
TIN(IV) CHLORIDE PENTAHYDRATE		100 G	01/09/1998		
ASCORBIC ACID		500 G	01/15/1998		
PALLADIUM CHLORIDE		5 G	01/15/1998		
POTASSIUM CHLORIDE		500 G	01/15/1998		
SODIUM HYDROXIDE PELLETS CHICKEN EGG ALBUMIN		500 G .2 ML	01/15/1998	SIGMA CHEMICAL CO.	A 6075
1,3 PROPANEDIOL		100 G		SIGMA CHEMICAL CO.	P3051
	.01 M	25 ML		SIGMA CHEMICAL CO.	104-1
D-GLUCONIC ACID, POTASSIUM	.01 101	ZO IVIL	01/20/1000	OTOMIN OTTENIONE OC.	1011
SALT		100 G	01/26/1998	SIGMA CHEMICAL CO.	G4750
DNASE I		100 MG		SIGMA CHEMICAL CO.	
250PPM NO IN N2		1 LB	02/02/1998		
ALUMINIUM-TRI-SEC-BUTOXIDE		500 G	02/12/1998		2269-22-9
TETRAMETHYL ORTHOSILICATE		500 G	02/12/1998		681-84-5
	.4 PCT	140 CFT	02/19/1998		
	2.7 PCT	3.78 CFT	02/19/1998		
LEAD (II) STEARATE		250 G	02/24/1998		38594
4-METHYLUMBELLIFERYL BETA-D-					
CELLOBIOSIDE		500 MG		SIGMA CHEMICAL CO.	M6018
AMMONIUM PERSULFATE		10 G		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	
CALCIUM CARBONATE		15 G		UNKNOWN	
D-MANNITOL FORMAMIDE		1 KG 250 ML		UNKNOWN FLUKA CHEMICAL CORP	
FORMAMIDE		250 ML		FLUKA CHEMICAL CORP	
GLUCOSE		500 G		UNKNOWN	
PHYTAGAR		1 KG		UNKNOWN	
SODIUM ACETATE		1 KG		UNKNOWN	
SUCCINIC ACID		5 G		UNKNOWN	
SULFANILIC ACID		15 G		ALDRICH CHEMICAL CO., INC.	
LACTIC ACID, SILVER SALT		5 G	03/11/1998		35,975-0
RUBIDIUM IODIDE		1 L	03/12/1998		
SEPHADEX G-25 SUPERFINE		10 G		SIGMA CHEMICAL CO.	G-25-150
POLYVINYL PYRROLIDONE		100 G		SIGMA CHEMICAL CO.	P-6755
ALUMINUM OXIDE		50 G		UNKNOWN	00.050.0
CALCIUM CHLORIDE DIHYDRATE		500 G	04/13/1998		22,350-6
POLY(ETHYLENE GLYCOL) 400		100 ML		HAMPTON RESEARCH	HR2=529
POLYETHYLENE GLYCOL		100 ML		HAMPTON RESEARCH	HR2-533
LITHIUM SULFATE		200 ML		HAMPTON RESEARCH	HR2-545
DEOXYRIBONUCLEASE I POLY(ETHYLENEIMINE)		1 G 100 ML		SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	DN-25 P3143
TETRAMETHYL AMMONIUM		TOU IVIL	04/15/1998	OIGIVIA OFFEIVITUAL CO.	F3143
	25 PCT	1 GAL	04/23/1998		MSTMAH

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM MOLYBDATE(VI)					
DIHYDRATE		500 G	04/27/1998		22 184-8
ACRYLIC ADHESIVE		50 ML	04/28/1998	KAMAN INDUSTRIAL	32530
ZIRCONIUM (IV) CITRATE	00 0 DOT	050 0	0.4/0.0/4.000		20005 0
AMMONIUM COMPLEX	26.3 PCT	250 G	04/28/1998		33395-6
LAEMMLI SAMPLE BUFFER		30 ML	05/05/1000	BIO-RAD LABORITORIES, LIFE SCIENCE RESEARCH	161-0737
NATIVE SAMPLE BUFFER		30 ML		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0738
DULCITOL DULCITOL		100 G		ACROS ORGANICS N.V	11770-1000
D-(+)-MANNOSE		25 G	05/06/1998		15060-0250
LACTOULOSE		25 G	05/06/1998		22593-0250
D-LACTOSE		500 G	05/06/1998	ACROS ORGANICS N.V	41298-5000
D-MANNITOL, REAGENT ACS		250 G		ACROS ORGANICS N.V	42392-2500
COBALT (II) NITRATE		200 0	00/00/1000	rende entermine in	12002 2000
HEXAHYDRATE		500 G	05/08/1998		21921-5000
ZEOLITE NA-Y		.5 KG	05/19/1998	ZEOLYST INTERNATIONAL	cbv 100
N,N-METHYLENEBISACRYLAMIDE		5 G	05/20/1998	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0200
PDA		10 G	05/20/1998	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0202
TEMED		5 ML	05/20/1998	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0800
CHROMIUM NITRATE		500 ML	05/20/1998	UNKNOWN	
N,N-METHYLENEBISACRYLAMIDE		2 G		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	
PROPYLENE OXIDE		1 LB	05/20/1998		
MALTOSE MONOHYDRATE, D-	90 PCT	100 G	05/21/1998		11256-9
MALTITOL	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	86206-1
APROTININ		25 MG	05/21/1998	SIGMA CHEMICAL CO.	A1153
l					
LEUPEPTIN TRIFLUOROACETATE		50.110	05/04/4000		
FROM MICROBIAL SOURCE		50 MG		SIGMA CHEMICAL CO.	L2023
PROTEASE (PRONASE)		5 ML		SIGMA CHEMICAL CO.	P2714
PEPSTATIN A		25 MG		SIGMA CHEMICAL CO.	P4265
TETRAETHYL ORTHOSILICATE TETRAETHYL ORTHOSILICATE		100 ML 100 ML		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	33,385-9 33,385-9
TRIBUTYLPHOSPHATE		100 ML	05/25/1998	,	24049-4
TRIBUTYLPHOSPHATE		100 ML	05/26/1998		24049-4
TRIBUTYLPHOSPHATE		100 ML	05/26/1998		24049-4
TRIBUTYLPHOSPHATE		100 ML	05/26/1998		24049-4
TRIBUTYLPHOSPHATE		100 ML	05/26/1998		24049-4
DIMETHYL METHYL		TOO IVIL	03/20/1330		24043 4
PHOSPHONATE	97 PCT	500 G	05/28/1998		D16910-2
DODECANE	99 PCT	500 ML	05/28/1998		D22110-4
DODECANE	99 PCT	500 ML	05/28/1998		D22110-4
4-METHYL-2-PENTANONE	99 PCT	1 L	05/28/1998		M6710-9
B-MERCAPTOETHANOL		100 ML	05/29/1998	SIGMA CHEMICAL CO.	M3148
CESIUM CARBONATE	99.9 PCT	100 G	06/02/1998		20212-6
TRIBROMOACETIC ACID	99 PCT	25 G	06/02/1998		t4820-8
HYDROGEN PEROXIDE	90 PCT	500 ML	06/03/1998		H325-500
SULFURIC ACID	98 PCT	500 ML	06/05/1998		A510-500
SULFURIC ACID	98 PCT	500 ML	06/05/1998		A510-500
METHANOL	100 PCT	500 ML		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	
DIBUTYLTIN DILAURATE		5 G		ALDRICH CHEMICAL CO., INC.	29,123-4
COLLOIDAL ALUMINA		.5 L		PQ CORPORATION	al20
COLLOIDAL ALUMINA		.5 L		PQ CORPORATION	al20dw
POTASSIUM CHLORIDE	00 0 007	500 G		SIGMA CHEMICAL CO.	P4504
TITANIUM (IV) OXIDE	99.9 PCT	100 G	06/11/1998		39953
TIN (IV) OXIDE	15 PCT	500 G	06/11/1998		40127
TIN (IV) ISOPROPOXIDE	98 PCT	5 G		ALFA AESAR	41269
TOLUENE ZIRCONIUM ACETATE SOLUTION	30 PCT	1 L 1 QT		SIGMA CHEMICAL CO.	981804
SODIUM PHOSPHATE DIBASIC	30 FC1	1 Q1 60 G	07/08/1998	PIERCE CHEMICAL COMPANY	301004
REICHARDT'S DYE	90 PCT	1 G	07/12/1998		27,244-2
TETRAETHYL ORTHOSILICATE	30101	100 ML		SIGMA CHEMICAL CO.	33,385-9
TETRAETHYL ORTHOSILICATE		100 ML		SIGMA CHEMICAL CO.	33.385-9
POLYVINYL ACETATE		25 G	07/22/1998		18,248-6
SODIUM HYDROXIDE	50 PCT	1 L	07/30/1998		SS254-1
PERRHENIC ACID	30.01	3.499 TOZ		ENGELHARD CORPORATION	
CARBON DIOXIDE,			3.,50,1000		
SUPERCRITICAL	1 M	800 ML	07/31/1998		21291-8000
TETRAETHYLORTHOSILICATE		100 ML		ALDRICH CHEMICAL CO., INC.	333859
TETRAETHYLORTHOSILICATE		100 ML		ALDRICH CHEMICAL CO., INC.	333859
1,4-DICHLOROBENZENE	99 PCT	5 G		ALDRICH CHEMICAL CO., INC.	D5682-9
AMMONIUM METATUNGSTATE					
HYDRATE	99.999 PCT	25 G	08/10/1998		46392-2
SULFURIC ACID	95 PCT	2.5 L	08/11/1998		32,050-1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
1-N-BUTYL-2-PYRROLIDONE		25 ML	- · · · · · · · · · · · · · · · · · · ·	TCI AMERICA	
1-N-BUTYL-2-PYRROLIDONE		25 ML		TCI AMERICA	
1-PENTANOL	99 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	
2-METHYLTETRAHYDROFURAN	99 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	
AMMONIUM SULFIDE SOLUTION	22 PCT	1 PT	08/12/1998	MALLINCKRODT INC.	
POTASSIUM CHLORIDE	4 M	16 AOZ	08/12/1998	ANDERSON LABORATORIES, INC.	
REDUCTION MODERATOR					
SOLUTION		50 G	08/12/1998	ALFA AESAR	
TITANIA EXTRUDATES		25 G		DEGUSSA CORPORATION	
4-METHYLUMBELLIFRYL BETA					
LACTOSIDE		100 MG	08/18/1998	INVITROGEN	M2405
DIHYDROGEN					
HEXACHLOROPLATINATE		5 G	09/02/1998		?
SODIUM LACTATE		10 G		ALDRICH CHEMICAL CO., INC.	36,516-5
SODIUM LACTATE		10 G		ALDRICH CHEMICAL CO., INC.	36,516-5
MIN-U-SIL 5	100 PCT	500 G		US SILICA CO.	MA60213
2,2,4-TRIMETHYLPENTANE	100101	2 L		ALDRICH CHEMICAL CO., INC.	27,035
CALCIUM HYDROXIDE	95 PCT	100 G	09/14/1998		23923-2
GUANIDINEACETIC ACID	99 PCT	25 G	09/14/1998		G1160-8
BARIUM CARBONATE	99 PCT	500 G	09/15/1998		23710-8
SODIUM HYDROXIDE	1 N	500 ML		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE	1 N	500 ML		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE	1 N	500 ML		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE	1 N	500 ML		ALDRICH CHEMICAL CO., INC.	31,951-1
SODIUM HYDROXIDE	1 N	500 ML	09/16/1998	ALDRICH CHEMICAL CO., INC.	31,951-1
A-CASEIN FROM BOVINE MILK					
CHROMOTOGRAICALLY PURIFIED		1 G	09/17/1998	SIGMA CHEMICAL CO.	C6780
DITHRANOL	97 PCT	5 G	09/18/1998		25920-9
ACETONE	100 PCT	4 L	09/18/1998		A949-4
GRAPHITE POWDER		1 KG	09/18/1998	ALFA AESAR	
METANE 100PPM IN HELIUM	100 PPM	17 L	09/21/1998	SIGMA ALDRICH	32,142-7
ETHYLENE 1% IN NITROGEN	1 PCT	17 L	09/21/1998	UNKNOWN	32,150-8
LANCERCLEAN		2.5 GAL	09/24/1998		LCD
LANCERCLEAN		2.5 GAL	09/24/1998		LCD
LANCERCLEAN		2.5 GAL	09/24/1998		LCD
SODIUM CARBONATE		500 G		SIGMA CHEMICAL CO.	S-2127
SODIUM SILICATE	40 PCT	4 L		VWR SCIENTIFIC PRODUCTS	vw3366-4
CALCIUM LACTATE	40101	250 G	09/25/1998		C8356
MONODANSYLCADAVERINE		1 G		SIGMA CHEMICAL CO.	D4008
MONOBANGTEGABAVERINE		10	03/23/1330	OTOWIA OF IEIWIOAE OO.	D-1000
COBALT NITRATE HEXAHYDRATE	98 PCT	500 G	09/28/1998		23926-7
COBALT NITRATE HEXALLIBRATE	30101	300 0	09/20/1990		23320-1
TITANIUM OXYSULFATE-SULFURIC					
		500 G	00/00/4000		22200 0
ACID COMPLEX HYDRATE			09/29/1998		33398-0
GLUTARALDEHYDE	00 00 DOT	10 ML		SIGMA CHEMICAL CO.	G5882
VANADYL SULFATE HYDRATE	99.99 PCT	50 G	10/09/1998		20486-2
CALCIUM ACETATE					
MONOHYDRATE	99 PCT	100 G	10/12/1998		40285-0
BICINE	1	250 G		SIGMA CHEMICAL CO.	b3876
BICINE		250 G		SIGMA CHEMICAL CO.	b8660
SODIUM HYDROXIDE SOLUTION	50 PCT	500 ML		FISHER SCIENTIFIC	SS254-500
MOLYBDENUM (IV) OXIDE	99 PCT	25 G		ALFA AESAR	48117
250PPM NO IN N2	250 PPM	200 CFT	10/16/1998		
99.8 PPM HYDROGEN IN BALANCE					
NITROGEN	99.8 PPM	17 L	10/22/1998	SCOTT SPECIALTY GASES, INC.	
BENZENESULFONIC ACID SODIUM					
SALT	98 PCT	25 G	10/26/1998		14,728-1
CALCIUM OXALATE HYDRATE		250 G	10/26/1998		28,984-1
POLYETHYLENE GLYCOL					
MONOMETHYL ETHER MW 350		500 G	10/27/1998	POLY SCIENCES INC	04200
DIMETHYLMETHYLPHOSPHONATE	97 PCT	100 G	10/28/1998		D16,910-2
ETHYL ACETATE		100 ML		ALDRICH CHEMICAL CO., INC.	
DL-DITHIOTHREITOL		5 G		SIGMA CHEMICAL CO.	D9163
OMI-1,INDICATOR TUBE		10 G		SUPELCO INC.	23900-U
OMI-1,INDICATOR TOBE		10 G		SUPELCO INC.	23900-U
1-DODECENE	95 PCT	750 ML		ALFA AESAR	39196
ANILINE	55101	100 G		ALDRICH CHEMICAL CO., INC.	24,228-4
1,4 DIOXANE		1 L		SIGMA CHEMICAL CO.	27,053-9
METHANESULFONYL CHLORIDE	1	100 G	11/03/1998		m880-0
2,2,4-TRIMETHYLPENTANE		4 L	11/03/1998	BILLDICK & JOHNSON	
	1	1	1		1
ALUMINUM OXIDE MONOHYDRATE ALUMINUM TRIHYDROXIDE		1 KG 1 KG		UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ALUMINUM TRIHYDROXIDE		750 G		UNKNOWN	
COPPER PHOSPHATE		10 G		UNKNOWN	
HYDRATED ALUMINA		1 KG	11/03/1998	UNKNOWN	
HYDRATED ALUMINA		1 KG	11/03/1998	UNKNOWN	
HYDRATED ALUMINA		500 G	11/03/1998		
ALUMINUM OXIDE, ACTIVATED		1 KG	11/13/1998		31268
GALLIUM(III)NITRATE HYDRATE	99.9 PCT	25 G	11/13/1998		28989-2
CARBON DIOXIDE	99.99 PCT	244 CFT	11/18/1998		
LEAD OXIDE	99.9999 PCT	100 G	11/19/1998		12723
LEAD POWDER	99.9995 PCT	10 G	11/19/1998		41369
CESIUM NITRATE	99.9 PCT	1 KG	11/19/1998	RESEARCH CHEMICALS CORPORATION	
HYDROXYETHYLENEDIAMINETRIA					
CETIC	99.5 PCT	40 G	11/24/1998	NOAH TECHNOLOGIES	90135
ZINC NITRATE, HEXAHYDRATE	99.999 PCT	25 G	11/24/1998		23,000-6
CHROMIUM (III) NITRATE					
NONAHYDRATE	99.99 PCT	5 G	11/24/1998		37997-2
CESIUM CHLORIDE		1 KG	11/30/1998	STRATAGENE	30052
POLY(A) QUIK MRNA ISOLATION					
KIT `		1 L	11/30/1998	STRATAGENE	200349
IODINE		100 G		ALDRICH CHEMICAL CO., INC.	20,777-2
ETHYLENE GLYCOL DIVINYL				·	
ETHER		50 ML	12/01/1998	ALDRICH CHEMICAL CO., INC.	40,999-5
ETHYLENE GLYCOL VINYL ETHER		50 ML	12/01/1998	ALDRICH CHEMICAL CO., INC.	41,002-0
BENZOPHENONE	99 PCT	500 G		ALDRICH CHEMICAL CO., INC.	B930-0
GLUCONIC ACID, SODIUM SALT	98 PCT	1 KG		FISHER SCIENTIFIC	18139-0010
PALLADIUM NITRATE SOLUTION					
(ENGELHARD S3104)		125 ML	12/09/1998	ENGELHARD CORPORATION	S3104
SODIUM HYDRIDE	60 PCT	100 G		ALDRICH CHEMICAL CO., INC.	45,291-2
ALUMINA	96 PCT	500 G		STREM CHEMICALS, INC.	93-1329
ALUMINA	96 PCT	500 G		STREM CHEMICALS, INC.	93-1334
SILICON (IV) OXIDE	99.9 PCT	500 G		STREM CHEMICALS, INC.	93-1475
FERROCENEMETHANOL		5 G		ALDRICH CHEMICAL CO., INC.	33,506-1
HYDROGEN IODIDE	99 PCT	.75 LB		A-L COMPRESSED GASES, INC.	
2-MERCAPTOETHANOL		250 ML		SIGMA CHEMICAL CO.	M3148
AMMONIA IN METHYL ALCOHOL	2 M	100 ML		ALDRICH CHEMICAL CO., INC.	34,142-8
TITANIUM (IV) ISOPROPOXIDE	97 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	20527-3
TITANIUM (IV) ISOPROPOXIDE	97 PCT	500 ML	12/30/1998		20527-3
ALUMINUM TRI-SEC-BUTOXIDE	50 PCT	200 G	12/30/1998		23204-1
1,1,2-TRICHLOROETHANE	97 PCT	250 ML	12/31/1998		46621-2
1,2-DICHLOROETHANE	99.9 PCT	500 ML	01/04/1999		BP1100-500
IRON (III) NITRATE NONAHYDRATE	98 PCT	500 G	01/06/1999	FISHER SCIENTIFIC	I110-500
AMMONIUM MOLYBDATE	99.98 PCT	5 G	01/11/1999		27790-8
AMMONIUM MOLYBDATE	99.98 PCT	5 G	01/11/1999		27790-8
AMMONIUM MOLYBDATE	99.98 PCT	5 G	01/11/1999		27790-8
AMMONIUM MOLYBDATE	99.98 PCT	5 G	01/11/1999		27790-8
DICOBALT ACETYLENE					
NONACARBONYL		5 G	01/11/1999	ROC/RIC	CO-201
DIPHENYLCHLOROPHOSPHINE		25 G		UNKNOWN	X
COPPER (II) TRIFLATE		5 G		UNKNOWN	
COPPER METAL		100 G		UNKNOWN	
DICYCLOPENTADIENYL			2 17 1 17 1 300		
MANGANESE		1 G	01/11/1999	UNKNOWN	
DICYCLOPENTADIENYL NICKEL		5 G		UNKNOWN	
LITHIUM BIS(TRIMETHYLSILYL)			21/11/1000		
AMIDE		25 G	01/11/1999	UNKNOWN	
PHOSPHORUS PENTACHLORIDE		100 G		UNKNOWN	
HEPTAFLUOROBUTYRIC ACID	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	16419-4
LACTIC ACID	85 PCT	500 G	01/13/1999		25,247-6
LACTIC ACID	85 PCT	500 G		ALDRICH CHEMICAL CO., INC.	25,247-6
LACTIC ACID	85 PCT	500 G		ALDRICH CHEMICAL CO., INC.	25,247-6
LACTIC ACID	85 PCT	500 G		ALDRICH CHEMICAL CO., INC.	25,247-6
2,5-THIOPHENEDICARBOXYLIC	55101	550 0	01/10/1333	ALDITION ON LIVIOAL OO., INO.	20,271 0
ACID	99 PCT	25 G	01/14/1999		40519-1
THIOSALICYLIC ACID	97 PCT	100 G	01/14/1999		T3320-0
SULFO-SMCC	31 FUI	50 MG		PIERCE CHEMICAL COMPANY	22322
TCEP-HCL				PIERCE CHEMICAL COMPANY PIERCE CHEMICAL COMPANY	22322 20490ZZ
		1 G			
ELLMAN'S REAGENT		5 G		PIERCE CHEMICAL COMPANY	22582ZZ
SODIUM NITRATE		500 G		FISHER SCIENTIFIC	42464-5000
10X TRIS/TRICINE/SDS BUFFER		1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	1610760
10X TRIS/TRICINE/SDS BUFFER		1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	1610760
MANY TRIC/TRICING/CRC BUILDER		1 L	02/12/1000	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	1610760
10X TRIS/TRICINE/SDS BUFFER					
10X TRIS/TRICINE/SDS BUFFER 10X TRIS/TRICINE/SDS BUFFER 10X TRIS/TRICINE/SDS BUFFER		1 L	02/12/1999	BIO-RAD LABORATORIES, LIFE SCIENCE GRP BIO-RAD LABORATORIES, LIFE SCIENCE GRP	1610760 1610760

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Chemical Name PROTEIN ASSAY DYE REAGENT	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CONCENTRATE		450 ML	02/12/1999	BIO-RAD LABORATORIES, LIFE SCIENCE GROUP	5000006
ACETONITRILE		100 ML		SIGMA CHEMICAL CO.	27,071-7
TRIFLUROACETIC ACID		100 ML		SIGMA CHEMICAL CO.	30,203-1
ISOPROPANOL	99.9 PCT	1 L	02/12/1999		A451-1
IPTG IPTG		10 G 10 G		FISHER SCIENTIFIC FISHER SCIENTIFIC	BP1755-10 BP1755-10
TOULENE	99.8 PCT	1 L	02/12/1999		T290-1
KANAMYCIN SULFATE	99.6 FC1	25 G		LIFE TECHNOLOGIES, INC.	11815-032
PHOSPHORIC ACID	85 PCT	1 L	02/18/1999		A242-1
FERROUS III CHLORIDE		250 G	02/18/1999	SIGMA CHEMICAL CO.	F2877
TRICINE		250 G		SIGMA CHEMICAL CO.	T9784
DUALCIDE		16 FOZ		AERO MIST, INC	
DUALCIDE		16 FOZ		AERO MIST, INC	
PLASTI DIP TRICINE		448 ML 30 ML	02/18/1999 02/19/1999		1610739
TRICINE		30 IVIL	02/19/1999	BIORAD	1010739
PHENOL:CHLOROFORM:ISOAMYL		25 ML	02/19/1999	LIFE TECHNOLOGIES, INC.	15593-031
CELLULOSE FIBROUS LONG		100 G		SIGMA CHEMICAL CO.	C6663
CELLULOSE TYPE 50		100 G		SIGMA CHEMICAL CO.	S5504
SODA LIME, INDICATING		2.5 KG	02/23/1999		S201-212
SODA LIME, INDICATING		2.5 KG	02/23/1999		S201-212
ZINC STEARATE		25 G	03/04/1999		30756-4
RUTHENIUM (III) CHLORIDE HYDRATE		25 G	03/08/1999		20622-9
COBALT (II) NITRATE		25 G	03/06/1999		20022-9
HEXAHYDRATE	98 PCT	100 G	03/11/1999		23926-7
ALUMINUM OXIDE, ACTIVATED,			00, 11, 1000		
ACIDIC, GAMMA	96 PCT	1 KG	03/15/1999		11501
ALUMINUM OXIDE, ACTIVATED,					
NEUTRAL, GAMMA	96 PCT	1 KG	03/15/1999		11502
ALUMINUM OXIDE, ACTIVATED,					
BASIC, GAMMA	96 PCT	1 KG	03/15/1999		11503
PYRUVIC ACID	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	10,736-0
SUCCINIC ACID FUMARIC ACID	99 PCT 99 PCT	500 G 100 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	13,438-4 24,074-5
CITRIC ACID	99.5 PCT	500 G		ALDRICH CHEMICAL CO., INC.	25,127-5
DL-LACTIC ACID	85 PCT	500 G	03/16/1999		L5-2
BIS-TRIS PROPANE	55.5.	100 G		SIGMA CHEMICAL CO.	B9410
ACID VIOLET		35 G		NATIONAL ANILINE DIVISION	698
ALIZARINE		25 G	03/22/1999	NATIONAL ANILINE DIVISION	1027
SODIUM HYDROXIDE SOLUTION,					
5N		59 ML		HACH COMPANY	2450
MICRO-POROUS BOILING CHIPS VISCOLYTE "B" HIGH		8 TOZ	03/22/1999	TODD SCIENTIFIC CO	3006
TEMPERATURE AND PRESSURE					
REFERENCE ELECTROLYTE		100 ML	03/22/1999	INGOLD	05645
MERCURIC CHLORIDE SOLUTION		118 ML		HACH COMPANY	14994
LACTIC ACID		500 G		JOHNSON MATTHEY	31699
REILEX POLYNAP 404		453 G	03/22/1999	REILLEX	0190060
TETRAHYDROFURAN		1 L	03/22/1999	ALDRICH CHEMICAL CO., INC.	270385
AMBERLITE 200 WATER					
TREATMENT RESIN		22.7 KG		ROHM AND HAAS COMPANY	609267
DUOLITE C-467		20.9 KG		ROHM AND HAAS COMPANY	6-8189
MANGANESE OXIDE MANGANESE OXIDE		100 G 100 G		CHEMETALS CHEMETALS	10200-133-2 10200-133-2
AMBERLITE IR120		500 ML		ROHM AND HAAS COMPANY	1-0322
AMBERLITE IR120		500 ML		ROHM AND HAAS COMPANY	1-0322
AMBERLITE IR120		500 ML		ROHM AND HAAS COMPANY	1-0322
DUOLITE RESIN		500 G		SUPELCO INC.	1-0348
DUOLITE RESIN		500 G	03/22/1999	SUPELCO INC.	1-0348
CALCIUM HYDROXIDE		1 LB		JT BAKER	1-1372
1,4-PENTANEDIOL		10 G		ALDRICH CHEMICAL CO., INC.	19,418-2
NESSLER REAGENT		500 ML		HACH COMPANY	21194-49
ROCHELLE SALT-PVA REAGENT		500 ML		HACH COMPANY	21994-49
NITRATE NITROGEN SOLUTION COCONUT CARBON		473 ML 1 KG	03/22/1999	HACH COMPANY	307-11 04CC 3197-38E
GLACIAL ACETIC ACID	99.99 PCT	1 KG 100 ML	03/22/1999		3197-38E 33,882-6
BUFFER SOLUTION, PH4	55.551 51	500 ML		VWR SCIENTIFIC PRODUCTS	34180-253
COPPER/ALUMINUM POWDER		200 G		UNITED CATALYSTS, INC.	4171-S
			3,322,1300	, -:	
COPPER/CHROMIUM MANGANESE		i .	1		1
POWDER		200 G	03/22/1999	UNITED CATALYSTS, INC.	4171-S
		100 G		UNITED CATALYSTS, INC. UNITED CATALYSTS, INC.	5047-S
POWDER			03/22/1999 03/22/1999		

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ZIRCONIUM OXIDE		500 G	03/22/1999	ENGELHARD CORPORATION	712A-2-1798-1
CATALYST SAMPLE		100 G	03/22/1999	ENGELHARD CORPORATION	712A-5-1589-1
A-ANGELICALCATONE		10 G	03/22/1999		A8,640-6
ACTIVATED CARBON		2.5 L	03/22/1999		BPL-F3
CP-97	5 PCT	200 G	03/22/1999	ENGELHARD CORPORATION	FC 97151
AMBERLITE IR120		1 KG		SIGMA CHEMICAL CO.	IRA-400
MORDENITE ZEOLITE CATALYST		500 G	03/22/1999	UNITED CATALYSTS, INC.	L-4140
REFERENCE ELECTRODE FILLING					
SOLUTION		500 ML	03/22/1999	FISHER SCIENTIFIC	SP135-500
PENTASIL ZEOLITE CATALYST		500 G		UNITED CATALYSTS, INC.	T-2559
ALPHA-VALEROLACTONE		5 G	03/22/1999	,	V40-3
BOILING STONES		454 G		ALDRICH CHEMICAL CO., INC.	Z11,544-4
2-METHYLTETRAHYDROFURAN		1 QT		GREAT LAKES CHEMICAL CORP	211,544-4
2-METHYLTETRAHYDROFURAN		1 QT		GREAT LAKES CHEMICAL CORP	
94 SERIES IONIC STRENGTH		TQT	03/22/1999	GREAT LAKES CHEMICAL CORP	
		50 MI	02/22/4000	ODION	
ADJUSTOR 5M SODIUM NITRATE		50 ML	03/22/1999		
HIGH VACUUM GREASE		150 G		DOW CORNING CORPORATION	
SODIUM FLUORIDE		500 ML	03/22/1999	FISHER SCIENTIFIC	
SYLTHERM 800 HEAT TRANSFER					
LIQUID		454 G		DOW CORNING CORPORATION	1
SUCCINIC ANHYDRIDE	97 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	13,441-4
METHYL (S) LACTATE	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	23,034-0
SUCCINIC ANHYDRIDE	99 PCT	50 G		ALDRICH CHEMICAL CO., INC.	23,969-0
BUTYL LACTATE	99 PCT	2 KG		ALDRICH CHEMICAL CO., INC.	28,332-0
ETHYL LACTATE	98 PCT	500 G		ALDRICH CHEMICAL CO., INC.	E3,410-2
4-METHOXYPHENOL		100 G	03/25/1999	ALDRICH CHEMICAL CO., INC.	M1,865-5
METHYL ACRYLATE	99 PCT	250 ML	03/25/1999	ALDRICH CHEMICAL CO., INC.	M2,730-1
PHENOTHIAZINE		500 G	03/25/1999	ALDRICH CHEMICAL CO., INC.	P1,483-1
1000 PPM ETHYLENE IN HELIUM	1000 PPM	17 L	03/29/1999	SCOTT SPECIALITY GASES	,
1000PPM METHANE IN HELIUM	1000 PPM	17 L		SCOTT SPECIALTY GASES, INC.	
100PPM METHANE IN HELIUM	100 PPM	17 L		SCOTT SPECIALTY GASES, INC.	
BUTYL ACRYLATE		100 ML		ALDRICH CHEMICAL CO., INC.	23,492-3
ETHYL ACRYLATE		100 ML		ALDRICH CHEMICAL CO., INC.	E970-6
DL-1,4-DITHIOTHREITOL		5 G		SIGMA CHEMICAL CO.	D9163
SULFO-SMCC		50 MG		PIERCE CHEMICAL COMPANY	22322ZZ
SULFO-SMCC		50 MG		PIERCE CHEMICAL COMPANY	22322ZZ 22322ZZ
4-METHOXYPHENOL		100 G		ALDRICH CHEMICAL CO., INC.	
					M1,865-5
MALIC ACID	400 DDM	500 G		ALDRICH CHEMICAL CO., INC.	M121-0
100 PPM ETHYLENE IN HELIUM	100 PPM	17 L		SCOTT SPECIALITY GASES	205240
TIN (II) TARTRATE	95 PCT	5 G	04/08/1999		935046
5-FLUOROOROTIC ACID		1 G		SIGMA CHEMICAL CO.	F 5013
100 PPM ETHANE IN HELIUM	100 PPM	17 L		SCOTT SPECIALTY GASES, INC.	
SUCROSE		200 G	04/20/1999		S-7903
BUPH PHOSPHATE BUFFERED					
SALINE PACKS		200 G	04/21/1999	PIERCE CHEMICAL COMPANY	28372
BUPH PHOSPHATE BUFFERED					
SALINE PACKS		200 G		PIERCE CHEMICAL COMPANY	28372
TRYPTONE		500 G	04/21/1999	FISHER SCIENTIFIC	0123-17-3
EUROPIUM (III) NITRATE					
PENTAHYDRATE	99.9 PCT	10 G	04/26/1999	ALDRICH CHEMICAL CO., INC.	20,791-8
POTASSIUM MOLYBDATE	98 PCT	100 G	04/26/1999	ALDRICH CHEMICAL CO., INC.	30,839-0
CALCIUM NITRATE					
TETRAHYDRATE	99 PCT	500 G	04/26/1999	FISHER SCIENTIFIC	C109-500
POTASSIUM PERMANGANATE	99 PCT	500 G	04/26/1999	FISHER SCIENTIFIC	P279-500
SODIUM CARBONATE					
MONOHYDRATE	99.5 PCT	3 KG	04/26/1999	FISHER SCIENTIFIC	S262-3
SODIUM CHLORIDE	99 PCT	500 G		FISHER SCIENTIFIC	S271-500
CERTIFIED COLOR-CODED PH			5 ., 20, 1000		
BUFFERS (PH 4, 7, 10)		500 ML	04/26/1999	FISHER SCIENTIFIC	SB105
N-TRIMETHYLSILYLIMIDAZOLE	.1 PCT	10 ML	04/27/1999		55.00
PALLADIUM NITRATE	20 PCT	500 G	04/27/1999		S-3104
PROTEIN ASSAY DYE REAGENT	20 F G I	500 G	04/29/1999		J-31U4
CONCENTRATE	100 PCT	450 ML	05/03/4000	BIO-RAD LABORATORIES	500-0006
	100 FC1				19.997-4
ALUMINUM OXIDE		1 KG	05/10/1999	ALDRICH CHEMICAL CO., INC.	19,997-4
RUTHENIUM (III) CHLORIDE	05 DOT	05.0	0=/4=/		40540.0050
HYDRATE	35 PCT	25 G	05/10/1999		19548-0250
RUTHENIUM (III) CHLORIDE					
HYDRATE	35 PCT	25 G	05/10/1999	FISHER SCIENTIFIC	19548-0250
RUTHENIUM (III) CHLORIDE					
HYDRATE	35 PCT	25 G	05/10/1999	FISHER SCIENTIFIC	19548-0250
MOLECULAR SIEVES, 4A, BEADS, 8-					
12 MESH		1 KG	05/10/1999	ALDRICH CHEMICAL CO., INC.	20,860-4
1,2,3-TRIHYDROXYHEXANE	99 PCT	1 G		ALDRICH CHEMICAL CO., INC.	37,497-0
1,2,6-TRIHYDROXYHEXANE	96 PCT	5 G		ALDRICH CHEMICAL CO., INC.	t6,620-6
1,2,6-TRIHYDROXYHEXANE	96 PCT	5 G		ALDRICH CHEMICAL CO., INC.	t6,620-6
.,=,=			55/11/1000		,0_0

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
1,2,6-TRIHYDROXYHEXANE	96 PCT	5 G	05/11/1999	ALDRICH CHEMICAL CO., INC.	T6,620-6
SUCCINYL CHLORIDE	95 PCT	100 G	05/12/1999	FISHER SCIENTIFIC	13284-1000
SUCCINYL CHLORIDE	95 PCT	100 G		FISHER SCIENTIFIC	13284-1000
ALUMINA OXIDE, ACIDIC, GAMMA	96 PCT	1 KG	05/17/1999	STREM CHEMICALS, INC.	93-1329
GLYCOLIC ACID	99 PCT	500 G	05/18/1999	FISHER SCIENTIFIC	15451-5000
SODIUM PERMANGANATE	97 PCT	250 G	05/18/1999	FISHER SCIENTIFIC	20963-2500
METHANE 10PPM IN HELIUM	10 PPM	17 L	05/20/1999	SIGMA ALDRICH	32,119-2
UREA	99 PCT	5 KG	05/20/1999		U270-9
SODIUM THIOSULFATE	99 PCT	250 G	05/23/1999		21726-3
N-BROMOSUCCINIMIDE	99 PCT	100 G	05/24/1999		B8125-5
TERT-BUTYLLITHIUM		100 ML	05/26/1999	ALDRICH CHEMICAL CO., INC.	18,619-8
ALPHA-KETOGLUTARIC ACID		500 G	05/27/1999	SIGMA CHEMICAL CO.	K1750
AMMONIUM					
HEXAFLUOROTITANATE	99.99 PCT	10 G	06/01/1999		20474-9
HEXANES	99.9 PCT	1 L	06/01/1999		22706-4
3-(CYCLOHEXYLAMINO)-1-					
PROPANESULFONIC ACID		100 G	06/07/1999	SIGMA CHEMICAL CO.	C6070
2-(N-			00/01/1000	0.	000.0
CYCLOHEXYLAMINO)ETHANESULF					
ONIC ACID		100 G	06/07/1999	SIGMA CHEMICAL CO.	C8210
1,1,2,2-TETRACHLOROETHANE	1	250 G		FISHER SCIENTIFIC	EK103 9056
N-HEPTANE	1	312 G	06/08/1999		321
SILICA GEL	1	250 ML	06/08/1999		675
AEROSOLVE	1	340 G	06/08/1999		1301
DRIERITE		340 G	06/08/1999		1303
DRIERITE	1	340 G 340 G	06/08/1999		1509
DIGESTION SOLUTION FOR COD		340 G	06/08/1999		1904
AMMONIUM HYDROXIDE		250 G	06/08/1999		2125
MBTH REAGENT POWDER		250 G	06/08/1999		2125
		500 14	00/00/4000		0405
PILLOWS		500 ML	06/08/1999		2125
CONDUCTIVITY CALIBRATOR		1 L	06/08/1999		3161
CONDUCTIVITY CALIBRATOR		1 L	06/08/1999		3163
PHOSPHATIDYLCHLINE,					
DILAUROIL		10 G	06/08/1999		4033
CONDUCTIVITY CALIBRATOR		311 G	06/08/1999		10011
N-HEPTANE		300 ML	06/08/1999		14252
CHEMICAL OXYGEN DEMAND					
REAGENT		15 ML	06/08/1999		14260
MOLYBDOVANADATE REAGENT		118 ML	06/08/1999		20760
MOLYBDOVANADATE REAGENT		118 ML	06/08/1999		20760
DIGESTION SOLUTION FOR COD		300 ML	06/08/1999		21259
MOLYBDOVANADATE REAGENT		236 ML	06/08/1999		23685
MOLYBDOVANADATE REAGENT		59 ML	06/08/1999		23686
N-HEPTANE		500 G	06/08/1999		23687
METHANOL		29 ML	06/08/1999		23688
LEAD-5 INDICATOR POWDER					
PILLOWS		25 ML	06/08/1999		23689
METHANOL		15 ML	06/08/1999		23747
METHANOL		29 ML	06/08/1999		23748
AMMONIUM HYDROXIDE		25 G	06/08/1999		25090
AMMONIUM HYDROXIDE		25 G	06/08/1999		25090
DIDODECYLDIMETHYLAMMONIUM					
BROMIDE		10 G	06/08/1999		35,902
DRIERITE		1 GAL	06/08/1999		74974
HEXAFLUOROPROPENE		2 KG	06/08/1999		101006
1,1,1,2,3,3-HEXAFLUOROPROPANE		2.2 KG	06/08/1999		121731
POTASSIUM CHLORIDE		60 ML	06/08/1999		900011
POTASSIUM CHLORIDE		475 ML	06/08/1999		910001
POTASSIUM CHLORIDE		475 ML	06/08/1999		910104
POTASSIUM CHLORIDE	1	475 ML	06/08/1999		910107
POTASSIUM CHLORIDE	1	475 ML	06/08/1999		910110
AMMONIA STANDARD		475 ML	06/08/1999		951006
AMMONIUM STANDARD		475 ML	06/08/1999		951006
POTASSIUM HYDROXIDE (SOLID)	 	60 ML	06/08/1999		951211
AMBERLITE IRA400 CL RESIN	1	500 G	06/08/1999		7-6359
MINERAL OIL	<u> </u>	500 G 500 ML	06/08/1999		0003-0559-61
TRICHLOROETHYLENE	 	454 G	06/08/1999		0881-01
	98 PCT				
PROPYLAMINE	30 FUI	1 L	06/08/1999		10,981-9
CASTOR OIL	00 DCT	500 G	06/08/1999		12065-28
SUCCINIC ACID	99 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	13,438-4
SUCCINIC ACID	99 PCT	3 KG		ALDRICH CHEMICAL CO., INC.	13,438-4
CYCLOHEXANONE	1	100 ML	06/08/1999		14033-32
CYCLOHEXANONE	1	100 ML	06/08/1999		14033-32

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
PROPANE FUEL		300 ML	06/08/1999		14034-99
PROPANE FUEL		300 ML	06/08/1999		14034-99
PROPANE FUEL		300 ML	06/08/1999		14034-99
PROPANE FUEL		300 ML	06/08/1999		14034-99
PROPANE FUEL		300 ML	06/08/1999		14034-99
DIGESTION SOLUTION FOR COD		50 G	06/08/1999		14065-66
DIGESTION SOLUTION FOR COD		50 G	06/08/1999		14065-66
BOROVER 3 BORON REAGENT					
POWDER PILLOWS		50 G	06/08/1999		14170-66
BOROVER 3 BORON REAGENT					
POWDER PILLOWS		50 G	06/08/1999		14170-66
BOROVER 3 BORON REAGENT					
POWDER PILLOWS		50 G	06/08/1999		14170-66
BOROVER 3 BORON REAGENT					
POWDER PILLOWS		50 G	06/08/1999		14170-66
MBTH REAGENT POWDER		500 14	00/00/4000		44470.00
PILLOWS		500 ML	06/08/1999		14170-66
HYDROGEN PEROXIDE		100 ML	06/08/1999		14175-42
HYDROGEN PEROXIDE		500 ML	06/08/1999		14176-49
PHOSPHATE STANDARD		300 ML	06/08/1999		14242-10
MBTH REAGENT POWDER					
PILLOWS		300 ML	06/08/1999		14249-10
CHEMICAL OXYGEN DEMAND		000 ***	00/07/17		44000 40
REAGENT		300 ML	06/08/1999		14333-10
CHEMICAL OXYGEN DEMAND			0-111		4 4000 40
REAGENT		300 ML	06/08/1999		14333-10
CATALYST G1-80	20 5 2 5	1 KG		BASF CORPORATION	152 4778
OXALIC ACID	98 PCT	1 KG	06/08/1999		19,413-1
OXALIC ACID	98 PCT	1 KG	06/08/1999		19,413-1
C.I. PIGMENT VIOLET 3		100 ML	06/08/1999		21503-42
DIGESTION SOLUTION FOR COD		50 G	06/08/1999		2219-66
DIGESTION SOLUTION FOR COD		50 G	06/08/1999		2219-66
MBTH REAGENT POWDER					
PILLOWS		50 G	06/08/1999		22571-69
MBTH REAGENT POWDER					
PILLOWS		300 ML	06/08/1999		22573-10
HOLMIUM TRICHLORIDE POWDER					
PILLOWS		25 ML	06/08/1999		23432-67
HOLMIUM TRICHLORIDE POWDER					
PILLOWS		25 ML	06/08/1999		23432-67
C.I. PIGMENT VIOLET 3		100 ML	06/08/1999		2378-42
CALCIUM OXIDE		2.5 KG	06/08/1999		24,856-8
CHEMICAL OXYGEN DEMAND		000 14	00/00/4000		04450.05
REAGENT	00 F DOT	300 ML	06/08/1999		24158-25
TRICHLOROETHYLENE	99.5 PCT	.5 L	06/08/1999		25,642-0
SILICA GEL	50 DOT	473 ML	06/08/1999		307-11
HYDROGEN PEROXIDE	50 PCT	4 L	06/08/1999		42,-065-4
AEROSOLVE		2.5 KG	06/08/1999		6094-S
CATALYST		1 PT		UNITED CATALYSTS, INC.	7754-S
POTASSIUM HYDROXIDE (SOLID)	1	50 ML	06/08/1999		81-008-07
POTASSIUM HYDROXIDE (SOLID)		50 ML	06/08/1999		81-008-07
C.I. PIGMENT VIOLET 3	4 5 DCT	100 G	06/08/1999		85,840-4
PALLADIUM CATALYST	1.5 PCT	500 ML		ENGELHARD CORPORATION	86YA-3-259-2
NEVER SEEZ NPBT-8		.5 KG	06/08/1999		980-13 980-13
PURE RED IRON OXIDE	1	.5 KG	06/08/1999		
DRY FILM	70 DCT	270 ML	06/08/1999		9PMC9934-1
NITRIC ACID	70 PCT	2.5 L	06/08/1999		A200-212
HEPTANE		1 QT	06/08/1999		A459-1
N-HEPTANE	1	1 QT	06/08/1999		A459-1
N-HEPTANE	00 DCT	1 QT	06/08/1999		A459-1
AMMONIUM HYDROXIDE	30 PCT	2.5 L	06/08/1999		A669-212
ALUMINUM CUTTING FLUID		118 ML	06/08/1999		A-9
ECD DROCESS BLACK TYPE !!					
ECP-PROCESS BLACK, TYPE H,		240.0	00/00/4000		C)/2216
TYPE V80 TONER CONCENTRATE	1	340 G	06/08/1999		CV2216
METHYLENE CHLORIDE	1	4 L	06/08/1999		D151-4
DIATOMACEOUS EARTH	E DCT	1 KG		SIGMA CHEMICAL CO.	D-5509
PALLADIUM CATALYST	.5 PCT	100 G		DEGUSSA CORPORATION	E181KH/D
N-HEPTANE	1	340 ML	06/08/1999		ES1692
HEPTANE	1	1 L	06/08/1999		H219-8
CATALYST. PELLETS	1	250 G	06/08/1999	NUKTUN	HC-300
PDF0/0/01/01/01/01/01/01/01/01/01/01/01/01/		4415	0-111		110 044
PRECISION CLEANING SOLUTION		14 LB	06/08/1999		MS-941
PRECISION CLEANING SOLUTION METHANOL NEVER SEEZ NPBT-8	99.8 PCT	14 LB 500 ML 227.2 G	06/08/1999 06/08/1999 06/08/1999		MS-941 MX0485-1 NPBT-8

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
NEVER SEEZ NPBT-8		.227 KG	06/08/1999		NPBT-8
PURE RED IRON OXIDE		1 KG	06/08/1999		R-1599
PURE RED IRON OXIDE		1 KG	06/08/1999		R-1599
SUCCINIMIDE	98 PCT	500 G	06/08/1999		S555-3
SUCCINIMIDE	98 PCT	500 G	06/08/1999		S555-3
METHYLENE CHLORIDE	30101	.946 L	06/08/1999		SAE30
NEVER SEEZ NPBT-8		500 ML	06/08/1999		SB107-500
					SB115-500
NEVER SEEZ NPBT-8		500 ML	06/08/1999		
ALUMINUM CUTTING FLUID		10 FOZ	06/08/1999		SKD-S
ALUMINUM CUTTING FLUID		10 FOZ	06/08/1999		SKD-S
AEROSOLVE		285 G	06/08/1999		SKL-HF/S
AEROSOLVE		285 G	06/08/1999		SKL-HF/S
ALUMINUM CUTTING FLUID		10 FOZ	06/08/1999		SKL-HF/S
ALUMINUM CUTTING FLUID		10 FOZ	06/08/1999		SKL-HF/S
NEVER SEEZ NPBT-8		2.5 KG	06/08/1999		SMR-7-5894
POTASSIUM CHLORIDE		60 TOZ	06/08/1999		SP130
SAND		500 G	06/08/1999		SX0075-1
SILICA GEL		500 G	06/08/1999		SX01436
2-2-BIS(ETHYL FERROCENYL)					
PROPANE		500 G	06/08/1999	C.P. HALL	
AEROSOLVE		700 G	06/08/1999		
AEROSOLVE		10 FOZ	06/08/1999		
ALUMINUM CUTTING FLUID		10 FOZ	06/08/1999		
CASTOR OIL		10 FOZ	06/08/1999		
CHELEX 100		500 G	06/08/1999		+
CHELEX 100		500 G		BIO-RAD LABORATORIES. LIFE SCIENCE GRP	+
DRIERITE		2.5 LB	06/08/1999		
HEAD CLEANER II		475 ML	06/08/1999		
HEAD CLEANER II		236 ML	06/08/1999		
HTC 400 CATALYST		850 G		CROSFIELD	
HYDROGEN PEROXIDE	3 PCT	473 ML	06/08/1999		
INSECT KILLER	3 PC1	240 G			
INSECT KILLER		5 GAL	06/08/1999		
			06/08/1999		
MOLECULAR SIEVE		2.5 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		2.3 KG	06/08/1999		
MOLECULAR SIEVE		250 KG	06/08/1999	TRIDOM CHEMICAL CO	
MOLECULAR SIEVE		17.7 FOZ	06/08/1999		
MOLECULAR SIEVE		1 KG	06/08/1999		
POTASSIUM HYDROXIDE (SOLID)	100 PCT	500 G	06/08/1999		1
(33210)			22, 20, 1000		+
PRECISION CLEANING SOLUTION		473 ML	06/08/1999		
SPECS PAINT THINNER		.473 L	06/08/1999		+
WD-40 SPRAY LUBRICANT		340 G		WD-40 COMPANY	
TO TO OF INTERDINIONINI		U-10 U	00/00/1333	TO COMITAIN	
ZONYL FS0 FLUOROSURFACTANT		250 ML	06/08/1999	DLLPONT	
ZONTE FOU PLUURUSURFAUTANT		ZOU IVIL	00/08/1999	DO 1 ON I	+
ZONVI ESO ELLIODOSUBEACTANT		250 M	00/00/4000	DU DONT	
ZONYL FS0 FLUOROSURFACTANT		250 ML	06/08/1999	DU PONT	1
7010// 500 511105555555555		050 14	00/22/12	DU DON'T	
ZONYL FS0 FLUOROSURFACTANT		250 ML	06/08/1999	DU PONT	1
		l <u>-</u>			
ZONYL UR FLUOROSURFACTANT		250 G	06/08/1999		
2-METHYLTETRAHYDROFURAN		552 G	06/09/1999		76
PRETREAT 110		5 KG	06/09/1999	HARSHAW	110
POOL CHLORINATING					
CONCENTRATE		1.99 KG	06/09/1999	SUN	505
SODIUM PERIODATE		25 ML	06/09/1999		984
SODIUM PERIODATE		25 ML	06/09/1999		984
SODIUM PERIODATE		25 ML	06/09/1999		984
SODIUM PERIODATE		25 ML	06/09/1999		984
ZEP RUST REMOVER		4 L		KING-LEE CHEMICALS	1275
2-METHYLTETRAHYDROFURAN		240 G	06/09/1999		1503
2-METHYLTETRAHYDROFURAN		240 G	06/09/1999		1608
Z METITELETINATIONOLONAN	1	2100	00/03/1333	<u> </u>	1000

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ZIRCONYL NITRATE HYDRATE		1 PT	06/09/1999		2000
ZIRCONYL NITRATE HYDRATE		1 PT	06/09/1999		2010
POTASSIUM CHLORIDE		426 G	06/09/1999		7524
POTASSIUM CHLORIDE MOLECULAR SIEVE ACTIVATED		426 G	06/09/1999		7524
TYPE 3A		500 G	06/09/1999		11620
SODIUM PERIODATE		100 ML	06/09/1999		12842
CODICINITERIODATE		118 ML	06/09/1999		14174
MERCURIC THIOCYANATE		25 ML	06/09/1999		25060
MERCURIC THIOCYANATE		25 ML	06/09/1999		25060
MERCURIC THIOCYANATE		25 ML	06/09/1999		25110
MERCURIC THIOCYANATE		25 ML	06/09/1999		25110
POTASSIUM					
BIS(OXALATE)OXOTITANATE IV		2 KG	06/09/1999		89620
ZIRCONYL NITRATE HYDRATE POTASSIUM CHLORIDE		474 ML 887 ML	06/09/1999 06/09/1999		566004 591420
PROPANE FUEL		3.785 L	06/09/1999		#1 OIL
NUTRIENT BROTH		10 KG		DIFCO LABORATORIES, INC.	0003-08-9
PHENOLPHTHALEIN		50 G	06/09/1999	'	10,594-5
CHROMIUM, HEXAVALENT		50 G	06/09/1999		12066-66
CHROMIUM, HEXAVALENT		50 G	06/09/1999		12066-66
SODIUM HYDROXIDE		100 G	06/09/1999		12616-68
SODIUM HYDROXIDE	1	100 G	06/09/1999		12616-68
SODIUM PERIODATE		100 ML	06/09/1999		128-42
MERCURIC THIOCYANATE		50 G 1 L	06/09/1999 06/09/1999		14032-68 14034-28
SODIUM PERIODATE		500 ML	06/09/1999		14034-28
SODIUM PERIODATE		100 ML	06/09/1999		14175-42
SODIUM PERIODATE		50 G	06/09/1999		14188-66
SODIUM PERIODATE		50 G	06/09/1999		14188-66
CHROMIUM, HEXAVALENT		300 ML	06/09/1999		14256-10
2-METHYLTETRAHYDROFURAN		50 G	06/09/1999	ALDRICH CHEMICAL CO., INC.	15,581-0
SODIUM HYDROXIDE		100 ML	06/09/1999		20,701-2
MERCURIC THIOCYANATE		236 ML	06/09/1999		22121-31
CHROMIUM, HEXAVALENT		118 ML	06/09/1999		22122-14
MERCURIC THIOCYANATE ZIRCONYL NITRATE HYDRATE		473 ML 500 G	06/09/1999 06/09/1999		232-11 24,349-3
SODIUM PERIODATE		473 ML	06/09/1999		2461-11
SODIUM PERIODATE		473 ML	06/09/1999		2461-11
TRICHLOROETHYLENE		1 L	06/09/1999		25642-0
HEXANE		1 L	06/09/1999		27,050-4
HEXANE		1 L	06/09/1999		27,050-4
AMMONIUM HYDROGEN SULFITE		500 G	06/09/1999		30,760-2
2-METHYLTETRAHYDROFURAN ZIRCONYL NITRATE HYDRATE		60 ML 500 ML	06/09/1999 06/09/1999		40B 444-49
POTASSIUM CHLORIDE		.87 L	06/09/1999		516-05
YTTRIUM NITRATE		1 KG	06/09/1999		5680X
POTASSIUM CYANIDE		113 G	06/09/1999		767-14
DEVCON DUCO CEMENT		57 G	06/09/1999		970V
HEXANE		50 G	06/09/1999		983-66
HEXANE		50 G	06/09/1999		983-66
DEVCON DUCO CEMENT		.052 L	06/09/1999		CS-500-0574
DEVCON DUCO CEMENT	1	.052 L	06/09/1999		CS-500-0574
IRON OXIDE IRON OXIDE	 	500 G 4 KG	06/09/1999 06/09/1999		G-64C G-66A
ULTRA GEAR LUBRICANT	1	16 KG		CHEVRON	ISO 680
NI-5124 G-1		500 ML		HARSHAW	NI-5124
POTASSIUM CHLORIDE		.473 L	06/09/1999		P-70
COPPER		85 G	06/09/1999		SS/1920
VALEROLACTONE		500 G		ALDRICH CHEMICAL CO., INC.	V40-3
2-METHYLTETRAHYDROFURAN		480 ML	06/09/1999		
2-METHYLTETRAHYDROFURAN		450 ML	06/09/1999		
ALUMINUM SULFATE AMMONIUM SULFATE		2.5 KG 2.5 KG	06/09/1999 06/09/1999		
ISO OIL FOR BATH	+	2.5 KG 20 L		UNKNOWN	+
MAGNESIUM SULFATE	1	2.5 KG	06/09/1999		1
MERCURY, METAL	 	2.5 KG	06/09/1999		
POTASSIUM CHLORIDE	1	454 ML	06/09/1999		1
POTASSIUM PHOSPHATE		2.5 KG	06/09/1999		
PROPANE FUEL		900 ML	06/09/1999		
SEQUEST-ALL (LIQUID)		500 ML		SPER CHEMICAL	
SODIUM HYDROXIDE	50 PCT	500 ML	06/09/1999		
SODIUM HYDROXIDE	50 PCT	500 ML	06/09/1999		
SODIUM HYDROXIDE		20 KG	06/09/1999	UNKNOWN	

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM HYDROXIDE	Cono.	200 G	06/09/1999		out. n
SULFURIC ACID		340 G	06/09/1999		
SULFURIC ACID		340 G	06/09/1999		
SULFURIC ACID		355 ML	06/09/1999		
SULFURIC ACID	95 PCT	2.5 L	06/09/1999		
SULFURIC ACID		340 G	06/09/1999		
ZINC OXIDE		500 G	06/09/1999		
ZIRCONIUM OXYNITRATE		4 L	06/09/1999		
ZIRCONIUM OXYNITRATE		4 L	06/09/1999		
ZIRCONYL NITRATE HYDRATE		439.8 G	06/09/1999		
AMMONIUM SULFATE		500 G	06/10/1999		11566
1,2-DICHLOROETHANE		500 ML	06/10/1999	FISHER SCIENTIFIC	E175-500
ALPHA-D-LACTOSE MONOHYDRATE	07 DCT	2 1/ 0	00/40/4000		1.05.4
MANGANESE DIOXIDE	97 PCT 99 PCT	2 KG 500 G	06/10/1999 06/11/1999		L25-4 10200-133-1
SUCCINAMIDE	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	12,475-3
D-ARABINOSE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	14,112-7
2,4-PENTANEDIOL	98 PCT	10 G		ALDRICH CHEMICAL CO., INC.	15,601-9
VALERIC ACID	30101	5 ML		ALDRICH CHEMICAL CO., INC.	24,037-0
1,2-PENTANEDIOL	96 PCT	5 ML		ALDRICH CHEMICAL CO., INC.	26.028-2
LACTITOL	98 PCT	5 G		ALDRICH CHEMICAL CO., INC.	36,869-5
D-(-)-TAGATOSE	96 PCT	1 G		ALDRICH CHEMICAL CO., INC.	37,729-5
1-PENTANOL	99 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	39,826-9
XYLITOL	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	85,158-2
ALPHA-AMINO-N-BUTYRIC ACID	99 PCT	100 G	06/11/1999	SIGMA CHEMICAL CO.	A-2129
N-N-BUTYL-2-PYRROLIDONE		25 ML		TCI AMERICA	B1254
N-N-BUTYL-2-PYRROLIDONE		25 ML		TCI AMERICA	B1254
CYCLOHEXYLMETHANOL	99 PCT	25 G	06/11/1999		C10,580-5
D-GLUCONIC ACID	45 PCT	25 G		ALDRICH CHEMICAL CO., INC.	G195-1
AMMONIA ANHYDROUS	00 DOT	6 FOZ		MATHESON GAS PRODUCTS INC	LB
1,5-PENTANEDIOL	96 PCT	2 G		ALDRICH CHEMICAL CO., INC.	P770-3 S555-3
SUCCINIMIDE SUCCINIMIDE	98 PCT 98 PCT	500 G 500 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	S555-3
PALLADIUM NITRATE SOLUTION	96 PC1	500 G	06/11/1999	ALDRICH CHEMICAL CO., INC.	3555-3
(ENGELHARD S3104)		250 ML	06/14/1999	ENGELHARD CORPORATION	S3104
BUFFER SOLUTION PH 4.01		500 ML	06/15/1999		910104
BUFFER SOLUTION PH 4.01		500 ML	06/15/1999		910104
1,1,2-TRICHLOROETHANE		5000 MG		SUPELCO INC.	4-8513
PECTINASE		56.2 ML		SIGMA CHEMICAL CO.	p-4716
AMMONIUM					
HEXAFLUOROZIRCONATE		10 G	06/16/1999		39729-6
ACTIVATED CARBON		500 G	06/16/1999	CARBONLINK CORP	SXO
TITANIUM OXIDE CATALYST		1 KG		DEGUSSA CORPORATION	7701
TITANIUM OXIDE CATALYST		983 G		DEGUSSA CORPORATION	7711
LACTITOL		600 G	06/18/1999	UNKNOWN	126283
TETRABUTYL AMMONIUM					
HYDROXIDE		600 G	06/18/1999		C4023
CHROMIUM CATALYST		250 G	06/18/1999	ENGELHARD CORPORATION	Cr-0211
VANADIUM PENTOXIDE ON ALUMINA BASE		500 G	06/19/1000	HARSHAW	V-0701
VANADIUM PENTOXIDE ON		500 G	00/10/1999	NARONAW	V-0701
ALUMINA BASE		300 G	06/18/1000	ENGELHARD CORPORATION	V-0701
TRIOCTYLPHOSPHINE OXIDE	99 PCT	25 G	06/21/1999		22330-1
DOCOSANE	99 PCT	25 G	07/01/1999		13445-7
HEXADECANE	99 PCT	100 ML	07/01/1999		29631-7
OCTANE	99 PCT	100 ML	07/01/1999		29698-8
DODECANE	99 PCT	100 ML	07/01/1999		29-787-9
DECANE	99 PCT	100 ML	07/01/1999		45711-6
OCTADECANE	99 PCT	100 G	07/01/1999		O65-2
TETRACOSANE	99 PCT	25 G	07/01/1999		T875-2
1-TETRADECENE	92 PCT	100 ML	07/01/1999		T980-5
1 PPM VINYL CHLORIDE IN					
NITROGEN	1 PPM	14 L	07/02/1999	SCOTT SPECIALTY GASES, INC.	
10 PPM VINYL CHLORIDE IN					
NITROGEN	10 PPM	14 L		SCOTT SPECIALTY GASES, INC.	20542.5
CARBON DIOXIDE	99.8 PCT	227 G	07/07/1999		29510-8
2-METHYL-2,4-PENTANEDIOL	99 PCT	1 L	07/09/1999		15034-0010
ALUMINUM ISOPROPOXIDE	98 PCT	1 KG	07/09/1999		20517-0010
FLUORIDE ELECTRODE	10 PCT	475 MI	07/43/4000	EIGHED SCIENTIFIC	12 641 974
STANDARD TISAB II	.19 PCT	475 ML 3.8 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	13-641-871 13-642-578
SODIUM CITRATE		3.8 L 500 G	07/13/1999		15584-014
GODIOW CHRATE		300 G	07/14/1999	GIBOO	10004-014
PALLADIUM (II) NITRATE HYDRATE	99.9 PCT	5 G	07/16/1999	STREM CHEMICALS, INC.	934608

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Nama	Cat. #
			,		
PALLADIUM (II) NITRATE HYDRATE	99.9 PCT	5 G	07/16/1999		934608
LANTHANUM (III) NITRATE HEXAHYDRATE	99.9 PCT	500 G	07/16/1999		935713
HYDROFLUORIC ACID	48 PCT	25 G	07/20/1999		24427-9
CHROMIUM (III) CHLORIDE (ANHY.)		25 G	07/21/1999		35691
DIETHYLAMINE TRIFLUOROACETIC ACID	99.5 PCT 99 PCT	100 ML 1 L	07/21/1999	ALDRICH CHEMICAL CO., INC.	38645-6 30,203-1
DICHLOROMETHANE	99.9 PCT	4 L		ALDRICH CHEMICAL CO., INC.	41,475-1
GLACIAL ACETIC ACID	99.9 PCT	500 ML	07/29/1999	VWR SCIENTIFIC PRODUCTS	JT9524-0
CONFLIKT		1 GAL		FISHER SCIENTIFIC	
2-METHYL-2-PROPANOL D-MANNITOL	99.5 PCT	100 ML 5 KG	08/03/1999	SIGMA CHEMICAL CO.	47171-2 M4125
POTASSIUM NITRATE		500 G		SIGMA CHEMICAL CO.	P6083
URACIL		500 G		SIGMA CHEMICAL CO.	U 0705
MOPS		500 G		SIGMA CHEMICAL CO.	M8899
POTASSIUM BROMIDE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	22186-4
ISOBUTANE AND 2-BUTENE CARBON DIOXIDE WITH CYPHON	80 PCT	5 LB	09/08/1999		
TUBE		220 FOZ	09/09/1999		
ACETIC ACID, 99.8% CH3CO2H	99.8 PCT	1 KG	09/13/1999		10,908-8
ACETONE	22 22	4 L	09/14/1999		A929-4
2-PROPANOL 2-PROPANOL	96 PCT 96 PCT	4 L	09/21/1999	FISHER SCIENTIFIC	A464-4 A464-4
FORMAMIDE	30 F G I	1 L		FISHER SCIENTIFIC	F7503
1000 PPM VINYL CHLORIDE IN		_	33,22,1000		
NITROGEN	1000 PPM	17 L		SCOTT SPECIALTY GASES, INC	
PROPYLENE	99.99 PCT	1 LB	09/27/1999		
UHP HELIUM DTT, CLELAND'S REAGENT		244 CFT 25 G	10/05/1999	SIGMA CHEMICAL CO.	D9163
COPPER (I) IODIDE	99.999 PCT	25 G		ALDRICH CHEMICAL CO., INC.	21,555-4
1,4-BUTANEDIOL VINYL ETHER	99 PCT	100 ML	10/19/1999	ALDRICH CHEMICAL CO., INC.	40,619-8
ETING ENE CLYCOL MANGETHER	07 DOT	50.14	40/40/4000	ALBRICH CUENCAL CO. INC.	44 000 0
TRIBUTYLTIN CHLORIDE	97 PCT 96 PCT	50 ML 100 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	41,002-0 T5,020-2
A- ANGELICALACTONE	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	A8,640-6
GLUCOSE OXIDASE PEROXIDASE					
REAGENT		1 G	10/21/1999	SIGMA CHEMICAL CO.	G3660
GLUCOSE OXIDASE PEROXIDASE REAGENT		1 G	10/21/1000	SICMA CHEMICAL CO	C3660
GLUCOSE OXIDASE PEROXIDASE		1 G	10/21/1999	SIGMA CHEMICAL CO.	G3660
REAGENT		1 G	10/21/1999	SIGMA CHEMICAL CO.	G3660
MOLYBDENUM (V) CHLORIDE	99.9 PCT	10 G	10/22/1999		24,193-8
LITHIUM CARBONATE	99.997 PCT	10 G	10/25/1999		20,362-9
TITANIUM (IV) CHLORIDE NIOBIUM (V) ETHOXIDE	99.9 PCT 99.95 PCT	200 G 1 G	10/25/1999 10/25/1999		20,856-6 33,920-2
2,2,4-TRIMETHYLPENTANE	99.93 T C T	500 ML	10/26/1999		36,059-7
CHLOROETHANE		1 ML		SUPELCO INC.	40015
TRICHLOROETHENE		1 ML		SUPELCO INC.	48606
TETRACHLOROETHENE		1 ML		SUPELCO INC.	48609
TETRACHLOROETHENE TETRACHLOROETHENE	200 UG/ML 200 UG/ML	1 ML		SUPELCO INC. SUPELCO INC.	48609 48609
CIS-1,2-DICHLOROETHENE		1 ML		SUPELCO INC.	48836
ACETIC ACID	99.9 PCT	.5 L	10/27/1999		A38-500
SODIUM CITRATE	99 PCT	5 KG		ALDRICH CHEMICAL CO., INC.	S4641
SULFURIC ACID SULFURIC ACID	70 PCT	4 L 385 G	11/09/1999 11/09/1999		SA170-4
SULFURIC ACID		125 ML	11/10/1999		30783
ACTIVATED CARBON, DARCO G-60	07 DOT	5 G	11/10/1999		24,227-6
LITHIUM OXIDE CALCIUM CYANAMIDE	97 PCT	10 G 100 G	11/10/1999	ALDRICH CHEMICAL CO., INC.	37,472-5 43,892-8
MERCURY(II) ACETATE	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	17,610-9
ETHYL VINYL ETHER		1 L	11/12/1999		42,217-7
ACTIVATED COCOANUT CARBON		1 L	11/16/1999	ENGELHARD CORPORATION	712A-5-1618-1
CHLOROPLATINIC ACID HEXAHYDRATE	99.9 PCT	5 G	12/01/1999		78-0200
TIEZO (TI DIVATE	55.51 01		12/01/1399		7.0 0200
HYDROGEN					
TETRACHLOROAURATE HYDRATE	99.9 PCT	5 G	12/01/1999		79-0500
(+/-)-CIS, TRANS-ABSCISIC ACID		250 MG		ALDRICH CHEMICAL CO., INC.	A 1049
INDOLE-3-BUTYRIC ACID KINETIN		1 G 1 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	I 5386 K 0753
1303-103	1		12/03/1399	ALDITION ON LIVIOAL CO., IIVO.	11.07.00

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
ZEATIN		50 MG		ALDRICH CHEMICAL CO., INC.	Z 0876
NITRIC ACID		10 G	12/16/1999		11768
NYACOL COLLOIDAL ALUMINA					
SOLUTION	20 PCT	500 ML		NYACOL PRODUCT	AL20DW
D-(-)-ARABINOSE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	A3131
L(+)ARABINOSE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	A3256
D(+)-MANNOSE	00 F DOT	100 G		SIGMA-ALDRICH	0004 0000 400
HYDROGEN	99.5 PCT	191 CFT	12/30/1999	STORES	0021-2820-100
CALCIUM, DISTILLED DENDRITIC	00 F DOT	- C	40/00/4000		40 500 5
PIECES	99.5 PCT	5 G	12/30/1999		46,589-5
DALLADIUM (II) NITBATE HVDBATE	00 0 BCT	5 G	01/05/2000		10102 05 3
PALLADIUM (II) NITRATE HYDRATE HELIUM	99.9 PCT	220 CFT	01/05/2000		10102-05-3
PROPANE	100 PCT	1 LB	01/06/2000		
PROPYLENE	100 PCT	1 LB	01/10/2000		
SULFURIC ACID	100 FC1	500 ML	01/11/2000		sb101-500
GUANIDINE THIOCYANATE		500 ML		ALDRICH CHEMICAL CO., INC.	G9277
METHYLENE CHLORIDE HPLC	99.9 PCT	1 L	01/17/2000	,	D143-1
D-(+)-GLUCOSE, ANHYDROUS	99.9 PCT	2.5 KG		FISHER SCIENTIFIC	17008-0025
D-(+)-GLUCOSE, ANHYDROUS	99 PCT	2.5 KG		FISHER SCIENTIFIC	17008-0025
D-(+)-GLUCOSE, ANHYDROUS	99 PCT	2.5 KG		FISHER SCIENTIFIC	17008-0025
D-(+)-GLUCOSE, ANHYDROUS	99 PCT	2.5 KG		FISHER SCIENTIFIC	17008-0025
MALTODEXTRIN, DEXTROSE	30 1 01		01/10/2000	cE. COLETTII IO	17 000 0020
EQUIVALENT 4.0-7.0		100 G	01/18/2000		41,967-2
MALTOTRIOSE HYDRATE	95 PCT	5 G	01/18/2000		85,149-3
ACETYLENE	99.6 PCT	10 CFT	01/20/2000		55,. 10 0
TRICHLOROETHYLENE	10 PPM	17 L		SCOTT SPECIALTY GASES, INC.	4-257-MM
THOREGIVE	1011111	., -	01/20/2000	COUNTY OF CONTENT OF GEO, INC.	7 207 101101
URIDINE-5'-DIPHOSPHO-					
GALACTOSE-4-EPIMERASE FROM					
GALACTOSE ADAPTED YEAST		2 UL	01/28/2000	ALDRICH CHEMICAL CO., INC.	U3251
UDP-GALACTOSE		25 MG		ALDRICH CHEMICAL CO., INC.	U4500
RHODIUM NITRATE, 10% SOL'N		100 G		ENGELHARD CORPORATION	
SULFURIC ACID	3 PCT	1 KG	02/01/2000		H7709
74% HYDROGEN, 3% METHANE,					
18% CARBON MONOXIDE, 5%					
CARBON DIOXIDE	74 PCT	140 CFT	02/02/2000	SCOTT SPECIALTY	ALM005768
TETRAAMMINEPLATINUM (II)					
NITRATE	99 PCT	1 G	02/04/2000		78-2010
TRIMETHYLCHLOROSILANE		100 ML	02/07/2000	ALDRICH CHEMICAL CO., INC.	T 4252
N-TRIMETHYLSILYLIMIDAZOLE	98 PCT	100 ML	02/07/2000	ALDRICH CHEMICAL CO., INC.	T 7510
NITRIC ACID	69 PCT	500 ML	02/09/2000	FISHER SCIENTIFIC	A509-500
NITRIC ACID	69 PCT	500 ML	02/09/2000	FISHER SCIENTIFIC	A509-500
COBALT (II) NITRATE					
HEXAHYDRATE	98 PCT	500 G	02/18/2000		23,926-7
LANTHANUM NITRATE					
HEXAHYDRATE	99.99 PCT	100 G	02/18/2000		33,193-7
N-METHYLSUCCINIMIDE	98 PCT	100 G	02/18/2000	VWR SCIENTIFIC PRODUCTS	AAA-12956-222
D-GLUCONIC ACID	50 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	G195-1
GLUCONOLACTONE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	G-2001
SODIUM ACETYLIDE		100 G	02/22/2000		24, 957-2
CARBON DIOXIDE	99.98 PCT	244 CFT	02/25/2000		
TOMATO JUICE AGAR		500 G		FISHER SCIENTIFIC	DF0389-17-2
ELLIKER BROTH		500 G	02/29/2000	FISHER SCIENTIFIC	DF0974-17-3
WIZARD(R) PLUS SPIN CELL LYSIS					
SOLUTION		1 L	03/03/2000	PROMEGA CORPORATION	A7510
WIZARD MIDIPREPS DNA					
PURIFICATION RESIN		1 L	03/03/2000	PROMEGA CORPORATION	A7640
COBALT (II) NITRATE					
HEXAHYDRATE	98 PCT	500 G	03/10/2000		23926-7
ALPHA CELLULOSE		500 G		SIGMA CHEMICAL CO.	C6429
POLY VINYLIDENE FLUORIDE		100 G	03/14/2000		42,715-2
ETHYLENEDIAMINE		25 G		BECKMAN	338437
ETHYLENEDIAMINE		50 MG		BOEHRINGER-MANNHEIM BIOCHEMICALS	1119818
ETHYLENEDIAMINE		50 MG		BOEHRINGER-MANNHEIM BIOCHEMICALS	1119818
2-HYDROXYDIPHENYLMETHANE	99 PCT	10 G		ALDRICH CHEMICAL CO., INC.	14,252-2
HOMOVANILLYL ALCOHOL	99 PCT	1 G	03/21/2000	ALDRICH CHEMICAL CO., INC.	14,364,2
DL-4-HYDROXY-3-					
METHOXYMANDELIC ACID		500 MG		ALDRICH CHEMICAL CO., INC.	14,880-6
HOMOVANILLYL ALCOHOL	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	14,883-0
15-CROWN-5	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	18,883-2
18-CROWN-6	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	18-665-1
SODIUM SULFATE	99 PCT	2.5 KG		ALDRICH CHEMICAL CO., INC.	23,931-3
ETHYLENEDIAMINE	99 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	24,072-9
SODIUM HEXAMETAPHOSPHATE	100 PCT	3 KG	03/21/2000	VWR SCIENTIFIC PRODUCTS	JTV030-9

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM HEXAMETAPHOSPHATE	100 PCT	1 G		UNKNOWN	RV-201
NIOBIUM CHLORIDE	99 PCT	100 G	04/05/2000		51108
WD-40 SPRAY LUBRICANT	100 DOT	272 G		WD-40 COMPANY	10028
DRIERITE SILVER COMPLEX SOLUTION	100 PCT	5 LB 100 ML		W A HAMMOND CO. BIO-RAD LABORATORIES, LIFE SCIENCE GROUP	23005 161-0462
TEMED	100 PCT	5 ML		BIO-RAD LABORATORIES, LIFE SCIENCE GROUP	161-0800
10X TRIS-BUFFERED SALINE	100 PCT	1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	170-6435
10X TRIS-BUFFERED SALINE	100 PCT	1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	170-6435
TOX THIS BOTT EILES GALINE	100101	-	04/00/2000	BIO TAND EADOTATIONIEG, EII E GOIENGE GIA	170 0400
TRIS (BUFFER)	100 PCT	1 L	04/06/2000	BIO-RAD LABORITORIES, LIFE SCIENCE RESEARCH	170-6435
GRAM DECOLORIZER		250 ML	04/06/2000	DIFCO LABORATORIES, INC.	3330-75
POW-R-WASH		250 ML	04/06/2000	CHEMTRONICS, INC.	ES1674
GLUTARALDEHYDE SOLUTION,					
25%	100 PCT	1 ML		SIGMA CHEMICAL CO.	G5882
TRICHLOROACETIC ACID	100 PCT	100 G		SIGMA CHEMICAL CO.	T 4885
2-ETHOXYETHYL ACETATE	100 PCT	50 ML		ALDRICH CHEMICAL CO., INC.	
NONFAT DRY MILK	00 F DOT	272 G		SAFEWAY	000.4
GLYCEROL GLYCEROL	99.5 PCT 99.5 PCT	1 L	04/07/2000 04/07/2000		G33-1 G33-1
GLYCEROL	99.5 PCT	1 L	04/07/2000		G33-1
GLYCEROL	99.5 PCT	1 L		FISHER SCIENTIFIC	G33-1
52. 52.162	0.0101		3 7/01/2000	. IS. IS. COLETTI TO	
POTASSIUM HYDROXIDE PELLETS	85 PCT	1 KG	04/07/2000		P250-1
BARIUM NITRATE	100 PCT	500 G	04/08/2000	ALDRICH CHEMICAL CO., INC.	21,758-1
BARIUM NITRATE	100 PCT	500 G	04/08/2000	ALDRICH CHEMICAL CO., INC.	21,758-1
COBALT (II) ACETYLACETONATE	97 PCT	50 G	04/10/2000		22,712-9
ALUMINUM ISOPROPOXIDE	99.99 PCT	50 G	04/10/2000		22,940-7
MAGNESIUM NITRATE					
HEXAHYDRATE	99 PCT	500 G	04/10/2000		23,717-5
COBALT (III) ACETYLACETONATE	98 PCT	25 G	04/10/2000		C8,390-2
POTASSIUM PHOSPHATE	10 PCT	250 G	04/13/2000		
NI NI NII NII					
N,N,N',N'- TETRAMETHYLETHYLENEDIAMINE	00 5 PCT	100 ML	04/14/2000		411019
ZIRCONIUM (IV) CHLORIDE	99.9 PCT	10 G	04/14/2000		35,740-5
TRIS-GLYCINE-SDS BUFFER	33.31 01	1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0732
PROPYLENE GLYCOL	99 PCT	1 L	04/17/2000	'	P355-1
PROPYLENE GLYCOL	99 PCT	1 L		FISHER SCIENTIFIC	P355-1
PROPYLENE GLYCOL	99 PCT	1 L		FISHER SCIENTIFIC	P355-1
PALLADIUM (II) NITRATE HYDRATE		10 G	04/25/2000		20,576-1
ZIRCONIA EXTRUDATE	100 PCT	750 G		ENGELHARD CORPORATION	803A-6-11-21
ALUMINA CATALYST		500 G	04/25/2000		A1-4126
MOLECULAR SIEVES		5 LB		UNION CARBIDE PQ CORPORATION	LZY-82
COLLOIDAL ZIRCONIA SOL COLLOIDAL ZIRCONIA SOL		1 QT 1 QT		PQ CORPORATION PQ CORPORATION	NYACOL NYACOL
COLLOIDAL ZIRCONIA SOL		I QI	04/25/2000	PQ CORPORATION	INTACOL
FISHERBRAND BUFFER SOLUTION					
PH 4.0 (COLOR-CODED RED)		4 L	04/26/2000	FISHER SCIENTIFIC	SB101-4
STARCH ASSAY KIT		1 TOZ	05/03/2000		SA-20
STARCH ASSAY KIT		1 TOZ	05/03/2000		SA-20
IRON (III) NITRATE	98 PCT	100 G	05/05/2000		21,682-8
IRON (III) NITRATE	98 PCT	100 G	05/05/2000		21,682-8
CHROMIUM (III) NITRATE	99 PCT	100 G	05/05/2000		23,925-9
PYRIDOXINE	12 PCT	50 G	05/05/2000		AKC200
RHODAMINE 640 PERCHLORATE	12 PCT	50 G	05/05/2000		AKC200
IRON (III) NITRATE	20 PCT	100 G	05/05/2000		AKI401
NIOBIUM OXIDE BARIUM CHLORIDE DIHYDRATE	99.9 PCT 99 PCT	100 G 500 G	05/10/2000		38,851-5
BARIUM NITRATE	99 PCT	500 G	05/26/2000 05/26/2000		21,756-5 21,758-1
CALCIUM CHLORIDE DIHYDRATE	98 PCT	500 G	05/26/2000		22.350-6
SODIUM DODECYL SULFATE	55.51	500 G	05/30/2000		15525-017
SODIUM DODECYL SULFATE		500 G	05/30/2000		15525-017
PHENOL:CHLOROFORM:ISOAMYL			3.755.250		
ALCOHOL		100 ML	05/30/2000	GIBCO	15593-023
SEPHADEX G-50 MEDIUM		50 G	05/30/2000	ALDRICH CHEMICAL CO., INC.	G-50-150
GLUCOSE (HK) ASSAY REAGENT		50 ML	05/31/2000	ALDRICH CHEMICAL CO., INC.	G3161
GLUCOSE (HK) ASSAY REAGENT		50 ML		ALDRICH CHEMICAL CO., INC.	G3161
CHAMBER CLEANER		1 GAL		GETINGE/CASTLE	61301600012
CHAMBER CLEANER		1 GAL		GETINGE/CASTLE	61301600012
			00/04/0000	SIGMA CHEMICAL CO.	315-100
GLUCOSE (TRINDER) 100		1000 ML	06/01/2000	SIGNIA CHEMICAL CO.	313-100
	100 PCT	1.5 G		ALDRICH CHEMICAL CO., INC.	34,158-4

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
RESOLVE IMMERSION OIL		360 ML	06/01/2000	STEPHENS SCIENTIFIC	M3004
NUTRIENT BROTH		250 G	06/01/2000	SIGMA CHEMICAL CO.	N7519
CERIC NITRATE SOLUTION	1.5 N	500 ML	06/02/2000	GFS CHEMICALS, INC.	1575
COPPER (II) SULFATE				,	
PENTAHYDRATE	98 PCT	500 G	06/05/2000		20,919-8
POTASSIUM SODIUM TERTRATE					
TETRAHYDRATE	99 PCT	500 G	06/05/2000		21,725-5
ALUMINUM NITRATE					,
NONAHYDRATE	98 PCT	500 G	06/08/2000		23,797-3
METHANOL	99.8 PCT	500 ML	06/08/2000	FISHER SCIENTIFIC	A412-500
MAGNESIUM OXIDE	99 PCT	100 G	06/09/2000		34,282-3
COPPER ACETATE	97 PCT	10 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	40,334-2
AMMONIUM HEPTAMOLYBDATE					-,
TETRAHYDRATE	99.98 PCT	50 G	06/09/2000		43,134-6
COPPER (II) NITRATE					13,1313
HEMIPENTAHYDRATE	99.99 PCT	50 G	06/09/2000	ALDRICH CHEMICAL CO., INC.	46,785-5
AMMONIUM PARATUNGSTATE	99.99 PCT	25 G	06/09/2000	,	51,011-4
ZINC MOLYBDENUM OXIDE	98 PCT	5 G	06/09/2000		AA-89937-06
ZINC MOLYBDENUM OXIDE	98 PCT	5 G	06/09/2000		AA-89937-06
METHYL (S)-(-)-LACTATE	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	23,034-0
CHLOROFORM-D	99.8 PCT	100 G		ALDRICH CHEMICAL CO., INC.	43,487-6
CHLOROFORM-D	99.8 PCT	100 G		ALDRICH CHEMICAL CO., INC.	43,487-6
4-(DIMETHYLAMINO)PYRIDINE	99.8 PCT	100 G		ALDRICH CHEMICAL CO., INC.	52,281-3
GLUTARALDEHYDE SOLUTION,	33 FUI	100 G	00/12/2000	ALDINION CHEIWIICAL CO., INC.	52,201-3
25%	50 PCT	100 ML	06/43/3000	TED PELLA, INC.	18431
FERRIC NITRATE	98.9 PCT	500 G		FISHER SCIENTIFIC	1110-100
FIXER/REPLENISHER	30.9 PUI	828 ML		EASTMAN KODAK CO.	1110-100 190-1875
	400 DOT				
HEXANE	100 PCT	1 L		BURDICK AND JACKSON	216-4
1,4-BUTANEDIOL	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	24,055-9
TRICHLOROETHYLENE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	27,039-3
DICHLOROMETHANE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	27,056-3
ALDEHYDE DEHYDROGENASE		250 UG		SIGMA CHEMICAL CO.	A-0826
ALDEHYDE DEHYDROGENASE		250 UG		SIGMA CHEMICAL CO.	A-0826
N-ACETYL-D-GLUCOSAMINE		25 G		SIGMA CHEMICAL CO.	A-86255
BIS-BENZIMIDE		100 MG	06/13/2000	SIGMA CHEMICAL CO.	B2261
ISOPROPYL THIO-BETA-D-					
GALACTOSIOLE		10 G		FISHER SCIENTIFIC	BP1755-10
ETHANOLAMINE	98 PCT	500 ML		SIGMA CHEMICAL CO.	E9508
FERREDOXIN NADP REDUCTASE		10 UG		SIGMA CHEMICAL CO.	F-0628
D-LACTIC DEHYDROGENASE		250 MG		SIGMA CHEMICAL CO.	L-9636
PONCEAU S		50 G		SIGMA CHEMICAL CO.	P3504
RIBONUCLEASE A		1 G		SIGMA CHEMICAL CO.	R-4875
RIBONUCLEASE A		1 G		SIGMA CHEMICAL CO.	R-4875
SPERM NUCLEI FROM SALMON		5 G		SIGMA CHEMICAL CO.	S-3126
SUCCINIC ACID	99 PCT	500 G		SIGMA CHEMICAL CO.	S5047
1.31% HYDROGEN IN NITROGEN	1.31 PCT	14 L		SCOTT SPECIALITY GASES	
FORMALDEHYDE SOLUTION	16 PCT	100 ML		TED PELLA, INC.	
SILICA, CRYSTALLINE - QUARTZ		50 LB		UNIMIN CORP.	
ALPHA-CASEIN		5 G		SIGMA CHEMICAL CO.	c-7891
CASEIN		5 G		SIGMA CHEMICAL CO.	C9801
MONODANSYLCADAVERINE	100 PCT	1 G		SIGMA CHEMICAL CO.	D-4008
SODIUM CHLORIDE		10 KG	06/14/2000	ALDRICH CHEMICAL CO., INC.	S-9888
BOVINE SERUM ALBUMIN					
STANDARD	2 MG/ML	50 ML		PIERCE CHEMICAL COMPANY	23210ZZ
2-PROPANOL	99 PCT	4 L	06/20/2000	ALDRICH CHEMICAL CO., INC.	10,982-7
ACETONE	99.5 PCT	2 L	06/20/2000	ALDRICH CHEMICAL CO., INC.	17,912-4
RUTHENIUM (III)					
ACETYLACETONATE	97 PCT	5 G	06/20/2000		28,276-6
ETHYL ALCOHOL, DENATURED	90 PCT	4 L	06/20/2000	ALDRICH CHEMICAL CO., INC.	36,280-8
AMMONIUM METATUNGSTATE					
HYDRATE		100 G	06/26/2000		35,897-5
4% HYDROGEN IN ARGON	4 PCT	244 CFT	06/27/2000		
LACTOSE		1 KG		ALDRICH CHEMICAL CO., INC.	L8783
SUCCINIMIDE	99 PCT	500 G	06/30/2000	,	13283-500
SUCCINIMIDE	99 PCT	500 G	06/30/2000		13283-500
SUCCINIMIDE	99 PCT	500 G	06/30/2000		13283-500
SUCCINIMIDE	99 PCT	500 G		FISHER SCIENTIFIC	13283-500
CHLOROFORM	100 PCT	1 L		ALDRICH CHEMICAL CO., INC.	31998-8
LITHIUM NITRATE	99 PCT	250 G		FISHER SCIENTIFIC	21132-2500
MAGNESIUM OXIDE		20 ML		CORTEX BIOCHEM	CM1000
NICKEL MOLY ON ALUMINA			31,12,2000		5.11000
CATALYST		100 G	07/12/2000	HARSHAW	HT-500
COBALT MOLY ON SPINEL		100 5	31/12/2000		555
		1	i i	1	
CATALYST		3 KG	07/12/2000	BASF CORPORATION	K8-11

WICKEL MONTY ON ALLIMINAL 200 G						
ATALYST	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
IK.75 INTROPROCESSING 1 KG	NICKEL MOLY ON ALUMINA					
ATALYST	CATALYST		200 G	07/12/2000	KATALCO	NT 506
TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ71 HYPOROPROCESSING TRZ72 HYPOROPROCESSING TRZ71 HYPOROPROCESS	TK-751 HYDROPROCESSING					
ATALYST (INCE, MOLY ON ZEOLITE 1 KG (77122000 BASE CORPORATION V1417 ATALYST (INCE, MOLY ON ZEOLITE 1 KG (77122000 BASE CORPORATION V1417 ATALYST (INCE, MOLY ON ZEOLITE 1 KG (77122000 BASE CORPORATION V1417 ATALYST (INCE, MOLY ON ZEOLITE 1 KG (77122000 BASE CORPORATION V1417	CATALYST		1 KG	07/12/2000	HALDOR TOPSOE	TK751
INCREL MONT ON ZEGUITE	TK-771 HYDROPROCESSING					
ATALYST	CATALYST		1 KG	07/12/2000	HALDOR TOPSOE	TK771
2 2 3 3 3 3 3 3 3 3	NICKEL MOLY ON ZEOLITE					
REBUIM POWDER 25 ML 07/12/2000 CORTEX BIOCHEM	CATALYST		1 KG	07/12/2000	BASF CORPORATION	V1417
SEBIUM POWDER	CATALYST G1-80		2 KG			V1676
MMONIMI ALURYL SULATE 30 PCT 1	ERBIUM POWDER		25 ML			
VIDROGEN	ERBIUM POWDER		10 ML	07/12/2000	CORTEX BIOCHEM	
S G	AMMONIUM LAURYL SULFATE	30 PCT	1 L	07/17/2000		09887
FIRTHYDRATE	HYDROGEN					
ETRACTYLAMMONIUM BROMIDE 98 PCT	TETRACHLOROAURATE (III)					
FIGURE CANETHOL SPERMIM (III) NITRATE	TRIHYDRATE		5 G	07/17/2000		24,459-7
FIGURE CANETHOL SPERMIM (III) NITRATE						
SERUM MIRATE	TETRAOCTYLAMMONIUM BROMIDE	98 PCT	25 G	07/17/2000		29,413-6
	1-DODECANETHIOL	98 PCT	500 ML	07/17/2000		47,136-4
SODIUM PLUORIDE 99 PCT 10 G 07725/2000 20.115-4	CERIUM (III) NITRATE					
ESBUM NTRATE 99 PCT 10 G 07725/2000 ADRICH CHEMICAL CO., INC. 20,215-0 SESUM NTRATE 99 PCT 10 G 07725/2000 D 22,159-6 SODIUM CHAPTORATE 98 PCT 500 G 07725/2000 22,199-6 SODIUM CHLORIDE 99 PCT 25 G 07725/2000 22,3351-4 SODIUM CHLORIDE 99 PCT 25 G 07725/2000 22,3351-4 SODIUM CHLORIDE 99 PCT 25 G 07725/2000 22,3351-4 SODIUM MULTATE 99 S PCT 500 G 07725/2000 22,3351-4 SODIUM MULTATE 99 PCT 500 G 07725/2000 22,3951-3 SODIUM MULTATE 99 PCT 50 G 07725/2000 22,3951-3 SODIUM MULTATE 99 PCT 50 G 07725/2000 22,3951-3 SODIUM MULTATE 99 PCT 50 G 07725/2000 23,3105-9 PLICAROCETHANIE 1000 UGAML 5ML 07731/2000 SUPELCO INC. 40016 FRANCH-12 DICHOROCETHYLENE 1000 UGAML 5ML 07731/2000 SUPELCO INC. 46801 FRICHLOROCETHYLENE IN 020 UGAML 5ML 07731/2000 SUPELCO INC. 46801 FRICHLOROCETHYLENE 100 UGAML 5ML 07731/2000 SUPELCO INC. 46801 FRICHLOROCETHYLENE 100 UGAML 5ML 07731/2000 SUPELCO INC. 46806 SIS-1, 2-DICHLOROCETHYLENE 2000 UGAML 5ML 07731/2000 SUPELCO INC. 46806 FRICHANOL 5ML 07731/2000 FRICHANOL 5ML 07731/2000 FRICHANOL 5ML 07731/2000 FRIC	HEXAHYDRATE	99.999 PCT	25 G	07/24/2000		20,299-1
ESBUM NITRATE 99 PCT 10 G 07725/2000 DIDICH CHEMICAL CO, INC. 20.215-0 SODIUM HYDROGENPHOSPHATE 99 PCT 500 G 07725/2000 22.199-6 SODIUM MYDROGENPHOSPHATE 99 PCT 500 G 07725/2000 22.391-3 SODIUM MYDROGENPHOSPHATE 99 PCT 25 G 07725/2000 22.391-3 SODIUM MOLICIPIDE 99 PCT 25 G 07725/2000 22.391-4 SODIUM MOLICIPIDE 99 PCT 25 G 07725/2000 22.391-4 SODIUM MOLIPORDE 99 PCT 500 G 07725/2000 22.391-5 SODIUM MOLIPORDE 99 PCT 500 G 07725/2000 22.391-5 SODIUM MOLIPORDE DEHYDRATE 39 PCT 500 G 07725/2000 22.391-5 SODIUM MOLIPORDE DEHYDRATE 30 PCT 50 G 07725/2000 23.391-5 SODIUM MOLIPORDE DEHYDRATE 30 PCT 50 G 07725/2000 23.391-5 SODIUM MOLIPORDE DEHYDRATE 30 PCT 50 G 07725/2000 32.591-5 SODIUM MOLIPORDE DEHYDRATE 30 PCT 50 G 07725/2000 32.591-5 SODIUM MOLIPOROETHYLENE 1000 MORIL 5 ML 07731/2000 SUPELCO INC. 40015 RICHAROL 20 UG/ML 5 ML 07731/2000 SUPELCO INC. 46801 RICHAROL 20 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/2000 SUPELCO INC. 46806 SIST-3-DICHLOROETHYLENE 2000 UG/ML 5 ML 07731/200	SODIUM FLUORIDE	99 PCT	100 G	07/25/2000		20,115-4
	CESIUM NITRATE	99 PCT	10 G	07/25/2000	ALDRICH CHEMICAL CO., INC.	,
SODIUM HYDROGENPHOSPHATE SODIUM OXALATE 99.5 PCT 500 G 07/25/2000 22,349-3	CESIUM NITRATE					
HEPTAHVDRATE				777		,
HEPTAHVDRATE	SODIUM HYDROGENPHOSPHATE					
SODIUM NALATE	HEPTAHYDRATE	98 PCT	500 G	07/25/2000		22,199-6
SODIM CHLORIDE	SODIUM OXALATE	99.5 PCT				
SODIUM MOLYBDATE 99.PCT 500 G 07/25/2000 23,931-3	SODIUM CHLORIDE					,
SODIUM MOLYBDATE DEHYDRATE 99 PCT 50 G 07/25/2000 23,931-3 30.00 33,105-8 30.00		99.5 PCT				,
SODIUM MOLYBDATE DEHYDRATE 99 PCT 5 G 07/25/2000 33,105-8						
DHLORDETHANE	000.0 002.7.12		000 0	01/20/2000		20,001.0
DHLORDETHANE	SODIUM MOLYBDATE DEHYDRATE	99 PCT	5 G	07/25/2000		33.105-8
RANS-12-DICHLOROETHYLENE S000 MGML SML 07/31/2000 SUPELCO INC. 48601						
METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48601 METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48606 METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48606 METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48606 METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48636 METHANOL 5 G 08/01/2000 08/03 METHANOL 6 G 08/01/2000 08/03 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,523-7 METHANOL 6 G 08/01/2000 12,2000 12						
METHANOL 200 UG/ML SML 07/31/2000 SUPELCO INC. 48601 RICCHLORGETHYLENE IN METHANOL 200 UG/ML SML 07/31/2000 SUPELCO INC. 48606 SIS-12-DICHLORGETHYLENE 200 UG/ML SML 07/31/2000 SUPELCO INC. 48636 SUPELCO INC. 4863		OCCO INIO/IVIE	O IVIL	0170172000	001 2200 1110.	10021
RICHLOROETHYLENE MRTHANDL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48606 48616 235-12-DICHLOROETHYLENE 2000 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48636 48636 48617/2000 68493 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 68537 48617/2000 72/539-5 48	*	200 LIG/MI	5 MI	07/31/2000	SUPELCO INC	48601
METHANOL 200 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48606		200 CO/IVIE	O IVIL	0170172000	001 2200 1110.	10001
235-12_DICHLOROETHYLENE 2000 UG/ML 5 ML 07/31/2000 SUPELCO INC. 48836 4483		200 LIG/MI	5 MI	07/31/2000	SUPELCO INC	48606
FAMINOTHIOPHENOL 5 G 08/01/2000 09493						
METHOXYTHIOPHENOL		2000 COMIL				
I-MERCAPTOPHENOL 90 PCT 5 G 08/01/2000 27,539-5 I-BEROMOBENZENETHIOL 97 PCT 100 G 08/01/2000 1732808 METHYL UNDECANOATE 99 PCT 5 G 08/02/2000 29,941-3 YPRIDINE 99 PCT 11 L 08/02/2000 36,057-0 YPRIDINE 99 PCT 12 L 08/02/2000 36,057-0 YPROBEN 100 PCT 191 CFT 08/02/2000 STORES I-VE-COMPONENT GAS MIXTURE 48 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #1 I-VE-COMPONENT GAS MIXTURE 48 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #2 I-VE-COMPONENT GAS MIXTURE 48 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 GFS CHEMICALS, INC. 1575-20324 I-VE-COMPONENT GAS MIXTURE 17 L 08/04/2000 ALDRICH CHEMICAL CO., INC. 23,034-0 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 SGMA CHEMICAL CO., INC. P-1379 I-VE-COMPONENT GAS MIXTURE 10 MG 08/04/2000 SGMA CHEMICAL CO. A-415						
BROMOBENZENETHIOL 5 G 08/01/2000 732808 81.95-6 32808 72808 732808		00 PCT				,
SENZENE THIOL		90101				,
METHYL UNDECANOATE		97 PCT				,
PYRIDINE						
						,
FIVE-COMPONENT GAS MIXTURE 48 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #1 FIVE-COMPONENT GAS MIXTURE 48 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #2 FIVE-COMPONENT GAS IN NITROGEN 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 FIVE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 FIVE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3 FIVE-COMPONENT GAS MIXTURE 17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #4 CERIC NITRATE SOLUTION 1.5 N 500 ML 08/09/2000 ALDRICH CHEMICAL CO., INC. P4170 METHYL (S)-(-)-LACTATE 100 G 08/10/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 CHICOROFORM 99.9 PCT 1 L 08/10/2000 ALDRICH CHEMICAL CO., INC. 27,063-6 CERIC NITRATE SOLUTION 500 ML 08/11/2000 GFS CHEMICALS, INC. 1575-20323 1-TRIFLUOROMETHYL SENZENETHIOL 10 MG 08/14/2000 GFS CHEMICALS, INC. 1575-20323						30,037-0
Tive-Component Gas Mixture	IIIBROGEN	100101	131 01 1	00/02/2000	OTOREO	
Tive-Component Gas Mixture	FIVE-COMPONENT GAS MIXTURE		48 I	08/04/2000	SCOTT SPECIALTY GASES, INC.	CMC #1
17 L	THE COMI CHENT CAC MIXTORE		70 L	00/04/2000	OCCIT OF ECIMETT GAGES, INC.	OWO #1
17 L	FIVE-COMPONENT GAS MIXTURE		48 I	08/04/2000	SCOTT SPECIALTY GASES, INC.	CMC #2
17 L 08/04/2000 SCOTT SPECIALTY GASES, INC. CMC #3		1	70 L	00/04/2000	OCCIT OF LOIALTT GAGES, INC.	OIVIO #2
To			17 I	08/04/2000	SCOTT SPECIALTY GASES, INC.	CMC #3
1.5 N 500 ML 08/08/2000 GFS CHEMICALS, INC. 1575-20324	MINOGEN		17 L	00/04/2000	OCCIT OF LOIALTT GAGLO, INC.	OIVIO #3
1.5 N 500 ML 08/08/2000 GFS CHEMICALS, INC. 1575-20324	FIVE-COMPONENT GAS MIVTURE		17 I	08/04/2000	SCOTT SPECIALTY GASES, INC.	CMC #4
PROPIDIUM IODIDE		1 5 N			,	
METHYL (S)-(-)-LACTATE		I.O IN				
CHLOROFORM 99.9 PCT 1 L 08/10/2000 ALDRICH CHEMICAL CO., INC. 27,063-6						
CHLOROFORM 99.9 PCT 1 L 08/10/2000 ALDRICH CHEMICAL CO., INC. 27,063-6	() ()	00.0.00				,
TRIFLUOROMETHYL 10 MG 08/11/2000 GFS CHEMICALS, INC. 1575-20323 -TRIFLUOROMETHYL 10 MG 08/14/2000 R261696 -TRIFLUOROMETHYL 10 MG 08/14/2000 R261696 -TRIFLUOROMETHYL 10 MG 08/14/2000 R261696 -TRIFLUOROMETHYL 10 MG 08/17/2000 R261696 -TRIFLUOROMETHYL 10 MG 08/17/2000 R261696 -TRIFLUOROMETHYL 100 ML 08/21/2000 PROMEGA CORPORATION A7510 -TRIFLUOROMETHYL 100 ML 08/21/2000 PROMEGA CORPORATION A7510 -TRIFLUOROMETHYL 100 ML 08/21/2000 ALDRICH CHEMICAL CO., INC. P-1379 -TRIFLUOROMETHYL 100 ML 08/28/2000 SIGMA CHEMICAL CO. A-4159 -TRIFLUOROMETHYL 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 -TRIFLUOROMETHYL 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 -TRIFLUOROMETHYL 100 PCT 1 L 08/28/2000 SIGMA CHEMICAL CO. H-3149 -TRIFLUOROMETHYL 100 PCT 1 G 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 08/28/2000 SIGMA CHEMICAL CO. L-6876 -TRIFLUOROMETHYL 100 PCT 1 C 100 PCT						
I-TRIFLUOROMETHYL 10 MG		99.9 PCT			,	,
RENZENETHIOL 10 MG 08/14/2000 R261696			OUU IVIL	08/11/2000	GES CHEMICALS, INC.	15/5-20323
STRONTIUM TITANATE 99.5 PCT 50 G 08/17/2000 51,701-1			10 MC	00/4/4/0000		D264600
MIZARD MIDIPREPS DNA		00 F DCT				
PURIFICATION RESIN		99.5 PCT	50 G	U8/17/2000		51,/01-1
POLYOXYETHYLENESORBITAN MONOLAURATE (TWEEN 20) 100 ML 08/21/2000 ALDRICH CHEMICAL CO., INC. P-1379 ASPARAGINE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 EXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1	_		400 MI	00/04/0000	DDOMECA CORDODATION	A7540
MONOLAURATE (TWEEN 20) 100 ML 08/21/2000 ALDRICH CHEMICAL CO., INC. P-1379 L-ASPARAGINE 100 G 08/28/2000 SIGMA CHEMICAL CO. A-4159 HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEPARIN 1 G 08/28/2000 SIGMA CHEMICAL CO. H-3149 LYSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876			100 ML	08/21/2000	PROWEGA CORPORATION	A/51U
-ASPARAGINE 100 G 08/28/2000 SIGMA CHEMICAL CO. A-4159 HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEPARIN 1 G 08/28/2000 SIGMA CHEMICAL CO. H-3149 LYSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876			400 14	00/0:/===	AL PRIOLEGICAL CO. 1910	D 4070
HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEPARIN 1 G 08/28/2000 SIGMA CHEMICAL CO. H-3149 LYSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876	\ /				,	
HEXANE 100 PCT 1 L 08/28/2000 FISHER SCIENTIFIC H303-1 HEPARIN 1 G 08/28/2000 SIGMA CHEMICAL CO. H-3149 LYSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876						
HEPARIN 1 G 08/28/2000 SIGMA CHEMICAL CO. H-3149 LYSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876	HEXANE					
YSOZYME 5 G 08/28/2000 SIGMA CHEMICAL CO. L-6876	HEXANE	100 PCT				
	HEPARIN					
-PROLINE 100 G 08/28/2000 SIGMA CHEMICAL CO. P-0380	LYSOZYME					
	L-PROLINE		100 G	08/28/2000	SIGMA CHEMICAL CO.	P-0380

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Name	Cat. #
POLYETHYLENE GLYCOL	Oorio.	1 KG		SIGMA CHEMICAL CO.	P-4338
ALUMINUM NITRATE		1110	00/20/2000	OIGNIA GITENNOAE GG.	1 4000
NONAHYDRATE	99 PCT	500 G	08/31/2000	FLUKA CHEMICAL CORP	06274
DIMETHYL ETHER	99 PCT	1 LB		ALDRICH CHEMICAL CO., INC.	
ALPHA-METHYL-GAMMA-				,	
BUTYROLACTONE	98 PCT	100 G	09/05/2000	SIGMA CHEMICAL CO.	11.775-7
3-METHYLBUTYRIC ACID	99 PCT	5 ML	09/05/2000	SIGMA CHEMICAL CO.	12,954-2
2-METHYL-1-BUTANOL	99 PCT	100 ML	09/05/2000		13,305-1
2-METHYLBUTYRIC ACID	98 PCT	25 G	09/05/2000		19,307-0
ITACONIC ANHYDRIDE	95 PCT	100 G	09/05/2000	SIGMA CHEMICAL CO.	25,992-6
3-METHYL-1-BUTANOL	99 PCT	100 ML	09/05/2000		27,758-4
ITACONIC ACID	99 PCT	1 KG	09/05/2000		I-2,920-4
METHYLSUCCINIC ACID	99 PCT	100 G	09/05/2000		M8,120-9
METHYLSUCCINIC ANHYDRIDE	98 PCT	100 G		SIGMA CHEMICAL CO.	M8,140-3
AMMONIUM MOLYBDATE	99.98 PCT	20 G	09/08/2000		27,790-8
AMMONIUM TUNGSTATE	99.99 PCT	10 G	09/08/2000		32,238-5
AMMONIUM METAVANADATE	99 PCT	50 G	09/08/2000		39,812-8
MURASHIGE&SKOOG SALT					
MIXTURE		1 L		LIFE TECHNOLOGIES, INC.	11117-074
GENETICIN, CRYSTALLINE		5 G		LIFE TECHNOLOGIES, INC.	11811-031
GENETICIN, CRYSTALLINE		5 G	09/11/2000	LIFE TECHNOLOGIES, INC.	11811-031
AMMONIUM	00 000 507	10.0	00// / /00==		00.400.4
HEXAFLUOROSILICATE	99.999 PCT	10 G	09/11/2000		20,433-1
AMMONIUM FLUORIDE	99.99 PCT	25 G	09/11/2000		33,886-9 D-0632
DL-DITHIOTHREITOL CITRACONIC ANHYDRIDE	00 DCT	25 G 100 G		SIGMA CHEMICAL CO.	
CITRACONIC ANHYDRIDE CITRACONIC ACID	98 PCT 98 PCT	100 G 100 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	12,531-8 C8,260-4
HEXANE	99 PCT	500 ML		SIGMA CHEMICAL CO.	13,938-6
HEPTANE	99 PCT	2 L		SIGMA CHEMICAL CO.	27.051-2
N-METHYLSUCCINIMIDE	99 PCT	500 G		SIGMA CHEMICAL CO.	32,538-4
N-HEXANE, ANHYDROUS	97.5 PCT	250 ML	09/15/2000		32692-2500
N-HEXANE, ANHYDROUS	97.5 PCT	250 ML	09/15/2000		32692-2500
N-HEXANE, ANHYDROUS	97.5 PCT	250 ML	09/15/2000		32692-2500
N-HEXANE, ANHYDROUS	97.5 PCT	250 ML	09/15/2000		32692-2500
CHLOROFORM	99.8 PCT	1 L		SIGMA CHEMICAL CO.	36,691-9
CHLOROFORM	99.8 PCT	1 L		SIGMA CHEMICAL CO.	36,691-9
CHLOROFORM	99.8 PCT	1 L		SIGMA CHEMICAL CO.	36,691-9
CHLOROFORM	99.8 PCT	1 L		SIGMA CHEMICAL CO.	36,691-9
2-METHYL-2,4-PENTANEDIOL	99 PCT	3 KG		SIGMA CHEMICAL CO.	11,210-0
ALUMINUM ISOPROPOXIDE	98 PCT	1 KG		SIGMA CHEMICAL CO.	22,041-8
ALUMINUM ISOPROPOXIDE	99.99 PCT	250 G		SIGMA CHEMICAL CO.	22,940-7
DOW HEAT TRANSFER OIL		1 L	09/25/2000	LOIKITS DISTRIBUTING	210 H
FIBRINOGEN		1 G	09/25/2000	SIGMA CHEMICAL CO.	F4883
SIMPLIFY D-DIMER		10 ML	09/26/2000	AMERICAN DIAGNOSTICA	800SF
FORMALDEHYDE IN SOLUTION		500 ML	09/26/2000	SIGMA CHEMICAL CO.	F8775
FORMAMIDE		100 ML	09/26/2000	SIGMA CHEMICAL CO.	F9037
ISOAMYL ALCOHOL		500 ML		SIGMA CHEMICAL CO.	19392
SODIUM ACETATE		1 KG		SIGMA CHEMICAL CO.	S2889
SODIUM ACETATE		1 KG		SIGMA CHEMICAL CO.	S2889
SODIUM ACETATE		1 KG		SIGMA CHEMICAL CO.	S2889
SODIUM ACETATE		1 KG		SIGMA CHEMICAL CO.	S2889
TRIOLEIN		500 MG		ALDRICH CHEMICAL CO., INC.	T-
METHANOL	99.9 PCT	1 L	09/29/2000	FISHER SCIENTIFIC	A454-1
2,6-DI-TER-BUTYL-4-		F0 C	40/00/00==		04.000.0
METHYLPHENOL		50 G	10/06/2000		24,002-8
POLYSTYRENE PIMETUYI BUENNI BUOGBUINE		500 G		POLY SCIENCES INC	3432
DIMETHYL PHENYL PHOSPHINE		10 G	10/11/2000	ALFA AESAR	10264
TETRAMETHYLAMMONIUM		20 C	40/44/0000	ALEA AECAD	11200
CHLORIDE PALLADOUS CYANIDE	-	30 G 2 G		ALFA AESAR ALFA AESAR	11290
AMMONIUM SULFATE		1 KG		ALFA AESAR	58103 303512
1,4,CYCLOHEXANEDIONE	98 PCT	1 KG 10 G		ALDRICH CHEMICAL CO., INC.	12,542-3
BIS(DIPHENYLPHOSPHINO)METHA		10 0	10/11/2000	ALDITION ON LIVINGAL CO., INC.	12,042-0
NE	97 PCT	25 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	12,756-6
DOWEX	57 1 01	500 G	10/11/2000		1927-1
MAGNESIUM SULFATE	97 PCT	2.5 KG		ALDRICH CHEMICAL CO., INC.	20.809-4
TEMPO	57 1 01	5 G		ALDRICH CHEMICAL CO., INC.	21,400-0
DIVINYLBENZENE	+	1 L	10/11/2000		21747-L2
COBALT (II) NITRATE		-	.0/11/2000		
HEXAHYDRATE	99 PCT	500 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	23,037-5
PHENOL	99 PCT	1.5 KG		ALDRICH CHEMICAL CO., INC.	24,232-2
	30.01		.0/11/2000		,
3.3.5.6-TETRAMETHYL-1-					
3,3,5,6-TETRAMETHYL-1- PYRROLINE N-OXIDE	95 PCT	250 MG	10/11/2000	ALDRICH CHEMICAL CO., INC.	24,400-7

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM TRIFLUOROMETHANE					
SULFONATE	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	36,790-7
ZIRCONYL NITRATE		.25 LB		VARLACOID CHEMICALS	51-9920-300
1,2,CYCLOHEXANEDIONE	98 PCT	10 G		ALDRICH CHEMICAL CO., INC.	C10,140-0
1,3,CYCLOHEXANEDIONE	97 PCT	5 G		ALDRICH CHEMICAL CO., INC.	C10,160-5
GALVINOXYL	00 DOT	10 G		ALDRICH CHEMICAL CO., INC.	G30-7
METHYL ACRYLATE	99 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	M2,730-1
KLEAN-STRIP METAL TREAT	00 DOT	1 PT		W. M. BARR & COMPANY, INC.	MT-15
QUINOXALINE	99 PCT	100 G	10/11/2000	ALDRICH CHEMICAL CO., INC.	Q160-3
KETOMALONIC ACID SODIUM SALT		10 G	10/11/2000	PFALTZ & BAUER	SO6040
CHROMIC ACID SODIOM SALT		1 L		UNKNOWN	X
METHYL IODIDE		10 ML		UNKNOWN	X
BUTYL ALCOHOL		1 L		AMACHEM	^
CYCLOPENTADIENYL TITANIUM		1 -	10/11/2000	ANNOTIEN	
TRICHLORIDE		5 G	10/11/2000	UNKNOWN	
UHP OXYGEN	99.993 PCT	240 CFT	10/17/2000		
BICYCLO(2.2.1)HEPTA-2,5-DIENE	00.000101	250 ML		FLUKA CHEMICAL CORP	14349
ACETYLSALICYLIC ACID		100 G		FLUKA CHEMICAL CORP	A5376
LYSOZYME		10 G		FLUKA CHEMICAL CORP	L6876
C13 METHANE	99 PCT	3.6 L	10/20/2000		
CYCLOBUTANONE	98 PCT	1 G		FISHER SCIENTIFIC	11093-0010
BUTYL FORMATE	98 PCT	5 G		FISHER SCIENTIFIC	40354-0050
AMBERLITE IR120		1 LB		POLY SCIENCES INC	4726
AMBERLITE IR120		1 LB		POLY SCIENCES INC	7685
AMBERLITE IR120		1 LB		ROHM AND HAAS COMPANY	6-9538
FORMALDEHYDE IN SOLUTION	37 PCT	500 ML	11/07/2000	ALDRICH CHEMICAL CO., INC.	25,254-9
2,2,4-TRIMETHYLPENTANE	99.5 PCT	4 L	11/07/2000		61021-0040
1-HYDROXYETHANE-1,1,-					
DIPHOSPHONIC ACID		500 G	11/07/2000	SIGMA CHEMICAL CO.	H-6773
SEPHADEX		100 G	11/07/2000	SIGMA CHEMICAL CO.	LH-20-100
SPACERITE		2.5 LB	11/07/2000	ALCOA	S-3
SPACERITE		2.5 LB	11/07/2000		S-3
MOLECULAR SIEVES		1 GAL		PQ CORPORATION	
HEXANOIC ACID	99.5 PCT	100 G		SIGMA CHEMICAL CO.	15,374-5
LINOLEIC ACID	99 PCT	25 G		SIGMA CHEMICAL CO.	23,392-7
AZELAIC ACID	99 PCT	25 G		SIGMA CHEMICAL CO.	24,637-9
OLEIC ACID	99 PCT	5 G	11/10/2000		26,804-6
D-ARABITOL	98 PCT	5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL	98 PCT	5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL	98 PCT	5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL	98 PCT	5 G		FISHER SCIENTIFIC	30287-0050
LINOLENIC ACID	99 PCT	5 G		SIGMA CHEMICAL CO.	85,601-0
NONANOIC ACID	96 PCT	500 ML	11/10/2000		N2,990-2
PHENOL:CHLOROFORM:ISOAMYL		400 MI	11/13/2000	CIDCO	45500,000
ALCOHOL 25:24:1 PHENOL:CHLOROFORM:ISOAMYL		100 ML	11/13/2000	GIBCO	15593-023
ALCOHOL 25:24:1		100 ML	11/13/2000	CIRCO	15593-023
PHENOL:CHLOROFORM:ISOAMYL		TOO IVIL	11/13/2000	GIBCO	15595-025
ALCOHOL 25:24:1		100 ML	11/13/2000	CIRCO	15593-023
ACETIC ACID	99.7 PCT	2.5 KG		SIGMA CHEMICAL CO.	24,285-3
METHYL ACETATE	99.7 PCT	100 ML		SIGMA CHEMICAL CO.	29.699-6
VALEROLACTONE	55.51 61	25 ML		SIGMA CHEMICAL CO.	38.957-9
ACETIC-D3 ACID-D	99.5 PCT	25 G		SIGMA CHEMICAL CO.	41,688-6
DICHLOROMETHANE	99.8 PCT	4 L	11/14/2000		61016-0040
DICHLOROMETHANE	99.8 PCT	4 L	11/14/2000		61016-0040
SULFURIC ACID	100 PCT	1 L		ALDRICH CHEMICAL CO., INC.	32,050
4-AMINOBUTYRIC ACID	99 PCT	25 G		FISHER SCIENTIFIC	10328-0250
GLUTARIC ACID	99 PCT	100 G		FISHER SCIENTIFIC	11996-1000
GLUTARALDEHYDE SOLUTION,					
25%	25 PCT	25 ML	11/20/2000	FISHER SCIENTIFIC	11998-0250
1,5-PENTANEDIOL	98 PCT	100 G		FISHER SCIENTIFIC	12995-1000
L-GLUTAMIC ACID	99 PCT	1 KG	11/20/2000	FISHER SCIENTIFIC	15621-0010
HYDROGEN PEROXIDE	35 PCT	1 L	11/20/2000	FISHER SCIENTIFIC	20246-0010
HYDROGEN PEROXIDE	35 PCT	1 L		FISHER SCIENTIFIC	20246-0010
CESIUM CHLORIDE	99.9 PCT	100 G	11/20/2000		28,932-9
SODIUM CHLORIDE	98 PCT	1 KG	11/20/2000		31,016-6
LITHIUM METABORATE		1 KG	11/21/2000		FF-0611
		5 ML	11/27/2000		690A
SUCCINIMIDE		500 ML	11/27/2000	SIGMA CHEMICAL CO.	B 6919
SUCCINIMIDE BRADFORD REAGENT					
BRADFORD REAGENT					
BRADFORD REAGENT BRILLIANT BLUE R CONCENTRATE	100 PCT	1 KG	11/27/2000	SIGMA CHEMICAL CO.	B8647
BRADFORD REAGENT BRILLIANT BLUE R CONCENTRATE CUPRIC SULFATE,	100 PCT	1 KG			
BRADFORD REAGENT BRILLIANT BLUE R CONCENTRATE	100 PCT		11/27/2000	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	B8647 C 6283 C 7252

CELLOBIOSE_#S BEADED 250 MG	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Nama	Cat. #
AGANOSE (CELULASE, FROM TRICHODERMA (CELULASE, FROM TRICHODERMA (CELULASE, FROM TRICHODERMA (CELULASE, FROM TRICHODERMA (CELULASE, FROM TRICHODERMA (CELULASE) (CELULASE, FROM TRICHODERMA (CELULASE) (CELULASE, FROM TRICHODERMA (CELULASE) (CELU		C3110.	Quantity	7.5quisition Date	Mana. Hanto	- σαι. π
REESEI DEAS-SEPHAROSE CL-8B SIDMIL SIZ-PROVINCIACIÓN SIGNA CHEMICAL CO. DEAS-SEPHAROSE CL-8B SIDMIL SIZ-PROVINCIACIÓN SIDMIN CONTROSALICYTICA CALO DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN SIDMIN CONTROSALICYTICA CALO DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN DEAS-SEPHAROSE CL-8B SIDMIN SIZ-PROVINCIACIÓN SEPHAROSE CL-8B SEPHAROSE CL-8	AGAROSE		250 MG	11/27/2000	SIGMA CHEMICAL CO.	C 8055
SEDINTROSALICYLIC ACID 100 G 1127/2000 SIGMA CHEMICAL CO. D 6590 A-DIGARDAY-22 ARIQUINDUME, D 6 1127/2000 SIGMA CHEMICAL CO. D 2884 D 50 GUM SALT D 6 1127/2000 SIGMA CHEMICAL CO. D 2884 D 6 CALLOCISE D 70 M	REESEI					
ADICARBOXY-22-BIOLINGUINE, D. B. STORY DEAD SEPHAROSE CI-8B 100 ML 11/27/2000 SIGMA CHEMICAL CO. D. 2284 DEAD SEPHAROSE CI-8B 100 ML 11/27/2000 SIGMA CHEMICAL CO. CCL-68-100 COLLUCOSE 250 G 11/27/2000 SIGMA CHEMICAL CO. G. 7528 D. COLLUCOSE 250 G 11/27/2000 SIGMA CHEMICAL CO. G. 7528 D. COLLUCOSE 250 G 11/27/2000 SIGMA CHEMICAL CO. G. 6846 SALT COLLUCATION A AID, SODIUM D. 10 G 11/27/2000 SIGMA CHEMICAL CO. G. 6400-120 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. G. 7400-120 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. G. 740-120 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. G. 75-120 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. G. 75-120 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7633 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7633 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7633 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7633 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7634 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7634 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7634 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7636 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7637 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7637 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7637 SEPHAROEK G-75 D. 10 G 11/27/2000 SIGMA CHEMICAL CO. M. 7637 SEPHAROEK G-75 D. 10 G 11/27/2000	DEAE-SEPHAROSE CL-6B		100 ML	11/27/2000	SIGMA CHEMICAL CO.	CCL-6B-100
DISDOIN SALT	3,5-DINITROSALICYLIC ACID		100 G	11/27/2000	SIGMA CHEMICAL CO.	D 0550
DEAE SEPHAROSE CL-88	4,4'-DICARBOXY-2,2'-BIQUINOLINE,					
DGLUCOSE			10 G			D 8284
DGLUCIPONIC ACID, SODIUM SEPTADEX G-100 10 G 11/27/2000 SIGMA CHEMICAL CO. G-100-120 SEPTADEX G-100 SEPTADEX G-100 10 G 11/27/2000 SIGMA CHEMICAL CO. G-100-120 SEPTADEX G-100 ZMERCAPTOSTANICL ZMERCAPTOSTA						
SALT 10 G 11/27/2000 SIGMA CHEMICAL CO. G-90-120 SEPHADEX G-76 10 G 11/27/2000 SIGMA CHEMICAL CO. G-70-120 SEPHADEX G-75 10 G 11/27/2000 SIGMA CHEMICAL CO. G-76-120 M-MECAPTOETHANOL ALPHA-D. 25 M 11/27/2000 SIGMA CHEMICAL CO. M-75-120 M-MECAPTOETHANOL ALPHA-D. 25 M 11/27/2000 SIGMA CHEMICAL CO. M-75-120 M-MITGOPPHY, ALPHA-D. 25 M 11/27/2000 SIGMA CHEMICAL CO. M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-120 M-75-120 M-75-120 SIGMA CHEMICAL CO. M-75-120 M-75-12	D-GLUCOSE		250 G	11/27/2000	SIGMA CHEMICAL CO.	G 7528
SEPHADEX G-190	D-GLUCURONIC ACID, SODIUM					
SEPHADEX G-75	SALT		10 G	11/27/2000	SIGMA CHEMICAL CO.	G 8645
ZMERCAPTOETHANOL	SEPHADEX G-100		10 G	11/27/2000	SIGMA CHEMICAL CO.	G-100-120
### AMERICAL PRIVAL PAPA-D GALACTOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. N 7533 PANTROPHENYL ALPHA-D- GALACTOSIDE 500 MG 11/27/2000 SIGMA CHEMICAL CO. N 0877 PANTROPHENYL BETA-D- CELLOBIOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. N 5759 PANTROPHENYL BETA-D- CELLOBIOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. N 5759 PANTROPHENYL BETA-D- CELLOBIOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. N 7006 PANTROPHENYL BETA-D- CELLOBIOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. P 1037 PHENOL 25 G 11/27/2000 SIGMA CHEMICAL CO. P 1037 PHENOL 25 G 11/27/2000 SIGMA CHEMICAL CO. P 1037 POTASSISM PHOSPHATE, DIBASIC IM 1 L 11/27/2000 SIGMA CHEMICAL CO. P 1037 POTASSISM PHOSPHATE, DIBASIC IM 1 L 11/27/2000 SIGMA CHEMICAL CO. P 8504 POTASSISM PHOSPHATE, DIBASIC IM 1 L 11/27/2000 SIGMA CHEMICAL CO. P 8709 SODIUM SILETTE 25 G 11/27/2000 SIGMA CHEMICAL CO. P 8709 SODIUM SILETTE 30 G 11/27/2000 SIGMA CHEMICAL CO. S 6065 L-SERNIE 39 PCT 25 G 11/27/2000 SIGMA CHEMICAL CO. S 6065 SODIUM SILETTE 50 G 11/27/2000 SIGMA CHEMICAL CO. S 6061 SODIUM CARBONATE 50 G 11/27/2000 SIGMA CHEMICAL CO. S 6014 SODIUM CARBONATE 50 G 11/27/2000 SIGMA CHEMICAL CO. S 6014 SODIUM CARBONATE 50 G 11/27/2000 SIGMA CHEMICAL CO. S 6014 SODIUM CARBONATE 50 G 11/27/2000 SIGMA CHEMICAL CO. S 6014 SODIUM SIGMA CHEMICAL CO. S 6014 SODIUM SIGMA CHEMICAL CO. S 6015 SODIUM SIGMA CHEMICAL CO. S 6014 SODIUM SIGMA CHEMICAL CO. S 6015 SODIUM SIGMA CHEMICAL CO. S 6015 SODIUM SIGMA CHEMICAL CO. S 6015 SODIUM SIGMA CHEMICAL CO. S 6015 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODIUM SIGMA CHEMICAL CO. S 6018 SODI	SEPHADEX G-75		10 G	11/27/2000	SIGMA CHEMICAL CO.	G-75-120
GALACTOSIDE	2-MERCAPTOETHANOL		25 ML	11/27/2000		M 7154
PANTROPHENYL ALPHA-D-	4-METHYLUMBELLIFERYL ALPHA-D-					
GALACTOPYRANOSIDE	GALACTOSIDE		25 MG	11/27/2000	SIGMA CHEMICAL CO.	M 7633
PANTROPHENYL BETA-D-	P-NITROPHENYL ALPHA-D-					
CELLOBIOSIDE 25 MG 11/27/2000 SIGMA CHEMICAL CO. N 5759 FNITROPHENYL BETA-D. 1 1 11/27/2000 SIGMA CHEMICAL CO. N 7006 POTASSIUM SODIUM TARTRATE 90 0 11/27/2000 SIGMA CHEMICAL CO. P 19137 POTASSIUM PHOSPHATE, 25 G 11/27/2000 SIGMA CHEMICAL CO. P 1937 POTASSIUM PHOSPHATE, 1 M 1 L 11/27/2000 SIGMA CHEMICAL CO. P 8584 POTASSIUM PHOSPHATE, 1 M 1 L 11/27/2000 SIGMA CHEMICAL CO. P 8709 SODIUM BULFTE 25 G 11/27/2000 SIGMA CHEMICAL CO. S 6050 S 6500 L-SERINE 9P PCT 25 G 11/27/2000 SIGMA CHEMICAL CO. S 6050 SODIUM BICARBONATE 500 G 11/27/2000 SIGMA CHEMICAL CO. S 6010 SODIUM SCARBONATE 10 G 11/27/2000 SIGMA CHEMICAL CO. S 6139 AZO-CASEIN 10 G 11/27/2000 SIGMA CHEMICAL CO. S 6139 AZO-CASEIN 10 G 11/27/2000 SIGMA CHEMICAL CO. S			500 MG	11/27/2000	SIGMA CHEMICAL CO.	N 0877
PATTEROPHENYL BETA-D-	P-NITROPHENYL BETA-D-					
PATTEROPHENYL BETA-D-	CELLOBIOSIDE		25 MG	11/27/2000	SIGMA CHEMICAL CO.	N 5759
CALCOPYRANOSIDE						
POTASSIUM SODIUM TARTRATE 500 G			1 G	11/27/2000	SIGMA CHEMICAL CO.	N 7006
PHENOL						
POTASSIUM PHOSPHATE, DIBASIC 1 M 1 L 11/27/2000 SIGMA CHEMICAL CO. P 8594 POTASSIUM PHOSPHATE, MONOBASIC 1 M 1 L 11/27/2000 SIGMA CHEMICAL CO. S 0505 LSFRINE 99 PCT 25 G 11/27/2000 SIGMA CHEMICAL CO. S 0505 LSFRINE 99 PCT 25 G 11/27/2000 SIGMA CHEMICAL CO. S 0505 SODIUM BICARBONATE 500 G 11/27/2000 SIGMA CHEMICAL CO. S 05014 SODIUM SICARBONATE 500 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 SODIUM CARABONATE 500 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. S 0614 AZCLARABINOXYLAN 3 G 11/27/2000 SIGMA CHEMICAL CO. X 3876 CESIUM NITRATE 99 SP CT 50 G 11/30/2000 SIGMA CHEMICAL CO. X 3877 CESIUM NITRATE 99 PCT 500 G 11/30/2000 SIGMA CHEMICAL CO. X 3877 CESIUM NITRATE 99 PCT 500 G 11/30/2000 SIGMA CHEMICAL CO. X 3477 AZCLARABINOXIM NITRATE 99 PCT 500 G 11/30/2000 SIGMA CHEMICAL CO. X 3477 AZCLARABINOXIM NITRATE 99 PCT 500 G 11/30/2000 C 22,134-1 SODIUM NITRATE 99 PCT 500 G 11/30/2000 C 22,134-1 SODIUM NITRATE 99 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 22,146-5 SODIUM HYDROXIDE 97 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 23,797-3 ALUMINUM NITRATE 98 PCT 500 G 11/30/2000 ALDRICH CHEMICAL CO., INC. 23,797-3 ALUMIN						
DOTASSIUM PHOSPHATE,			200	11/21/2000	0.0	
FOTASSIUM PHOSPHATE,	POTASSIUM PHOSPHATE DIBASIC	1 M	11	11/27/2000	SIGMA CHEMICAL CO	P 8584
MONDASIC 1 M				11/21/2000	0.0	. 000 .
SODIUM SULFITE		1 M	11	11/27/2000	SIGMA CHEMICAL CO	P 8709
LSERINE		1 101				
SODIUM BICARBONATE		99 PCT				
SODIUM CARBONATE S00 G		33 1 0 1				
AZC-CARABINOXYLAN 3 G						
AZC-ASEIN						
XYLANASE						
D.XYLOSE						
CESIUM NITRATE						
SODIUM NITRATE 99 PCT 500 G		00 00 DCT				
SODIUM NITRATE 99 PCT 500 G						
SODIUM NITRATE						
SODIUM HYDROXIDE 99 PCT 500 G						
SODIUM HYDROXIDE						,
SODIUM HYDROXIDE 97 PCT 500 G						,
SODIUM HYDROXIDE 97 PCT 500 G						
SODIUM HYDROXIDE 97 PCT 500 G						
SODIUM CARBONATE 99.5 PCT 500 G						
SODIUM CARBONATE						,
MONOHYDRATE 99.5 PCT 500 G		97 PC1	500 G	11/30/2000		22,146-5
SODIUM CARBONATE						
MONOHYDRATE 99.5 PCT 500 G		99.5 PC1	500 G	11/30/2000		23,095-2
SODIUM NITRITE 97 PCT 500 G 11/30/2000 23,721-3		l <u></u>				
ALUMINUM NITRATE NONAHYDRATE N						
NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3		97 PC [500 G	11/30/2000		23,721-3
ALUMINUM NITRATE NONAHYDRATE NONHAHYDRATE NONAHYDRATE NONHAHYDRATE NONHAHYDRATE NONHHYDRATE						
NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3		98 PCT	500 G	11/30/2000		23,797-3
ALUMINUM NITRATE NONAHYDRATE N		l				
NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3		98 PCT	500 G	11/30/2000		23,797-3
ALUMINUM NITRATE NONAHYDRATE 8 PCT 500 G 11/30/2000 23,797-3 ALUMINUM NITRATE NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3 ALUMINUM NITRATE NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3 SODIUM SULFATE 99 PCT 500 G 11/30/2000 23,931-3 SODIUM SULFATE 99 PCT 500 G 11/30/2000 23,931-3 SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 23,931-3 SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 24,365-5 SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 52,5-ANHYDRO-D-MANNITOL 99 PCT 25 MG 11/30/2000 FISHER SCIENTIFIC 30305-0250 CALCIUM GLUCONATE IN KY JELLY 240 G 11/30/2000 PRESCRIPTION PHARMACY P-NITROPHENOL 5 G 12/06/2000 ALDRICH CHEMICAL CO., INC.		l				
NONAHYDRATE 98 PCT 500 G 11/30/2000 23,797-3 ALUMINUM NITRATE 98 PCT 500 G 11/30/2000 23,797-3 ALUMINUM NITRATE 8 PCT 500 G 11/30/2000 23,797-3 ALUMINUM NITRATE 98 PCT 500 G 11/30/2000 23,797-3 SODIUM SULFATE 99 PCT 500 G 11/30/2000 23,931-3 SODIUM SULFATE 99 PCT 500 G 11/30/2000 23,931-3 SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 24,365-5 SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 24,365-5 2,5-ANHYDRO-D-MANNITOL 99 PCT 25 MG 11/30/2000 FISHER SCIENTIFIC 30305-0250 CALCIUM GLUCONATE IN KY JELLY 240 G 11/30/2000 PRESCRIPTION PHARMACY CALCIUM CHEMICAL CO., INC. 104-8		98 PCT	500 G	11/30/2000		23,797-3
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SODIUM MOLYBDATE 98 PCT 500 G 11/30/2000 24,365-5 2,5-ANHYDRO-D-MANNITOL 99 PCT 25 MG 11/30/2000 FISHER SCIENTIFIC 30305-0250 CALCIUM GLUCONATE IN KY JELLY 240 G 11/30/2000 PRESCRIPTION PHARMACY P-NITROPHENOL 5 G 12/06/2000 ALDRICH CHEMICAL CO., INC. 104-8	SODIUM SULFATE		500 G			
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P-NITROPHENOL 5 G 12/06/2000 ALDRICH CHEMICAL CO., INC. 104-8	CALCIUM GLUCONATE IN KY .IFI I Y		240 G	11/30/2000	PRESCRIPTION PHARMACY	
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IN-ALPHA-BENZUYI-I-ARGININE	N-ALPHA-BENZOYL-L-ARGININE			12/00/2000	. LES MOIT OF LEWIONE CO., 1140.	.010
ETHYL ESTER 5 G 12/06/2000 ALDRICH CHEMICAL CO., INC. B 4500		1	5 G	12/06/2000	ALDRICH CHEMICAL CO. INC.	B 4500

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
N-BENZOYL-L-TYROSINE ETHYL					
ESTER		5 G	12/06/2000	ALDRICH CHEMICAL CO., INC.	B 6125
N-ALPHA-BENZOYL-L-ARGININE		1 G	12/06/2000	ALDRICH CHEMICAL CO., INC.	B 8881
ALPHA-CHYMOTRYPSIN, TYPE II					
FROM BOVINE PANCREAS		500 MG	12/06/2000	ALDRICH CHEMICAL CO., INC.	C 4129
TRYPSIN, FROM PROCINE					
PANCREAS		500 MG	12/06/2000	ALDRICH CHEMICAL CO., INC.	T 7418
CETYLTRIMETHYLAMMONIUM					
CHLORIDE	25 PCT	500 ML	12/14/2000		29,273-7
VANADIUM (IV) OXIDE	99.9 PCT	20 G	12/29/2000		21,582-1
LACTATE REAGENT KIT		10 ML	01/09/2001	ALDRICH CHEMICAL CO., INC.	
5,5'-DITHO-BIS(2-NITROBENZOIC					
ACID)		1 G	01/16/2001	ALDRICH CHEMICAL CO., INC.	D8130
HYDROGEN				,	
TETRACHLOROAURATE (III)	99.9 PCT	25 G	01/26/2001	ALFA AESAR	12325
FERRIC CHLORIDE, ANHYDROUS		50 G	02/02/2001	FLUKA CHEMICAL CORP	44943
FERRIC CHLORIDE HEXAHYDRATE		50 G	02/02/2001	FLUKA CHEMICAL CORP	44944
POTASSIUM DIHYDROGEN					
PHOSPHATE		100 G	02/02/2001	FLUKA CHEMICAL CORP	60218
SODIUM CHLORIDE		1 KG		FLUKA CHEMICAL CORP	71376
ZINC SULFATE HEPTAHYDRATE		250 G		FLUKA CHEMICAL CORP	96500
DOWEX 50WX8		100 G		FLUKA CHEMICAL CORP	50X8-200
MALT EXTRACT AGAR		250 G		FLUKA CHEMICAL CORP	M6907
10% HYDROGEN IN HELIUM	10 PCT	200 CFT	02/06/2001		
TUNGSTEN (IV) OXIDE	99.99 PCT	250 G		VWR - SCIENTIFIC	AA-89949-30
TUNGSTEN (IV) OXIDE	99.99 PCT	250 G		VWR - SCIENTIFIC	AA-89949-30
UNDECANOIC ACID	100 PCT	25 G		ALDRICH CHEMICAL CO., INC.	17.147-6
VANADYL SULFATE HYDRATE	1001 01	100 G	02/09/2001		23,370-6
VANADYL SULFATE HYDRATE		100 G	02/09/2001		23,370-6
MERCURY IODIDE	100 PCT	100 G		ALDRICH CHEMICAL CO., INC.	31,955-4
BORON TRIFLUORIDE-METHANOL,	100 PC1	TOO IVIL	02/09/2001	ALDRICH CHEWICAL CO., INC.	31,955-4
·		0.141	00/00/0004	CLIDEL CO INC	22020 11
(10%)		2 ML	02/09/2001	SUPELCO INC.	33020-U
BORON TRICHLORIDE-METHANOL,		0.14	00/00/0004	OUDEL OO INIO	0000011
(12%)		2 ML	02/09/2001	SUPELCO INC.	33089-U
BORON TRICHLORIDE-METHANOL,		0.14	00/00/0004	OUDEL OO INIO	0000011
(12%)		2 ML		SUPELCO INC.	33089-U
CITRATE LYASE		50 MG		SIGMA CHEMICAL CO.	C0897
GLY-GLY		100 G		SIGMA CHEMICAL CO.	G-3915
MALIC DEHYDROGENASE		5000 MG	02/09/2001	SIGMA CHEMICAL CO.	M7383
BETA-NICOTINAMIDE ADENINE					
DINUCLEOTIDE, REDUCED FORM					
DISODIUM SALT		100 MG		SIGMA CHEMICAL CO.	N-8129
TRIDECANOIC ACID		25 G		ALDRICH CHEMICAL CO., INC.	T5,760-6
ACETONITRILE		1 L	02/13/2001		27,071-7
HYDROGEN					
TETRACHLOROAURATE (III)		100 G		ALFA AESAR	12325
TUNGSTEN OXIDE	99.99 PCT	250 G		VWR SCIENTIFIC PRODUCTS	AA-89949-30
TUNGSTEN OXIDE	99.99 PCT	250 G		VWR SCIENTIFIC PRODUCTS	AA-89949-30
SODIUM-D-L-LACTATE	100 PCT	1 L	02/20/2001		25030-0010
SODIUM-D-L-LACTATE	100 PCT	1 L	02/20/2001		25030-0010
BARIUM NITRATE	99 PCT	500 G		FISHER SCIENTIFIC	B53-500
BARIUM NITRATE	99 PCT	500 G	02/21/2001	FISHER SCIENTIFIC	B53-500
BARIUM NITRATE	99 PCT	500 G		FISHER SCIENTIFIC	B53-500
BARIUM NITRATE	99 PCT	500 G	02/21/2001	FISHER SCIENTIFIC	B53-500
BARIUM NITRATE	99 PCT	500 G	02/21/2001	FISHER SCIENTIFIC	B53-500
BARIUM NITRATE	99 PCT	500 G		FISHER SCIENTIFIC	B53-500
DOWEX 50X8-100		500 G		FISHER SCIENTIFIC	20306-5000
DOWEX 50X8-100		500 G		FISHER SCIENTIFIC	20306-5000
DOWEX 50X8-100		500 G		FISHER SCIENTIFIC	20306-5000
HYDRACRYLIC ACID IN WATER	30 PCT	10 G		TCI AMERICA	H0297
PHYTIC ACID, DODECASODIUM			12,20,201		T
SALT HYDRATE	85 PCT	5 G	02/27/2001	ALDRICH CHEMICAL CO., INC.	27,432-1
PHYTIC ACID	40 PCT	5 ML		ALDRICH CHEMICAL CO., INC.	28,966-3
LACTITOL MONOHYDRATE		600 G	03/05/2001		126283
D-(+)-GLUCOSE, ANHYDROUS	99 PCT	2.5 KG	03/05/2001		17008-0025
D-(+)-GLUCOSE, ANHYDROUS	99 PCT	2.5 KG	03/05/2001		17008-0025
CALCIUM HYDROXIDE	95 PCT	500 G		ALDRICH CHEMICAL CO., INC.	23,923-2
	30 FUI				
LACTITOL MONOHYDRATE		50 ML	03/06/2001		951211 Chamalaan
LACTITOL MONOHYDRATE		312 G	03/06/2001		Chameleon
LACTITOL MONOHYDRATE		197 G	03/06/2001		EN-16 25116
LACTITOL MONOLINGS ATE					
LACTITOL MONOHYDRATE	00 0 00=	1 PT	03/06/2001		04.000
LACTITOL MONOHYDRATE CALCIUM HYDROXIDE CALCIUM HYDROXIDE	99.9 PCT 99 PCT	1 PT 2.5 KG 1 KG	03/07/2001	ATLANTIC EQUIPMENT ENGINEERS NOAH TECHNOLOGIES	CA-602 90520

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
RUTHENIUM	5 PCT	100 G		ALFA AESAR	11748
(S)-(+)-5-(HYDROXYMETHYL)-2-					
PYRROLIDINONE	97 PCT	5 G	03/19/2001	CEDAR MOUNTAIN SUPPLY	36,636-6
VALEROLACTONE		25 ML		CEDAR MOUNTAIN SUPPLY	38,957-9
DOWEX 50WX8		500 G		ALDRICH CHEMICAL CO., INC.	50X8-100
D(+)GLUCOSE		5 KG		ALDRICH CHEMICAL CO., INC.	G7528
MALT EXTRACT	33.3101	100 G		ALDRICH CHEMICAL CO., INC.	M0383
(S)-(-)-2-PYRROLIDONE-5-		100 0	03/13/2001	ALDITION CHEWICAE CO., INC.	100000
	OZ DOT	25.0	00/40/0004	CEDAD MOUNTAIN CUIDDLY	D7 500 0
CARBOXYLIC ACID	97 PCT	25 G 1 KG	03/19/2001	CEDAR MOUNTAIN SUPPLY	P7,520-2
LINOLENIC ACID	58 PCT				102188
ZINC OXIDE		1 GAL		KATALCO	32-4
TOLUENE		1 QT	03/22/2001		
TURPENTINE		1 QT	03/22/2001		
CITRA-SAFE		11 FOZ	03/23/2001		1303
SILVER NITRATE		11 FOZ	03/23/2001		1303
SILVER NITRATE		12 FOZ	03/23/2001		1910
1,1,2-					
TRICHLOROTRIGLUOROETHANE		11 FOZ	03/23/2001		02018
SULFURIC ACID		340 G	03/23/2001		7881
1,1,2-					
TRICHLOROTRIGLUOROETHANE		2 L	03/23/2001		24,281-0
SULFURIC ACID		120 G	03/23/2001		8625-S
SILVER NITRATE		16 FOZ	03/23/2001		P-70
1,1,2-	1	10 1 02	03/23/2001		1 -10
		0.507	02/02/0004		
TRICHLOROTRIGLUOROETHANE		8 FOZ	03/23/2001		
CITRA-SAFE		1 QT	03/23/2001		
SILVER NITRATE		10 FOZ	03/23/2001		
SULFURIC ACID		6000 G	03/23/2001		
SULFURIC ACID		.3 L	03/23/2001		
SULFURIC ACID		312 G	03/23/2001		
TELLUS OIL 68		5 GAL	03/23/2001		
THERMINOL		1 GAL	03/23/2001		
THERMINOL		5 GAL	03/23/2001		
THERMINOL		5 GAL	03/23/2001		
NORIT RO 0.8		500 G		ALDRICH CHEMICAL CO., INC.	32,942-8
DENATURED ALCOHOL		4 GAL	03/26/2001		
HEPTADECANE		25 G	03/27/2001		12850-3
SODIUM NITROFERRICYANIDE (III)	00101	200	00/21/2001		12000 0
DIHYDRATE		100 MG	03/27/2001		1896-1 amp
SODIUM NITROFERRICYANIDE (III)		100 100	03/21/2001		1000 Tamp
DIHYDRATE		100 MG	03/27/2001		1896-1 amp
TRIDECANE	99 PCT	25 G			
			03/27/2001		T5,740-1
LEAD SHOT		5 GAL	03/27/2001		212212
SORBITAN MONOLAURATE		250 ML		ALDRICH CHEMICAL CO., INC.	318213
TERT-BUTYL HYDROPEROXIDE		25 ML		ALDRICH CHEMICAL CO., INC.	41,666-5
SILVER NITRATE		500 G		FISHER SCIENTIFIC	41935-5000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G	04/02/2001	FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G	04/02/2001	FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE		100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE	99 PCT	100 G		FISHER SCIENTIFIC	16145-1000
D-(-)-ARABINOSE		100 G		FISHER SCIENTIFIC	16145-1000
D-ARABITOL		5 G	04/02/2001		30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
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D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
D-ARABITOL	99 PCT	5 G	04/02/2001	FISHER SCIENTIFIC	30287-0050
D-ARABITOL	99 PCT	5 G	04/02/2001	FISHER SCIENTIFIC	30287-0050
D-ARABITOL	99 PCT	5 G	04/02/2001	FISHER SCIENTIFIC	30287-0050
D-ARABITOL		5 G		FISHER SCIENTIFIC	30287-0050
MERCURY, METAL	99.9995 PCT			ACROS ORGANICS N.V	20142-1000
AMMONIUM TARTRATE	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	22,892-3
TWEEN 20		500 ML		ALDRICH CHEMICAL CO., INC.	27,434-8
		100 G	04/05/2001		
GALLIC ACID	98 PCT	100 G	U4/U5/ZUU1		39,822-5

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
INDIUM POWDER	99.99 PCT	5 G	04/06/2001		11024
LITHIUM NITRIDE	99.5 PCT	10 G	04/06/2001		35479
TETRAETHYL ORTHOSILATE	98 PCT	500 ML	04/06/2001		13190-3
AMMONIUM FLUORIDE		5 G	04/06/2001		21601-1
AMMONIUM NITRATE	98 PCT	500 G	04/06/2001		22124-4
HEXANE	100 PCT	1 L	04/06/2001	FISHER SCIENTIFIC	H303-1
SUCCINIC ACID DIMETHYL ESTER	1.12 G/ML	100 ML	04/00/2001	ALDRICH CHEMICAL CO., INC.	S 0755
HELIUM	99.9 PCT	220 CFT	04/10/2001		3 0733
ACROLEIN	33.3101	250 ML	04/13/2001		01680
FERROCENECARBOXYLIC ACID		10 G		ALDRICH CHEMICAL CO., INC.	10,688-7
2-CHLOROETHYL VINYL ETHER	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	10,998-3
O-TOLUALDEHYDE		25 G	04/13/2001		11,755-2
ACRYLIC ACID		100 G	04/13/2001		14,723-0
VANADIUM (IV) OXIDE	99 PCT	20 G	04/13/2001		21,582-1
VANADIUM (IV) OXIDE	99 PCT	5 G	04/13/2001		21,582-1
O-XYLENE		2 L	04/13/2001		29,588-4
ZINC CHLORIDE	.5 M	100 ML	04/13/2001	ALDRICH CHEMICAL CO., INC.	36,637-4
RUTHENIUM (III) NITROSYL					
NITRATE	99.999 PCT	250 ML		ALDRICH CHEMICAL CO., INC	37,356-7
P-TOLUALDEHYDE		100 G	04/13/2001		T3,560-2
NINHYDRIN BED AL	65 PCT	25 G		ALDRICH CHEMICAL CO., INC.	15,117-3
RED-AL 5-METHYL-2-PYRROLIDONE	98 PCT	50 G 10 G		ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	19,619-3 M79799
CALCIUM HYDROXIDE	98 PCT	500 G		FISHER SCIENTIFIC	21918-5000
LINOLEIC ACID	99 PCT	1 G	04/26/2001		23,392-7
LINOLENIC ACID	99 PCT	1 G	04/26/2001		85,601-0
CALCIUM HYDROXIDE	00101	500 G		FISHER SCIENTIFIC	C88-500
CALCIUM HYDROXIDE		500 G		FISHER SCIENTIFIC	C97-500
3% CARBON DIOXIDE IN HELIUM	3 PCT	17 L	04/30/2001		00.000
CARBON MONOXIDE IN HELIUM	100 PCT	17 L	04/30/2001		
MOLYBDENUM(VI)					
TETRACHLORIDE OXIDE		5 G	05/07/2001	ALDRICH CHEMICAL CO., INC.	373729
ACETYL COENZYME A, SODIUM					
SALT		10 MG	05/07/2001	SIGMA ALDRICH	A 2056
ALDEHYDE DEHYDROGENASE		100 UL	05/07/2001	SIGMA ALDRICH	A 6338
ADENOSINE 5'-TRIPHOSPHATE					
DISODIUM SALT		10 G		SIGMA CHEMICAL CO.	A3377
CREATINE PHOSPHOKINASE		3500 UL		SIGMA ALDRICH	C 3755
DEOXYRIBONUCLEASE I		10000 UL		SIGMA ALDRICH	D 4527
DL-1,4-DITHIOTHREITOL		1 G	05/07/2001	SIGMA CHEMICAL CO.	D5545
DL-ISOCITRIC ACID TRISODIUM SALT		1 G	05/07/2001		l1252
MALONYL COENZYME A		10 MG		SIGMA ALDRICH	M 4263
MALONIC ACID. DISODIUM SALT		100 G		SIGMA ALDRICH	M 4795
NADP		100 MG		SIGMA ALDRICH	N 3886
OXALACETIC ACID		5 G	05/07/2001		O4126
RESAZURINE		5 G		SIGMA ALDRICH	R 2127
RIBONUCLEASE A		100 MG	05/07/2001	SIGMA ALDRICH	R 5503
SODIUM HYDROSULFITE		100 G		SIGMA ALDRICH	S 1256
SODIUM SULFIDE		100 G		SIGMA ALDRICH	S 4766
VANADIUM (V) OXIDE	99.6 PCT	250 G		ALDRICH CHEMICAL CO., INC	221891
OXALIC ACID DIHYDRATE		2.5 KG	05/15/2001		652
MALIC DEHYDROGENASE		15000 UL	05/15/2001	SIGMA ALDRICH	410-12
ACETYL PHOSPHATE LITHIUM		4.0	0=/1=/==	OLOMA OLIEMIOAL CO	40000
POTASSIUM SALT		1 G		SIGMA CHEMICAL CO.	A0262
D-BIOTIN CITRATE SYNTHASE FROM		1 G	05/15/2001	SIGMA ALDRICH	B4501
PORCINE HEART		1000 UL	05/45/2004	SIGMA CHEMICAL CO.	C3260
DESULFOCOENZYME A		5 MG		SIGMA CHEMICAL CO. SIGMA ALDRICH	D2776
GLYOXYLIC ACID		250 ML		SIGMA ALDRICH	G1134
METHYLMALONYL COENZYME A		_50 IVIL	33/13/2001	O.G. CALDINGTI	01101
LITHIUM SALT		5 MG	05/15/2001	SIGMA CHEMICAL CO.	M1762
L(-)MALIC ACID		25 G		SIGMA CHEMICAL CO.	M6413
BETA-NICOTINAMIDE ADENINE					
DINUCLEOTIDE		1 G		SIGMA CHEMICAL CO.	N7004
PHOSPHOTRANSACETYLASE		1000 UL		SIGMA ALDRICH	P 2783
SODIUM ARSENATE		50 G	05/15/2001	SIGMA ALDRICH	S 9663
MOLYBDENUM(VI) DICHLORIDE					
DIOXIDE		1 G	05/16/2001		373710
MOLYBDENUM(VI) DICHLORIDE					
DIOXIDE		1 G	05/16/2001		373710
IRON (III) CHLORIDE	00 DOT	400.0	0=/1=/==		00.700.0
HEXAHYDRATE	98 PCT	100 G	05/16/2001		20,792-6
SILICON TETRACHLORIDE	99 PCT	100 G	05/16/2001	ALDRICH	21,512-0

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SILICON TETRACHLORIDE ALUMINUM CHLORIDE	99 PCT	100 G	05/16/2001		21,512-0
HEXAHYDRATE	99 PCT	100 G	05/16/2001		23,707-8
ALUMINUM CHLORIDE	00 DOT	100.0	05/40/0004		00 707 0
HEXAHYDRATE	99 PCT	100 G	05/16/2001	ALDDICH CHEMICAL CO. INC.	23,707-8
ISOMANNIDE	95 PCT	100 G		ALDRICH CHEMICAL CO., INC.	329266
ACETONE	100 PCT	4 L		SIGMA ALDRICH	19,997-3
SILICA GEL		1 KG	05/17/2001		28,859-4
CEROUS NITRATE HEXAHYDRATE	99 PCT	500 G	05/21/2001	GFS CHEMICALS	30
CATALYST (PALLADIUM PLUS	00.0.	000 0	00/21/2001	0.00.12.11.07.120	
RHENIUM ON ACTIVATED					
CARBON)		1 L	05/21/2001	ENGELHARD	6758-17-02
,					
MES FREE ACID MONOHYDRATE		1 L	05/21/2001		6758-17-04
HYDROGEN IN HELIUM	5 PCT	200 CFT	05/22/2001		
SILICON POWDER	99.999 PCT	10 G	05/24/2001		35562
SELENIUM POWDER	99.999 PCT	50 G	05/24/2001		36208
NIOBIUM POWDER	99.99 PCT	10 G	05/24/2001		40510
ALUMINUM POWDER	99.97 PCT	100 G	05/24/2001		42920
CATALYST		30 G		ENGELHARD	6757-08-1
CATALYST		20 G		ENGELHARD	6757-08-2
L-LYSINE		100 G	06/04/2001		62840-100GF
ANTIFOAM A EMULSION		500 ML	06/04/2001		A5758
ANTIFOAM 204		1 KG	06/04/2001		A6426
ANTIFOAM 0-60	00 PCT	500 G	06/04/2001		A7957 85.601-0
LINOLENIC ACID LINOLENIC ACID	99 PCT 99 PCT	5 G 5 G	06/06/2001 06/06/2001		85,601-0 85,601-0
LINOLENIC ACID	99 PCT	5 G	06/06/2001		85,601-0 85.601-0
LINOLENIC ACID	99 PC1	5 G	06/06/2001		00,001-0
(S)-(-)-2-METHYL-1,4-BUTANEDIOL		5 G	06/10/2001		12215
TETRABUTYLAMMONIUM		0.0	00/10/2001		12210
TETRAFLUOROBORATE		100 G	06/11/2001	ALDRICH CHEMICAL CO., INC.	217964
POTASSIUM HYDROXIDE (SOLID)	99.99 PCT	100 G	06/11/2001		30,656-8
ACETONITRILE	99.93 PCT	1 L	06/11/2001		49,444-5
ACETONITRILE	99.93 PCT	1 L	06/11/2001		49,444-5
DOWEX 50WX8		500 G	06/12/2001	SUPELCO	50X8-200
BROMTHYMOL BLUE SODIUM SALT		5 G	06/12/2001		B 7271
METHYLMALONIC ACID		5 G	06/12/2001		M5,405-8
P-NITROANILINE		50 G	06/12/2001		N 2128
D-SACCHARIC ACID		25 G	06/14/2001		22,292-5
DOWEX 66		1 KG		SUPELCO	436674-1KG
DOWEX 66		1 KG		SUPELCO	436674-1KG
DOWEX 88	400 DOT	2.5 KG		SUPELCO	436682-2.5KG
FRUCTOSE	100 PCT	500 G	07/03/2001	SIGMA	F2543
CLUCOSE (HK) ASSAY BEACENT		1.1	07/03/2001	SICMA	G2020
GLUCOSE (HK) ASSAY REAGENT GLUCOSE	100 PCT	1 L 250 G	07/03/2001		G2020 G7528
GLUCOSE (HK) ASSAY KIT	100101	1 KG	07/03/2001		GAHK-20
GLUCOSE ISOMERASE		1 G		HAMPTON RESEARCH	HR7-100
IRON (II, III) OXIDE	99.997 PCT	25 G	07/06/2001		12962
IRON (III) OXIDE	99.945 PCT	50 G	07/06/2001		14680
IRON (III) HYDROXIDE	99 PCT	10 G	07/06/2001		17531
IRON (III) HYDROXIDE	99 PCT	5 G	07/06/2001		19496
IRON (III) OXIDE	99 PCT	50 G	07/06/2001		39951
CHLORÓFORM DEUTERATED	99.8 PCT	100 G	07/06/2001		15,182-3
BROMCRESOL PURPLE		5 G	07/19/2001		86,089-1
D-ARABITOL		10 G	07/19/2001		A 3381
LYTICASE		25 KG	07/19/2001		L 2524
METHYL RED		25 G	07/19/2001		M 8256
THYMOL BLUE		5 G	07/19/2001		T 8652
ZEIN		100 G	07/19/2001	SIGMA	Z 3625
64% HYDROGEN, 32% CARBON			0=11=1=1	4 L 00MPDF00FD 040F3 :::3	
MONOXIDE, AND 4% ARGON	00 000 50=	200 CFT		A-L COMPRESSED GASES, INC.	00 000 0
PALLADIUM POWDER	99.999 PCT	1 G	07/20/2001		20,393-9
ETHYL TRANS-CINNAMATE		5 G	07/30/2001		11,237-2
METHYL TRANS-CINNAMATE TRANS-CINNAMIC ACID		5 G	07/30/2001		17,328-2
		5 G	07/30/2001	ALDRICH	C8,085-7
TRAINS-CININAIMIC ACID					
	85 PCT	500 G	08/02/2004		22 147-3
POTASSIUM HYDROXIDE PELLETS		500 G	08/02/2001		22,147-3 33,907-5
POTASSIUM HYDROXIDE PELLETS BORON OXIDE	99.98 PCT	100 G	08/02/2001		33,907-5
POTASSIUM HYDROXIDE PELLETS					

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SODIUM TRISILICATE, HYDRATE		1 KG	08/10/2001		35,864-9
ASCARITE II 20 -30 MESH	12 PCT	400 ML	08/16/2001		33033
INFARM-2_G	12 PCT	20 ML	08/16/2001		33089
INFARM-2_G	12 PCT	20 ML	08/16/2001		33089
HEXANE	95 PCT	1 L	08/16/2001		
LITHIUM NITRATE, CRYSTAL		1 LB	08/20/2001		
DIAMOND POWDER, SYNTHETIC	99.9 PCT	5 G	08/24/2001		13402
5% HYDROGEN IN ARGON	5 PCT	220 CFT	08/24/2001		550610
5% HYDROGEN IN ARGON	5 PCT	220 CFT	08/24/2001		550610
AMMONIA SOLUTION	30 PCT	32 FOZ	08/24/2001		Pacific
5% HYDROGEN IN ARGON		180 CFT	08/24/2001		
5% HYDROGEN IN ARGON		180 CFT	08/24/2001		
HYDROGEN, UHP	99.5 PCT	191 CFT	08/27/2001		550619
NITRIC ACID	70 PCT	2.5 L	08/27/2001		
NICKEL METAL		1 LB	08/29/2001		210
CERIC NITRATE SOLUTION	1.5 N	500 ML	08/29/2001	GFS	1575
RU CATALYST - TITANIA TABLETS		25 G	08/29/2001	DEGUSSA	7701
REDUCTION MODERATOR					
SOLUTION		50 G	08/29/2001	ALFA AESAR	39651
MAGNESIUM HYDROXIDE	99 PCT	5 KG	08/29/2001	FLUKA	63081
FORMIC ACID	95 PCT	500 G		ALDRICH CHEMICAL CO., INC	10,652-6
MAGNESIUM NITRATE					
HEXAHYDRATE	99 PCT	500 G	08/29/2001		23,717-5
ACTIVATED CARBON		1 KG	08/29/2001	CALGON	APC 12X40
ACTIVATED CARBON		1 KG	08/29/2001	CALGON	CPG LF 12X40
ACTIVATED CARBON		1 KG	08/29/2001	CALGON	F300 8X30
GLUCOSE OXIDASE/PEROXIDASE		1 G	08/29/2001	SIGMA	G-3660
SIRALOX 1.5/150		500 G	08/29/2001	CONDEA CO	M 2264
METHANOL		225 G	08/29/2001		NI-5124
FISHERBRAND BUFFER SOLUTION					
PH 4.0 (COLOR-CODED RED)		500 ML	08/29/2001	FISHER SCIENTIFIC	SB101-500
O-DIANISIDINE		1 UL	08/31/2001		d-2679
BRADFORD REAGENT		500 ML	09/25/2001		B 6916
HEPES, FREE ACID		250 G	09/25/2001		H3375
D-MANNOSE	99 PCT	100 G	09/25/2001		M 8296
D-THREOSE	60 PCT	50 MG	09/25/2001		T 7392
D-THREOSE	60 PCT	50 MG	09/25/2001		T 7392
D-THREOSE	60 PCT	50 MG	09/25/2001		T 7392
D-THREOSE	60 PCT	50 MG	09/25/2001		T 7392
O-DIANISIDINE REAGENT		1 ML	09/26/2001		D 2679
O-DIANISIDINE REAGENT		1 ML	09/26/2001		D 2679
DIETHYL PYROCARBONATE		25 ML	09/26/2001		D5758
FRUCTOSE ASSAY		1 ML	09/26/2001		FA-20
1110010027100711			00/20/2001	0.0	
GLUCOSE OXIDASE/PEROXIDASE					
REAGENT		1 ML	09/26/2001	SIGMA	G 3660
			23,23,2301		
GLUCOSE OXIDASE/PEROXIDASE					
REAGENT		1 ML	09/26/2001	SIGMA	G 3660
CUSTOM MIX (NQ20228623)	40 UG/ML	1 ML		SUPELCO	20228623
CUSTOM MIX (NQ20228623)	40 UG/ML	1 ML		SUPELCO	20228623
METHYL PROPIONATE	.0 00/11/12	5 ML	09/27/2001		10,925-8
ETHYLPROPIONATE		25 ML	09/27/2001		11,230-5
10% OXYGEN IN HELIUM	10 PCT	200 CFT		A-L COMPRESSED GASES, INC.	. 1,200 0
HYDROGEN PEROXIDE	30 PCT	500 ML	10/03/2001	,	H325-500
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
HEXANE	99 PCT	500 ML	10/05/2001		13,938-6
METHANE	99 PCT	500 ML 57 L	10/05/2001		13,938-6 29,547-7
HYDROGEN. UHP	3 PCT	3 KG	10/10/2001		29,547-7 H7709X/D
D-GALACTOSE	97 PCT	500 G			
			10/11/2001		11,259-3
D-ERYTHROSE	60 PCT	1 G	10/11/2001		12,098-7
D-RIBOSE	98 PCT	100 G	10/11/2001		R175-7
BENTONITE ACID-LEACHED	1			THOSE HADD CODDODATION	E 0.4
					F-24
POWDER		2 LB		ENGELHARD CORPORATION	
POWDER MES		1 KG	10/22/2001	USB	18886
POWDER MES GUANIDINE THIOCYANATE		1 KG 1 KG	10/22/2001 10/22/2001	USB USB	18886 75812
POWDER MES	97 PCT	1 KG	10/22/2001	USB USB USB	18886

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
HEPTANE	99 PCT	2 L		ALDRICH CHEMICAL CO., INC	27,051-2
SODIUM HYDROXIDE		500 G		FISHER SCIENTIFIC	S318-500
SODIUM NITRITE		500 G	10/22/2001	FISHER SCIENTIFIC	S-347
CITRIC ACID, TRISODIUM SALT					
DIHYDRATE		1 KG	10/22/2001		US13735
GIBBERELLIC ACID		5 G		SIGMA CHEMICAL CO.	G-7645
INDOLE-3-ACETIC ACID		5 G	10/25/2001		I-2886
KINETIN		1 G		ALDRICH CHEMICAL CO., INC	K 0753
SILVER NITRATE		25 G		SIGMA CHEMICAL CO.	S-7276
NIOBIUM (IV) SELENIDE	99.8 PCT	10 G	10/29/2001		13101
ZINC SULFIDE	99.99 PCT	10 G	10/29/2001		40091
MAGNESIUM BORIDE		25 G	10/29/2001		88149
L-IDITOL		100 MG	10/30/2001	ALDRICH	30,227-9
L-IDITOL		25 MG	10/30/2001		30,227-9
ZSM-5 TYPE CATALYST		1 LB	11/01/2001	ZEOLYST	CBV 3024E
ZSM-5 TYPE CATALYST		1 LB	11/01/2001	ZEOLYST	CBV 5524G
FERRIERITE CP 914C		1 LB	11/01/2001	ZEOLYST	CBV 914C
MORDENITE CBV 10A		1 LB	11/01/2001	ZEOLYST	CBV10A
MORDENITE CBV 10A		1 LB	11/01/2001	ZEOLYST	CBV10A
ACETIC ACID, GLACIAL	99.7 PCT	2.5 KG	11/07/2001	SIGMA	A 0808
S-GAL/LB AGAR BLEND		500 ML	11/07/2001		C 4478
METHANOL	99 PCT	1 L	11/07/2001		C 8383
TETRACYCLINE HYDRCHLORIDE		25 G	11/07/2001	SIGMA	T 3383
CUSTOM MIX (NQ20228623)		1 ML		SUPELCO	20228623
CUSTOM MIX (NQ20228623)		1 ML	11/13/2001	SUPELCO	20228623
CUSTOM MIX (NQ20228623)		1 ML		SUPELCO	20228623
CUSTOM MIX (NQ20228623)		1 ML	11/13/2001	SUPELCO	20228623
CUSTOM MIX (NQ20228623)		1 ML		SUPELCO	20228623
LAURYL SULFATE		2 KG	11/13/2001		L 5750
LAURYL SULFATE		2 KG	11/13/2001		L 5750
ETHYL ACETATE	99.5 PCT	1 L	11/14/2001		E145-2
ETHYL ACETATE	99.5 PCT	1 L	11/14/2001		E145-2
HEXANES	98.5 PCT	1 L	11/14/2001		H303-1
HEXANES	98.5 PCT	1 L	11/14/2001		H303-1
HEXANES	98.5 PCT	1 L	11/14/2001		H303-1
1,3-PROPANEDIOL	98 PCT	500 G	11/26/2001		P5,040-4
CARRAGEENAN TYPE II	00101	100 G		SIGMA-ALDRICH	C 1138
MEVINOLIN		25 MG		SIGMA-ALDRICH	M 2147
MEVINOLIN		25 MG		SIGMA-ALDRICH	M 2147
MTT		500 MG		SIGMA-ALDRICH	M 5655
D-RIBOSE		100 G		SIGMA-ALDRICH	R 7500
STREPTOMYCIN SULFATE		5 G		SIGMA-ALDRICH	S 6501
TETRAZOLIUM VIOLET		1 G		SIGMA-ALDRICH	T 0138
HUMAN HEMOGLOBIN		1 G	12/06/2001		H 7379
PROPIONIC ACID SODIUM SALT		100 G	12/06/2001		P 1880
ROSE BENGAL		5 G	12/06/2001		R 4507
STREPTOMYCIN SULFATE		5 G	12/06/2001		S 6501
ALUMINA	100 PCT	1 KG	12/07/2001		Ga-200L
ALUMINA	100 PCT	1 KG	12/07/2001		Ga-200L Ga-200L
GAMMA ALUMINA	100 PCT	1 KG	12/07/2001		Ga-200L Ga-300
GAMMA ALUMINA	100 PCT	1 KG	12/07/2001		HiQ-7219CF
GAMMA ALUMINA	100 PCT	1 KG	12/07/2001		HiQ-7219CF HiQ-7219CF
RANEY COBALT	300 PPM	100 ML	12/18/2001		12186-31
RANEY COBALT	1000 PPM	100 ML	12/18/2001		22539-31
NIOBIUM POWDER	99.8 PCT	25 G	12/19/2001		10275
ZIRCONIUM BORIDE	99.5 PCT	50 G	12/19/2001		12140
BORON, METAL	99.5 PCT	10 G	12/19/2001		40036
ETHYL ALCOHOL, DENATURED	99.1 FUI	4 L	12/19/2001		A407SK-4
ETHYL ALCOHOL, DENATURED	 	4 L	12/19/2001		A407SK-4
POTASSIUM PERMANGANATE	+	454 G	12/19/2001		11-101 OIN-4
POTASSIUM PERMANGANATE		454 G 454 G			
POTASSIUM PERMANGANATE	+	454 G 454 G	12/19/2001		
POTASSIUM PERMANGANATE	 	454 G	12/19/2001 12/19/2001		
CUSTOM MIXED STANDARD	1	404 G	12/19/2001		
		1 MI	10/00/0004	SUBELCO	20252444
SOLUTION: FOR NQ20207561	-	1 ML	12/26/2001	SUPELCO	20252444
CUSTOM MIXED STANDARD		4 14	40/00/00=	CLIDELCO	20252444
SOLUTION: FOR NQ20207561		1 ML	12/26/2001	SUPELCO	20252444
CUSTOM MIXED STANDARD					
SOLUTION: FOR NQ20207561		1 ML	12/26/2001	SUPELCO	20252444
4-(4-					
NITROPHENYLAZO)RESORCINOL		25 G	12/26/2001	ALDRICH	11,466-9
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML	12/26/2001	SUPELCO	4 8606
TRICHLOROETHENE IN METHANOL	200 UG/ML	1 ML		SUPELCO	4 8606
L-ARABINOSE		100 G	12/26/2001	SIGMA	A 3256
BATHOPHENANTHROLINE-		1.0	40/00/0004	CICNA	D 4075
DISULFONIC ACID FERRIC AMMONIUM SULFATE		1 G 250 G	12/26/2001 12/26/2001		B 1375 F 1668
SEA SALTS		500 G			S 9883
ALUMINA	1	500 G 500 G	12/26/2001 12/27/2001		Q-1650
CORNSTARCH	+	1 KG	01/11/2002		S4180
MALONALDEHYDE BIS (DIMETHYL	1	1 100	01/11/2002	OIOW/T	0+100
ACETAL)	99 PCT	100 ML	01/18/2002	AL DRICH	10,838-3
TRIMETHYLACETIC ANHYDRIDE	99 PCT	25 G	01/18/2002		14,350-2
PRASEODYMIUM NITRATE	J3 1 U1	23 0	01/10/2002	PLENION	17,000-2
HEXAHYDRATE		10 G	01/18/2002	VI DBICH	20,513-3
EUROPIUM NITRATE		10 G	01/16/2002	ALDRICH	20,513-3
PENTAHYDRATE		10 G	01/18/2002	VI DBICH	20,791-8
POTASSIUM NITRATE		500 G	01/18/2002		22,129-5
			01/18/2002		
SODIUM NITRATE		500 G			22,134-1
POTASSIUM IODIDE		100 G	01/18/2002		22,194-5
SODIUM CHLORIDE		500 G	01/18/2002		22,351-4
SODIUM PERMANGANATE		250 G	01/18/2002		22,585-1
SODIUM PERMANGANATE		250 G	01/18/2002		22,585-1
STRONTIUM NITRATE		500 G	01/18/2002		24,342-6
STRONTIUM NITRATE CADMIUM NITRATE TETRAHYDRATE		500 G 100 G	01/18/2002		24,342-6 24,751-0
NAFION PERFLUORINATED ION-		100 0	01/10/2002	ALDICION	24,731-0
EXCHANGE RESIN		100 ML	01/18/2002	ALDRICH	27,470-4
LANTHANUM NITRATE					
HYEXAHYDRATE		100 G	01/18/2002		33,193-7
SODIUM IODIDE		100 G	01/18/2002	ALDRICH	38,311-2
CERIUM NITRATE HEXAHYDRATE NAFION PERFLUORINATED ION-		25 G	01/18/2002	ALDRICH	39,221-9
EXCHANGE RESIN		25 ML	01/18/2002	VI DBICH	51,021-1
NONYL ALDEHYDE	95 PCT	25 MIL 25 G	01/18/2002		N3,080-3
TRIMETHYLACETALDEHYDE	97 PCT	5 ML	01/18/2002		T7,150-1
TRIPHENYLPHOSPHINE	97 PCT 99 PCT	100 G	01/18/2002		T8,440-9
XYLITOL	98 PCT	500 G	01/22/2002		A16944
XYLITOL	98 PCT	500 G 500 G	01/22/2002		A16944
D-XYLOSE	98 PCT	500 G 500 G	01/22/2002		X 1500
D-XYLOSE D-XYLOSE	99 PCT	500 G 500 G	01/22/2002		X 1500
		1 KG			
CERIUM (III) NITRATE	99.5 PCT			ALFA AESAR	11329
CERIUM (III) NITRATE	99.5 PCT	1 KG		ALFA AEGAR	11329
MANGANESE (II) NITRATE	99.98 PCT	100 G		ALFA AESAR	87848
. ,	98 PCT	500 G	01/23/2002		JT2018-1
CALCIUM CHLORIDE DIHYDRATE	99 PCT	500 G		MALLINCKRODT	MK461604
AMBERLYST 119		500 G	01/28/2002		
AMBERLYST 16 WET		500 G	01/28/2002		
AMBERLYST CH28		500 G		ROHM & HAAS	
METHANOL	99 PCT	1 L	01/30/2002	SIGMA	M3641
SPONGE COPPER CATALYST (STREM CHEMICALS)		100 G	01/31/2002	STREM CHEMICALS	29-2760
PLATINUM (II) 2,4-					
PENTANEDIONATE PLATINUM (II) 2,4-	97 PCT	5 G	02/01/2002	ALFA AESAR	10526
PENTANEDIONATE	97 PCT	5 G	02/01/2002	ALFA AESAR	10526
GOLD (III) ACETATE	99.9 PCT	5 G		ALFA AESAR	39742
SILVER NITRATE	99 PCT	500 G		EM SCIENCE	EM-SX-0205-1
SILVER NITRATE	99 PCT	500 G		EM SCIENCE	EM-SX-0205-1
SILVER INTERVIE	00 1 01		02/01/2002	0011101	OA 0200 I

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SILVER NITRATE	99 PCT	2.5 KG		EM SCIENCE	EM-SX-0205-7
HEXANE		1 L		FISHER SCIENTIFIC	H303-1
HEXANE		1 L		FISHER SCIENTIFIC	H303-1
MALTODEXTRIN		500 G	02/05/2002		41,967-2
MALTODEXTRIN		500 G	02/05/2002		41,968-0
MALTODEXTRIN		500 G	02/05/2002		41,968-0
AMMONIUM SULFATE		1 KG	02/06/2002		A 4418
2,3,4,6-TETRA-O-ACETYL-BETA-D-		1110	02/00/2002	Oldivir	7 4410
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SICMA	T 5783
		TOO IVIG	02/00/2002	SIGWA	1 37 83
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL		400 140	00/00/0000	0.014	T =====
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-			32,30,2002		
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-	+	100 IVIG	02/00/2002	Olowin	1 3703
GLUCOPYRANOSYL		100 140	00/00/0000	CICMA	T 5700
ISOTHIOCYANATE	1	100 MG	02/06/2002	SIGIVIA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
2,3,4,6-TETRA-O-ACETYL-BETA-D-					
GLUCOPYRANOSYL					
ISOTHIOCYANATE		100 MG	02/06/2002	SIGMA	T 5783
SILICA GEL		1 KG	02/08/2002		28,859-4
SILICA GEL		1 KG	02/08/2002		28,862-4
MIN-U-SIL 10		1 KG		U.S. SILICA	MIN-U-SIL 10
SIL-CO-SIL 125		1 KG		U.S. SILICA	SIL-CO-SIL 125
SIL-CO-SIL 63		1 KG		U.S. SILICA	SIL-CO-SIL 63
SIL-CO-SIL 03		1 KG			SIL-CO-SIL 75
				U.S. SILICA	
SIL-CO-SIL 90		1 KG		U.S. SILICA	SIL-CO-SIL 90
0-DIANISIDINE REAGENT		5 MG	02/20/2002	SIGMA CHEMICAL CO.	D2679
GLUCOSE OXIDASE/PEROXIDASE					1
REAGENT		5 MG	02/20/2002		
P-NITROPHENYL-ALPHA-D-			02/20/2002	SIGMA CHEMICAL CO.	G3660
MANUTODENITA COLOR			02/20/2002	SIGMA CHEMICAL CO.	G3660
MALTOPENTAOSIDE		25 MG	02/20/2002	SIGMA CHEMICAL CO.	N1519
MALTOPENTAOSIDE PICLORAM		25 MG 10 G	02/20/2002		
			02/20/2002 02/20/2002	SIGMA CHEMICAL CO.	N1519
PICLORAM		10 G	02/20/2002 02/20/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR	N1519 P5575
PICLORAM GOLD (III) ACETATE		10 G 5 G	02/20/2002 02/20/2002 02/22/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR	N1519 P5575 39742
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE		10 G 5 G 100 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH	N1519 P5575 39742 14,350-2 14,350-2
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE	99.9 PCT	10 G 5 G 100 G 100 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD	N1519 P5575 39742 14,350-2 14,350-2 161-1195
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE	99.9 PCT	10 G 5 G 100 G 100 G 10 ML 1 L	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00		10 G 5 G 100 G 100 G 10 ML 1 L 500 ML	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE	99.9 PCT	10 G 5 G 100 G 100 G 10 ML 1 L	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE	99 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE		10 G 5 G 100 G 100 G 10 ML 1 L 500 ML	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE	99 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE DODECAHYDRATE	99 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FIO-RAD ALDRICH FIO-RAD ALDRICH ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 22,200-3 24,407-4
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE HYDROCHLORIC ACID	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 22,200-3 24,407-4 32,033-1
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE HICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 100 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 22,200-3 24,407-4 32,033-1 P3140
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 22,200-3 24,407-4 32,033-1
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE HODDECAHYDRATE HODDECAHYDRATE HODDECAHYDRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 100 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 22,200-3 24,407-4 32,033-1 P3140
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HEXAHYDRATE POLYETHYLENE GLYCOL POLYETHYLENE GLYCOL	99 PCT 98 PCT 98 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G 100 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/21/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT OXYGEN IN HELIUM	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/25/2002 03/25/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE HEXAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT OXYGEN IN HELIUM OXYGEN IN HELIUM	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 10 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 2.5 L 500 G 500 G 200 CFT 200 CFT	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/21/2002 03/25/2002 03/26/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT OXYGEN IN HELIUM OXYGEN IN HELIUM	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 100 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 2.5 L 500 G 500 G 200 CFT 200 CFT	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/21/2002 03/26/2002 03/26/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT OXYGEN IN HELIUM OXYGEN IN HELIUM OXYGEN IN HELIUM	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 100 G 10 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 C 500	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/25/2002 03/26/2002 03/26/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516 2700
PICLORAM GOLD (III) ACETATE TRIMETHYLACETIC ANHYDRIDE RGEL, 4-20% TRIS-HCL N,N- DIMETHYLFORMAMIDE BUFFER SOLN, PH 10.00 SODIUM NITRATE SODIUM PHOSPHATE DODECAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE NICKEL (II) NITRATE HEXAHYDRATE HYDROCHLORIC ACID POLYETHYLENE GLYCOL SODIUM METABISULFITE RANEY COBALT OXYGEN IN HELIUM OXYGEN IN HELIUM	99 PCT 98 PCT 98 PCT 99 PCT 37 PCT	10 G 5 G 100 G 100 G 100 ML 1 L 500 ML 500 G 500 G 500 G 500 G 500 G 500 G 500 G 500 G 2.5 L 500 G 500 G 200 CFT 200 CFT	02/20/2002 02/20/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 02/22/2002 03/06/2002 03/07/2002 03/07/2002 03/07/2002 03/07/2002 03/21/2002 03/21/2002 03/21/2002 03/26/2002 03/26/2002	SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. ALFA AESAR ALDRICH BIO-RAD ALDRICH FISHER SCIENTIFIC ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. SIGMA CHEMICAL CO., INC. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. SIGMA CHEMICAL CO. A-L COMPRESSED GASES, INC.	N1519 P5575 39742 14,350-2 14,350-2 161-1195 27,054-7 SB116-500 22,134-1 22,200-3 24,407-4 32,033-1 P3140 P5402 S1516

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ETHYLENEDIAMINE	99 PCT	100 ML	04/01/2002		24,072-9
SODIUM HYDROXIDE 50%	50 PCT	1 L	04/01/2002		41,541-3
NITROGEN	99.99 PCT	220 CFT	04/02/2002		
ARGON	99.99 PCT	220 CFT	04/09/2002		
L-ASPARTIC ACID		100 G		SIGMA CHEMICAL CO.	A4534
L-ALANINE		25 G		SIGMA CHEMICAL CO.	A7469
BETA-ALANINE		100 G		SIGMA CHEMICAL CO.	A9920
CESIUM CHLORIDE		1 KG	04/12/2002	SIGMA CHEMICAL CO.	C4036
TRICHLOROETHYLENE IN METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN	1 UG/IVIL	I IVIL	04/12/2002	SUFFECO	COSTOW
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN	1 OG/IVIL	I IVIL	04/12/2002	301 EEGO	COSTON
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	сиѕтом
TRICHLOROETHYLENE IN	1 OO/IVIL	1 IVIL	04/12/2002	001 2200	COCTOM
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN			7 11 12 12 12		
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN					
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN					
METHANOL	1 UG/ML	1 ML	04/12/2002	SUPELCO	CUSTOM
TRICHLOROETHYLENE IN					
METHANOL	1 UG/ML	1 ML		SUPELCO	CUSTOM
L-GLUTAMIC ACID		100 G		SIGMA CHEMICAL CO.	G5889
D-GLUCURONIC ACID LACTONE		100 G	04/12/2002	SIGMA-ALDRICH	G8875
CUSTOM GAS MIX (ETHANE,					
ETHYLENE, METHANE, VINYL					
CHLORIDE ALL .001% IN BALANCE					
NITROGEN)		48 L		SCOTT SPECIALITY GASES	
ETHYLENEDIAMINE	99 PCT	500 ML	04/16/2002		24,072-9
XYLITOL	98 PCT	500 G	04/17/2002		85,158-2
THERMAL H350	100 PCT	10 L	04/20/2002		8940110
MAGNESIUM CHLORIDE	OO DOT	500 G	04/00/0000	ALDDICH CHEMICAL CO. INC.	24 606 4
HEXAHYDRATE MAGNESIUM CHLORIDE	99 PCT	500 G	04/22/2002	ALDRICH CHEMICAL CO., INC.	24,696-4
HEXAHYDRATE	99 PCT	500 G	04/22/2002	ALDRICH CHEMICAL CO., INC.	24,696-4
4',6-DIAMIDINO-2-PHENYLINDOLE	33101	10 MG		SIGMA CHEMICAL CO.	D9542
O-DIANISIDINE, TETRAZOTIZED		TO MG	04/22/2002	SIGNIA CHENICAL CO.	D9342
ZINC CHLORIDE		10 G	04/22/2002	SIGMA-ALDRICH	D9805
FLUORESCENT BRIGHTENER 28		1 G		SIGMA-ALDRICH	F3543
TRYPAN BLUE		100 G		SIGMA CHEMICAL CO.	T0776
KANAMYCIN SULFATE		25 G		LIFE TECHNOLOGIES, INC.	11815-032
D-GLUCURONO-6,3-LACTONE		25 G	05/09/2002	ACROS	22592-0250
2,6-DICHLOROINDOPHENOL,					
SODIUM SALT		5 G	05/09/2002	SIGMA-ALDRICH	D1878
GLUCOSE 6 PHOSPHATE					
DEHYDROGENASE		5 G	05/09/2002	SIGMA CHEMICAL CO.	G-4134
D-GLUCOSE 6-PHOSPHATE					
DISODIUM SALT HYDRATE		5 G		SIGMA CHEMICAL CO.	G7250
PROTEASE INHIBITOR COCKTAIL		5 ML	05/09/2002		P8215
PHENAZINE METHOSULFATE	00 DCT	1 G		SIGMA CHEMICAL CO.	P9625
TETRAHYDROFURAN	99 PCT	2 L	05/10/2002		36,058-9
TETRAHYDROFURAN METHANOL	99 PCT 98 PCT	2 L 4 L	05/10/2002	FISHER SCIENTIFIC	36,058-9 A412-4
2-PROPANOL	99.9 PCT	4 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	A412-4 A451-4
TIN OXIDE	99.9 PCT	500 G		CERAC, INC.	T-1137
LITHIUM	55.51 01	500 G	03/13/2002	OLIGIO, 1140.	1 1101
PENTAMETHYLCYCLOPENTADIENI					
DE	98 PCT	.45 KG	05/14/2002		2900
SPONGE COPPER CATALYST			23/ 1 // 2302		
(ACTIVATED METALS &					
CHEMICALS, INC.)		300 G	05/15/2002	ACTIVATED METALS & CHEMICALS, INC.	A-3B00
D-SACCHARIC ACID, POTASSIUM					
SALT		25 G	05/20/2002	SIGMA-ALDRICH	S4140
AURINTRICARBOXYLIC ACID		5 G		SIGMA CHEMICAL CO.	A1895
RUBIDIUM CHLORIDE		10 G	05/22/2002	SIGMA CHEMICAL CO.	R2252
TETRAHYDROFURAN,					
ANHYDROUS		1 L	06/03/2002		186562
TETRAHYDROFURAN,					
ANHYDROUS		1 L	06/03/2002		186562
OXALIC ACID DIHYDRATE	99 PCT	500 G	06/03/2002	ALDRICH CHEMICAL CO., INC.	24,753-7
OXALIC ACID DIHYDRATE	99 PCT	500 G		ALDRICH CHEMICAL CO., INC.	24,753-7
OXALIC ACID DIHYDRATE METHYL SULFOXIDE METHYL SULFOXIDE		500 G 100 ML 100 ML	06/03/2002	ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC. ALDRICH CHEMICAL CO., INC.	24,753-7 27,043-1 27,043-1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002	ALDRICH	32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002	ALDRICH	32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002	ALDRICH	32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002		32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002	ALDRICH	32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002	ALDRICH	32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002		32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002		32,551-1
CERIUM (III) OXALATE HYDRATE	99.9 PCT	250 G	06/03/2002		32,551-1
ACETONE, D6		10 G		ALDRICH CHEMICAL CO., INC.	43,452-3
ACETONE, D6		10 G		ALDRICH CHEMICAL CO., INC.	43,452-3
ACETONE, D6		10 G		ALDRICH CHEMICAL CO., INC.	43,452-3
ACETONE, D6		10 G		ALDRICH CHEMICAL CO., INC.	43,452-3
CHLOROFORM - D		100 G		ALDRICH CHEMICAL CO., INC.	43,487-6
CHLOROFORM - D		100 G		ALDRICH CHEMICAL CO., INC.	43,487-6
METHYL SULFOXIDE - D6		10 G		ALDRICH CHEMICAL CO., INC.	43,903-7
METHYL SULFOXIDE - D6		10 G		ALDRICH CHEMICAL CO., INC.	43,903-7
METHYL SULFOXIDE - D6		10 G		ALDRICH CHEMICAL CO., INC.	43,903-7
2,3-DIMETHYLSUCCINIC ACID		5 G	06/03/2002	ALDRICH	D18,620-1
COCONUT BASE ACTIVATED					
CARBON	-	500 G	06/03/2002	PICA USA, INC	G212
COCONUT BASE ACTIVATED		500.0	00/00/00==	DICA LICA INC	004.4
CARBON	-	500 G	06/03/2002	PICA USA, INC	G214
COCONUT BASE ACTIVATED		500 C	06/02/0000	DICA LICA INC	C214 D
CARBON		500 G	06/03/2002	PICA USA, INC	G214-D
COCONUT BASE ACTIVATED CARBON		500 G	06/03/3003	PICA USA, INC	G215
ACTIVATED CARBON		500 G		TAKEDA CHEMICAL INDUSTRIES, LTD	
ACTIVATED CARBON ACTIVATED CARBON		500 G		TAKEDA CHEMICAL INDUSTRIES, LTD	M190 M190
ACTIVATED CARBON		1 KG		TAKEDA CHEMICAL INDUSTRIES, LTD	Shirasagi C2X 4/6-2
ACTIVATED CARBON		1 KG		TAKEDA CHEMICAL INDUSTRIES, LTD	Shirasagi C2X 4/6-2
ACETONE		1 L		ALDRICH CHEMICAL CO., INC.	270725
HYDROGEN IN HELIUM	2.75 PCT	200 CFT	06/05/2002		210123
ACETONE	99.5 PCT	2 L		ALDRICH CHEMICAL CO., INC.	179124
ACETONE HPLC	99.9 PCT	1 L		ALDRICH CHEMICAL CO., INC.	270725
CAPRYLIC ACID	00.0101	10 ML		SIGMA CHEMICAL CO.	C2875
ACTIVATED CARBON		5 KG		TAKEDA CHEMICAL INDUSTRIES, LTD	S2X 6/8-3
L(-)SORBOSE		500 G		SIGMA CHEMICAL CO.	S2001
L(-)SORBOSE		500 G		SIGMA CHEMICAL CO.	S2001
L(-)SORBOSE		500 G		SIGMA CHEMICAL CO.	S2001
HYDROCHLORIC ACID	35 PCT	500 ML		FISHER SCIENTIFIC	A508-500
HYDROCHLORIC ACID	35 PCT	500 ML		FISHER SCIENTIFIC	A508-500
HYDROCHLORIC ACID	35 PCT	500 ML		FISHER SCIENTIFIC	A508-500
NITRIC ACID	70 PCT	500 ML		FISHER SCIENTIFIC	A509-500
NITRIC ACID	70 PCT	500 ML	06/18/2002	FISHER SCIENTIFIC	A509-500
NITRIC ACID	70 PCT	500 ML	06/18/2002	FISHER SCIENTIFIC	A509-500
INDIUM (III) NITRATE					
PENTAHYDRATE	45 PCT	500 ML	06/18/2002		SP236-500
INDIUM (III) NITRATE					
PENTAHYDRATE	45 PCT	500 ML	06/18/2002		SP236-500
NUCHAR RGC ACTIVATED					
CARBON	100 PCT	500 G	06/25/2002	MEADWESTVACO CORPORATION	
COCONUT BASE ACTIVATED					
CARBON		2 KG		PICA USA, INC	CTC 120-130
UHP METHANE	99.97 PCT	290 CFT	06/28/2002		
UHP METHANE	99.97 PCT	290 CFT	06/28/2002		
ETHYL ACETATE	99.8 PCT	2 L		ALDRICH CHEMICAL CO., INC.	27,052-0
ETHYL ACETATE	99.8 PCT	2 L		ALDRICH CHEMICAL CO., INC.	27,052-0
OXALIC ACID DIHYDRATE		2.5 KG		GFS CHEMICALS	652
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
SODIUM HYDROXIDE		500 G	07/15/2002		S320-500
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
SODIUM HYDROXIDE	1	500 G	07/15/2002		S320-500
IONIC STRENGTH ADJUSTER FOR	10 M	50 MI	07/47/0000	FIGURE COLENTIFIC	42 020 000
	10 M	50 ML	07/17/2002	FISHER SCIENTIFIC	13-620-802
AMMONIUM ELECTRODE		1			
AMMONIA INTERNAL FILL		CO MI	07/47/0000	FIGURE COLEMETER	40 000 000
AMMONIA INTERNAL FILL SOLUTION		50 ML	07/17/2002	FISHER SCIENTIFIC	13-620-803
AMMONIA INTERNAL FILL SOLUTION AMMONIA INTERNAL FILL					
AMMONIA INTERNAL FILL SOLUTION AMMONIA INTERNAL FILL SOLUTION		50 ML	07/17/2002	FISHER SCIENTIFIC	13-620-803
AMMONIA INTERNAL FILL SOLUTION AMMONIA INTERNAL FILL			07/17/2002 07/17/2002		

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML	07/22/2002	SUPELCO	20306576
TRICHLOROETHYLENE IN HEXANE	.1 UG/ML	1 ML		SUPELCO	20306576
FLUORESCEIN DIACETATE		5 G		SIGMA CHEMICAL CO.	F7378
GLYCINE		1 KG		SIGMA CHEMICAL CO.	G 7126
MANNITOL		250 G		SIGMA CHEMICAL CO.	M9546
PROTEIN A AGAROSE		5 ML	07/25/2002	SIGMA CHEMICAL CO.	P3476
SODIUM THIOCYANATE		250 G	07/25/2002	SIGMA CHEMICAL CO.	S7757
TRICHLOROACETIC ACID		100 G	07/25/2002	SIGMA CHEMICAL CO.	T9159
EDTA TETRASODIUM SALT					
TETRAHYDRATE		250 G	07/26/2002	SIGMA CHEMICAL CO.	E 5391
TRIZMA 8.4		100 G		SIGMA CHEMICAL CO	T 5128
COCONUT WATER		500 ML	07/31/2002		C5915
METHANE UHP	99.97 PCT	290 CFT	08/07/2002		
METHANE UHP	99.97 PCT	290 CFT	08/07/2002		
METHANE UHP	99.97 PCT	290 CFT	08/07/2002		
FLUORESCEIN DIACETATE	97 PCT	5 G	08/08/2002	ACROS	19166-0050
FLUORESCEIN DIACETATE	97 PCT	5 G	08/08/2002		19166-0050
				SIGMA-ALDRICH	
D-(+)-CELLOBIOSE	98 PCT	25 G	08/12/2002	SIGMA-ALDRICH	C7252
KAO AND MICHAYLUK VITAMIN SOLUTION		500 ML	08/12/2002	SIGMA-ALDRICH	K3129
MURASHIGE & SKOOG MODIFIED					
BASAL SALT MIXTURE		10 L	08/12/2002	SIGMA-ALDRICH	M2909
BUFFER-PAC COLOR-CODED					
SOLUTIONS KIT		500 ML	08/13/2002	FISHER	SB105
SODIUM HYDROXIDE		140 CFT	08/16/2002		
P-NITROPHENYL ALPHA-L-					
ARABINOFURANOSIDE		100 MG	08/21/2002	SIGMA-ALDRICH	N3641
P-NITROPHENYL ALPHA-L-					
ARABINOFURANOSIDE		100 MG	08/21/2002	SIGMA-ALDRICH	N3641
CATALYST		25 G		DEGUSSA	B3113
ACTICARBONE		1 KG		ATOFINA CHEMICALS	C
DARCO KB-B		500 G		NORIT AMERICAS INC.	KB-B
DARCO KB-B		500 G		NORIT AMERICAS INC.	KB-B
DARCO KB-B		500 G		NORIT AMERICAS INC.	KB-B
DARCO KB-B		500 G	08/23/2002	NORIT AMERICAS INC.	KB-B
5% RUTHENIUM ON CARBON					
CATALYST		20 G	08/23/2002		Sample
ACTIVATED CARBON		17 G		DEGUSSA	Sample
ACTIVATED CARBON		20 G		DEGUSSA	Sample
ACTIVATED CARBON		20 G		DEGUSSA	Sample
NORIT ROX 0.08		50 G		ENGELHARD	
LANTHANUM NITRATE	99.999 PCT	25 G		ALDRICH CHEMICAL CO., INC.	20,354-8
RUBIDIUM NITRATE	99.99 PCT	1 G		ALDRICH CHEMICAL CO., INC.	20,426-9
IMINODIACETIC ACID	98 PCT	25 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	22,000-0
NEODYMIUM NITRATE	99.9 PCT	25 G	08/28/2002	ALDRICH CHEMICAL CO., INC.	28,917-5
SODIUM GLYCOLATE		100 G		ALFA AESAR	A12341
2-PYRROLIDINONE-5-CARBOXYLIC		25.0			
ACID	00 DOT	25 G	08/28/2002		P7,520-2
SUBERIC ACID	98 PCT	5 G		ALDRICH CHEMICAL CO., INC.	S520-0
CATALYST		25 G		ENGELHARD	ESCAT 163
CATALYST		25 G		ENGELHARD	ESCAT 167
CATALYST		25 G		ENGELHARD	ESCAT 268
CATALYST		25 G		ENGELHARD	ESCAT 283
CATALYST		25 G	08/30/2002	ENGELHARD	ESCAT 288
ACTICARBONE		250 G	08/30/2002	CECA S.A.	L2S
ACTICARBONE		250 G	08/30/2002	CECA S.A.	L2S
ACTICARBONE		250 G		CECA S.A.	L4S
5% PLATINUM ON CARBON					
CATALYST		25 G	08/30/2002	ENGELHARD	Sample
5% RHODIUM ON CARBON CATALYST		25 G	08/30/2002	ENGELHARD	Sample
PENTANE		25 G	08/30/2002		Sample
PENTANE	 	25 G	08/30/2002		Sample
FEINTAINE	<u> </u>	20 G	06/30/2002		Sample

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
PENTANE		25 G	08/30/2002		Sample
5% PALLADIUM & 1% TIN ON					
CARBON		25 G	08/30/2002	ENGELHARD	
5% PALLADIUM ON CARBON		25 G		ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G		ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
5% PALLADIUM ON CARBON		25 G	08/30/2002	ENGELHARD CORPORATION	
PENTANE		25 G	08/30/2002		
SEA PLAQUE AGAROSE		25 G	09/03/2002	BIOWHITTAKER MOLECULAR APPLICATIONS	50101
TRIS/GLYCINE/SDS BUFFER		5 L	09/03/2002	BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0772
(S)-(+)-5-(HYDROXYMETHYL)-2-					
PYRROLIDINONE		5 G	09/04/2002	ALDRICH CHEMICAL CO., INC.	366366
CUSTOM MIXED STANDARD					
SOLUTION (SUPELCO NQ20311110)	40 UG/ML	1 ML	09/04/2002	SUPELCO	20311110
CUSTOM MIXED STANDARD					
SOLUTION (SUPELCO NQ20311110)	40 UG/ML	1 ML		SUPELCO	20311110
AMMONIUM NITRATE		500 G	09/10/2002		A7455
D-GLUCOSE		5 KG	09/10/2002	SIGMA	G8270
METHANE UHP	99.97 PCT	29 CFT	09/11/2002		
METHANE UHP	99.97 PCT	29 CFT	09/11/2002		
D-GLYCERIC ACID		1 G	09/13/2002		36,749-4
LACTATE DEHYDROGENASE		2.5 ML	09/13/2002		826-6
D-LACTIC ACID, LITHIUM SALT		500 MG	09/13/2002		L1000
NADH		500 MG	09/13/2002		N8129
SILICONE OIL		1 KG		ALDRICH CHEMICAL CO., INC.	14,615-3
DL-PROLINE		5 G	09/18/2002		17,182-4
DL-PROLINE		5 G	09/16/2002	ALDRICH	17,102-4
(C) (.) 2 DVDDQLIDINEMETHANQL		5 G	00/40/0000	AL DDICLI	40.054.4
(S)-(+)-2-PYRROLIDINEMETHANOL	00 DOT		09/18/2002		18,651-1
LEVULINIC ACID	98 PCT	250 G		ALDRICH CHEMICAL CO., INC.	L2009
LEVULINIC ACID	98 PCT	250 G		ALDRICH CHEMICAL CO., INC.	L2009
LEVULINIC ACID	98 PCT	250 G		ALDRICH CHEMICAL CO., INC.	L2009
LEVULINIC ACID	98 PCT	1 KG		ALDRICH CHEMICAL CO., INC.	L200-9
L-LACTATE DEHYDROGENASE		25 MG		ROCHE MOLECULAR BIOCHEMICALS	127876
MALATE DEHYDROGENASE		5000 ML		SIGMA-ALDRICH	M7383
MALATE DEHYDROGENASE		5000 ML		SIGMA-ALDRICH	M7383
CRYOGROUND DUPONT NAFION		250 G		ENGELHARD	6729-19-01
CRYOGROUND DUPONT NAFION		250 G		ENGELHARD	6729-19-01
CRYOGROUND DUPONT NAFION		250 G		ENGELHARD	6729-19-01
CRYOGROUND DUPONT NAFION		250 G	10/01/2002	ENGELHARD	6729-19-01
CATALYST (SAC-13-531, 13%					
NAFION-BALANCE AMORPHOUS					
SILICA))		500 G	10/01/2002	ENGELHARD	SAC-13-531
TITANIÚM DIOXIDE CATALYST		1 KG		ENGELHARD	TiO720 T1/8
ZIRCONIUM OXIDE		1 KG		ENGELHARD CORPORATION	ZrO404 T1/8
ZIRCONIUM OXIDE		1 KG		ENGELHARD CORPORATION	ZrO404 T1/8
RANEY NICKEL		500 G		ACTIVATED METALS & CHEMICALS	A-5000
ACTIMET M		1 KG		ENGELHARD	Actimet M
TRYPTONE	1	500 G		FISHER SCIENTIFIC	BP1421-500
TRYPTONE		500 G		FISHER SCIENTIFIC	BP1421-500
TRYPTONE	1	500 G		FISHER SCIENTIFIC	BP1421-500
TRYPTONE	<u> </u>	500 G		FISHER SCIENTIFIC	BP1421-500
TRYPTONE	1	500 G 500 G		FISHER SCIENTIFIC	BP1421-500
TRYPTONE		500 G 500 G			
YEAST EXTRACT	 	500 G 500 G		FISHER SCIENTIFIC FISHER SCIENTIFIC	BP1421-500 BP1422-500
YEAST EXTRACT	+				
		500 G		FISHER SCIENTIFIC	BP1422-500
YEAST EXTRACT	-	500 G		FISHER SCIENTIFIC	BP1422-500
YEAST EXTRACT		500 G		FISHER SCIENTIFIC	BP1422-500
YEAST EXTRACT	1	500 G		FISHER SCIENTIFIC	BP1422-500
YEAST EXTRACT		500 G		FISHER SCIENTIFIC	BP1422-500
COBALT CATALYST CO-0164		100 G		ENGELHARD	Co-0164
COBALT CATALYST CO-0179		100 G		ENGELHARD	Co-0179
NICKEL CATALYST NI-5256 P		100 G		ENGELHARD	Ni-5256
L(+)ARABINOSE	99 PCT	500 G	10/07/2002	SIGMA CHEMICAL CO.	A 3256
D-(+)-XYLOSE	99 PCT	1 KG	10/16/2002	SIGMA-ALDRICH	X1500
D-(+)-XYLOSE	99 PCT	1 KG		SIGMA-ALDRICH	X1500
FIVE-COMPONENT GAS MIXTURE	100 PPM	48 L	10/18/2002	SCOTT SPECIALITY GASES	08-73054
ACETONITRILE	99.93 PCT	4 L	10/20/2002		27,071-7
· · · · · · · · · · · · · · · · · ·	20.00101	ı · -	.5/25/2502	1	,

Chemical Name						
2.PROPANOL (ISOPROPYL ALCOHOL)	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ALCOHOL) 99.9 PCT 1		99 PCT	10 KG	10/21/2002	GFS CHEMICALS	21-20423
SUCROSE 1 KG	2-PROPANOL (ISOPROPYL					
SUCCIMMIDE	ALCOHOL)	99.5 PCT	1 L	10/21/2002	SIGMA CHEMICAL CO.	10398
SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 100 G 102520002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 100 G 102520002 ACROS 13283-5000 SUCCIMIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 102520002 ALDRICH CHEMICAL CO, INC. 98 885-5 SUCCINIC ACID 99 PCT 1 KG 100 ML 102520002 ACROS 13482-0010 D-YYLONIC ACID CALCILIM SALT 1 G 1 110520002 ACROS 13482-0010 D-YYLONIC ACID CALCILIM SALT 1 G 1 110520002 ACROS 13482-0010 D-YYLONIC ACID CALCILIM SALT 1 G 1 110520002 ACROS 13482-0010 D-YYLONIC ACID CALCILIM SALT 1 G 1 110520002 ACROS 13482-0010 D-YYLONIC ACID CALCILIM SALT 1	SUCROSE			10/22/2002	SIGMA CHEMICAL CO.	S9031
SUCCIMIMIDE 98 PCT 500 G 102552002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102552002 ACROS 13283-5000 SUCCIMIMIDE 98 PCT 500 G 102552002 ACROS 13383-5000 SUCCIMIMIDE 98 PCT 100 G 102552002 ACROS 13383-5000 SUCCIMIMIDE 98 PCT 100 G 102552002 ACROS 13383-5000 SUCCIMIMIDE 98 PCT 100 G 102552002 ACROS 13383-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 102552002 ACROS 13383-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 102552002 ACROS 13383-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 102552002 ACROS 13383-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 102552002 ACROS 13383-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 102552002 ACROS 13283-5000 SUCCIMIMIDE 99 PCT 15 G 102552002 ACROS 1025520			1 KG			S9031
SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 160 G 10255002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 160 G 10255002 ACROS 13283-5000 SUCCIMINIDE 99 PCT 1 KG 10255002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10255002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10255002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10252002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10252002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10252002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID 99 PCT 1 KG 10252002 ALDRICH CHEMICAL CO, INC. 39,605-5 SUCCINIC ACID ACID ACID ACID ACID ACID ACID AC	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCIMINIDE 98 PCT 500 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 500 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 100 G 102525002 ACROS 13283-5000 SUCCIMINIDE 98 PCT 100 G 102525002 ACROS 13283-5000 SUCCIMINIDE 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 1 KG 102525002 ALDRICH CHEMICAL CO., INC. 39,805-5 SUCCINIC ACID 99 PCT 2.5 KG 10312002 FR.718 SUCCINIMIDE 99 PCT 2.5 KG 10312002 FR.718 SUCCINIMIDE 99 PCT 2.5 KG 10312002 FR.718 SUCCINIMIDE 99 PCT 2.5 KG 10312002 FR.718 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11052002 ACROS 31492-0010 D-XYLONIC ACID, CALICUM SALT 1 G 11						13283-5000
SUCCRIMIDE	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCIMINIDE	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCINIMIDE 98 PCT 500 G 1025/2002 ACROS 13283-5000 SUCCINIC COLD 99 PCT 1 KG 1025/2002 ACROS 13283-5000 SUCCINIC ACID 99 PCT 1 KG 1025/2002 ALDRICH CHEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 1 KG 1025/2002 ALDRICH CHEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 1 KG 1025/2002 ALDRICH CHEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 1 KG 1025/2002 ALDRICH CHEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 1 KG 1025/2002 SIGMA-ALDRICH CHEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 2.5 KG 1025/2002 SIGMA-ALDRICH HEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 2.5 KG 1025/2002 SIGMA-ALDRICH HEMICAL CO, INC. 39,905-5 SUCCINIC ACID 99 PCT 2.5 KG 1031/2002 FR.718 FRINTON NMS (IN-METHYL SUCCINICATION ACID ACID ACID ACID ACID ACID ACID ACID	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCINKIDE	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCRINC ACID 99 PCT 1 KG 1025/2002 ALDRICH CHEMICAL CO., INC. 39,805-5	SUCCINIMIDE	98 PCT	500 G			
SUCCINIC ACID	SUCCINIMIDE	98 PCT	500 G	10/25/2002	ACROS	13283-5000
SUCCINIC ACID 99 PCT 1 KG	SUCCINIC ACID	99 PCT	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5
METHYLAMINE IN WATER	SUCCINIC ACID	99 PCT	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5
FRINTON NMS (N-METHYL SUCCINIMPO 99 PCT 2.5 KG	SUCCINIC ACID	99 PCT	1 KG	10/25/2002	ALDRICH CHEMICAL CO., INC.	39,805-5
SUCCINIMIDE 99 PCT	METHYLAMINE IN WATER	40 PCT	100 ML	10/30/2002	SIGMA-ALDRICH	42,646-6
FRINTON NMS (N-METHYL	FRINTON NMS (N-METHYL					
SUCCINIMIDE SPCT	SUCCINIMIDE)	99 PCT	2.5 KG	10/31/2002		FR-718
D-XYLONIC ACID. CALCIUM SALT 1 G	FRINTON NMS (N-METHYL					
D-YYLONIC ACID. CALCIUM SALT	SUCCINIMIDE)	99 PCT	2.5 KG	10/31/2002		FR-718
D-XYLONIC ACID. CALCIUM SALT 1 G						
D-XYLONIC ACID, CALCIUM SALT						
D-XYLONIC ACID, CALCIUM SALT						
D-XYLONIC ACID, CALCIUM SALT						
D-XYLONIC ACID, CALCIUM SALT			1 G			
D.XYLONIC ACID, CALCIUM SALT						
D.XYLONIC ACID, CALCIUM SALT 1 G						
SODIUM ACETATE						
SODIM ACETATE 5 PCT 100 G	,					
AMMONIUM SULFATE 99 PCT 5 KG						
ALPHA-KETOGLUTARIC ACID						
D-SACCHARIC ACID 10 G				11/07/2002	SIGMA CHEMICAL CO	
HEXANE						
HEXANE					ordinary (LD) (101)	
HEXANE						
HEXANE						
CIBACRON BLUE 3GA AGAROSE 25 ML						
TETRAETHYLTHIURAM DISULFIDE 64% HYDROGEN, 32% CARBON MONOXIDE, AND 4% ARGON 140 CFT 11/19/2002 1-BUTANOL 50 G 11/21/2002 1						
64% HYDROGEN, 32% CARBON 140 CFT 11/19/2002 11/21/2002 Cu-1186 T 1 COPPER CHROMITE CATALYST 50 G 11/21/2002 ENGELHARD E-406TR PALLADIUM ON CARBON CATALYST .8 PCT 25 G 11/21/2002 ENGELHARD ESCAT 132 PALLADIUM ON CARBON GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON GRANULES .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 ES	SIBILOTOTY BEGE GOTT TOTAL		20 IVIL	11/11/2002	OTOTAL TRESITION	00021
64% HYDROGEN, 32% CARBON 140 CFT 11/19/2002 11/21/2002 Cu-1186 T 1 COPPER CHROMITE CATALYST 50 G 11/21/2002 ENGELHARD E-406TR PALLADIUM ON CARBON CATALYST .8 PCT 25 G 11/21/2002 ENGELHARD ESCAT 132 PALLADIUM ON CARBON GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON GRANULES .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 ES	TETRAETHYI THILIRAM DISLII FIDE		50 G	11/11/2002	SIGMA-ALDRICH	T1132
MONOXIDE, AND 4% ARGON			00 0	11/11/2002	OTOMIN (NEDITION)	11102
T-BUTANOL	· ·		140 CFT	11/19/2002		
COPPER CHROMITE CATALYST						Cu-1186 T 1/8
PALLADIUM ON CARBON CATALYST .8 PCT .25 G						
CATALYST .8 PCT .25 G 11/21/2002 ENGELHARD ESCAT 132 PALLADIUM ON CARBON .5 PCT .25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON .5 PCT .25 G 11/21/2002 ENGELHARD ESCAT 238 NI-3288 E 1/16 3F .5 PCT .50 G 11/21/2002 ENGELHARD ESCAT 238 NI-3288 E 1/16 3F .50 G 11/21/2002 ENGELHARD CORPORATION NI-3288 E 1/2 2-METHOXYETHYL ETHER .100 ML .11/25/2002 .28,166-2 ITACONIC ACID .99 PCT .100 G .11/27/2002 ALDRICH CHEMICAL CO., INC. .1-2,920-4 AGAROSE, LOW MELTING POINT .100 G .11/27/2002 GIBCO .15517-022 D-GLUCONIC ACID, SODIUM SALTS .97 PCT .100 G .11/27/2002 ALDRICH CHEMICAL CO., INC. .18633-3 ACETALDEHYDE .99.5 PCT .100 ML .11/27/2002 SIGMA-ALDRICH .40,278-8 MALONIC ACID .99 PCT .100 G .11/27/2002 SIGMA-ALDRICH O-DIANISIDINE .5 G .12/03/2002 SIGMA CHEMICAL CO. FLAVIN ADENINE DINUCLEOTIDE .100 MG			00 0	11/21/2002	ENGLETHING	E 100111
PALLADIUM ON CARBON GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON GRANULES .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 NI-3288 E 1/16 3F 50 G 11/21/2002 ENGELHARD CORPORATION NI-3288 E 1/2 2-METHOXYETHYL ETHER 100 ML 11/25/2002 28,166-2 ITACONIC ACID 99 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 1-2,920-4 AGAROSE, LOW MELTING POINT 100 G 11/27/2002 GIBCO 15517-022 D-GLUCONIC ACID, SODIUM SALTS 97 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 ACETALDEHYDE 99.5 PCT 100 ML 11/27/2002 SIGMA-ALDRICH M-129-6 MALONIC ACID 99 PCT 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. H6034 L-HISTIDINE 25 ML 12/03/2002 SIGMA-ALDRICH N3158 PEROXIDASE 5000 G 12		8 DCT	25 G	11/21/2002	ENGEL HARD	ESCAT 132
GRANULES CATALYST .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 138 PLATINUM ON CARBON .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 NI-3288 E 1/16 3F 50 G 11/21/2002 ENGELHARD CORPORATION NI-3288 E 1/ 2-METHOXYETHYL ETHER 100 ML 11/25/2002 28,166-2 ITACONIC ACID 99 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 1-2,920-4 AGAROSE, LOW MELTING POINT 100 G 11/27/2002 GIBCO 15517-022 D-GLUCONIC ACID, SODIUM SALTS 97 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 ACETALDEHYDE 99.5 PCT 100 ML 11/27/2002 SIGMA-ALDRICH M-129-6 MALONIC ACID 99 PCT 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. H6034 L-HISTIDINE 25 G 12/03/2002 SIGMA CHEMICAL CO. H6034 NICAM HC RESIN 25 ML 12/03/2002 SIGMA CHEMICAL CO. P8250		.0101	23 0	11/21/2002	ENGLETAND	LOCAT 132
PLATINUM ON CARBON GRANULES .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 Ni-3288 E 1/16 3F 50 G 11/21/2002 ENGELHARD CORPORATION Ni-3288 E 1/2 2-METHOXYETHYL ETHER 100 ML 11/25/2002 22,166-2 ITACONIC ACID 99 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 1-2,920-4 AGAROSE, LOW MELTING POINT 100 G 11/27/2002 GIBCO GIBCO 15517-022 D-GLUCONIC ACID, SODIUM SALTS 97 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 ACETALDEHYDE 99.5 PCT 100 ML 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 ACETALDEHYDE 99.5 PCT 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. F6625 L-HISTIDINE 25 G 12/03/2002 SIGMA CHEMICAL CO. H6034 NICAM HC RESIN 25 ML 12/03/2002 SIGMA CHEMICAL CO. P8250 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765 TOTAL		5 PCT	25 G	11/21/2002	ENGELHARD	ESCAT 138
GRANULES .5 PCT 25 G 11/21/2002 ENGELHARD ESCAT 238 NI-3288 E 1/16 3F 50 G 11/21/2002 ENGELHARD CORPORATION NI-3288 E 1/2-1/2002 2-METHOXYETHYL ETHER 100 ML 11/25/2002 28,166-2 ITACONIC ACID 99 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 1-2,920-4 AGAROSE, LOW MELTING POINT 100 G 11/27/2002 GIBCO 15517-022 D-GLUCONIC ACID, SODIUM SALTS 97 PCT 100 G 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 ACETALDEHYDE 99.5 PCT 100 ML 11/27/2002 ALDRICH CHEMICAL CO., INC. 18633-3 MALONIC ACID 99 PCT 100 ML 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. F6625 L-HISTIDINE 25 G 12/03/2002 SIGMA CHEMICAL CO. H6034 NICAM HC RESIN 25 ML 12/03/2002 SIGMA CHEMICAL		.0101	200	1 1/2 1/2002	LITOLLIAND	LOUAT 100
Ni-3288 E 1/16 3F 50 G		5 PCT	25 G	11/21/2002	ENGEL HARD	ESCAT 238
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ACETALDEHYDE 99.5 PCT 100 ML 11/27/2002 40,278-8 MALONIC ACID 99 PCT 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. F6625 L-HISTIDINE 25 G 12/03/2002 SIGMA CHEMICAL CO. H6034 NICAM HC RESIN 25 ML 12/03/2002 SIGMA-ALDRICH N3158 PEROXIDASE 5000 G 12/03/2002 SIGMA CHEMICAL CO. P8250 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765	D-GLUCONIC ACID SODIUM SALTS	97 PCT	100 G	11/27/2002	ALDRICH CHEMICAL CO. INC.	18633-3
MALONIC ACID 99 PCT 100 G 11/27/2002 SIGMA-ALDRICH M-129-6 O-DIANISIDINE 5 G 12/03/2002 SIGMA CHEMICAL CO. D3252 FLAVIN ADENINE DINUCLEOTIDE 100 MG 12/03/2002 SIGMA CHEMICAL CO. F6625 L-HISTIDINE 25 G 12/03/2002 SIGMA CHEMICAL CO. H6034 NICAM HC RESIN 25 ML 12/03/2002 SIGMA-ALDRICH N3158 PEROXIDASE 5000 G 12/03/2002 SIGMA CHEMICAL CO. P8250 TUNICAMYCIN 5 MG 12/03/2002 SIGMA CHEMICAL CO. T-7765						
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RUTHENIUM ON CARBON		7 DOT	4.F.KC	40/04/0000	ENCELLIADO	02040
EXTRUDATES 7 PCT 1.5 KG 12/04/2002 ENGELHARD C3610						
PROPIONALDEHYDE 97 PCT 25 ML 12/10/2002 ALDRICH CHEMICAL CO., INC. P5-145-1						
AMMONIUM CHLORIDE 1 KG 12/16/2002 SIGMA CHEMICAL CO. A4514						
XYLOSE						
XYLOSE 1 KG 12/16/2002 SIGMA X1500						
XYLOSE 1 KG 12/16/2002 SIGMA X1500						
XYLOSE 1 KG 12/16/2002 SIGMA X1500						
XYLOSE 1 KG 12/16/2002 SIGMA X1500						
CITRIC ACID 99.5 PCT 100 G 12/18/2002 ALDRICH CHEMICAL CO., INC. 251275	CITRIC ACID /	99.5 PCT	100 G	12/18/2002	ALDRICH CHEMICAL CO., INC.	251275

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003	ACROS	AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003	ACROS	AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-XYLONIC ACID CALCIUM SALT	97 PCT	1 G	01/02/2003		AC314920010
D-GLUCOSE	37 1 01	500 G		ALDRICH CHEMICAL CO., INC.	25,307-3
POTASSIUM HYDROXIDE		300 G	01/00/2003	ALBRICH CHEMICAE CO., INC.	25,301-3
SOLUTION	45 PCT	500 ML	04/09/2002	ALDRICH CHEMICAL CO., INC.	41,766-1
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SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003		15873-1000
SUCCINAMIC ACID	97 PCT	100 G	01/13/2003	ACROS	15873-1000
SUCCINAMIC ACID	97 PCT	5 G	01/13/2003	ACROS	15873-1000
AMMONIUM 3-					
HYDROXYPROPIONATE		200 G	01/22/2003		
HYDROGEN	100 PCT	220 CFT	01/23/2003		
ACETONE	99.5 PCT	4 L	01/24/2003		A946-4
2-ETHYL-1-HEXANOL	99 PCT	2.5 L	01/27/2003		11853-0025
2-ETHYL-1-HEXANOL	99 PCT	2.5 L	01/27/2003		11853-0025
1-OCTANOL	99 PCT	2.5 L	01/27/2003		22018-0025
1-OCTANOL	99 PCT	2.5 L	01/27/2003		22018-0025
1-OCTANOL	99101	2.5 L	01/21/2003	ACITOS	22010-0025
3,4-DIMETHOXYBENZYL ALCOHOL CARBON DIOXIDE-WITH SYPHON	96 PCT	100 G		ALDRICH CHEMICAL CO., INC.	D13,300-0
TUBE	100 PCT	220 CFT	01/29/2003		0.4707
SODIUM TARTRATE		500 G		SIGMA CHEMICAL CO.	S4797
3 IN 1 OIL		3 FOZ	02/03/2003		
3 IN 1 OIL		4 FOZ	02/03/2003		
AMBERLITE IRA-400		500 G	02/03/2003		
AMBERLITE IRA-400		500 G	02/03/2003		
AMBERLITE IRA-400		500 G	02/03/2003		
AMBERLITE IRA-93		1 KG	02/03/2003		
AMBERLITE IRA-93 RESIN		500 G	02/03/2003		
MINERAL OIL		32 FOZ	02/03/2003		
ZIRCONIUM DIOXIDE		5 GAL	02/03/2003		
ZIRCONIUM DIOXIDE		50 G	02/03/2003		
C46-7-03 RS CATALYST		1 PT		SUD-CHEMIE	C46-7-03
G-62A RS CATALYST		1 PT		SUD-CHEMIE	G-62A
SILICA ALUMINA CATALYST (T-869)		1 PT		SUD-CHEMIE	t-869
CASTOR OIL		176 CFT	02/05/2003		
VERSAL 250		50 G	02/06/2003	ENGELHARD	Al2O3
SIPERNAT 50		50 G	02/06/2003	DEGUSSA CORPORATION	Codex Grade
TITANIUM OXIDE POWDER		50 G	02/06/2003	ENGELHARD	CR837
CAB-O-SIL		50 G		CABOT CORPORATION	Sample
CONDEA PURAL SB		50 G	02/06/2003	ENGELHARD	
EZ-LINK PEO-IODOACETYL BIOTIN		50 MG	02/10/2002	PIERCE CHEMICAL CO.	21334
IMMOBILIZED AVIDIN		5 ML		PIERCE CHEMICAL CO.	53146
AL-5546 E 1/8 SILICA CATALYST	-	500 G		ENGELHARD CORPORATION	AL-5546 E 1/8
					Co-0138
COBALT CATALYST	1	500 G		ENGELHARD	
1-IODOPROPANE		500 G	02/11/2003		Co-0164 T 1/8
COBALT CATALYST		500 G		ENGELHARD	Co-0179 T 1/8
NI-3210 T 3/16" NICKEL CATALYST		500 G	02/11/2003	ENGELHARD	Ni-3210 T 3/16
D-SORBITOL HEXAACETATE LITHIUM	97 PCT	25 G	02/12/2003	SIGMA-ALDRICH	14,608-0
PENTAMETHYLCYCLOPENTADIENI	98 PCT	25 G	02/17/2003		03-1150
DE					
DE HYDROGEN PEROXIDE	30 PCT	100 ML		SIGMA CHEMICAL CO.	H-1009

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
MAGNESIUM SULFATE					
HEPTAHYDRATE		1 KG	02/21/2003		63138
PROPYLENE CARBONATE	99.7 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	31,032-8
ETHYLENE CARBONATE	99 PCT	1 L		ALDRICH CHEMICAL CO., INC.	53,555-9
N,N'-DIMETHYLSUCCINDIAMIDE	95 PCT	250 MG		SIGMA-ALDRICH	S37,485-7
METHYLENE CHLORIDE HPLC METHYLENE CHLORIDE HPLC	99.9 PCT 99.9 PCT	4 L	02/28/2003 02/28/2003		D151-4 D151-4
METHYLENE CHLORIDE HPLC	99.9 PCT	4 L	02/28/2003		D151-4
SODIUM CHLORIDE CRYSTAL	99.9 FC1	500 G		FISHER SCIENTIFIC	S271 500
CHLORIDE ACTIVITY STANDARD		475 ML		FISHER SCIENTIFIC	13-299-87
CHLORIDE ACTIVITY STANDARD		475 ML		FISHER SCIENTIFIC	13-641-876
CHLORIDE ACTIVITY STANDARD		475 ML		FISHER SCIENTIFIC	13-641-877
TRIMETHYLACETIC ANHYDRIDE		176 CFT	03/05/2003		
CHLORIDE STANDARD	100 PPM	475 ML	03/07/2003		941707
CHLORIDE STANDARD	1000 PPM	475 ML	03/07/2003		941708
1,1,3,3-TETRAMETHYLUREA	99 PCT	100 G		SIGMA-ALDRICH	T2,450-3
AMMONIA IN NITROGEN	5 PCT	200 CFT	03/12/2003		1 4 714/4 3/
AZCL-ARABINOXYLAN		3 G		MEGAZYME INTERNATIONAL IRELAND, LTD.	I-AZWAX
AZCL-ARABINOXYLAN AZO-XYLAN		3 G 3 G		MEGAZYME INTERNATIONAL IRELAND, LTD. MEGAZYME INTERNATIONAL IRELAND, LTD.	P-WAXYL S-AXYO
AZO-ATLAN AZO-CASEIN		10 G		MEGAZYME INTERNATIONAL IRELAND, LTD.	S-AZCAS
RUTHENIUM ON CARBON		.00	03/13/2003	WEST THE INTERNATIONAL INCLAND, LID.	J NEUNU
CATALYST	5 PCT	25 G	03/18/2003	JOHNSON MATTHEY	C101023-5
RUTHENIUM ON CARBON		1	33, .0,2000		3.5.5200
CATALYST	5 PCT	25 G	03/18/2003	JOHNSON MATTHEY	C101038-5
E-217TR NICKEL CATALYST					
TABLETS		100 G	03/18/2003	ENGELHARD	E-217TR
ESCAT 248		25 G		ENGELHARD	Escat 248
ESCAT 268		50 G		ENGELHARD	Escat 268
ESCAT 288		25 G		ENGELHARD	Escat 288
ESCAT 340		75 G		ENGELHARD	Escat 340
BIO OIL		5 GAL	03/18/2003	DYNAMOTIVE ENERGY SYSTEMS	Wood & Bark
RUTHENIUM (III) NITROSYL	1 F DCT	50 C	02/49/2002	STREM CHEMICALS	
NITRATE SOLUTION RUTHENIUM (III) NITROSYL	1.5 PCT	50 G	03/18/2003	STREM CHEMICALS	
NITRATE SOLUTION	1.5 PCT	50 G	03/18/2003	STREM CHEMICALS	
4-ETHYL-2-METHOXYPHENOL	98 PCT	5 G	03/19/2003		35196-0050
121111221110211102111121102		0.0	00/10/2000		00.00 0000
4-METHYL-2,6-DIMETHOXYPHENOL		25 G	03/19/2003		53,156-1
TETRAHYDROFURAN-D8		10 G	03/19/2003		82-030-18-0
RUTHENIUM ON CARBON					
CATALYST	5 PCT	20 G	03/19/2003	DEGUSSA	G 106 B/W
RUTHENIUM ON CARBON					
CATALYST	5 PCT	20 G		DEGUSSA	G 106 B/W
GUAIACOL		50 G	03/19/2003		G1-090-3
AMMONIUM BICARBONATE SUCCINAMIC ACID	98 PCT	500 G 70 G		SIGMA CHEMICAL CO. LANCASTER	A6141 6539
SUCCINAMIC ACID	98 PCT	22 G		LANCASTER	6539
SUCCINAMIC ACID	98 PCT	453 G		LANCASTER	6539
ACETOL	95 PCT	100 G	03/25/2003		15008
GLYCOLALDEHYDE DIMER	33.3.	1 G	03/25/2003		101838
EUGENOL	99 PCT	100 G	03/25/2003		AC11911-1000
HOMOVANILLIC ACID	98 PCT	5 G	03/25/2003		AC16253-0050
3-METHYL-2-CYCLOPENTEN-1-ONE	98 PCT	50 G	03/25/2003		AC16359-0500
EZ-LINK PEO-IODOACETYL BIOTIN		100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
EZ-LINK PEO-IODOACETYL BIOTIN		100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
EZ LINIK DEO JODOA OETYK DIOTINI		400 14	00/07/0000	DIEDOE QUENTOAL COMPANY	04004
EZ-LINK PEO-IODOACETYL BIOTIN		100 ML	03/27/2003	PIERCE CHEMICAL COMPANY	21334
EZ-LINK PEO-IODOACETYL BIOTIN		100 ML	03/37/3003	PIERCE CHEMICAL COMPANY	21334
TCEP DISULFIDE REDUCING GEL		100 ML		PIERCE CHEMICAL COMPANY PIERCE CHEMICAL CO.	77712
TCEP DISULFIDE REDUCING GEL		100 ML		PIERCE CHEMICAL CO.	77712
GLASS BEADS ACID WASHED 425-			55,2.,2500		
600 MICRONS		500 G	03/27/2003	SIGMA ALDRICH	G8772
DOWEX 50WX8		500 G		SIGMA-ALDRICH	217506
AG 50W-X8 RESIN		500 G	03/31/2003	BIO-RAD LABORATORIES	142-1441
RUTHENIUM ON CARBON					
CATALYST	5 PCT	60 G		DEGUSSA	G 106 B/W
2-METHOXY-4-METHYL PHENOL	98 PCT	50 G	04/02/2003		1044
CIS-ACONITIC ACID		1 G		SIGMA-ALDRICH	A3412
L-ASPARAGINE	1	100 G	04/07/2003	SIGMA CHEMICAL CO.	A8824
GLUCOSE (GO) ASSAY KIT		.5 ML		SIGMA CHEMICAL CO.	GAGO-20

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
GLUCOSE (GO) ASSAY KIT		.5 ML		SIGMA CHEMICAL CO.	GAGO-20
GLUCOSE (GO) ASSAY KIT		.5 ML		SIGMA CHEMICAL CO.	GAGO-20
GLUCOSE (GO) ASSAY KIT		.5 ML		SIGMA CHEMICAL CO.	GAGO-20
GLUCOSE (GO) ASSAY KIT		.5 ML		SIGMA CHEMICAL CO.	GAGO-20
RHODIUM CHLORIDE SOLUTION	10 PCT	100 ML	04/07/2003	ENGELHARD	
METHYLLITHIUM, 1.6M SOLUTION					
IN DIETHYL ETHER	1.6 M	100 ML	04/14/2003	ALDRICH CHEMICAL CO., INC.	19,734-3
THF, ANHYDROUS	99.9 PCT	100 ML	04/14/2003		40,175-7
RUTHENIUM ON CARBON					
CATALYST	5 PCT	50 G	04/18/2003	ENGELHARD	43664
RUTHENIUM ON CARBON					
CATALYST	5 PCT	50 G	04/18/2003	ENGELHARD	43665
RUTHENIUM ON CARBON					
CATALYST	5 PCT	50 G	04/18/2003	ENGELHARD	43666
RUTHENIUM ON CARBON					
CATALYST	5 PCT	50 G	04/18/2003	ENGELHARD	43671
RANEY COBALT		141 CFT	04/18/2003		
1-ETHYL-3-(3-					
DIMETHYLAMINOPROPYL)CARBOD					
IIMIDE		500 ML	04/23/2003		SB101-500
1-ETHYL-3-(3-					
DIMETHYLAMINOPROPYL)CARBOD					
IIMIDE		500 ML	04/23/2003		SB107-500
COPPER		500 ML	04/23/2003		SB115-500
GLASS BEADS		1 G	04/27/2003	POLYSCIENCES, INC.	07666-1
RUTHENIUM ON CARBON					
CATALYST	3 PCT	20 G	05/01/2003	DEGUSSA	G 106 B/W
ACETONE		1 GAL	05/06/2003	FISHER SCIENTIFIC	A16F-1GAL
HYDROGEN IN ARGON	2 PCT	220 CFT	05/06/2003		
SODIUM PHOSPHATE MONOBASIC					
MONOHYDRATE		500 G		ALDRICH CHEMICAL CO., INC.	22,352-2
BIS-TRIS PROPANE		250 G	05/08/2003	SIGMA CHEMICAL CO.	B6755
SODIUM PHOSPHATE DIBASIC					
HEPTAHYDRATE		500 G		SIGMA CHEMICAL CO.	s9390
2-PROPANOL	99.5 PCT	4 L	05/12/2003	FISHER SCIENTIFIC	A451-4
CIS-ACONITIC ACID		1 G	05/19/2003	SIGMA-ALDRICH	A3412
CIS-ACONITIC ACID		1 G		SIGMA-ALDRICH	A3412
TRANS-ACONITIC ACID		5 G	05/19/2003	SIGMA-ALDRICH	A7376
METHANOL	99.8 PCT	1 L		SIGMA-ALDRICH	270474
METHANOL	99.8 PCT	1 L	05/20/2003	SIGMA-ALDRICH	270474
ACETONITRILE	99.5 PCT	4 L		SIGMA-ALDRICH	360457
ACETONITRILE	99.5 PCT	4 L	05/20/2003	SIGMA-ALDRICH	360457
D-XYLOSE	99 PCT	1 G		ALDRICH CHEMICAL CO., INC.	22,047-7
PHOSPHORIC ACID	99.999 PCT	500 ML	05/21/2003		34,524-5
CALCIUM NITRATE		500 G		GFS CHEMICALS	779
BERYLLIUM STANDARD		100 ML		ALDRICH CHEMICAL CO., INC.	20,698-9
BORON STANDARD		100 ML		ALDRICH CHEMICAL CO., INC.	20,700-4
MOLYBDENUM STANDARD		100 ML	05/22/2003		20,730-6
MOLYBDENUM STANDARD		100 ML	05/22/2003	ALDRICH	20,730-6
IRON ATOMIC ABSORPTION					
STANDARD		100 ML	05/22/2003	ALDRICH CHEMICAL CO., INC.	30,595-2
GLYCIDOL		100 G	05/22/2003	ALDRICH CHEMICAL CO., INC.	G580-9
TETRAAMMINEGOLD (III) NITRATE		1 G		J AND J MATERIALS	AU230
CASTANOSPERMINE		.5 G	05/29/2003	TORONTO RESEARCH CHEMICALS	C185000
RUTHENIUM ON CARBON					
CATALYST	5 PCT	5 G	06/03/2003	HERAEUS	K-0319
RUTHENIUM ON CARBON					
CATALYST	5 PCT	5 G		HERAEUS	K-0319
BRADFORD REAGENT		500 ML		SIGMA CHEMICAL CO.	B6916
BRADFORD REAGENT		500 ML		SIGMA CHEMICAL CO.	B6916
GLYCEROL		1 L	06/17/2003	SIGMA CHEMICAL CO.	G 5150
OCTAHEDRAL MOLECULAR					
SIEVES		20 G		ENGELHARD	OMS-1
UREA		5 KG		SIGMA CHEMICAL CO.	U5128
RUTHENIUM POWDER	99.95 PCT	2 G	07/02/2003		12061
5-HYDROXYMETHYL-2-					
FURALDEHYDE		100 G		TORONTO RESEARCH CHEMICALS INC.	H947000
UREA		5 KG	07/09/2003	SIGMA CHEMICAL CO.	U5128
CARBON DIOXIDE,					
SUPERCRITICAL	99.998 PCT	60 LB	07/09/2003	PRAXAIR	
5% PLATINUM ON ALUMINA					
POWDER		40 G	07/10/2003	ENGELHARD	787A-15-321-1
5% PLATINUM ON ALUMINA					
POWDER		36 G	07/10/2003	ENGELHARD	787A-15-322-1
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Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
DAVICAT ALC 2705		25 G		DAVISON CATALYSTS	ALC 2705
DAVICAT SITI 4850		25 G		DAVISON CATALYSTS	SITI 4850
DAVICAT SIZR 4500		25 G		DAVISON CATALYSTS	SIZR 4500
AMMONIUM-15N HYDROXIDE	6 N	5 G	07/14/2003	ISOTEC	48,545-4
		500 G	07/44/0000	SIGMA CHEMICAL CO.	E 5134
EDTA DISODIUM SALT DIHYDRATE L-TARTARIC ACID		500 G		SIGMA-ALDRICH	T1807
GUANIDINE HYDROCHLORIDE		500 G		SIGMA-ALDRICH	G4505
HYDROGEN SULFIDE IN HELIUM	1 PCT	2 CFT	07/17/2003		G4505
5% PLATINUM ON CARBON	IFCI	2 0 1	01/22/2003		
POWDER	3 PCT	25 G	07/25/2003	ENGELHARD ITALIANA SPA	43932
TRITON X-100	3101	100 ML		ALDRICH CHEMICAL CO., INC.	23,472-9
SPAN 80		250 ML		ALDRICH CHEMICAL CO., INC.	38,891-2
ETHYL ACETATE	99.5 PCT	2 L	08/07/2003		15,485-7
TELLURIC ACID	99 PCT	25 G	08/13/2003		86375
3-HYDROXYPROPIONITRILE	97 PCT	1 KG		SIGMA-ALDRICH	10,992-4
METHYL ALCOHOL	99.93 PCT	4 L		ALDRICH CHEMICAL CO., INC.	27,047-4
METHYL ALCOHOL	99.93 PCT	4 L		ALDRICH CHEMICAL CO., INC.	27,047-4
METHYL ALCOHOL	99.93 PCT	4 L		ALDRICH CHEMICAL CO., INC.	27,047-4
METHYL ALCOHOL	99.93 PCT	4 L		ALDRICH CHEMICAL CO., INC.	27,047-4
(S)-(+)-CITRAMALIC ACID	98 PCT	1 G		SIGMA-ALDRICH	33,199-6
CARBON DIOXIDE	99.5 PCT	60 LB	08/13/2003		,
POLYETHYLENE GLYCOL 6000		1 KG	08/18/2003		81255
4-NITROPHENYL ACETATE		5 G		SIGMA-ALDRICH	N8130
ALL FLUID CRACKING CATALYSTS		1 KG	08/28/2003	ENGELHARD	HFZ-33
ALL FLUID CRACKING CATALYSTS		1 KG	08/28/2003	ENGELHARD	X-4835
HYDROGEN	99.999 PCT	220 CFT	08/28/2003		
YTTRIUM BARIUM COPPER OXIDE	7 PCT	1.5 KG	09/02/2003		C3610
ACRYLIC ACID	99 PCT	500 G	09/05/2003	ALDRICH CHEMICAL CO., INC.	14,723-0
MAGNESIUM SULFATE	97 PCT	2.5 KG	09/05/2003	ALDRICH CHEMICAL CO., INC.	20,809-4
SODIUM ACRYLATE		100 G	09/05/2003	ALDRICH CHEMICAL CO., INC.	40,822-0
2-CARBOXYETHYL ACRYLATE		500 ML	09/05/2003	SIGMA-ALDRICH	55,234-8
DOWEX MSC-1C ION-EXCHANGE					
RESIN		500 G	09/17/2003	SIGMA-ALDRICH	42,878-7
DOWEX MSC-1C ION-EXCHANGE					
RESIN		500 G	09/17/2003	SIGMA-ALDRICH	42,878-7
AMBERLYST 36(WET) ION-					
EXCHANGE RESIN		1 KG	09/17/2003	ALDRICH CHEMICAL CO., INC.	43,671-2
AMBERLYST 36(WET) ION-					
EXCHANGE RESIN		1 KG		ALDRICH CHEMICAL CO., INC.	43,671-2
HYDROGEN CHLORIDE	99 PCT	2 LB	09/17/2003		
MALEIMIDE	99 PCT	2 G		SIGMA-ALDRICH	12,958-5
N-METHYLMALEIMIDE	97 PCT	1 G		SIGMA-ALDRICH	38,941-2
ARGON	99.998 PCT	220 CFT	09/25/2003		
AMMONIUM HYDROXIDE	29 PCT	8 LB		ASHLAND CHEMICAL	3019900
HYDROGEN PEROXIDE	30 PCT	1 GAL		ASHLAND CHEMICAL	3472320
AMMONIA, ANHYDROUS	100 PCT	2 LB	10/09/2003	ЗМ	
DL-GLYCERIC ACID, CALCIUM	00 00=				44500
SALT	99 PCT	2 G		ALFA AESAR	41539
CYCLOHEXANE ANHYDROUS	99.5 PCT	4 L		FISHER SCIENTIFIC	C556-4
D-GLUCURONIC ACID		25 G	11/06/2003	SIGMA	G5269
D-GLUCURONIC ACID, SODIUM		05.0	4.4 10.0 10.5 = 5	OLOMA	00045
SALT		25 G	11/06/2003	SIGMA	G8645
DIHYDROGEN					
HEXACHLOROIRIDIUM (IV)	42.4 DOT	11010	4410710000	COLONIAL METALC	2004
SOLUTION	13.4 PCT	112.1 G		COLONIAL METALS	3001 13230
RHENIUM (III) CHLORIDE		1 G		ALFA AESAR	
RHENIUM (V) CHLORIDE		10 G	11/14/2003	ALFA AESAR	43294
NI-0750 E 1/32 NICKEL CATALYST		500 G	11/10/2002	ENGELHARD	Ni-0750
LANCERACID	25 PCT	2.5 GAL	12/01/2003		INI-U1 OU
LIGNIN,HYDROLYTIC	20 PUI	2.5 GAL 25 G		SIGMA-ALDRICH	37,107-6
LIGNIN, ALKALI		100 G		ALDRICH CHEMICAL CO., INC.	47,100-3
TRANS-1,2-CYCLOHEXANEDIOL	98 PCT	100 G	12/03/2003	,	14,171-2
CIS-1,2-CYCLOHEXANEDIOL	98 PCT	10 G	12/05/2003		36,126-7
CIS/TRANS 2-	00101	. 0	12/03/2003		30,120-1
METHOXYCYCLOHEXANOL	98 PCT	10 G	12/05/2003		51,886-7
1,4-CYCLOHEXANEDIOL	98 PCT	25 G	12/05/2003		C101206
1,2-ETHANEDITHIOL	98 PCT	100 ML	12/05/2003		02390
ISETHIONIC ACID, SODIUM SALT	98 PCT	25 G		ALDRICH CHEMICAL CO., INC.	22,007-8
				SIGMA-ALDRICH	
2-CYANOETHYL ETHER	98 PCT	25 G	12/12/2003	SIGIVIA-ALURIUN	C9,120-4

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
NI-3380 E 1/16 3F (NICKEL		4.100	40/00/0000	ENGELLADO	
CATALYST) 2-FURALDEHYDE	7 PCT	1 KG 200 G	12/23/2003	ENGELHARD	RU001
PAMAM DENDRIMER,	7 PC1	200 G	01/06/2004		RUUUT
GENERATION 0	20 PCT	5 G	01/16/2004	ALDRICH	41,236-8
PAMAM DENDRIMER,					,
GENERATION 0	20 PCT	5 G	01/16/2004	ALDRICH	41,236-8
PAMAM DENDRIMER,					
GENERATION 2	20 PCT	5 G	01/16/2004		41,240-6
FORMIC ACID	88 PCT	500 ML		FISHER SCIENTIFIC	A118P-500
ACETONITRILE		1 L		FISHER SCIENTIFIC	A998SK-1
ACETONITRILE		1 L 100 G		FISHER SCIENTIFIC SIGMA CHEMICAL CO.	A998SK-1
POLY-L-LYSINE POLY-L-LYSINE		100 G		SIGMA CHEMICAL CO.	p8920 p8920
I OLI-E-LISINE		100 G	01/10/2004	GIGINIA CI ILIVIICAL CO.	p0320
POTASSIUM PHOSPHATE, DIBASIC		500 G	01/21/2004	FISHER SCIENTIFIC	P288-500
2-FURALDEHYDE	99 PCT	100 ML	01/26/2004		18,591-4
FURFURYL ALCOHOL	99 PCT	50 G	01/26/2004	ALDRICH	18,593-0
ACETYLENE	100 PCT	152 CFT	01/26/2004		
AEROXIDE TIO2 P 25		500 G		DEGUSSA-HULS	2047
ESCAT 132		25 G		ENGELHARD CORPORATION	5223
ESCAT 132		25 G		ENGELHARD CORPORATION	5223
ESCAT 132 ESCAT 132		25 G 25 G		ENGELHARD CORPORATION ENGELHARD CORPORATION	5223 5223
ESCAT 132 ESCAT 132		25 G 25 G		ENGELHARD CORPORATION ENGELHARD CORPORATION	5223
ESCAT 138		25 G		ENGELHARD CORPORATION	5224
ESCAT 138		25 G		ENGELHARD CORPORATION	5224
ESCAT 138		25 G		ENGELHARD CORPORATION	5224
MANGANESE OXIDE		300 G	01/28/2004	CHEMETALS	10200-133-2
.5 RHENIUM ON ZIRCONIA					
CATALYST		100 G		ENGELHARD	864A-4-220-1
ALUMINA CATALYST		250 G		SAINT-GOBAIN NORPRO CORP.	AL-4126
ALUMINA CATALYST		250 G	01/28/2004	SAINT-GOBAIN NORPRO CORP.	AL-5545
1% RUTHENIUM ON CARBON		50.0	04/00/0004	ENCELHADD	04000
GRANULES, REDUCED, WET ZEOLITE		50 G 500 G		ENGELHARD PQ CORPORATION	C4023 CBV600
ZEOLITE		500 G 500 G		PQ CORPORATION PQ CORPORATION	CBV720
NIOBIUM OXIDE		250 G	01/28/2004		HY-340
SILICA - ALUMINA PELLETS		200 G		SAINT-GOBAIN NORPRO CORP.	SA 31132
SILICA - ALUMINA PELLETS		200 G		SAINT-GOBAIN NORPRO CORP.	SA 3132
SILICA - ALUMINA PELLETS		200 G	01/28/2004	SAINT-GOBAIN NORPRO CORP.	SA 3135
NAFION IN SILICA		50 G		ENGELHARD	SAC-13-531
ZIRCONIUM OXIDE CATALYST		320 G		SAINT-GOBAIN NORPRO CORP.	SR 018308
SILICA - ALUMINA PELLETS		200 G		SAINT-GOBAIN NORPRO CORP.	XZ 16052
SILICA - ALUMINA PELLETS		200 G		SAINT-GOBAIN NORPRO CORP.	XZ 16075
THETA ALUMINA SILICA/TITANIA CATALYST		200 G 100 G		SAINT-GOBAIN NORPRO CORP. DAVISON CATALYST	SITI4550
ZEOLITE WITH RHENIUM		100 G	01/30/2004	DAVISON CATALTST	31114550
CHLORIDE CATALYST		100 G	01/30/2004	DAVISON CATALYSTS	ZL5151
CARBON DIOXIDE,		7	2.700,2001		
SUPERCRITICAL	99.998 PCT	60 LB	02/04/2004		
CARBON DIOXIDE,					
SUPERCRITICAL	99.998 PCT	60 LB	02/04/2004		
TWEEN 80		500 ML	02/06/2004	SIGMA CHEMICAL CO.	P8074
a LIV/DDOV//DDODIONIC ACID (TVT)	00 4 DOT	4.1	00/10/05	OA POUL	
3-HYDROXYPROPIONIC ACID (3HP)	20.1 PCT	4 L	02/10/2004	CAKGILL	
3-HYDROXYPROPIONIC ACID (3HP)	20.1 PCT	4 L	02/10/2004	CARGILI	
3-HYDROXYPROPIONIC ACID (SHP)	20.1101	7 L	02/10/2004	OAROILL	
AMMONIUM SALT SOLUTION IN					
WATER	20.8 PCT	4 L	02/10/2004	CARGILL	
4-O-METHYL-D-GLUCURONO-D-			5_, .0,2001		
XYLAN		1 G	02/12/2004	SIGMA	M5144
5-CHLORO-1,10-PHENANTHROLINE		10 G		GFS CHEMICALS	285
DEUTERIUM OXIDE	99.9 PCT	100 G		ALDRICH CHEMICAL CO., INC.	15,188-2
DEUTERIUM OXIDE	99.9 PCT	100 G		ALDRICH CHEMICAL CO., INC.	15,188-2
ETHYL ALCOHOL, DENATURED		1 L		ALDRICH CHEMICAL CO., INC.	27,074-1
ETHYL ALCOHOL, DENATURED ETHYL ALCOHOL	99 PCT	1 L	02/17/2004	ALDRICH CHEMICAL CO., INC.	27,074-1 A407-1
4-METHYLUMNELLIFERYL-B-D-	33101	1 L	02/10/2004		/\ - 10/-1
GLUCURONIDE TRIHYDRATE		250 MG	02/19/2004	SIGMA-ALDRICH	M9130
4-METHYLUMNELLIFERYL-B-D-			32, 10,2004		
GLUCURONIDE TRIHYDRATE		250 MG	02/19/2004	SIGMA-ALDRICH	M9130
SODIUM CHLORIDE		4 KG	02/24/2004		C3610

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ZIRCONIA CATALYST CARRIER		500 G	02/24/2004	SAINT-GOBAIN NORPRO	Sample
HYDROGEN IN NITROGEN	2.75 PCT	200 CFT	02/25/2004	OXARC	'
NI/RE/95% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6818-4-1
NI/RE/1.8MM CARBON CATALYST		300 G	03/02/2004	ENGELHARD	6818-4-2
NI/RE/95% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6818-09-1
NI/RE/125% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6818-09-2
NI/RE/120% CTC CATALYST		100 G	03/02/2004	ENGELHARD	6837-07-11
CIS-4-METHYLCYCLOHEXANOL	98 PCT	1 G	03/02/2004	ALDRICH	10,418-3
TRANS 4-METHYL CYCLOHEXANOL	97 PCT	5 G	03/02/2004		10,419-1
PROPYLCYCLOHEXANE	99 PCT	25 G	03/02/2004		11,185-6
TRANS-1,2-CYCLOHEXANEDIOL	98 PCT	10 G	03/02/2004		14,171-2
2-METHOXYCYCLOHEXANONE	97 PCT	10 G	03/02/2004		22,733-1
CIS-1,2-CYCLOHEXANEDIOL	99 PCT	1 G	03/02/2004		36,126-7
2-METHOXYCYCLOHEXANOL	98 PCT	10 G	03/02/2004		51,886-7
PD/RE/C CATALYST		100 G	03/02/2004	ENGELHARD	6555-38-1
NI/RE/120% CTC CATALYST		100 G	03/02/2004	ENGELHARD	6757-42-2
NI/RE/95% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6757-42-3
NI/RE/120% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6757-42-4
NI/RE/95% CTC CATALYST		300 G		ENGELHARD	6757-43-1
NI/RE/95% CTC CATALYST		300 G		ENGELHARD	6757-50-1
NI/RE/125% CTC CATALYST		300 G		ENGELHARD	6757-50-2
NI/RE/95% CTC CATALYST		300 G		ENGELHARD	6757-50-3
NI/RE/125% CTC CATALYST		300 G	03/02/2004	ENGELHARD	6757-50-4
NI/RE/95% CTC CATALYST		100 G		ENGELHARD	6757-50-5
NI/RE/125% CTC CATALYST		100 G	03/02/2004	ENGELHARD	6757-50-6
RU/125% CTC CATALYST		100 G		ENGELHARD	6818-13-2
NI/RE/C CATALYST		1 L		ENGELHARD	6818-14-1
CO/RE/120% CTC CATALYST		100 G		ENGELHARD	6818-15-1
NI/RE/120% CTC GAC CATALYST		100 G		ENGELHARD	6818-15-2
NI/RE/120% CTC CATALYST		100 G	03/02/2004	ENGELHARD	6818-20-1
NI/RE/1.8MM CARBON CATALYST		100 G		ENGELHARD	6818-20-3
NI/CO/RE/120% CTC CATALYST		100 G		ENGELHARD	6818-20-4
NI/RE/120% CTC CATALYST		100 G		ENGELHARD	6818-22-1
NI/RE/120% CTC CATALYST		100 G		ENGELHARD	6818-22-2
ALUMINA		100 G		DAVISON CATALYSTS	AL2100
ALUMINA		100 G	03/02/2004	DAVISON CATALYSTS	AL2200
ALUMINA AND RHENIUM OXIDE					
CATALYST		100 G	03/02/2004	DAVISON CATALYSTS	AL2301
ALUMINA AND RHENIUM OXIDE					
CATALYST		100 G		DAVISON CATALYSTS	AL2400
ALUMINA		100 G	03/02/2004	DAVISON CATALYSTS	AL2705
ALUMINA/SILICA/MAGNESIUM					
OXIDE/SODIUM OXIDE CATALYST		100 G		DAVISON CATALYSTS	AL3404
1,3-CYCLOHEXANEDIOL	98 PCT	10 G	03/02/2004		C10,110-9
1,4-CYCLOHEXANEDIOL	99 PCT	25 G	03/02/2004		C10,120-6
ZIRCONIUM OXIDE AND RHENIUM					
OXIDE CATALYST		100 G	03/02/2004	DAVISON CATALYSTS	CEZR6130
CERIUM OXIDE AND ZIRCONIUM					
OXIDE CATALYST	<u> </u>	100 G	03/02/2004	DAVISON CATALYSTS	CEZR6201
ZEOLITE SILICA, ALUMINA, AND			00/22/24	DAN/(2014 CATAL) / (270	01.5000
RHENIUM OXIDE CATALYST		100 G	03/02/2004	DAVISON CATALYSTS	CL5600
PALLADIUM ON CARBON		100.0	00/0=/==	DECLICA	E404 D ***
CATALYST CARRON	1	100 G	03/02/2004	DEGUSSA	E101 R/W
PALLADIUM ON CARBON		100.0	00/00/000	ENCELHADD	Facet 44
CATALYST CARRON	-	100 G	03/02/2004	ENGELHARD	Escat 11
PALLADIUM ON CARBON		100.0	00/00/000	ENCELHADD	Facet 44
CATALYST CARRON	-	100 G	03/02/2004	ENGELHARD	Escat 11
PALLADIUM ON CARBON		100.0	00/00/00=	ENCELHADD	Facet 400
CATALYST DALL ADJUM ON CARRON	-	100 G	03/02/2004	ENGELHARD	Escat 132
PALLADIUM ON CARBON		100.0	00/00/000	ENCEL HARD	Food 120
CATALYST CARRON	1	100 G	03/02/2004	ENGELHARD	Escat 138
PALLADIUM ON CARBON		100.0	00/00/000	ENCELHADD	Facet 420
CATALYST	1	100 G	03/02/2004	ENGELHARD	Escat 138
RUTHENIUM ON CARBON		200.0	00/00/00=	ENCELHADD	Facet 400
CATALYST	-	300 G		ENGELHARD	Escat 400
RU/TIO2 CATALYST	1	100 G	03/02/2004	DEGUSSA	H7709 X/D
FILLIODODOLVAMES MASICALAS TO		50.0	00/00/00=	ENGELLARD	ND 50
FLUOROPOLYMER, NAFION NR-50	1	50 G		ENGELHARD	NR-50
SILICA, AMORPHOUS		100 G		DAVISON CATALYSTS	SI1301
AMORPHOUS SILICA	1	100 G		DAVISON CATALYSTS	SI1401
AMORPHOUS SILICA		100 G		DAVISON CATALYSTS	SI1402
SILICA, AMORPHOUS		100 G	03/02/2004	DAVISON CATALYSTS	SI1404

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
SILICA, AMORPHOUS		100 G		DAVISON CATALYSTS	SI1700
SILICA ALUMINA		100 G	03/02/2004	DAVISON CHEMICAL	SIAL3111
SILICA ALUMINA		100 G	03/02/2004	DAVISON CHEMICAL	SIAL3111
AMORPHOUS ALUMINA/SILICA		100 G	03/02/2004	DAVISON CATALYSTS	SIAL3113
SILICA/TITANIA CATALYST		100 G	03/02/2004	DAVISON CATALYSTS	SITI4151
SILICA/ZIRCONIA CATALYST		100 G	03/02/2004	DAVISON CATALYSTS	SIZR4100
PALLADIUM ON CARBON					
CATALYST		300 G	03/02/2004	ENGELHARD	SOC-47
ZEOLITE		100 G	03/02/2004	DAVISON CATALYSTS	ZL5100
SILICA/ALUMINA ZEOLITE		100 G	03/02/2004	DAVISON CATALYSTS	ZL5201
SILICA/ALUMINA ZEOLITE		100 G	03/02/2004	DAVISON CATALYSTS	ZL5700
HYDROGEN IN HELIUM	2 PCT	220 CFT	03/02/2004		
SILICA ALUMINA CATALYST		1 KG	03/09/2004	SAINT-GOBAIN NORPRO CORPORATION	2004-0059
2-PROPANOL	99.9 PCT	1 L		EM SCIENCE	EM-PX1834-6
2-PROPANOL	99.9 PCT	1 L	03/11/2004	EM SCIENCE	EM-PX1834-6
2-PROPANOL	99.9 PCT	1 L		EM SCIENCE	EM-PX1834-6
POTASSIUM CARBONATE	99 PCT	500 G	03/12/2004	ALDRICH CHEMICAL CO., INC.	20,961-9
POTASSIUM CARBONATE	99 PCT	500 G	03/12/2004	ALDRICH CHEMICAL CO., INC.	20,961-9
SODIUM HYDROXIDE	97 PCT	500 G		ALDRICH CHEMICAL CO., INC.	22,146-5
SODIUM NITRITE	99.5 PCT	500 G	03/12/2004		52,437-9
DECYL ALCOHOL		125 ML	03/15/2004		250-225-001
DECYL ALCOHOL		100 ML	03/15/2004		icmix6-100
P-NITROPHENYL-BETA-					
GALACTOPYRANOSIDE		1 G	03/17/2004	SIGMA-ALDRICH	N1252
P-NITROPHENYL-BETA-D-					
MANNOPYRANOSIDE		50 MG	03/17/2004	SIGMA-ALDRICH	N1268
P-NITROPHENYL-ALPHA-D-					
XYLOPYRANOSIDE		50 MG	03/17/2004	SIGMA-ALDRICH	N1895
P-NITROPHENYL-ALPHA-L-					
FUCOPYRANOSIDE		250 MG		SIGMA-ALDRICH	N3628
ETHYL ETHER, ANHYDROUS	99.9 PCT	1 L	03/19/2004		E138-1
ETHYL ETHER, ANHYDROUS	99.9 PCT	1 L	03/19/2004		E138-1
ETHYL ETHER, ANHYDROUS	99.9 PCT	1 L	03/19/2004		E138-1
SULFURIC ACID	95 PCT	500 ML		FISHER SCIENTIFIC	A300-500
FORMIC ACID	88 PCT	250 ML	04/01/2004		94318
ACETONITRILE	99.9 PCT	4 L		FISHER SCIENTIFIC	A998SK-4
ACETONITRILE	99.9 PCT	4 L		FISHER SCIENTIFIC	A998SK-4
6-BROMO-1-HEXANOL	97 PCT	5 G		SIGMA-ALDRICH	18,648-1
METHYL D3 ALCOHOL	99.8 PCT	10 G		ALDRICH CHEMICAL CO., INC.	43,902-9
METHYL D3 ALCOHOL	99.8 PCT	10 G	04/09/2004	ALDRICH CHEMICAL CO., INC.	43,902-9
POLYETHYLENEIMINE ON SILICA					
GEL		10 ML	05/03/2004		24,675-1
AMMONIUM METATUNGSTATE		100 G		SIGMA-ALDRICH	35,897-5
AMMONIUM METATUNGSTATE		100 G		SIGMA-ALDRICH	35,897-5
POLYETHYLENEIMINE		250 ML	05/03/2004	ALDRICH	40,871-9
3-(TRIETHOXYSILYL)PROPYL					
ISOCYANATE	95 PCT	25 ML	05/03/2004	ALDRICH CHEMICAL CO., INC.	41,336-4
3-(TRIETHOXYSILYL)PROPYL					
ISOCYANATE	95 PCT	25 ML		ALDRICH CHEMICAL CO., INC.	41,336-4
POLYETHYLENEIMINE		250 ML	05/03/2004	ALDRICH	46,853-3
3% RUTHENIUM CATALYST ON		0.140	05/24/24	DECUGAL CORPORATION	
RUTILE TITANIA EXTRUDATES	47 DOT	2 KG		DEGUSSA CORPORATION	H7709
HYDROFLUORIC ACID	47 PCT	500 ML	05/05/2004		A463-500
TRIS BASE	99.9 PCT	1 KG		FISHER SCIENTIFIC	BP154-1
TRIS BASE	99.9 PCT	1 KG		FISHER SCIENTIFIC	BP154-1
TRIS BASE	99.9 PCT	1 KG		FISHER SCIENTIFIC	BP154-1
TRIS BASE	99.9 PCT	1 KG		FISHER SCIENTIFIC	BP154-1
D-SORBITOL	99 PCT	100 G		ALDRICH CHEMICAL CO., INC.	24,085-0
DL-GLYCERALDEHYDE DIMER	95 PCT	1 G		SIGMA-ALDRICH	G480-2
HYDROGEN IN HELIUM	2 PCT	220 CFT	05/28/2004		205245
HEXANE	100 PCT	100 ML	06/10/2004		96594R
SODIUM NITRATE	99 PCT	500 G	06/21/2004	FISHER SCIENTIFIC	S343-500
P-NITROPHENYL-ALPHA-D-		4.0	00/00/0001	CICMA AL DRICH	N/4077
GLUCOPYRANOSIDE		1 G		SIGMA-ALDRICH	N1377
ARABINOGALACTAN		10 G	06/30/2004	MEGAZYME INTERNATIONAL IRELAND, LTD.	P-ARGAL
D (1) DAFFINOSE DENTALIVOSATE		25.0	00/00/0001	CICMA	DOOFO
D-(+)-RAFFINOSE PENTAHYDRATE		25 G	06/30/2004	SIGMA	R0250
DIHYDROGEN HEXAHYDROXY				ENGEL LADD	
PLATINATE		1 TOZ		ENGELHARD	
TOLUENE, ANHYDROUS	99.8 PCT	1 L		ALDRICH CHEMICAL CO., INC.	24,451-1
CHLOROACETIC ACID		100 G	07/27/2004		40,292-3
2-ACETYLTHIOPHENE		100 G		SIGMA-ALDRICH	A2,260-2
CARBON DISULFIDE	99.9 PCT	500 ML	07/29/2004	FISHER	C184-500
HELIUM PHOSPHORUS TRICHLORIDE	99.9999 PCT		07/29/2004 08/03/2004		310115-25G

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
OXYGEN IN NITROGEN	11.49 PCT	200 CFT	08/04/2004	OXARC	
200PPM H2, 5% O2, 2% CO, 2%					
CO2, 4000PPM DME, 1000PPM					
MEOH, 100PPM METHYL FORMATE,					
100PPM DIMETHOXYMETHANE, IN					
NITROGEN		176 CFT	08/11/2004		
ACETONE		1 GAL	08/16/2004		A16F-1GAL
UHP HELIUM	99.999 PCT	220 CFT	08/16/2004		
4-METHYLUMBELLIFERYL B-D					
GLUCURONIDE	98 PCT	50 MG	08/17/2004	ACROS	33722-0500
4-METHYLUMBELLIFERYL B-D-					
GLUCURONIDE TRIHYDRATE		1 G	08/17/2004	APOLLO SCIENTIFIC	BIMB1003
4-METHYLUMBELLIFERYL B-D					
GLUCURONIDE		250 MG		SIGMA CHEMICAL CO.	M5664
D(-)FRUCTOSE	98 PCT	1 KG	08/27/2004	SIGMA-ALDRICH	14,092-9
FURFURYL ALCOHOL	99 PCT	250 G	08/27/2004	ALDRICH	18,593-0
5-(HYDROXYMETHYL)FURFURAL	99 PCT	1 G	08/27/2004	ALDRICH	H4,080-7
HELIUM, CHROMATOGRAPHIC	100 PCT	244 CFT	09/08/2004		
NITROGEN	99.997 PCT	228 CFT	09/08/2004		
20% OXYGEN IN HELIUM	100 PCT	244 CFT	09/12/2004		
ETHYL 4-HYDROXY-3-					
METHOXYCINNAMATE		5 G	09/13/2004	ALDRICH	32,061-7
3-IN-ONE PROFESSIONAL					
PENETRANT SPRAY		11 FOZ	09/24/2004	WD-40 COMPANY	10040
IRON (III) OXIDE	99.9 PCT	5 KG		STREM CHEMICALS	93-2618
HYDRAULIC & JACK OIL		32 FOZ		STA-LUBE	
TAP MAGIC FOR ALUMINUM		4 FOZ		STECO COMPANY	
BICINCHONINIC ACID KIT FOR		52	33/24/2004		
PROTEIN DETERMINATION		50 ML	10/10/2004	SIGMA CHEMICAL CO.	BCA-1
ALDOURONIC ACID MIXTURE		50 MG		MEGAZYME INTERNATIONAL IRELAND. LTD.	BOAT
ALDOURONIC ACID MIXTURE		50 MG		MEGAZYME INTERNATIONAL IRELAND, LTD.	
FORMIC ACID, SODIUM SALT	99 PCT	1 KG	10/11/2004		14823-0010
1,2-PROPANEDIOL	99 PCT	2.5 L		FISHER SCIENTIFIC	15872-0025
1,2-PROPANEDIOL	99 PC1	2.5 L	10/13/2004	FISHER SCIENTIFIC	15672-0025
CODILIM PODOLIVADIDE DELL'ETC	OO DOT	100.0	40/40/0004	ACROS	204.40.4.000
SODIUM BOROHYDRIDE, PELLETS	98 PC1	100 G	10/13/2004		20148-1000
ACTIVATED CARBON TYPE G277		1 L		PICA USA INC.	3758
ACTIVATED CARBON TYPE G277		1 L	10/15/2004	PICA USA INC.	3758
COCONUT BASE ACTIVATED		4.1	40/45/0004	DICA LICA INC	C202M
CARBON		1 L	10/15/2004	PICA USA INC.	G202M
COCONUT BASE ACTIVATED		4.1	40/45/0004	DIOA LIGA INO	000014
CARBON		1 L	10/15/2004	PICA USA INC.	G202M
MOOD DAGE ACTIVATED CARRON		4.1	40/45/0004	DIOA LIGA INO	OVACAED
WOOD BASE ACTIVATED CARBON		1 L		PICA USA INC.	GX191ER
NORIT R 1 EXTRA		1 L		NORIT AMERICAS INC.	R 1
NORIT ROX 0.8		1 L		NORIT AMERICAS INC.	ROX 0.8
NORIT RX 1.5 EXTRA		1 L	10/15/2004	NORIT AMERICAS INC.	RX 1.5
SODIUM PALLADIUM CHLORIDE					
SOLUTION	20 PCT	467 G	10/15/2004	ENGELHARD	S3100
CHLOROPLATINIC ACID SOLUTION,					
LOW ACID	20 PCT	156 G	10/15/2004	ENGELHARD	
METHYL-3-HYDROXYPROPIONATE	IUS PCT	70 G	10/22/2004	ICADCHII	SAMPLE
	30101				
D-RIBOSE	30101	1 L	10/26/2004		05942-626-0508
D-RIBOSE LINOLENIC ACID	30101				05942-626-0508 10807-61
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE	30101	1 L	10/26/2004		
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN		1 L 12 FOZ	10/26/2004 10/26/2004		10807-61
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE	1.8 M	1 L 12 FOZ 100 ML	10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC.	10807-61 49,458-5
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL	1.8 M	1 L 12 FOZ 100 ML 500 G	10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC.	10807-61 49,458-5 83,158-2
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID	1.8 M 35 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID	1.8 M 35 PCT 70 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID	1.8 M 35 PCT 70 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONITRILE	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONITRILE POTASSIUM PERMANGANATE	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONITRILE POTASSIUM PERMANGANATE	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIE ACETONITRILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIERILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION	1.8 M 35 PCT 70 PCT 99 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620 E178-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONITRILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED)	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ 4 L 500 ML	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620 E178-4 SB101-500
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONITRILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED) SODIUM HYDROXIDE SOLUTION POTASSIUM PERMANGANATE	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ 4 L 500 ML 4 L 4 L 4 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 DE1620 E178-4 SB101-500 SS266-4 VW3213-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED) SODIUM HYDROXIDE SOLUTION POTASSIUM PERMANGANATE SULFURIC ACID	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 12 FOZ 4 L 500 ML 4 L 4 L 2 L	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 A996-4 DE1620 E178-4 SB101-500 SS266-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIE ACETONITRILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED) SODIUM HYDROXIDE SOLUTION POTASSIUM PERMANGANATE SULFURIC ACID ACETONE	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT 1 N .1 N 20 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 12 FOZ 4 L 500 ML 4 L 4 L 2 L 16 FOZ	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 DE1620 E178-4 SB101-500 SS266-4 VW3213-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIE ACETONIERILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED) SODIUM HYDROXIDE SOLUTION POTASSIUM PERMANGANATE SULFURIC ACID ACETONE SULFURIC ACID ACETONE FORMALDEHYDE	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT 1 N 1 N 20 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 4 L 12 FOZ 4 L 500 ML 4 L 4 L 2 L 16 FOZ 500 ML	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 DE1620 E178-4 SB101-500 SS266-4 VW3213-4
D-RIBOSE LINOLENIC ACID LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.8M IN THF/HEPTANE/ETHYLBENZENE XYLITOL HYDROCHLORIC ACID SULFURIC ACID ACETONE ACETONIE ACETONITRILE POTASSIUM PERMANGANATE ETHYLENE GLYCOL FISHERBRAND BUFFER SOLUTION PH 4.0 (COLOR-CODED RED) SODIUM HYDROXIDE SOLUTION POTASSIUM PERMANGANATE SULFURIC ACID ACETONE	1.8 M 35 PCT 70 PCT 99 PCT 99.9 PCT 1 N .1 N 20 PCT	1 L 12 FOZ 100 ML 500 G 2.5 L 2.5 L 4 L 12 FOZ 4 L 500 ML 4 L 4 L 2 L 16 FOZ	10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004 10/26/2004	ALDRICH CHEMICAL CO., INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER FISHER	10807-61 49,458-5 83,158-2 A144-212 A300-212 A949-4 DE1620 E178-4 SB101-500 SS266-4 VW3213-4

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
ISOPROPYL RUBBING ALCOHOL	70 PCT	32 FOZ	10/26/2004		
ISOPROPYL RUBBING ALCOHOL	70 PCT	32 FOZ	10/26/2004		
ISOPROPYL RUBBING ALCOHOL	70 PCT	32 FOZ	10/26/2004		
ISOPROPYL RUBBING ALCOHOL	70 PCT	32 FOZ	10/26/2004		
MURIATIC ACID	35 PCT	1 L	10/26/2004	VULCAN CHEMICAL	
POTASSIUM PERMANGANATE		10 FOZ	10/26/2004	ZYNOLYTE	
CARBON CATALYST		1 KG	10/27/2004	PICA USA, INC.	3776
3-CHLORO-1-PROPANETHIOL		5 G	11/09/2004	SIGMA-ALDRICH	C6,860-1
SODIUM CYANIDE		5 G	11/11/2004		38,097-0
SODIUM ACETATE	99.99 PCT	250 G	11/11/2004		47,089-9
TRANS-8,TRANS-10-					
DODECADIENOL		500 MG	11/11/2004		D6144
DICHLOROMETHANE, ANHYDROUS		16 FOZ	11/11/2004		
SODIUM TRIPHOSPHATE TRIBASIC					
DODECAHYDRATE		5 G	11/16/2004	SIGMA-ALDRICH	56,875-9
N,N-DIMETHYLDECYLAMINE		1 KG	12/08/2004		53,863-9
HYDROGEN 3500 PSIG	99 PCT	220 CFT	12/09/2004	NORCO	,
HYDROGEN 3500 PSIG	99 PCT	220 CFT	12/09/2004		
HYDROGEN 3500 PSIG	99 PCT	220 CFT	12/09/2004		
3-CHLORO-1-PROPANETHIOL	T	5 G		SIGMA-ALDRICH	C6,860-1
3-CHLORO-1-PROPANETHIOL	1	5 G		SIGMA-ALDRICH	C6,860-1
ARGON	99.999 PCT	248 CFT	12/15/2004		- 3,000 .
HYDROGEN IN ARGON	10 PCT	200 CFT	12/15/2004		
NITROGEN, PREPURIFIED	99.999 PCT	257 CFT	12/15/2004		
OXYGEN IN HELIUM	10 PCT	200 CFT	12/15/2004		
UHP HELIUM	99.999 PCT	244 CFT	12/15/2004		
ALUMINUM NITRATE	JJ.JJJ 1-01	277 01 1	12/13/2004	070 010	
NONAHYDRATE	98 PCT	500 G	12/20/2004	FISHER SCIENTIFIC	A586-500
ALUMINUM NITRATE	90 PC1	500 G	12/20/2004	FISHER SCIENTIFIC	A300-300
	98 PCT	500 C	40/00/0004	FIGURED COLEMETICS	A F 0 C F 0 O
NONAHYDRATE		500 G		FISHER SCIENTIFIC	A586-500
ACETONE	99.5 PCT	1 L		FISHER SCIENTIFIC	A949-1
ACETONE	99.5 PCT	1 L		FISHER SCIENTIFIC	A949-1
ACETONE	99.5 PCT	1 L		FISHER SCIENTIFIC	A949-1
ACETONE	99.5 PCT	1 L		FISHER SCIENTIFIC	A949-1
ACETONE	99.5 PCT	1 L		FISHER SCIENTIFIC	A949-1
ACETONE	99.5 PCT	1 L	12/20/2004	FISHER SCIENTIFIC	A949-1
COPPER (II) NITRATE					
HEMIPENTAHYDRATE	98 PCT	500 G		FISHER SCIENTIFIC	C467-500
STRONTIUM-86 CARBONATE		500 MG		CAMBRIDGE ISOTOPE LABORATORIES, INC.	SRLM-1341-0
AMMONIUM MOLYBDATE	99.98 PCT	20 G		ALDRICH CHEMICAL CO., INC.	27,790-8
URACIL		100 G		SIGMA CHEMICAL CO.	U-0750
TEMPO		5 G		ALDRICH CHEMICAL CO., INC.	21,400-0
SODIUM PERCARBONATE		500 G		SIGMA-ALDRICH	37,143-2
METHYLTRIOXORHENIUM(VII)		100 MG		SIGMA-ALDRICH	41,291-0
METHYLTRIOXORHENIUM(VII)		100 MG		SIGMA-ALDRICH	41,291-0
DITHIZONE		10 G	01/11/2005	SIGMA-ALDRICH	19,483-2
TETRAMETHYLAMMONIUM					
HYDROXIDE		1 L		ALDRICH CHEMICAL CO., INC.	33,163-5
HYDROBROMIC ACID	48 PCT	500 ML		FISHER SCIENTIFIC	A140-500
ETHANOL DENATURED	95 PCT	1 GAL		FISHER SCIENTIFIC	A405-1GAL
HYDROGEN	99.99 PCT	14 L		SCOTT SPECIALTY GASES, INC.	
HYDROGEN IN NITROGEN	10 PCT	14 L	01/18/2005	SCOTT SPECIALTY GASES, INC.	
HYDROGEN IN NITROGEN	1 PCT	14 L	01/18/2005	SCOTT SPECIALTY GASES, INC.	
DOWEX M-31		1 KG	01/19/2005	SUPELCO	13697
TRIFLUOROMETHANESULFONIC					
ACID	98 PCT	50 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	15,853-4
LANTHANUM (III) CHLORIDE,					
HEPTAHYDRATE	99.999 PCT	25 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	20,352-1
DOWEX 50WX8-200		100 G	01/19/2005		21,750-6
AMBERLITE IR-120 PLUS		250 G		ALDRICH CHEMICAL CO.	21653-4
COPPER (II)					
TRIFLUOROMETHANESULFONATE	98 PCT	5 G	01/19/2005	ALDRICH	28,367-3
The second state of the se	-5.01		3 1/ 10/2000		
ZINC					
TRIFLUOROMETHANESULFONATE		10 G	01/19/2005	AL DRICH	29,006-8
P-TOLUENESULFONIC ACID			01/13/2003		_0,000 0
MONOHYDRATE	98.5 PCT	100 G	01/10/2005	ALDRICH CHEMICAL CO., INC.	40,288-5
YTTERBIUM (III)	50.51 01	100 G	01/19/2005	ALDITION ON LIVIOAL GO., INC.	¬∪,∠∪∪¬J
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TRIFLUOROMETHANESULFONATE		F C	04/40/000=	SICMA AL DRICH	40 522 0
HYDRATE	-	5 G	01/19/2005	SIGMA-ALDRICH	40,532-9
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LUTETIUM(III) TRIFLUOROMETHANESULFONATE	00 DOT	1 G	01/19/2005	AL DDICH	40,534-5

Chemical Name						
CADOLINIUM (III) TRIPLUROMETHANESULFONATE 98 PCT 5 G		Conc.				
TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.517-6 NEODYMUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.568-4 PRASEDYMUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.568-4 PRASEDYMUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.568-0 PRASEDYMUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.568-0 PRASEDYMUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.570-2 SAMARIUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.570-2 SAMARIUM (III) TRIFLUGROMETHANESULFONATE 98 PCT 5 G 0/1/9/2006 ALDRICH 42.571-0 DOWEX MSG-1 MACROPOROUS IX RESIN 100 G 0/1/9/2006 ALDRICH 42.571-0 DOWEX MSG-1 MACROPOROUS IX RESIN 100 G 0/1/9/2006 ALDRICH 42.571-0 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH 42.571-0 DOWEX MSG-1 MACROPOROUS IX RESIN 100 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 5 G 0/1/9/2006 ALDRICH CHEMICAL CO., INC. 43.060-9 TRIFLUGROMETHANESULFONATE 99.999 PCT 7 ALDRICH 99.999	SCANDIUM (III) TRIFLATE		5 G	01/19/2005	ALDRICH	41,821-8
TRIFLUCROMETHANESULFONATE 89 PCT S G		98 PCT	5 G	01/19/2005	ALDRICH	42,517-6
DYSPROSIUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42,566-4 ERRDIM (III) TRIFLUCROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42,567-2 EUROPUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42,568-0 PRASECOYMIUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42,568-0 PRASECOYMIUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42,570-2 SAMARIUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 10 G 01/19/2005 ALDRICH 42,571-0 DOWEX MSC-1 MACROPRORUS IX RESIN 100 G 01/19/2005 ALDRICH 42,571-0 DOWEX MSC-1 MACROPRORUS IX RESIN 100 G 01/19/2005 ALDRICH 42,578-7 LANTHANUM (III) TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMEMIN (III) TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMEMIN (III) TRIFLUCROMEMIN 99 99 PCT 25 G 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMEMIN (III) TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMEMIN (III) TRIFLUCROMETHANESULFONATE 98 PCT 1 KG 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,060-9 TRIFLUCROMEMIN (III) TRIF	NEODYMIUM (III)					
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ERBIUM (III) TRIFLUOROMETHANESULFONATE 98 PCT 5 G 01/19/2005 ALDRICH 42.567-2	` /	98 PCT	5 G	01/19/2005	AL DRICH	42 566-4
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DOWEY MSC-1 MACROPOROUS IX 100 G		00 DCT	10.0	04/40/2005	AL DRICH	42.574.0
LANTHANUM (III) TRIFLUDROMETHANESULFONATE DOWEX 88 1 KG 01/19/2005 SLDRICCH CHEMICAL CO., INC. 43,060-9 DOWEX 88 1 MSERLYST 36/WET) ION- EXCHANGE RESIN 250 G 01/19/2005 SUPELCO 48,869-2 REXCHANGE RESIN 250 G 01/19/2005 ALDRICH CHEMICAL CO., INC. 43,671-2 IRON (III) P-TOLLENESULFONATE HEXAHYDRATE 25 G 01/19/2005 ALDRICH CHEMICAL CO., INC. 48,871-2 IRON (III) P-TOLLENESULFONATE HEXAHYDRATE 25 G 01/19/2005 ALDRICH 48,286-1 ZIRCONIUM (IV) HYDROXIDE ZIRCONIUM (IV) HYDROXIDE ZIRCONIUM (IV) HYDROXIDE DOWEX MAG-3 ION EXCHANGE RESIN 100 G 01/19/2005 ALDRICH 46,417-1 DOWEX MAG-3 ION EXCHANGE RESIN 250 G 01/19/2005 ALDRICH 46,434-1 DOWEX MAG-3 ION EXCHANGE RESIN 250 G 01/19/2005 ALDRICH 54,697-6 NITFOGEN, PREPURIFIED 99.99 PCT 244 CFT 01/19/2005 OXARC UNFI HYDROGEN 99.99 PCT 244 CFT 01/19/2005 OXARC UNFI HYDROGEN 99.99 PCT 240 CFT 01/19/2005 OXARC UNFI HYDROGEN 99.99 PCT 240 CFT 01/19/2005 OXARC ZERO AIR 99.99 PCT 240 CFT 01/19/2005 OXARC RETINADOL 99.7 PCT 500 ML 01/20/2005 FISHER SCIENTIFIC A39-500 METHAND 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 01/19/2005 OXARC ZERO AIR 99.99 PCT 200 CFT 01/19/2005 OXARC ZERO AIR 99.99 PCT 200 CFT 01/19/2005 OXARC ZERO AIR 99.99 PCT 200 CFT 01/19/2005 OXARC ZERO AIR 99.99 PCT 200 CFT 01/19/2005 OXARC ZERO AIR 99.99 PCT 1 1 01/20/2005 FISHER SCIENTIFIC A39-500 METHAND 10.99 PCT 1 1 01/20/2005 FISHER SCIENTIFIC A412-1 AMBERLYST 40 WET 80.99 PCT 1 1 01/20/2005 FISHER SCIENTIFIC A412-1 AMBERLYST 30 WET 80.99 PCT 1 1 01/20/2005 FISHER SCIENTIFIC A412-1 AMBERLYST 30 WET 80.99 PCT 1 1 01/20/2005 FISHE		90 PC1	10 G	01/19/2005	ALDRICH	42,571-0
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1.16	LANTHANUM (III)					
AMBERLYST 36(WET) ION		99.999 PCT				
EXCHANGE RESIN 250 G			1 KG	01/19/2005	SUPELCO	43,668-2
HEXAHYDRATE			250 G	01/19/2005	ALDRICH CHEMICAL CO., INC.	43,671-2
HEXAHYDRATE	IPON (III) P-TOLLIENESLILEONATE					
2RCONIUM (IV) HYDROXIDE			25 G	01/19/2005	ALDRICH	46.286-1
SULFATED						,
DOWEX MAC-3 ION EXCHANGE RESIN 250 G	ZIRCONIUM (IV) HYDROXIDE,					
RESIN 250 G 01/19/2005 ALDRICH 54,697-6			100 G	01/19/2005	ALDRICH	46,434-1
NITROGEN, PREPURIFIED			250 G	01/19/2005	ALDRICH	54 697-6
IHP HELIUM		99.999 PCT				34,097-0
ZERO AIR						
ACETIC ACID 99.7 PCT 500 ML 01/20/2005 FISHER SCIENTIFIC A38-500 METHANOL 99.8 PCT 1 L 01/20/2005 FISHER SCIENTIFIC A412-1 2-PROPANOL 99.8 PCT 1 L 01/20/2005 FISHER SCIENTIFIC A412-1 (DODACETAMIDE) 5 G 01/20/2005 FISHER SCIENTIFIC A451-1 (DODACETAMIDE) 5 G 01/20/2005 FISHER SCIENTIFIC		99.999 PCT				
METHANOL 99.8 PCT 1 L 01/20/2005 FISHER SCIENTIFIC A412-1						
2-PROPANOL						
IODOACETAMIDE						
AMBERLYST 35 WET		99.9 PC1				
AMBERLYST 40 WET						11149
BOVINE SERUM ALBUMIN						
BRADFORD REAGENT 500 ML						A 4502
N,N-DIMETHYLHEXADECYLAMINE						
HEXADECYLTRIMETHYLAMMONIU	BRADI ORD REAGENT		JOO IVIL	02/04/2003	GIGWA GI ELWIGAE GO.	D-0910
M BROMIDE 500 G 02/07/2005 ALDRICH CHEMICAL CO., INC. 85,582-0 D-GLUCOSE 25 KG 02/07/2005 SIGMA G8270 TETRAISOPROPYL METHYLENEDIPHOSPHONATE 25 ML 02/08/2005 SIGMA-ALDRICH 42,643-1 HYDROGEN IN HELIUM 10 PCT 220 CFT 02/09/2005 OXARC 2263-1000 ZIRCONYL(IV) NITRATE HYDRATE 99.5 PCT 100 G 02/10/2005 ACROS 22263-1000 4-NITROPHENYL BETA-D- XYLOPYRANOSIDE 1 G 02/14/2005 SIGMA-ALDRICH N2132 7% RUTHENIUM ON CARBON EXTRUDATES 7 PCT 420 G 02/15/2005 ENGELHARD 41096 CATALYST 100 G 02/15/2005 ENGELHARD GRADE F 1 2,5-ANHYDRO-D-MANNITOL 100 MG 02/18/2005 SIGMA-ALDRICH A3172 N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY LENEDIAMINE 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE 0CTAHYDRATE 100 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE			500 ML	02/07/2005	SIGMA-ALDRICH	40460
D-GLUCOSE			500 G	02/07/2005	ALDRICH CHEMICAL CO., INC.	85.582-0
METHYLENEDIPHOSPHONATE 25 ML 02/08/2005 SIGMA-ALDRICH 42,643-1 HYDROGEN IN HELIUM 10 PCT 220 CFT 02/09/2005 OXARC 22263-1000 ZIRCONYL(IV) NITRATE HYDRATE 99.5 PCT 100 G 02/10/2005 ACROS 22263-1000 4-NITROPHENYL BETA-D- XYLOPYRANOSIDE 1 G 02/14/2005 SIGMA-ALDRICH N2132 7% RUTHENIUM ON CARBON EXTRUDATES 7 PCT 420 G 02/15/2005 ENGELHARD 41096 CATALYST 100 G 02/15/2005 ENGELHARD GRADE F 1 2,5-ANHYDRO-D-MANNITOL 100 MG 02/18/2005 SIGMA-ALDRICH A3172 N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE 00 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2	-					
HYDROGEN IN HELIUM			05.141	00/00/0005	OLOMA AL PRIOLE	40.040.4
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7% RUTHENIUM ON CARBON 41096 EXTRUDATES 7 PCT 420 G 02/15/2005 ENGELHARD 41096 CATALYST 100 G 02/15/2005 ENGELHARD GRADE F 1 2,5-ANHYDRO-D-MANNITOL 100 MG 02/18/2005 SIGMA-ALDRICH A3172 N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE 00 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2		99.5 FC1	100 G	02/10/2003	ACROS	22203-1000
EXTRUDATES 7 PCT 420 G 02/15/2005 ENGELHARD 41096			1 G	02/14/2005	SIGMA-ALDRICH	N2132
CATALYST 100 G 02/15/2005 ENGELHARD GRADE F 1 2,5-ANHYDRO-D-MANNITOL 100 MG 02/18/2005 SIGMA-ALDRICH A3172 N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 LENEDIAMINE 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE 00 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2		7 PCT	420 G	02/15/2005	 ENGELHARD	41096
2,5-ANHYDRO-D-MANNITOL 100 MG 02/18/2005 SIGMA-ALDRICH A3172 N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY LENEDIAMINE 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE OCTAHYDRATE 100 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2						
N-[3- (TRIMETHOXYSILYL)PROPYL]ETHY LENEDIAMINE 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE OCTAHYDRATE 100 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2						
LENEDIAMINE 500 ML 02/24/2005 SIGMA-ALDRICH 10,488-4 ZIRCONYL CHLORIDE 0CTAHYDRATE 100 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2	N-[3-					
OCTAHYDRATE 100 G 02/28/2005 ACROS 20837-1000 DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2	LENEDIAMINE		500 ML	02/24/2005	SIGMA-ALDRICH	10,488-4
DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2			100 G	02/28/2005	ACROS	20837-1000
, , , , , , , , , , , , , , , , , , ,		99.5 PCT				
DICHLOROMETHANE						,
DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2						
DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2						
DICHLOROMETHANE 99.5 PCT 1 L 03/02/2005 ALDRICH 15,479-2						

Chemical Names						
TRICHE PROPISION ADDRESS 98 PCT 1.0 0302/2005 SIGNM-ALDRICH 17,612-6 14,617-12 14,617-						
IMETHAL-PAPPRIADIONE 99 PCT 1						
MEMETHYL-PENTANONE						
FAMETHIC-SPENTANONE						
PROSPROGRECATIO 88 PCT 106 0 03112006 ADRICHO CHEMICAL CO., INC. 21,510-4 MANGAMESE (V) OXIDE 89 PCT 106 0 03112006 ADRICHO CHEMICAL CO., INC. 23,342-2 LANTHANIM (III) CHLORIDE. HEPTAMYDRATE 98 PCT 10 0 0 03112006 ADRICHO CHEMICAL CO., INC. 33,342-2 LANTHANIM (III) CHLORIDE. HEPTAMYDRATE 98 PCT 5 G 03112006 ADRICHO CHEMICAL CO., INC. 33,333-1 SCANDLUMII) TRIFLATE 98 PCT 5 G 03112006 ADRICHO CHEMICAL CO., INC. 33,333-1 SCANDLUMII) TRIFLATE 98 PCT 5 G 03112006 ADRICHO CHEMICAL CO. SS881 SODIUM HYDROXIDE 98 PCT 50 G 03112006 ADRICHO CHEMICAL CO. SS881 SODIUM HYDROXIDE 100 PCT 48 L 03162005 ADRICHO CHEMICAL CO. SS881 CARBOND DOXIDE 100 PCT 48 L 03162005 ADRICHO CHEMICAL CO. SS881 CARBOND DOXIDE 100 PCT 48 L 03162005 ADRICHO CHEMICAL CO. SS881 HYDROXIDE NI TRITOGEN 100 PCT 48 L 03162005 ADRICHO CHEMICAL CO. SS881 HYDROXIDE NI TRITOGEN 100 PCT 48 L 03162005 ADRICHO CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. SS881 HYDROXIDE STATE CHEMICAL CO. PRISM						
MANGAMESE (IV) OXIDE						
LANTHANUM (III) CHLORIDE 99.9 PCT 100 G						
HEPTATVERATE		99 PCT	100 G	03/11/2005	ALDRICH CHEMICAL CO., INC.	24,344-2
NOBILIM (N) OXIDE						
SCANDIUM(II) TRIFATE 99 PCT 5 G						
SCANDIUM INTRICATE 99 PCT 5 G 03112005 ADRICH 41 821-9						
SODIUM HYDROXIDE						
SODIUM HYDROXIDE					-	
CARBON DIOXIDE 100 PCT 48 L 03/16/2005 SCOTT SPECIALTY GASES. CARBON DIOXIDE IN NITROGEN 19 959 PCT 14 L 03/16/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 39 959 PCT 14 L 03/16/2005 OAST SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 5 PCT 200 CFT 03/16/2005 OAST SPECIALTY GASES, INC. NICKEL (II) NITRATE 500 G 03/21/2005 FISHER SCIENTIFIC N82-500 GLACIAL ACETIC ACID 99 7 PCT 2.5 L 03/24/2005 GISMA CHEMICAL CO. P6969 POFASSIUM PHOSPHATE 1 L 03/24/2005 FISHER SCIENTIFIC N82-500 ACETONE 4 L 03/22/2005 FISHER 0.0 PIENDI 500 G 03/29/2005 FISHER AQ2-4 CHLOROPLATINIC ACID, LOW ACID 20 PCT 3 TOZ 03/29/2005 FISHER LACTONE 1 TOZ 03/29/2005 FISHER S014 LACTONE 1 TOZ 03/29/2005 FISHER SCIENTRD S3049 SOLUTION 20 PCT 3 TOZ 03/29/2005 FISHER SCIENTRD S3100 RIFOGRANI MITCHLORIDE CRYSTAL 1 TOZ 03/29/2005 FISHER SCIENTRD <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CARBON DIOXIDE IN NITROGEN 10 PCT 48 L 03192005 SCOTT SPECIALTY GASES, INC.						S5881
HYDROGEN 99.99 PCT 14	CARBON DIOXIDE	100 PCT	48 L	03/16/2005	SCOTT SPECIALITY GASES	
HYDROGEN IN NITROGEN 5 PCT 200 FT 03°122005 DARCC	CARBON DIOXIDE IN NITROGEN	10 PCT	48 L	03/16/2005	SCOTT SPECIALTY GASES, INC.	
NICKEL (II) NITKATE	HYDROGEN	99.999 PCT	14 L	03/16/2005	SCOTT SPECIALTY GASES, INC.	
HEXAMPORATE	HYDROGEN IN NITROGEN	5 PCT	200 CFT	03/16/2005	OXARC	
GLACIAL ACETIC ACID 99 P PCT 2.5 L 032/4/2005 SIGMA CHEMICAL CO. P8709 POTASSIUM PHOSPHATE 1 L 032/4/2005 SIGMA CHEMICAL CO. P8709 ACETONE 4 L 032/4/2005 SIGMA CHEMICAL CO. P8709 ACETONE 4 L 032/4/2005 SIGMA CHEMICAL CO. P8709 ACETONE 4 L 032/4/2005 SIGMA CHEMICAL CO. P8709 ACETONE 4 L 032/4/2005 SIGMA CHEMICAL CO. P1037 CHLOROPLATINIC ACID, LOW ACID 20 PCT 3 TOZ 03/29/2005 SIGMA CHEMICAL CO. P1037 CHLOROPLATINIC ACID, LOW ACID 20 PCT 3 TOZ 03/29/2005 SIGMA CHEMICAL CO. P1037 CHLOROPLATINIC ACID, LOW ACID 20 PCT 3 TOZ 03/29/2005 ENGELHARD S3014 CL2/4-DHYDROXY-2H-PYRAN-3(6H)-YLIDENB/ACETIC ACID-3,4- LACTONE 1 TOZ 03/29/2005 ENGELHARD S3049 SODIUM TETRACHLOROPALLADATE SOLUTION 20 PCT 3 TOZ 03/29/2005 ENGELHARD S3100 RHODIUM TRICHLORIDE CRYSTAL 1 TOZ 03/29/2005 ENGELHARD S3216 SOLUTION 20 PCT 1 TOZ 03/29/2005 ENGELHARD S3216 SOLUTION 20 PCT 1 TOZ 03/29/2005 ENGELHARD S3216 SOLUTION 20 PCT 1 TOZ 03/29/2005 ENGELHARD S3304 AMMONIUM PERRHENATE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGELHARD V3/500 ACETONE 39 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC A16F-1GAL ACETONE S9 PCT 1 GAL 03/29/2005 ENGENTIFIC	NICKEL (II) NITRATE					
POTASSIUM PHOSPHATE	HEXAHYDRATE	<u> </u>	500 G	03/21/2005	FISHER SCIENTIFIC	N62-500
POTASSIUM PHOSPHATE	GLACIAL ACETIC ACID	99.7 PCT	2.5 L	03/24/2005	ALDRICH	32,009-9
POTASSUM PHOSPHATE	POTASSIUM PHOSPHATE		1 L			P8584
PHENDL			1 L			
CHLOROPLATINIC ACID, LOW ACID 20 PCT 3 TOZ 03/29/2005 ENGELHARD S3014	ACETONE		4 L	03/28/2005	FISHER	A929-4
(2.4-DHYDROXY-2H-PYRAN-3(6H)- LIDENE)ACETIC ACID-3,4- LACTONE 1 TOZ 03/29/2005 ENGELHARD S3049	PHENOL		500 G	03/29/2005	SIGMA CHEMICAL CO.	P1037
(2.4-DHYDROXY-2H-PYRAN-3(6H)- LIDENE)ACETIC ACID-3,4- LACTONE 1 TOZ 03/29/2005 ENGELHARD S3049						
	CHLOROPLATINIC ACID. LOW ACID	20 PCT	3 TOZ	03/29/2005	ENGELHARD	S3014
VILDENBJACETIC ACID-3,4- LACTONE						
LACTONE						
SODIUM TETRACHLOROPALLADATE SOLUTION 20 PCT 3 TOZ 03/29/2005 ENGELHARD S3100 S3100 S10000 S10000 S10000 S1000 S10000 S10000 S1			1 TOZ	03/29/2005	ENGELHARD	S3049
TETRACHLOROPALLADATE SOLUTION 20 PCT 3 TOZ 03/29/2005 ENGELHARD S3100 S100						
SOLUTION						
RHODIUM NITRATE SOLUTION		20 PCT	3 TOZ	03/29/2005	ENGEL HARD	S3100
RHODIUM TRICHLORIDE CRYSTAL		20.0.				
CHLOROAURIC ACID SOLUTION 20 PCT				00/20/2000		002
CHLOROAURIC ACID SOLUTION 20 PCT	RHODIUM TRICHLORIDE CRYSTAL		1 TO7	03/29/2005	ENGELHARD	S3216
MMONIUM PERRHENATE SOLUTION SOPCT 4 TOZ O3/29/2005 ENGELHARD V3500 ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL O3/30/2005 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT SOUGH A16F-1GAL A16F		20 PCT				
SOLUTION		20101	1102	03/23/2003	ENGLEMAND	00004
ACETONE		50 PCT	4 TO7	03/29/2005	ENGEL HARD	V3500
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
ACETONE						
SULFURIC ACID 95 PCT 2.5 L 03/30/2005 FISHER SCIENTIFIC A510-212						
AMMONIUM CHLORIDE 1 KG 03/30/2005 ACROS AC42328-0010 SODIUM NITRATE 99 PCT 500 G 03/30/2005 FISHER SCIENTIFIC S343-500 SODIUM NITRATE 99 PCT 500 G 03/30/2005 FISHER SCIENTIFIC S343-500 ZIRCONIUM(IV) OXYNITRATE 100 G 04/05/2005 SIGMA-ALDRICH 34,646-2 TYZOR LA 250 ML 04/07/2005 DUPONT 11,022-1 ACROLEIN 90 PCT 25 ML 04/08/2005 ALDRICH 11,022-1 AMMONIUM CHLORIDE 500 G 04/08/2005 FISHER SCIENTIFIC A661-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT<						
SODIUM NITRATE		90 PC I				
SODIUM NITRATE		00 DCT				
ZIRCONIUM(IV) OXYNITRATE						
HYDRATE		99 PC I	500 G	03/30/2005	FISHER SCIENTIFIC	5343-500
TYZOR LA 250 ML 04/07/2005 DUPONT ACROLEIN 90 PCT 25 ML 04/08/2005 ALDRICH 11,022-1 AMMONIUM CHLORIDE 500 G 04/08/2005 FISHER SCIENTIFIC A661-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/15/2005 SIGMA A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA-ALDRICH A702-500 BIS TRIS, FREE BASE 50 G 04/15/2005 SIGMA-ALDR				0.//	OLOMA AL BRIGH	04.040.0
ACROLEIN 90 PCT 25 ML 04/08/2005 ALDRICH 11,022-1 AMMONIUM CHLORIDE 500 G 04/08/2005 FISHER SCIENTIFIC A661-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P177-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/15/2005 SIGMA BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACE						34,646-2
AMMONIUM CHLORIDE 500 G 04/08/2005 FISHER SCIENTIFIC A661-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME						
POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC		90 PCT				
POTASSIUM ACETATE 500 G 04/08/2005 FISHER SCIENTIFIC P171-500 SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						
SODIUM NITRATE 500 G 04/08/2005 FISHER SCIENTIFIC S343-500 HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						
HYDROGEN 99.99 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						
HYDROGEN IN NITROGEN 10 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						S343-500
HYDROGEN IN NITROGEN 1 PCT 14 L 04/13/2005 SCOTT SPECIALTY GASES, INC. AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						
AMMONIUM SULFATE 500 G 04/15/2005 FISHER SCIENTIFIC A702-500 BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC					,	
BIS TRIS, FREE BASE 500 G 04/15/2005 SIGMA B9754 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC	HYDROGEN IN NITROGEN	1 PCT		04/13/2005	SCOTT SPECIALTY GASES, INC.	
P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC	AMMONIUM SULFATE		500 G	04/15/2005	FISHER SCIENTIFIC	A702-500
P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC	BIS TRIS, FREE BASE		500 G	04/15/2005	SIGMA	B9754
P-NITROPHENYL ACETATE 5 G 04/15/2005 SIGMA-ALDRICH N8130 AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC	P-NITROPHENYL ACETATE		5 G	04/15/2005	SIGMA-ALDRICH	N8130
AZO-CM-CELLULOSE 4 G 04/15/2005 MEGAZYME INTERNATIONAL IRELAND, LTD. S-ACMC						
PHOSPHORIC ACID 85 PCT 2 KG 04/18/2005 ALDRICH CHEMICAL CO., INC. 21,510-4		85 PCT			,	
PHOSPHORIC ACID 85 PCT 2 KG 04/18/2005 ALDRICH CHEMICAL CO., INC. 21,510-4						

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf, Name	Cat. #
3,5-BIS (TRIFLUOROMETHYL)		Quartity	/ loquionion Date	Marian Harris	July 1
PHENOL 98%	98 PCT	5 G	04/18/2005	ALDRICH CHEMICAL CO., INC.	24,708-1
3,5-BIS (TRIFLUOROMETHYL)	30101	3.0	04/10/2003	ALDINIOTI OF ILIVIOAL CO., INC.	24,700-1
	00 DCT	5 G	04/40/0005	ALDDICH CHEMICAL CO. INC.	04.700.4
PHENOL 98%	98 PCT	5 G	04/16/2003	ALDRICH CHEMICAL CO., INC.	24,708-1
POTASSIUM					
TRIFLUOROMETHANESULFONATE	98 PC1	25 G	04/18/2005	SIGMA-ALDRICH	42,284-3
LANTHANUM (III)					
TRIFLUOROMETHANESULFONATE	99.999 PCT	25 G	04/18/2005	ALDRICH CHEMICAL CO., INC.	43,060-9
POLYETHYLENE GLYCOL					
DIMETHYL ETHER		100 ML	04/18/2005	SIGMA-ALDRICH	44,587-8
POLYETHYLENE GLYCOL					
DIMETHYL ETHER		50 ML	04/18/2005	SIGMA-ALDRICH	44,588-6
SCANDIUM(III) CHLORIDE					11,000
HEXAHYDRATE	99.999 PCT	1 G	04/18/2005	SIGMA-ALDRICH	45,127-4
TIEZO GITI BIO CIE	00.000101	1.0	0 1/ 10/2000	OTOMIN (ALBINOTT	10,127
CALCIUM					
	00 0 DCT	10.0	04/40/0005	CIOMA AL DRICH	54 500 O
TRIFLUOROMETHANESULFONATE	99.9 PC1	10 G		SIGMA-ALDRICH	51,589-2
ACTIVATED CARBON		500 G		PICA USA, INC.	3835
BRADFORD REAGENT		500 ML	04/26/2005		B 6916
CARBON DIOXIDE	99.9 PCT	220 CFT	04/27/2005		
HYDROGEN IN HELIUM	8.5 PCT	200 CFT	04/27/2005	OXARC	
LITHIUM ALUMINUM HYDRIDE					
SOLUTION, 1M IN DIETHYL ETHER		100 ML	04/28/2005	SIGMA-ALDRICH	21,277-6
PYRIDINIUM DICHROMATE		100 G	04/28/2005	SIGMA-ALDRICH	21,469-8
					,
3,3,3-TRIPHENYLPROPIONIC ACID		5 G	04/28/2005	SIGMA-ALDRICH	25,657-9
e,e,e itti ilettei kei leitie keib		00	0 1/20/2000	OTOMIN (ALBINOTT	20,007 0
3,3,3-TRIPHENYLPROPIONIC ACID		5 G	04/20/2005	SIGMA-ALDRICH	25,657-9
, ,	00 F DOT				
GLYCEROL	99.5 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L	04/29/2005	FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L	04/29/2005	FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L	04/29/2005	FISHER SCIENTIFIC	G33-4
GLYCEROL	99.5 PCT	4 L		FISHER SCIENTIFIC	G33-4
ACTIVATED CARBON		1 KG		PICA USA, INC	G203
CITRIC ACID, ANHYDROUS		500 G		FISHER SCIENTIFIC	A940-500
2-PROPANOL	95 PCT	4 L		FISHER SCIENTIFIC	A451-4
SODIUM PALLADIUM CHLORIDE	00101	1.5	00/10/2000	TIONER COLERTINO	7110111
SOLUTION	20 PCT	2 TOZ	05/22/2005	ENGELHARD	
SODIUM PALLADIUM CHLORIDE	20 FC1	2 102	03/23/2003	ENGELHARD	
	00 DCT	0.707	05/00/0005	ENCELLADO	
SOLUTION	20 PCT	2 TOZ		ENGELHARD	
METHANOL	99 PCT	1 L		FISHER SCIENTIFIC	A454-1
ACETONE	99 PCT	1 L	06/01/2005	FISHER SCIENTIFIC	A929-1
CARBON DIOXIDE, COLEMAN					
GRADE		60 LB	06/01/2005		
DL-METHIONINE	99 PCT	100 G	06/02/2005	ALDRICH CHEMICAL CO., INC.	M9500
10% CARBON DIOXIDE, 5%					
CARBON MONOXIDE, 20%					
METHANE, 4% ARGON, 1%					
NITROGEN, 4% ETHANE, 2%					
ETHYLENE, 2% PROPANE, 1%					
BUTANE IN HYDROGEN BALANCE		100 CFT	06/04/2005	OXARC	
ALAMINE 336	1	1 L	06/04/2005		336
NA-BENZOYL-DL-ARGININE 4-		1 -	00/00/2005	COGINIO	000
		1.0	00/07/000=	CIOMA CHEMICAL CO	D 4075
NITROANILIDE HYDROCHLORIDE		1 G		SIGMA CHEMICAL CO.	B4875
5-FLUOROOROTIC ACID	22 707	1 G		SIGMA CHEMICAL CO.	F 5013
NITRIC ACID	60 PCT	2.5 L	06/08/2005	FISHER	A509212
NA-BENZOYL-DL-ARGININE 4-					
NITROANILIDE HYDROCHLORIDE	<u> </u>	1 G		SIGMA CHEMICAL CO.	B4875
VISCOSITY STANDARD		500 ML	06/10/2005	CANNON INSTRUMENTS	N1.0B
VISCOSITY STANDARD		500 ML	06/10/2005	CANNON INSTRUMENTS	N350
VISCOSITY STANDARD		500 ML	06/10/2005	CANNON INSTRUMENTS	S60
GLYCEROL	99 PCT	1 L	06/13/2005		EM-4750
HYDROGEN PEROXIDE	30 PCT	500 ML	06/13/2005		H325
TITANIUM DIOXIDE		1 KG		SAINT GOBAIN	DMS2005-0207
NORIT ROX 0.8		500 G		NORIT AMERICAS INC.	ROX 0.8
NORIT ROX 0.8 NORIT ROX 0.8	+	500 G		NORIT AMERICAS INC.	NOA 0.0
INVESTIGATIO	1	300 G	00/21/2005		
		F00 C	00/00/00/	LIAMPTON DECEADOU	LIDOCOE
POLYETHYLENE GLYCOL 4000 OXALACETIC ACID	98 PCT	500 G 25 G	06/22/2005 06/24/2005	HAMPTON RESEARCH	HR2605 O4126

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Chemical Name N-VALERIC ACID	Conc. 99 BQ/G	Quantity 100 ML	Acquisition Date	SIGMA CHEMICAL CO.	Cat. # V9759
HYDROXYACETONE	90 PCT	100 ML		SIGMA-ALDRICH	13,818-5
DL-THREITOL	97 PCT	5 G		ALDRICH CHEMICAL CO., INC.	26,355-9
BIS[N,N-	37 1 01	3.0	00/21/2003	ALDITION CHEMICAE CO., INC.	20,555-9
BIS(CARBOXYMETHYL)AMINOMET					
HYL] FLUORESCEIN	5 G/ML	5 G	06/29/2005	SIGMA CHEMICAL CO.	C0875
HYDROGEN, UHP	99.99 PCT	.1 CFT	06/29/2005		00010
GLYCEROL	00.00 . 0 .	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
TRYPSIN		100 MG		SIGMA CHEMICAL CO.	T1426
AMMONIUM SULFATE		500 G		FISHER SCIENTIFIC	A702-500
CALCOFLUOR WHITE REAGENT		1 G		SIGMA-ALDRICH	F-3543
GUANIDINE HYDROCHLORIDE		1 KG		SIGMA CHEMICAL CO.	G3272
D-SORBITOL		1 KG		SIGMA CHEMICAL CO.	S-6021
D-SORBITOL		1 KG		SIGMA CHEMICAL CO.	S-6021
			277.072300		
5-CHLORO-1,10-PHENANTHROLINE		10 G	07/18/2005	GFS CHEMICALS	285
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
DIMETHYL SULFOXIDE	99.9 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	276855
221112	00.01.01	.002	0171072000	/ LESTROIT OF LETTING ALL CON, INTO	2.000
4-(BROMOMETHYL)BENZOIC ACID	97 PCT	5 G	07/19/2005	SIGMA-ALDRICH	15,954-9
6-BROMO-1-HEXANOL	97 PCT	5 G		SIGMA-ALDRICH	18,648-1
COPPER (I) CHLORIDE	99.995 PCT	10 G		ALDRICH CHEMICAL CO., INC.	22,962-8
COPPER (I) BROMIDE	99.999 PCT	10 G	07/19/2005		25,418-5
8-BROMO-1-OCTANOL	95 PCT	5 G		ALDRICH CHEMICAL CO., INC.	29,414-4
8-BROMO-1-OCTANOL	95 PCT	5 G		ALDRICH CHEMICAL CO., INC.	29,414-4
4-STYRENESULFONIC ACID,					==,::::
SODIUM SALT HYDRATE		100 G	07/19/2005	SIGMA-ALDRICH	32,859-6
TERT-BUTANOL	99.5 PCT	100 ML	07/19/2005		47,171-2
2-BROMOTHIOPHENE		250 G		SIGMA-ALDRICH	12,416-8
MAGNESIUM SULFATE			01,101,100		12,110
HEPTAHYDRATE	99.5 PCT	1 KG	07/27/2005	FLUKA	63138
SILICON TETRACHLORIDE		100 G	08/01/2005		21,512-0
COBALT NITRATE		500 G		ALDRICH CHEMICAL CO., INC.	23,926-7
NICKEL NITRATE		500 G		ALDRICH CHEMICAL CO., INC.	24,407-4
ZIRCONYL NITRATE SOLUTION	35 PCT	500 ML		ALDRICH CHEMICAL CO., INC.	39,182-4
1-ANILINONAPHTHALENE-8-					
SULFONIC ACID (1,8-ANS)		100 MG	08/03/2005	INVITROGEN	A47
BASIC ANION BUFFER FOR CE		50 ML	08/08/2005	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR CE		50 ML		AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR CE	1	50 ML		AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR CE		50 ML		AGILENT TECHNOLOGIES	5064-8209
ORGANIC ACIDS BUFFER		250 ML	08/08/2005		8500-6785
ORGANIC ACIDS BUFFER		250 ML	08/08/2005		8500-6785
			1		-
2-AMINO-5-FLUOROBENZOIC ACID		1 G	08/12/2005	SIGMA-ALDRICH	36,798-2
4-NITROPHENYL B-D-			1		·
XYLOPYRANOSIDE		1 G	08/15/2005	SIGMA-ALDRICH	N2132
TRYPSIN GOLD-MASS SPEC			1		
GRADE		100 UG	08/16/2005	PROMEGA	V5280
TRYPSIN GOLD-MASS SPEC					
GRADE		100 UG	08/16/2005	PROMEGA	V5280
TRYPSIN GOLD-MASS SPEC	1				-
GRADE		100 UG	08/16/2005	PROMEGA	V5280
TRYPSIN GOLD-MASS SPEC			1 5, 15,2300	-	
GRADE		100 UG	08/16/2005	PROMEGA	V5280
TRYPSIN GOLD-MASS SPEC			55, 15/2000		70200
GRADE		100 UG	08/16/2005	PROMEGA	V5280
	85 PCT	2.5 L		FISHER SCIENTIFIC COMPANY	A481-212
HYDROCHLORIC ACID	JU . U I	2.5 L		ACROS ORGANICS N.V	AC34843-0025
HYDROCHLORIC ACID N N-DIMETHYL FORMAMIDE					, 100T0T0 ⁻ 0020
N,N-DIMETHYLFORMAMIDE	99 PCT				T324-4
N,N-DIMETHYLFORMAMIDE TOLUENE	99 PCT	4 L	08/23/2005	FISHER SCIENTIFIC	T324-4 T324-4
N,N-DIMETHYLFORMAMIDE	99 PCT 99 PCT 99 PCT		08/23/2005 08/23/2005		T324-4 T324-4 T324-4

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Nama	Cat. #
3% CARBON DIOXIDE, 5%		Quaritity	Acquisition Date	Wallar Hallic	Oat. #
NITROGEN, 27% CARBON					
MONOXIDE IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% CARBON DIOXIDE, 5%		200 0	00/21/2000	070 070	
NITROGEN, 27% CARBON					
MONOXIDE IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% CARBON DIOXIDE, 5%					
NITROGEN, 27% CARBON					
MONOXIDE IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% NITROGEN, 5% CARBON					
DIOXIDE, 25% CARBON MONOXIDE					
IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% NITROGEN, 5% CARBON					
DIOXIDE, 25% CARBON MONOXIDE					
IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% NITROGEN, 5% CARBON					
DIOXIDE, 25% CARBON MONOXIDE		000 OFT	00/04/0005	OVADO	
IN HYDROGEN		200 CFT	08/24/2005	OXARC	
3% NITROGEN, 5% CARBON					
DIOXIDE, 25% CARBON MONOXIDE IN HYDROGEN		200 CFT	08/24/2005	OYABC	
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG	08/25/2005	FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG	08/25/2005	FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG	08/25/2005	FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE PELLETS	97 PCT	1 KG		FISHER SCIENTIFIC	S318-1
AMMONIUM SULFATE		500 G		FISHER SCIENTIFIC	A702-500
AMMONIUM SULFATE		500 G		FISHER SCIENTIFIC	A702-500
CATALYST		100 G	09/13/2005	SUD-CHEMIE	NT-2657
1% RUTHENIUM ON CARBON					
GRANULES, REDUCED, WET		50 G		JOHNSON MATTHEY	
2-PROPANOL	99.9 PCT	1 L		FISHER SCIENTIFIC	A451-1
D-(+)-TREHALOSE DIHYDRATE	00 DOT	100 G	10/03/2005		T9531
ACETONITRILE ACETONITRILE	99 PCT 99 PCT	4 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	A998-4 A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
4,4'-DIAMINOAZOBENZENE	95 PCT	1 G		ALFA AESAR	L03743
MALTOSE		500 G		SIGMA CHEMICAL CO.	M5895
10% HYDROGEN IN HELIUM	10 PCT	200 CFT	10/12/2005	OXARC	
4.5% HYDROGEN IN HELIUM	4.5 PCT	200 CFT	10/12/2005		
FERRIC TARTRATE		100 G		FISHER SCIENTIFIC	ICN15804380
CORN STEEP LIQUOR		2.5 KG		LAB DEPOT, INC.	C3848
PERRHENIC ACID	50 PCT	15 TOZ		ENGELHARD	V3500
AMMONIUM PERRHENATE	50 PCT	10 TOZ		ENGELHARD	
URIDINE	99 PCT	100 G	10/18/2005		AC14077-1000
PHENOL		500 G	10/18/2005		BP226-500
5-FLUOROOROTIC ACID		1 G	10/18/2005	QBIOGENE	NC9802917
1-BUTYL-3-METHYLIMIDAZOLIUM	OG DOT	F0 C	40/04/000=	CICMA AL DRICH	70056
HEXAFLUOROPHOSPHATE	96 PCT	50 G	10/21/2005	SIGMA-ALDRICH	70956
1-BUTYL-3-METHYLIMIDAZOLIUM	07 DCT	F0 C	40/04/0005	AL DRICH	01500
TETRAFLUOROBORATE 1-BUTYL-3-METHYLIMIDAZOLIUM	97 PCT	50 G	10/21/2005	ALDRICH	91508
	OF DCT	50 G	10/04/0005	SIGMA ALDRICH	94128
CHLORIDE COBALT (II)	95 PCT	50 G	10/21/2005	SIGMA-ALDRICH	J4120
TETRAFLUOROBORATE					
HEXAHYDRATE	99 PCT	25 G	10/21/2005	SIGMA-ALDRICH	39,995-7
IRON (II) TETRAFLUOROBORATE	55101	200	10/21/2003	OTOMA ALDITION	00,000 1
	I	I .	1	I .	i .
	97 PCT	5 G	10/21/2005	SIGMA-ALDRICH	40 166-8
HEXAHYDRATE 2,5-BISHYDROXYMETHYL	97 PCT	5 G	10/21/2005	SIGMA-ALDRICH	40,166-8

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
5-HYDROXYMETHYL-2-					
FURALDEHYDE		50 G	10/21/2005	TORONTO RESEARCH CHEMICALS INC.	H947000
5-HYDROXYMETHYL-2-					
FURALDEHYDE		50 G	10/21/2005	TORONTO RESEARCH CHEMICALS INC.	H947000
5-(HYDROXYMETHYL)-FURFURYL					
ALCOHOL		10 G	10/21/2005	TORONTO RESEARCH CHEMICALS, INC.	H947020
AMMONIUM PARAMOLYBDATE					
TETRAHYDRATE		500 G		ALFA AESAR	11831
NICKEL ACETATE		250 G		ALFA AESAR	12223
OCTACARBONYLDICOBALT		25 G		ALFA AESAR	13060
THIOUREA		100 G		ALFA AESAR	16749
AMMONIUM SULFIDE		500 ML	10/25/2005	ALFA AESAR	33286
AMMONIUM					
TETRATHIOMOLYBDATE		25 G	10/25/2005	ALFA AESAR	43493
COBALT (II) ACETATE		400.0	40/05/0005	ALEA AEGAB	44044
TETRAHYDRATE		100 G		ALFA AESAR	44344
THIOACETAMIDE		100 G		ALFA AESAR	A12926
CALCIUM CARBONATE		3 KG	10/25/2005	FISHER SCIENTIFIC	C64-3
COPPER (II)					
TETRAFLUOROBORATE HYDRATE		100 G	10/26/2005	ALFA AESAR	26127
NICKEL TETRAFLUOROBORATE	1	100 G	10/20/2005	ALI A AESAN	20121
HEXAHYDRATE		100 G	10/26/2005	ALFA AESAR	53108
VANADIUM SULFATE	95 PCT	50 G	10/26/2005		101178-634
MANGANESE (II) ACETATE	99 PCT	500 G	10/26/2005		101187-736
CHROMIUM (III) SULFATE	55.51		15/25/2003		.01107 700
HYDRATE	95 PCT	250 G	10/26/2005	STREM	93-2414
10% HYDROGEN IN NITROGEN	10 PCT	200 CFT	10/26/2005		00 2
PHENOL, EQUILIBRIATED	10101	100 ML	10/28/2005		PI-17908
			10/20/2000		
SODIUM PHOSPHATE MONOBASIC		500 G	10/28/2005	FISHER SCIENTIFIC	S369-500
NICKEL ACETATE		250 G		ALFA AESAR	12223
CARBON BLACK, ACETYLENE		250 G		ALFA AESAR	39724
RHENIUM (VII) OXIDE		10 G		ALFA AESAR	40468
RHENIUM (VII) OXIDE		10 G	11/03/2005	ALFA AESAR	40468
GRAPHITE		113 G	11/03/2005	ALFA AESAR	40798
RHENIUM (V) CHLORIDE		10 G	11/03/2005	ALFA AESAR	43294
PH ELECTRODE STORAGE					
SOLUTION		475 ML	11/07/2005		910001
MOLYBDENUM (IV) SULFIDE	98 PCT	250 G	11/09/2005	ALFA AESAR	12213
MANGANESE (II)					
2ETHYLHEXANOATE, 40%					
SOLUTION IN MINERAL SPIRITS					
(6% MN)	40 PCT	250 G		STREM CHEMICALS	93-2532
12% COBALT HEX-CEM		100 ML		OMG AMERICAS, INC.	00051
CATALYST		5 KG		ENGELHARD	C3610
ORGANIC ACIDS BUFFER		250 ML	11/18/2005	AGILENT	8500-6785
HIGH SURFACE AREA GRAPHITE		4.1/0	44/40/0005	TIMOAL	TIMPEY LIGA CASS
CARBON SUPPORT HIGH SURFACE AREA GRAPHITE	1	1 KG	11/18/2005	HIWICAL	TIMREX HSAG100
CARBON SUPPORT		1 KG	11/10/2005	TIMCAL	TIMREX HSAG300
CARBON BLACK	 	1 KG	11/18/2005 11/18/2005		VULCAN XC72
N-PROPYLTRIMETHOXYSILANE	 	25 G		GELEST, INC.	SIP6918.0
CESIUM CARBONATE	 	100 G	11/21/2005		202126
CESIUM HYDROXIDE	50 PCT	200 G	11/25/2005		232041
NICKEL NITRATE HEXAHYDRATE	55.51	500 G	11/25/2005		244074
SODIUM BOROHYDRIDE	98 PCT	100 G	11/25/2005		452874
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G	11/28/2005	SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G	11/28/2005	SIGMA-ALDRICH	31,111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
SODIUM HYDROXIDE, PELLETS		1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS		1 KG		FISHER SCIENTIFIC	S318-1
		1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS		1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS					
SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS		1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS		1 KG 1 KG	11/30/2005	FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS		1 KG 1 KG 1 KG	11/30/2005 11/30/2005	FISHER SCIENTIFIC FISHER SCIENTIFIC	S318-1 S318-1
SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS		1 KG 1 KG 1 KG 1 KG	11/30/2005 11/30/2005 11/30/2005	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	S318-1 S318-1 S318-1
SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS SODIUM HYDROXIDE, PELLETS		1 KG 1 KG 1 KG	11/30/2005 11/30/2005 11/30/2005 11/30/2005	FISHER SCIENTIFIC FISHER SCIENTIFIC	S318-1 S318-1

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
SODIUM HYDROXIDE, PELLETS		1 KG		FISHER SCIENTIFIC	S318-1
SODIUM HYDROXIDE, PELLETS		1 KG		FISHER SCIENTIFIC	S318-1
CESIUM CARBONATE	99.9 PCT	100 G	12/02/2005		202126
BOC-CYS-OH		1 G		NOVABIOCHEM - EMD BIOSCIENCES, INC.	04-12-0125
CESIUM HYDROXIDE	99.9 PCT	250 G		SIGMA-ALDRICH	C8518
FUMARIC ACID		100 G	12/02/2005	SIGMA CHEMICAL CO.	F8509
CONCENTRATED NITRIC ACID					
(TRACE METAL GRADE)	70 PCT	2.5 L	12/05/2005		A509-212
4-(PHENYLAZO)BENZOIC ACID	98 PCT	1 G		SIGMA-ALDRICH	47,962-4
(S,S)-DIOP		1 G 100 ML		SIGMA-ALDRICH	23,766-3
METHYL VINYL KETONE ACTIVATED CARBON				ALDRICH CHEMICAL CO., INC.	26,954-9 GCN 830
		500 G	12/13/2005		
ACTIVATED CARBON MOLYBDENUM SULFIDE		500 G 500 G	12/13/2005	CLIMAX MOLYBDENUM	HYDRODARCO 3000
NORIT RO 0.8		500 G	12/13/2005		
PHENOL, EQUILIBRIATED		400 ML	12/15/2005		PI-17909
1,4,7-TRIMETHYL-1,4,7-		400 IVIL	12/13/2003	FIERCE	F1-17909
TRIAZACYCLONONANE		500 MG	12/16/2005	SIGMA-ALDRICH	31,129-4
1,4,7-TRIAZACYCLONONANE	95 PCT	500 MG		SIGMA-ALDRICH	31,130-8
CUMENE	99 PCT	250 ML		ALFA AESAR	11864
COMETTE	00101	200 IVIL	12/10/2000	THE TOTAL OF THE STATE OF THE S	11001
TETRABUTYLAMMONIUM BROMIDE	:	25 G	12/19/2005	SIGMA-ALDRICH	10,020-4
TETRAETHYL ORTHOSILICATE		1 L		ALDRICH CHEMICAL CO., INC.	13,190-3
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31.111-1
METHYL OLEATE	99 PCT	25 G		SIGMA-ALDRICH	31,111-1
ORGANIC ACIDS BUFFER		250 ML	12/30/2005		8500-6785
ACETONE	99 PCT	4 L		FISHER SCIENTIFIC	A929-4
ACETONE	99 PCT	4 L		FISHER SCIENTIFIC	A929-4
ACETONE	99 PCT	4 L		FISHER SCIENTIFIC	A929-4
ACETONE	99 PCT	4 L		FISHER SCIENTIFIC	A929-4
RHODIUM (III) BROMIDE					
DIHYDRATE		2 G	01/10/2006	STREM CHEMICALS	45-1876
FORMALDEHYDE SOLUTION		100 ML	01/12/2006	TED PELLA, INC.	18505
FORMALDEHYDE SOLUTION		100 ML	01/12/2006	TED PELLA, INC.	18505
ACETONITRILE	99 PCT	4 L	01/12/2006	FISHER SCIENTIFIC	A996-4
ACETONITRILE	99 PCT	4 L	01/12/2006	FISHER SCIENTIFIC	A996-4
MANGANESE (II) SULFATE					
MONOHYDRATE	98 PCT	500 G	01/12/2006	FISHER	M113-500
GUAIACOL	99 PCT	250 G	01/16/2006	ACROS	12019-2500
TETRAHYDROFURAN-D8 (D, 99.5%)		.75 ML		CAMBRIDGE ISOTOPE LABORATORIES	DLM-36-10X0.75
D-(+)-GLUCOSE		25 KG	01/16/2006	SIGMA CHEMICAL CO.	G8270
4-NITROPHENYL A-L-					
ARABINOFURANOSIDE		100 MG	01/19/2006	SIGMA-ALDRICH	N3641
4-NITROPHENYL A-L-					
ARABINOFURANOSIDE		100 MG	01/19/2006	SIGMA-ALDRICH	N3641
4-NITROPHENYL A-L-					
ARABINOFURANOSIDE		100 MG		SIGMA-ALDRICH	N3641
CALCIUM CARBONATE		2.5 KG		SCIENCE ED	S719222
BASIC ANION BUFFER FOR CE		50 ML		AGILENT TECHNOLOGIES	5064-8209
ORGANIC ACIDS BUFFER	1	250 ML	01/23/2006		8500-6785
ORGANIC ACIDS BUFFER AMMONIUM NIOBATE (V) OXALATE	1	250 ML	01/23/2006	AGILENT	8500-6785
HYDRATE	99.99 PCT	50 G	01/25/2006	ALDRICH	525839-50G
HYDRAIE	99.99 PC1	50 G	01/25/2006	ALDRICH	525839-50G
OSMIUM (III) CHLORIDE HYDRATE		2.5 G	01/27/2006	ALDDICH	209066-2.5G
HYDRAZINE. ANHYDROUS	98 PCT	100 G	01/27/2006		215155-100G
HEXAAMMINERUTHENIUM (III)	90 FC1	100 G	01/30/2000	ALDRICH	215155-100G
CHLORIDE		1 G	01/31/2006	ALDRICH	262005-1G
HEXAAMMINERUTHENIUM (III)		1 0	01/31/2000	ALDINOT	202003-10
CHLORIDE		1 G	01/31/2006	ALDRICH	262005-1G
NITRIC ACID	68 PCT	2 L		GFS CHEMICAL, INC.	626
CITRIC ACID ASSAY KIT	00101	1 ML		R-BIOPHARM	10139076035
UHP HYDROGEN	99.99 PCT	250 CFT	02/02/2006		111300.0000
UHP HYDROGEN	99.99 PCT	250 CFT	02/02/2006		
UHP HYDROGEN	99.99 PCT	250 CFT	02/02/2006		
UHP HYDROGEN	99.99 PCT	250 CFT	02/02/2006		
UHP HYDROGEN	99.99 PCT	250 CFT	02/02/2006		
CALCIUM CARBONATE	99 PCT	3 KG		FISHER SCIENTIFIC	C64-3
CALCIUM CARBONATE	99 PCT	3 KG		FISHER SCIENTIFIC	C64-3
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE	99 PCT	4 L	02/08/2006	FISHER SCIENTIFIC	A998-4
ACETONITRILE Q SEPHAROSE FAST FLOW	99 PCT	4 L 500 ML		SIGMA-ALDRICH	A998-4 Q1126

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Nama	Cat. #
RUTHENIUM NITROSYL NITRATE	COIIC.	Quantity	Acquisition Date	Mariui. Name	Cat. #
SOLUTION	9.94 PCT	5 TOZ	02/08/2006	ENGELHARD	
N,N-DIMETHYLFORMAMIDE		100 ML	02/09/2006		227056-100ML
2,3- DIBROMOPROPIONIC ACID		25 G	02/13/2006	SIGMA-ALDRICH	13,994-7
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL GLYCEROL		4 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	G33-4 G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	G33-4 G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
4-MERCAPTOBUTYRIC ACID	95 PCT	5 G		PFALTZ & BAUER, INC.	M03460
NITRO BLUE TETRAZOLIUM	33101	1 ML	02/13/2006		N5514-10TAB
HYDROGEN	99.99 PCT	14 L		SCOTT SPECIALTY GASES, INC.	SCOTTY 14
HYDROGEN	99.99 PCT	14 L		SCOTT SPECIALTY GASES, INC.	SCOTTY 14
HYDROGEN IN NITROGEN	1 PCT	14 L		SCOTT SPECIALTY GASES, INC.	SCOTTY 14
HYDROGEN IN NITROGEN	1 PCT	14 L		SCOTT SPECIALTY GASES, INC.	SCOTTY 14
HYDROGEN IN NITROGEN	10 PCT	14 L	02/14/2006	SCOTT SPECIALTY GASES, INC.	SCOTTY 14
HYDROGEN IN NITROGEN	10 PCT	14 L	02/14/2006	SCOTT SPECIALTY GASES, INC.	SCOTTY 14
CYCLOHEXYL METHYL ETHER		50 MG	02/15/2006		S877298
HYDROGEN UHP	99.99 PCT	190 CFT	02/15/2006		
HYDROGEN UHP	99.99 PCT	190 CFT	02/15/2006		
HYDROGEN UHP	99.99 PCT	190 CFT	02/15/2006		
L(+) LACTIC ACID	98 PCT	10 G	02/17/2006	SIGMA CHEMICAL CO.	L-7022
PHENYLMETHANESULFONYL		- 0		AL PRIOU	D7000 - C
FLUORIDE		5 G	02/20/2006	ALDRICH	P7626-5G
N. N. N. N. N.					
N,N,N',N'-		05.14	00/00/0000	AL DRIOLL	TOOOA OFNAL
TETRAMETHYLETHYLENEDIAMINE	2 DCT	25 ML	02/20/2006		T9281-25ML
HNO3	2 PCT 2 PCT	100 ML 100 ML		ALFA AESAR	96445 96445
HNO3	2 PCT	100 ML		ALFA AESAR ALFA AESAR	96446
HCL	20 PCT	100 ML		ALFA AESAR	96447
HCL	20 PCT	100 ML		ALFA AESAR	96447
HNO3	5 PCT	100 ML		ALFA AESAR	96593
ISOPROPYLAMINE	99.5 PCT	250 ML	02/21/2006		47,129-1
HCL	10 PCT	200 ML		HIGH PURITY STANDARDS	17,120 1
HCL	10 PCT	100 ML		HIGH PURITY STANDARDS	
HNO3	5 PCT	200 ML	02/21/2006	HIGH PURITY STANDARDS	
HNO3	5 PCT	100 ML	02/21/2006	HIGH PURITY STANDARDS	
HNO3	5 PCT	50 ML	02/21/2006	HIGH PURITY STANDARDS	
HNO3	5 PCT	200 ML	02/21/2006	HIGH PURITY STANDARDS	
CARBON DIOXIDE	99.99 PCT	50 LB	02/22/2006		
FORMIC ACID, SODIUM SALT		100 G	02/23/2006	VWR INTERNATIONAL	EM-SX0570-11
COBALT (II) NITRATE					
HEXAHYDRATE		500 G		JT BAKER	JT1680-1
NICKEL NITRATE HEXAHYDRATE		500 G		JT BAKER	JT2784-1
NICKEL NITRATE HEXAHYDRATE		500 G		JT BAKER	JT2784-1
NICKEL NITRATE HEXAHYDRATE	00 00 DCT	500 G		JT BAKER SCOTT SPECIALTY GASES, INC.	JT2784-1 SCOTTY 14
HYDROGEN HYDROGEN	99.99 PCT 99.99 PCT	14 L		SCOTT SPECIALTY GASES, INC. SCOTT SPECIALTY GASES, INC.	SCOTTY 14 SCOTTY 14
ACETONE	33.33 FUI	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	+	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	 	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	<u> </u>	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
HYDROXYUREA		1 G	02/24/2006		AAA1083103
CHLORODICARBONYLRHODIUM (I)		-	12,2,,2300	-	
DIMER		2 G	02/28/2006	STREM CHEMICALS	45-0450
TETRAHYDROFURAN-D8		10 ML		CAMBRIDGE ISOTOPE LABORATORIES	DLM-36-10X0.75
TETRAHYDROFURAN-D8		10 ML		CAMBRIDGE ISOTOPE LABORATORIES	DLM-36-10X0.75
AZO-CM-CELLULOSE		4 G		MEGAZYME INTERNATIONAL IRELAND, LTD.	S-ACMC
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
		1 L	0.2/01/2006	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	50 PCT 50 PCT	1 L		FISHER SCIENTIFIC	SS254-1

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CHLORODIMETHYLSILANE	98 PCT	50 G	03/03/2006	ALDRICH	144207
2-PROPANOL		4 L	03/06/2006		A415-4
2-PROPANOL	99.5 PCT	4 L	03/06/2006	FISHER	A415-4
ACETONE		4 L	03/06/2006		S70091
ACETONE		4 L	03/06/2006		S70091
ACETONE		4 L	03/06/2006		S70091
PERRHENIC ACID SOLUTION	52 PCT	150 G		RHENIUM ALLOYS, INC.	
METHANOL	95 PCT	4 L	03/07/2006		USED
FUMED ALUMINA		500 G		DEGUSSA	1429
MOLECULAR SIEVE		4 L		PQ CORPORATION	981102-15
ALBUMIN, BOVINE	98 PCT	100 G	03/09/2006		A2153
ALBUMIN, BOVINE		100 G	03/09/2006		A7906
BROMCRESOL GREEN		5 G	03/09/2006	SIGMA	B6771
CELLOBIOSE	98 PCT	100 G	03/09/2006	SIGMA	C7252
CHLOROFORM	99 PCT	500 ML	03/09/2006	SIGMA	C8432
PHENYLALANINE		5 G	03/09/2006		P-1876
PROTEASE INHIBITOR COCKTAIL		5 ML	03/09/2006	SIGMA	P2714
SIGMACELL (CELLULOSE) TYPE					
100		500 G	03/09/2006	SIGMA	S5504
SIGMACELL (CELLULOSE) TYPE					
100	<u> </u>	500 G	03/09/2006	SIGMA	S5504
4-HEPTANONE		5 ML	03/13/2006	ALDRICH	101745
5-HEXEN-2-ONE	99 PCT	25 G	03/13/2006	ALDRICH	H13001
BASIC ANION BUFFER FOR HPCE		50 ML	03/14/2006	AGILENT TECHNOLOGIES	5064-8209
5-HYDROXYMETHYL-2-					
FURALDEHYDE		50 G	03/17/2006	TORONTO RESEARCH CHEMICALS INC.	H947000
11-					
AMINOUNDECYLTRIETHOXYSILAN					
E		1 G	03/17/2006	GELEST	SIA0630.0
PLATINUM(IV) OXIDE	80 PCT	5 G	03/20/2006	ALDRICH CHEMICAL CO., INC.	45,992-5
3,4,5,6-TETRAFLUOROSALICYLIC					
ACID		1 G	03/24/2006	TCI AMERICA	T1988
3,4,5,6-TETRAFLUOROSALICYLIC					
ACID		1 G	03/24/2006	TCI AMERICA	T1988
GERMANIUM(IV) CHLORIDE		5 G	03/27/2006	ALDRICH	20,845-0
GERMANIUM(IV) CHLORIDE		5 G	03/27/2006	ALDRICH	20,845-0
IRON(II) CHLORIDE					
TETRAHYDRATE		250 G	03/27/2006	SIGMA	22,029-9
AMMONIUM					
TETRATHIOMOLYBDATE		50 G	03/27/2006	ALDRICH	32,344-6
FORMIC ACID	88 PCT	100 ML		ALDRICH CHEMICAL CO., INC.	39,938-8
GALLIUM (III) CHLORIDE		5 G		ALDRICH CHEMICAL CO., INC.	42,712-8
GALLIUM (III) CHLORIDE		5 G		ALDRICH CHEMICAL CO., INC.	42,712-8
TIN(II) CHLORIDE DIHYDRATE		50 G		ALDRICH CHEMICAL CO., INC.	43,150-8
					-,
ACROLEIN	10000 UG/ML	1 ML	03/29/2006	RESTEK CORPORATION	30478
ACROLEIN	10000 UG/ML	1 ML	03/29/2006	RESTEK CORPORATION	30478
	2220 20/11/12		55,25,250		
ACROLEIN	10000 UG/ML	1 ML	03/29/2006	RESTEK CORPORATION	30478
,	. JOGG GG/IVIL		55/25/2000		55176
ACROLEIN	10000 UG/ML	1 ML	03/29/2006	RESTEK CORPORATION	30478
MAGNESIUM OXIDE	. JUGGO GO/IVIL	100 G		SIGMA-ALDRICH	24,338-8
DL-ALANINE		1 KG		SIGMA CHEMICAL CO.	A7502
L-ARGININE		25 G		SIGMA-ALDRICH	A8094
BIOTIN		1 G	03/31/2006		B4501
CHAPS		5 G	03/31/2006	ALDRICH CHEMICAL CO., INC.	C5070
L-CYSTEINE		25 G	03/31/2006		C7477
POTASSIUM D-GLUCONATE		100 G		SIGMA-ALDRICH	G4500
L-ISOLEUCINE		25 G		SIGMA CHEMICAL CO.	17403
L-LYSINE HCL		25 G		SIGMA CHEMICAL CO.	L8662
L-METHIONINE		25 G	03/31/2006		M5308
PIPES	99 PCT	500 G		SIGMA-ALDRICH	P1851
L-PHENYLALANINE		25 G		SIGMA CHEMICAL CO.	P5482
L-THREONINE		25 G	03/31/2006		T8441
L-TYROSINE		25 G 25 G	03/31/2006		T8566
THIOUREA		100 G	03/31/2006		T8656
L-VALINE		25 G	03/31/2006		V0513
TRICHLORO(PROPYL)SILANE		100 ML	04/05/2006		104833
TRICHLORO(PROPYL)SILANE		100 ML	04/05/2006		104833
TETRAHYDROFURAN		100 ML			61092-1000
TETRAHYDROFURAN		100 ML	04/07/2006 04/07/2006		61092-1000
TETRAHYDROFURAN		100 ML	04/07/2006		61092-1000
TETRAHYDROFURAN	1	100 ML	04/07/2006	AURUS	61092-1000

Chaminal Nama	0	Overetite :	Association Data	Manuf Nama	C-+ #
Chemical Name TETRAHYDROFURAN	Conc.	Quantity 100 ML	Acquisition Date 04/07/2006		Cat. # 61092-1000
TETRAHYDROFURAN		100 ML	04/07/2006		61092-1000
ACETIC ACID	99.8 PCT	500 ML		FISHER SCIENTIFIC	S70048
NOE TO NOID	33.0101	JOO IVIL	04/01/2000	TIONER GOIEITH IO	670040
5,10,15,20-					
TETRAKIS(PENTAFLUOROPHENYL)					
PORPHYRIN IRON(III) CHLORIDE		25 MG	04/10/2006	ALDRICH	252913
CITRIC ACID ASSAY KIT		10 ML		R-BIOPHARM INC.	
CITRIC ACID ASSAY KIT		10 ML		R-BIOPHARM INC.	
CITRIC ACID ASSAY KIT		10 ML	04/14/2006	R-BIOPHARM INC.	
IODOACETAMIDE	98 PCT	5 G		ALFA AESAR	A14715-06
TRIFLUOROACETIC ACID	99.5 PCT	10 ML	04/18/2006	JT BAKER	JT9470-0
DL-GLYCERIC ACID, CALCIUM					
SALT		10 G	04/24/2006	ALFA AESAR	41539
BOVINE SERUM ALBUMIN					
FRACTION V		100 G	04/24/2006	SIGMA	A9647
EGTA		100 G	04/24/2006	SIGMA CHEMICAL CO.	E3889
B-GLUCURONIDASE		1 ML	04/24/2006	SIGMA	G0751
2-MERCAPTOETHANOL		250 ML	04/24/2006	SIGMA	M3148
PROTEASE INHIBITOR COCKTAIL		5 ML	04/24/2006	SIGMA-ALDRICH	P8215
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
GLYCEROL		4 L	04/25/2006	FISHER SCIENTIFIC	G33-4
PHOSPHATE STANDARD					
SOLUTION		100 ML	04/26/2006	SIGMA-ALDRICH	03367
SODIUM METAARSENITE		100 G	04/26/2006	ALDRICH CHEMICAL CO., INC.	22,869-9
N-ACETYL-D-GLUCOSAMINE		25 G	04/26/2006	SIGMA-ALDRICH	A8625
CHITIN		1 G	04/26/2006	SIGMA	C9752
WHEAT GERM AGGLUTININ,					
PEROXIDASE CONJUGATE		1 MG	04/26/2006	SIGMA-ALDRICH	L3892
WHEAT GERM AGGLUTIN		10 MG	04/26/2006	SIGMA-ALDRICH	L9640
TRYPSIN TYPE V-S: ACETYLATED					
FROM BOVINE PANCREAS		100 MG	04/26/2006	SIGMA-ALDRICH	T6763
URIDINE 5'-DIPHOSPHO-N-					
ACETYLGLUCOSAMINE SODIUM					
SALT	98 PCT	25 MG		SIGMA-ALDRICH	U4375
TRICHLORO(PROPYL)SILANE		100 ML		SIGMA-ALDRICH	10,483-3
TRICHLORO(OCTYL)SILANE		100 G		SIGMA-ALDRICH	23,572-5
NITRIC ACID	90 PCT	500 G	05/01/2006	SIGMA CHEMICAL CO.	25,812-1
BASIC ANION BUFFER FOR HPCE		50 ML	05/01/2006	AGILENT	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	05/01/2006		5064-8209
L-ARGININE, HCL		100 G	05/05/2006		A5131
L-PROLINE		1 KG		SIGMA CHEMICAL CO.	P0380
PIPES	00 00=	500 G		SIGMA CHEMICAL CO.	P7643
ACETIC ACID, GLACIAL	99 PCT	500 ML		FISHER SCIENTIFIC	A465-500
ACTIVATED CARBON		500 G		MEADWESTVACO	RGC40
ALUNDUM		1 KG		STGOBAIN	SA5223
AMORPHOUS SILICA	05 DOT	1 KG		STGOBAIN	SA5252
HYDROXYACETONE	95 PCT	100 G		ALFA AESAR	AAAL15008-22
DIMETHOATE	100 PCT	500 MG		ACCUSTANDARD	QP-039N
METHAMIDOPHOS	100 PCT	500 MG		ACCUSTANDARD	QP155N
ACEPHATE	100 PCT	500 MG	05/15/2006	ACCUSTANDARD	QP-200N
GLUCONIC ACID, 50 WT%	50 DOT		05/17/05	40000	44000 0040
SOLUTION IN WATER	50 PCT	1 L	05/17/2006		11989-0010
TRIPHENYLPHOSPHINE		5 G	05/17/2006	STREM CHEMICALS	15-6730
CHLORODICARBONYLRHODIUM (I)				OTDEN OUTNESS:	
DIMER		2 G		STREM CHEMICALS	45-0450
ARGON UHP	99.999 PCT	200 CFT	05/17/2006		1005
IRADECON DISINFECTANT		32 FOZ		DECON LABORATORIES	4632
IRADECON DISINFECTANT		32 FOZ		DECON LABORATORIES	4632
IRADECON DISINFECTANT		32 FOZ		DECON LABORATORIES	4632
IRADECON DISINFECTANT		32 FOZ		DECON LABORATORIES	4632
IRADECON DISINFECTANT	05.00=	32 FOZ		DECON LABORATORIES	4632
MAGNESIUM OXIDE	95 PCT	100 G	05/19/2006	MP BIOMEDICALS, INC.	194883
				*	
ERBIUM (III) CHLORIDE ACETONITRILE		5 G 4 L	05/19/2006	SIGMA-ALDRICH ALDRICH CHEMICAL CO., INC.	32,559-7 43,913-4

Chemical Name	Conc.	Quantity	Acquisition Date		Cat. #
1-OCTENE	99 PCT	100 ML	05/19/2006		AC30125-1000
CLEROL FBA 265		1 PT	05/19/2006	COGNIS CORPORATION	FBA 265
POTASSIUM PHOSPHATE DIBASIC		500 G		SIGMA CHEMICAL CO.	P 3786
CESIUM CHLORIDE		100 G	05/20/2006	FISHER	BP210-100
COBALT (II) NITRATE					
HEXAHYDRATE	97.7 PCT	250 G	05/23/2006	ALFA AESAR	11341
COBALT (II) NITRATE					
HEXAHYDRATE	97.7 PCT	250 G	05/23/2006	ALFA AESAR	11341
AMMONIUM TUNGSTEN OXIDE					
HYDRATE		25 G	05/23/2006	ALFA AESAR	22640
ORTHOPHOSPHORIC ACID	85 PCT	1 KG	05/23/2006	ALFA AESAR	33266
OSMIUM (III) CHLORIDE	99.99 PCT	1 G	05/23/2006	ALFA AESAR	33480
OSMIUM (III) CHLORIDE	99.99 PCT	1 G	05/23/2006	ALFA AESAR	33480
AMMONIÙM CARBONATE	30 PCT	500 G	05/23/2006	ALFA AESAR	36299
FORMIC ACID	88 PCT	500 ML	05/23/2006	ALFA AESAR	36504
TUNGSTOSILICIC ACID HYDRATE		50 G		ALFA AESAR	39651
2-FURALDEHYDE		500 ML		ALDRICH CHEMICAL CO., INC.	31,991-0
AMMONIUM			00,20,200		- 1,00
TETRATHIOMOLYBDATE		25 G	05/23/2006	ALFA AESAR	A18408
AMMONIUM			33/20/2000		
TETRATHIOMOLYBDATE		25 G	05/23/2006	ALFA AESAR	A18408
ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4
ACETONITRILE ACETONITRILE	99 PCT	4 L		FISHER SCIENTIFIC	A998-4 A998-4
		4 L		FISHER SCIENTIFIC	A998-4 A998-4
ACETONITRILE	99 PCT				A998-4 BP212R-1
AMMONIUM SULFATE		1 KG		FISHER SCIENTIFIC	
AMMONIUM SULFATE		1 KG		FISHER SCIENTIFIC	BP212R-1
MOPS		500 G		FISHER SCIENTIFIC	BP308-500
FURFURYLAMINE		100 G		SIGMA-ALDRICH	F20009
PYRUVALDEHYDE	98 PCT	100 G	05/30/2006	-	200014-310
ACROLEIN	97 PCT	100 ML		ALFA AESAR	AA36520-AE
LITHIUM ALUMINUM HYDRIDE	1 M	100 ML	05/30/2006		AC19949-1000
2-FURALDEHYDE OXIME	97 PCT	10 G	05/30/2006		CD00359-EA
2-FURALDEHYDE OXIME	97 PCT	10 G	05/30/2006		CD00359-EA
2-FURALDEHYDE OXIME	97 PCT	10 G	05/30/2006		CD00359-EA
2-FURALDEHYDE OXIME	97 PCT	10 G	05/30/2006		CD00359-EA
2-FURALDEHYDE OXIME	97 PCT	10 G	05/30/2006	ACROS	CD00359-EA
TETRAISOPROPYL					
METHYLENEDIPHOSPHONATE		25 ML	05/31/2006	SIGMA-ALDRICH	42,643-1
BASIC ANION BUFFER FOR HPCE		50 ML	05/31/2006	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	05/31/2006	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	05/31/2006	AGILENT TECHNOLOGIES	5064-8209
ETHYL DICHLOROPHOSPHATE		25 G	06/02/2006	SIGMA-ALDRICH	E2,370-4
METHANOL	99 PCT	1 L	06/06/2006	SIGMA	34885
ISOPROPANOL	99 PCT	2 L	06/06/2006	SIGMA	34863-1L
ISOPROPANOL	99 PCT	2 L	06/06/2006	SIGMA	34863-1L
FORMIC ACID	38 PCT	1 L	06/09/2006	EM SCIENCE	11670-1
L-(+)-LACTIC ACID, SODIUM SALT	98 PCT	10 G		SIGMA CHEMICAL CO.	L-7022
AMMONIUM OXALATE		500 G		SIGMA-ALDRICH	22,171-6
COPPER NITRATE		500 G		ALDRICH CHEMICAL CO., INC.	22,339-5
	†	1	25, 70,2000		-,
COBALT NITRATE HEXAHYDRATE		500 G	06/13/2006	SIGMA-ALDRICH	23,926-7
AMMONIUM			33, 10,2000		=3,020 .
TETRATHIOMOLYBDATE		50 G	06/13/2006	ALDRICH	32,344-6
CITRIC ACID		500 G	06/13/2006		C1909
AMMONIUM HEPTAMOLYBDATE		500 0	00/13/2000	0.0	01000
TETRAHYDRATE		250 G	06/13/2006	AL DRICH	
AMMONIUM HEPTAMOLYBDATE	1	200 0	00/13/2000	ALDINOTT	
TETRAHYDRATE		250 G	06/13/2006	AL DRICH	
HYDROXYLAMINE	50 PCT	250 G 250 ML	06/13/2006		43,822-7
	50 PCT				43,822-7
HYDROXYLAMINE	JUFUI	250 ML	06/14/2006	ALDINION	43,022-1
DACIC ANION DUESED FOR USOS		50 MI	00/4 4/0000	ACH ENT TECHNIQUOCIES	5004 0000
BASIC ANION BUFFER FOR HPCE		50 ML	06/14/2006	AGILENT TECHNOLOGIES	5064-8209
DAGIO ANIONI DI IEEEE TOO I ITO		50 M	2011 1 12 1	A OUL ENTE TEOLINICS COSES	5001.0005
BASIC ANION BUFFER FOR HPCE		50 ML	06/14/2006	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	06/14/2006	AGILENT TECHNOLOGIES	5064-8209
SODIUM HYPOCHLORITE					
SOLUTION	10 PCT	250 ML		ALDRICH CHEMICAL CO., INC.	42,504-4
GBX FIXER AND REPLENISHER		1 GAL	06/20/2006	EASTMAN KODAK	1901875

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
GBX DEVELOPER AND					
REPLENISHER		1 GAL	06/20/2006	FISHER SCIENTIFIC	05-728-104
ANISOLE	99 PCT	1 L	06/21/2006		12,322-6
4-NITRODIPHENYLAMINE	99 PCT	1 G		ALDRICH CHEMICAL CO., INC.	10,357-8
2-BROMO-4,6-DINITROANILINE	94 PCT	100 G		SIGMA-ALDRICH	11,396-4
2.4-DICHLORO-6-NITROANILINE	98 PCT	5 G	06/23/2006		12,600-4
TRANS-CHALCONE	97 PCT	5 G		SIGMA-ALDRICH	13,612-3
4-NITROAZOBENZENE	90 PCT	5 G		SIGMA-ALDRICH	15,969-7
			00/20/200		10,000
4-(PHENYLAZO) DIPHENYLAMINE	97 PCT	5 G	06/23/2006	ALDRICH	22,916-4
TETRAISOPROPYL					
METHYLENEDIPHOSPHONATE		25 ML	06/23/2006	SIGMA-ALDRICH	42,643-1
TETRAISOPROPYL					
METHYLENEDIPHOSPHONATE		25 ML	06/23/2006	SIGMA-ALDRICH	42,643-1
TETRAISOPROPYL					
METHYLENEDIPHOSPHONATE		25 ML		SIGMA-ALDRICH	42,643-1
ANTHRAQUINONE	97 PCT	50 G		ALDRICH CHEMICAL CO., INC.	A9,000-4
TETRAHYDROFURFURYLAMINE	99 PCT	100 G	06/23/2006		AC15782-1000
4-BENZOYLBIPHENYL	99 PCT	5 G		SIGMA-ALDRICH	B1,260-1
2-NITROANILINE	98 PCT	5 G	06/23/2006		N9780
IRON TITANATE	99.9 PCT	100 G	06/26/2006	CERAC, INC.	I-1056
SUPERSIGNAL WEST PICO					
CHEMILUMINESCENT SUBSTRATE		100 ML		PIERCE CHEMICAL COMPANY	34077
8.5% HYDROGEN IN HELIUM	8.5 PCT	200 CFT	06/30/2006		
PALLADIUM (II) ACETATE	45 PCT	5 G		ALFA AESAR	10516
OCTACARBONYLDICOBALT		25 G		ALFA AESAR	13060
HYDROGEN, UHP	99.5 PCT	1146 CFT	07/19/2006		550619
HYDROGEN, UHP	99.5 PCT	575 CFT	07/19/2006	STORES	550619
P-NITROPHENYL ALPHA-L-					
ARABINOFURANOSIDE		100 MG		SIGMA-ALDRICH	N3641
5-AMINO-1-PENTANOL	95 PCT	10 G		SIGMA-ALDRICH	12,304-8
2-FURONITRILE	99 PCT	1 G	07/20/2006	SIGMA-ALDRICH	15,957-3
2-FURONITRILE	99 PCT	1 G	07/20/2006	SIGMA-ALDRICH	15,957-3
2-FURONITRILE	99 PCT	1 G	07/20/2006	SIGMA-ALDRICH	15,957-3
2-FURONITRILE	99 PCT	1 G	07/20/2006	SIGMA-ALDRICH	15,957-3
2-FURONITRILE	99 PCT	1 G	07/20/2006	SIGMA-ALDRICH	15,957-3
ETHYL 2-FUROATE	99 PCT	100 G	07/20/2006	SIGMA-ALDRICH	E2,850-1
1-(2-FURYL)-N-(2-					
FURYLMETHYL)METHANAMINE		2 G	07/21/2006	CHEMBRIDGE CORPORATION	4004611
5-(HYDROXYMETHYL)FURFURAL	99 PCT	5 G	07/24/2006	ALDRICH	H4,080-7
5-(HYDROXYMETHYL)FURFURAL	99 PCT	5 G	07/24/2006	ALDRICH	H4,080-7
HEPES	99.5 PCT	1 KG	07/24/2006	SIGMA	H4034
5-HYDROXYMETHYL-2-					
FURALDEHYDE		50 G	07/24/2006	TORONTO RESEARCH CHEMICALS INC.	H947000
5-HYDROXYMETHYL-2-					
FURALDEHYDE		50 G	07/24/2006	TORONTO RESEARCH CHEMICALS INC.	H947000
PROTEASE INHIBITOR COCKTAIL		5 ML	07/24/2006	SIGMA	P8465
COOMASSIE PLUS PROTEIN					
ASSAY REAGENT		1 L	07/25/2006	PIERCE	23236
ACETONITRILE	99.9 PCT	4 L	07/25/2006	SIGMA-ALDRICH	34851
ACETONITRILE	99.9 PCT	4 L	07/25/2006	SIGMA-ALDRICH	34851
D-SORBITOL		5 KG	07/26/2006		S6021
3-					
IODOPROPYLTRIMETHOXYSILANE		25 ML	07/28/2006	SIGMA-ALDRICH	58035-25ML-F
3-					
IODOPROPYLTRIMETHOXYSILANE		25 ML	07/28/2006	SIGMA-ALDRICH	58035-25ML-F
ACETONE	99 PCT	1 GAL	07/28/2006	FISHER SCIENTIFIC	A16F-1GAL
ACETONE	99 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	99 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	99 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
SODIUM HYDROXIDE PELLETS	98.7 PCT	10 KG	08/01/2006		S318-10
SILICON CARBIDE		1 KG		ENGELHARD	1497
ACTIVATED CARBON		250 G	08/17/2006		1534
ALFA ALUMINA		500 G		ENGELHARD	AL-3980T
ACTIVATED CARBON		500 G	08/17/2006		BX-MAX 2.0
ACTIVATED CARBON		500 G	08/17/2006		BX-PLUS 0.9
PIPES, DIPOTASSIUM SALT		1 KG	08/17/2006		P7643
3-(TRIMETHYLSILYL)-1-			33, .172000		
PROPANESULFONIC ACID		1 G	08/20/2006	AL DRICH	92754
DEUTERIUM OXIDE		125 G	08/20/2006		151882
D-GLUCOSE-13C6		10 G	08/20/2006		389374
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
IOL I OLINOL	00101	- L	00/21/2000	I TOTALIA GOILIATTI TO	

CARRON DIOXIDE COLEMAN 99 09 PCT 90 LB 08232000 DXARC						
GRADE	Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CETTICA CADIO ASSAY KIT GES SLOKS SOLUTION 200 ML 080920006 RAMBREX BUS SOLENCE 00040 00012006 SIGMA-ALDRICH 10014 CADIO SOLUTION 10014 CADIO SIGMA-ALDRICH 10014 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10015 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10016 CADIO SIGMA-ALDRICH 10017 CADIO SIGMA-A	· ·					
GEL SLUCK SOLUTION 4 20 ML 08000000 GAMBRICK SOLUTION 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		99.99 PCT				
4- TRICHCLOROSIL YLJBUTYRONITRIL						
E	GEL SLICK SOLUTION		250 ML	08/30/2006	CAMBREX BIO SCIENCE	50640
DCPENDED 98 PCT	4- (TRICHLOROSILYL)BUTYRONITRIL					
N.Y. DICYCLOHEXYLCARBODIIMIDE 99 PCT 100 G 99122006 ALDRICH CHEMICAL CO., INC. DB,000 2 TUNGSTRIN METAL POWDER 100 G 90132006 ALPA ALESAR 110040 VANADUM CNDE 100 G 90132006 ALPA ALESAR 110040 AMMONIUM VARDATE 500 G 90132006 ALPA ALESAR 111931 COCPPER ACETATE 100 G 90132006 ALPA ALESAR 111931 COCPPER ACETATE 100 G 90132006 ALPA ALESAR 111931 COCPPER ACETATE 100 G 90132006 ALPA ALESAR 111931 AMMONIUM VARDUM CNDE 50 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDUM CNDE 50 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDUM CNDE 50 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDUM CNDE 50 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDUM CNDE 50 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDUM CNDE 100 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDOUM CNDE 100 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDOUM CNDE 100 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDOUM CNDE 100 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDOUM CNDE 100 G 90132006 ALPA ALESAR 30213 AMMONIUM VARDOUM CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44792 GERMANUM (V) CNDE 100 G 90132006 ALPA ALESAR 44	E	97 PCT	25 ML	09/01/2006	SIGMA-ALDRICH	37,764-3
DICYCLOPEXYLCAREODINIMIDE DICYCLOPEXYLCAREODINI	D(-)FRUCTOSE	99 PCT	500 MG	09/11/2006	CAMBRIDGE ISOTOPE LABORATORIES, INC.	CLM-1201-0.5
TUNDSTEIN METAL POWDER 100 G 09132008 ALFA AESAR 11004 LANTHANIALM IUI DIXIDE 50 G 09132008 ALFA AESAR 11266 AMMONIUM MUSDET 50 G 09132008 ALFA AESAR 11266 AMMONIUM MUSDET 50 G 09132008 ALFA AESAR 11277 COPPER ACETATE 50 G 09132008 ALFA AESAR 11277 COPPER ACETATE 50 G 09132008 ALFA AESAR 11277 COPPER ACETATE 50 G 09132008 ALFA AESAR 11277 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 AMMONIUM VANADUM OXIDE 50 G 09132008 ALFA AESAR 30213 COPPER AESAR	N,N'-					
VANADUM XVDE 100 G	DICYCLOHEXYLCARBODIIMIDE	99 PCT	100 G	09/12/2006	ALDRICH CHEMICAL CO., INC.	D8,000-2
LANTHANUM (III) CAUDE	TUNGSTEN METAL POWDER		100 G	09/13/2006	ALFA AESAR	10400
AMMONIUM MOLYBDATE 500 G	VANADIUM OXIDE		100 G	09/13/2006	ALFA AESAR	11094
AMMONIUM MOLYBOATE	LANTHANUM (III) OXIDE		50 G	09/13/2006	ALFA AESAR	11266
COPPER ACETATE	()					
AMMONIUM VANADIUM OXIDE						
AMMONDIM VANDUM OXIDE AMMONDIM VANDUM OXIDE 9	AMMONIUM VANADIUM OXIDE					
AMMONIUM VANADIUM OXIDE 90 G 90 91132006 ALFA AESAR 930314 TITANIUM (III) CHLORIDE 20 PCT 25 0 G 90 1132006 ALFA AESAR 930314 TITANIUM (III) CHLORIDE 10 G 90 1132006 ALFA AESAR 93743 AMMONIUM THORSTEN OXIDE 10 G 90 1132006 ALFA AESAR 44792 GERMANIUM (IV) OXIDE 10 G 90 1132006 ALFA AESAR 44792 GERMANIUM (IV) OXIDE 90 PCT 10 G 90 1132006 ALFA AESAR 44792 GERMANIUM (IV) OXIDE 90 PCT 10 G 90 1132006 ALFA AESAR 44792 GERMANIUM (IV) OXIDE 90 PCT 11 L 90 1132006 ALFA AESAR 44790 90 PCT 12 G 90 1132006 ALFA AESAR 44790 90 PCT 13 G 90 1132006 ALFA AESAR 44790 90 PCT 14 G 90 1132006 ALFA AESAR 44790 90 PCT 15 G 90 1132006 ALFA AESAR 44790 90 PCT 16 G 90 1132006 ALFA AESAR 44790 90 PCT 17 G 90 1132006 ALFA AESAR 44790 90 PCT 18 G 90 1132006 ALFA AESAR 90 PCT 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 10 G 90 1132006 ALFA AESAR 90 PCT 10 G 90 1132006 ALFA AESAR 90 113						
ANTIMONY OXIDE						
NUMBERS STAR 20 PCT 250 G 09113/2006 ALFA AESAR 39743						
AMMONIUM TUNGSTEN OXIDE MYDRATE		20 PCT				
HYDRATE		20101	200 G	03/13/2006	ALI A ALUAN	03170
GERMANIUM (IV) OXIDE			100 G	00/43/3000	ALEA AESAD	44702
GERMANIUM (IV) OXIDE						
SODIUM HYDROXIDE						
SODIUM HYDROXIDE	- () -	50 BOT				
SODIUM HYDROXIDE						
SODIUM HYDROXIDE						
SODIUM HYDROXIDE						
SUPERSCRIPT III FIRST-STRAND SO NL						
SWITHESIS SYSTEM		50 PCT	1 L	09/15/2006	FISHER SCIENTIFIC	SS254-1
TRIZOL PLUS RNA PURIFICATION SO ML	SUPERSCRIPT III FIRST-STRAND					
SYSTEM	SYNTHESIS SYSTEM		50 ML	09/19/2006	INVITROGEN	11904-018
CARBON DIOXIDE	TRIZOL PLUS RNA PURIFICATION					
CARBON DIOXIDE 99 PCT 10 LB 09/20/2006 OXARC ACTIVATED CARBON S00 G 09/21/2006 MACOA ALUMINUM HYDROXIDE 250 G 10/02/2006 ALCOA ALUMINUM HYDROXIDE 250 G 10/02/2006 ALCOA SAMPLE CLASS F FLYASH 250 G 10/02/2006 ALCOA SAMPLE CLASS F FLYASH 250 G 10/02/2006 ALCOA SAMPLE ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/09/2006 ALDRICH HEMICAL CO., INC. 29,787-9 A16F-1GAL ACETONE 99 PCT 1 L 10/09/2006 ALDRICH HEMICAL CO., INC. 29,787-9 A16F-1GAL ACETONE 99 PCT 1 L 10/09/2006 ALDRICH HEMICAL CO., INC. 29,787-9 A16F-1GAL ACETONE 99 PCT 1 L 10/11/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/11/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/11/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/11/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/11/2006 FISHER SCIENTIFIC	SYSTEM		50 ML	09/19/2006	INVITROGEN	12183-555
ACTIVATED CARBON	CARBON DIOXIDE	99 PCT	50 LB	09/20/2006	OXARC	
ACTIVATED CARBON	CARBON DIOXIDE	99 PCT	10 LB	09/20/2006	OXARC	
ALUMINUM HYDROXIDE						NUCHAR
CLASS F LYASH						
MINU-SIL 5 500 G						
ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 GAL 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/05/2006 FISHER SCIENTIFIC A16F-1GAL ACETONE 99 PCT 1 L 10/09/2006 ALDRICH CHEMICAL CO., INC. 29,787-9 CHLOROLORADOLO						
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DI-TERT-BUTYL DISULFIDE						
DODECANE 99 PCT		99 PC1				
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DIMER		99 PCT	1 L	10/09/2006	ALDRICH CHEMICAL CO., INC.	29,787-9
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BORON TRIFLUORIDE IN METHANOL	(R)-(+)-1,1'-BI(2-NAPHTHOL)					
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BORON TRIFLUORIDE IN METHANOL	BORON TRIFLUORIDE IN					
BORON TRIFLUORIDE IN METHANOL	METHANOL	14 PCT	25 ML	10/12/2006	SIGMA-ALDRICH	B1251
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BORON TRIFLUORIDE IN METHANOL		14 PCT	25 MI	10/12/2006	SIGMA-ALDRICH	B1251
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N,N-DIMETHYLFORMAMIDE-D7		17101				
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CHLORIDE 98 PCT 25 G 10/18/2006 ALDRICH 272841-25G ZIRCONIUM OXIDE CATALYST 5 KG 10/19/2006 ENGELHARD CORPORATION 0520277	METHYL OLEATE	99 PCT	100 G	10/17/2006	CITY CHEMICAL	M1160
CHLORIDE 98 PCT 25 G 10/18/2006 ALDRICH 272841-25G ZIRCONIUM OXIDE CATALYST 5 KG 10/19/2006 ENGELHARD CORPORATION 0520277	1-ETHYL-3-METHYLIMIDAZOLIUM					
ZIRCONIUM OXIDE CATALYST 5 KG 10/19/2006 ENGELHARD CORPORATION 0520277	CHLORIDE	98 PCT	25 G	10/18/2006	ALDRICH	272841-25G
L-(+)-GULOSE 95 PCT 50 MG 10/23/2006 ACROS 37682-1000		95 PCT	50 MG			37682-1000

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf, Name	Cat. #
L-(+)-GULOSE	95 PCT	50 MG	10/23/2006		37682-1000
L-(+)-GULOSE	95 PCT	50 MG	10/23/2006		37682-1000
L-(+)-GULOSE	95 PCT	50 MG	10/23/2006		37682-1000
PHENOL	99 PCT	500 G			
			10/24/2006		AC18078-5000
PHENOL	99 PCT	500 G	10/24/2006		AC18078-5000
D-GLUCOSE-1-13C	99 PCT	5 G		CAMBRIDGE ISOTOPE LABORATORIES, INC.	CLM-420-0
GLYCEROL MONOSTEARATE		250 G	10/29/2006	ALFA AESAR	43883
L-(+)-GULONIC ACID GAMMA-					
LACTONE	97 PCT	5 G	10/30/2006	ACROS	25557-0050
SULFAVER 4 SULFATE REAGENT	100 MG/L	25 ML	10/31/2006	HACH	1206599
SULFAVER 4 SULFATE REAGENT	100 MG/L	25 ML	10/31/2006	HACH	1206599
POTASSIUM DIHYDROGEN					
PHOSPHATE	99.5 PCT	100 G	11/07/2006	FLUKA CHEMICAL CORP	60218
PHENOL	99 PCT	25 G		ALDRICH CHEMICAL CO., INC.	24,232-2
BICINCHONINIC ACID DISODIUM	00101	200	11/01/2000	ALBINION CHEWIONE CC., INC.	21,202 2
SALT	98 PCT	1 G	11/07/2006	SIGMA CHEMICAL CO.	D 8284
BICINCHONINIC ACID DISODIUM	90 PC1	1 G	11/07/2006	SIGNIA CHEMICAL CO.	D 0204
	00 DOT	4.0	44/07/0000	OLOMA OLIEMIOAL OO	D 0004
SALT	98 PCT	1 G		SIGMA CHEMICAL CO.	D 8284
L-SERINE	99 PCT	1 G		SIGMA CHEMICAL CO.	S 4500
L-SERINE	99 PCT	1 G	11/07/2006	SIGMA CHEMICAL CO.	S 4500
RUTHENIUM ON CARBON					
EXTRUDATES	<u> </u>	4 KG	11/10/2006	ENGELHARD	C3610
CERAMACAST 576N CASTING					
CEMENT		1 GAL	11/14/2006	AREMCO PRODUCTS	576N
NITRIC ACID TRACE METAL	70 PCT	2.5 L	11/15/2006		A509SK212
4% ARGON. 32% CARBON					
MONOXIDE IN HYDROGEN		176 CFT	11/15/2006	OXARC	
4% ARGON, 32% CARBON		170 01 1	11/13/2000	0.0410	
		176 CFT	11/15/2006	OVARC	
MONOXIDE IN HYDROGEN	r DOT				
HYDROGEN IN NITROGEN	5 PCT	200 CFT	11/15/2006		
METHYL OLEATE	75 PCT	1 L		SIGMA-ALDRICH	L02937
METHYL OLEATE	75 PCT	1 L		SIGMA-ALDRICH	L02937
NOURSEOTHRICIN SULFATE		10 MG		SIGMA-ALDRICH	74667
CHLORODIMETHYLSILANE		50 G	11/20/2006		144207
1-METHYL-1-CYCLOHEXENE		25 G		SIGMA-ALDRICH	12,980-1
DIETHYL MALEATE		100 G	11/22/2006	SIGMA CHEMICAL CO.	D97703
L-VALINE		100 G	11/22/2006	SIGMA	V0513
CHLOROFORM	99 PCT	500 ML	11/27/2006	SIGMA	C2432
ACETONITRILE - D3	99.8 PCT	50 G	11/27/2006	CAMBRIDGE ISOTOPE LABORATORIES, INC.	DLM-21
ACETONITRILE - D3	99.8 PCT	50 G	11/27/2006	CAMBRIDGE ISOTOPE LABORATORIES, INC.	DLM-21
4% ARGON, 19.2% HYDROGEN,					
76.8% CARBON MONOXIDE		200 CFT	11/29/2006	OXARC	
4% ARGON, 19.2% HYDROGEN,		200 01 1	11/20/2000	C/U II C	
76.8% CARBON MONOXIDE		200 CFT	11/29/2006	OVARC	
IODOMETHANE	99.5 PCT	500 G		ALFA AESAR	31876
	99.5 PC1	10 G			
SILVER ACETATE			11/30/2006		204374
SODIUM CARBONATE		500 G	11/30/2006		223530
FORMALDEHYDE SOLUTION	37 PCT	500 ML	11/30/2006		252549
PHOSPHORIC ACID	85 PCT	500 ML	11/30/2006	JT BAKER	0260-02
ACID STABILIZED SILICA					
SOLUTION		5 GAL		NALCO COMPANY	1034A
HYDRAZINE SULFATE		100 G	11/30/2006	ALDRICH CHEMICAL CO., INC.	21,604-6
SODIUM PERSULFATE		500 G	11/30/2006	ALDRICH CHEMICAL CO., INC.	21,623-2
OXONE, MONOPERSULFATE					
COMPOUND		1 KG	11/30/2006	ALDRICH CHEMICAL CO., INC.	22,803-6
SODIUM FORMATE		500 G	11/30/2006		24,759-6
SODIUM PERCARBONATE	1	500 G		SIGMA-ALDRICH	37.143-2
ZERO AIR		200 CFT	12/04/2006		J1,14J-Z
	00 E DOT	4 L			24054
ACETONITRILE, CHROMAR	99.5 PCT		12/05/2006		34851
ACETONITRILE, CHROMAR	99.5 PCT	4 L	12/05/2006		34851
POTASSIUM HYDROXIDE	85 PCT	3 KG		FISHER SCIENTIFIC	P250-3
SODIUM HYDROXIDE	97 PCT	3 KG	12/05/2006	FISHER SCIENTIFIC	S318-3
1-ETHYL-3-METHYLIMIDAZOLIUM					
METHANESULFONATE	95 PCT	100 G	12/08/2006	FLUKA	29164
			1		
BASIC ANION BUFFER FOR HPCE		50 ML	12/11/2006	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	12/11/2006	AGILENT TECHNOLOGIES	5064-8209
ACETONITRILE	99.9 PCT	4 L	12/11/2006		AC61001-0040
ACETONITRILE ACETONITRILE	99.9 PCT	4 L	12/11/2006		AC61001-0040
	99.9 PCT	4 L			
ACETONITRILE			12/11/2006		AC61001-0040
ACETONITRILE GEL SLICK SOLUTION	99.9 PCT	4 L	12/11/2006		AC61001-0040
	1	250 ML	12/11/2006	FISHER SCIENTIFIC	BMA50640

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf Name	Cat. #
L(+) LACTIC ACID	98 PCT	10 G		SIGMA CHEMICAL CO.	L-7022
TAKARA EX TAQ	30101	50 UL	12/11/2006		RR001A
TAKARA EX TAQ		50 UL	12/11/2006		RR001A
2-					
ALLYLHEXAFLUOROISOPROPANO					
L		25 G	12/13/2006	SYNQUEST LABS	2303-3-01
GEL SLICK SOLUTION		250 ML	12/13/2006	FISHER SCIENTIFIC	BMA50640
GEL SLICK SOLUTION		250 ML		FISHER SCIENTIFIC	BMA50640
N,N-DIMETHYLFORMAMIDE		100 ML	12/14/2006		270547
N,N-DIMETHYLFORMAMIDE		100 ML	12/14/2006		270547
DIETHYL ETHER	99 PCT	1 L		SIGMA ALDRICH	346136
ACTIVATED CARBON		1 L		PACIFC ACTIVATED CARBO CO., INC.	1050 I2
ACTIVATED CARBON		1 L		PACIFC ACTIVATED CARBO CO., INC. PACIFC ACTIVATED CARBO CO., INC.	1200 12
ACTIVATED CARBON HYDROGEN IN HELIUM	8 PCT	1 L 200 CFT	12/14/2006		1400 I2
4-HYDROXY-TEMPO	6 F C I	25 G	12/22/2006		17,614-1
TEMPO		25 G		ALDRICH CHEMICAL CO., INC.	21,400-0
DI-AMMONIUM PHOSPHATE		500 G		SIGMA-ALDRICH	21,599-6
DI-AMMONIUM PHOSPHATE		500 G		SIGMA-ALDRICH	21,599-6
5174MM6446M11116611#412		000 0	12/22/2000	O.G.III (/ LESTION)	2.,000 0
AMBERLITE IRC748 SODIUM FORM		100 G	12/28/2006	SIGMA-ALDRICH	13296U
ACETONITRILE-D3	99.8 PCT	50 G		ALDRICH CHEMICAL CO., INC.	15,180-7
DIETHYL PYROCARBONATE		50 ML		SIGMA CHEMICAL CO.	D5758
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L	01/15/2007	FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
GLYCEROL GLYCEROL	99 PCT 99 PCT	4 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4 G33-4
GLYCEROL	99 PCT	4 L		FISHER SCIENTIFIC	G33-4
PHENYLALANINE	33101	25 G		SIGMA CHEMICAL CO.	P5482
PIPES		1 KG		SIGMA CHEMICAL CO.	P7643
MOPS		1 KG		USB CORPORATION	US19256
3-			01/10/2001	oce com on mon	00.0200
AMINOPROPYLTRIMETHOXYSILAN					
E		25 G	01/19/2007	GELEST, INC.	SIA0611.0
3-					
THIOCYANATOPROPYLTRIETHOXY					
SILANE	95 PCT	50 G	01/19/2007	GELEST	SIT7908.0
N-					
PROPYLDIMETHYLCHLOROSILANE		25 G	01/23/2007		SIP6910.0
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC FISHER SCIENTIFIC	A16F-1GAL
ACETONE ACETONE	95 PCT 95 PCT	1 GAL		FISHER SCIENTIFIC FISHER SCIENTIFIC	A16F-1GAL A16F-1GAL
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
ACETONE	95 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
OXYGEN 18	95 PCT	1 L		CAMBRIDGE ISOTOPE LABORATORIES. INC.	OLM-212-1
METHANOL	99.9 PCT	4 L		FISHER SCIENTIFIC	A457-4
METHANOL	99.9 PCT	4 L		FISHER SCIENTIFIC	A457-4
METHANOL	99.9 PCT	4 L		FISHER SCIENTIFIC	A457-4
METHANOL	99.9 PCT	4 L		FISHER SCIENTIFIC	A457-4
METHYLENE CHLORIDE	99.9 PCT	4 L		FISHER SCIENTIFIC	D143-4
METHYLENE CHLORIDE	99.9 PCT	4 L		FISHER SCIENTIFIC	D143-4
METHYLENE CHLORIDE	99.9 PCT	4 L	02/02/2007	FISHER SCIENTIFIC	D143-4
METHYLENE CHLORIDE	99.9 PCT	4 L		FISHER SCIENTIFIC	D143-4
SULFURIC ACID	95 PCT	2.5 L	02/05/2007	ALDRICH CHEMICAL CO., INC.	32,050-1
1-ETHYL-3-METHYLIMIDAZOLIUM					
CHLORIDE	99.5 PCT	500 G	02/06/2007	SOLVENT INNOVATION GMBH	99,000-1-0500G
A OT IV (A TER OADE S.)		4.46	0-11-1-1		01110 4 0 4 0 4 0 5 4 4 4 4 4 4
ACTIVATED CARBON		1 KG	02/12/2007	JAPAN ENVIROCHEMICALS, LTD.	SHIRASAGI C2X 4/6-2
ACTIVATED CARROLL		4 1/2	00//0/00	IADAN ENVIDOCUENTO AL OLUTO	CLUDA CA CL COV C/C C
ACTIVATED CARBON	00.0.00	1 KG		JAPAN ENVIROCHEMICALS, LTD.	SHIRASAGI C2X 8/6-2
CHROMIUM (II) CHLORIDE	99.9 PCT	5 G		STREM CHEMICALS	93-2405
CHROMIUM (III) CHLORIDE PHOSPHORIC ACID	99.9 PCT	10 G		STREM CHEMICALS	93-2442
IEDUSEBUKIU AUID	30 PCT	500 ML	02/16/2007	JT BAKER	JT0260-2

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
AMMONIUM PHOSPHATE					
MONOBASIC		500 G	02/16/2007	JT BAKER	JT0776-1
AMMONIUM PHOSPHATE DIBASIC		500 G	02/16/2007	JT BAKER	JT0784-1
COBALT NITRATE HEXAHYDRATE		500 G	02/16/2007	IT BAKER	JT1680-1
AMMONIUM BICARBONATE		500 G		JT BAKER	JT3003-1
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
SULFURIC ACID	85 PCT	2.5 L		VWR SCIENTIFIC PRODUCTS	VW6840-3
HYDROGEN PEROXIDE	30 PCT	2.5 L	02/16/2007	VWR SCIENTIFIC PRODUCTS	VWR3690-5
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L	02/19/2007	FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
SODIUM HYDROXIDE	50 PCT	1 L		FISHER SCIENTIFIC	SS254-1
ZERO AIR		200 CFT	02/21/2007		
SILICA POWDER		1 KG		FISHER SCIENTIFIC	S745-1
RHODIUM NITRATE SOLUTION	10 PCT	500 ML	02/28/2007	BASF	
1-BUTYL-3-METHYLIMIDAZOLIUM					
ACETATE	95 PCT	100 G	03/05/2007	SIGMA-ALDRICH	39952-100G-F
1-ETHYL-3-METHYLIMIDAZOLIUM					
ACETATE	90 PCT	100 G		SIGMA-ALDRICH	51053-100G-F
EUROPIUM (III) CHLORIDE	99.9 PCT	1 G	03/07/2007		23,806-6
BSTFA + 1% TMCS		10 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS		10 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS		10 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS		10 ML		PIERCE CHEMICAL COMPANY	38831
SILICA GEL, DAVISIL ACTIVATED CARBON		1 KG 5 LB	03/12/2007	GRACE DAVISON	1000109705
PETROLEUM PITCH M50		5 LB		MARATHON	90-100 CTC M-50
1-BUTYL-3-METHYLIMIDAZOLIUM		5 LB	03/12/2007	MARATHON	IVI-DU
DICYANAMIDE	97 PCT	50 G	03/15/2007	ELLIKA	55220
BLACK LIQUOR	37 1 01	5 GAL		MEADWESTVACOP	SAMPLE
POTASSIUM		50 G		SIGMA-ALDRICH	24,486-4
ZERO AIR		200 CFT	03/21/2007		24,400 4
1-IODO-1H,1H,2H,2H-		200 01 1	03/21/2007	OATIO	
PERFLUOROOCTANE		25 G	03/23/2007	SYNQUEST LABS	
DAVISIL SORBENT		1 KG		FISHER SCIENTIFIC	S733-1
SILICA GEL 60		1 KG		FISHER SCIENTIFIC	S824-1
SILICA GEL 60		1 KG		FISHER SCIENTIFIC	S825-1
BENZYL CHLORIDE		250 G		SIGMA-ALDRICH	18,555-8
-		-			
3-HYDROXY-2-METHYL-4-PYRONE		100 G	03/27/2007	ALDRICH CHEMICAL CO., INC.	H4,340-7
TRIFLUOROACETIC ANHYDRIDE		100 G		SYNQUEST LABS	2126-2-01
4-BROMOBENZYL BROMIDE		25 G	03/30/2007	SIGMA-ALDRICH	11,218-6
1,10-PHENANTHROLINE		25 G	04/04/2007	ALDRICH CHEMICAL CO., INC.	13,137-7
POTASSIUM CYANIDE		25 G	04/04/2007	ALDRICH CHEMICAL CO., INC	20,781-0
ACETONE	99 PCT	1 GAL	04/13/2007	FISHER SCIENTIFIC	A16F-1GAL
ACETONE	99 PCT	1 GAL	04/13/2007	FISHER SCIENTIFIC	A16F-1GAL
ACETONE	99 PCT	1 GAL		FISHER SCIENTIFIC	A16F-1GAL
SODIUM FORMATE		500 G	04/13/2007	FISHER SCIENTIFIC	S648-500
TERT-BUTYLMAGNESIUM					
CHLORIDE SOLUTION IN					
TETRAHYDROFURAN IN					
SURE/SEAL	1 M	100 ML	04/16/2007	SIGMA-ALDRICH	36,464-9
TERT-BUTYLMAGNESIUM					
CHLORIDE SOLUTION IN					
TETRAHYDROFURAN IN					
SURE/SEAL	1 M	100 ML		SIGMA-ALDRICH	36,464-9
ACTIVATED CARBON		2.5 KG	04/18/2007	PICA USA, INC.	G277
2-					
ALLYLHEXAFLUOROISOPROPANO			1		
		25 G		SYNQUEST LABS	2303-3-01

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Chemical Name (3-	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
CARBOXYPROPYL)TRIMETHYLAMN	1				
ONIUM CHLORIDE		5 G	04/20/2007	SIGMA-ALDRICH	40,324-5
TETRAISOPROPYL					
METHYLENEDIPHOSPHONATE		25 ML	04/20/2007	SIGMA-ALDRICH	42,643-1
TETRAISOPROPYL		OF MI	04/00/0007	CIOMA AL PRICII	40.040.4
METHYLENEDIPHOSPHONATE BETAINE HYDROCHLORIDE		25 ML 100 G		SIGMA-ALDRICH SIGMA-ALDRICH	42,643-1 B3501
CAB-O-SIL		100 G		CABOT CORPORATION	HS-5
CAB-O-SIL		100 G		CABOT CORPORATION	HS-5
CAB-O-SIL		100 G	04/23/2007	CABOT CORPORATION	HS-5
CAB-O-SIL		100 G	04/23/2007	CABOT CORPORATION	HS-5
SODIUM PALLADIUM CHLORIDE					
SOLUTION ZERO AIR	20 PCT	2 TOZ 200 CFT	04/23/2007 04/25/2007		
ABSOLUTE ALCOHOL	100 PCT	1 PT		GOLD SHIELD	
ABSOLUTE ALCOHOL	100 PCT	1 PT		GOLD SHIELD	
ACETIC ANHYDRIDE		250 G	04/27/2007	ALFA AESAR	L04295
4-(2-					
HYDROXYHEXAFLUOROISOPROPY					
L)BENZOIC ACID	97 PCT	5 G	04/27/2007	ALFA AESAR	L14554
4-HYDROXY-2,3,5,6- TETRAFLUOROBENZOIC ACID	98 PCT	25 G	04/27/2007	ALFA AESAR	L20209
4-CHLORO-(2-	30101	200	04/21/2007	ALI AREONI	LLULUJ
HYDROXYHEXAFLUOROISOPROPY	-				
L)BENZENE		5 G	04/27/2007	RYAN SCIENTIFIC, INC.	PC1931B
4-BROMO-3,5-					
BIS(TRIFLUOROMETHYL)ANILINE		25 G		OAKWOOD PRODUCTS	013771
BSTFA BSTFA		10 ML 10 ML		PIERCE CHEMICAL CO. PIERCE CHEMICAL CO.	38831 38831
BSTFA		10 ML		PIERCE CHEMICAL CO.	38831
BSTFA		10 ML		PIERCE CHEMICAL CO.	38831
BSTFA		10 ML		PIERCE CHEMICAL CO.	38831
IODONONAFLUORO-T-BUTANE		25 G	05/03/2007	SYNQUEST LABS	1100-J-09
2,3,5,6-TETRAFLUORO-4-					
IODOPHENOL		3 G		MARSHALLTON RESEARCH LABORATORIES	50049
ALUMINA ALUMINA		1 KG 1 KG	05/04/2007 05/04/2007		0537178 0537239
ALOWINA		T NO	03/04/2007	BAGI	0337239
BASIC ANION BUFFER FOR HPCE		50 ML	05/07/2007	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	05/07/2007	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 MI	05/07/0007	ACH ENT TECHNICLOCIES	5004 0000
2-PROPANOL	99 PCT	50 ML 1 L		AGILENT TECHNOLOGIES FISHER SCIENTIFIC	5064-8209 A464-1
2-PROPANOL	99 PCT	1 L		FISHER SCIENTIFIC	A464-1
ANGIOTENSIN I	55.5.	1 MG		SIGMA CHEMICAL CO.	A-9650
DES-PRO2-BRADYKININ		5 MG	05/07/2007	SIGMA-ALDRICH	B4791
NEUROTENSIN		10 MG		SIGMA-ALDRICH	N6383
ACETONE	99 PCT	1 L	05/11/2007	SIGMA	650501
NANOORANGE PROTEIN QUANTITATION KIT		50 G	05/11/2007	MOLECULAR PROBES	N6666
SODIUM OXALATE		100 G		SIGMA-ALDRICH	O0136
SUCCINIC ACID		100 G		SIGMA CHEMICAL CO.	S3674
POTASSIUM NITRATE	99.99 PCT	50 G	05/14/2007		204110
SODIUM PEROXIDE	97 PCT	500 G	05/14/2007		223417
POTASSIUM HYDROXIDE	99.99 PCT	500 G	05/14/2007		306568
ALUMINA POWDER PHYTIC ACID		1 KG 100 G	05/14/2007	CONDEA SIGMA CHEMICAL CO.	11N7-80 P8810
PHYTIC ACID PHYTIC ACID		25 G		SIGMA CHEMICAL CO.	P8810 P8810
PHYTIC ACID		25 G		SIGMA CHEMICAL CO.	P8810
PHYTIC ACID		25 G		SIGMA CHEMICAL CO.	P8810
PHYTIC ACID		25 G		SIGMA CHEMICAL CO.	P8810
PALLADIUM ON CARBON					
CATALYST CARRON	10 PCT	20 G	05/14/2007	BASE	SAMPLE
PALLADIUM ON CARBON	5 DCT	20 G	05/14/2007	RASE	SAMPLE
CATALYST PALLADIUM ON CARBON	5 PCT	20 G	05/14/2007	DAOF	SAMPLE
CATALYST	10 PCT	20 G	05/14/2007	BASE	SAMPLE
ALUMINA POWDER		1 KG		SASOL NORTH AMERICA, INC.	SCCA 25/200
CIS-ACONITIC ACID	96 PCT	1 G		SIGMA-ALDRICH	A3412
CIS-ACONITIC ACID	96 PCT	1 G		SIGMA-ALDRICH	A3412
ZERO AIR		200 CFT	05/16/2007		
		IAO MI	05/47/2007	PIERCE CHEMICAL CO.	38831
BSTFA BSTFA	1 PCT 1 PCT	10 ML 10 ML		PIERCE CHEMICAL CO.	38831

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
BSTFA	1 PCT	10 ML		PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML		PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML		PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML		PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
BSTFA	1 PCT	10 ML	05/17/2007	PIERCE CHEMICAL CO.	38831
HYDRAZINE	98 PCT	100 G	05/17/2007	ALDRICH	21,515-5
1-BUTYL-3-METHYLIMIDAZOLIUM					
HEXAFLUOROPHOSPHATE	99 PCT	50 G	05/18/2007	SOLVENT INNOVATION GMBH	99,021-1
1-BUTYL-2,3-					
DIMETHYLIMIDAZOLIUM					
HEXAFLUOROPHOSPHATE	99 PCT	50 G	05/18/2007	SOLVENT INNOVATION GMBH	99,081-1
CATALYST		500 G	05/21/2007	UOP LLC	G
BUFFER SOLN, PH 4.00		500 ML	05/21/2007	FISHER	SB101-500
BUFFER SOLN, PH 4.00		500 ML	05/21/2007	FISHER	SB101-500
BUFFER SOLN, PH 7.00		500 ML		FISHER SCIENTIFIC	SB107-500
BUFFER SOLN, PH 7.00		500 ML		FISHER SCIENTIFIC	SB107-500
BUFFER SOLN, PH 10.00		500 ML	05/21/2007	FISHER SCIENTIFIC	SB115-500
SEPHADEX LH-20		100 G		GE HEALTHCARE BIO-SCIENCES CORP	17-0090-01
POTASSIUM D-GLUCONATE		100 G		SIGMA-ALDRICH	G4500
BUFFER SOLUTION PH 1.00		500 ML		FISHER SCIENTIFIC	SB140-500
BUFFER SOLUTION PH 1.00		500 ML		FISHER SCIENTIFIC	SB140-500
BUFFER SOLUTION PH 2.00		500 ML		FISHER SCIENTIFIC	SB96-500
BUFFER SOLUTION PH 2.00		500 ML		FISHER SCIENTIFIC	SB96-500
2-NAPHTHOL	98 PCT	250 G		ALDRICH CHEMICAL CO., INC.	13,010-9
BISPHENOL A	97 PCT	25 G		ALDRICH CHEMICAL CO., INC.	13,302-7
PHENOXYACETIC ACID		500 G		SIGMA-ALDRICH	15,851-8
TEREPHTHALIC ACID	98 PCT	100 G		ALDRICH CHEMICAL CO., INC.	18,536-1
RESORCINOL		100 G		ALDRICH CHEMICAL CO., INC.	30,752-1
POLYSTYRENE		500 G		ALDRICH CHEMICAL CO., INC.	33,165-1
			00,00,000		55,155
BASIC ANION BUFFER FOR HPCE		50 ML	05/30/2007	AGILENT TECHNOLOGIES	5064-8209
27.0.0.7.1.10.1.20.1.21.1.01.1.1.02		002	00/00/2001	7.0.121.11 1201110200120	00010200
BASIC ANION BUFFER FOR HPCE		50 ML	05/30/2007	AGILENT TECHNOLOGIES	5064-8209
BROWN WHOM BOTT ERT ORTHOGE		OO IVIL	00/00/2007	ACIEETTI TECHNOLOGIEC	0001 0200
BASIC ANION BUFFER FOR HPCE		50 ML	05/30/2007	AGILENT TECHNOLOGIES	5064-8209
ACETONITRILE	99 PCT	2 L	05/31/2007		34851
ACETONITRILE	99 PCT	2 L	05/31/2007		34851
COPPER (II) CHLORIDE	99.996 PCT	5 G		ALDRICH CHEMICAL CO., INC.	451665
CITRIC ACID ASSAY KIT	00.000101	10 ML		R-BIOPHARM INC.	10139076035
			00,00,000		
POTASSIUM HYDROXIDE PELLETS	99 99 PCT	500 G	06/05/2007	SIGMA ALDRICH	306568
SODIUM NITRATE	99 PCT	500 G		FISHER SCIENTIFIC	S343-500
1-ETHYL-3-METHYLIMIDAZOLIUM		555 5	00/00/2001	. 1011211 00121111110	00.000
CHLORIDE	99.5 PCT	500 G	06/06/2007	SOLVENT INNOVATION GMBH	99,000-1-0500G
1-ETHYL-3-METHYLIMIDAZOLIUM	00.0101	000 0	00/00/2007	OCEVERY HAROVYTHOR CIMER	00,000 1 0000
CHLORIDE	99.5 PCT	500 G	06/06/2007	SOLVENT INNOVATION GMBH	99,000-1-0500G
1-ETHYL-3-METHYLIMIDAZOLIUM	23.0.01		53/00/E30/	The state of the s	,000 . 00000
CHLORIDE	98.5 PCT	5 G	06/07/2007	FILIKA	72924
1-ETHYL-3-METHYLIMIDAZOLIUM	55.51 01		55/01/2001		0_ 1
CHLORIDE	98.5 PCT	5 G	06/07/2007	FILIKA	72924
PALLADIUM (II) CHLORIDE	99.9 PCT	5 G	06/07/2007		52,065-9
ACETONITRILE	99.9 PCT	4 L	06/18/2007		AC26827-0040
ACETONITRILE	99.9 PCT	4 L	06/18/2007		AC26827-0040 AC26827-0040
ACETONITRILE	99.9 PCT	4 L	06/18/2007		AC26827-0040 AC26827-0040
ACETONITRILE	99.9 PCT	4 L	06/18/2007		AC26827-0040 AC26827-0040
METHYLENE CHLORIDE	99.9 PCT	4 L		FISHER SCIENTIFIC	D143-4
METHYLENE CHLORIDE	99.9 PCT	4 L		FISHER SCIENTIFIC	D143-4
WE THE LEINE OF ILORIDE	33.3101	7 L	00/10/2007	I IOTILIX GOILIVIII IO	U 170"7
1-ETHYL-3-METHYLIMIDAZOLIUM					
TRIFLUOROMETHANESULFONATE	99 PCT	50 G	06/20/2007	SOLVENT INNOVATION GMBH	99,013-1
ZERO AIR	55101	200 CFT	06/20/2007		00,010-1
D-XYLULOSE	1	10 MG		SIGMA-ALDRICH	95744
1-ETHYL-3-METHYLIMIDAZOLIUM	1	TO IVIO	00/21/2007	OTOWA ALDINOTI	30177
CHLORIDE	99.9 PCT	1000 G	06/24/2007	EMD CHEMICALS, INC.	4900541000
1-ETHYL-3-METHYLIMIDAZOLIUM	99.9 FUI	1000 G	00/21/2007	LIVID OFFEIVITOALS, TIVO.	+300041000
CHLORIDE	99.9 PCT	1000 G	06/04/0007	EMD CHEMICALS INC	4900541000
N,O-	99.9 FUI	1000 G	00/21/2007	EMD CHEMICALS, INC.	+300041000
BIS(TRIMETHYLSILYL)TRIFLUOROA	1	10 MI	06/04/0007	ALDBICH CHEMICAL CO. INC.	20 495 9
CETAMIDE	00 0 DOT	10 ML		ALDRICH CHEMICAL CO., INC.	39,485-8
DICHLOROMETHANE	99.9 PCT	4 L		ALDRICH CHEMICAL CO., INC.	43,922-3
AGAR, GRANULATED	1	500 G 500 G	06/22/2007		214530
AGAR, GRANULATED		EDULT CO	06/22/2007	IDIFCO	214530

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
1,8-DIAZABICYCLO[5.4.0]UNDEC-7-					
ENE	98 PCT	100 G	06/22/2007	ALDRICH CHEMICAL CO., INC.	13,900-9
N-BUTYLAMINE	99.5 PCT	25 ML		SIGMA-ALDRICH	47,130-5
D-(+)-GLUCOSE		25 KG		SIGMA-ALDRICH	G8270
D-(+)-XYLOSE		1 KG	06/22/2007	SIGMA CHEMICAL CO.	X1500
TERT-BUTYL DISULFIDE		500 ML	06/23/2007	SIGMA-ALDRICH	24,754-5
DIETHYLZINC	52 PCT	100 G	06/25/2007	ALDRICH CHEMICAL CO., INC.	25,678-1
HYDROGEN IN NITROGEN	5 PCT	200 CFT	06/27/2007	OXARC	
MAGNESIUM SULFATE					
HEPTAHYDRATE		1 KG	06/29/2007	FLUKA	63138
O-CARBORANE		1 G	06/29/2007	ALDRICH	288187
EDTA		500 G	06/29/2007	SIGMA	E5134
FIBRINOPEPTIDE A HUMAN		240 UG	06/29/2007	SIGMA-ALDRICH	F3254
B-GALACTOSIDASE FROM					
ASPERGILLUS ORYZAE		1 MG	06/29/2007	SIGMA	G5635
LEPTIN FRAGMENT 93-105 HUMAN		1 MG	06/29/2007	SIGMA-ALDRICH	L7288
BUTYRALDEHYDE	99 PCT	100 ML	07/06/2007	FLUKA	20710
GEL SLICK SOLUTION		250 ML	07/06/2007	CAMBREX BIO SCIENCE	50640
GEL SLICK SOLUTION		250 ML	07/06/2007	CAMBREX BIO SCIENCE	50640
GEL SLICK SOLUTION		250 ML		CAMBREX BIO SCIENCE	50640
PROPIONALDEHYDE	96 PCT	250 ML	07/06/2007		81870
2,5-DIBROMOTHIOPHENE		25 G		SIGMA-ALDRICH	10,847-2
PLATINUM ON CARBON	5 PCT	10 G		STREM CHEMICALS	78-1613
DECANE	99 PCT	500 ML		FISHER SCIENTIFIC	O2128-500
4-ETHYLGUAIACOL	98 PCT	100 G		SIGMA-ALDRICH	W24,360-4
DIMESITYLBORINIC ACID	98 PCT	5 G		SIGMA-ALDRICH	47,378-2
PHENOL:CHLOROFORM		400 ML	07/10/2007	PIERCE	PI-17909
PHENOL:CHLOROFORM		400 ML	07/10/2007		PI-17909
OSMIUM(VIII) OXIDE	99.95 PCT	1 G		STREM CHEMICALS	76-2950
OSMIUM(VIII) OXIDE	99.95 PCT	1 G	07/12/2007	STREM CHEMICALS	76-2950
POTASSIUM OSMATE, DIHYDRATE	99 PCT	1 G	07/12/2007	STREM CHEMICALS	93-7613
POTASSIUM OSMATE, DIHYDRATE	99 PCT	1 G	07/12/2007	STREM CHEMICALS	93-7613
POTASSIUM DIHYDROGEN					
PHOSPHATE		100 G		FLUKA CHEMICAL CORP	60218
CITRIC ACID ASSAY KIT		50 ML		R-BIOPHARM INC.	10139076035
SULFUR DIOXIDE	99.9 PCT	454 G		ALDRICH CHEMICAL CO., INC.	29,569-8
1,3-PENTADIENE	90 PCT	100 ML	07/13/2007		P4,985-6
FERRIC OXIDE HYDROXIDE		10 LB		SHEPHERD CHEMICAL COMPANY	SAMPLE
2,5-DIBROMOTHIOPHENE		25 G		SIGMA-ALDRICH	10,847-2
					A300-212
SULFURIC ACID	95 PCT	2.5 L		FISHER SCIENTIFIC	
SULFURIC ACID	95 PCT	2.5 L	07/16/2007	FISHER SCIENTIFIC	A300-212
SULFURIC ACID SULFURIC ACID	95 PCT 95 PCT	2.5 L 2.5 L	07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212
SULFURIC ACID SULFURIC ACID SULFURIC ACID	95 PCT 95 PCT 95 PCT	2.5 L 2.5 L 2.5 L	07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID	95 PCT 95 PCT 95 PCT 95 PCT	2.5 L 2.5 L 2.5 L 2.5 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 BP160-100 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1
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SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A300-212 A300-212 A300-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 1 L 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1
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SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 1 L 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007	FISHER SCIENTIFIC AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1 S5254-1
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1
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SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ALDRICH APPLIED BIOSYSTEMS	A300-212 A300-212 A300-212 A450-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 S064-8209 5064-8209 5064-8209 27,954-4 4309155
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX 1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ALDRICH APPLIED BIOSYSTEMS	A300-212 A300-212 A300-212 A450-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SO64-8209 5064-8209 5064-8209 27,954-4 4309155
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX 1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE SODIUM HYDROXIDE SOLUTION	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 4 L 500 G 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ALDRICH APPLIED BIOSYSTEMS	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SO64-8209 5064-8209 5064-8209 27,954-4 4309155
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX 1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE SODIUM HYDROXIDE SOLUTION POLYETHYLENE GLYCOL	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ALDRICH APPLIED BIOSYSTEMS	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SO64-8209 5064-8209 5064-8209 27,954-4 4309155
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX 1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE SODIUM HYDROXIDE SOLUTION POLYETHYLENE GLYCOL DIMETHYL ETHER	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ACILENT TECHNOLOGIES	A300-212 A300-212 A300-212 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S9254-1 S94-8209 5064-8209 5064-8209 5064-8209 5064-8209 5064-8209 4309155
SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID SULFURIC ACID METHANOL METHANOL METHANOL METHANOL AGAROSE SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION SODIUM HYDROXIDE SOLUTION BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE BASIC ANION BUFFER FOR HPCE 1-PROPANOL SYBR GREEN PCR MASTER MIX 1-ETHYL-3-METHYLIMIDAZOLIUM TRIFLUOROMETHANESULFONATE SODIUM HYDROXIDE SOLUTION POLYETHYLENE GLYCOL	95 PCT 95 PCT 95 PCT 95 PCT 99 PCT 99 PCT 99 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 50 PCT 99 PCT	2.5 L 2.5 L 2.5 L 2.5 L 2.5 L 4 L 4 L 500 G 1 L 1 L 1 L 1 L 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML 50 ML	07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/16/2007 07/17/2007 07/17/2007 07/17/2007 07/17/2007 07/2007 07/2007 07/2007 07/2007 07/2007 07/2007	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES AGILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ACILENT TECHNOLOGIES ALDRICH APPLIED BIOSYSTEMS	A300-212 A300-212 A300-212 A454-1 A454-1 A454-1 BP160-100 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SS254-1 SO64-8209 5064-8209 5064-8209 27,954-4 4309155

N-BUTANOL 99 ETHYL ACETATE 98 ETHYL ACETATE 98 ETHYL ACETATE 98 ETHYL ACETATE 98 SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	PPCT BPCT BPCT BPCT BPCT BPCT BPCT BPCT	Quantity 1 L 1 L 1 L 1 L 1 L	07/24/2007 07/24/2007	Manuf. Name FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	Cat. # A399-1 E195-1
ETHYL ACETATE 98 ETHYL ACETATE 98 ETHYL ACETATE 98 ETHYL ACETATE 98 SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	B PCT B PCT B PCT B PCT F PCT	1 L 1 L 1 L	07/24/2007 07/24/2007	FISHER SCIENTIFIC	
ETHYL ACETATE 98 ETHYL ACETATE 98 ETHYL ACETATE 98 SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	B PCT B PCT B PCT F PCT	1 L 1 L	07/24/2007		E195-1
ETHYL ACETATE 98 ETHYL ACETATE 98 SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	PCT PCT PCT PCT	1 L		EIGHED SCIENTIEIC	
ETHYL ACETATE 98 SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	PCT :				E195-1
SODIUM HYDROXIDE 85 SODIUM HYDROXIDE 85	PCT :			FISHER SCIENTIFIC	E195-1
SODIUM HYDROXIDE 85	PCT			FISHER SCIENTIFIC	E195-1
		3 KG		FISHER SCIENTIFIC	S318-3
CITRATE LYASE		3 KG 100 ML		FISHER SCIENTIFIC SIGMA-ALDRICH	S318-3 C0879
CITRATE LYASE		100 ML		SIGMA-ALDRICH	C0897
TERT-BUTYL DISULFIDE		100 ML		SIGMA-ALDRICH	24,754-5
TERT-BUTYL DISULFIDE		100 ML		SIGMA-ALDRICH	24,754-5
TERT-BUTYL DISULFIDE		100 ML		SIGMA-ALDRICH	24,754-5
TERT-BUTYL DISULFIDE		100 ML	07/26/2007	SIGMA-ALDRICH	24,754-5
TERT-BUTYL DISULFIDE		100 ML		SIGMA-ALDRICH	24,754-5
DECANE 99	PCT :	500 ML	07/26/2007	FISHER SCIENTIFIC	O2128-500
		500 ML		FISHER SCIENTIFIC	O2128-500
		500 ML		FISHER SCIENTIFIC	O2128-500
		500 ML		FISHER SCIENTIFIC	O2128-500
		500 ML		FISHER SCIENTIFIC	O2128-500
CRITERION TRIS HCL GEL		5 ML		BIO-RAD LABORATORIES	345-9950
NORIT ROX 0.8 2-PROPANOL 99.		500 G	08/01/2007		570133
SYBR GREEN PCR MASTER MIX		1 L 5 ML		ALDRICH CHEMICAL CO., INC. APPLIED BIOSYSTEMS	19,076-4 4367659
		500 ML		SIGMA CHEMICAL CO.	G8773
GOLD FOIL		1 G		STREM CHEMICALS	79-0060
FURFURAL		100 ML	08/07/2007		48070
5-(HYDROXYMETHYL)FURFURAL		25 G		SIGMA-ALDRICH	W501808
ABSOLUTE ALCOHOL		4 PT		GOLD SHIELD	
D-(+)-XYLOSE		1 KG	08/08/2007	SIGMA	X1500
D-(+)-XYLOSE		1 KG	08/08/2007	SIGMA	X1500
D-(+)-XYLOSE		1 KG	08/08/2007		X1500
D-(+)-XYLOSE		1 KG	08/08/2007		X1500
D-(+)-XYLOSE		1 KG	08/08/2007		X1500
O-CARBORANE		1 G	08/16/2007		288187
O-CARBORANE		1 G	08/16/2007	ALDRICH	288187
POLY(3-HEXYLTHIOPHENE-2,5- DIYL), REGIOREGULAR		1 G	09/16/2007	RIEKE METALS, INC.	4002-EE
DIETHYL CHLOROPHOSPHITE		100 G		SIGMA-ALDRICH	D9,163-2
D-(+)-GLUCOSE		25 KG		SIGMA-ALDRICH	G8270
CHLORODIMETHYLSILANE		50 G	08/23/2007		144207
AGAROSE		100 G		AGILENT TECHNOLOGIES	15510-019
AGAROSE		100 G		AGILENT TECHNOLOGIES	15510-019
BASIC ANION BUFFER FOR HPCE		50 ML	08/24/2007	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	08/24/2007	AGILENT TECHNOLOGIES	5064-8209
BASIC ANION BUFFER FOR HPCE		50 ML	08/24/2007	AGILENT TECHNOLOGIES	5064-8209
DAGIO ANIONI BUEFFE FOR LIBOR		50 M	00/04/0007	A OU ENT TEOLING COLEG	5004.0000
BASIC ANION BUFFER FOR HPCE		50 ML		AGILENT TECHNOLOGIES	5064-8209
SUCCINIC ACID		500 G		MP BIOMEDICALS, INC.	
SUCCINIC ACID SORBITOL		500 G 250 ML		MP BIOMEDICALS, INC. SPI POLYOLS	MLC-14-86B
1-IODO-1H,1H,2H,2H-		LUU IVIL	00/21/2007	OTT OLIOLO	WIEO-14-00D
PERFLUOROOCTANE	Į,	25 G	08/28/2007	SYNQUEST LABS	1100-K-14
ZERO AIR		200 CFT	08/29/2007		
ZERO AIR		200 CFT	08/29/2007		
		500 ML		ALDRICH CHEMICAL CO., INC.	13,938-6
BORON TRIFLUORIDE IN					
	I PCT	100 ML	09/05/2007	SIGMA-ALDRICH	B1251
BORON TRIFLUORIDE IN					
		100 ML		SIGMA-ALDRICH	B1252
AMMONIUM SUCCINATE		100 G		CITY CHEMICAL CO.	A4208
AMMONIUM SUCCINATE		100 G		CITY CHEMICAL CO.	A4208
AMMONIUM SUCCINATE		100 G		CITY CHEMICAL CO.	A4208
L-(+)-ARABINOSE		500 G		SIGMA-ALDRICH	A3256
		2 L 2 L	09/12/2007 09/12/2007		34851 34851
		2 L	09/12/2007		34851
		1 L	09/12/2007		34965
PHOSPHAZENE BASE P4-T-BU			00/12/2001	. = 0.00	0.300
SOLUTION IN HEXANE 1 M	M	25 ML	09/12/2007	SIGMA-ALDRICH	79421
		1 L	09/12/2007		646377
AMPICILLIN		25 G		SIGMA-ALDRICH	10044
		4 L		FISHER SCIENTIFIC	H325-4

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
HYDROGEN PEROXIDE	30 PCT	4 L	09/14/2007	FISHER SCIENTIFIC	H325-4
HYDROGEN PEROXIDE	30 PCT	4 L		FISHER SCIENTIFIC	H325-4
HYDROGEN PEROXIDE	30 PCT	4 L	09/14/2007	FISHER SCIENTIFIC	H325-4
SILICA GEL		1 KG	09/14/2007		S745-1
SILICA GEL		1 KG	09/14/2007	FISHER	S746-1
TETRAETHYL					
METHYLENEDIPHOSPHONATE		5 ML		SIGMA-ALDRICH	35,918-1
GUANIDINE HYDROCHLORIDE	99.5 PCT	50 G		SIGMA CHEMICAL CO.	G7153
GUANIDINE HYDROCHLORIDE	99.5 PCT	50 G		SIGMA CHEMICAL CO.	G7153
GUANIDINE HYDROCHLORIDE	99.5 PCT	50 G		SIGMA CHEMICAL CO.	G7153
GUANIDINE HYDROCHLORIDE	99.5 PCT	50 G		SIGMA CHEMICAL CO.	G7153
GUANIDINE HYDROCHLORIDE	99.5 PCT	50 G		SIGMA CHEMICAL CO.	G7153
D-(+)-XYLOSE		1 KG		SIGMA-ALDRICH	X1500
D-(+)-XYLOSE		1 KG	09/19/2007	SIGMA-ALDRICH	X1500
D-(+)-XYLOSE		1 KG	09/19/2007	SIGMA-ALDRICH	X1500
D-(+)-XYLOSE		1 KG	09/19/2007	SIGMA-ALDRICH	X1500
O-CARBORANE		1 G	10/08/2007		288187
O-CARBORANE		1 G	10/08/2007	ALDRICH	288187
O-CARBORANE		1 G	10/08/2007	ALDRICH	288187
POLY(3-HEXYLTHIOPHENE-2,5-					
DIYL)		1 G	10/08/2007	RIEKE METALS, INC.	4002-EE
POLY(3-HEXYLTHIOPHENE-2,5-					
DIYL)		1 G	10/08/2007	RIEKE METALS, INC.	4002-EE
POLY(3-HEXYLTHIOPHENE-2,5-					
DIYL)		1 G	10/08/2007	RIEKE METALS, INC.	4002-EE
POLY(3-HEXYLTHIOPHENE-2,5-					
DIYL), REGIOREGULAR		1 G		RIEKE METALS, INC.	4002-EE
BORIC ACID	99 PCT	25 G	10/10/2007	SIGMA-ALDRICH	42,615-6
PURALOX		1 KG	10/15/2007	SASOL	568129
GAMMA ALUMINA		500 G	10/15/2007	ASM CATALYSTS	5 MM
ACTIVATED ALUMINA		1 KG	10/15/2007	ASM CATALYSTS	ESM-203A
TERT-BUTYL-DIMETHYLSILYL					
CHLORIDE		5 G	10/16/2007	FLUKA	190500
1,8-DIAZABICYCLO[5.4.0]UNDEC-7-					
ENE	98 PCT	500 G	10/16/2007	ALDRICH CHEMICAL CO., INC.	13,900-9
BIS(NORBORNADIENE)RHODIUM (I)					
TETRAFLUOROBORATE		1 G	10/16/2007	JOHNSON MATHEY, INC.	SAMPLE
CHLOROTRIS(TRIPHENYLPHOSPHI					
NE)RHODIUM (I)		1 G	10/16/2007	JOHNSON MATHEY, INC.	SAMPLE
DICHLOROTRIS(TRIPHENYLPHOSP					
HINE)RUTHENIUM(II)		1 G	10/16/2007	JOHNSON MATHEY, INC.	SAMPLE
HYDRIDOCARBONYLTRIS(TRIPHEN				·	
YLPHOSPHINE)RHODIUM (I)		1 G	10/16/2007	JOHNSON MATHEY, INC.	SAMPLE
4% ARGON, 32% CARBON				,	
MONOXIDE IN HYDROGEN		176 CFT	10/17/2007	OXARC	
4% ARGON, 32% CARBON					
MONOXIDE IN HYDROGEN		176 CFT	10/17/2007	OXARC	
4% ARGON, 32% CARBON					
MONOXIDE IN HYDROGEN		176 CFT	10/17/2007	OXARC	
4% ARGON, 32% CARBON					
MONOXIDE IN HYDROGEN		176 CFT	10/17/2007	OXARC	
2-					
ALLYLHEXAFLUOROISOPROPANO					
L		25 G	10/18/2007	SYNQUEST LABS	2303-3-01
1,2-DIMETHOXYETHANE	99.5 PCT	1 L	10/22/2007		259527
ALUMINA CATALYST		1 KG	10/24/2007		05200040350
TRI-SIL Z		10 ML		PIERCE CHEMICAL COMPANY	49230
METHYLENE CHLORIDE		4 L		FISHER SCIENTIFIC	D143-4
METHYLENE CHLORIDE		4 L		FISHER SCIENTIFIC	D143-4
O-CARBORANE		1 G	11/05/2007		288187
O-CARBORANE		1 G	11/05/2007		288187
O-CARBORANE		1 G	11/05/2007		288187
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
D-SORBITOL		3 KG		SIGMA CHEMICAL CO.	S3755
DICHLORODIMETHYLSILANE		100 ML	11/05/2007		44,027-2
DICHLORODIMETHYLSILANE		100 ML	11/15/2007		44,027-2
DICHLORODIMETHYLSILANE		100 ML	11/15/2007		44,027-2
ETHYL OLEATE	98 PCT	5 G		SIGMA-ALDRICH	26,801-1
ETHYL OLEATE ETHYL ACETATE	98 PC1 99.9 PCT	1 L		FISHER SCIENTIFIC	26,801-1 E195-1
ETHYL ACETATE	99.9 PCT	1 L		FISHER SCIENTIFIC	E195-1
POTASSIUM CHLORIDE		1 KG	11/19/2007	SIGMA CHEMICAL CO.	P4504

BSEL Active Inventory CY2005--CY2007

Chemical Name	Conc.	Quantity	Acquisition Date	Manuf. Name	Cat. #
[60]PCBM		1 G	11/20/2007	NANO-C	
POLY(3-HEXYLTHIOPHENE-2,5-					
DIYL)		3 G	11/27/2007	RIEKE METALS, INC.	4002-EE
POLY[3-(6-					
CARBOXYHEXYL)THIOPHENE-2,5-		_			==
DIYL], REGIOREGULAR		2 G	11/27/2007	RIEKE METALS, INC.	4033-EE
POLY[3-(6-					
CARBOXYHEXYL)THIOPHENE-2,5-		0.0	44/07/0007	DIEKE METALO INO	1000 55
DIYL], REGIOREGULAR		2 G	11/27/2007	RIEKE METALS, INC.	4033-EE
INDIUM (III) NITRATE PENTAHYDRATE		10 G	11/28/2007	ALDRICH	32127
INDIUM (III) NITRATE		10 G	11/20/2007	ALDRICH	32121
PENTAHYDRATE		10 G	11/28/2007	ALDRICH	32127
LEAD NITRATE		10 G		ALDRICH CHEMICAL CO., INC.	20,358-0
CADMIUM NITRATE		10 0	11/20/2007	ALBRIOT OF LIMITAL CO., INC.	20,550 0
TETRAHYDRATE		10 G	11/28/2007	ALDRICH CHEMICAL CO., INC.	22,952-0
GALLIUM NITRATE HYDRATE		25 G		ALDRICH CHEMICAL CO., INC.	28989-2
ETHYL ACETATE	99.5 PCT	4 L		FISHER SCIENTIFIC	E196-4
ETHYL ACETATE	99.5 PCT	4 L		FISHER SCIENTIFIC	E196-4
ETHYL ACETATE	99.5 PCT	4 L		FISHER SCIENTIFIC	E196-4
ETHYL ACETATE	99.5 PCT	4 L		FISHER SCIENTIFIC	E196-4
MINERAL OIL, HEAVY		1 L	11/28/2007	FISHER SCIENTIFIC	O122-1
MINERAL OIL, HEAVY		1 L	11/28/2007	FISHER SCIENTIFIC	O122-1
SODIUM CARBONATE					
MONOHYDRATE		3 KG	11/28/2007	FISHER SCIENTIFIC	S262-3
SODIUM CARBONATE					
MONOHYDRATE		3 KG	11/28/2007	FISHER SCIENTIFIC	S262-3
SODIUM CARBONATE					
MONOHYDRATE		3 KG	11/28/2007	FISHER SCIENTIFIC	S262-3
SODIUM CARBONATE					
MONOHYDRATE	10 DOT	3 KG		FISHER SCIENTIFIC	S262-3
CHLOROIRIDIC ACID SOLUTION	10 PCT	2 TOZ	11/28/2007		200544
SODIUM HYDROXIDE SOLUTION	50 PCT 50 PCT	1 L		FISHER SCIENTIFIC FISHER SCIENTIFIC	SS254-1 SS254-1
SODIUM HYDROXIDE SOLUTION POLY(9-VINYLCARBAZOLE)	50 PC1	10 G		SIGMA-ALDRICH	18,260-5
POLY(9-VINYLCARBAZOLE)		5 G		SIGMA-ALDRICH	36,835-0
GUANIDINE HCL		100 G		SIGMA CHEMICAL CO.	50940
GUANIDINE HCL		100 G		SIGMA CHEMICAL CO.	50940
ACRYLAMIDE SOLUTION	90 PCT	500 ML		BIO-RAD LABORATORIES	161-0156
AMMONIUM PERSULFATE	00101	10 G		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0700
GLYCINE		1 KG		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0718
TRIS/GLYCINE/SDS BUFFER		1 L		BIO-RAD LABORATORIES, LIFE SCIENCE GRP	161-0732
RESOLVING BUFFER, 1.5M TRIS-				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
HCL PH 8.8		1 L	12/12/2007	BIO-RAD LABORATORIES	161-0798
STACKING BUFFER, DENATURING					
FOR KR228		1 L	12/12/2007	BIO-RAD LABORATORIES	161-0799
AMMONIUM FLUORIDE		25 G		ALDRICH CHEMICAL CO., INC.	33,886-9
CHLOROPLATINIC ACID	99.9 PCT	5 G		SIGMA-ALDRICH	39,832-2
CHLOROPLATINIC ACID	99.9 PCT	5 G		SIGMA-ALDRICH	39,832-2
ZERO AIR		200 CFT	12/12/2007		
METHANOL	99.5 PCT	2 L		ALDRICH CHEMCIAL CO, INC.	49,443-7
FORMALDEHYDE SOLUTION	38 PCT	500 ML		SIGMA-ALDRICH	F8775
PONCEAU S	1	1 L	12/14/2007		P7170
IRON (II) TITANIUM OXIDE		50 G		ALFA AESAR	13137
IRON (III) TITANIUM OXIDE 99.9%	-	50 G		ALFA AESAR	13138
GERMANIUM DIOXIDE		25 G	12/17/2007	SIGMA-ALDRICH	48,370-2
5-HYDROXYMETHYL-2-	00 BCT	F C	00/00/0000	AL DRICH	H4 000 7
FURALDEHYDE	99 PCT	5 G	02/06/2008		H4,080-7
BSTFA + 1% TMCS BSTFA + 1% TMCS	100 PCT 100 PCT	1 ML		PIERCE CHEMICAL COMPANY PIERCE CHEMICAL COMPANY	38831 38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
BSTFA + 1% TMCS	100 PCT	1 ML		PIERCE CHEMICAL COMPANY	38831
				<u> </u>	1

BSEL Hanford Stores Purchases FY2006--FY2007

Material Request #	Date Requested	Trans Qty	Catalog ID	COMMODITY_ CAT_CODE	Catalog Description
00143065	20070524	_	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20070522		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00142313	20070502		0000550625	GS	OXYGEN, 99.5% PURE, @1800PSI\K CYL\220 CUFT
00142315	20070502		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00142001	20070424		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00142001	20070424	6	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00142001	20070424		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00140652	20070319	3	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00140653	20070319	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00140487	20070314	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00138318	20070123	2	0000551446	SM	SIGNAGE, TAG, WHITE, "EMPTY" IN BLACK LETTERS, 100 PER PACK
00138781	20070202	12	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00138318	20070123	8	0000551446	SM	SIGNAGE, TAG, WHITE, "EMPTY" IN BLACK LETTERS, 100 PER PACK
00138154	20070119	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00138154	20070119	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00138052	20070117	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00137802	20070110		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00137361	20070102		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00137361	20070102		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00136947	20061215		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00136947	20061215		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00136801	20061213		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00136655	20061211		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00136655	20061211		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00135892	20061122		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00135892	20061122		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00134516	20061030		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00127573	20060706		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00133119	20061005		0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00131673	20060914		0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00129126	20060801		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00129126	20060801		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00128854 00128855	20060726 20060726		0000550623 0000550617	GS GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00128855	20060726		0000550617	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00127306	20060629		0000550625	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00127087	20060626		0000550619	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00125332	20060514		0000550625	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00124228	20060428		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00124230	20060428		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00124228	20060428		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00124230	20060428		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00122033	20060328		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060328	5	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00121179	20060315		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00120285	20060228		0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00120831	20060308		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00120828	20060308	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00120278	20060228		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00120278	20060228		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00116226	20060109	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00114521	20051216	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00114523	20051216		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00113534	20051205	5	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00113534	20051205		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00110794	20050915		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00110795	20050915	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00110609	20050906		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00110609	20050906		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00110481	20050830		0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00110049	20050809		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00110049	20050809		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109778	20050727		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109300	20050707	24	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT

BSEL Hanford Stores Purchases FY2006--FY2007

Material	Date	Trans		COMMODITY	
Request #	Requested	Qty	Catalog ID	CAT_CODE	Catalog Description
00109044	20050627	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109045	20050627	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00108768	20050615	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00108504	20050607	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00108504	20050607	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107419	20050422	2	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00108156	20050525	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107835	20050512	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107835	20050512	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106545	20050315	2	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00107419	20050422	8	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00107513	20050427	3	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107513	20050427	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107419	20050422	-10	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00107419	20050422	10	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00107271	20050415	6	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00106831	20050325	8	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00107048	20050406	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107054	20050406	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107048	20050406	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106948	20050330	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106826	20050325	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00106826	20050325	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106545	20050315	3	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00106545	20050315	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00106086	20050222	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00106086	20050222	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00105960	20050215	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00105960	20050215	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00105428	20050124	10	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00104217	20041130	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00104217	20041130	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00104174	20041128	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00104174	20041128		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103997	20041116	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00103997	20041116	6	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00103997	20041116	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103658	20041103	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103383	20041021	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103179	20041013	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT

IDED	CHEMICAL NAME	CONTAINED OF	ACCUMULTION DATE MANUEACTURED MANUE	MANUEACTURED CAT
	CHEMICAL_NAME		ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	POTASSIUM IODIDE	1 LB	11/04/1991 00:00:00 MALLINCKRODT BAKER, INC.	
	CHLORAMINE-T, TRIHYDRATE	250 G	11/04/1991 00:00:00 MALLINCKRODT BAKER, INC.	
5384	GLYCERINE	1 LB	11/04/1991 00:00:00 MALLINCKRODT BAKER, INC.	
11470	POTASSIUM PHOSPHATE DIBASIC TR	500 G	03/03/1992 00:00:00 MALLINCKRODT BAKER, INC.	7088
	S STARCH INDICATING SOLUTION	475 ML	11/24/1993 00:00:00 THOMAS	C734-J12
200.0			11/21/1000 00100100 1110111110	0.0.0.2
25910	NEODYMIUM NITRATE HEXAHYDRATE	25 G	SIGMA-ALDRICH	28,917-5
	METHANESULFONIC ACID	60 ML	04/14/1992 00:00:00 UNKNOWN	- /-
26524	ALUMINUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
26576	CESIUM CHLORIDE	25 G	05/11/1995 00:00:00 MALLINCKRODT BAKER, INC.	3-E4608
26596	FERRIC CHLORIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
26753	THYMOL BLUE	500 ML	03/07/1992 00:00:00 UNKNOWN	
26788	CHROMIUM TRIOXIDE	1 PT	03/07/1992 00:00:00 ALLIED CHEMICAL CORPORATION	
	CELLULOSE	1 LB	04/17/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	DIMETHYLGLOXIME	500 ML	04/17/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	L-ASCORBIC ACID	500 G	04/17/1992 00:00:00 SIGMA-ALDRICH	
	SODIUM VANADATE (ORTHO)	100 G	04/17/1992 00:00:00 FISHER SCIENTIFIC	
	CARBAZOLE	100 G	03/07/1992 00:00:00 SIGMA-ALDRICH	
	ACETIC ACID, GLACIAL	2.5 L	03/07/1992 00:00:00 UNKNOWN	
	SULFAMIC ACID	100 G	03/07/1992 00:00:00 EASTMAN	
	AMMONIUM BISULFATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	S AMMONIUM CITRATE, DIBASIC	1 LB	03/07/1992 00:00:00 UNKNOWN	
	CESIUM CHLORIDE	0 LB	UNKNOWN	
	D-TARTARIC AICD	1 LB	03/07/1992 00:00:00 UNKNOWN	
29044	POTASSIUM BROMATE	450 G	03/07/1992 00:00:00 UNKNOWN	
00100	A OIL VED DIETLIVI DITLUGGA DDGAATE	10.0	00/07/4000 00:00:00 LINIKNIONA	
	SILVER DIETHYLDITHIOCARBOMATE	10 G	03/07/1992 00:00:00 UNKNOWN	
	SODIUM BISULFATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM BISULFATE, META	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM BROMATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM SULFATE, ANHYDROUS	1 LB	03/07/1992 00:00:00 UNKNOWN	
	STRONTIUM NITRATE ANHYDROUS	1 LB	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	ACTIVATED CHARCOAL	500 G	03/07/1992 00:00:00 UNKNOWN	
	IRON II SULFAMATE	1 PT	03/07/1992 00:00:00 UNKNOWN	
	NIOBIUM OXIDE	500 G	03/07/1992 00:00:00 UNKNOWN	
	AMMONIUM IODIDE	500 G	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	CARBON TETRACHLORIDE	4 L	04/20/1992 00:00:00 NORTHWEST	
	RON (III) OXIDE	1 LB	AVITROL	
	METHYL ORANGE, SODIUM SALT	28 G	03/07/1992 00:00:00 FISHER SCIENTIFIC	
	MALACHITE GREEN-OXALATE BASIC FUCHSIN	25 G 10 G	03/07/1992 00:00:00 ALLIED CHEMICAL CORPORATION 03/07/1992 00:00:00 ALLIED CHEMICAL CORPORATION	
33304	BASIC I OCITSIN	10 G	03/01/1992 00:00:00 ALLIED CHEMICAL CONTONATION	
33394	TETRABROMO-M-CRESOLSULFONTHALEIN	1 G	03/07/1992 00:00:00 EASTMAN	
	HYDROCHLORIC ACID	6 LB	07/30/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	PHOSPHORIC ACID	5 LB	07/29/1992 00:00:00 UNKNOWN	
	SULFURIC ACID	9 LB	07/29/1992 00:00:00 JONES-HAMILTON	
	BARIUM FLUORIDE	2 LB	07/29/1992 00:00:00 UNKNOWN	
	CALCIUM FLUORIDE		07/29/1992 00:00:00 UNKNOWN	
		5 LB	07/29/1992 00:00:00 DINKNOWN	
34009	LEAD FLUORIDE	5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN	
	LEAD FLUORIDE LITHIUM FLUORIDE			
34010		1 LB	07/29/1992 00:00:00 UNKNOWN	
34010 34011	LITHIUM FLUORIDE	1 LB 5 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014	LITHIUM FLUORIDE MAGNESIUM FLUORIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015	LITHIUM FLUORIDE MAGNESIUM FLUORIDE LALUMINUM CHLORIDE	1 LB 5 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE GALUMINUM METAL	1 LB 5 LB 1 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041	LITHIUM FLUORIDE MAGNESIUM FLUORIDE LALUMINUM CHLORIDE LALUMINUM METAL LALUMINUM SULFATE LALUMINUM DICHROMATE LAMMONIUM NITRATE LENTONITE LENTONITE LENTONITE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041 34042	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM IODATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041 34042 34048	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM IODATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041 34042 34048 34051	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM NITRATE CADMIUM NITRATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34041 34042 34048 34051 34052	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM IODATE BARIUM NITRATE CADMIUM METAL CALCIUM IODIDE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041 34042 34048 34051 34052 34059	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM IODATE BARIUM NITRATE CADMIUM METAL CALCIUM IODIDE CALCIUM CESIUM OXIDE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34030 34041 34042 34048 34051 34059	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM IODATE BARIUM NITRATE CADMIUM METAL CALCIUM IODIDE CALCIUM CESIUM OXIDE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34030 34041 34042 34048 34051 34052 34059	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM NITRATE CALCIUM IODIDE CALCIUM IODIDE CALCIUM OXIDE CALCIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34040 34041 34042 34048 34051 34052 34060 34061 34061	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM IODATE BARIUM NITRATE CALCIUM IODIDE CALCIUM CESIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34040 34041 34042 34048 34052 34059 34060 34064 34064 34064	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM NITRATE BARIUM METAL CALCIUM IODIDE CALCIUM IODIDE CALCIUM OXIDE CALCIUM OXIDE COBALT NITRATE COPPER METAL	1 LB 5 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1 LB 1	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
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34010 34011 34014 34015 34022 34025 34030 34031 34041 34042 34048 34051 34059 34060 34061 34064 34066 34067 34069	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM ODATE CADMIUM METAL CALCIUM IODIDE CALCIUM CESIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE COPPER METAL CUPRIC NITRATE CERIUM NITRATE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34039 34041 34042 34048 34051 34052 34060 34061 34064 34066 34066 34069 34070	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM MODATE CALCIUM IODIDE CALCIUM IODIDE CALCIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE COPPER METAL CUPPIC NITRATE CERIUM NITRATE CERIUM NITRATE COPPIC NITRATE CERIUM OXIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34041 34042 34048 34052 34059 34060 34061 34064 34066 34067 34067 34070	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM IODATE BARIUM METAL CALCIUM IODIDE CALCIUM IODIDE CALCIUM CESIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE COPPER METAL CUPRIC NITRATE CERIUM NITRATE CERIUM NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC CHLORIDE FERRIC CHLORIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34041 34042 34048 34052 34059 34060 34061 34064 34066 34067 34067 34070	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM MODATE CALCIUM IODIDE CALCIUM IODIDE CALCIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE COPPER METAL CUPPIC NITRATE CERIUM NITRATE CERIUM NITRATE COPPIC NITRATE CERIUM OXIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
34010 34011 34014 34015 34022 34025 34030 34040 34041 34042 34048 34051 34060 34061 34066 34067 34069 34070 34071 34075	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM NITRATE CADMIUM METAL CALCIUM IODIDE CALCIUM CESIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COPPER METAL CUPRIC NITRATE CERIUM NITRATE CERIUM NITRATE COPPER METAL CUPRIC NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM NITRATE CERIUM CARBONATE FERRIC CHLORIDE FERROUS CHLORIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
34010 34011 34015 34015 34022 34025 34030 34030 34041 34042 34048 34051 34060 34061 34064 34066 34067 34070 34071	LITHIUM FLUORIDE MAGNESIUM FLUORIDE ALUMINUM CHLORIDE ALUMINUM METAL ALUMINUM SULFATE AMMONIUM DICHROMATE AMMONIUM NITRATE BENTONITE BARIUM HYDROXIDE BARIUM HYDROXIDE BARIUM IODATE BARIUM METAL CALCIUM IODIDE CALCIUM IODIDE CALCIUM CESIUM OXIDE CHROMIUM CHLORIDE HEXAHYRATE CHROMIUM OXIDE COBALT NITRATE COPPER METAL CUPRIC NITRATE CERIUM NITRATE CERIUM NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC NITRATE CIPRIC CHLORIDE FERRIC CHLORIDE	1 LB 5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	LEAD CHLORIDE	500 G	07/30/1992 00:00:00 UNKNOWN	WARREL CHER CALL
	LEAD NITRATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
34084	LEAD OXIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
34087	LITHIUM CHLORIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	LITHIUM HYDROXIDE	500 G	07/29/1992 00:00:00 UNKNOWN	
	LITHIUM NITRATE	1 LB	07/30/1992 00:00:00 UNKNOWN	
	MAGNESIUM SULFATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	MANGANESE DIOXIDE NICKEL METAL	1 LB	07/29/1992 00:00:00 UNKNOWN	
	POTASSIUM CYANATE	4 AOZ 1 LB	07/29/1992 00:00:00 ALFA AESAR 07/30/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	POTASSIUM DICHROMATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	POTASSIUM HEXACOLUMBATE	1 LB	07/30/1992 00:00:00 UNKNOWN	
34121	POTASSIUM HEXACOLUMBATE	1 LB	07/30/1992 00:00:00 UNKNOWN	
34130	POTASSIUM PERMANGANATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM BICARBONATE	500 G	07/29/1992 00:00:00 UNKNOWN	
	SODIUM BISULFATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM BROMATE SODIUM DICHROMATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM HYDROSULFITE	1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
	SODIUM PHOSPHATE, DIBASIC	500 G	07/29/1992 00:00:00 MCB	
	SODIUM PHOSPHATE, TRIBASIC	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM PYROPHOSPHATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM PYROPHOSPHATE ANHYDROUS	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM STANNATE	0.25 LB	07/30/1992 00:00:00 UNKNOWN	
	STANNOUS CHLORIDE STANNOUS CHLORIDE	1 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
	STARCH	1 LB	07/29/1992 00:00:00 UNKNOWN	
	STRONTIUM CARBONATE	0.25 LB	07/30/1992 00:00:00 UNKNOWN	
	AMMONIUM PERSULFATE	5 LB	07/29/1992 00:00:00 UNKNOWN	
34159	ZINC SULFIDE	500 G	07/30/1992 00:00:00 UNKNOWN	
34160	NICKELOUS CHLORIDE	5 LB	07/29/1992 00:00:00 UNKNOWN	
24161	POTASSIUM OXALATE, MONOHYDRATE	5 LB	07/29/1992 00:00:00 UNKNOWN	
	ZINC, MOSSY	1 LB	07/29/1992 00:00:00 UNKNOWN	
	MAGNESIUM OXIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
34168	ZINC NITRATE	1 LB	07/29/1992 00:00:00 UNKNOWN	
34171	ZINC CHLORIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	ZIRCONIUM TETRAFLUORIDE	2 LB	07/30/1992 00:00:00 UNKNOWN	
	SULFUR, SUBLINED	1 LB	07/29/1992 00:00:00 UNKNOWN	
	STRONTIUM CHLORIDE STRONTIUM CHLORIDE	1 LB 1 LB	07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
	TITANIUM DIOXIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	TITANIUM DIOXIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	SODIUM FERROCYANIDE	500 G	07/30/1992 00:00:00 EMD BIOSCIENCES, INC.	B30138
	IRON (III) HYDROXIDE ALPHA	5 G	07/30/1992 00:00:00 EMD BIOSCIENCES, INC.	
	IRON (III) HYDROXIDE GAMMA	10 G	07/30/1992 00:00:00 ALFA AESAR	
	POTASSIUM FERRICYANIDE SODIUM OXALATE	250 G	07/29/1992 00:00:00 EMD BIOSCIENCES, INC.	
	COPPER (II) NITRATE	100 G 500 G	07/29/1992 00:00:00 SIGMA-ALDRICH 07/30/1992 00:00:00 SIGMA-ALDRICH	
	DYSPROSIUM NITRATE	500 G	07/30/1992 00:00:00 UNKNOWN	
	ERBIUM NITRATE	500 G	07/30/1992 00:00:00 UNKNOWN	
34215	GADOLINIUM NITRATE	500 G	07/30/1992 00:00:00 UNKNOWN	
34217	SILVER OXIDE	25 G	07/29/1992 00:00:00 UNKNOWN	
	SILVER NITRITE	100 G	07/30/1992 00:00:00 UNKNOWN	
	SILVER NITRITE	4 AOZ	07/30/1992 00:00:00 UNKNOWN	
	SILVER METAL CALCIUM SULFATE	4 AOZ	07/29/1992 00:00:00 UNKNOWN	
	DRIERITE	5 LB 1 LB	07/29/1992 00:00:00 UNKNOWN 07/29/1992 00:00:00 UNKNOWN	
	LANTHANUM NITRATE	1 LB	07/30/1992 00:00:00 UNKNOWN	
	RUBIDIUM CHLORIDE	75 G	07/30/1992 00:00:00 UNKNOWN	
34244	SCANDIUM NITRATE	48 G	07/30/1992 00:00:00 UNKNOWN	
	TERBIUM NITRATE	25 G	07/30/1992 00:00:00 UNKNOWN	
	THULIUM NITRATE	25 G	07/30/1992 00:00:00 UNKNOWN	
	YTTERBIUM NITRATE GOLD CHLORIDE	250 G	07/29/1992 00:00:00 UNKNOWN	
	HOLMIUM NITRATE	1 AOZ 50 G	07/29/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
	LUTETIUM NITRATE	25 G	07/30/1992 00:00:00 UNKNOWN	
	STRONTIUM IODATE	100 G	07/30/1992 00:00:00 UNKNOWN	
	STRONTIUM NITRATE ANHDYROUS	500 G	07/29/1992 00:00:00 UNKNOWN	
0.4000	VANADILIM OVVACETVI ACETOMATE	100 C	07/20/4002 00:00:00 UNIVALOWAL	
	VANADIUM OXYACETYLACETONATE YTTRIUM NITRATE	100 G 500 G	07/30/1992 00:00:00 UNKNOWN 07/30/1992 00:00:00 UNKNOWN	
	GLYCERIN	500 G 500 ML	07/29/1992 00:00:00 UNKNOWN	
	CESIUM CHLORIDE	1 LB	07/29/1992 00:00:00 UNKNOWN	
	IRON POWDER	500 G	07/30/1992 00:00:00 FISHER SCIENTIFIC	
	ALUMINUM METAL	1 LB	UNKNOWN	
34446	OXALIC ACID	500 G	08/01/1996 00:00:00 UNKNOWN	

CONTAINER		001171111777	A COLUMNIA DA TE AAAAN I I TA TE TE TE TE TE TE TE TE TE TE TE TE TE	
NUMBER	CHEMICAL_NAME		ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	BARIUM NITRATE	1 LB	08/01/1996 00:00:00 UNKNOWN	
	COBALT NITRATE	4 AOZ	08/01/1996 00:00:00 UNKNOWN	
	FERROUS SULFATE	1 LB	08/01/1996 00:00:00 UNKNOWN	
	GADOLINIUM OXIDE	1 LB	08/01/1996 00:00:00 FISHER SCIENTIFIC	
	GADOLINIUM OXIDE	1 LB	08/26/1992 00:00:00 UNKNOWN	
	LANTHANUM NITRATE LEAD NITRATE	1 LB 1 LB	08/01/1996 00:00:00 UNKNOWN 08/01/1996 00:00:00 UNKNOWN	
	MAGNESIUM NITRATE	1 LB 1 LB	08/01/1996 00:00:00 UNKNOWN 08/01/1996 00:00:00 UNKNOWN	
	NEODYMIUM NITRATE	250 G	08/01/1996 00:00:00 UNKNOWN 08/01/1996 00:00:00 UNKNOWN	
	MANGANOUS NITRATE	1 PT	11/23/1994 00:00:00 UNKNOWN	
	SAMARIUM OXIDE	25 G	08/01/1996 00:00:00 UNKNOWN	
	SILVER NITRATE	125 G	08/01/1996 00:00:00 UNKNOWN	
	SODIUM FLUORIDE	1 LB	08/01/1996 00:00:00 UNKNOWN	
34794	MAGNESIUM CHLORIDE 6-HYDRATE	500 G	07/31/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	SILVER NITRATE	125 G	07/31/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	YTTRIUM NITRATE	5 LB	08/01/1996 00:00:00 UNKNOWN	
34890	ZIRCONYL NITRATE	1 AOZ	UNKNOWN	
	BIS(2-ETHYLHEXYL) HYDROGEN			
	PHOSPHATE	100 G	UNKNOWN	
	AMMONIUM CHROMATE	0.5 LB	09/18/1992 00:00:00 UNKNOWN	
	AMMONIUM BICHROMATE	0.25 LB	09/18/1992 00:00:00 UNKNOWN	
	AMMONIUM MOLYBDATE	1 LB	09/18/1992 00:00:00 UNKNOWN	
	ANTIMONY METAL BARIUM CHLORIDE	1 LB 1 LB	09/18/1992 00:00:00 UNKNOWN 09/18/1992 00:00:00 UNKNOWN	
	BARIUM IODATE	90 G	09/18/1992 00:00:00 UNKNOWN	
	BARIUM IODIDE	400 G	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH GRANULAR	5 LB	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH METAL	1 LB	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH METAL	1 LB	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH IODIDE	100 G	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH OXYIODIDE	100 G	09/18/1992 00:00:00 UNKNOWN	
	BISMUTH PHOSPHATE	100 G	09/18/1992 00:00:00 UNKNOWN	
	CADMIUM CARBONATE	100 G	09/19/1992 00:00:00 UNKNOWN	
	CALCIUM CARBONATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CALCIUM IODATE	100 G	09/19/1992 00:00:00 UNKNOWN	
35060	CALCIUM IODATE	500 G	09/19/1992 00:00:00 UNKNOWN	
	SILICA	5 LB	12/07/2000 00:00:00 MATHESON COLEMAN & BELL	L1137
	COBALT METAL, RONDELS	1 LB	09/19/1992 00:00:00 UNKNOWN	
	COBALTIC CHLORIDE	10 G	09/19/1992 00:00:00 UNKNOWN	
	COBALTOUS CARBONATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	COPPER IODIDE	100 G	09/19/1992 00:00:00 UNKNOWN	
	COPPER IODIDE	100 G	09/19/1992 00:00:00 UNKNOWN	
	CERIUM HYDROXIDE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CERIUM(IV) OXIDE	5 LB	09/19/1992 00:00:00 UNKNOWN	
	CERIUM TRIFLUORIDE	5 LB	09/19/1992 00:00:00 UNKNOWN	
	CERIC SULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CERIC SULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CEROUS IODIDE CESIUM BROMIDE	10 G	09/19/1992 00:00:00 UNKNOWN	
	CESIUM FLUORIDE	200 G 100 G	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	CERIC IODATE	100 G 100 G	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	CESIUM IODIDE	200 G	09/19/1992 00:00:00 UNKNOWN	
	CESIUM IODIDE	200 G 200 G	09/19/1992 00:00:00 UNKNOWN	
	CITRIC ACID	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CUPRIC CARBONATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	CUPRIC SULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CUPRIC SULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	CUPROUS CHLORIDE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	D-TARTARIC ACID	1 LB	09/19/1992 00:00:00 UNKNOWN	
35157	DEXTROSE	1 LB	09/19/1992 00:00:00 UNKNOWN	
35159	EDTA	1 LB	09/19/1992 00:00:00 UNKNOWN	
	EUROPIUM OXIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	FERROUS AMMONIUM SULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	ELECTROLYTIC IRON	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	FERROUS CARBONATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	IRON FILINGS	1 LB	09/19/1992 00:00:00 UNKNOWN	
35172	IRON METAL	1 LB	09/19/1992 00:00:00 UNKNOWN	
£=:=	IRON BY HYDROGEN (REDUCED IRON),	0.05.15	00/40/4000 00 00 00 1/570// 0 00	44054
	U.S.P.	0.25 LB	09/19/1992 00:00:00 MERCK & CO., INC.	41254
	GOLD CHLORIDE	0.1 LB	09/19/1992 00:00:00 UNKNOWN	
	HYDROXYLAMINE SULFATE	500 G	09/19/1992 00:00:00 UNKNOWN	
	INDIUM IODIC ACID	5 G	09/19/1992 00:00:00 UNKNOWN	
	IODIC ACID	1 LB	09/19/1992 00:00:00 UNKNOWN	
	ACETOHODDONAMIC ACID			
35200	ACETOHYDROXAMIC ACID	10 G	UNKNOWN	
35200 35201	ACETOHYDROXAMIC ACID ACETOHYDROXAMIC ACID ALUMINUM (PURIFIED)	10 G 10 G 453 G	UNKNOWN UNKNOWN UNKNOWN	

35217 35219 35223 35225 35227 35234 35238 35239 35241 35264 35270 35271	CHEMICAL_NAME CERIC AMMONIUM NITRATE CERIC SULFATE CITRIC ACID DIETHYLENETRIAMINEPENTAACETIC ACID 98+% ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT DEUTERIUM OXIDE	453 G 4 AOZ 453 G 250 G		MANUFACTURER NAME UNKNOWN UNKNOWN UNKNOWN	MANUFACTURER CAT#
35217 35219 35223 35225 35227 35234 35238 35239 35241 35264 35270 35271	CERIC SULFATE CITRIC ACID DIETHYLENETRIAMINEPENTAACETIC ACID 98+% ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT DEUTERIUM OXIDE	4 AOZ 453 G		UNKNOWN	
35219 35223 35225 35227 35234 35238 35239 35241 35264 35270 35271	CITRIC ACID DIETHYLENETRIAMINEPENTAACETIC ACID 98+% ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT DEUTERIUM OXIDE	453 G			
35223 35225 35227 35234 35239 35241 35264 35270 35271	DIETHYLENETRIAMINEPENTAACETIC ACID 98+% ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT DEUTERIUM OXIDE			CIVILIACANIA	
35225 35227 35234 35238 35239 35241 35264 35270	98+% ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT DEUTERIUM OXIDE	250 G			
35225 35227 35234 35238 35239 35241 35264 35270	ETHYLENEDIAMINETETRAACETIC ACID S DISODIUM SALT Z DEUTERIUM OXIDE	_55 0		UNKNOWN	
35227 35234 35238 35239 35241 35264 35270	S DISODIUM SALT ODEUTERIUM OXIDE			CHARACTER	
35227 35234 35238 35239 35241 35264 35270	DEUTERIUM OXIDE	100 G		UNKNOWN	
35234 35238 35239 35241 35264 35270 35271		100 G		UNKNOWN	
35238 35239 35241 35264 35270 35271	FERRIC CHLORIDE	453 G		UNKNOWN	
35239 35241 35264 35270 35271	RON(II) SULFATE	250 G		MALLINCKRODT BAKER, INC.	
35241 35264 35270 35271	LEAD NITRATE	50 G		UNKNOWN	
35264 35270 35271	NITRILOTRIACETIC ACID	500 ML	11/14/1994 00:00:00		
35271	SODIUM ACETATE	453 G	02/09/1994 00:00:00		
	SR SPEC RESIN	10 G		EICHROM TECHNOLOGIES, INC.	
35272	TRU-SPEC RESIN	25 G		EICHROM TECHNOLOGIES, INC.	
	U/TEVA-SPEC RESIN	25 G		EICHROM TECHNOLOGIES, INC.	
	SODIUM CHROMATE	1 LB	03/29/1994 00:00:00		
	SODIUM OXALATE	453 G		UNKNOWN	
	SULFAMIC ACID	100 G		UNKNOWN	
	URANYL NITRATE HEXAHYDRATE	100 G		E	
	S AMMONIUM HYDROXIDE	2 L		UNKNOWN	
35330	TOLUENE	200 ML		UNKNOWN	
05050	REFERENCE ELECTRODE FILLING	50.4 M		LINIKNIOWNI	
35350	SOLUTION DEFENDE ELECTRODE ELLING	59.1 ML		UNKNOWN	
05050	REFERENCE ELECTRODE FILLING	50.1 MI		E	
35352	SOLUTION REFERENCE ELECTRODE FILLING	59.1 ML		E	
25254	SOLUTION	59.1 ML		UNKNOWN	
	' TISAB III CONCENTRATE	475 ML		UNKNOWN	
33337	SATURATED POTASSIUM CHLORIDE	TI O IVIL		01417404414	
35360	SOLUTION	100 ML		UNKNOWN	
33300	SATURATED POTASSIUM CHLORIDE	. 50 1412			
35361	SOLUTION	100 ML		UNKNOWN	
	S ZIRCONIUM OXIDE	5 G	04/10/1996 00:00:00		
	MOLYBDENUM OXIDE	100 G	04/10/1996 00:00:00		
	BROMINE	1 LB	04/10/1996 00:00:00		
35387	SODIUM HYPOCHLORITE SOLUTION	1 PT	04/10/1996 00:00:00	UNKNOWN	
35426	S LANTHANUM NITRATE	1 LB	09/19/1992 00:00:00	UNKNOWN	
	LANTHANUM CARBONATE	1 LB	09/19/1992 00:00:00		
	LEAD IODATE	70 G	09/19/1992 00:00:00		
	LITHIUM CARBONATE	0.25 LB	09/19/1992 00:00:00		
	LITHIUM SULFATE	0.25 LB	09/19/1992 00:00:00		
	MAGNESIUM METAL	1 LB	09/19/1992 00:00:00		
	MAGNESIUM TRISILICATE	1 LB	09/19/1992 00:00:00		
	MANGANESE DIOXIDE	1 LB	09/19/1992 00:00:00		
	MANGANOUS NITRATE	1 LB	09/19/1992 00:00:00		
	MERCURIC CHLORIDE	0.25 LB	09/19/1992 00:00:00		
	MERCURIC IODIDE	0.25 LB	09/19/1992 00:00:00		
	MERCUROUS CHLORIDE MERCUROUS NITRATE	100 G 0.25 LB	09/19/1992 00:00:00 09/19/1992 00:00:00		
	MERCUROUS NITRATE	0.25 LB 1 LB	09/19/1992 00:00:00 09/19/1992 00:00:00		
	NICKEL ACETATE	1 KG	09/19/1992 00:00:00		
	NICKEL ACETATE NICKEL CARBONATE	500 G	09/19/1992 00:00:00		
	NICKEL CARBONATE NICKEL METAL	0.25 LB	09/19/1992 00:00:00		
	NICKEL METAL	0.25 LB	09/19/1992 00:00:00		
	NICKEL METAL	30 G	09/19/1992 00:00:00		
	PALLADIUM IODIDE	0.5 G	09/19/1992 00:00:00		
	PALLADIUM NITRATE	5 G	09/19/1992 00:00:00		
	PHOSPHOROUS (III) TRIIODIDE	100 G	09/19/1992 00:00:00		
	PHOSPHOROUS (III) IODIDE	25 G	09/19/1992 00:00:00		
	PHOSPHOROUS (III) IODIDE	25 G	09/19/1992 00:00:00		
35535	PLATINIUM CHLORIDE	30 G	09/19/1992 00:00:00	UNKNOWN	
35541	POTASSIUM BISULFITE	1 LB	09/19/1992 00:00:00	UNKNOWN	
	POTASSIUM BITARTRATE	0.25 LB	09/19/1992 00:00:00	UNKNOWN	
	BORIC ANHYDRIDE	1 LB		UNKNOWN	
	CHROME METAL POWDER	1 LB		UNKNOWN	
	CATION EXCHANGE RESIN AG1-X4	1 LB		BIO-RAD LABORATORIES	
	CATION EXCHANGE RESIN AG1-X4	1 LB		BIO-RAD LABORATORIES	
35651	ANTIFREEZE	1 GAL		ZERO	
	BISMUTH NITRATE PENTAHYDRATE	100 G		STREM CHEMICALS, INC.	
35659	DIAMYL(AMYL)PHOSPHONATE	100 G		CHEM SERVICE INC.	3505A
	POTASSIUM CARBONATE	1 LB	09/19/1992 00:00:00		
35675	POTASSIUM IODATE	0.5 LB	09/19/1992 00:00:00		
35675 35690	POTASSIUM IODIDE	1 LB	09/19/1992 00:00:00	UNKNOWN	
35675 35690 35692					
35675 35690 35692 35697	POTASSIOM IODIDE POTASSIUM META-PERIODATE SODIUM PERCHLORATE	0.25 LB 0.25 LB	09/19/1992 00:00:00 09/19/1992 00:00:00	UNKNOWN	

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
35701	POTASSIUM PERMANGANATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	POTASSIUM PERMANGANATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	POTASSIUM PHTHALATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	POTASSIUM PYROSULFATE POTASSIUM SODIUM-TARTRATE	1 LB 1 LB	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	RUBIDIUM CHLORIDE	1 G	09/19/1992 00:00:00 UNKNOWN	
	RUTHENIUM CHLORIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	RUTHENIUM CHLORIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	RUTHENIUM CHLORIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	RUTHENIUM TRICHLORIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	SILVER IODATE SILVER SULFATE	100 G 30 G	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	MOLYBDENUM POWDER	100 G	04/10/1996 00:00:00 UNKNOWN	
	PRASEODYMIUM OXIDE	5 G	04/10/1996 00:00:00 UNKNOWN	
35829	RUTHENIUM OXIDE	5 G	04/10/1996 00:00:00 UNKNOWN	
	MOLYBDENUM TRIOXIDE	125 G	03/21/2006 00:00:00 EM INDUSTRIES	
	HEDTA	3 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
35856	SILVER NITRATE	125 G 1 LB	09/03/1992 00:00:00 SIGMA-ALDRICH 09/03/1992 00:00:00 ACROS	
	NITRILOTRIACETIC ACID	1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
	NITRILOTRIACETIC ACID	1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
	NITRILOTRIACETIC ACID	1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
	GLUCONIC ACID	1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
	HEDTA	1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH	
	HEDTA HEDTA	1 KG 1 KG	04/10/1996 00:00:00 SIGMA-ALDRICH 04/10/1996 00:00:00 SIGMA-ALDRICH	
	SILVER IODIDE	100 G	09/19/1992 00:00:00 UNKNOWN	
	SILVER IODIDE	50 G	09/19/1992 00:00:00 UNKNOWN	
	SODIUM BISMUTHATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM BISULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM BITARTRATE SODIUM CYANIDE	0.25 LB	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	SODIUM HEXAMETAPHOSPHATE	0.25 LB 500 G	09/19/1992 00:00:00 UNKNOWN	
	SODIUM METAPHOSPHATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
35929	SODIUM OXALATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM PERCHLORATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM PHOSPHATE DIBASIC SODIUM PHOSPHITE	1 LB 1 LB	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	SODIUM POTASSIUM TARTRATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM PYROPHOSPHATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM TARTRATE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM THIOSULFATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM CITRATE SODIUM NITRITE	500 G 500 G	09/19/1992 00:00:00 MALLINCKRODT BAKER, INC. 09/19/1992 00:00:00 EMD BIOSCIENCES, INC.	
	RUTHENIUM CHLORIDE	5 G	09/19/1992 00:00:00 UNKNOWN	
	STRONTIUM IODATE - 80 MESH	60 G	09/19/1992 00:00:00 UNKNOWN	
	STARCH	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SUCROSE	1 LB	09/19/1992 00:00:00 UNKNOWN	
35982 35983	SUCROSE	1 LB 1 LB	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	SULFAMIC ACID	100 G	09/19/1992 00:00:00 UNKNOWN	
	SULFAMIC ACID	100 G	09/19/1992 00:00:00 EASTMAN	
35989	TARTARIC ACID	1 LB	09/19/1992 00:00:00 UNKNOWN	
	TIN METAL	1 LB	09/19/1992 00:00:00 UNKNOWN	
36000	NIOBIUM (V) OXIDE	500 G	12/18/2006 00:00:00 ALFA AESAR	
36592	EUROPIUM (III) NITRATE HEXAHYDRATE	10 G	12/14/2006 00:00:00 SIGMA-ALDRICH	254061
	BISMARCK BROWN Y	25 G	03/07/1992 00:00:00 ALLIED CHEMICAL CORPORATION	
	INDIUM NITRATE	20 G	03/07/1992 00:00:00 UNKNOWN	
	BROMOCRESOL GREEN	5 G	03/07/1992 00:00:00 UNKNOWN	
	ALUMINUM NITRATE GLYCERINE	1 LB 1 PT	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC. 04/10/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	LEAD BB'S GLASS JAR	2 LB	COMINCO	
	CUPRIC CARBONATE (GREEN)	450 G	04/10/1992 00:00:00 UNKNOWN	
	CONGO RED	25 G	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM CARBONATE	2000 G	03/07/1992 00:00:00 UNKNOWN	
	RUTHENIUM TETROXIDE BARIUM CARBONATE	5 G 450 G	03/07/1992 00:00:00 UNKNOWN 04/09/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	BORIC ACID	500 G	02/25/1998 00:00:00 SPECTRUM LABORATORY PRODU	CTS
	SAMARIUM	500 G	01/20/1998 00:00:00 SANTOKU AMERICA, INC.	
49262	AMMONIUM HYDROXIDE	4 LB	07/29/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	HYDROCHLORIC ACID	6 L	07/29/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	NITRIC ACID	1L	07/29/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	SULFURIC ACID SODIUM METABISULFITE	9 LB 500 G	07/29/1992 00:00:00 MALLINCKRODT BAKER, INC. 07/29/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	COPPER METAL	500 G	09/01/1992 00:00:00 MALLINGROOD BARER, INC.	
	TIN (NON-POWDER)	500 G	09/01/1992 00:00:00 FISHER SCIENTIFIC	
49324	TIN (NON-POWDER)	500 G	09/01/1992 00:00:00 ALFA AESAR	

TAINER	CHEMICAL NAME	CONTAINED OF	ACQUIRITION DATE MANUFACTURED NAME	MANUEACTURER
BER	CHEMICAL_NAME		ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER C
	IRON POWDER	1 KG	09/01/1992 00:00:00 ALFA AESAR	
	STANNOUS CHLORIDE	1 KG	09/01/1992 00:00:00 ALFA AESAR	
	SODIUM NITRITE	500 G	04/22/1993 00:00:00 MALLINCKRODT BAKER, INC.	00 000 0
	COPPER POWDER	500 G	12/30/1993 00:00:00 SIGMA-ALDRICH	26,608-6
	SODIUM NITRATE-15N, 98 ATOM	250 MG	11/30/1993 00:00:00 SIGMA-ALDRICH	36,460-6
	HYDROCHLORIC ACID (CONC)	3 L	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	HYDROCHLORIC ACID (CONC)	3 L	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
50021	HYDROCHLORIC ACID (CONC)	3 L	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
50105	SODIUM PEROXIDE	500 G	03/07/1992 00:00:00 FISHER SCIENTIFIC	
50366	ALUMINIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
50369	AMMONIUM IODIDE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
50373	ASCARITE	500 G	03/07/1992 00:00:00 UNKNOWN	
50374	ASCARITE	500 G	03/07/1992 00:00:00 UNKNOWN	
50377	RESIN CATION AG50W-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
50378	RESIN CATION AG50W-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
50380	CERIC AMMONIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
50381	CERIC SULFATE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
50383	RESIN ION CHELEX-X100	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	DIETHYLDITHIOCARBAMIC ACID SODIUM			
50384	SALT	100 G	03/07/1992 00:00:00 UNKNOWN	
	1,1,4,7,7-			
50385	DIETHYLENETRIAMINEPENTAACETIC ACID	1 KG	03/07/1992 00:00:00 UNKNOWN	
50390	FERRIC NITRATE, Z8883	1 LB	03/07/1992 00:00:00 UNKNOWN	
	FERROUS AMMONIUM SULFATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
50401	HYDROXYLAMINE HCL	450 G	03/07/1992 00:00:00 UNKNOWN	
50403	LANTHANUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	OXALIC ACID/CRYSTAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM CHLORIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
		1 LB		
	RESIN ANION AG1-X8		03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X4	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X4	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1-X2	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN CATION AG50W-X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	SILVER NITRATE	0.25 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM DICHROMATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM SULFATE	500 G	03/07/1992 00:00:00 UNKNOWN	
50449	SODIUM TETRAPHENYLBORATE	100 G	03/07/1992 00:00:00 UNKNOWN	
50455	TARTARIC ACID	1 LB	03/07/1992 00:00:00 UNKNOWN	
50457	TETRAPHENYLARSONIUM CHLORIDE HYDROCHLORIDE	25 G	03/07/1992 00:00:00 UNKNOWN	
	ZIRCONIUM NITRATE	1 AOZ	03/07/1992 00:00:00 UNKNOWN	
		_		
	NICKEL NITRATE	200 G	03/07/1992 00:00:00 UNKNOWN	
	CESIUM HYDROXIDE	100 G	03/07/1992 00:00:00 VENTRON	
	COPPER OXIDE	2.5 KG	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	HOLMIUM OXIDE	1 G	03/07/1992 00:00:00 SIGMA-ALDRICH	
	LITHIUM CARBONATE	100 G	06/12/1997 00:00:00 ULTREX	
	NAPHTHOL GREEN B	25 G	MALLINCKRODT BAKER, INC.	
	PLATINUM CHLORIDE	2 FOZ	03/07/1992 00:00:00 UNKNOWN	
	RESIN ANION AG1X2	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1X2	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
50968	RESIN ANION AG1X4	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
50969	RESIN ANION AG1X4	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
50975	RESIN ANION AG1X8	1 LB	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	ANION EXCHANGE RESIN AG 1-X8	1 LB	05/11/1995 00:00:00 BIO-RAD LABORATORIES	AG 1-X8
	RESIN CATION AMP1 CRYSTALLS	500 G	03/07/1992 00:00:00 BIO-RAD LABORATORIES	
	DUO-SEAL PUMP OIL	1 QT	WELCH VACUUM TECHNOLOGY	
51054	GRAPHOKOTE #220 DRY-FILM LUBRICANT	15 FOZ	DIXON	
	DUO-SEAL PUMP OIL	1 QT	WELCH VACUUM TECHNOLOGY	
	OXALIC ACID	454 G	04/14/1992 00:00:00 ALLIED CHEMICAL CORPORATION	ı
	POTASSIUM PERMANGANATE	454 G 454 G	04/14/1992 00:00:00 MALLINCKRODT BAKER, INC.	•
			· · · · · · · · · · · · · · · · · · ·	
	SELENIUM SILVED NITRATE	125 G	04/14/1992 00:00:00 EMD BIOSCIENCES, INC.	1
	SILVER NITRATE	125 G	04/14/1992 00:00:00 ALLIED CHEMICAL CORPORATION	
	SODIUM NITRITE	454 G	04/14/1992 00:00:00 SPECTRUM LABORATORY PRODU	
	SODIUM SULFITE	454 G	04/14/1992 00:00:00 ALLIED CHEMICAL CORPORATION	I
	SODIUM THIOSULFATE	454 G	04/14/1992 00:00:00 MALLINCKRODT BAKER, INC.	

00117411150					
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACOLUSITION DATE	MANUFACTURER NAME	MANUFACTURER CAT#
	SODIUM FLUORIDE	50 G	ACQUISITION DATE	SIGMA-ALDRICH	WANDI ACTORER CAT#
	SODIUM PHOSPHATE	10 G		SIGMA-ALDRICH	
	SODIUM SULFATE	10 G		SIGMA-ALDRICH	
	ACETIC ACID, GLACIAL	2.5 L	03/07/1002 00:00:00	MALLINCKRODT BAKER, INC.	
	FORMALDEHYDE IN SOLUTION	1 PT	03/07/1992 00:00:00		25,251-9
31210	FORWALDERT DE IN SOLUTION	IFI	03/07/1992 00:00:00	SIGWA-ALDRICH	25,251-9
51237	HYDROXYLAMINE HYDROCHLORIDE	500 G	03/07/1992 00:00:00	LINKNOWN	
	HYDROXYLAMINE SULFATE	250 G	03/07/1992 00:00:00		
	N-TRIBUTYL PHOSPHATE	1 PT	03/07/1992 00:00:00		
	POTASSIUM PERMANGANATE	500 G	03/07/1992 00:00:00		
	SULFURIC ACID	500 ML	03/07/1992 00:00:00		
	O-CRESOLPHTHALEIN	1 G	03/01/1332 00:00:00	UNKNOWN	
31273	O OKEOOLI IIIIALLIIV	10		ONTOWN	
51279	1,10-PHENANTHROLINE MONOHYDRATE	10 G	03/07/1992 00:00:00	UNKNOWN	
	1-BUTANOL	1 PT	03/07/1992 00:00:00		
51294	2,2'-BIQUINOLINE	1 G	03/07/1992 00:00:00		
	2,9-DIMETHYL-1-10-				
51306	PHENANTHROLINEHEMIHYDRATE	5 G		UNKNOWN	
	3',3,5',5-TETRABROMO-M-CRESOL-				
51320	SULFONEPHTHALEIN SODIUM SALT	10 G	03/12/1992 00:00:00	UNKNOWN	
	4,4,4-TRIFLUORO-1-(2-THIENYL)-1,3-				
51328	BUTANEDIONE	100 G	03/07/1992 00:00:00	UNKNOWN	
	ELEIL DIDDOMO O ODEGO				
54000	5',5"-DIBROMO-O-CRESOL-	5.0	00/40/4000 00 00 00	LINICALOVANI	
	SULFONEPHTHALEIN SODIUM SALT	5 G	03/12/1992 00:00:00		
	ACETANILIDE	1 G	03/07/1992 00:00:00		
	ACETANILIDE	1 G	03/07/1992 00:00:00		
	ERIOCHROME, CYANINE R ALIZARINE RED S	100 G 25 G	02/07/4002 00:00:00	UNKNOWN	
51303	ALIZAROL CYANONE RC ERIOCHROME	25 G	03/07/1992 00:00:00	UNKNOWN	
E1265	CYANINE RC	25 G	02/07/1002 00:00:00	ALLIED CHEMICAL CORPORATION	I CI 12027
	ALUMINUM METAL DUST	1 LB	03/07/1992 00:00:00		1 C1 13937
	AMMONIUM BICARBONATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM CARBONATE	500 G	03/07/1992 00:00:00		
	AMMONIUM CHLORIDE	1 LB	03/07/1992 00:00:00		
	AMMONIUM MOLYBDATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM OXALATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM PERSULFATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM PERSULFATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM PHOSPHATE	0.25 LB	03/07/1992 00:00:00		
51452	AMMONIUM PHOSPHATE, MONOBASIC	1 LB	03/07/1992 00:00:00	UNKNOWN	
54.450	AMMONIUM DHOSDHATE MONOBASIC	410	00/07/4000 00:00:00	LINICALOVANI	
	AMMONIUM PHOSPHATE, MONOBASIC AMMONIUM SULFATE	1 LB	03/07/1992 00:00:00		
	AMMONIUM TARTRATE	1 LB 1 LB	03/07/1992 00:00:00		
	AMMONIUM VANADATE		03/07/1992 00:00:00		
	ANHYDRONE	25 G 1 LB	03/07/1992 00:00:00 03/07/1992 00:00:00		
	ANILINE BLUE	25 G	03/07/1992 00:00:00		
31400	ANILINE BEGE	23 0	03/07/1992 00.00.00	SINICIONIN	
51481	ANILINE RED, MAGENTA BASIC FUSIN	10 G	03/07/1992 00:00:00	UNKNOWN	
	ANTIMONY PENTOXIDE	0.25 LB	03/07/1992 00:00:00		
	ANTIMONY, METAL	4 FOZ	03/07/1992 00:00:00		
	ARSENIC, METAL	4 FOZ	03/07/1992 00:00:00		
	ARSENIOUS OXIDE	25 G	03/07/1992 00:00:00		
51512	ASCORBIC ACID	1 KG	03/07/1992 00:00:00		
	AZURE C	25 G	03/07/1992 00:00:00	UNKNOWN	
51524	BARIUM CHLORIDE	1 LB	03/07/1992 00:00:00	UNKNOWN	
	BARIUM CHROMATE	50 G	03/07/1992 00:00:00	UNKNOWN	
51532	BARIUM NITRATE	1 LB		UNKNOWN	
51547	BENZENEARSONIC ACID	100 G	03/07/1992 00:00:00	UNKNOWN	
51557	BISMUTH NITRATE	1 LB	03/07/1992 00:00:00	UNKNOWN	
51559	BISMUTH SUBNITRATE	4 AOZ	03/07/1992 00:00:00	UNKNOWN	
51561	BISMUTH, POWDER	1 LB	03/07/1992 00:00:00	UNKNOWN	
51562	BISMUTH, METAL	1 LB	03/07/1992 00:00:00	UNKNOWN	
	DOU INC OUIDS OF BODI INDIDONS				
51564	BOILING CHIPS, CARORUNDUPON? BOILING STONES. TEFEN/HALON	1 LB	03/07/1992 00:00:00	UNKNOWN	
F4F0F		16 EO7	02/07/4002 00:00 00	LINKNOWN	
	FLUOROCARBON RESINS	16 FOZ	03/07/1992 00:00:00		SDM 02
	BOROSILICATE GLASS	0.25 LB	03/07/1992 00:00:00		SRM 93
	BRILLIANT YELLOW BROMINE	10 G 1 LB	03/07/1992 00:00:00 03/07/1992 00:00:00		
	BRUCINE	28 G	03/07/1992 00:00:00		
	CADMIUM CHLORIDE	1 LB	03/01/1332 00.00.00	UNKNOWN	
	CADMIUM OXIDE	4 AOZ	03/07/1992 00:00:00		
	CADMIUM SULFIDE	1 LB	03/07/1992 00:00:00		
	CALCIUM CARBONATE	1 LB		MALLINCKRODT BAKER, INC.	
3.300					

CONTAINER					
NUMBER CHEMICAL_NAME		CONTAINER SIZE	ACQUISITION DATE	MANUFACTURER NAME	MANUFACTURER CAT#
51613 CALCIUM OXIDE		50 G	03/07/1992 00:00:00		
51618 CALCIUM TUNGS		100 G	03/07/1992 00:00:00	UNKNOWN	
	TED IMPREG. WITH 1.5%	415		LINUCALOMAL	
51621 POTASSIUM IODI	DE	1 LB 4 FOZ		UNKNOWN	
51626 CERIC SULFATE 51634 CEROUS NITRAT	=	100 G	03/07/1992 00:00:00 03/07/1992 00:00:00		
51635 CEROUS NITRAT		100 G	03/07/1992 00:00:00		
51639 CEROUS NITRAT		100 G	03/07/1992 00:00:00		
51660 CEROUS NITRAT		100 G	03/07/1992 00:00:00		
51671 CESIUM IODIDE		25 G		UNKNOWN	
51683 CHLOROPLATINIO		0.25 AOZ	03/07/1992 00:00:00		
51684 CHLOROPLATINIO		0.125 AOZ	03/07/1992 00:00:00		
51689 CHROMIUM OXID 51695 CHROMIUM SULF		4 FOZ 25 G	03/07/1992 00:00:00 03/07/1992 00:00:00		
51696 CHROMIUM SULF		5 G	03/07/1992 00:00:00		
51700 CHROMIUM, POW		100 G	03/07/1992 00:00:00		
51708 CITRIC ACID		1 LB		UNKNOWN	
51711 FERRIC AMMONI		5 LB	03/07/1992 00:00:00		
51712 CLAYTON YELLO		25 G		UNKNOWN	
51718 COBALT NITRATE	<u>.</u>	4 FOZ	03/07/1992 00:00:00		
51720 COBALT OXIDE 51723 COBALTOUS CAR	RONATE	0.25 LB 100 G	03/07/1992 00:00:00 03/07/1992 00:00:00		
51728 CONGO RED	ROUNTE	10 G		UNKNOWN	
51730 COPPER SULFIDI		1 LB	03/07/1992 00:00:00		
51731 COPPER, METAL		1 LB	03/07/1992 00:00:00		
51732 COPPER, METAL		4 AOZ	03/07/1992 00:00:00	UNKNOWN	
51736 COPPER, METAL		1 LB	03/07/1992 00:00:00		
51737 COPPER, METAL		4 FOZ	03/07/1992 00:00:00		
51738 COPPER, METAL 51739 COPPER, METAL		1 LB 1 LB	03/07/1992 00:00:00	UNKNOWN	
31739 COFFER, METAL	FOWDER	I LD		ONGOWN	
51740 CAST BRONZE ST	TANDARD SAMPLE	100 G	03/07/1992 00:00:00	NIST	SRM 52 B
51741 CREATININE		25 G		UNKNOWN	
51745 CRESOL RED		5 G		UNKNOWN	
51754 COPPER(II) SELE		25 G	03/07/1992 00:00:00		
51764 CUPRIC SULFATE 51768 CURCUMIN	-	5 LB 5 G		UNKNOWN	
51770 CYCLOHEXANE		1 PT	03/07/1992 00:00:00		
51777 DEVARDA'S ALLO	Υ	1 LB	03/07/1992 00:00:00		
51781 DEXTROSE		100 G		UNKNOWN	
51786 DICHLOROFLUOF		10 G		UNKNOWN	
51796 DIPHENYL HEXA	RIENE	10 G		A.D. MACKAY, INC.	
DISODIUM DIHYD	ROGEN EHTYLENE				
51804 DIAMINTETRAAC	ETATE, DIHYDRATE	1 LB	03/07/1992 00:00:00	UNKNOWN	
54005 BIOODII IM I IVBB	2051 51100511475	415	00/07/4000 00 00 00	LINUCALOMAL	
51805 DISODIUM HYDRO	DGEN PHOSPHATE	1 LB	03/07/1992 00:00:00		
51811 DRIERITE 51815 DYSPROSIUM ME	TAL POWDER	1 LB 50 G	03/07/1992 00:00:00 03/07/1992 00:00:00		
51818 LUTETIUM OXIDE		1 G		SANTOKU AMERICA, INC.	
51820 ETHYL RED		1 G	03/07/1992 00:00:00		
51829 FERRIC CHLORID	E	1 LB	03/07/1992 00:00:00	UNKNOWN	
51840 FERROUS AMMO		500 G	03/07/1992 00:00:00		
51845 FERROUS SULFIL		25 G	03/07/1992 00:00:00		
51847 HOLDBACK CARE		25 ML		MALLINCKRODT BAKER, INC.	
51849 FLUOROESCEIN : 51851 GALLIUM, METAL		5 G 25 G	03/07/1992 00:00:00 03/07/1992 00:00:00		
51853 GELATIN		1 LB	03/07/1992 00:00:00		
51855 GLASS SAND		0.25 LB	03/07/1992 00:00:00		SRM 165
51872 GOLD POTASSIU	M CYANIDE	1 FOZ	03/07/1992 00:00:00		
51878 HEMATOXYLIN		10 G	03/07/1992 00:00:00		
51882 HOLMIUM, METAI		50 G	03/07/1992 00:00:00		
51899 INDIGO CARMINE		25 G	03/07/1992 00:00:00		
51902 INDIUM METAL 51906 IODIC ACID		30 G 1 LB	03/07/1992 00:00:00 03/07/1992 00:00:00		
51900 IODIC ACID		1 LB	03/07/1992 00:00:00		
51908 IODINE		4 FOZ	03/07/1992 00:00:00		
51916 IRON, FILINGS		1 LB		UNKNOWN	
51917 IRON, FILINGS		1 LB	03/07/1992 00:00:00		
51924 ISOAMYL ALCOH	DL	1 PT	03/07/1992 00:00:00	UNKNOWN	
POTASSIUM					
51937 HEXATHIOCYANA	TOCHROMATE (III)	100 G	03/07/1992 00:00:00	ALPHA PRODUCTS / VENTRON CO	24115
51939 LACTIC ACID	` '	500 G	03/07/1992 00:00:00		
51940 LANTHANUM CHL	.ORIDE	1 FOZ	03/07/1992 00:00:00		
51955 LEAD OXIDE		1 LB	03/07/1992 00:00:00	UNKNOWN	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	LINALOOL	100 G	03/07/1992 00:00:00 UNKNOWN	WAINOT AGTORER GAT#
	LITHIUM CHLORIDE	0 LB	03/07/1992 00:00:00 UNKNOWN	
	LITHIUM FLUORIDE	0.5 LB	03/07/1992 00:00:00 UNKNOWN	
51971	LITHIUM HYDROXIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
51972	LITHIUM HYDROXIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
51976	LITHIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
F4077	LOW DODON CODA LIME DOWNED	0.05.1.0	00/07/4000 00:00:00 NICT	ODM 00
	LOW-BORON, SODA-LIME POWDER M-CRESOLSULFONEPHTHALEIN	0.25 LB 1 G	03/07/1992 00:00:00 NIST UNKNOWN	SRM 92
	M-NITROPHENOL	25 G	03/07/1992 00:00:00 UNKNOWN	
	MAGNESIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	MAGNESIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
52012	MAGNESIUM, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	MAGNESIUM, METAL POWDER	1 LB	03/07/1992 00:00:00 UNKNOWN	
	MANGANESE BRONZE	0.25 LB	03/07/1992 00:00:00 NIST	SRM 62 b
	MANGANESE DIOXIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	MANGANESE, CHIPS	1 LB	03/07/1992 00:00:00 UNKNOWN	
	MERCURIC CHLORIDE METHANOL	0 LB	03/07/1992 00:00:00 UNKNOWN 03/07/1992 00:00:00 UNKNOWN	
	METHYL ANTHRANILATE	1 PT 100 G	03/07/1992 00:00:00 UNKNOWN	
	METHYL ORANGE, POWDER	1 FOZ	03/07/1992 00:00:00 UNKNOWN	
	METHYL RED	1 FOZ	03/07/1992 00:00:00 UNKNOWN	
	METHYL RED	1 FOZ	03/07/1992 00:00:00 UNKNOWN	
52082	METHYL VIOLET B IND	10 G	03/07/1992 00:00:00 UNKNOWN	
52085	METHYLENE BLUE	25 G	03/07/1992 00:00:00 UNKNOWN	
52089	METHYLENE VIOLET	25 G	03/07/1992 00:00:00 UNKNOWN	
	MOLYBDENUM POWDER	500 G	03/07/1992 00:00:00 UNKNOWN	
52099	MUREXIDE INDICATOR	10 G	03/07/1992 00:00:00 UNKNOWN	
	N-			
52110	HYDROXYETHYLETHYLENEDIAMINETRIAC ETIC ACID	0.25 LB	03/07/1992 00:00:00 UNKNOWN	
	NAPHTHARSON (THORIN)	25 G	UNKNOWN	
	NEOCUPFERRON	10 G	03/07/1992 00:00:00 UNKNOWN	
	NICKEL FLUORIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
52126	NICKEL, METAL	4 FOZ	03/07/1992 00:00:00 ALFA AESAR	
52127	NICKEL, METAL	4 FOZ	03/07/1992 00:00:00 ALFA AESAR	
52129	NICKEL, METAL	4 FOZ	03/07/1992 00:00:00 ALFA AESAR	
	NICKEL, METAL	50 G	03/07/1992 00:00:00 ALFA AESAR	
	NITROBENZENE	1 PT	03/07/1992 00:00:00 UNKNOWN	
52167	OSMIC ACID P-	1 G	03/07/1992 00:00:00 UNKNOWN	
	DIMETHYLAMINOBENZYLIDENERHODANIN			
52189		0.25 LB	UNKNOWN	
52214	PERIODIC ACID	1 LB	03/07/1992 00:00:00 UNKNOWN	
	PHENOLPHTHALEIN	0.25 LB	03/07/1992 00:00:00 UNKNOWN	
52223	PHENOLPHTHALEIN	0.25 LB	03/07/1992 00:00:00 UNKNOWN	
50005	PHENOLSULFONEPHTHALEIN, SODIUM	5.0	02/07/4000 00:00:00 UNIVALONAL	
52225	POTASSIUM ACID PHTHALATE	5 G 500 ML	03/07/1992 00:00:00 UNKNOWN 07/24/1995 00:00:00 MALLINCKRODT BAKER, INC.	
	POTASSIUM BROMIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
52251			13.1	
	POTASSIUM CARBONATE ANHYDROUS	1 LB	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM FERRICYANIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM METAPERIODATE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM DEPMANCANATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM PERMANGANATE POTASSIUM PHOSPHATE	1 LB 1 LB	03/07/1992 00:00:00 UNKNOWN 07/31/1995 00:00:00 MALLINCKRODT BAKER, INC.	
	POTASSIUM PLATINUM CHLORIDE	1 G	03/07/1992 00:00:00 WALLINGROOT BAKER, INC.	
	POTASSIUM SODIUM TARTRATE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	POTASSIUM TARTRATE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	PYROCATECHOLSULFONEPHTHALEIN	5 G	03/07/1992 00:00:00 UNKNOWN	
	QUINALIZADIN	5 G	03/07/1992 00:00:00 UNKNOWN	
	QUINALIZARIN RHODIUM NITRATE, 10% SOL'N	10 G 10 G	03/07/1992 00:00:00 UNKNOWN 03/07/1992 00:00:00 UNKNOWN	
	RUBIDIUM CHLORIDE	10 G	03/07/1992 00:00:00 UNKNOWN	
	RUBIDIUM NITRATE	100 G	03/07/1992 00:00:00 UNKNOWN	
	SEMICARBAZIDE HYDROCHLORIDE	100 G	03/07/1992 00:00:00 UNKNOWN	05110=5
	SHEET BRASS	0.25 LB	03/07/1992 00:00:00 NIST	SRM 37 D
	CINCHONINE SILVED CARRONATE	250 G	UNKNOWN	
	SILVER CARBONATE SODIUM AMMONIUM PHOSPHATE	1 FOZ 0.25 LB	03/07/1992 00:00:00 UNKNOWN 03/07/1992 00:00:00 UNKNOWN	
	SODIUM AMMONIUM PHOSPHATE SODIUM BICARBONATE	0.25 LB 1 LB	03/07/1992 00:00:00 UNKNOWN 03/07/1992 00:00:00 UNKNOWN	
	SODIUM BISMUTHATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM CITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM MOLYBDATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
52467	SODIUM NITRATE	1 LB	03/07/1992 00:00:00 UNKNOWN	

TAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CA
	SODIUM OXALATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
52484	SODIUM PERCHLORATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	000000000000000000000000000000000000000		20/20/1000 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
	SODIUM PHOSPHATE, MONOBASIC	1 LB	03/07/1992 00:00:00 UNKNOWN	
	TRIBUTYL PHOSPHATE	1 GAL	03/07/1992 00:00:00 UNKNOWN	
	SODIUM PHOSPHITE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM TELLURATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM TETRAPHENYLBORATE	100 G	03/07/1992 00:00:00 UNKNOWN	
	SODIUM TETRAPHENYLBORON	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	SODIUM THIOCYANATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM THIOSULFATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SODIUM TUNGSTATE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	001110
	SOLDER	0.25 LB	03/07/1992 00:00:00 NIST	SRM 127a
	TIN II OXIDE	0 LB	03/07/1992 00:00:00 UNKNOWN	
	STARCH	1 LB	03/07/1992 00:00:00 UNKNOWN	00111010
	18 CR-10 NI STEEL REFERENCE	0.25 LB	03/07/1992 00:00:00 NIST	SRM 121C
	STRONTIUM FLUORIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	STRONTIUM NITRATE	0.25 LB	03/07/1992 00:00:00 UNKNOWN	
	SULFAMIC ACID	1 LB	03/07/1992 00:00:00 UNKNOWN	
	READY GEL (BECKMAN)	2 GAL	03/07/1992 00:00:00 BECKMAN COULTER, INC.	
	SULFANILIC ACID	1 KG	03/07/1992 00:00:00 UNKNOWN	
	SULFOSALICYLIC ACID	1 LB	03/07/1992 00:00:00 UNKNOWN	
	SULFUR	1 LB	03/07/1992 00:00:00 UNKNOWN	
	TARTARIC ACID	1 LB	03/07/1992 00:00:00 UNKNOWN	
	TERBIUM OXIDE	1 G	03/07/1992 00:00:00 UNKNOWN	
52612	TERBIUM, METAL	20 G	03/07/1992 00:00:00 UNKNOWN	
	TETRAPLIENVI ADOONU MAAA OU COO			
	TETRAPHENYLARSONIUM(V) CHLORIDE	05.0	02/07/4000 00:00:00 HNIKNOWN	
52624	HYDROCHLORIDE HYDRATE	25 G	03/07/1992 00:00:00 UNKNOWN	
	TETRADIJENIM ADCONIJIMANA OLIJI ODIDE			
	TETRAPHENYLARSONIUM(V) CHLORIDE	a= 0	20/27/4000 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	
	HYDROCHLORIDE HYDRATE	25 G	03/07/1992 00:00:00 UNKNOWN	
	THALLIUM, METAL	20 G	03/07/1992 00:00:00 UNKNOWN	
	THULIUM OXIDE	2 LB	03/07/1992 00:00:00 UNKNOWN	
	THYMOL	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	TIN METAL	4 AOZ	03/07/1992 00:00:00 UNKNOWN	
	TIN METAL	4 AOZ	03/07/1992 00:00:00 UNKNOWN	
	TIN FOIL	4 AOZ	03/07/1992 00:00:00 UNKNOWN	
	TIRON INDICATOR	5 G	03/07/1992 00:00:00 UNKNOWN	
	TITAN YELLOW	100 G	03/07/1992 00:00:00 UNKNOWN	
	N,N-DIMETHYLANILINE	1 PT	03/07/1992 00:00:00 EASTMAN	
	YTTERBIUM OXIDE	1 G	03/07/1992 00:00:00 UNKNOWN	
	ZINC IODIDE	4 FOZ	03/07/1992 00:00:00 UNKNOWN	
	ZINC SULFATE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC SULFIDE	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	1 LB	03/07/1992 00:00:00 UNKNOWN	
	ZINC, METAL	5 LB	03/07/1992 00:00:00 UNKNOWN	
	ZIRCONIUM METAL	20 G	03/07/1992 00:00:00 UNKNOWN	
	CUPRIC OXIDE	2520 G	UNKNOWN	
	CUPRIC OXIDE	2520 G	UNKNOWN	
	AMMONIUM ACETATE	1 LB	04/14/1992 00:00:00 UNKNOWN	
	AMMONIUM NITRATE	1 LB	04/14/1992 00:00:00 UNKNOWN	
	AMMONIUM OXALATE	1 LB	04/14/1992 00:00:00 UNKNOWN	
	RESIN ANION AG1X10	1 LB	04/14/1992 00:00:00 BIO-RAD LABORATORIES	
52983	RESIN ANION AG1X8	1 LB	04/14/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG1X8	1 LB	04/14/1992 00:00:00 BIO-RAD LABORATORIES	
	RESIN ANION AG2X8	1 LB	04/14/1992 00:00:00 BIO-RAD LABORATORIES	
52988	RESIN ION CHELEX 100	1 LB	04/14/1992 00:00:00 BIO-RAD LABORATORIES	
52989	BORIC ACID	1 LB	04/14/1992 00:00:00 UNKNOWN	
	RESIN ANION 1X2	1 LB	04/14/1992 00:00:00 DOWEX	
52991	RESIN ANION 1X8	1 LB	04/14/1992 00:00:00 DOWEX	
52992	RESIN ANION 1X8	1 LB	04/14/1992 00:00:00 DOWEX	
52996	OXALIC ACID	1 LB	04/14/1992 00:00:00 UNKNOWN	
	POTASSIUM FLUORIDE ULTRAPURE	50 G	04/14/1992 00:00:00 ALFA AESAR	
53000	POTASSIUM HYDROXIDE (SOLID)	1 LB	04/14/1992 00:00:00 SPECTRUM LABORATORY PRODU	ICTS
	SODIUM CARBONATE	1 LB	04/14/1992 00:00:00 UNKNOWN	
53002	AMMONIUM CHLORIDE	100 G	03/21/2003 00:00:00 SIGMA-ALDRICH	005975
	DIMETHYLSULFOXIDE	500 ML	03/07/1992 00:00:00 MALLINCKRODT BAKER, INC.	
53206	DIMETHICSULFOXIDE		· · · · · · · · · · · · · · · · · · ·	
53206 53258	NITRIC ACID	5 PT	MALLINCKRODT BAKER, INC.	
53206 53258 53405		5 PT 25 G	MALLINCKRODT BAKER, INC. ALLIED CHEMICAL CORPORATION	I
53206 53258 53405 53434	NITRIC ACID	25 G	ALLIED CHEMICAL CORPORATION	I
53206 53258 53405 53434 53438	NITRIC ACID SILVER NITRATE			I

CONTA	INIED				
CONTA NUMBE		CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
		PHENOPHTHALENE	0.25 LB	05/05/1992 00:00:00 MALLINCKRODT BAKER, INC.	
	53478	BORIC ACID	500 G	SPECTRUM LABORATORY PRODU	ICTS
	50504	TETRABLITY LIVEROCEN OUR FATE	10.0	OLOMA AL BRIGH	
		TETRABUTYL HYDROGEN SULFATE	10 G	SIGMA-ALDRICH	
		TRIDECYLAMINE LOW UV PIC A	50 G 20 ML	SIGMA-ALDRICH WATERS	
		RESIN ANION 1X8	1 LB	05/11/1992 00:00:00 DOWEX	
	53535	HYDROXYLAMINE HYDROCHLORIDE	500 G	05/14/1992 00:00:00 MALLINCKRODT BAKER, INC.	
		POTASSIUM PERMANGANATE	500 G	05/14/1992 00:00:00 MALLINCKRODT BAKER, INC.	
		SODIUM CHLORIDE	500 G	05/14/1992 00:00:00 ULTRA SCIENTIFIC	
		RESIN CATION AG50W-X8 RESIN ANION AG1-X4	1 LB 1 LB	05/14/1992 00:00:00 BIO-RAD LABORATORIES 06/01/1992 00:00:00 BIO-RAD LABORATORIES	
		RESIN ANION AG1-X4	1 LB	05/20/1992 00:00:00 BIO-RAD LABORATORIES	
		AMMONIUM CHLORIDE	1 LB	05/20/1992 00:00:00 MALLINCKRODT BAKER, INC.	
		4,4,4-TRIFLUORO-1-(2-THIENYL)-1,3-			
		BUTANEDIONE	25 G	05/20/1992 00:00:00 FISHER SCIENTIFIC	
		RESIN ANION AG MP-1 RESIN ANION AG MP-1	1 LB 1 LB	06/01/1992 00:00:00 BIO-RAD LABORATORIES 06/01/1992 00:00:00 BIO-RAD LABORATORIES	
		HYDROFLUOSILICIC ACID	1 LB	06/01/1992 00:00:00 BIO-RAD LABORATORIES	
		SAMARIUM OXIDE	10 G	07/21/1992 00:00:00 SPEX CERTIPREP	
	53701	AMMONIUM TUNGSTATE	50 G	07/21/1992 00:00:00 SPEX CERTIPREP	
		MOLYBDENUM TRIOXIDE	5 G	07/21/1992 00:00:00 SPEX CERTIPREP	
		CERIUM(IV) OXIDE	50 G	07/21/1992 00:00:00 SPEX CERTIPREP	
		YTTRIUM OXIDE EUROPIUM OXIDE	50 G 5 G	07/21/1992 00:00:00 SIGMA-ALDRICH 07/22/1992 00:00:00 SIGMA-ALDRICH	
		GADOLINIUM OXIDE	25 G	07/22/1992 00:00:00 SIGMA-ALDRICH	
		POTASSIUM IODIDE	500 G	07/22/1992 00:00:00 FISHER SCIENTIFIC	
	53763	DISODIUM HYDROGEN PHOSPHATE	20 G	07/22/1992 00:00:00 N B S	
	53764	DISODIUM HYDROGEN PHOSPHATE	20 G	07/22/1992 00:00:00 N B S	
	33704	BIOGBIOWITTBROODENTTIOGITME	200	07/22/1332 00:00:00 N B C	
	53765	POTASSIUM DIHYDROGEN PHOSPHATE	20 G	07/22/1992 00:00:00 N B S	
		RESIN ANION AG1X8	1 LB	07/23/1992 00:00:00 BIO-RAD LABORATORIES	
		RESIN ANION AG1X8 METHYL ISOBUTYL KETONE	1 LB 4 L	07/23/1992 00:00:00 BIO-RAD LABORATORIES 08/06/1992 00:00:00 FISHER SCIENTIFIC	
		AMYL ACETATE	1 PT	08/10/1992 00:00:00 MALLINCKRODT BAKER, INC.	
		AG MP-1 DOWEX MACROPOROUS		0, 10, 1002 00:00:00 111.121110111102 1 27 11.1211, 11.101	
		POLYSTYRENE-DIVINYLBENZENE -			
		SULFONIC ACID RESIN	1 LB	08/10/1992 00:00:00 BIO-RAD LABORATORIES	
		AG MP-1 RESIN	1 LB	08/10/1992 00:00:00 BIO-RAD LABORATORIES	
		AG MP-1 RESIN AG MP-1 RESIN	1 LB 1 LB	08/10/1992 00:00:00 BIO-RAD LABORATORIES 08/10/1992 00:00:00 BIO-RAD LABORATORIES	
		AG MP-1 RESIN	1 LB	08/10/1992 00:00:00 BIO-RAD LABORATORIES	
		VACUUM PUMP OIL	1 L	05/29/1992 00:00:00 UNKNOWN	
		HYDROCHLORIC ACID	0.5 KG	05/10/1993 00:00:00 MALLINCKRODT BAKER, INC.	
		TRU-SPEC RESIN	25 G	02/10/1993 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-B25-S
		SAFRANINEO SILICIC ACID, 100 MESH	25 ML 500 G	04/02/1993 00:00:00 EMD BIOSCIENCES, INC. 04/05/1993 00:00:00 BIO-RAD LABORATORIES	
		AG MP-1 RESIN	500 G	04/05/1993 00:00:00 BIO-RAD LABORATORIES	
		FORMIC ACID	500 ML	05/06/1993 00:00:00 MALLINCKRODT BAKER, INC.	
	58984	IRON STANDARD	500 ML	03/03/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	E0004	SODIUM FORMALDEHYDESULFOXYLATE	1 KG	02/02/4004 00:00:00 FASTMAN	
		POTASSIUM CHLORIDE	100 G	03/03/1994 00:00:00 EASTMAN MALLINCKRODT BAKER, INC.	
		CALCIUM CHLORIDE	100 G	01/14/1993 00:00:00 ALFA AESAR	
		PROPANOL	5 ML	US EPA	
		PROPANOL	5 ML	US EPA	
		TOTAL RESIDUAL CHLORINE TOTAL RESIDUAL CHLORINE	20 ML 20 ML	US EPA US EPA	
		XENON	100 L	08/10/1992 00:00:00 CRYOGENIC	XE RESEARCH GRADE
		POTASSIUM OXALATE	250 G	09/02/1992 00:00:00 ALFA AESAR	13452
		GLACIAL ACETIC ACID	500 ML	11/22/1992 00:00:00 FISHER SCIENTIFIC	A385-500
		POTASSIUM NITRATE	500 G	11/12/1992 00:00:00 MALLINCKRODT BAKER, INC.	JT3190-1
		BORIC ACID ANION EXCHANGE RESIN AG 1-X8	100 G 1 LB	01/14/1993 00:00:00 NIST 01/14/1993 00:00:00 BIO-RAD LABORATORIES	
		HYDROFLUORIC ACID	500 ML	01/05/1995 00:00:00 BIO-RAD LABORATORIES 01/05/1995 00:00:00 VWR SCIENTIFIC PRODUCTS	
		HYDROBROMIC ACID SOLUTION	500 ML	02/20/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	VWR#JT0160-1
		HYDROBROMIC ACID SOLUTION	500 ML	02/20/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	VWR#JT0160-1
		HYDROBROMIC ACID SOLUTION	500 ML	02/20/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	VWR#JT0160-1
		HYDROBROMIC ACID SOLUTION	500 ML	02/20/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	VWR#JT0160-1
		RESIN CATION AG50W-X8 RESIN CATION AG50W-X8	1 LB 1 LB	02/12/1993 00:00:00 BIO-RAD LABORATORIES 02/12/1993 00:00:00 BIO-RAD LABORATORIES	
	50120			522. 1000 00.00.00 DIO TAD EADOTATORIES	
		MONTANA SOIL, MODERATELY ELEVATED			
		TRACE ELEMENT CONCENTRATIONS MEDICURY IN SEDIMENT	50 G	01/08/1993 00:00:00 NIST	SRM 2711
	UUZ 14	MERCURY IN SEDIMENT	50 G	01/08/1993 00:00:00 U.S. D.O.E	SRM 2711

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	MERCURY IN SEDIMENT	50 G	01/08/1993 00:00:00 US DEPARTMENT OF COMMERCE	
60216	MERCURY IN SEDIMENT	50 G	01/08/1993 00:00:00 U.S. D.O.E	SRM 2709
	MERCURY IN SEDIMENT	50 G	01/08/1993 00:00:00 US DEPARTMENT OF COMMERCE	SRM 2710
	OXYGEN	50 L	01/29/1993 00:00:00 RARE & RESEARCH GASES	
	ETHANOL	1 PT	03/25/1993 00:00:00 QUANTUM	
	N-DODECANE	18 ML	03/23/1993 00:00:00 BAKER HUGHES	40007
	BF3-METHANOL	250 ML 25 G	07/10/1992 00:00:00 SIGMA-ALDRICH	26,412-1
	SAN JOAQUIN SOIL MONTANA SOIL	25 G 25 G	04/15/1993 00:00:00 NIST 04/15/1993 00:00:00 NIST	SRM 2710
	MONTANA SOIL	25 G	04/15/1993 00:00:00 NIST	SRM 2711
	GLYCOLIC ACID, CALCIUM SALT	10 G	04/01/1993 00:00:00 PFALTZ & BAUER	G03900
	HYDROFLUORIC ACID	500 ML	05/11/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT9563-1
60989	30 PPM HYDROGEN IN AIR	103 L	04/21/1993 00:00:00 SCOTT SPECIALTY GASES, INC	
	GADOLINIUM OXIDE	5 KG	09/05/1982 00:00:00 SANTOKU AMERICA, INC.	
	TITANIUM OXIDE	30 G	09/19/1992 00:00:00 UNKNOWN	
	TRIOCTYLPHOSPHINE OXIDE	100 G	09/19/1992 00:00:00 UNKNOWN	
	TUNGSTIC ACID ZINC CHLORIDE	0.25 LB 1 LB	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	ZINC METAL	1 LB	09/19/1992 00:00:00 UNKNOWN	
	ZINC SULFIDE	0.25 LB	09/19/1992 00:00:00 UNKNOWN	
	ZIRCONIUM METAL	50 G	09/19/1992 00:00:00 UNKNOWN	
74082	ZIRCONIUM SPONGE	1 LB	09/19/1992 00:00:00 UNKNOWN	
74088	ZIRCONYL NITRATE	30 G	09/19/1992 00:00:00 UNKNOWN	
	SULFANILIC ACID	1 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM CHLORIDE	5 LB	09/19/1992 00:00:00 UNKNOWN	
	SODIUM SULFITE UREA	5 LB 1 LB	09/19/1992 00:00:00 UNKNOWN	
	ZINC CARBONATE	500 G	09/19/1992 00:00:00 UNKNOWN 09/19/1992 00:00:00 UNKNOWN	
	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
74109	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
	RHODIUM(III) NITRATE	1 G	09/18/1992 00:00:00 ALFA AESAR	
	DEUTERIUM CHLORIDE SOLUTION AC 6120	8 G 1 LB	09/19/1992 00:00:00 UNKNOWN 09/18/1992 00:00:00 UNKNOWN	
74101	7.0 0.20	1 25	00/10/1002 00:00:00 ONINOVIV	
74182	0.5% PALLADIUM ON ALUMINUM PELLETS	200 G	09/18/1992 00:00:00 UNKNOWN	
74183	0.5% RHODIUM ON ALUMINUM PELLETS	100 G	09/18/1992 00:00:00 UNKNOWN	
74184	0.5% RUTHENIUM ON ALUMINUM PELLETS	100 G	09/18/1992 00:00:00 UNKNOWN	
74185	0.5% PLATINUM ON ALUMINUM PELLETS	500 G	09/18/1992 00:00:00 UNKNOWN	
74190	THORIUM NITRATE	1 LB	09/19/1992 00:00:00 UNKNOWN	
	THORIUM OXIDE	1 AOZ	12/14/2006 00:00:00 UNKNOWN	
	URANYL ACETATE	250 G	12/18/2006 00:00:00 MALLINCKRODT BAKER, INC.	
	URANYL ACETATE URANYL NITRATE	250 G 250 G	12/19/2006 00:00:00 MALLINCKRODT BAKER, INC. 12/18/2006 00:00:00 MALLINCKRODT BAKER, INC.	
	AC 6120	1 LB	09/18/1992 00:00:00 UNKNOWN	
	HYDROCHLORIC ACID	5 LB	09/19/1992 00:00:00 UNKNOWN	
	PHOSPHOROUS ACID	5 LB	09/19/1992 00:00:00 UNKNOWN	
	SULFURIC ACID	9 LB	09/19/1992 00:00:00 UNKNOWN	
	ETHANEDIOIC ACID	10 LB	09/18/1992 00:00:00 MAYWOOD	
	IONEX AG400-G5 CADMIUM CHLORIDE	1 KG	09/15/1992 00:00:00 IONEX RESEARCH CORPORATION	
	OXALIC ACID	1 LB 500 G	09/15/1992 00:00:00 UNKNOWN UNKNOWN	
	CITRIC ACID	453 G	UNKNOWN	
	AMMONIUM CARBONATE	453 G	UNKNOWN	
	AMMONIUM CHLORIDE	453 G	UNKNOWN	
74273	AMMONIUM BIFLUORIDE DISODIUM DINITROGEN	453 G	UNKNOWN	
74275	ETHYLENEACETATE DIHYDRATE	453 G	UNKNOWN	
74277	FERRIC SULFATE	453 G	UNKNOWN	
	FERROUS SULFATE	453 G	UNKNOWN	
	ALUMINA, ACTIVATED	500 G	LA ROCHE	A-204-4
74280	HYDROXYLAMINE SULFATE	500 G	UNKNOWN	
74282	POTASSIUM HYDROGEN CARBONATE	5 LB	UNKNOWN	
	POTASSIUM FLUORIDE	453 G	UNKNOWN	
	POTASSIUM PERMANGANATE	453 G	UNKNOWN	
	POTASSIUM PERSULFATE	453 G	UNKNOWN	
	SILVER CARBONATE SODIUM BICARBONATE	28 G 500 G	UNKNOWN UNKNOWN	
	SODIUM CARBONATE	453 G	UNKNOWN	
	SODIUM NITRATE	500 G	MCB	
74296	SODIUM THIOSULFATE	500 G	UNKNOWN	
74297	SULFAMIC ACID	100 G	UNKNOWN	

ITAINER IBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE M	MANUFACTURER NAME	MANUFACTURER CAT
	SULFAMIC ACID	100 G		JNKNOWN	WAINOI AO I OILEIN OA I
	SODIUM NITRITE	3 KG		JNKNOWN	
	SODIUM NITRATE	50 ML		HERMO ELECTRON CORP	
	AMMONIUM HYDROXIDE (29%)	2 L		JNKNOWN	
	ACETIC ACID GLACIAL	2 L		JNKNOWN	
		200 ML		JNKNOWN	
74324	PHOSPHORIC ACID	200 IVIL	·	DIKNOWN	
	OCTYL(PHENYL)-N,N-				
74007	DIISOBUTYLCARBAMOYLMETHYLPHOSPHI	100.0	00/04/4000 00 00 00 00	TREM OUEMON O INO	45.0500
	NE OXIDE	100 G		STREM CHEMICALS, INC.	15-3500
	ALUMINUM FLUORIDE	1 LB	09/19/1992 00:00:00 L		
	CESIUM OXIDE	10 G	09/19/1992 00:00:00 F		
	CESIUM OXIDE	10 G	09/19/1992 00:00:00 H		
	CHROMIUM NITRATE	1 LB	09/19/1992 00:00:00 L		
	CUPRIC SULFATE	1 LB	09/19/1992 00:00:00 L		
74376	FERRIC SULFATE	1 LB	09/19/1992 00:00:00 L	JNKNOWN	
74378	FERROUS SULFATE	1 LB	09/19/1992 00:00:00 L	JNKNOWN	
74400	IODINE	0.25 LB	09/19/1992 00:00:00 L	JNKNOWN	
74400	MACNESHIM SHI FATE ANHVOROLIS	4 I D	00/40/4002 00:00:00 1	INIKNIOWNI	
	MAGNESIUM SULFATE ANHYDROUS MOLYBDIC ACID	1 LB 1 LB	09/19/1992 00:00:00 L		
74423	MOLTBDIC ACID	I LD	09/19/1992 00:00:00 L	JINKINOVVIN	
74433	POTASSIUM PHOSPHATE MONOBASIC	1 LB	09/19/1992 00:00:00 L	JNKNOWN	
	SODIUM CARBONATE	500 G	09/19/1992 00:00:00 L		
	SODIUM BICARBONATE	1 LB	09/19/1992 00:00:00 L		
74456	SODIUM PHOSPHATE, MONOBASIC	500 G	09/19/1992 00:00:00 L	JNKNOWN	
74474	ZINC NITRATE	1 LB	09/19/1992 00:00:00 L		
74477	SODIUM PHOSPHATE, TRIBASIC	1 LB	09/19/1992 00:00:00 L	JNKNOWN	
74490	TELLURIUM METAL	100 G	09/19/1992 00:00:00 L	JNKNOWN	
74498	SCANDIUM OXIDE	5 G	09/19/1992 00:00:00 L	JNKNOWN	
	SCANDIUM OXIDE	5 G	09/19/1992 00:00:00 L		
	ZINC METAL	0.25 LB	09/19/1992 00:00:00 L		
	SODIUM PEROXIDE	0.25 LB	09/19/1992 00:00:00 L		
	ZIRCONYL NITRATE	30 G	09/19/1992 00:00:00 L		
	NEODYMIUM OXIDE	1 LB	09/19/1992 00:00:00 A		
	SAMARIUM OXALATE	500 G	09/19/1992 00:00:00 L		
	COBALT OXIDE	1 KG	09/19/1992 00:00:00 A		
	LANTHANUM BAR	1 KG		SANTOKU AMERICA, INC.	
	DYSPROSIUM OXIDE	200 G	09/19/1992 00:00:00 L		
	FERRIC NITRATE, Z8883	1 LB		MALLINCKRODT BAKER, INC.	
	MAGNESIUM, PURIFIED	0.25 LB	09/21/1992 00:00:00 B		
	POTASSIUM CHLORIDE	1 LB	09/21/1992 00:00:00 B		
	SODIUM PHOSPHATE MONOBASIC	1 LB	09/22/1992 00:00:00 B		
	AMMONIUM FLUORIDE	1 LB	09/21/1992 00:00:00 E		
	LITHIUM NITRATE	5 LB		MALLINCKRODT BAKER, INC.	
	CALCIUM CARBONATE	1 LB		MALLINCKRODT BAKER, INC.	
			09/22/1992 00:00:00 R		
	STANNOUS CHLORIDE	1 LB			
	COPPER METAL	5 LB	09/21/1992 00:00:00 B		
	CESIUM NITRATE	500 G		SANTOKU AMERICA, INC.	
	SAMARIUM OXIDE	1 LB	09/22/1992 00:00:00 A		
	RUTHENIUM DIOXIDE	1 LB	09/21/1992 00:00:00 L		
	LANTHANUM OXIDE	1 LB	09/21/1992 00:00:00 A		
	MANGANESE DIOXIDE	1 LB		MALLINCKRODT BAKER, INC.	
	STRONTIUM NITRATE	0.25 LB		MALLINCKRODT BAKER, INC.	
	ACETIC ACID	3.8 L	09/21/1992 00:00:00 L		
	MERCUROUS CHLORIDE	1 LB	09/21/1992 00:00:00 B		
	IRON(III) CHLORIDE	1 LB		MALLINCKRODT BAKER, INC.	
	IRON POWDER	1 LB	09/21/1992 00:00:00 B		
	CALCIUM HYDROXIDE	1 LB	09/21/1992 00:00:00 B		
	IODINE	0.25 LB	09/21/1992 00:00:00 B		
	BISMUTH NITRATE	1 LB	09/21/1992 00:00:00 B		
	IRON METAL POWDER	1 LB	09/21/1992 00:00:00 B		
	IRIDIUM	1 G	09/21/1992 00:00:00 A	•	
	SODIUM BISMUTHATE	1 LB	09/22/1992 00:00:00 B		
	COBALT NITRATE	0.25 LB		MALLINCKRODT BAKER, INC.	
74793	MANGANESE DIOXIDE	1 LB	09/21/1992 00:00:00 N	MALLINCKRODT BAKER, INC.	
74794	RUTHENIUM CHLORIDE	5 G	09/22/1992 00:00:00 V	/ARLACOID CHEMICALS	
74796	MAGNESIUM CHLORIDE	1 LB	09/21/1992 00:00:00 A	MACHEM	
74802	POTASSIUM CHLORIDE	1 LB	09/21/1992 00:00:00 B		
	L-ASCORBIC ACID	1 KG	09/21/1992 00:00:00 S		
	SODIUM HYDROXIDE PELLETS	5 LB		SPECTRUM LABORATORY PRODU	CTS
	SODIUM BICARBONATE	1 LB		MALLINCKRODT BAKER, INC.	
	ZINC METAL MOSSY	1 LB	09/23/1992 00:00:00 B		
	SCANDIUM OXIDE	10 G	09/22/1992 00:00:00 A		
	NEODYMIUM OXIDE	1 LB	09/21/1992 00:00:00 A		629.9
	LUTETIUM OXIDE	10 G		MICHIGAN CHEMICAL	
74877					
	YTTERBIUM OXIDE	100 G	09/23/1992 00:00:00 N	AICHIGAN CHEMICAL	

2011741115				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINED SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	DYSPROSIUM OXIDE	100 G	09/21/1992 00:00:00 AMERICA WEST	WANDFACTURER CAT#
	ERBIUM OXIDE	100 G	09/21/1992 00:00:00 AMERICA WEST	
		.000	50/21// 1552 55:55:55 / MM21116/11 11/25 1	
74954	ALUMINUM OXIDE, ACTIVATED, ACIDIC	1 KG	09/24/1992 00:00:00 NOAH	
			40/07/4000 00 00 00 10 1/4/0/4/1	
75024	ACTRIVATED CHARCOAL 80-100 MESH	100 G	10/05/1992 00:00:00 UNKNOWN	
75038	ACTIVATED CHARCOAL COCOANUT	10 G	10/05/1992 00:00:00 UNKNOWN	
	ACTIVATED CHARCOAL COCOANUT 20			
75042	MESH	100 G	10/05/1992 00:00:00 FISHER SCIENTIFIC	
	ACTIVATED CHARCOAL SK-4 80-100 MESH		10/05/1992 00:00:00 GRACE DAVISON	
75000	ACTIVATED CHARCOAL	100 G	10/05/1992 00:00:00 GRACE DAVISON	
	TIRON (4,5 DIHYDROXYL 1,3, BENZENE			
75097	DISULFONIC ACID DISODIUM SALT)	100 G	10/26/1992 00:00:00 SIGMA-ALDRICH	17,255-3
75098	FORMIC ACID	500 ML	11/02/1992 00:00:00 FISHER SCIENTIFIC	
75109	TRIBUTYLPHOSPHATE	100 G	02/01/1993 00:00:00 SIGMA-ALDRICH	P4,280-0
75110	TRIBUTYL PHOSPHATE	1 L	02/01/1993 00:00:00 SIGMA-ALDRICH	15,861-5
76525	FLUOROLUBE	25 ML	02/19/1993 00:00:00 NGS PRECISION CELLS	SPECAC#3621
	ALUMINUM AMMONIUM SULFATE			
76529	DODECAHYDRATE	100 G	03/15/1993 00:00:00 SIGMA-ALDRICH	22,170-8
	OCTYL(PHENYL)-N,N-			
	DIISOBUTYLCARBAMOYLMETHYLPHOSPHI			
	NE OXIDE	100 G	06/04/1993 00:00:00 JANSSEN CHIMICA	SEE DESC.
	CESIUM NITRATE	100 G	09/24/1993 00:00:00 ALFA AESAR	14440
	CESIUM NITRATE	100 G	09/24/1993 00:00:00 ALFA AESAR	14440
76592	CESIUM NITRATE	100 G	09/24/1993 00:00:00 ALFA AESAR	14440
	N-(2-HYDROXYETHYL)-ETHYLENE-DIAMINE			
77525	TRIACETIC ACID TRISODIUM SALT	3 KG	05/20/1993 00:00:00 SIGMA-ALDRICH	16,153-5
	SODIUM ACETATE	2.5 KG	05/20/1993 00:00:00 SIGMA-ALDRICH	24,124-5
	SODIUM FORMATE	2.5 KG	05/20/1993 00:00:00 SIGMA-ALDRICH	24,759-6
	SODIUM FORMATE	2.5 KG	05/20/1993 00:00:00 SIGMA-ALDRICH	24,759-6
	SODIUM SULFATE	2.5 G	12/15/1992 00:00:00 MALLINCKRODT BAKER, INC.	24,739-0
	METADI SUPREME	118 CC	03/05/1993 00:00:00 BUEHLER	40-6014
	POTASSIUM NITRATE	453.6 G	12/07/2000 00:00:00 B & A	2122
	PHOSPHORIC ACID	500 ML	04/01/1994 00:00:00 THOMAS	C587-V25
	SOIL	50 G	04/18/1994 00:00:00 NIST	SRM 2709
	SOIL	50 G	04/18/1994 00:00:00 NIST	SRM 2710
	SOIL	50 G	04/18/1994 00:00:00 NIST	SRM 2711
80811		1 FOZ	04/26/1994 00:00:00 BOYLE-MIDWAY, INC.	Ortivi Zi Ti
80812		3 FOZ	04/26/1994 00:00:00 BOYLE-MIDWAY, INC.	
	ZIRCONIUM METAL	25 G	04/26/1994 00:00:00 ALFA AESAR	
80815	2 PROPANOL	250 ML	04/26/1994 00:00:00 UNKNOWN	
80821	GLOSSY BLACK 1601	13 FOZ	04/26/1994 00:00:00 THE SHERWIN-WILLIAMS COMPAN	I 1601
80863	N-BUTANE	400 G	05/13/1994 00:00:00 MATHESON GAS PRODUCTS	
	SODIUM PERCHLORATE, ANHYDROUS,			
80884		500 G	05/06/1994 00:00:00 ALFA AESAR	11623
	HYDROBROMIC ACID SOLUTION	500 ML	05/25/1994 00:00:00 GFS CHEMICAL	930
	ETHANE	2 LB	07/26/1994 00:00:00 MATHESON GAS PRODUCTS	
	METHANE	100 L	07/26/1994 00:00:00 MATHESON GAS PRODUCTS	
	METHYL ETHYL KETONE	1 PT	01/13/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	DIMETHYL SULFOXIDE	1 L	01/13/1994 00:00:00 FISHER SCIENTIFIC	
	ETHYL ACETATE AMYL ACETATE	1 PT 1 PT	01/13/1994 00:00:00 ALLIED CHEMICAL CORPORATION 01/13/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	AMYL ACETATE	1 PT	01/13/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	SODIUM SULFATE DECAHYDRATE	2.5 KG	02/25/1994 00:00:00 SIGMA-ALDRICH	24,698-0
	SODIUM SULFATE DECAHYDRATE	2.5 KG	02/25/1994 00:00:00 SIGMA-ALDRICH	24,698-0
	SODIUM SULFATE DECAHYDRATE	2.5 KG	02/25/1994 00:00:00 SIGMA-ALDRICH	24,698-0
01001	SODIUM PHOSPHATE TRIBASIC	2.0 10	02/20/1004 00:00:00 CICIWIX / NEDITION	2-1,000 0
81667	DODECAHYDRATE	2.5 KG	02/25/1994 00:00:00 SIGMA-ALDRICH	22,200-3
81669	STRONTIUM NITRATE	500 G	02/25/1994 00:00:00 SIGMA-ALDRICH	24,342-6
81670	NICKEL SULFATE HEXAHYDRATE	500 G	02/25/1994 00:00:00 SIGMA-ALDRICH	22,767-6
	FERROUS AMMONIUM SULFATE			
81672	HEXAHYDRATE	500 G	02/25/1994 00:00:00 SIGMA-ALDRICH	21,540-6
	FERROUS AMMONIUM SULFATE			
	HEXAHYDRATE	500 G	02/25/1994 00:00:00 SIGMA-ALDRICH	21,540-6
	CESIUM NITRATE	50 G	02/25/1994 00:00:00 SIGMA-ALDRICH	20,215-0
81682	SODIUM FERROCYANIDE	500 G	03/07/1994 00:00:00 SPECTRUM LABORATORY PRODU	181274
01606	SODIUM DI(2-ETHYLHEXYL)-PHOSPHATE	10 G	03/15/1994 00:00:00 CHEM SERVICE INC.	S 482
01000	IMNODIACETIC ACID DISODIUM SALT	10 G	03/13/1334 00.00.00 OHLIVI SERVICE INC.	U 702
81716	HYDRATE	500 G	05/15/1994 00:00:00 SIGMA-ALDRICH	23,487-7
	SODIUM SUCCINATE	500 G	05/15/1994 00:00:00 PFALTZ & BAUER	S10540
	SILVER NITRATE	125 G	11/21/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	WHITE OIL	1 L	12/14/2006 00:00:00 SCIENTIFIC SUPPLIES CO.	

00117				
CONTAINER NUMBER	CHEMICAL NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
		Z	- In the Control of t	
	ALUMINUM NITRATE NONAHYDRATE	10 KG	01/30/1994 00:00:00 FISHER SCIENTIFIC	A586-10
	ALUMINIUM NITRATE 9-HYDRATE	2.5 KG 2.5 KG	03/18/1994 00:00:00 SIGMA-ALDRICH	23,797-3
	ALUMINIUM NITRATE 9-HYDRATE ALUMINIUM NITRATE 9-HYDRATE	2.5 KG 2.5 KG	03/18/1994 00:00:00 SIGMA-ALDRICH 03/18/1994 00:00:00 SIGMA-ALDRICH	23,797-3 23,797-3
	POTASSIUM NITRATE	3 KG	11/11/1994 00:00:00 FISHER SCIENTIFIC	25,757-5
	POTASSIUM NITRATE	3 KG	11/11/1994 00:00:00 FISHER SCIENTIFIC	
81849	POTASSIUM NITRATE	3 KG	11/11/1994 00:00:00 FISHER SCIENTIFIC	
81863	SODIUM NITRATE	3 KG	12/03/1993 00:00:00 FISHER SCIENTIFIC	S343-3
91000	PH ELECTRODE STORAGE SOLUTION	475 ML	11/21/1994 00:00:00 THERMO ELECTRON CORP	
	TIRE TALC	1 LB	02/25/2004 00:00:00 CAMEL	
	SODIUM GLYCOLATE	200 G	07/15/1993 00:00:00 PFALTZ & BAUER	S05530
86038	SODIUM GLYCOLATE	200 G	07/15/1993 00:00:00 PFALTZ & BAUER	S05530
	SODIUM HYDROXIDE	1 L	09/01/1993 00:00:00 FISHER SCIENTIFIC	SS255-1
86073	POTASSIUM BROMIDE	1 LB	09/23/1993 00:00:00 SIGMA-ALDRICH	22,186-4
86088	CITRIC ACID TRISODIUM SALT DIHYDRATE	1 KG	09/20/1993 00:00:00 SIGMA-ALDRICH	85,578-2
	POTASSIUM NITRATE	12 KG	06/30/1993 00:00:00 UNKNOWN	EM-PX1520-7
86109	RUBIDIUM NITRATE	10 G	06/30/1993 00:00:00 UNKNOWN	12889
86110	RUBIDIUM NITRATE	10 G	06/30/1993 00:00:00 UNKNOWN	12889
86112	METHYLTRIOCTYLAMMONIUM CHLORIDE	100 G	07/12/1993 00:00:00 SIGMA-ALDRICH	69485
86113	METHYLTRIOCTYLAMMONIUMCHLORIDE	100 G	07/12/1993 00:00:00 SIGMA-ALDRICH	63029
	POTASSIUM NITRATE	2.5 KG	11/30/1994 00:00:00 SIGMA-ALDRICH	22,129-5
86138	LANTHANUM NITRATE	15 ML	11/21/1994 00:00:00 UNKNOWN	
	LANTHANUM NITRATE	15 ML	11/21/1994 00:00:00 UNKNOWN	
86144		5 LB	11/21/1994 00:00:00 UNKNOWN	
86147 86155	PHOSPHORIC ACID	7 LB 5 LB	11/21/1994 00:00:00 UNKNOWN 11/21/1994 00:00:00 UNKNOWN	
	SODIUM BICARBONATE	150 G	11/21/1994 00:00:00 UNKNOWN	
	CALCIUM PHOSPHATE, TRIBASIC	500 G	11/19/1994 00:00:00 ALFA AESAR	36731
86173	FERROUS AMMONIUM SULFATE	50 G	11/28/1994 00:00:00 UNKNOWN	
	AMBERLITE IRA-900	15 G	11/28/1994 00:00:00 UNKNOWN	
	ZIRCONYL NITRATE DIHYDRATE OCTYL(PHENYL)-N,N- DIISOBUTYLCARBAMOYLMETHYLPHOSPHI	150 G	11/28/1994 00:00:00 UNKNOWN	
	NE OXIDE	200 G	11/28/1994 00:00:00 TCI AMERICA	
	OCTYL(PHENYL)-N,N- DIISOBUTYLCARBAMOYLMETHYLPHOSPHI			
	NE OXIDE DIHEXYLDIETHYLCARBAMOYLMETHYL	20 G	11/28/1994 00:00:00 TCI AMERICA	
	PHOSPHONATE DIHEXYLDIETHYLCARBAMOYLMETHYL	200 ML	11/28/1994 00:00:00 UNKNOWN	
	PHOSPHONATE DIHEXYLDIETHYLCARBAMOYLMETHYL	200 ML	11/28/1994 00:00:00 UNKNOWN	
	PHOSPHONATE	50 ML	11/28/1994 00:00:00 UNKNOWN	
	TRIBUTYL PHOSPHATE TRIBUTYL PHOSPHATE	15 ML	11/28/1994 00:00:00 UNKNOWN 11/28/1994 00:00:00 UNKNOWN	
	ISOPAR L	2 L 1 GAL	11/28/1994 00:00:00 UNKNOWN 11/28/1994 00:00:00 EXXON MOBIL CORPORATION	
86223		500 G	11/28/1994 00:00:00 UNKNOWN	
86239	SAMARIUM	1 KG	11/28/1994 00:00:00 UNKNOWN	
	CERIUM NITRATE	2 KG	11/28/1994 00:00:00 UNKNOWN	
	ALUMINUM PHOSPHATE	250 G	11/19/1994 00:00:00 ALFA AESAR	11109
	MAGNESIUM PHOSPHATE CALCIUM SULFATE	1 KG 250 G	11/19/1994 00:00:00 ALFA AESAR 11/19/1994 00:00:00 ALFA AESAR	18219 36700
	CALCIUM PHOSPHATE	500 G	12/14/2006 00:00:00 ALFA AESAR	36731
	IRON (III) SULFATE	1 KG	11/19/1994 00:00:00 ALFA AESAR	33316
	IRON(III) PHOSPHATE	250 G	11/19/1994 00:00:00 ALFA AESAR	31106
	CHROMIUM (III) PHOSPHATE	50 G	11/19/1994 00:00:00 ALFA AESAR	24110
	CHROMIUM (III) SULFHATE BARIUM SULFATE	100 G 100 G	11/19/1994 00:00:00 ALFA AESAR 11/19/1994 00:00:00 ALFA AESAR	33303 13989
	LANTHANUM SULFATE	100 G	11/19/1994 00:00:00 ALFA AESAR	43106
	ZIRCONIUM SULFATE HYDRATE	100 G	11/19/1994 00:00:00 ALFA AESAR	20961
	LANTHANUM PHOSPHATE	25 G	12/14/2006 00:00:00 ALFA AESAR	43125
	AG 50WX8 100-200 MESH	1 LB	12/02/1994 00:00:00 UNKNOWN	
	AG 50WX8 100-200 MESH LANTHANUM PHOSPHATE	1 LB 100 G	12/02/1994 00:00:00 UNKNOWN 11/19/1994 00:00:00 ALFA AESAR	43125
	STRONTIUM SULFATE	100 G 100 G	11/19/1994 00:00:00 ALFA AESAR 11/19/1994 00:00:00 ALFA AESAR	38373
	BARIUM PHOSPHATE	250 G	12/14/2006 00:00:00 BODMAN CHEMICALS	SAMPLE
86351	TRIFLUOROMETHANESULFONIC ACID	50 G	12/02/2004 00:00:00 UNKNOWN	
86352	TRIFLUOROMETHANESULFONIC ACID	50 G	05/07/1997 00:00:00 SIGMA-ALDRICH	15,853-4
86355	TRIFLUOROMETHANESULFONIC ACID	50 G	05/07/1997 00:00:00 SIGMA-ALDRICH	15,853-4

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	BIS(2-ETHYLHEXYL) HYDROGEN			
		25 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
		1 L	06/17/1997 00:00:00 SIGMA-ALDRICH	27,042-3
		1 L	06/13/1997 00:00:00 SIGMA-ALDRICH	15,460-1
86362	ACETONITRILE	1 L	06/13/1997 00:00:00 SIGMA-ALDRICH	15,460-1
86369	TETRABUTYLAMMONIUM CHLORIDE	10 G	06/04/1997 00:00:00 SIGMA-ALDRICH	39,687-7
	TETRABUTYLAMMONIUM NITRATE	10 G	06/04/1997 00:00:00 SIGMA-ALDRICH	35,917-3
	TETRABUTYLAMMONIUM HYDROGEN			
86373	SULFATE	10 G	06/04/1997 00:00:00 SIGMA-ALDRICH	39,683-4
	ULTIMA GOLD LIQUID SCINTILLATION			
86374		5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION		40/00/0007 00 00 00 05 05 05 05 05 05 05 05 05 05	
86375	COCKTAIL ULTIMA GOLD LIQUID SCINTILLATION	5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
86376		5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
00070	ULTIMA GOLD LIQUID SCINTILLATION	36	10/20/2007 00:00:00 1 ETTATIV ELIVIET	0013323
86377		5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
86378		5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
		5 L	10/20/2007 00:00:00 PERKIN ELMER	6013329
	ARSENAZO III	1 G	11/20/2006 00:00:00 MP BIOMEDICALS, INC.	
	ARSENAZO III CHLOROFORM	1 G	11/20/2006 00:00:00 MP BIOMEDICALS, INC.	36 602-7
86/02	CHLONOFORIN	1 L	01/31/1997 00:00:00 SIGMA-ALDRICH	36,692-7
86707	SODIUM TRIFLUOROMETHANESULFONATE	25 G	05/07/1997 00:00:00 SIGMA-ALDRICH	36,790-7
00.01		200	og or , roor colocies clemma , Lebruca .	55,155
86708	SODIUM TRIFLUOROMETHANESULFONATE	25 G	05/07/1997 00:00:00 SIGMA-ALDRICH	36,790-7
	SODIUM TRIFLUOROMETHANESULFONATE	25 G	05/07/1997 00:00:00 SIGMA-ALDRICH	36,790-7
	CHROMIUM VI	125 ML	08/28/1995 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	BISMUTH PHOSPHATE	250 G	01/25/1995 00:00:00 ALFA AESAR	39380
	I BISMUTH SULFATE S STRONTIUM PHOSPHATE	100 G 100 G	12/14/2006 00:00:00 MP BIOMEDICALS, INC. 12/14/2006 00:00:00 MP BIOMEDICALS, INC.	213705
60733	STRONTION FHOSPHATE	100 G	12/14/2000 00:00:00 WF BIOWEDICALS, INC.	213366
86744	HYDROXYLAMINE NITRATE SOLUTION	1000 ML	08/12/1993 00:00:00 SACHEM	
86749	SODIUM PHOSPHATE DIBASIC 7-HYD	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5
	OODII IM BUOODII ATE DIDAGIO 7 LIVD		00/04/4000 00 00 00 00 1/14/2 00/21/21/21/2 22/20/20/20	IT2224 F
86750	SODIUM PHOSPHATE DIBASIC 7-HYD	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5
86751	SODIUM PHOSPHATE DIBASIC 7-HYD	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5
00701		2.0 110	OJE-W 1000 OC.OO.OO VVIIC OOLENTII TO T RODOOTO	0100240
86752	SODIUM PHOSPHATE DIBASIC 7-HYD	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5
86753	SODIUM PHOSPHATE DIBASIC 7-HYD	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5
00754	CODILINA DI IOCDI IATE DIDACIO 7 LIVO	0.5.1/.0	00/04/4000 00:00:00 VIMP COIENTIFIC PROPLICTS	IT2024 5
	SODIUM PHOSPHATE DIBASIC 7-HYD SODIUM NITRITE	2.5 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS 09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3824-5 EM-SX0665-7
	SODIUM SULFATE	12 KG 12 KG	09/24/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0760-5
	GALLIUM NITRATE	100 G	12/01/1993 00:00:00 GFS CHEMICAL	A3271
	S SODIUM PHOSPHATE	500 G	01/10/1994 00:00:00 SIGMA-ALDRICH	22,200-3
	SODIUM PHOSPHATE	500 G	01/10/1994 00:00:00 SIGMA-ALDRICH	22,200-3
86821	SODIUM PHOSPHATE	500 G	01/10/1994 00:00:00 SIGMA-ALDRICH	22,200-3
	SODIUM, LUMP	454 G	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC.	9410-01 NON
	SODIUM, LUMP	454 G	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC.	9410-01 NON
	S SODIUM, LUMP	454 G	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC.	9410-01 NON
	S SODIUM, LUMP	454 G	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC.	9410-01 NON
	SODIUM, LUMP	454 G	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC.	9410-01 NON
	S SODIUM, LUMP S NITRIC ACID	454 G 500 ML	02/02/1996 00:00:00 MALLINCKRODT BAKER, INC. 08/09/1993 00:00:00 UNKNOWN	9410-01 NON
	STANNOUS CHLORIDE	500 ML	08/11/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3980-1
	STANNOUS CHLORIDE	500 G	08/11/1993 00:00:00 SIGMA-ALDRICH	
	ALCOHOL DENATURED	500 G	08/11/1993 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3980-1
	XYLENE	500 ML	01/11/1995 00:00:00 UNKNOWN	
	300 PPM N2O IN AIR	103 L	08/20/1993 00:00:00 INTERMOUNTAIN SPECIALTY GAS	ES
		1 LB	01/10/1994 00:00:00 UNKNOWN	
		1 LB	02/08/1994 00:00:00 FISHER SCIENTIFIC	
	SRM 1645 RIVER SEDIMENT	100 G	02/14/1994 00:00:00 UNKNOWN	
	AMMONIUM HYDROXIDE S NITROGEN	500 ML 100 CET	02/23/1994 00:00:00 EMD BIOSCIENCES, INC. 01/15/1994 00:00:00 MATHESON GAS PRODUCTS	
	NITROGEN NITROGEN	100 CFT 100 CFT	01/15/1994 00:00:00 MATHESON GAS PRODUCTS 01/15/1994 00:00:00 MATHESON GAS PRODUCTS	
	NITROGEN NITROGEN	100 CFT	01/15/1994 00:00:00 MATHESON GAS PRODUCTS	
	NITROGEN	100 CFT	01/15/1994 00:00:00 MATHESON GAS PRODUCTS	
		100 L	02/10/1994 00:00:00 CRYOGENIC	
	RHENIUM	100 ML	06/06/1998 00:00:00 SIGMA-ALDRICH	
95703	PROPANE	375 G	07/26/1994 00:00:00 MATHESON GAS PRODUCTS	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
95745	BUFFALO RIVER SEDIMENT STANDARD	50 G	03/03/1994 00:00:00 NIST	SRM 2704
95746	BUFFALO RIVER SEDIMENT STANDARD	50 G	03/03/1994 00:00:00 NIST	SRM 2704
	SAN JOAQUIN SOIL	50 G		SRM 2709
95749	MONTANA SOIL #2	50 G		SRM 2711
95750	MERCURY IN SEDIMENT	100 ML	03/03/1994 00:00:00 NIST	SRM 8408
95751	MERCURY IN SEDIMENT	100 ML	03/03/1994 00:00:00 NIST	SRM 8406
95752	MERCURY IN SEDIMENT	100 ML	03/03/1994 00:00:00 NIST	SRM 8407
95767	MAGNESIUM PERCHLORATE	500 G	10/11/1994 00:00:00 FISHER SCIENTIFIC	
95997	LAURYL SULFATE-SODIUM SALT	250 G	01/10/1995 00:00:00 SIGMA-ALDRICH	L6026
99723	BROMOCRESOL PURPLE, SODIUM SALT	5 G	08/01/1995 00:00:00 MALLINCKRODT BAKER, INC.	
100907	SODIUM HYDROXIDE PELLETS	500 G	11/01/1994 00:00:00 SIGMA-ALDRICH	22,146-5
	AMYL ACETATE	500 ML	•	9094-01
103220	AMYL ACETATE	500 ML	03/29/1996 00:00:00 MALLINCKRODT BAKER, INC.	9094-01
103261	BUFFALO RIVER SEDIMENT STANDARD	50 G	11/09/1994 00:00:00 NIST	2704
103262	SAN JOAQUIN SOIL	50 G	11/09/1994 00:00:00 NIST	2709
103263	MONTANA SOIL	50 G	11/09/1994 00:00:00 NIST	2710
103264	MONTANA SOIL	50 G	11/09/1994 00:00:00 NIST	2711
103357	ACETONE	1 PT	11/15/1994 00:00:00 CHEM WEST	
	POTASSIUM DICHROMATE	50 G	11/16/1994 00:00:00 UNKNOWN	136
	BORIC ACID	500 G	11/17/1994 00:00:00 UNKNOWN	
	PALLADIUM ON ALUMINA	100 G	11/17/1994 00:00:00 STREM CHEMICALS, INC.	
	PALLADIUM ON ALUMINA	100 G	11/17/1994 00:00:00 STREM CHEMICALS, INC.	
	PLATINUM ON ALUMINA	100 G	11/17/1994 00:00:00 STREM CHEMICALS, INC.	1000
	ULTRA FLAT BLACK 1602	16 KG	11/22/1994 00:00:00 THE SHERWIN-WILLIAMS COMPAN	1602
	DRIERITE DRIERITE	1 LB	11/21/1994 00:00:00 GRACE DAVISON	
	DRIERITE	1 LB 1 LB	11/21/1994 00:00:00 GRACE DAVISON 11/21/1994 00:00:00 GRACE DAVISON	
	MICRO CONCENTRATED CLEANING			
103614	SOLUTION MICRO CONCENTRATED CLEANING	8 FOZ	11/21/1994 00:00:00 INTERNATIONAL PRODUCTS CO	9031
103615	SOLUTION	8 FOZ	11/21/1994 00:00:00 INTERNATIONAL PRODUCTS CO	9031
103662	VICOR, UNFIRED	2 ML	11/17/1994 00:00:00 UNKNOWN	
	CHLORIDE STANDARD SOLUTION	500 ML	10/05/1994 00:00:00 ENVIRONMENTAL RESOURCE ASS	Ю.
	ULTRASONIC CLEANING SOLUTION	6 FOZ	11/22/1994 00:00:00 FISHER SCIENTIFIC	
	DIFFUSION PUMP FLUID(D-7050)	500 ML		D-7050
	WD-40 SPRAY LUBRICANT	12 FOZ	11/23/1994 00:00:00 WD-40 CO.	
	WD-40 SPRAY LUBRICANT	12 FOZ	11/23/1994 00:00:00 WD-40 CO.	
	WD-40 SPRAY LUBRICANT LEAD ISOTOPIC STANDARD	12 FOZ	11/23/1994 00:00:00 WD-40 CO.	000
	LEAD ISOTOPIC STANDARD	1 G 1 G		982 983
	LEAD ISOTOPIC STANDARD	1 G		981
	CALCIUM TURNINGS	0.25 LB	12/09/1994 00:00:00 MALLINCKRODT BAKER, INC.	301
	CARBON TYPE RVC	20 G	12/09/1994 00:00:00 UNKNOWN	
	CESIUM METAL	5 G	12/09/1994 00:00:00 UNKNOWN	
103817	CARBON TYPE RVC	100 G	12/09/1994 00:00:00 ALFA AESAR	
103820	LITHIUM-6 METAL	7 G	12/20/1999 00:00:00 UNKNOWN	
103837	INDIUM PIECES	1 LB	12/09/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	TIN STICKS	0.25 LB	12/09/1994 00:00:00 FISHER SCIENTIFIC	
	MANGANESE FLAKE	100 G	12/09/1994 00:00:00 ATOMERGIC CHEMETALS CORPOR	RATION
	NAK METAL	10 G	12/09/1994 00:00:00 UNKNOWN	
	RHODIUM FOIL	4 AOZ	12/09/1994 00:00:00 MALLINCKRODT BAKER, INC.	707
	SAES ST707/PILL	5 G		707
	COPPER METAL ACCELERATOR TIN METAL INGOT	1 KG		M2N5
	YTTRIUM CHIPS	20 G 500 G	12/09/1994 00:00:00 NUCOR CORPORATION 06/12/1997 00:00:00 NUCOR CORPORATION	
	ZIRCONIUM FOIL	20 G		M3N
	ZIRCONIUM FOIL	20 G		M3N
	ZIRCONIUM FOIL	20 G	12/09/1994 00:00:00 ALFA AESAR	Work
	ZIRCONIUM FOIL	20 G	12/09/1994 00:00:00 ALFA AESAR	
	ZIRCONIUM FOIL	20 G	12/09/1994 00:00:00 ALFA AESAR	
	ZIRCONIUM FOIL	100 G	12/09/1994 00:00:00 LECO CORPORATION	
103901	ZIRCONIUM FOIL	25 G	12/09/1994 00:00:00 MCB	
	ZIRCONIUM FOIL	1 KG	12/09/1994 00:00:00 MALLINCKRODT BAKER, INC.	
	SULFUR IN RESIDUAL FUEL OIL	4 FOZ		SRM 1622
	SAN JOAQUIN SOIL	25 G		SRM 2709
	MONTANA SOIL	25 G		SRM 2710
	MONTANA SOIL	25 G		SRM 2711
	PYRIDINE	2 L		27,040-7
	METHANOL	500 ML	09/29/1995 00:00:00 EMD BIOSCIENCES, INC.	
	ETHYL ACETATE	500 ML	09/29/1995 00:00:00 SIGMA-ALDRICH	000000
	SODIUM ALUMINATE POTASSIUM DICHROMATE	2 KG 500 ML	04/01/1995 00:00:00 PFALTZ & BAUER 02/12/1998 00:00:00 FISHER SCIENTIFIC	SO3930
100046	1 OTAGOON DIGITIONIATE	JOU IVIL	02/12/1000 00.00.00 FIGHER SCIENTIFIC	

CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
NOMBLIC	OTTENHOAL_NAME	OOIVIAIIVER OIZE	AGGOINTON DATE WANGTACTONER WANTE	WAITO ACTORER OAT#
106649	ETHYLENEDIAMINETETRACETIC ACID TETRASODIUM SALT HYDRATE 2-HYDROXYETHYL	3 KG	05/01/1995 00:00:00 SIGMA-ALDRICH	E2629-0
106650	ETHYLENEDIAMINETRIACETIC ACID TRISODIUM SALT HYDRATE	3 KG	05/01/1995 00:00:00 SIGMA-ALDRICH	16,153-5
106659	CHROMIUM (III) NITRATE NONAHYDRATE	500 G	05/01/1995 00:00:00 SIGMA-ALDRICH	23,925-9
106660	CHROMIUM (III) NITRATE NONAHYDRATE	500 G	05/01/1995 00:00:00 SIGMA-ALDRICH	23,925-9
	SODIUM SULFATE	2 KG	05/01/1995 00:00:00 SIGMA-ALDRICH	20,785-3
	SODIUM SULFATE	2 KG	05/01/1995 00:00:00 SIGMA-ALDRICH	20,785-3
	AMMONIUM HYDROXIDE	2 FOZ	03/01/1995 00:00:00 THERMO ELECTRON CORP	P/N900018
	SODIUM FLUORIDE	500 G	02/06/1995 00:00:00 SIGMA-ALDRICH	20,115-4
	ALUMINIUM NITRATE 9-HYDRATE	2.5 KG	02/06/1995 00:00:00 SIGMA-ALDRICH	23,797-3
	ISO-BUTYRIC ACID, SODIUM SALT	100 G	01/20/1995 00:00:00 PFALTZ & BAUER	S05820
	LAURIC ACID SODIUM SALT	25 G	01/20/1995 00:00:00 PFALTZ & BAUER	L01050
	ZIRCONIUM (IV) PHOSPHATE	100 G	11/19/1994 00:00:00 MP BIOMEDICALS, INC.	228311
	SODIUM NITRITE MAGNESIUM PERCHLORATE	2.5 KG 500 G	01/15/1995 00:00:00 SIGMA-ALDRICH 03/06/1995 00:00:00 FISHER SCIENTIFIC	23,721-3
	NEODYMIUM STANDARD	100 ML	03/17/1995 00:00:00 FISHER SCIENTIFIC 03/17/1995 00:00:00 HIGH-PURITY STANDARDS	10M 35-1
	BURNT REFRACTORY POWDER	100 ML	03/30/1995 00:00:00 NIST	SRM 76A
	BURNT REFRACTORY POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 77A
	BURNT REFRACTORY POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 78A
107279	LEAD BARIUM GLASS	100 G	03/30/1995 00:00:00 NIST	SRM 89
107280	OPAL POWDER GLASS	100 G	03/30/1995 00:00:00 NIST	SRM 91
107281	LOW BORON SODA LIME GLASS POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 92
	CHROME REFRACTORY POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 103A
107283	SILICA BRICK REFRACTORY POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 198
107284	SILICA BRICK REFRACTORY POWDER	100 G	03/30/1995 00:00:00 NIST	SRM 199
107285	SODA-LIME FLAT GLASS	4 G	03/30/1995 00:00:00 NIST	SRM 620
107286	SOFT BOROSILICATE GLASS	20 G	03/30/1995 00:00:00 NIST	SRM 1411
107287	MULTI COMPONENT GLASS	30 G	03/30/1995 00:00:00 NIST	SRM 1412
	GLASS SAND (HIGH ALUMINA)	100 G	03/30/1995 00:00:00 NIST	SRM 1413
	PORTLAND CEMENT POWDER	10 G	03/30/1995 00:00:00 NIST	SRM 633
	PORTLAND CEMENT POWDER	10 G	03/30/1995 00:00:00 NIST	SRM 634
	PORTLAND CEMENT POWDER TRACE ELEMENTS IN GLASS (NIST 612,	10 G	03/30/1995 00:00:00 NIST	SRM 635
	614, 616) TRACE ELEMENTS IN GLASS (NIST 612,	10 G	03/30/1995 00:00:00 NIST	SRM 612
	614, 616) TRACE ELEMENTS IN GLASS (NIST 612,	10 G	03/30/1995 00:00:00 NIST	SRM 614
	614, 616)	10 G	03/30/1995 00:00:00 NIST	SRM 616
	SODA-LIME GLASS CONTAINER	100 G	03/30/1995 00:00:00 NIST	SRM 621
	HELIUM	56 L	04/03/1995 00:00:00 MATHESON GAS PRODUCTS	HE 99.99%
	TRU-SPEC	20 G	05/16/1995 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-B100-A
	STRONTIUM CARBONATE ASCORBIC ACID, POWDER	1 LB 500 G	05/16/1995 00:00:00 FISHER SCIENTIFIC 09/15/1995 00:00:00 SPECTRUM LABORATORY PRODU	I(ΔS105
	GLYCERIN	1 L	10/03/1995 00:00:00 SPECTROM LABORATORY PRODU	G153-1
	PALLADIUM NITRATE	100 G	09/17/1995 00:00:00 NOAH	61001
	IRON OXIDE	2 KG	12/18/1996 00:00:00 PEA RIDGE	
	IRON OXIDE	2 KG	12/18/1996 00:00:00 PEA RIDGE	
	IRON OXIDE	2 KG	12/18/1996 00:00:00 PEA RIDGE	
111290	SODIUM SELENITE	100 G	12/27/1995 00:00:00 SIGMA-ALDRICH	S 1382
	SODIUM METAPHOSPHATE	500 G	11/05/2001 00:00:00 FISHER SCIENTIFIC	S333-500
	SODIUM METAPHOSPHATE	500 G	11/05/2001 00:00:00 FISHER SCIENTIFIC	S333-500
	ERIOGLAUCINE	25 G	11/29/2001 00:00:00 MP BIOMEDICALS, INC.	152636
	ERIOGLAUCINE	25 G	11/29/2001 00:00:00 MP BIOMEDICALS, INC.	152636
	ERIOGLAUCINE	25 G	11/29/2001 00:00:00 MP BIOMEDICALS, INC.	152636
	SODIUM BICARBONATE	500 G	12/16/2002 00:00:00 FISHER SCIENTIFIC	S233-500
	SODIUM BICARBONATE	500 G	12/16/2002 00:00:00 FISHER SCIENTIFIC	S233-500
	IC STANDARD	250 ML	05/13/1998 00:00:00 HIGH-PURITY STANDARDS	BATTELLE
	HYDROCHLORIC ACID POTASSIUM CYANIDE	2.5 L 125 G	04/02/1999 00:00:00 FISHER SCIENTIFIC 02/01/2001 00:00:00 MALLINCKRODT BAKER, INC.	
	TEVA-SPEC RESIN	25 G	09/24/1995 00:00:00 MALLINCKRODT BAKER, INC. 09/24/1995 00:00:00 EICHROM TECHNOLOGIES, INC.	UT-BO1-F
	TETRABROMO-M-CRESOLSULFONTHALEIN AMMONIUM THIOCYANATE	0.5 G 500 G	07/24/1997 00:00:00 EASTMAN 11/03/1995 00:00:00 SPECTRUM LABORATORY PRODU	I/A1270
126072	CALCIUM NITRATE TETRAHYDRATE	500 G	12/22/1995 00:00:00 SIGMA-ALDRICH	23,712-4
126074	CALCIUM NITRATE TETRAHYDRATE	500 G	12/22/1995 00:00:00 SIGMA-ALDRICH	23,712-4
	CALCIUM NITRATE TETRAHYDRATE DRIERITE	500 G 5 G	12/22/1995 00:00:00 SIGMA-ALDRICH 12/22/1995 00:00:00 COLE-PARMER	23,712-4

NUMBER CHEMICAL, NAME CONTINUER SIZE ACQUISITION DATE MANUFACTURER NAME MANUFACTURER C 12000 AMPLACETATE 5 0 1227998 000000 COLE-PARMER 5 0 1227998 000000 COLE-PARMER 5 0 127998 000000 COLE-PARMER 5 0 127999 000000 COLE-PARMER 5 0 127999 000000 ATOMERGIC CHEMETALS CORPORATION 12817 OLE-CALLMIN LUNCORDE 2 LB	CONTAINER				
12009 RIFERITE 1200 ML 122/1989 00.000 COLE-PARMER 1200 ML 121/1989 00.000 RIFEST FILLAM, INC. 50230 12008 NITROCELLIAGE SOLUTION 10 PCT 30 ML 121/1989 00.000 RIFEST FILLAM, INC. 1210 121/1989 00.000 ADMINISTRATION CONTROL 1218 121/1989 00.000 ADMINISTRATION CONTROL 1218 121/1989 00.000 ADMINISTRATION CONTROL 1219 ADMINISTRATION CON		CHEMICAL NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
120093 NTROCELLULOSE SOLUTION 10 PCT 12187 ALUMINIMU DODE 218	126089	DRIERITE	5 G	12/22/1995 00:00:00 COLE-PARMER	
189108 ALUMINUM OXIDE	126090	AMYL ACETATE	100 ML	12/11/1995 00:00:00 ERNEST F FULLAM, INC.	50230
189108 ALUMINUM OXIDE	126002	NITROCELLULOSE SOLUTION 10 BCT	20 MI	12/11/1005 00:00:00 EDNEST E EUL AM INC	11210
198177 CALCIUM FLUDRIDE					
16136 CALCIUM FLUORIDE					TUTTION
128130 NORJUM PENTOXIDE				01/18/1996 00:00:00 HUDSON ATOMERGIC CORP	
128132 LEAD FLUORIDE			1 LB	01/18/1996 00:00:00 ATOMERGIC CHEMETALS CORPO	RATION
128133 LEAD FLUORIDE					INTERNATIONAL
126134 LEAD FLUORIDE 100 G 01/18/1998 000:000 ALFA AESAR 128/1918 LEAD WINE THE STATE OF THE STA					
128134 LEAD FULDRIDE 10 G					
128136 LEAD WIRE					
128138 NOBIUM PENTOXIDE					INTERNATIONAL
12619 LEAD CHLORIDE					
128140 LEAD CHLORIDE					INTERNATIONAL
128141 LEAD CHLORIDE					
126142 LEAD CHLORIDE					
128143 LEAD SULFIDE					
128148 POTASSUM IODIDE					RATION
128148 POTASSUMI OIDIDE					
126147 POTASSILM DOIDIDE					
126148 POTASSIUM ODIDE					
126149 POTASSIUM DOIDE					
126150 POTASSILM ODIDE					
126152 POTASSIUM IODIDE	126150	POTASSIUM IODIDE		01/18/1996 00:00:00 ALFA AESAR	
126153 POTASSIUM OIDIDE					
126154 POTASSIUM IODIDE 50 G					
126155 SILICON (NON-POWDER) 10 G					
126156 SILICON (NON-POWDER) 10 G					
126159 CHROMIUM					
126160 GERMANIUM 10 G			10 G	01/18/1996 00:00:00 UNKNOWN	
126161 GERMANIUM DIOXIDE 1 LB					
126162 MOLYBDENUM					DATION
126163 INDIUM METAL					KATION
126165 MANGANESE METAL 2 LB					
126166 ZIRCONIUM METAL 2 G	126164	COBALT METAL	10 G	01/18/1996 00:00:00 UNKNOWN	
126167 CHROMIUM					RATION
126168 ANTIMONY METAL 2.5 G					
126169 SILVER METAL 1 AOZ					
126171 SILICON NITRIDE 1 LB					
126172 TIN (NON-POWDER)	126170	INDIUM METAL	1 AOZ	01/18/1996 00:00:00 UNKNOWN	
126173 TITANIUM NITRIDE					INTERNATIONAL
126174 ZIRCONIUM NITRIDE		,			
126175 SULPHUR				· · · · · · · · · · · · · · · · · · ·	
126176 ZIRCONIUM NITRIDE					RATION
126178 BERYLLIUM					
126181 VANADIUM NITRIDE	126177	TITANIUM NITRIDE	1 LB	01/18/1996 00:00:00 METAL HYDRIDE CORP	
126183 VANADIUM					
126211 LEAD CHLORIDE					INTERNATIONAL
126212 POTASSIUM CHLORIDE					
126213 ZINC METAL					
126227 POL SILVER POLISH 7 FOZ 02/09/1996 00:00:00 UNKNOWN 126232 SILICON (NON-POWDER) 100 G 02/16/1996 00:00:00 UNKNOWN 126235 NICKEL (II) NITRATE HEXAHYDRATE COPPER (III) NITRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 24,407-4 126237 HEMIPENTAHYDRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 22,339-5 126240 ALPHA HYDROXY-ISO-BUTERIC ACID 100 G 03/05/1996 00:00:00 SIGMA-ALDRICH 22,339-5 126347 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126492 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUI D1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 SPECTRUM LABORATORY PRODUI D1035 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					
126232 SILICON (NON-POWDER) 100 G 02/16/1996 00:00:00 UNKNOWN 126235 NICKEL (II) NITRATE HEXAHYDRATE COPPER (II) NITRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 24,407-4 126237 HEMIPENTAHYDRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 22,339-5 126240 ALPHA HYDROXY-ISO-BUTERIC ACID 100 G 03/05/1996 00:00:00 SIGMA-ALDRICH 22,339-5 1262317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					
126235 NICKEL (II) NITRATE HEXAHYDRATE COPPER (II) NITRATE HEXAHYDRATE COPPER (II) NITRATE SOU G 03/20/1996 00:00:00 SIGMA-ALDRICH 24,407-4 COPPER (II) NITRATE SOU G 03/20/1996 00:00:00 SIGMA-ALDRICH 22,339-5 SOU GOVERNMENT OF THE STANDARD SOU GOVE					
COPPER (II) NITRATE 126237 HEMIPENTAHYDRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 22,339-5 126240 ALPHA HYDROXY-ISO-BUTERIC ACID 100 G 126317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUI D1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE	120232	SILICON (NON-FOWDLIN)	100 G	02/10/1990 00:00:00 ONNINOWN	
126237 HEMIPENTÁHYDRATE 500 G 03/20/1996 00:00:00 SIGMA-ALDRICH 22,339-5 126240 ALPHA HYDROXY-ISO-BUTERIC ACID 100 G 03/05/1996 00:00:00 SIGMA-ALDRICH 126317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION	126235		500 G	03/20/1996 00:00:00 SIGMA-ALDRICH	24,407-4
126240 ALPHA HYDROXY-ISO-BUTERIC ACID 100 G 03/05/1996 00:00:00 SIGMA-ALDRICH 126317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION		. ,			
126317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION	126237	HEMIPENTAHYDRATE	500 G	03/20/1996 00:00:00 SIGMA-ALDRICH	22,339-5
126317 COPPER STANDARD 100 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGCU10-1 126353 HIGH-PURITY IRON STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGFE10-5 126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION	126240	ALPHA HYDROXY-ISO-BUTERIC ACID	100 G	03/05/1996 00:00:00 SIGMA-ALDRICH	
126361 URANIUM STANDARD 500 ML 03/15/1996 00:00:00 INORGANIC VENTURES, INC. CGU10-5 126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					CGCU10-1
126393 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUCD1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION			500 ML		
126394 CERIUM(IV) AMMONIUM NITRATE 500 G 03/29/1996 00:00:00 ALFA AESAR 33254 126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUCD1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					
126442 DIMETHYLGLYOXIME 125 G 02/16/1996 00:00:00 SPECTRUM LABORATORY PRODUID1035 126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION		` '			
126464 FERRIC NITRATE 100 G 04/30/1996 00:00:00 FISHER SCIENTIFIC 1110-100 126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					
126479 UNI-SAFE 1 LB 08/23/1996 00:00:00 PND CORPORATION					
126496 SODILIM NITRATE 10 G 07/01/1996 00:00:00 SIGMA ALDDICH 23 003 9	126479	UNI-SAFE	1 LB	08/23/1996 00:00:00 PND CORPORATION	
12 0 07/01/1930 00:00:00 31GINA-ALDRICH 22,993-8	126496	SODIUM NITRATE	10 G	07/01/1996 00:00:00 SIGMA-ALDRICH	22,993-8

0011741117				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	ACETONE	500 ML	08/30/1996 00:00:00 WESTINGHOUSE	57A18500
	PETROLEUM ETHER OMNISOLV	1 L	01/17/1997 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-PX0424-6
	SODIUM METAVANADATE	125 G	01/30/1997 00:00:00 SPECTRUM LABORATORY PRODU	
126595	SAMARIUM NITRIDE	100 G	04/08/1997 00:00:00 SEMI ELEMENTS	
126698	RE RESIN, 20-50 MICRON	25 G	11/11/1996 00:00:00 EICHROM TECHNOLOGIES, INC.	RE-B01-F
126699	SR RESIN 20-50 MICRON	25 G	11/11/1996 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-B01-F
126700	TRU RESIN 20-50	25 G	11/11/1996 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-B01-F
126701	LN RESIN 20-50 MICRON	25 G	11/11/1996 00:00:00 EICHROM TECHNOLOGIES, INC.	LN-B01-F
126702	1,2-DICHLOROETHANE	500 ML	10/31/1996 00:00:00 SIGMA-ALDRICH	31992-9
	SODIUM HEXAFLUOROPHOSPHATE	250 G	10/31/1996 00:00:00 SIGMA-ALDRICH	20805-1
	MANGANESE STANDARD	50 ML	11/01/1996 00:00:00 NIST	SRM3132
	PALLADIUM STANDARD	50 ML	11/01/1996 00:00:00 NIST	SRM3138
	SULFURIC ACID	500 ML	11/04/1996 00:00:00 FISHER SCIENTIFIC	A510-500 A510-500
	SULFURIC ACID MAGNESIUM PERCHLORATE	500 ML 1 LB	11/04/1996 00:00:00 FISHER SCIENTIFIC 10/23/1996 00:00:00 MALLINCKRODT BAKER, INC.	A510-500
	LN-50 RESIN	50 G	10/23/1996 00:00:00 MALLINCKOODT BAKER, INC. 10/21/1996 00:00:00 EICHROM TECHNOLOGIES, INC.	LN-B50-A
	GELATIN	450 G	05/29/1996 00:00:00 VWR SCIENTIFIC PRODUCTS	EMGX0045-3
	STEARIC ACID	500 G	05/29/1996 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0970-3
	METHIONINE	250 G	05/29/1996 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-MX0495-3
	PEANUT OIL	500 G	05/29/1996 00:00:00 VWR SCIENTIFIC PRODUCTS	EK-1369867
	SODIUM HYDROXIDE PELLETS	3 KG	04/19/1996 00:00:00 WESTINGHOUSE	57\$3183
	IRON OXIDE, MANGANESE OXIDE	1 KG	07/27/1999 00:00:00 POWDERTECH	
	HYDROCHLORIC ACID	4 L	09/14/2000 00:00:00 FISHER SCIENTIFIC	A142-212
	NITRIC ACID	2.5 L	09/14/2000 00:00:00 FISHER SCIENTIFIC	A200C-212
	BARBITURIC ACID	500 G	12/16/2002 00:00:00 SIGMA-ALDRICH	b0625
127985	HYDROFLUORIC ACID	500 ML	11/02/1998 00:00:00 FISHER SCIENTIFIC	A513-500
	THORIUM NITRATE	453.6 G	12/07/2000 00:00:00 MALLINCKRODT BAKER, INC.	31565
	HAFNIUM OXIDE	10 LB	12/22/1997 00:00:00 WAH CHANG	
	THORIUM OXIDE	100 G	12/07/2000 00:00:00 SIGMA-ALDRICH	89170
	SODIUM CARBONATE	500 G	07/14/1996 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0395-1
	SILICIC ACID	500 G	04/30/1997 00:00:00 VWR SCIENTIFIC PRODUCTS	JT0324-1
	SODIUM BICARBONATE	500 G	11/06/1997 00:00:00 VWR SCIENTIFIC PRODUCTS	
	ALCOHOL	500 ML 25 G	11/06/1997 00:00:00 VWR SCIENTIFIC PRODUCTS	EM TYOFOF 1
	THREONINE OIL ALCATEL 119	4 L	04/01/1997 00:00:00 VWR SCIENTIFIC PRODUCTS 04/18/1997 00:00:00 EDWARDS	EM-TX0595-1
	OIL ALCATEL 119	1 L	04/18/1997 00:00:00 EDWARDS 04/18/1997 00:00:00 EDWARDS	
	DC-200	4 L	04/18/1997 00:00:00 MALLINCKRODT BAKER, INC.	
	DC-200	4 L	04/18/1997 00:00:00 MALLINCKRODT BAKER, INC.	
100110	20 200	. =	o in to root oblocked in the interfer by interf, into	
139120	BLACK PAINT (FISHER SCIENTIFIC?)	8 FOZ	04/18/1997 00:00:00 FISHER SCIENTIFIC	
139121	SHADOW GRAY 1604	8 FOZ	04/18/1997 00:00:00 THE SHERWIN-WILLIAMS COMPAN	N 1604
139141	SAMARIUM OXIDE	100 G	04/30/1997 00:00:00 ATOMERGIC CHEMETALS CORPO	RATION
139235	1-OCTANOL	500 ML	07/02/1997 00:00:00 FISHER SCIENTIFIC	
	SODIUM FORMATE	100 G	06/27/1997 00:00:00 SIGMA-ALDRICH	S2140
	SODIUM OXALATE	25 G	06/26/1997 00:00:00 SIGMA-ALDRICH	37,973-5
	POTASSIUM PERSULFATE	500 G	08/05/1997 00:00:00 SIGMA-ALDRICH	
	POTASSIUM PERSULFATE	500 G	08/05/1997 00:00:00 SIGMA-ALDRICH	
139331	SODIUM ACETATE	50 G	08/21/1997 00:00:00 EMD BIOSCIENCES, INC.	
400000	DOTACCILIM DILLYDDOOCENDUOODUATE	25.0	08/22/4007 00:00:00 SICMA AL DRICLE	
	POTASSIUM DIHYDROGENPHOSPHATE	25 G	08/22/1997 00:00:00 SIGMA-ALDRICH	61011
	POTASSIUM PHOSPHATE DIBASIC COPPER TURNINGS	500 G 100 G	12/19/1997 00:00:00 GFS CHEMICAL 01/26/1998 00:00:00 LECO CORPORATION	61911
	MAGNESIUM PERCHLORATE	100 G 1 LB	01/26/1998 00:00:00 LECO CORPORATION 01/26/1998 00:00:00 LECO CORPORATION	
	TITANIUM METAL	100 G	01/26/1998 00:00:00 LECO CORPORATION 01/26/1998 00:00:00 LECO CORPORATION	
	SODIUM IODIDE	5 G	01/28/1998 00:00:00 ALFA AESAR	
	ACETIC ACID	100 ML	01/28/1998 00:00:00 ALFA AESAR	
	SODIUM HYDROXIDE	100 G	01/28/1998 00:00:00 ALFA AESAR	
	SODIUM ACETATE	100 G	01/28/1998 00:00:00 ALFA AESAR	
	AMMONIUM HYDROXIDE	250 ML	01/28/1998 00:00:00 ALFA AESAR	
139427	YTTRIUM CHLORIDE	10 G	01/30/1998 00:00:00 PFALTZ & BAUER	
	YTTRIUM NITRATE	10 G	01/30/1998 00:00:00 PFALTZ & BAUER	
	BARIUM STANDARD	100 ML	02/01/1998 00:00:00 ALFA AESAR	14423
	NICKEL STANDARD	100 ML	02/01/1998 00:00:00 ALFA AESAR	14414
	SODIUM BROMIDE	25 G	02/13/1998 00:00:00 ALFA AESAR	10860
	SODIUM BISULFITE	100 G	12/10/1998 00:00:00 SIGMA-ALDRICH	S9000
	2-NITROPHENYL OCTYL ETHER	5 ML	03/04/1998 00:00:00 SIGMA-ALDRICH	N6768
	ZIRCONIUM STANDARD	100 ML	02/01/1998 00:00:00 ALFA AESAR	14386
	YTTERBIUM (III) TRIFLUOROMETHANE	10.0	04/00/4000 00 00 00 00 000	
141351	SULFONATE	10 G	01/22/1999 00:00:00 SIGMA-ALDRICH	
1/11050	LANTHANUM (III)	10 G	01/22/1000 00:00:00 SIGMA ALDRICH	
	TRIFLUOROMETHANESULFONATE	10 G	01/22/1999 00:00:00 SIGMA-ALDRICH	
	FERRIC NITRATE IRON SULFATE	1 LB 1 LB	08/17/1998 00:00:00 MCB 08/17/1998 00:00:00 B & A	
	SALICYLIC ACID	1 LB	08/17/1998 00:00:00 B & A 08/17/1998 00:00:00 B & A	
	POTASSIUM NITRATE	1 LB	08/17/1998 00:00:00 B & A 08/17/1998 00:00:00 B & A	
	SILVER NITRATE	0.25 LB	08/17/1998 00:00:00 CASCADE	

NTAINER MBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	ETHYLENEDIAMINETETRAACETATE AMMONIUM OXALATE	1 LB 0.25 LB	08/17/1998 00:00:00 GFS CHEMICAL 08/17/1998 00:00:00 B & A	
	STYRENE-DIVINYL BENZENE CO-POLMER	50 G	08/17/1998 00:00:00 ACROS	
	TRU RESIN	25 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-B25-5
	TEVA RESIN	25 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
	RE SPEC RESIN	20 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
	DIPHONIX RESIN, 60-100 MESH	500 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
	DIPHONIX RESIN, 100-200 MESH	25 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
	PB RESIN 20-50 MICRON	3 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC. 08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
	SR RESIN 20-50 MICRON IONAC SR-5	40 G 0.5 L	08/18/1998 00:00:00 EICHROW TECHNOLOGIES, INC. 08/21/1998 00:00:00 SYBRON	
141393	CH-1 CULLEX STRONG ACID CATION	0.5 L	00/21/1990 00.00.00 31 BROIN	
141394	EXCHANGE MEDIA	40 LB	08/21/1998 00:00:00 CULLIGAN	
141403		5 G	08/18/1998 00:00:00 EICHROM TECHNOLOGIES, INC.	
141411	CLEAR SPRAY PAINT	11 FOZ	07/17/1998 00:00:00 THE SHERWIN-WILLIAMS COMPAN	IY
141413	CLEAR SPRAY PAINT	11 FOZ	07/17/1998 00:00:00 THE SHERWIN-WILLIAMS COMPAN	IY
	BREAK-FREE CLP LIQUID (NON-			
141416	CHLORINATED FORMULA)	12 FOZ	07/17/1998 00:00:00 BREAK-FREE INC 1035 S LINWOOD	O AVE SANTA ANA CA 927
141417	PENETRATING SPRAY	20 FOZ	07/17/1998 00:00:00 TECHNICHEM CORPORATION	
	WD-40 SPRAY LUBRICANT	12 AOZ	07/17/1998 00:00:00 WD-40 CO.	10002
	DRIERITE	5 LB	07/15/1998 00:00:00 COLE-PARMER	
141436		500 G	07/13/1998 00:00:00 SIGMA-ALDRICH	
	SUPERLIG FOR LANTHANIDE	10.0	00/40/4000 00 00 00 00 100 100 100 100 100 100	
	COMPLEXATION	10 G	06/16/1998 00:00:00 IBC ADVANCED TECHNOLOGIES IN	NC.
	SR RESIN SR RESIN	25 G	06/20/1997 00:00:00 EICHROM TECHNOLOGIES, INC.	
		25 G	06/20/1997 00:00:00 EICHROM TECHNOLOGIES, INC.	4.00.4
	HYDROGEN IN AIR ZINC, MOSSY	221 L 2.5 KG	12/15/1997 00:00:00 A-L COMPRESSED GASES, INC. 04/30/1998 00:00:00 VWR SCIENTIFIC PRODUCTS	4-88-4 EM-ZX0020-3
	.1% HYDROGEN IN NITROGEN	2.5 KG 221 L	12/15/1997 00:00:00 A-L COMPRESSED GASES, INC.	EIVI-ZAUUZU-3
	HYDROGEN IN NITROGEN	221 L	12/15/1997 00:00:00 A-L COMPRESSED GASES, INC.	STANDARD MIX
	ACETONE	4 L	06/08/1998 00:00:00 BURDICK & JACKSON	STANDARD WIX
	HEXANE	4 L	06/08/1998 00:00:00 BURDICK & JACKSON	
	LPS LUBRICANT	312 G	02/10/1999 00:00:00 LPS LABORATORIES	
	WATCH OIL (WF NYE)	2 FOZ	02/10/1999 00:00:00 NYE LUBRICANTS, INC	
	POTASSIUM DICHROMATE	500 G	05/15/1998 00:00:00 VWR SCIENTIFIC PRODUCTS	MK677204
141575	ZINC GRANULAR	500 G	03/06/1998 00:00:00 ALFA AESAR	36602
141576	HYDROCHLORIC ACID	1 L	02/25/1998 00:00:00 SEASTAR	
141853	NITRIC ACID	2.5 L	04/09/1998 00:00:00 FISHER SCIENTIFIC	
	ETHANOL, SPECTROPHOTOMETRIC			
	GRADE	1 L	04/16/1999 00:00:00 ALFA AESAR	22931
141882	2-BUTENE (CIS)	170 G	04/29/1999 00:00:00 A-L COMPRESSED GASES, INC.	
141898	SODIUM METASILICATE NONAHYDRATE	3 KG	05/24/1999 00:00:00 FISHER SCIENTIFIC	S408-3
	TRIETHANOLAMINE	500 ML	07/21/1999 00:00:00 GFS CHEMICAL	75101
	BROMINE	100 G	07/28/1999 00:00:00 SIGMA-ALDRICH	20,788-8
	FLUORIDE STANDARD SOLUTION	500 ML	09/05/2002 00:00:00 FISHER SCIENTIFIC	13-641-871
	FLUORIDE STANDARD	500 ML	08/12/1999 00:00:00 THERMO ELECTRON CORP	
	CHLORIDE STANDARD	500 ML	08/12/1999 00:00:00 THERMO ELECTRON CORP	
142058	CHLORIDE STANDARD	500 ML	08/12/1999 00:00:00 THERMO ELECTRON CORP	
142066	BUEHLER ULTRA MOUNT	12 FOZ	08/26/1999 00:00:00 BUEHLER	
142067	BUEHLER ULTRA MOUNT POWDER	1 LB	08/26/1999 00:00:00 BUEHLER	
	BUEHLER RELEASE AGENT	60 ML	08/26/1999 00:00:00 BUEHLER	
140074	TRIELLIOPOACETIC ACID ANIHVERIDE	100 C	08/26/1000 00:00:00 SICMA ALDRICH	10.623-2
	TRIFLUOROACETIC ACID ANHYDRIDE ALUMINA (CORUNDUM) STD	100 G 20 G	08/26/1999 00:00:00 SIGMA-ALDRICH	10,623-2 SRM 676
	CYANIDE IN SOIL STD	40 G	09/01/2000 00:00:00 NIST 02/02/2001 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	POTASSIUM PEROXYDISULFATE	250 G	05/18/2001 00:00:00 ENVIRONMENTAL RESOURCE ASS 05/18/2001 00:00:00 ALFA AESAR	13145
	YTTRIUM OXIDE	5 G	10/22/1998 00:00:00 TRONA CHEMICALS	10170
	PRASEODYMIUM METAL	50 G	10/22/1998 00:00:00 TRONA CHEMICALS	
	SAMARIUM OXIDE	500 G	10/22/1998 00:00:00 TRONA CHEMICALS	
144083	PRASEODYMIUM OXIDE	50 G	10/22/1998 00:00:00 TRONA CHEMICALS	
	LUTETIUM TRIFLUOROMETHANESULFONATE	1 G	11/05/1998 00:00:00 SIGMA-ALDRICH	40,534-5
	LUTETIUM(III)		44/0=/4000 00 00 00 00 01044 ALBERTOLI	40,534-5
	LUTETIUM(III) TRIFLUOROMETHANESULFONATE	1 G	11/05/1998 00:00:00 SIGMA-ALDRICH	
144111	/ /	1 G 0.3 L	11/05/1998 00:00:00 SIGMA-ALDRICH 12/04/1998 00:00:00 BUEHLER	,
144111 144120	TRIFLUOROMETHANESULFONATE			,
144111 144120 144177	TRIFLUOROMETHANESULFONATE BUEHLER ULTRA-MOUNT LIQUID CERIUM (III) PERCHLORATE CERIUM (IV)	0.3 L 50 G	12/04/1998 00:00:00 BUEHLER 01/09/1999 00:00:00 ALFA AESAR	
144111 144120 144177 144178	TRIFLUOROMETHANESULFONATE BUEHLER ULTRA-MOUNT LIQUID CERIUM (III) PERCHLORATE CERIUM (IV) TRIFLUOROMETHANESULFONATE EUROPIUM (III)	0.3 L 50 G 10 G	12/04/1998 00:00:00 BUEHLER 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR	40302
144111 144120 144177 144178	TRIFLUOROMETHANESULFONATE BUEHLER ULTRA-MOUNT LIQUID CERIUM (III) PERCHLORATE CERIUM (IV) TRIFLUOROMETHANESULFONATE EUROPIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM (III) TRIFLUOROMETHANE	0.3 L 50 G 10 G 10 G	12/04/1998 00:00:00 BUEHLER 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR	
144111 144120 144177 144178 144179	TRIFLUOROMETHANESULFONATE BUEHLER ULTRA-MOUNT LIQUID CERIUM (III) PERCHLORATE CERIUM (IV) TRIFLUOROMETHANESULFONATE EUROPIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM (III) TRIFLUOROMETHANE SULFONATE	0.3 L 50 G 10 G 10 G	12/04/1998 00:00:00 BUEHLER 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR	
144111 144120 144177 144178 144179 144181 144185	TRIFLUOROMETHANESULFONATE BUEHLER ULTRA-MOUNT LIQUID CERIUM (III) PERCHLORATE CERIUM (IV) TRIFLUOROMETHANESULFONATE EUROPIUM (III) TRIFLUOROMETHANESULFONATE PRASEODYMIUM (III) TRIFLUOROMETHANE	0.3 L 50 G 10 G 10 G	12/04/1998 00:00:00 BUEHLER 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR 01/09/1999 00:00:00 ALFA AESAR	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	SILVER NITRATE	500 ML	01/09/1999 00:00:00 SIGMA-ALDRICH	in a for the fortest of the
144210	DODECANE	100 ML	01/11/1999 00:00:00 EMD BIOSCIENCES, INC.	
	DODECANE	1 L	01/11/1999 00:00:00 SIGMA-ALDRICH	
	UNI-SAFE	1 LB	01/25/1999 00:00:00 UNKNOWN	
	PALLADIUM STANDARD AM-243 STANDARD	100 ML 5 ML	01/22/1999 00:00:00 UNKNOWN 09/24/2007 00:00:00 NIST	4332D
	AM-243 STANDARD	5 ML	09/24/2007 00:00:00 NIST	4332D
	SRM 1641D - MERCURY IN WATER	10 ML	03/27/2001 00:00:00 NIST	SRM-1641D
144345	SRM 1641D - MERCURY IN WATER	10 ML	03/27/2001 00:00:00 NIST	SRM-1641D
	SRM 1641D - MERCURY IN WATER	10 ML	03/27/2001 00:00:00 NIST	SRM-1641D
	SRM 1641D - MERCURY IN WATER	10 ML	03/27/2001 00:00:00 NIST	SRM-1641D
	SRM 1641D - MERCURY IN WATER SRM 1641D - MERCURY IN WATER	10 ML 10 ML	03/27/2001 00:00:00 NIST 03/27/2001 00:00:00 NIST	SRM-1641D SRM-1641D
	SRM 1641D - MERCURY IN WATER	10 ML	03/27/2001 00:00:00 NIST	SRM-1641D
	B-TRICALCIUM PHOSPHATE	1 KG	04/30/2001 00:00:00 SIGMA-ALDRICH	21218
	COPPER TURNINGS	1 L	06/29/2001 00:00:00 LECO CORPORATION	
	GLYCOLIC ACID	100 G	07/13/2001 00:00:00 SIGMA-ALDRICH	12,473-7
	STEARIC ACID	500 G	06/25/2001 00:00:00 MALLINCKRODT BAKER, INC.	MK221604
	ENTELLAN ALUMINA SOLUTION	100 ML 6 FOZ	06/22/2001 00:00:00 ELECTRON MICROSCOPY SCIENC 06/22/2001 00:00:00 ELECTRON MICROSCOPY SCIENC	
	DIAMOND POLISHING COMPOUND	5 G	06/22/2001 00:00:00 ELECTRON MICROSCOPY SCIENCE	
	DIAMOND POLISHING COMPOUND	5 G	06/22/2001 00:00:00 ELECTRON MICROSCOPY SCIENC	
	DIAMOND POLISHING COMPOUND	5 G	06/22/2001 00:00:00 ELECTRON MICROSCOPY SCIENC	
	OXALIC ACID CRYSTALLINE	100 G	01/18/1999 00:00:00 SIGMA-ALDRICH	O 0376
	SUCROSE > 99.5% NEODYMIUM CHLORIDE	250 G 50 G	01/18/1999 00:00:00 SIGMA-ALDRICH 06/17/1999 00:00:00 ALFA AESAR	S 7903
	SODIUM NITRATE	100 G	06/24/1999 00:00:00 ALFA AESAR 06/24/1999 00:00:00 SIGMA-ALDRICH	
	DECYL ALCOHOL	500 G	01/22/1999 00:00:00 SIGMA-ALDRICH	
148305	NICKELOUS NITRATE	2.5 KG	01/22/1999 00:00:00 BAKER & ADAMSON	
	ETHANOL	2 FOZ	01/22/1999 00:00:00 SHIPP CHEM	
	METHANOL	4 L	01/22/1999 00:00:00 UNKNOWN	
	POLYVINYL CHLORIDE HEDTA	250 G 500 ML	01/22/1999 00:00:00 UNKNOWN 01/22/1999 00:00:00 UNKNOWN	
148335		1 LB	01/22/1999 00:00:00 UNKNOWN	
	ISOBUTANE	125 G	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
148343	BUTENE	125 G	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	BUTENE	125 G	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	BUTENE	125 G	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	CIS-2-BUTENE TRANS-2-BUTENE	125 G 125 G	01/20/1999 00:00:00 MATHESON GAS PRODUCTS 01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	ETHANE	1 LB	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	HYDROGEN	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	HYDROGEN	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	HYDROGEN	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	ISOBUTANE 5% HYDROGEN IN NITROGEN	125 G 103 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS 01/20/1999 00:00:00 NORCO	
	200 PPM NITROUS OXIDE IN AIR	103 L	01/20/1999 00:00:00 NORCO	
	200 PPM METHANE IN AIR	103 L	01/20/1999 00:00:00 NORCO	
	.01% HYDROGEN IN AIR	14 L	01/20/1999 00:00:00 UNKNOWN	
	NITROUS OXIDE	6 LB	01/20/1999 00:00:00 UNKNOWN	
	HELIUM	220 CFT	01/27/1999 00:00:00 MATHESON GAS PRODUCTS 01/27/1999 00:00:00 MATHESON GAS PRODUCTS	
	POLY-PORE E200 ADSORBER	220 CFT 100 G	11/29/2005 00:00:00 MATHESON GAS PRODUCTS	
	MERCURY (II) OXIDE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
	FERROUS TARTRATE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
	AMMONIUM HEXAFLUORONIOBATE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
	AMMONIUM MOLYBDATE CADMIUM OXIDE	30 ML 30 ML	10/06/2006 00:00:00 SPEX CERTIPREP 10/06/2006 00:00:00 SPEX CERTIPREP	
	ZINC OXIDE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
	HAFNIUM OXYCHLORIDE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
	ETHANOL	473 ML	01/25/1999 00:00:00 QUANTUM	
	STAINLESS STEEL POWDER	300 G	01/25/1999 00:00:00 NIST	SRM 121 d
	ALPHA-BROMONAPHTALINE CALCIUM SULFITE	20 ML 5 LB	01/22/1999 00:00:00 UNKNOWN 01/22/1999 00:00:00 W.A. HAMMOND DRIERITE CO.	
	CALCIUM SULFITE	5 LB	01/22/1999 00:00:00 W.A. HAMMOND DRIERITE CO.	
	CARBON MONOXIDE	100 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	CARBON DIOXIDE	100 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
148609	OXYGEN	100 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
440040	5 PPM N2, 1 PPM O2, 1 PPM H2, 0.5 PPM	50.1	04/00/4000 00:00:00 MATHEOON CAS PROPUCTS	
140010	CO2, 0.5 PPM CH4, IN 100% ARGON .1PPM CARBON DIOXIDE, .398PPM	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
148611	METHANE IN ARGON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	XENON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	KRYPTON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	ARGON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
148615	INEON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	

CONTAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	HELIUM 3	20 L	01/20/1999 00:00:00 EG&G MOUND APPLIED TECHNOL	LOGIES
148617	OXYGEN 18	6 G	01/20/1999 00:00:00 EG&G MOUND APPLIED TECHNOL	
148618		4 L	01/20/1999 00:00:00 EG&G MOUND APPLIED TECHNOL	OGIES
	11% XENON, 2.2% KRYPTON, HELIUM			
148619		3.6 CFT	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	ARGON	100 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	HELIUM 3	1 L	01/20/1999 00:00:00 SIGMA-ALDRICH	
148624	HELIUM 3	1 L	01/20/1999 00:00:00 SIGMA-ALDRICH	
	5 PPM N2, 1 PPM O2, 1 PPM H2, 0.5 PPM			
1/0605	CO2, 0.5 PPM CH4, IN 100% ARGON	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	NITROUS OXIDE	8 AOZ	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	SULFUR DIOXIDE	1 LB	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	SULFUR HEXAFLUORIDE	8 AOZ	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	SULFUR HEXAFLUORIDE	8 AOZ	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	SULFUR DIOXIDE	8 AOZ	01/20/1999 00:00:00 LINDE	
	SULFUR DIOXIDE	1 LB	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	HELIUM 3	20 L	01/20/1999 00:00:00 EG&G MOUND APPLIED TECHNOL	OGIES
	GRIP DIP	15 FOZ	01/20/1999 00:00:00 PDI, INC.	-5-5.25
	GRIP DIP	15 FOZ	01/20/1999 00:00:00 PDI, INC.	
	METHANE	50 L	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
148637		6 AOZ	01/20/1999 00:00:00 MATHESON GAS PRODUCTS	
	SILVER NITRATE	1 L	01/22/1999 00:00:00 UNKNOWN	
. 100 10	_			
148655	HYDROGEN IN TITANIUM STANDARDS	10 G	01/21/1999 00:00:00 UNKNOWN	
	71.4 PPM HYDROGEN IN TITANIUM			
148656	STANDARDS	100 G	01/21/1999 00:00:00 UNKNOWN	
	TIN CAPSULES	100 G	01/21/1999 00:00:00 UNKNOWN	
148658	TIN CAPSULES	100 G	01/21/1999 00:00:00 UNKNOWN	
148659	TIN CAPSULES	100 G	01/21/1999 00:00:00 UNKNOWN	
148680	79.3 PPM HYDROGEN IN TITANIUM	10 G	01/22/1999 00:00:00 UNKNOWN	
148682	GLYPTAL	1 QT	01/21/1999 00:00:00 UNKNOWN	
148683	ACTIVATED CARBON	1 LB	12/14/2006 00:00:00 ATLAS CHEMICAL INDUSTRIES	
	ACTIVATED CARBON	75 G	01/21/1999 00:00:00 UNKNOWN	
148686	AERO KROIL	10 FOZ	01/21/1999 00:00:00 AERO KROIL	
	NEODYMIUM OXIDE	10 G	01/20/1999 00:00:00 LINDSAY CHEMICALS	
	GADOLINIUM OXIDE	5 G	01/20/1999 00:00:00 LINDSAY CHEMICALS	
	HEPES BUFFER SOLUTION	100 ML	06/08/1999 00:00:00 SIGMA-ALDRICH	H0887
	HEPES BUFFER SOLUTION	100 ML	06/08/1999 00:00:00 SIGMA-ALDRICH	H0887
	HEPES BUFFER SOLUTION	100 ML	06/08/1999 00:00:00 SIGMA-ALDRICH	H0887
	STRONTIUM CHLORIDE	125 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	4036-4
	STRONTIUM CARBONATE	250 G	12/17/2002 00:00:00 SIGMA-ALDRICH	29,983-3
	SODIUM SULFATE	500 G	12/17/2002 00:00:00 FISHER SCIENTIFIC	S418-500
158852	SODIUM CHLORIDE CRYSTAL	2.5 KG	12/17/2002 00:00:00 SPECTRUM LABORATORY PRODU	JCIS
159967	MAGNESIUM SULFATE ANHYDROUS	500 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	2506-01
	SODIUM ACETATE TRIHYDRATE	25 G	07/15/2004 00:00:00 UNKNOWN	2300-01
	CESIUM NITRATE	50 G	07/15/2004 00:00:00 J T BAKER	
	SODIUM NITRATE	500 G	07/15/2004 00:00:00 MALLINCKRODT BAKER, INC.	
	SODIUM NITRATE	500 G 500 G	07/15/2004 00:00:00 MALLINCKRODT BAKER, INC.	
	SODIUM HYDROXIDE	500 G 500 G	07/15/2004 00:00:00 MALEINGKRODT BAKER, INC.	
	SODIUM HYDROXIDE	500 G 500 G	07/15/2004 00:00:00 J T BAKER	
	SODIUM HYDROXIDE	500 G	07/15/2004 00:00:00 J T BAKER	
	CITRIC ACID MONOHYDRATE	500 G	12/17/2002 00:00:00 FISHER SCIENTIFIC	A104-500
	CITRIC ACID MONOHYDRATE	500 G	12/17/2002 00:00:00 FISHER SCIENTIFIC	A104-500
	AMMONIUM CITRATE	500 G	12/16/2002 00:00:00 FISHER SCIENTIFIC	a663-500
	SODIUM CYANIDE	100 ML	12/16/2002 00:00:00 SPECIALTY STANDARDS	
158980	SODIUM CYANIDE STANDARD IN WATER	50 ML	12/16/2002 00:00:00 SPECIALTY STANDARDS	
158997	AMMONIUM CITRATE	500 G	12/16/2002 00:00:00 FISHER SCIENTIFIC	a663-500
158999	AMMONIUM SULFAMATE	500 G	04/23/2002 00:00:00 SIGMA.	a-8670
	SODIUM PERMANGANATE	250 G	05/18/1999 00:00:00 FISHER SCIENTIFIC	20963-2500
	TETRABUTYLAMMONIUM SULFATE	500 ML	04/08/2001 00:00:00 SIGMA-ALDRICH	43,830-8
	DMSO-D6	1 ML	04/03/2001 00:00:00 SIGMA-ALDRICH	23692-6
161310	WELD-ON P-70 PRIMER	16 FOZ	04/18/2001 00:00:00 IPS CORPORATION	
	WELCH DIRECTORR PREMIUM VACUUM			
	PUMP OIL	1 L	04/18/2001 00:00:00 WELCH VACUUM TECHNOLOGY	
161312	2-PROPANOL	1 L	06/08/2001 00:00:00 SIGMA-ALDRICH	278475
161350	TITANIUM (III) CHLORIDE, SOLUTION	250 G	03/14/2001 00:00:00 ALFA AESAR	
161351	TITANIUM (III) CHLORIDE, SOLUTION	250 G	03/14/2001 00:00:00 ALFA AESAR	39743
	, ,			
161352	TITANIUM (III) CHLORIDE, SOLUTION	250 G	03/14/2001 00:00:00 ALFA AESAR	39743
	ALUMINUM NITRATE NONAHYDRATE	2.5 KG	03/16/2001 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-AX0705-3
	EDWARDS ULTRA GRADE 19	4 L	03/23/2001 00:00:00 EDWARDS	
101302	3M SUPER 77 SPRAY ADHESIVE	16.5 FOZ	03/26/2001 00:00:00 3M	

NTAINER MBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT
161363	EXXON POLYREX EM POLYUREA GREASE TORR SEAL BY VARIAN LOW VAPOR	14 AOZ	03/26/2001 00:00:00 EXXON MOBIL CORPORATION	
161364	PRESSURE RESIN EDWARDS ULTRA GRADE 19 VAC. PUMP	4.17 AOZ	03/26/2001 00:00:00 VARIAN	
161365		1 L	03/26/2001 00:00:00 EDWARDS	
161366		4 L	03/26/2001 00:00:00 EDWARDS	
161444	CALCIUM STANDARD	100 ML	02/22/1999 00:00:00 ALFA AESAR	14407
161448	COBALT STANDARD	100 ML	02/22/1999 00:00:00 ALFA AESAR	14390
161534	SUPERLIG 620 ON PS SUPPORT	20 G	03/27/2000 00:00:00 IBC ADVANCED TECHNOLOGIES I	NC.
	S SODIUM ALUMINATE	2.5 L	03/18/1999 00:00:00 EMD BIOSCIENCES, INC.	
	TUNGSTEN (VI) OXIDE	25 G	05/22/2001 00:00:00 ALFA AESAR	13398
	2 ZIRCONIUM (IV) OXIDE	25 G	05/22/2001 00:00:00 ALFA AESAR	11141
	3 TIN(IV) OXIDE	100 G	05/22/2001 00:00:00 ALFA AESAR	12283
	S SILVER PAINT, FLASH DRY	1 TOZ	05/30/2002 00:00:00 STRUCTURE PROBE, INC.	04999-AB
	PH 10 BUFFER	500 ML	07/30/2001 00:00:00 FISHER SCIENTIFIC	SB115-500
161583	3 PH 7 BUFFER FISHERBRAND BUFFER SOLUTION PH 4.0	500 ML	07/30/2001 00:00:00 FISHER SCIENTIFIC	SB107-500
161585	(COLOR-CODED RED)	500 ML	07/30/2001 00:00:00 FISHER SCIENTIFIC	SB101-500
	SAMARIUM (III) CHLORIDE	100 G	05/05/2001 00:00:00 FISHER SCIENTIFIC 05/05/2001 00:00:00 ALFA AESAR	11231
	5 CESIUM CHLORIDE	0.25 LB	04/09/1999 00:00:00 HENLEY	. 1201
	B METHYL ALCOHOL	4 L	04/13/1999 00:00:00 EMD BIOSCIENCES, INC.	
	NEW RAPID TAP CUTTING FLUID	16 FOZ	02/01/1999 00:00:00 RELTON	
161652	SUPERTAK	17 FOZ	02/01/1999 00:00:00 BOSTIK FINDLEY	
161653	B DRY MOLY LUBRICANT	12 FOZ	02/01/1999 00:00:00 TECHNICHEM CORPORATION	
161667	WD-40 SPRAY LUBRICANT	9.3 FOZ	02/01/1999 00:00:00 WD-40 CO.	
	3 NEON	100 L	01/27/1999 00:00:00 MATHESON GAS PRODUCTS	
	KRYPTON	100 L	01/27/1999 00:00:00 CRYOGENIC	
	SULFURIC ACID	500 ML	02/05/2001 00:00:00 FISHER SCIENTIFIC	A468-500
	SULFURIC ACID	500 ML	02/05/2001 00:00:00 FISHER SCIENTIFIC	A468-500
	ACETONITRILE	50 ML	03/26/2001 00:00:00 SIGMA-ALDRICH	43281-4
	TRIFLUORACETIC ACID	100 G	03/26/2001 00:00:00 SIGMA-ALDRICH	T6 220-0
	3 SAMARIUM (III) CHLORIDE 5 CYCLOHEXANE	10 G	05/21/2001 00:00:00 ALFA AESAR	89916 227048
	METHYLTRICHLOROSILANE	1 L 100 G	06/08/2001 00:00:00 SIGMA-ALDRICH 06/08/2001 00:00:00 SIGMA-ALDRICH	M85301
	AMMONIA FILL SOLUTION	500 ML	04/17/2001 00:00:00 SIGMA-ALDRICH 04/17/2001 00:00:00 FISHER SCIENTIFIC	13-620-803
	3 AMMONIA PH/ISA	500 ML	04/17/2001 00:00:00 FISHER SCIENTIFIC	13-620-802
161749	EXXON POLYREX POLYUREA GREASE	12 FOZ	03/23/2001 00:00:00 EXXON MOBIL CORPORATION	
165759	CADMIUM NITRATE TETRAHYDRATE	10 G	01/13/1999 00:00:00 SIGMA-ALDRICH	22,952-0
	5 IRON (III) NITRATE NEUTRABASE LOW NA+ LIQUID	2 KG	01/14/1999 00:00:00 ALFA AESAR	33315
168069	NEUTRALIZER FOR BASE	1 QT	01/28/1999 00:00:00 AJAX FLOOR PRODUCTS	6719
	POTASSIUM CHLORIDE	500 G	03/22/2000 00:00:00 FISHER SCIENTIFIC	P217-500
170872	2 AMMONIUM ACETATE	500 G	03/22/2000 00:00:00 FISHER SCIENTIFIC	A639-500
175411	SUCROSE	250 MG	03/15/2000 00:00:00 SIGMA-ALDRICH	S7903
	5 OPTIBOR	1 LB	01/13/2000 00:00:00 US BORAX & CHEMICAL CORP.	10043-35-3
	POTASSIUM HYDROXIDE PELLETS	500 G	12/20/1999 00:00:00 FISHER SCIENTIFIC	0.4.0.4.0
	2 SODIUM BOROHYDRIDE	100 G	11/02/1999 00:00:00 SIGMA-ALDRICH	21,346-2
1=0.100	EPO-THIN HARDNER	1 PT	09/08/1999 00:00:00 BUEHLER	
	PEROPERTY ALCOHOL	1 QT	09/08/1999 00:00:00 BUEHLER	
	B ISOPROPYL ALCOHOL CONDUCTING GRAPHITE PAINT	4 L 2 AOZ	09/08/1999 00:00:00 MALLINCKRODT BAKER, INC. 09/08/1999 00:00:00 LADD RESEARCH INDUSTRIES	
	MICRO-90	2 AOZ 1 L	09/08/1999 00:00:00 LADD RESEARCH INDUSTRIES 09/02/1999 00:00:00 INTERNATIONAL PRODUCTS CO	
.,,,411	HYDROCHLORIC ACID-TRACE METAL		55,52, 1000 00.00.00 HATERIAN HOMAET RODO 13 CO	
179417	GRADE	500 ML	12/27/1999 00:00:00 FISHER SCIENTIFIC	A508-500
	S SODIUM BICARBONATE POWDER	500 ML 500 G	01/12/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	JT3506-1
	CERIC NITRATE SOLUTION	500 ML	02/18/2000 00:00:00 GFS CHEMICAL	1575
	CALCIUM CHLORIDE (DIHYDRATE) L-CYSTEINE HYDROCHLORIDE	500 G	01/26/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	MK416012
179436	MONOHYDRATE	100 G	02/14/2000 00:00:00 SIGMA-ALDRICH	C12,180-0
	2 AMBERCHROM CG161S	100 ML	02/25/2000 00:00:00 TOSOH USA, INC.	7C0010
179443	3 AMBERCHROM CG300S	100 ML	02/25/2000 00:00:00 TOSOH USA, INC.	7C0040
	AMBERCHROM CG71S	100 ML	02/25/2000 00:00:00 TOSOH USA, INC.	7C0070
179444	5 AMBERCHROM CG1000S	100 ML	02/25/2000 00:00:00 TOSOH USA, INC.	CG-10005
179444 179445		250 G	02/18/2000 00:00:00 SIGMA-ALDRICH	63081
179444 179445 179447	MAGNESIUM HYDROXIDE		02/18/2000 00:00:00 SIGMA-ALDRICH	63089
179444 179445 179447 179449	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE	50 G		
179444 179445 179447 179449 179462	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE MYDROFLUORIC ACID (48%)	50 G 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC	A513-500
179444 179445 179447 179449 179462 179464	7 MAGNESIUM HYDROXIDE 9 MAGNESIUM OXIDE 12 HYDROFLUORIC ACID (48%) 1 HYDROGEN PEROXIDE, 50 PCT	50 G 500 ML 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC	H341-500
179444 179445 179447 179449 179462 179464 179465	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE HYDROFLUORIC ACID (48%) HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT	50 G 500 ML 500 ML 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC	H341-500 H341-500
179444 179445 179447 179449 179462 179464 179465	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE HYDROFLUORIC ACID (48%) HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT	50 G 500 ML 500 ML 500 ML 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC	H341-500 H341-500 H341-500
179444 179445 179447 179449 179462 179464 179465 179466	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE HYDROFLUORIC ACID (48%) HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT	50 G 500 ML 500 ML 500 ML 500 ML 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC	H341-500 H341-500 H341-500 H341-500
179444 179445 179447 179449 179462 179464 179465 179466 179468	MAGNESIUM HYDROXIDE MAGNESIUM OXIDE HYDROFLUORIC ACID (48%) HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT HYDROGEN PEROXIDE, 50 PCT	50 G 500 ML 500 ML 500 ML 500 ML	02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC 02/29/2000 00:00:00 FISHER SCIENTIFIC	H341-500 H341-500 H341-500

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
.====	15.8 PPM HYDROGEN IN TITANIUM		00/07/0000 00 00 1500 000000 17/01/	
179504	STANDARD	100 G	03/27/2000 00:00:00 LECO CORPORATION	
170506	25.7 PPM HYDROGEN IN TITANIUM STANDARD	100 G	03/27/2000 00:00:00 LECO CORPORATION	
	METHYL ALCOHOL	100 G	04/02/2000 00:00:00 SIGMA-ALDRICH	32,241-5
	METHYL ALCOHOL	1 L	04/02/2000 00:00:00 SIGMA-ALDRICH	32,241-5
	MICA POWDER	100 G	04/02/2000 00:00:00 SIGMA-ALDINGTI 04/11/2000 00:00:00 UNKNOWN	32,241-3
	ALPHA QUARTZ	100 G 100 G	04/11/2000 00:00:00 UNKNOWN	
	SILICON POWDER	100 G	04/11/2000 00:00:00 UNKNOWN	SRM3150
	TITANIUM OXIDE	100 G	04/11/2000 00:00:00 UNKNOWN	5 6 765
	CHROMIUM OXIDE	100 G	04/11/2000 00:00:00 UNKNOWN	
179538	CESIUM OXIDE	100 G	04/11/2000 00:00:00 UNKNOWN	35809
179539	ZINC OXIDE	100 G	04/11/2000 00:00:00 UNKNOWN	
179560	HYDROGEN	100 L	09/21/1999 00:00:00 A-L COMPRESSED GASES, INC.	
179561	HARDENING AGENT	1 FOZ	09/22/1999 00:00:00 TITAN CORPORATION	
	POTASSIUM BROMIDE	25 G	09/24/1999 00:00:00 SIGMA-ALDRICH	22,186-4
	POTASSIUM BROMIDE	25 G	09/24/1999 00:00:00 SIGMA-ALDRICH	22,186-4
	POTASSIUM BROMIDE	25 G	09/24/1999 00:00:00 SIGMA-ALDRICH	22,186-4
	NITRIC ACID REAGENT	500 ML	11/11/1999 00:00:00 FISHER SCIENTIFIC	A200-500
	DEUTERIUM	160 G	12/02/1999 00:00:00 A-L COMPRESSED GASES, INC.	
	TANTALUM METAL	20 ML	12/20/1999 00:00:00 UNKNOWN	
	MOLYBDENUM POWDER	20 ML	12/20/1999 00:00:00 UNKNOWN	EM DV4504 4
	POTASSIUM PYROSULFATE NITRIC ACID ACS REAGENT	500 G 2.5 L	12/17/1999 00:00:00 VWR SCIENTIFIC PRODUCTS 11/24/1999 00:00:00 FISHER SCIENTIFIC	EM PX1581-1 A200C-212
179045	TIN (II) CHLORIDE DIHYDRATE,	2.0 L	172-7 1000 00.00.00 I IOHEN GOIENTIFIC	, 2000-212
179648	CYRSTALLINE	500 G	11/24/1999 00:00:00 FISHER SCIENTIFIC	T142-500
	PROPANE	10 GAL	04/08/2005 00:00:00 NORCO	1142 000
	PROPANE	0.1 GAL	04/08/2005 00:00:00 NORCO	
182546	75% UHP HELIUM, 25% UHP ARGON	300 CFT	11/21/2006 00:00:00 NORCO	
182552	75% UHP HELIUM, 25% UHP ARGON	300 CFT	11/21/2006 00:00:00 NORCO	
	4% UHP HYDROGEN, 72% UHP HELIUM,			
182557	24% UHP ARGON	300 CFT	11/21/2006 00:00:00 NORCO	
	4% UHP HYDROGEN, 72% UHP HELIUM,			
182558	24% UHP ARGON	300 CFT	11/21/2006 00:00:00 NORCO	
400550	4% UHP HYDROGEN, 72% UHP HELIUM,	200 OFT	44/04/000C 00:00:00 NODCO	
	24% UHP ARGON EICHROM TRU RESIN	300 CFT 250 MG	11/21/2006 00:00:00 NORCO 12/14/2006 00:00:00 EICHROM TECHNOLOGIES, INC.	
	HYDROCHLORIC ACID	500 ML	03/09/2001 00:00:00 SIGMA-ALDRICH	25814-8
	KIT A STD	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STDCE	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STD - CS	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STD	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
186822	KIT A STD GD	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
186828	KIT A STD IN	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
186831	KIT A STD LA	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STDMO	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STDND	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT A STD	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010082
	KIT B STD PR	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010083
	KIT B STD RH	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010083
	KIT B STD RB	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010083
	KIT B STD KIT C STD SA	100 ML 100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL 03/15/2000 00:00:00 CPI INTERNATIONAL	4400-010083 4400-01-0084
	KIT C STD SR	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL 03/15/2000 00:00:00 CPI INTERNATIONAL	4400-01-0084
	KIT D STD	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-01-0085
	KIT D STD SN	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-01-0085
	KIT D STD Y	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-01-0085
	KIT D STD ZR	100 ML	03/15/2000 00:00:00 CPI INTERNATIONAL	4400-01-0085
186914		1000 G	11/30/2002 00:00:00 VWR SCIENTIFIC PRODUCTS	IC10026291
	1,N,N-DIPHENYLACETAMIDE	100 G	02/11/2003 00:00:00 SIGMA-ALDRICH	30,731-9
	AG-1-X8 ANION EXCHANGE RESIN	500 G	06/13/2001 00:00:00 BIO-RAD LABORATORIES	
	SODIUM PERRHENATE	10 G	10/27/2000 00:00:00 ALFA AESAR	11412
	ETHYL ALCOHOL	1 PT	12/12/2000 00:00:00 QUANTUM	
	BORON CARBIDE	100 G	12/19/2000 00:00:00 ALFA AESAR	10922
	SODIUM CHLORIDE	100 G	12/19/2000 00:00:00 ALFA AESAR	10862
	HELIUM PUTUALIC ACID	50 L	11/30/2000 00:00:00 A-L COMPRESSED GASES, INC.	
	PHTHALIC ACID	250 G	01/23/2001 00:00:00 SIGMA-ALDRICH	
	GLASS DISTILLED ACETONE	100 ML	01/23/2001 00:00:00 FISHER SCIENTIFIC	
	AMYL ACETATE, PURIFIED ARALDITE 502	100 ML 450 ML	01/23/2001 00:00:00 SIGMA-ALDRICH 01/23/2001 00:00:00 ARLDITE	
10/019	ANALDII E 302	TJU IVIL	01/20/2001 00:00:00 AINEDITE	
187020	DODECENYL SUCCINIC ANHYDRIDE	450 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
.0.020	, , , , , , , , , , , , , , , , , , , ,	** ···=	The second secon	
	2,4,6-			
187021	TRIS(DIMETHYLAMINOMETHYL)PHENOL	25 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	

NTAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	2.4.6			
187022	2,4,6- TRIS(DIMETHYLAMINOMETHYL)PHENOL	25 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
107022	THO(DIMETTIE WIIITOMETTIE) THENCE	ZO IVIL	01/20/2001 00:30:00 0101MT/TEBITION	
	2,4,6-			
187023	TRIS(DIMETHYLAMINOMETHYL)PHENOL	25 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
	0.4.0			
107024	2,4,6- TRIS(DIMETHYLAMINOMETHYL)PHENOL	25 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
	COLLODION 2% IN AMYL ACETATE	100 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
	EMBED-812	450 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
	METHYL-5-NORBORNENE-2,3-			
187027	DICARBOXYLIC ANHYDRIDE	450 ML	01/23/2001 00:00:00 SIGMA-ALDRICH	
407000	FORMVAR (IN ETHYLENE DICHLORIDE	400 MI	04/00/0004 00:00:00 FORMVAR	
	SOLUTION) SILICON (IV) OXIDE	100 ML 100 G	01/23/2001 00:00:00 FORMVAR 01/30/2001 00:00:00 ALFA AESAR	10856
	CHLOROFORM-D	50 G	01/30/2001 00:00:00 AEI A AESAK 01/30/2001 00:00:00 SIGMA-ALDRICH	15,185-8
	1-BUTANOL ACS REAGENT GRADE	500 ML	02/07/2001 00:00:00 ALFA AESAR	31068
187055	1-BUTANOL ACS REAGENT GRADE	500 ML	02/07/2001 00:00:00 ALFA AESAR	31068
187056	1-BUTANOL ACS REAGENT GRADE	500 ML	02/07/2001 00:00:00 ALFA AESAR	31068
	N-DODECANE	18 ML	03/05/2001 00:00:00 SIGMA-ALDRICH	29,787-9
	TISAB III CONCENTRATE	475 ML	05/09/2000 00:00:00 THERMO ELECTRON CORP	
	TISAB III CONCENTRATE	475 ML	05/09/2000 00:00:00 THERMO ELECTRON CORP	
	TISAB III CONCENTRATE TISAB III CONCENTRATE	475 ML 475 ML	05/09/2000 00:00:00 THERMO ELECTRON CORP 05/09/2000 00:00:00 THERMO ELECTRON CORP	
	ULTREX NITRIC ACID	500 ML	05/09/2000 00:00:00 THERIMO ELECTRON CORP 05/31/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	JT6901-5
107 110	OETREX WITHOUTON	OOO IVIL	00/01/2000 00:00:00 VWN 001E1VIII 10 1 N020010	0.000.0
187122	NITRIC ACID CONC. TRACE METAL GRADE	500 ML	05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
			05/04/0000 00 00 00 5/04/55 00/54/5/5/0	
18/123	NITRIC ACID CONC. TRACE METAL GRADE	500 ML	05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
187124	NITRIC ACID CONC. TRACE METAL GRADE	500 ML	05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
187125	NITRIC ACID CONC. TRACE METAL GRADE	500 ML	05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
187130	NITRIC ACID CONC. TRACE METAL GRADE	500 MI	05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
.000		0002	03/01/2000 00:00:00 1:01:21(00:21(1:11)	7.000 000
	NITRIC ACID CONC. TRACE METAL GRADE		05/31/2000 00:00:00 FISHER SCIENTIFIC	A509-500
	CESIUM HYDROXIDE	25 G	06/16/2000 00:00:00 ALFA AESAR	13233
	CESIUM CARBONATE CESIUM CHLORIDE	25 G	06/16/2000 00:00:00 ALFA AESAR	10924
	CALCIUM SULFATE DIHYDRATE	25 G 500 G	06/16/2000 00:00:00 ALFA AESAR 06/23/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	10018 MK430004
	AMMONIUM IODIDE	100 G	08/04/2000 00:00:00 GFS CHEMICAL	12911
	AMMONIUM IODIDE	100 G	08/04/2000 00:00:00 GFS CHEMICAL	12911
187169	HYDROCHOLORIC ACID, OPTIMA	500 ML	08/12/2000 00:00:00 FISHER SCIENTIFIC	A466-500
187171	SRM 2710, MONTANA 1 SOIL	50 G	03/13/2001 00:00:00 NIST	2710
	SILICIC ACID, N-HYDRATE	500 G	06/23/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	MK284704
187206	SODIUM FLUORIDE	500 G	06/23/2000 00:00:00 VWR SCIENTIFIC PRODUCTS	MK763604
188692	A-2000 SERIES, AEROSOL LACQUER	12 FOZ	11/17/2000 00:00:00 CARDINAL INDUSTRIAL FINISHES	
	LUBRIPLATE 630-AA	5 LB	11/30/2000 00:00:00 FISKE BROTHERS	in.
	MICRO MESH GRAPHITE POWDER	16 FOZ	11/30/2000 00:00:00 SUPERIOR GRAPHITE CO.	
189254	BRAKE FLUID	12 FOZ	11/30/2000 00:00:00 FEDERAL-MOGUL	
	FLAKE GRAPHITE	1 LB	11/30/2000 00:00:00 JOSEPH DIXON	
	MOBILGREASE 28	12.5 FOZ	11/30/2000 00:00:00 EXXON MOBIL CORPORATION	
	BR2-PLUS EP GREASE	14.1 FOZ	11/30/2000 00:00:00 DOW CORNING	
	SR1 GREASE NLGI 2 GREASE	14 FOZ 14.5 FOZ	11/30/2000 00:00:00 CHEVRON 11/30/2000 00:00:00 ACROTECH INDUSTRIES	
	PRO-DOPE #15-425	14.5 FOZ 16 FOZ	11/30/2000 00:00:00 ACKOTECH INDOSTRIES 11/30/2000 00:00:00 HERCULES CHEMICAL COMPANY	INC
.00200		.0.02	. 1,00,2000 00:00:00 112.100220 01.2.mo/12 00:m / m /	
	SURFACE HARDENING COMPOUND #1	1 LB	11/30/2000 00:00:00 KASENIT COMPANY	
	MARVEL LUBRICATING OIL	4 FOZ	11/30/2000 00:00:00 MARVEL	
	OIP3 OIL	1 L	11/30/2000 00:00:00 PFEIFFER HIGH VACUUM CO	
189264	BRASSO TORR SEAL LOW VAPOR PRESSURE RESIN	7 FOZ J	11/30/2000 00:00:00 RT FRENCH CO.	
189265	PART A&B	4 FOZ	11/30/2000 00:00:00 VARIAN	
	HE-175 VACUUM PUMP OIL	1 GAL	11/30/2000 00:00:00 VARIAIN 11/30/2000 00:00:00 LEYBOLD HERAEUS	
	10G OIL	1 GAL	11/30/2000 00:00:00 INGERSOLL-RAND	
	HYDRAULIC OIL ISO 32	1 GAL	11/30/2000 00:00:00 CHEVRON	
10000	RIDGE PREMIUM NUCLEAR THREAD	4.041	44/00/0000 00 00 00 DIDOF TOO:	
189269	CUTTING OIL ATF SPECIAL AUTOMATIC TRANSMISSION	1 GAL	11/30/2000 00:00:00 RIDGE TOOL	
189270		1 QT	11/30/2000 00:00:00 CHEVRON	
	MOBIL VACTRA OIL NO. 1	10 GAL	11/30/2000 00:00:00 CHEVRON 11/30/2000 00:00:00 EXXON MOBIL CORPORATION	
	DTE OIL EXTRA HEAVY ISO VG 150	5 GAL	11/30/2000 00:00:00 EXXON MOBIL CORPORATION	
	DTE OIL LIE MAKES THE STATE OF			
	DTE OIL HEAVY MEDIUM ISO VG 68 MOBILE DTE 24	5 GAL 5 GAL	11/30/2000 00:00:00 EXXON MOBIL CORPORATION 11/30/2000 00:00:00 EXXON MOBIL CORPORATION	
109214	WOULL DIE 24	JUAL	1 1/30/2000 00.00.00 EAAON WOOLL CORPORATION	

TAINER BER CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME MANUFACTURER CAT#
189275 REGAL OIL R&O 220	5 GAL	11/30/2000 00:00:00 TEXACO
189276 DURA-LITH GREASE EP-1	5 GAL	11/30/2000 00:00:00 CHEVRON
189277 TAPMATIC CUTTING FLUID	16 FOZ	11/30/2000 00:00:00 CHEVRON 11/30/2000 00:00:00 TAPMATIC
189277 TAFMATIC COTTING FLOID		11/30/2000 00:00:00 TAPMATIC 11/30/2000 00:00:00 PERMATEX 22D
	16 FOZ	
189279 LUBREASE LUBRICANT	13 FOZ	11/30/2000 00:00:00 CHEMSEARCH
189280 BREAK FREE	12 FOZ	11/30/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92
189281 TRI-FLOW	12 FOZ	11/30/2000 00:00:00 THE SHERWIN-WILLIAMS COMPANY
189282 ICE MACHINE CLEANER SS-30 COPPER THREAD LUBRICATING	16 FOZ	11/30/2000 00:00:00 MANITOWOK EQUIPMENT
189283 COMPOUND	1 LB	11/30/2000 00:00:00 JET LUBE INC 12504
189284 TRU-BLU PIPE THREAD SEALANT	1 PT	11/30/2000 00:00:00 THE RECTORSEAL CORPORATION
189285 SCOTCH IVI-SPRAY RED #1602	13 FOZ	11/30/2000 00:00:00 3M
189286 SCOTCHKOTE ELECTRICAL COATING	15 FOZ	11/30/2000 00:00:00 3M
189287 GLYPTAL 1201 RED ENAMEL	1 QT	11/30/2000 00:00:00 GENERAL ELECTRIC
189288 WELD-ON 3	1 PT	11/30/2000 00:00:00 IPS CORPORATION
189289 WELD-ON P-70 PRIMER PURPLE/CLEAR TITESEAL GASKET & JOINT SEALING	1 PT	11/30/2000 00:00:00 IPS CORPORATION
189290 COMPOUND #2	11 FOZ	11/30/2000 00:00:00 RADIATOR SPECIALTY
189291 LECTRA-CLEAN	19 FOZ	11/30/2000 00:00:00 CRC INDUSTRIES, INC.
189292 ULTRATANE BUTANE FUEL	5 FOZ	11/30/2000 00:00:00 MASTER APPLIANCE CORP
189293 GEAR LUBE 375 NC SPRAY CAN	13 FOZ	11/30/2000 00:00:00 EXXON MOBIL CORPORATION
189294 BRIGHT GOLD 1701	13 FOZ	11/30/2000 00:00:00 EXXON MOBIL CONT ONATION 11/30/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN 1701
189295 FLAT WHITE 1502	13 FOZ 13 FOZ	11/30/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN 1701
189296 ACRYLIC GLOSS AS513	12 FOZ	11/30/2000 00:00:00 Z PRO PAINT
189297 CRC BELT DRESSING	13 FOZ	11/30/2000 00:00:00 BORDEN
189298 YOGI PENETRATING SPRAY	20 FOZ	11/30/2000 00:00:00 TECHNICHEM CORPORATION
189299 TEFLON SPRAY COATING 438	16 FOZ	11/30/2000 00:00:00 A W CHESTERON CO.
189300 CLOVER LAPPING COMPOUND 1A	1 LB	11/30/2000 00:00:00 CLOVER COMPANY
189301 INDUSTRIAL SEALANT 800 SCOTCH GRIP 847 RUBBER & GASKET	5 FOZ	11/30/2000 00:00:00 3M
189302 ADHESIVE	5 FOZ	11/30/2000 00:00:00 3M
189303 FIRE BARRIER CP-25WB+ CAULK	10.5 FOZ	11/30/2000 00:00:00 3M
189304 ACETONE	1 QT	11/30/2000 00:00:00 UNKNOWN
189305 ACCU-LUBE LB-2000	1 GAL	11/30/2000 00:00:00 ACCU-LUBE
189306 A-9 ALUMINUM CUTTING FLUID	1 GAL	11/30/2000 00:00:00 RELTON
189307 LUBRIPLATE EMB POLYMER GREASE	14.5 FOZ	11/30/2000 00:00:00 FISKE BROTHERS
189308 SCRAM LIQUID DRAIN OPENER	32 FOZ	11/30/2000 00:00:00 STATE CHEMICAL
189309 SPECIAL HD CLEANER #4143-P2	1 GAL	11/30/2000 00:00:00 NU-CALGON
189310 FLUX #5	4 FOZ	11/30/2000 00:00:00 WELCO
189311 ISOPROPYL ALCOHOL	1 QT	11/30/2000 00:00:00 UNKNOWN
189312 BLUE LAYOUT FLUID	12 FOZ	11/30/2000 00:00:00 ITW DYKEM/DYMON
189313 LAYOUT FLUID REMOVER	31.5 FOZ	11/30/2000 00:00:00 ITW DYKEM/DYMON
189314 NEW RAPID TAP CUTTING FLUID	16 FOZ	11/30/2000 00:00:00 RELTON
189315 A-9 ALUMINUM CUTTING FLUID	1 GAL	11/30/2000 00:00:00 RELTON
189316 DARK THREAD CUTTING FLUID	1 GAL	11/30/2000 00:00:00 RIDGE TOOL
189317 HABCOOL 34	1 QT	11/30/2000 00:00:00 HABCOOL
189318 HABCOOL 318 TAPPING OIL	1 QT	11/30/2000 00:00:00 HABCOOL
189319 WD-40 SPRAY LUBRICANT	13.5 FOZ	11/30/2000 00:00:00 UNKNOWN
189320 RED LAYOUT FLUID DX-296	1 PT	11/30/2000 00:00:00 ITW DYKEM/DYMON
189321 LAYOUT FLUID #76214	12.25 FOZ	11/30/2000 00:00:00 OSBORN MANUFACTURING
189322 LAYOUT FLUID REMOVER #76205	11.75 FOZ	11/30/2000 00:00:00 OSBORN MANUFACTURING
189324 ARGON	250 CFT	11/30/2000 00:00:00 UNKNOWN
189325 HELIUM	213 CFT	11/30/2000 00:00:00 UNKNOWN
189334 PENETRATING OIL	1 PT	12/05/2000 00:00:00 PERMATEX 22DA
189335 BREAK-FREE CLP	12 FOZ	12/05/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92
189336 TRI FLOW	12 FOZ	12/05/2000 00:00:00 THE SHERWIN-WILLIAMS COMPANY
189337 VACUUM PUMP OIL ULTRA GRADE 19	1 L	12/05/2000 00:00:00 EDWARDS
	1 QT	12/05/2000 00:00:00 BALZERS PFEIFFER P3
189338 OIL ALCATEL 119	5 O A I	12/05/2000 00:00:00 TEXACO
189338 OIL ALCATEL 119 189339 RANDO OIL HD150	5 GAL	
	5 GAL 5 GAL	12/05/2000 00:00:00 TEXACO 7B131
189339 RANDO OIL HD150		12/05/2000 00:00:00 TEXACO 7B131 12/05/2000 00:00:00 EXXON MOBIL CORPORATION
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632	5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32	5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32	5 GAL 5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32	5 GAL 5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33 189347 ELECTRO LUBER MINI MODEL 125CC	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33 189347 ELECTRO LUBER MINI MODEL 125CC 189348 BREAK-FREE CLP	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 125 CC 12 FOZ	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO 12/05/2000 00:00:00 ATS ELECTRO LUBE INTER CO 12/05/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33 189347 ELECTRO LUBER MINI MODEL 125CC 189348 BREAK-FREE CLP 189349 TRI FLOW	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 125 CC 12 FOZ 12 FOZ	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO 12/05/2000 00:00:00 ATS ELECTRO LUBE INTER CO 12/05/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92: 12/05/2000 00:00:00 UNKNOWN
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33 189347 ELECTRO LUBER MINI MODEL 125CC 189348 BREAK-FREE CLP 189349 TRI FLOW 189350 BLUE LAYOUT FLUID	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 125 CC 12 FOZ 12 FOZ 12.75 FOZ	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO 12/05/2000 00:00:00 ATS ELECTRO LUBE INTER CO 12/05/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92: 12/05/2000 00:00:00 UNKNOWN 12/05/2000 00:00:00 OSBORN MANUFACTURING 76214
189339 RANDO OIL HD150 189340 RANDO HD 46 189341 MOBILGEAR 632 189342 DTE24 ISO VG32 189343 AW OIL 32 189344 VACTRA OIL #2 189345 UNOCAL UNOBA F GREASE 2 189346 TURBINE OIL 33 189347 ELECTRO LUBER MINI MODEL 125CC 189348 BREAK-FREE CLP 189349 TRI FLOW	5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 125 CC 12 FOZ 12 FOZ	12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 EXXON MOBIL CORPORATION 12/05/2000 00:00:00 UNION 76 12/05/2000 00:00:00 CONOCO 12/05/2000 00:00:00 ATS ELECTRO LUBE INTER CO 12/05/2000 00:00:00 BREAK-FREE INC 1035 S LINWOOD AVE SANTA ANA CA 92: 12/05/2000 00:00:00 UNKNOWN

CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	2-26 SPRAY	12 FOZ	12/05/2000 00:00:00 CRC INDUSTRIES, INC.	WINTER TO FOREIGN OF THE
	LUBRIKO M-32 GREASE	14.5 FOZ	12/05/2000 00:00:00 ACROTECH INDUSTRIES	
	LUBRIPLATE 1200-2	14.5 FOZ	12/05/2000 00:00:00 FISKE BROTHERS	
189357	SPECIAL HD CALCLEAN	1 GAL	12/05/2000 00:00:00 NU-CALGON	
	MULTI PURPOSE GREASE 633	14.1 FOZ	12/05/2000 00:00:00 VALVOLINE, INC.	
	HYDRAULIC OIL SAE 30	5 GAL	12/05/2000 00:00:00 TEXAS REFINERY CORP	
	AW OIL 32	5 GAL	12/05/2000 00:00:00 AMOCO CHEMICAL COMPANY	
	FLAT WHITE 1502	13 FOZ	11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	ULTRA FLAT BLACK 1602 REGAL BLUE 1901	12 FOZ 12 FOZ	11/29/2000 00:00:00 BORDEN 11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	1602
	BABY BLUE 1902	13 FOZ	11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TRUE BLUE 1910	12 FOZ	11/29/2000 00:00:00 BORDEN	1002
	GLOSSY BLACK 1601	13 FOZ	11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	1601
189500	FLAT WHITE 1502	13 FOZ	11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	1502
	KRYLON DULLING SPRAY	13 FOZ	11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	Y
	1303 CRYSTAL CLEAR	13 FOZ		1303
	1349 SILICONE LUBE	10 FOZ		1329
	ACRYLIC ENAMEL GLOSS AS-513 SMOKE DETECTOR TESTER	12 FOZ 2.5 FOZ	11/29/2000 00:00:00 Z PRO PAINT 11/29/2000 00:00:00 HOME SAFEGUARD INDUSTRIES, I	25.5
109303	SWORE DETECTOR TESTER	2.5 FOZ	11/29/2000 00:00:00 HOME SAFEGUARD INDUSTRIES, I	20.0
189506	KRYLON LET-GO SUPER PENETRATING OIL	. 13 FOZ	11/29/2000 00:00:00 SHERMAN WILLIAMS	1332
	REK O MAJIC GC#98-12	15 FOZ	11/29/2000 00:00:00 G C ELECTRONICS	
189508	CONTACENE	6 FOZ	11/29/2000 00:00:00 CG ELECTRONICS	
	JIF-ACTION CLEANER 10-636	16 FOZ	11/29/2000 00:00:00 G C ELECTRONICS	
189510	SCOTCH IVI-SPRAY RED #1602	9.75 FOZ	11/29/2000 00:00:00 3M	
400544	TMC CLEANER 2000 FLUX REMOVER	16 507	44/20/2000 00:00:00 CDD AVON	
	TMC CLEANER 2009 FLUX REMOVER CRC 226 CONTACT CLEANER	16 FOZ 16 FOZ	11/29/2000 00:00:00 SPRAYON 11/29/2000 00:00:00 CRC INDUSTRIES, INC.	
	ANTIQUE IVORY SPRAY ENAMEL	13 FOZ	11/29/2000 00:00:00 CRC INDOSTRIES, INC. 11/29/2000 00:00:00 THE SHERWIN-WILLIAMS COMPAN	Y
	MOLYKOTE 321R	17.6 FOZ	11/29/2000 00:00:00 DOW CORNING	•
	SPRAYSOLVO	12 FOZ	11/29/2000 00:00:00 A.W. CHESTERTON CO.	
189516	BEST TEST PAPER CEMENT	16 FOZ	11/29/2000 00:00:00 UNION RUBBER, INC.	
189517	RED ENAMEL 1201	1 QT	11/29/2000 00:00:00 GLYPTAL INC.	
	WD-40 SPRAY LUBRICANT	13.5 FOZ	11/29/2000 00:00:00 UNKNOWN	
	CLEAR SILICON PRIMER	1 PT	11/29/2000 00:00:00 GENERAL ELECTRIC	
	ETHYL ALCOHOL POLYSTYRENE Q-DOPE	1 PT 2 FOZ	11/29/2000 00:00:00 UNKNOWN 11/29/2000 00:00:00 G C ELECTRONICS	10-4102
103321	TOETOTTKENE Q BOTE	2102	11/23/2000 00:00:00 C C ELECTRONICO	10 4102
	SC-1806 SEALING & ADHESIVE COMPOUND			8040-00-270-8150
189523	SEALER GP	11 FOZ	11/29/2000 00:00:00 FEDERAL-MOGUL	
189524	SUPER WEATHERSTRIP ADHESIVE #08008	5 FOZ	11/29/2000 00:00:00 MASTER CHEMICAL CORPORATION	N
189525	EPOXI-PATCH PART A & B	4 FOZ	11/29/2000 00:00:00 DEXTER	
	5.40V50V4V4 00 5.455 4.45V50V5			
189526	EASYPOXY K-20 PART A ADHESIVE	5 FOZ	11/29/2000 00:00:00 CYTEC INDUSTRIES INC.	
189527	SCOTCH WELD 2214 EPOXY ADHESIVE	4 FOZ	11/29/2000 00:00:00 3M	
100500	CONDUCTIVE CARBON PAINT SPI-5006	0.75 FOZ	11/20/2000 00:00:00 STRUCTURE RECREIMO	
	POTASSIUM BROMIDE	0.75 FOZ 25 G	11/29/2000 00:00:00 STRUCTURE PROBE, INC. 05/01/2000 00:00:00 SIGMA-ALDRICH	22,186-4
	POTASSIUM BROMIDE	25 G 25 G		22,186-4
	POTASSIUM BROMIDE	25 G		22,186-4
	SODIUM PERMANGANATE	250 G		22,585-1
	UHP HELIUM	220 CFT	05/17/2001 00:00:00 A-L COMPRESSED GASES, INC.	,,
	NITROGEN	228 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC.	
193030	NITROGEN 0.30% KRYPTON IN HELIUM	228 CFT 226 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS	,
193030	NITROGEN	228 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM	228 CFT 226 CFT 280 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE	228 CFT 226 CFT 280 CFT 249 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM	228 CFT 226 CFT 280 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 261 CFT 219 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 193953	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 261 CFT 262 CFT 263 CFT 264 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 193953	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 2 CFT 5 0 L	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 193953 194002 194003	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 5 O L 25 L	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193952 193953 194002 194003 194072	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 2 CFT 5 0 L	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 193953 194002 194003 194072	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 50 L 280 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 194002 194003 194072 194137 194178	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP HELIUM UHP OXYGEN UHP HELIUM UHP OXYGEN UHP HELIUM	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 50 L 25 L 280 CFT 50 L 280 CFT 244 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/29/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 193953 194002 194003 194072 194137 194178 194197	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN DEUTERIUM GAS UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP HELIUM UHP OXYGEN UHP HELIUM UHP HELIUM UHP HELIUM UHP HELIUM 4% HYDROGEN/BALANCE ARGON	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 50 L 25 L 280 CFT 50 L 280 CFT 244 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/125/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 08/13/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/22/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 194903 194002 194003 194072 194137 194178 194178	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN UHP OXYGEN DEUTERIUM GAS UHP OXYGEN UHP HELIUM UHP HELIUM 4% HYDROGEN/BALANCE ARGON 3.5% H2 IN UHP HELIUM	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 50 L 280 CFT 50 L 280 CFT 44 CFT 244 CFT 280 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/31/2005 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193801 193869 193871 193879 193890 193952 194902 194003 194072 194137 194178 194178	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN DEUTERIUM GAS UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP OXYGEN UHP HELIUM UHP OXYGEN UHP HELIUM UHP HELIUM UHP HELIUM UHP HELIUM 4% HYDROGEN/BALANCE ARGON	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 219 CFT 2 CFT 2 CFT 50 L 25 L 280 CFT 50 L 280 CFT 244 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/125/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 08/13/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/22/2004 00:00:00 A-L COMPRESSED GASES, INC.	
193030 193648 193861 193869 193871 193879 193890 193952 194002 194003 194072 194178 194178 194174 194262 194438	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN DEUTERIUM GAS UHP OXYGEN UHP HELIUM 4% HYDROGEN/BALANCE ARGON 3.5% H2 IN UHP HELIUM ZERO AIR AMMONIUM MOLYBDATE TETRAHYDRATE	228 CFT 226 CFT 280 CFT 281 CFT 261 CFT 261 CFT 261 CFT 261 CFT 262 CFT 263 CFT 264 CFT 265 CFT 266 CFT 27 CFT 280 CFT 280 CFT 244 CFT 244 CFT 240 CFT 250 G	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/16/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/22/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/21/2005 00:00:00 A-L COMPRESSED GASES, INC. 01/31/2005 00:00:00 A-L COMPRESSED GASES, INC. 01/31/2005 00:00:00 A-L COMPRESSED GASES, INC. 01/17/2006 00:00:00 A-L COMPRESSED GASES, INC. 01/17/2002 00:00:00 A-L COMPRESSED GASES, INC. 11/27/2002 00:00:00 A-L COMPRESSED GASES, INC. 01/17/2002 00:00:00 A-L COMPRESSED GASES, INC. 01/17/2002 00:00:00 A-L COMPRESSED GASES, INC. 01/17/2002 00:00:00 A-L COMPRESSED GASES, INC.	22,123-6
193030 193648 193801 193869 193871 193879 193890 193952 194002 194003 194072 194137 194178 194197 194214 194262 194438	NITROGEN 0.30% KRYPTON IN HELIUM 3.5% H2 IN UHP HELIUM OXYGEN, 99.99%, RESEARCH GRADE ZERO AIR ZERO AIR ZERO AIR UHP HYDROGEN UHP HELIUM UHP OXYGEN KRYPTON XENON UHP OXYGEN DEUTERIUM GAS UHP OXYGEN UHP HELIUM 4% HYDROGEN/BALANCE ARGON 3.5% H2 IN UHP HELIUM ZERO AIR	228 CFT 226 CFT 280 CFT 249 CFT 261 CFT 261 CFT 261 CFT 262 CFT 263 CFT 29 CFT 2 CFT 50 L 280 CFT 50 L 280 CFT 244 CFT 244 CFT 240 CFT 240 CFT	10/01/2003 00:00:00 A-L COMPRESSED GASES, INC. 10/11/2001 00:00:00 MATHESON GAS PRODUCTS 01/24/2003 00:00:00 A-L COMPRESSED GASES, INC. 07/22/2003 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 12/31/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/25/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 03/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 05/10/2004 00:00:00 A-L COMPRESSED GASES, INC. 07/01/2004 00:00:00 A-L COMPRESSED GASES, INC. 08/13/2004 00:00:00 A-L COMPRESSED GASES, INC. 01/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 10/26/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/22/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/22/2004 00:00:00 A-L COMPRESSED GASES, INC. 11/27/2005 00:00:00 A-L COMPRESSED GASES, INC. 04/14/2006 00:00:00 A-L COMPRESSED GASES, INC. 11/21/2002 00:00:00 A-L COMPRE	

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CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	CALCIUM CARBONATE, POWDER	500 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	1288-01
	COBALT CHLORIDE	500 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	1670
	FERRIC AMMONIUM SULFATE	500 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	1988-1
	LANTHANUM CHLORIDE	500 G	12/17/2002 00:00:00 SIGMA-ALDRICH	L6640
197082	MAGNESIUM SULFATE ANHYDROUS	500 G	12/17/2002 00:00:00 MALLINCKRODT BAKER, INC.	2506-01
197637	TETRABUTYLAMMONIUM CHLORIDE	10 G	07/16/2000 00:00:00 SIGMA-ALDRICH	86852F
	TETRABUTYLAMMONIUM CHLORIDE	10 G	07/16/2000 00:00:00 SIGMA-ALDRICH	86852F
	THORIUM NITRATE	113 G	12/07/2000 00:00:00 UNKNOWN	
	TRICLAD PAINT	312 G	12/07/2000 00:00:00 FASSE PAINT COMPANY, INC.	1320
200114	VISCOSITY STANDARD	1 PT	12/07/2000 00:00:00 BROOKFIELD	5000
200115	VISCOSITY STANDARD	1 PT	12/07/2000 00:00:00 BROOKFIELD	1000
202208	CALCIUM CARBONATE	500 G	03/31/2005 00:00:00 SIGMA-ALDRICH	23,921-6
203207	SILICA, CRYSTALLINE - QUARTZ	3 KG	07/24/2001 00:00:00 FISHER SCIENTIFIC	S153-3
206099	AIR, ZERO GAS	233 CFT	08/27/2002 00:00:00 OXARC	X32075
206501	POTASSIUM HEXACHLORORHENATE	5 G	06/27/2001 00:00:00 STREM CHEMICALS, INC.	93-7502
207143	SILVER CONDUCTIVE ADHESIVE 416	15 G	11/13/2002 00:00:00 ELECTRON MICROSCOPY SCIENC	112683-15
207144	ETHANOL, ANHYDROUS, DENATURED	4 L	12/25/2001 00:00:00 FISHER SCIENTIFIC	
	SODIUM HYDROXIDE	30 GAL	10/24/2006 00:00:00 FISHER SCIENTIFIC	
207175	SODIUM CARBONATE C13 ENRICHED	5 G	03/14/2005 00:00:00 CAMBRIDGE ISOTOPE LABORATO	FCLM-306-5
207176	SODIUM CARBONATE C13 ENRICHED	5 G	03/14/2005 00:00:00 CAMBRIDGE ISOTOPE LABORATO	FCLM306-5
	HYDROFLUORIC ACID OPTIMA	1 L	02/03/2005 00:00:00 FISHER SCIENTIFIC	A463-1
	BPNL-QC-1A	500 ML	03/11/2005 00:00:00 INORGANIC VENTURES, INC.	BPNL-QC-1A
	BPNL-QC-2A		03/11/2005 00:00:00 INORGANIC VENTURES, INC.	BPNL-QC-1A BPNL-QC-21
		500 ML	,	
	SODIUM CARBONATE	250 G	03/28/2005 00:00:00 SIGMA-ALDRICH	71360-250G
	AP-101 SIMULANT	30 GAL	04/29/2005 00:00:00 NOAH	
	BIURET	25 G	04/13/2005 00:00:00 SIGMA-ALDRICH	B54207-100G
207215	BIURET	25 G	04/13/2005 00:00:00 SIGMA-ALDRICH	B54207-100G
207216	BIURET	25 G	04/13/2005 00:00:00 SIGMA-ALDRICH	B54207-100G
207217	BIURET	25 G	04/13/2005 00:00:00 SIGMA-ALDRICH	B54207-100G
207218	TETRAHYDROFURAN	2 L	04/13/2005 00:00:00 SIGMA-ALDRICH	494461-2L
207219	TETRAHYDROFURAN	2 L	04/13/2005 00:00:00 SIGMA-ALDRICH	494461-2L
207295	HYDROCHLORIC ACID OPTIMA	500 ML	04/30/2002 00:00:00 FISHER SCIENTIFIC	A466-500
	SODIUM PHOSPHATE DIBASIC	3 KG	04/15/2005 00:00:00 FISHER SCIENTIFIC	S373-3
	NITRIC ACID	2.5 L	04/25/2002 00:00:00 FISHER SCIENTIFIC	A509SK-212
	CALCIUM CHLORIDE (DIHYDRATE)	500 G	05/05/2002 00:00:00 SIGMA-ALDRICH	22350-6
	LECTRA CLEAN	19.3 FOZ	11/06/2002 00:00:00 STONEWAY ELECTRIC SUPPLY	22330-0
	LECTRA CLEAN	1 GAL		
			11/06/2002 00:00:00 STONEWAY ELECTRIC SUPPLY	SC420E
	SPITFIRE POWER CLEANER #21	32 FOZ	07/25/2003 00:00:00 SERVICE PAPER COMPANY	SC4295
	WELD-ON P-70 PRIMER PURPLE/CLEAR	16 FOZ	06/07/2003 00:00:00 IRRIGATION SPECIALIST	P70P
	WELD-ON 711GRAY	16 FOZ	06/07/2003 00:00:00 IRRIGATION SPECIALIST	711P
	HH-66 VINYL CEMENT	32 FOZ	08/25/2003 00:00:00 R-H PRODUCTS CO., INC.	
207335	SUPERLIG 620 ON PS SUPPORT	20 G	03/25/2005 00:00:00 IBC ADVANCED TECHNOLOGIES IN	NC.
207354	DYSPROSIUM STANDARD	125 ML	04/25/2005 00:00:00 INORGANIC VENTURES, INC.	CGDY10-1
207355	EUROPIUM STANDARD	125 ML	04/25/2005 00:00:00 INORGANIC VENTURES, INC.	CGEU10-1
207365	PALLADIUM STANDARD	125 ML	04/25/2005 00:00:00 INORGANIC VENTURES, INC.	CGPD1-1
207368	RHODIUM STANDARD	125 ML	04/25/2005 00:00:00 INORGANIC VENTURES, INC.	CGRH1-1
207369	RUTHENIUM STANDARD	125 ML	04/25/2005 00:00:00 INORGANIC VENTURES, INC.	CGRU1-1
207388	SQUARIC ACID	5 G	05/11/2005 00:00:00 SIGMA-ALDRICH	12,344-7
	SODIUM SULFATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	239313
	SODIUM SULFATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	239313
	SODIUM SULFATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	239313
	SODIUM SULFATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	239313
	SODIUM CARBONATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	222321
	SODIUM CARBONATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	222321
	SODIUM CARBONATE			
207397		2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	222321
	HYDROCHLORIC ACID, TRACE METAL		05/04/0005 00 00 00 5/04/5D 00/54/5/5/0	1=0001/ 0/0
	GRADE HYDROCHLORIC ACID, TRACE METAL	2.5 L	05/04/2005 00:00:00 FISHER SCIENTIFIC	A508SK-212
	GRADE	2.5 L	05/04/2005 00:00:00 FISHER SCIENTIFIC	A508SK-212
	SODIUM CHROMATE, TETRAHYDRATE	500 G	05/05/2005 00:00:00 SIGMA-ALDRICH	216623
	SODIUM CHROMATE, TETRALIVERATE	500 G	05/05/2005 00:00:00 SIGMA-ALDRICH	216623
	SODIUM CHROMATE, TETRAHYDRATE SODIUM CHROMATE, TETRAHYDRATE	500 G 500 G	05/05/2005 00:00:00 SIGMA-ALDRICH 05/05/2005 00:00:00 SIGMA-ALDRICH	216623 216623
	SODIUM CHROMATE, TETRAHYDRATE SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	22,2003-2.5KG
207 400	The state of the s			,======================================

CONTAIN NUMBER		CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
NONDER	OTENIOAE_NAME	OONTAINER OIZE	ACCOUNTANT MANOT ACTORER NAME	WANTO ACTORER OAT#
207	436 SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	22,2003-2.5KG
007	7407 00DU M BUOODUATE BODEOAUNDDATE	0.51/0	OF IOF IOOOF OO OO OO OO ALAN AL PRIOLE	00 0000 0 51/0
207	'437 SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	22,2003-2.5KG
207	438 SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	05/05/2005 00:00:00 SIGMA-ALDRICH	22,2003-2.5KG
	439 SODIUM NITRATE	2.5 KG	05/17/2005 00:00:00 SIGMA-ALDRICH	22,134-1
207	7440 SODIUM NITRATE	2.5 KG	05/17/2005 00:00:00 SIGMA-ALDRICH	22,134-1
	'441 SODIUM NITRATE	2.5 KG	05/17/2005 00:00:00 SIGMA-ALDRICH	22,134-1
	7442 SODIUM NITRATE	2.5 KG	05/17/2005 00:00:00 SIGMA-ALDRICH	22,134-1
	7443 SODIUM NITRATE	2.5 KG	05/17/2005 00:00:00 SIGMA-ALDRICH	22,134-1
	7444 SODIUM NITRATE 7446 DECON GREEN COMPONENT B	2.5 KG 5.11 L	05/17/2005 00:00:00 SIGMA-ALDRICH 05/21/2005 00:00:00 STERIS CORPORATION	22,134-1
	7449 4% HYDROGEN IN NITROGEN	210 CFT	05/13/2005 00:00:00 MATHESON GAS PRODUCTS	105970.0
	7450 4% HYDROGEN IN NITROGEN	210 CFT	05/13/2005 00:00:00 MATHESON GAS PRODUCTS	105970.0
207	451 4% HYDROGEN IN NITROGEN	210 CFT	05/13/2005 00:00:00 MATHESON GAS PRODUCTS	105970.0
207	453 4% HYDROGEN IN NITROGEN	210 CFT	05/13/2005 00:00:00 MATHESON GAS PRODUCTS	105970.0
	'458 SUPERGLUE	2 G	06/27/2005 00:00:00 UNKNOWN	
	459 SUPERGLUE	2 G	06/27/2005 00:00:00 UNKNOWN	
	7460 SUPERGLUE	2 G	06/27/2005 00:00:00 UNKNOWN	E0 2500
	7465 TIN (IV) OXIDE 7466 PHOSPHORIC ACID	5 G 50 ML	05/27/2005 00:00:00 STREM CHEMICALS, INC. 05/25/2005 00:00:00 SIGMA-ALDRICH	50-2500 45228-9
	7468 POTASSIUM CARBONATE	500 G	05/25/2005 00:00:00 SIGMA-ALDRICH	209619
20.		000 0	03/20/2000 00:00:00 0:0:::::::::::::::::::	2000.0
209	0091 ZIRCONIUM (IV) OXIDE, YTTRIA STABILIZEI) 100 G	08/08/2001 00:00:00 ALFA AESAR	36272
	TIPOCATILIA (IV.) OVIDE DI IDATRONIO		00/00/0004 00 00 00 41 54 45045	
209	0092 ZIRCONIUM (IV) OXIDE, PURATRONIC TETRABUTYL AMMONIUM SULFATE	25 G	08/08/2001 00:00:00 ALFA AESAR	11141
209	0093 SOLUTION	100 ML	08/23/2001 00:00:00 UNKNOWN	
	199 L-LYSINE	1000 G	02/15/2002 00:00:00 MERCK & CO., INC.	A16249
209	216 CARBON DIOXIDE	100 L	09/15/2001 00:00:00 A-L COMPRESSED GASES, INC.	
	217 HYDROGEN	100 L	09/15/2001 00:00:00 A-L COMPRESSED GASES, INC.	
	9218 ARGON - RESEARCH GRADE	100 L	09/15/2001 00:00:00 A-L COMPRESSED GASES, INC.	MBV
209	258 POTASSIUM PERSULFATE	500 G	10/23/2001 00:00:00 EMD BIOSCIENCES, INC.	MPX15601
209	291 10% NITROCELLULOSE IN AMYL ACETATE	30 ML	11/21/2001 00:00:00 FULLAM	11210
209	292 FLEXIBLE COLLODION	30 ML	11/21/2001 00:00:00 FULLAM	11210
209	295 POTASSIUM IODIDE	125 G	11/21/2001 00:00:00 COLE PALMER INSTRUMENT CO	P1335
200	NITROCELLULOSE IN AMYL ACETATE (10%	,	44/24/2004 00:00:00 FULL AM	11010
209	2298 (COLLODION)	30 ML	11/21/2001 00:00:00 FULLAM	11210
209	299 10% NITROCELLULOSE IN AMYL ACETATE	30 ML	11/21/2001 00:00:00 FULLAM	11210
209	300 OXALIC ACID DIHYDRATE	2.5 KG	12/07/2001 00:00:00 SIGMA-ALDRICH	24,753-7
209	310 ACETONE	1 L	12/18/2001 00:00:00 ALDRICH	17,997-3
	311 2-PROPANOL	1 L	12/18/2001 00:00:00 ALDRICH	10,982-7
	3312 ACETONE	1 L	12/18/2001 00:00:00 ALDRICH	17,997-3
	0315 BUTYL BENZENE	1 L	12/28/2001 00:00:00 SIGMA-ALDRICH	B9060-2
	9330 SILICON (IV) OXIDE 9331 YTTRIUM (III) OXIDE	25 G 100 G	01/31/2002 00:00:00 ALFA AESAR 01/31/2002 00:00:00 ALFA AESAR	10856 11182
	332 LANTHANUM (III) OXIDE	250 G	01/31/2002 00:00:00 ALFA AESAR	11265
	9333 GADOLINIUM (III) OXIDE	100 G	01/31/2002 00:00:00 ALFA AESAR	11289
	9336 OLEIC ACID	500 ML	01/30/2002 00:00:00 MALLINCKRODT BAKER, INC.	A195-500
209	9424 BORIC ACID	500 G	08/31/2002 00:00:00 ALFA AESAR	10659
	9426 2 UM PARTICLE SIZE STD	15 ML	03/01/2003 00:00:00 DUKE SCIENTIFIC CORP	4202-A
	0427 10 UM PARTICLE SIZE STANDARD	15 ML	03/01/2003 00:00:00 DUKE SCIENTIFIC CORP	4210-A
	0428 50 UM PARTICLE SIZE STANDARD 0429 160 UM PARTICLE SIZE STANDARD	15 ML	03/01/2003 00:00:00 DUKE SCIENTIFIC CORP	4250-A
	1429 160 UM PARTICLE SIZE STANDARD 1438 LUDOX HS-40	15 ML 1 L	03/01/2003 00:00:00 DUKE SCIENTIFIC CORP 08/08/2004 00:00:00 GRACE DAVIDSON	4316-A 5100799
	0439 CARBOPOL ULTREZ 10 POLYMER	200 G	11/22/2004 00:00:00 NOVEON, INC.	3100799
	9440 KELCOGEL	250 G	11/22/2004 00:00:00 CP KELCO	
209	9441 KELCOGEL LT100	250 G	11/22/2004 00:00:00 CP KELCO	
200	9449 POTASSIUM HYDROGEN PHTHALATE	60 G	07/31/2005 00:00:00 NIST	SRM-84K
	9449 POTASSIUM HYDROGEN PHTHALATE 19471 NITRIC ACID	2.5 L	02/22/2002 00:00:00 NIST 02/22/2002 00:00:00 FISHER SCIENTIFIC	A509-212
	9477 METHANOL	4 L	03/12/2002 00:00:00 SIGMA-ALDRICH	15,490-3
	0478 EXXAL 8	1 L	03/13/2002 00:00:00 EXXON MOBIL CORPORATION	
200	9481 ALUMINUM CHLORIDE HEXAHYDRATE	100 G	03/13/2002 00:00:00 SIGMA-ALDRICH	23,707-8
	9481 ALUMINUM CHLORIDE HEXANTURATE	100 G 100 G	03/13/2002 00:00:00 SIGMA-ALDRICH 03/13/2002 00:00:00 SIGMA-ALDRICH	23,707-8
	9483 BISMUTH CHLORIDE	100 G 100 G	03/13/2002 00:00:00 SIGMA-ALDRICH	22,483-9
	9484 AZODICARBONAMIDE	500 G	01/31/2002 00:00:00 ALFA AESAR	B23892
000	MARC LANITHANIHM CHI ODIDE (HEDTALIX)	100.0	03/43/2003 00:00:00 CICMA AL DRIOLE	20.252.4
	9486 LANTHANUM CHLORIDE (HEPTAHY.) 9488 AMMONIUM PERRHENATE	100 G 50 G	03/13/2002 00:00:00 SIGMA-ALDRICH 03/15/2002 00:00:00 ALFA AESAR	20,352-1 11410
	3728 MONOPLEX DOS	25 GAL	12/11/2000 00:00:00 CP HALL	11710
	3730 ALKA BRIGHT	6 GAL	12/11/2000 00:00:00 NU-CALGON	
	1700 SPILL-X-A ACID NEUTRALIZER	2 LB	09/02/2005 00:00:00 ANSUL	
214	701 SPILL-X-C CAUSTIC NEUTRALIZER	2 LB	09/02/2005 00:00:00 ANSUL	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	SPILL-X-S SOLVENT ADSORBENT	1 LB	09/02/2005 00:00:00 ANSUL, INC.	
	HG ABSORB	500 G	09/02/2005 00:00:00 LAB SAFETY SUPPLY, INC.	
214869	SPARCREME	1 L	11/21/2005 00:00:00 SPARTAN CHEMICAL COMPANY, II	NC.
	CAMEO POWDERED STAINLESS STEEL &			
214870	ALUMINUM CLEANER	12 AOZ	11/21/2005 00:00:00 THE DIAL CORPORATION	
04.4074	LILTDA CLODOV DECLILAD DI FACIL	4.041	44/04/000F 00 00 00 THE OLODOV COMPANIV	
	ULTRA CLOROX REGULAR BLEACH	1 GAL	11/21/2005 00:00:00 THE CLOROX COMPANY	
	DETERGENT DISINFECTANT SPARCREME	1 GAL 1 L	11/21/2005 00:00:00 EXPEL PRODUCTS, INC. 11/21/2005 00:00:00 SPARTAN CHEMICAL COMPANY, II	NC
214074	CAMEO POWDERED STAINLESS STEEL &	1 -	11/21/2003 00:00:00 OF ARTAIN CHEMICAL COMPAINT, II	NO.
214875	ALUMINUM CLEANER	12 AOZ	11/21/2005 00:00:00 THE DIAL CORPORATION	
	ULTRA CLOROX REGULAR BLEACH	1 GAL	11/21/2005 00:00:00 THE CLOROX COMPANY	
	DETERGENT DISINFECTANT	1 GAL	11/21/2005 00:00:00 EXPEL PRODUCTS, INC.	
214879	SPARCREME	1 L	11/21/2005 00:00:00 SPARTAN CHEMICAL COMPANY, II	NC.
214880	CAMEO POWDERED STAINLESS STEEL & ALUMINUM CLEANER	12 AOZ	11/21/2005 00:00:00 THE DIAL CORPORATION	
214000	ALOWING GLEANER	12 AO2	11/21/2003 00:00:00 THE BIAE CORT ORATION	
214881	ULTRA CLOROX REGULAR BLEACH	1 GAL	11/21/2005 00:00:00 THE CLOROX COMPANY	
214882	DETERGENT DISINFECTANT	1 GAL	11/21/2005 00:00:00 EXPEL PRODUCTS, INC.	
214884	SPARCREME	1 L	11/21/2005 00:00:00 SPARTAN CHEMICAL COMPANY, II	NC.
	CAMEO POWDERED STAINLESS STEEL &			
214885	ALUMINUM CLEANER	12 AOZ	11/21/2005 00:00:00 THE DIAL CORPORATION	
21/1896	ULTRA CLOROX REGULAR BLEACH	1 GAL	11/21/2005 00:00:00 THE CLOROX COMPANY	
	DETERGENT DISINFECTANT	1 GAL	11/21/2005 00:00:00 THE CLOROX COMPANY 11/21/2005 00:00:00 EXPEL PRODUCTS, INC.	
	KELZAN ST	1 KG	06/16/2003 00:00:00 CP KELCO, INC.	Xantham Gum
217608	NEULUBE	8 FOZ	03/04/2003 00:00:00 HURON	
218741	AMMONIUM PERRHENATE	25 G	09/24/2002 00:00:00 SIGMA-ALDRICH	31,965-4
	AMMONIUM PERRHENATE	25 G	09/06/2002 00:00:00 SIGMA-ALDRICH	31,695-4
	TORQUE SEAL	15 ML	10/08/2002 00:00:00 ORGANIC PRODUCTS COMPANY	
	THIOUREA AMMONIUM HYDROXIDE	100 G 500 ML	11/08/2002 00:00:00 GFS CHEMICAL	74000 38,053-9
	ANODE SOLUTION	8 FOZ	09/06/2002 00:00:00 SIGMA-ALDRICH 11/05/2002 00:00:00 UIC	CM300-002
	ACETONITRILE	500 ML	09/20/2002 00:00:00 SIGMA-ALDRICH	36,045-7
	ACETONITRILE	500 ML	09/20/2002 00:00:00 SIGMA-ALDRICH	36,045-7
218779	ACETONITRILE	500 ML	09/20/2002 00:00:00 SIGMA-ALDRICH	36,045-7
	AMMONIUM NITRATE	500 G	10/11/2002 00:00:00 FISHER SCIENTIFIC	A676-500
	METHANOL	500 ML	10/11/2002 00:00:00 FISHER SCIENTIFIC	A413-500
	N-BUTYL SULFONE BUYTL SULFOXIDE	100 G 25 G	02/01/2003 00:00:00 ALFA AESAR 02/01/2003 00:00:00 ALFA AESAR	B10,220-2 B10,240-7
	PHENYL SULFONE	100 G	02/01/2003 00:00:00 ALFA AESAR 02/01/2003 00:00:00 ALFA AESAR	P3,535-9
	PHENYL SULFOXIDE	25 G	02/01/2003 00:00:00 ALFA AESAR	P3,540-5
218830	TRIBUTYLPHOSPHINE OXIDE	25 G	02/01/2003 00:00:00 ALFA AESAR	17,276-6
	TRIBUTYLPHOSPHINE OXIDE	100 G	02/01/2003 00:00:00 ALFA AESAR	17,276-6
	TRIPHENYL PHOSPHATE	50 G	02/01/2003 00:00:00 ALFA AESAR	24,128-8
	2,2,4-TRIMETHYLPENETANE	500 ML	02/01/2003 00:00:00 ALFA AESAR	27,035-0
	2,2,4-TRIMETHYLPENETANE N,N-DI-N-BUTYLACETAMIDE	500 ML 50 G	02/01/2003 00:00:00 ALFA AESAR 02/01/2003 00:00:00 ALFA AESAR	27,035-0 7473
210037	N,N-DI-N-BOTT LACE TAINIDE	50 G	02/01/2003 00:00:00 ALFA AESAN	1413
218839	RM 8704 - BUFFALO RIVER SEDIMENT	50 G	01/28/2003 00:00:00 NIST	RM 8704
218847	SODIUM HYDROXIDE	3 L	02/19/2003 00:00:00 SIGMA-ALDRICH	
	POTASSIUM HYDROXIDE SOLUTION	0.5 L	02/19/2003 00:00:00 SIGMA-ALDRICH	D00 107
	RESORCINOL FORMALDEHYDE	6 L	03/12/2003 00:00:00 BOULDER SCIENTIFIC 05/09/2003 00:00:00 COLE PALMER INSTRUMENT CO	BSC-187
210000	LAB ALGICIDE	8 FOZ	05/09/2003 00:00:00 COLE PALIMER INSTRUMENT CO	EW-08796-00
218891	RESORCINOL FORMALDEHYDE RESIN	1000 G	03/24/2003 00:00:00 PUROLITE	
218892	RESORCINOL FORMALDEHYDE RESIN	1000 G	05/27/2003 00:00:00 PUROLITE	
	RESORCINOL FORMALDEHYDE RESIN	1000 G	05/27/2003 00:00:00 PUROLITE	0000101
	CESIUM STANDARD	125 ML	05/08/2003 00:00:00 INORGANIC VENTURES, INC.	CGCS10-1
	POTASSIUM HYDROXIDE (SOLID) POTASSIUM PERSULFATE	500 G 500 G	01/31/2003 00:00:00 FISHER SCIENTIFIC 06/27/2003 00:00:00 EMD BIOSCIENCES, INC.	P250-500 EM-PX1560-1
	SILVER NITRATE	100 G	06/27/2003 00:00:00 EMB BIOSCIENCES, INC.	S181-100
	POTASSIUM IODIDE	500 G	06/27/2003 00:00:00 VWR SCIENTIFIC PRODUCTS	VW5225-1
	NITRIC ACID (CONC)	2.5 L	02/27/2004 00:00:00 FISHER SCIENTIFIC	A200SI-212
219066	3,5-DI-TERT-BUTYLPHENOL	250 G	11/01/2002 00:00:00 SIGMA-ALDRICH	D4,850-8
	ACETONITRILE - D3	50 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
	ACETONITRILE - D3	50 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
	ACETONITRILE - D3	50 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
	ACETONITRILE - D3	50 G 50 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
	ACETONITRILE - D3 LN2-RESIN	25 ML	12/14/2006 00:00:00 SIGMA-ALDRICH 11/29/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	L2-B01-A
	TRU-2-RESIN	50 ML	11/29/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	T2-B01-1
	PRE-FILTER RESIN	100 ML	11/29/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	PF-B100-A
219085	SODIUM CARBONATE	500 ML	11/29/2005 00:00:00 FISHER SCIENTIFIC	

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	HYDROCHLORIC ACID	500 ML	11/29/2005 00:00:00 MALLINCKRODT BAKER, INC.	
219090	AGAR	1000 G	11/30/2002 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-AX0410-1
219091	LR WHITE RESIN HARD GRADE	500 ML	12/06/2002 00:00:00 ELECTRON MICROSCOPY SCIENC	114383
219092	NITROBENZENE	500 ML	12/11/2002 00:00:00 SIGMA-ALDRICH	25,237-8
219093	ACETYLENE	330 CFT	01/07/2003 00:00:00 OXARC	CY10AMC
210004	CESIUM ION EXCHANGE RESIN, RF RESIN	700 MI	12/12/2002 00:00:00 BOULDER SCIENTIFIC	RF
	STRONTIUM CHLORIDE	500 G	12/14/2006 00:00:00 FISHER SCIENTIFIC	S541-500
	ZIRCONIUM SULFATE HYDRATE	25 G	03/06/2003 00:00:00 SIGMA-ALDRICH	36,677-3
2.0.00	DODECYL BENZENE SULFONIC	200	55/55/2555 55:55:55 5:5 :5:1	00,011 0
219109	ACID,SODIUM SALT	500 G	03/06/2003 00:00:00 SIGMA-ALDRICH	28,995-7
219110	TITANIUM (IV) ISOPROPOXIDE	100 ML	03/06/2003 00:00:00 SIGMA-ALDRICH	37,799-6
219112	: AMMONIUM HYDROXIDE	1 L	03/06/2003 00:00:00 SIGMA-ALDRICH	33,881-8
	PHOSPHORIC ACID	500 ML	03/06/2003 00:00:00 SIGMA-ALDRICH	34,524-5
	2-PROPANOL	1 L	03/06/2003 00:00:00 SIGMA-ALDRICH	44,342-5
	2-PROPANOL	1 L	03/06/2003 00:00:00 SIGMA-ALDRICH	44,342-5
	2-PROPANOL	1 L	03/06/2003 00:00:00 SIGMA-ALDRICH	44,342-5
219191	OXYGEN	3.531 CFT	12/10/2004 00:00:00 UNKNOWN	
219213	NITRIC ACID CONC. TRACE METAL GRADE	2.5 L	05/25/2002 00:00:00 FISHER SCIENTIFIC	A509-212
219245	SODIUM HYDROXIDE PELLETS	2.4 KG	12/14/2006 00:00:00 SIGMA-ALDRICH	22,146-5
219246	HUMIC ACID, SODIUM SALT	100 G	12/14/2006 00:00:00 SIGMA-ALDRICH	H1,675-2
	DICHLOROMETHANE	500 ML	08/08/2001 00:00:00 FISHER SCIENTIFIC	167775000
	2,2'-DIPYRIDYL	100 G	10/24/2001 00:00:00 SIGMA-ALDRICH	D21,630-5
	RHODICARE T	1 KG	07/07/2003 00:00:00 RHODIA	281220
	POTASSIUM PERMANGANATE	500 G	11/05/2003 00:00:00 CORPEX	00.774.0
	ALUMINUM OXIDE ALUMINUM OXIDE	250 G 100 G	11/12/2003 00:00:00 SIGMA-ALDRICH 11/12/2003 00:00:00 SIGMA-ALDRICH	26,774-0 19,997-4
	ALUMINUM OXIDE	100 G	11/12/2003 00:00:00 SIGMA-ALDRICH	19,996-6
	ALUMINUM OXIDE	100 G	11/12/2003 00:00:00 SIGMA-ALDRICH	19,994-3
	HYDROXYLAPATITE	100 G	11/12/2003 00:00:00 EMD BIOSCIENCES, INC.	391947
	REFERENCE ELECTRODE FILLING			
227706	SOLUTION	60 ML	11/05/2003 00:00:00 THERMO ELECTRON CORP	810007
233420	ND MICROSPHERES 1193S ORANGE	8 FOZ	01/20/2006 00:00:00 ND INDUSTRIES, INC	1193S
	SODIUM DODECYL SULFATE	50 G	03/06/2003 00:00:00 ND INDOSTRIES, INC	71726
2000-0	HEXADECYLTRIMETHYLAMMONIUM	30 0	03/00/2003 00:00:00 GIGIWA ALBINOTI	71720
233846	BROMIDE	10 G	03/06/2003 00:00:00 SIGMA-ALDRICH	52367
233847	TITANIUM (IV) CHLORIDE	200 G	03/06/2003 00:00:00 SIGMA-ALDRICH	20,856-6
233850	ZIRCONIUM (IV) PROPOXIDE	500 ML	05/20/2003 00:00:00 SIGMA-ALDRICH	333972-500ML
222054	ZIRCONIUM (IV) ISOPROPOXIDE ISOPROPANOL COMPLEX	F0.C	06/13/2003 00:00:00 SIGMA-ALDRICH	220227 500
233001	OCTADECYLTRIMETHYLAMMONIUM	50 G	06/13/2003 00.00.00 SIGMA-ALDRICH	339237-50G
233853	BROMIDE	50 G	06/13/2003 00:00:00 SIGMA-ALDRICH	359246-50G
	ZIRCONIUM (IV) CHLORIDE (ZRCL4)	100 G	05/20/2003 00:00:00 SIGMA-ALDRICH	357405-100G
	SODIUM OXALATE	500 G	05/02/2003 00:00:00 FISHER SCIENTIFIC	S487-500
233895	SODIUM OXALATE	500 G	05/02/2003 00:00:00 FISHER SCIENTIFIC	AC20772100
	SODIUM FORMATE	100 G	05/02/2003 00:00:00 FISHER SCIENTIFIC	ICN15257680
	SODIUM FORMATE	500 G	05/02/2003 00:00:00 FISHER SCIENTIFIC	S648-500
	ALUMINUM CHLORIDE	5 G 10 G	09/18/2003 00:00:00 SIGMA-ALDRICH	29471-3
	MAGNESIUM CHLORIDE MANGANESE CHLORIDE	10 G	09/18/2003 00:00:00 SIGMA-ALDRICH 09/18/2003 00:00:00 SIGMA-ALDRICH	24,458-9
	SODIUM CHLORIDE	5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	20,443-9
	NICKEL CHLORIDE	5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	33,935-0
233942	LEAD CHLORIDE	10 G	09/18/2003 00:00:00 SIGMA-ALDRICH	44986-5
	RUBIDIUM CHLORIDE	1 G	09/18/2003 00:00:00 SIGMA-ALDRICH	21526-0
	SILICON DIOXIDE	5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	204250
	STRONTIUM CHLORIDE	100 G	09/18/2003 00:00:00 SIGMA-ALDRICH	
	BORON OXIDE	5 G 5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	22,188-0
	ZIRCONIUM CHLORIDE COPPER CHLORIDE	25 G	09/18/2003 00:00:00 SIGMA-ALDRICH 09/18/2003 00:00:00 SIGMA-ALDRICH	451665
	BARIUM CHLORIDE	25 G	09/18/2003 00:00:00 SIGMA-ALDRICH	21,756-5
	CALCIUM CHLORIDE	1 G	09/18/2003 00:00:00 SIGMA-ALDRICH	005951
	COBALT (II) CHLORIDE	5 G	12/14/2006 00:00:00 SIGMA-ALDRICH	
233953	CHROMIUM CHLORIDE	5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	20,005-0
233954	CESIUM CHLORIDE	25 G	09/18/2003 00:00:00 SIGMA-ALDRICH	28,932-9
	IRON CHLORIDE	5 G	09/18/2003 00:00:00 SIGMA-ALDRICH	15774-0
	POTASSIUM CHLORIDE	10 G	09/18/2003 00:00:00 SIGMA-ALDRICH	451029
	SODIUM PHOSPHATE	500 G	09/18/2003 00:00:00 SIGMA-ALDRICH	22,200-3
	SILVER OXIDE	10 G	09/17/2003 00:00:00 SIGMA-ALDRICH	22,363-8
	· AMBERLITE XAD-7 · TRU RESIN	500 G 100 G	11/07/2003 00:00:00 SIGMA-ALDRICH 11/25/2003 00:00:00 EICHROM TECHNOLOGIES, INC.	1-0359 TR-B100-A
	CATHODE SOLUTION	1 GAL	11/20/2003 00:00:00 EICHROW FECHNOLOGIES, INC.	CM300-001
	FERROUS SULFATE	25 LB	11/19/2003 00:00:00 THE CHEMISTRY STORE	772078-25
	PRIMER, Z6040	100 ML	11/20/2003 00:00:00 ELECTRON MICROSCOPY SCIENC	
	INSULATION ADHESIVE	12 FOZ	01/14/2004 00:00:00 LOWES	
	INSULATION ADHESIVE	12 FOZ	01/14/2004 00:00:00 LOWES	
234059	AMBERLITE IRA-900 RESIN	500 G	01/19/2004 00:00:00 SIGMA-ALDRICH	21,658-5

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	PH 4 BUFFER	10 ML	01/16/2004 00:00:00 COLE PALMER INSTRUMENT CO	A-05977-12
234062	PH 7 BUFFER	10 ML	01/16/2004 00:00:00 COLE PALMER INSTRUMENT CO	A-05977-14
234063	PH 10 BUFFER	10 ML	01/16/2004 00:00:00 COLE PALMER INSTRUMENT CO	A-05977-18
	INTERFERENCE CHECK STANDARD			
234064	ALTERNATE A	500 ML	01/18/2004 00:00:00 CPI INTERNATIONAL	4400-INTA2-500
	INTERFERENCE CHECK STANDARD			
234065	ALTERNATE B	100 ML	01/18/2004 00:00:00 CPI INTERNATIONAL	4400-INTB2-100
224066	INTERFERENCE CHECK STANDARD B	100 ML	01/18/2004 00:00:00 CPI INTERNATIONAL	4400-INTB1-100
	POTASSIUM BROMIDE	100 ML	02/05/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	JT2961-5
	POTASSIUM IODIDE	500 G	02/05/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	MK112704
	LITHIUM METABORATE	100 G	02/05/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-LX0352-1
234070	LITHIUM TETRABORATE	500 G	02/05/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	JT4503
234073	NITRIC ACID-D	5 G	02/13/2004 00:00:00 SIGMA-ALDRICH	17,673-7
	SODIUM SELENATE	25 G	02/13/2004 00:00:00 FISHER SCIENTIFIC	AA1423914
	LITHIUM METABORATE	100 G	03/08/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	
234093	HAFNIUM (IV) CHLORIDE	50 G	03/24/2004 00:00:00 SIGMA-ALDRICH	25,820-2
234005	CALCIUM HYDROGEN PHOSPHATE	500 G	03/24/2004 00:00:00 SIGMA-ALDRICH	23,475-3
	SODIUM NITRATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,134-1
	SODIUM NITRATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,134-1
	SODIUM NITRATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,134-1
234111	SODIUM NITRATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,134-1
234112	SODIUM NITRATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,134-1
	SODIUM NITRITE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	23,721-3
	SODIUM NITRITE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	23,721-3
234121	SODIUM NITRITE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	23,721-3
234124	SODIUM DIHYDROGEN PHOSPHATE	2.5 KG	04/07/2004 00:00:00 SIGMA-ALDRICH	22,352-2
	SODIUM HYDROXIDE	18 L	04/07/2004 00:00:00 SIGMA-ALDRICH	41,541-3
	SODIUM HYDROXIDE	18 L	04/07/2004 00:00:00 SIGMA-ALDRICH	41,541-3
234128	SODIUM HYDROXIDE	18 L	04/07/2004 00:00:00 SIGMA-ALDRICH	41,541-3
234130	HAFNIUM (IV) CHLORIDE	50 G	03/24/2004 00:00:00 SIGMA-ALDRICH	25,820-2
	PENTAFLUOROBENZOIC ACID	25 G	03/31/2004 00:00:00 ALFA AESAR	A12396
	SODIUM PEROXIDE	500 G	04/15/2004 00:00:00 FISHER SCIENTIFIC	S363-500
	ALUMINUM SULFATE	25 G	05/04/2004 00:00:00 SIGMA-ALDRICH	20,261-4
	ALUMINUM PHOSPHATE SODIUM HYDROXIDE	100 G 1 L	05/04/2004 00:00:00 SIGMA-ALDRICH 05/07/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	34145-2 JT5674-2
	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
234224	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
234225	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
	SPILL-X-A ACID NEUTRALIZER	1.13 KG	03/31/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	EM-SX0861R-1
	SULFURIC ACID OPTIMA GRADE	500 ML	05/15/2004 00:00:00 FISHER SCIENTIFIC	A467-500
	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL HARDENER HYSOL U-09FL HARDENER	100 ML 100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP. 05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461 29461
	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
234240	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
234241	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL HARDENER	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U 00FL BESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP. 05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML 100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP. 05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461 29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	HYSOL U-09FL RESIN	100 ML	05/13/2004 00:00:00 HENKEL LOCTITE CORP.	29461
	SODIUM PEROXIDE SPECTROFLUX 100B	100 G 100 G	01/23/2004 00:00:00 ALFA AESAR 01/23/2004 00:00:00 ALFA AESAR	33384 12080
236786		21800 LB	11/10/2003 00:00:00 UNKNOWN	12000
236789		2000 LB	12/04/2003 00:00:00 UNKNOWN	
	OXYGEN IN HELIUM	200 CFT	05/12/2004 00:00:00 OXARC	
237392	CARBON DIOXIDE WITH SYPHON TUBE	60 LB	11/03/2004 00:00:00 OXARC	
237403	CARBON DIOXIDE WITH SYPHON TUBE	425 CFT	11/11/2004 00:00:00 OXARC	L3550
007401	OXYGEN 20%, CARBON DIOXIDE 0.03%,	000 CET	44/00/0004 00:00:00 MATHECON CAC BRODUCTO	
	BALANCE NITROGEN	220 CFT	11/30/2004 00:00:00 MATHESON GAS PRODUCTS	
	NITROGEN NITROGEN TRIFLUORIDE	304 CFT 236 CFT	01/12/2005 00:00:00 OXARC 01/31/2005 00:00:00 MATHESON GAS PRODUCTS	
231484	THE COLIN IN LOOKIDE	200 01 1	5 1/5 1/2000 00:00:00 MINTI IEOON GAST NODOCTS	

CONTAINED				
CONTAINER NUMBER CHEMIC	CAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
237626 ZERO A		280 CFT	07/05/2005 00:00:00 OXARC	
238148 SODIUN		10 KG	09/19/2003 00:00:00 FISHER SCIENTIFIC	S318-10
238208 CARBO	N MONOXIDE IN AIR	37 L	11/06/2003 00:00:00 SCOTT SPECIALTY GASES, INC	
238212 ULTIMA	GOLD	500 ML	11/12/2003 00:00:00 PACKARD BIOSCIENCES B.V.	
238215 RUBIDIU	UM NITRATE	15 G	11/12/2003 00:00:00 ARGENT	
238217 SODIUN	M NITRITE	10 KG	11/12/2003 00:00:00 FISHER SCIENTIFIC	
238223 WD-40		12 FOZ	11/12/2003 00:00:00 WD-40 CO.	
238224 KRYPT(ON	100 L	11/12/2003 00:00:00 MATHESON GAS PRODUCTS	
238226 DDSA	16	450 ML	11/12/2003 00:00:00 EMD BIOSCIENCES, INC.	550608
238230 P-10 GA	N CRYSTAL CLEAR	240 CFT 11 FOZ	11/12/2003 00:00:00 STORES 03/16/2004 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
238266 ETHER,		1 L	03/03/2004 00:00:00 THE SHERWIN-WILLIAMS COMPAN 03/03/2004 00:00:00 SIGMA-ALDRICH	29,608-2
238267 ETHANO		1 PT	03/25/1993 00:00:00 QUANTUM	23,000 2
238268 ETHAN		1 PT	03/25/1993 00:00:00 QUANTUM	
238314 DIBENZ		5 L	01/13/2004 00:00:00 LAUDA	
220216 V/ID DI IE	RE ACRYLIC EXTERIOR LATEX	1 GAL	01/22/2004 00:00:00 PERFECT CHOICE	102-5
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 PERFECT CHOICE 02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
238322 ALARA	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
238323 ALARA	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
	1146 CAVITY DECON	5 GAL	02/04/2004 00:00:00 APCON SERVICES, INC.	ALARA 1146
238326 BONE C		2 LB	02/19/2004 00:00:00 WATERLINK BARNEBEY SUTCLIFF	E
238327 BONE C		500 ML	02/19/2004 00:00:00 EBONEX	
238328 BONE C 238330 IONSIV		500 ML 1 LB	02/19/2004 00:00:00 EBONEX 02/19/2004 00:00:00 UOP LLC	
	ROMATOGRAPHY STANDARD -	I LD	02/19/2004 00:00:00 OOF ELC	
238331 IODIDE		100 ML	03/01/2004 00:00:00 HIGH-PURITY STANDARDS	IC-II
238335 SIMPLE	. ,	140 FOZ	03/24/2004 00:00:00 LOWES	
238336 SIMPLE		140 FOZ	03/24/2004 00:00:00 LOWES	
238337 SIMPLE	GREEN	140 FOZ	03/24/2004 00:00:00 LOWES	
238339 SIMPLE	GREEN	140 FOZ	03/24/2004 00:00:00 LOWES	
238350 RAD-CC		16 FOZ	05/11/2004 00:00:00 THE SHERWIN-WILLIAMS COMPAN	IY
238353 RAD-CC		16 FOZ	05/11/2004 00:00:00 NUCLEAR ASSOCIATION	
238354 RAD-CC		16 FOZ	05/11/2004 00:00:00 NUCLEAR ASSOCIATION	
238355 RAD-CC		16 FOZ 16 FOZ	05/11/2004 00:00:00 NUCLEAR ASSOCIATION	
238356 RAD-CC 238357 RAD-CC		16 FOZ 16 FOZ	05/11/2004 00:00:00 NUCLEAR ASSOCIATION 05/11/2004 00:00:00 NUCLEAR ASSOCIATION	
238358 RAD-CC		16 FOZ	05/11/2004 00:00:00 NUCLEAR ASSOCIATION	
238363 ETHYL		500 ML	05/19/2004 00:00:00 GOLD SHIELD	
238364 ETHYL		500 ML	05/19/2004 00:00:00 GOLD SHIELD	
IONIC S	STRENGTH ADJUSTER FOR			
	NUM ELECTRODE	475 ML	05/25/2004 00:00:00 VWR SCIENTIFIC PRODUCTS	34185-177
	NUM HYDROXIDE	1 L	05/25/2004 00:00:00 SIGMA-ALDRICH	33881-8
	JM (IV) ETHOXIDE	250 G	05/25/2004 00:00:00 SIGMA-ALDRICH	24,475-9
238382 ZIRCON	NIUM ETHOXIDE	25 G	05/25/2004 00:00:00 SIGMA-ALDRICH	33912-1
238383 REFERE	ENCE ELECTRODE FILL SOLUTION	60 ML	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-27502-62
238384 BEEEDI	ENCE ELECTRODE FILL SOLUTION	60 MI	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	FW-27502-62
238385 ISE STA		475 ML	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-27502-62
238386 ISE STA		475 ML	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-27502-62
	STRENGTH ADJUSTER	475 ML	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-27502-62
	STRENGTH ADJUSTER	475 ML	05/30/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-27502-62
	SIMULANT WITH CS	50 L	05/30/2004 00:00:00 NOAH	
	M SILICATE SOLUTION	1 L	06/18/2004 00:00:00 SIGMA-ALDRICH	33844-3
	M SILICATE SOLUTION	1 L	06/18/2004 00:00:00 SIGMA-ALDRICH	33844-3
238399 ZIRCON	NUM (IV) SULFATE	25 G	06/29/2004 00:00:00 ALFA AESAR	43194
238400 SODIUM	M THIOPHOSPHATE, HYDRATE	25 G	06/29/2004 00:00:00 ALFA AESAR	56146
	LYST-15 ION EXCHANGE RESIN	500 G	07/02/2004 00:00:00 SIGMA-ALDRICH	21,638-0
238402 SILICA (GEL	1 KG	06/18/2004 00:00:00 FISHER SCIENTIFIC	S745-1
238403 KF PYR	IDINE FREE VESSEL SOLUTION	200 ML	$06/23/2004\ 00:00:00$ PHOTOVOLT INSTRUMENTS INC.	2791005
238404 KF PYR	IDINE FREE VESSEL SOLUTION	200 ML	$06/23/2004\ 00:00:00$ PHOTOVOLT INSTRUMENTS INC.	2791005
238406 KF PYR	IDINE FREE VESSEL SOLUTION	200 ML	$06/23/2004\ 00:00:00$ PHOTOVOLT INSTRUMENTS INC.	2791005
238418 TETRAM	METHYL AMMONIUM HYDROXIDE	100 G	06/25/2004 00:00:00 SIGMA-ALDRICH	22321-2
	UM ON SILICA GRANULES	25 G	06/28/2004 00:00:00 SIGMA-ALDRICH	52,069-1
	M METASILICATE	25 G	06/25/2004 00:00:00 SIGMA-ALDRICH	307815
	M SILICATE SOLUTION	3 L	06/18/2004 00:00:00 SIGMA-ALDRICH	33844-3
238422 KAOLIN	I	500 G	06/25/2004 00:00:00 SIGMA-ALDRICH	K7375

TAINER	CHEMICAL NAME	CONTAINED SIZE	ACCURRITION DATE MANUFACTURED NAME	MANUEACTURED CATH
	CHEMICAL_NAME PHOSPHATE STANDARD	CONTAINER SIZE 100 ML	ACQUISITION DATE MANUFACTURER NAME 06/21/2004 00:00:00 VHG LABS	MANUFACTURER CAT# IPO4-100
	SODIUM PERCHLORATE	100 ML 100 G	07/07/2004 00:00:00 VHG LABS 07/07/2004 00:00:00 SIGMA-ALDRICH	41,024-1
	SODIUM TETRAHYDRIDOBORATE	25 G	07/07/2004 00:00:00 SIGMA-ALDRICH 07/07/2004 00:00:00 SIGMA-ALDRICH	45,288-2
	METHANE GAS	50 L	06/18/2004 00:00:00 OXARC	45,200 Z
	PENTANE, ANHYDROUS	1 L	07/30/2004 00:00:00 SIGMA-ALDRICH	23.670-5
238482		5 ML	02/09/2004 00:00:00 ISOTOPE PRODUCTS LABORATOR	- /
	TITANIUM (III) CHLORIDE SOLUTION	500 ML	09/03/2004 00:00:00 SIGMA-ALDRICH	249998
238489	YTTRIUM CHLORIDE HEXAHYDRATE	50 G	09/10/2004 00:00:00 SIGMA-ALDRICH	21164-8
	DIETHYL ETHER	1 L	07/14/2004 00:00:00 SIGMA-ALDRICH	211040
	PLURONIC P123	50 G	07/15/2004 00:00:00 BASF CORPORATION	
	ETHYL ALCOHOL	472 ML	05/20/2004 00:00:00 GOLD SHIELD	
	HYDROXYUREA	5 G	09/22/2004 00:00:00 SIGMA-ALDRICH	11520-7
238516	ACETONITRILE	250 MG	09/16/2004 00:00:00 SIGMA-ALDRICH	27,722-3
238518	FERROIN INDICATOR SOLUTION	100 ML	10/04/2004 00:00:00 SIGMA-ALDRICH	318922
238519	CERIUM SULFATE	1 L	10/04/2004 00:00:00 SIGMA-ALDRICH	30,594-4
	POTASSIUM NITRATE	500 G	10/15/2004 00:00:00 FISHER SCIENTIFIC	P263-500
238521	POTASSIUM HYDROXIDE SOLID	500 G	10/15/2004 00:00:00 FISHER SCIENTIFIC	P250-500
238522	SODIUM THIOPHOSPHATE, HYDRATE	25 G	10/12/2004 00:00:00 ALFA AESAR	37812-7
	TITANIUM (IV) ISOPROPOXIDE	100 ML	10/15/2004 00:00:00 SIGMA-ALDRICH	20,527-3
	IRON (II) OXALATE, DIHYDRATE	25 G	10/15/2004 00:00:00 SIGMA-ALDRICH	30,772-6
238529	STRONTIUM OXALATE	50 G	10/15/2004 00:00:00 SIGMA-ALDRICH	43,340-3
238530	NITRIC ACID TRACE METAL	2.5 L	10/15/2004 00:00:00 FISHER SCIENTIFIC	A509SK-212
238552	ZIRCONIUM SULFATE, TETRAHYDRATE	100 G	10/12/2004 00:00:00 ALFA AESAR	43194
238553	SODIUM THIOPHOSPHATE, HYDRATE	25 G	10/12/2004 00:00:00 ALFA AESAR	37812-7
238554	SODIUM THIOPHOSPHATE, HYDRATE	25 G	10/12/2004 00:00:00 ALFA AESAR	37812-7
	·			
	SODIUM THIOPHOSPHATE, HYDRATE	25 G	10/12/2004 00:00:00 ALFA AESAR	37812-7
	LIQUI-NOX	1 QT	12/10/2004 00:00:00 COLE PALMER INSTRUMENT CO	EW-17778-05
	FLUORIDE ELECTRODE FILLING SOLUTION			
	(POTASSIUM CHLORIDE SOLUTION,	CO MI	40/44/0004 00:00:00 FIGUED COLENTIFIC	
	SATURATED)	60 ML	12/14/2004 00:00:00 FISHER SCIENTIFIC	
	ELAN 6100 DRC SENSITIVITY / DETECTION LIMIT SOLUTION	250 ML	12/10/2004 00:00:00 PERKIN ELMER	N812-5034
	HYDROFLUORIC ACID	500 G	11/19/2004 00:00:00 SIGMA-ALDRICH	53,932-5
	3% HYDROGEN 97% NITROGEN	440 CFT	11/16/2004 00:00:00 A-L COMPRESSED GASES, INC.	33,332 3
	ACETONE	2 L	12/29/2004 00:00:00 SIGMA-ALDRICH	17,912-4
	ACETONE	2 L	12/29/2004 00:00:00 SIGMA-ALDRICH	17,912-4
238610	SR RESIN	100 G	01/30/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-B100-A
238617	SODIUM OLEATE	10 G	01/25/2005 00:00:00 SIGMA-ALDRICH	O3880-10G
238623	POTASSIUM CARBONATE C13	1 G	01/25/2005 00:00:00 SIGMA-ALDRICH	493287
238624	HEXANE	1 L	01/25/2005 00:00:00 SIGMA-ALDRICH	248878-1L
	OLEIC ACID	1 L	01/25/2005 00:00:00 SIGMA-ALDRICH	364525-1L
	ZIRCONIUM CHLORIDE	10 G	01/25/2005 00:00:00 SIGMA-ALDRICH	357405-10G
	TRIETHYLENETETRAMINE	10 ML	01/25/2005 00:00:00 SIGMA-ALDRICH	90460-10ML
238628	ACTIVATED CARBON, NORIT R0 0.8	500 G	01/26/2005 00:00:00 SIGMA-ALDRICH	32,942-8
238629	ACTIVATED CARBON, DARCO KB-B	250 G	01/26/2005 00:00:00 SIGMA-ALDRICH	27,810-6
238630	OPTIMA HYDROCHLORIC ACID	2 L	02/03/2005 00:00:00 FISHER SCIENTIFIC	A466-2
	STRONTIUM IODIDE	25 G	01/24/2005 00:00:00 ALFA AESAR	43374
238632	STRONTIUM HYDROXIDE	500 G	01/24/2005 00:00:00 ALFA AESAR	41351
238633	HEXANE	1 L	01/25/2005 00:00:00 SIGMA-ALDRICH	248878-1L
	TETRAETHYLORTHOSILICATE	500 ML	01/25/2005 00:00:00 SIGMA-ALDRICH	131903-500ML
238635	CALCIUM HYDROXIDE	500 G	01/31/2005 00:00:00 FISHER SCIENTIFIC	C97-500
238638	DOWEX MARATHON WBA FREE BASE	1 KG	01/31/2005 00:00:00 SIGMA-ALDRICH	436666-1KG
238639	DOWEX MARATHON A CHLORIDE FORM	1 KG	01/31/2005 00:00:00 SIGMA-ALDRICH	433942-1KG
238640	DOWEX MARATHON A2 CHLORIDE FORM	1 KG	01/31/2005 00:00:00 SIGMA-ALDRICH	433934-1KG
	DOWEX 2X8 CHLORIDE FORM	100 G	01/31/2005 00:00:00 SIGMA-ALDRICH	428647-100G
	DOWEX 22 CHLORIDE FORM	1 KG	01/31/2005 00:00:00 SIGMA-ALDRICH	436623-1K
	DOWEX 1X2 CHLORIDE FORM	100 G	01/31/2005 00:00:00 SIGMA-ALDRICH	44290-100G
238644	DOWEX 66 FREE BASE	1 KG	01/31/2005 00:00:00 SIGMA-ALDRICH	436674-1KG
238645	DOWEX 1X8 CHLORIDE FORM	100 G	01/31/2005 00:00:00 SIGMA-ALDRICH	44340-100G
238646	DOWEX MARATHON MSA CHLORIDE FORM	500 G	01/31/2005 00:00:00 SIGMA-ALDRICH	428760-500G
238648	CERIUM(III) CHLORIDE HEPTAHYDRATE	100 G	01/26/2005 00:00:00 SIGMA-ALDRICH	228931-100G
	CERIUM (IV) HYDROXIDE	50 G	02/03/2005 00:00:00 SIGMA-ALDRICH	316970-50G
238649			02/03/2005 00:00:00 SIGMA-ALDRICH	464171-100G
	ZIRCONIUM (IV) HYDROXIDE	100 G	02/03/2003 00.00.00 SIGINIA-ALDRIGH	404171-1000
238650	ZIRCONIUM (IV) HYDROXIDE ZIRCONIUM (IV) CHLORIDE	100 G 100 G	02/11/2005 00:00:00 SIGMA-ALDRICH	357405-100G
238650 238652	* *			

CONTAINER			
NUMBER CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
238655 METHANOL	1 L	02/03/2005 00:00:00 SIGMA-ALDRICH	M3641-1L
238663 OLEIC ACID SODIUM SALT	100 G	02/18/2005 00:00:00 SPECTRUM LABORATORY PRODU	
238668 NITRIC ACID	2.5 L	03/14/2005 00:00:00 FISHER SCIENTIFIC	AC13362-0025
238673 OXYGEN	20 CFT	03/23/2005 00:00:00 OXARC	OR
238675 POTASSIUM CARBONATE, 13C	10 G	03/14/2005 00:00:00 CAMBRIDGE ISOTOPE LABORATO	FCLM-152-0
238676 ETHANOL	1 PT	03/25/1993 00:00:00 QUANTUM	
238680 ETHANOL	1 PT	03/21/2005 00:00:00 QUANTUM	
238682 ETHANOL 238687 ETHYL ALCOHOL	1 PT 472 ML	03/21/2005 00:00:00 QUANTUM 05/20/2004 00:00:00 GOLD SHIELD	
238688 SODIUM PERCHLORATE	500 G	02/08/2005 00:00:00 SIGMA-ALDRICH	410241-500G
238693 LECTRA-CLEAN	19 FOZ	11/30/2000 00:00:00 CRC INDUSTRIES, INC.	410241 3000
238695 ACETONITRILE	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34967-2.5L
238696 ACETONITRILE	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34967-2.5L
238697 ACETONITRILE	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34967-2.5L
238698 ACETONITRILE	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34967-2.5L
238699 METHANOL	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34966-2.5L
238700 METHANOL	2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH	34966-2.5L
238701 METHANOL 238702 METHANOL	2.5 L 2.5 L	04/13/2005 00:00:00 SIGMA-ALDRICH 04/13/2005 00:00:00 SIGMA-ALDRICH	34966-2.5L 34966-2.5L
238702 METTANGE 238703 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238704 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238705 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238706 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238707 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238708 ACETONE	1 L	04/13/2005 00:00:00 SIGMA-ALDRICH	650501-1L
238709 OXALIC ACID	500 G	04/15/2005 00:00:00 FISHER SCIENTIFIC	A219-500
238710 OXALIC ACID 238711 SODIUM CITRATE	500 G 3 KG	04/15/2005 00:00:00 FISHER SCIENTIFIC 04/15/2005 00:00:00 FISHER SCIENTIFIC	A219-500 S466-3
238712 AMMONIUM OXALATE	500 G	04/15/2005 00:00:00 FISHER SCIENTIFIC	A679-500
238713 AMMONIUM OXALATE	500 G	04/15/2005 00:00:00 FISHER SCIENTIFIC	A679-500
238715 SLAG	30 KG	05/06/2005 00:00:00 LAFARGE	
238716 SLAG	30 KG	05/06/2005 00:00:00 LAFARGE	
238717 SLAG	30 KG	05/06/2005 00:00:00 LAFARGE	
238719 1-BROMONAPHTHALENE	10 ML	05/11/2005 00:00:00 FISHER SCIENTIFIC	
238725 DIAMOND SUSPENSION 238727 DIAMOND SUSPENSION	8 FOZ 8 FOZ	06/13/2005 00:00:00 BUEHLER 06/13/2005 00:00:00 BUEHLER	
238729 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
200720 211 1110712 0007 21107011	0.02	00/10/2000 00:00:00 202:122:1	
238730 EPO-THIN LOW VISCOSITY EPOX		06/13/2005 00:00:00 BUEHLER	
EPO-THIN LOW VISCOSITY EPOX' 238731 HARDENER		00/40/0005 00:00:00 PUEULED	
238731 HARDENER 238732 NEODYMIUM (III) OXIDE	16 FOZ 25 G	06/13/2005 00:00:00 BUEHLER 06/13/2005 00:00:00 ALFA AESAR	
238733 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238734 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238735 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238736 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238737 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238738 DIAMOND SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
MASTERMET 2 NON-CRYSTALLIZI COLLOIDAL SILICA POLISHING	ING		
238739 SUSPENSION	8 FOZ	06/13/2005 00:00:00 BUEHLER	
238743 NITRIC ACID	1 L	06/17/2005 00:00:00 FISHER SCIENTIFIC	LC178502
238744 NITRIC ACID	1 L	06/17/2005 00:00:00 FISHER SCIENTIFIC	LC178502
238745 NITRIC ACID	1 L	06/17/2005 00:00:00 FISHER SCIENTIFIC	LC178502
238757 OPTIMA NITRIC ACID	2 L	06/25/2005 00:00:00 FISHER SCIENTIFIC	A467-2
238758 MERCURY (II) NITRATE	450 ML	06/22/2005 00:00:00 SIGMA-ALDRICH	31,906-6
238760 MERCURY(II) IODIDE 238763 OPTIMA NITRIC ACID	100 G 2 L	06/22/2005 00:00:00 SIGMA-ALDRICH 06/13/2005 00:00:00 FISHER SCIENTIFIC	22,109-0 A467-2
238763 OPTIMA NITRIC ACID 238764 SERPIMASTIC SPRAYABLE	5 GAL	03/24/2005 00:00:00 FISHER SCIENTIFIC 03/24/2005 00:00:00 W.R. GRACE & CO.	23361
238765 MERCURY (II) SULFIDE	50 G	07/11/2005 00:00:00 SIGMA-ALDRICH	24356-6
238766 MERCURY (I) CHLORIDE	5 G	07/11/2005 00:00:00 SIGMA-ALDRICH	44919-9
238768 TRITON X-100	100 ML	07/29/2005 00:00:00 SIGMA-ALDRICH	T9284-100ML
238772 MAGNESIUM CHLORIDE	500 G	07/18/2005 00:00:00 FISHER SCIENTIFIC	M33-500
238774 SUPERLIG 620	20 G	07/22/2005 00:00:00 IBC TECHNOLOGIES	
238775 LAPONITE RD	150 G	07/21/2005 00:00:00 UNKNOWN	
238777 UHP DEUTERIUM GAS 238788 UHP HYDROGEN	48 L 56 L	06/30/2005 00:00:00 SPECTRA GASES INC. 06/03/2005 00:00:00 MATHESON GAS PRODUCTS	G1939175
238789 ALCOHOL DENATURED	4 L	08/05/2005 00:00:00 MATHESON GAS PRODUCTS 08/05/2005 00:00:00 FISHER SCIENTIFIC	LC22220-4
238790 ALCOHOL DENATURED	4 L	08/05/2005 00:00:00 FISHER SCIENTIFIC	LC22220-4
238791 ARGON	2 CFT	07/27/2005 00:00:00 MATHESON GAS PRODUCTS	G1901175
238793 AMMONIUM CARBONATE	500 G	08/16/2005 00:00:00 FISHER SCIENTIFIC	A651-500
238794 DEUTERIUM PEROXIDE (30% IN D	2O) 10 G	08/15/2005 00:00:00 ICON SERVICES, INC.	ID 1130
238803 AMMONIUM HYDROXIDE	500 ML	07/06/2005 00:00:00 ICON SERVICES, INC.	38,053-9
238804 AMMONIUM HYDROXIDE	500 ML	07/06/2005 00:00:00 SIGMA-ALDRICH	38,053-9
238805 AMMONIUM HYDROXIDE	500 ML	07/06/2005 00:00:00 SIGMA-ALDRICH	38,053-9
238806 AMMONIUM HYDROXIDE	500 ML	07/06/2005 00:00:00 SIGMA-ALDRICH	38,053-9
238808 SODIUM PHOSPHATE MONOBASI	C 1 KG	06/25/2005 00:00:00 FISHER SCIENTIFIC	S369-1

CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	INT-QC-TCLP-A	125 ML	06/24/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-TCLP-A
	IRON (III) NITRATE NONAHYDRATE	50 G	07/08/2005 00:00:00 SIGMA-ALDRICH	25422-3
238819	IRON (III) NITRATE NONAHYDRATE	50 G	07/08/2005 00:00:00 SIGMA-ALDRICH	25422-3
	LITHIUM TETRADODATE / LITHIUM			
238823	LITHIUM TETRABORATE / LITHIUM METABORATE / LITHIUM BROMIDE FLUX	1 KG	08/23/2005 00:00:00 SPEX CERTIPREP	C-0620-60
200020	FISHERBRAND BUFFER SOLUTION PH 4.0		00/20/2000 00:00:00 01 2/(02:1111 112:	0 0020 00
238831	(COLOR-CODED RED)	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB101-500
220022	FISHERBRAND BUFFER SOLUTION PH 4.0	500 ML	09/40/2005 00:00:00 FIGHED SCIENTIFIC	SB101-500
236632	(COLOR-CODED RED) FISHERBRAND BUFFER SOLUTION PH 4.0	300 IVIL	08/19/2005 00:00:00 FISHER SCIENTIFIC	36101-300
238833	(COLOR-CODED RED)	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB101-500
	FISHERBRAND BUFFER SOLUTION PH 4.0	=00.14	00/40/0000 00 00 00 5/0/150 00/5/15/15/10	05.04.500
238834	(COLOR-CODED RED) FISHERBRAND BUFFER SOLUTION PH 4.0	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB101-500
238835	(COLOR-CODED RED)	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB101-500
	FISHERBRAND BUFFER SOLUTION PH 4.0			
	(COLOR-CODED RED)	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB101-500
	PH7 BUFFER PH7 BUFFER	500 ML 500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC 08/19/2005 00:00:00 FISHER SCIENTIFIC	SB107-500 SB107-500
	PH7 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB107-500
	PH7 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB107-500
	PH7 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB107-500
	PH7 BUFFER PH10 BUFFER	500 ML 500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC 08/19/2005 00:00:00 FISHER SCIENTIFIC	SB107-500 SB115-500
	PH10 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB115-500
	PH10 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB115-500
	PH10 BUFFER	500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC	SB115-500
	PH10 BUFFER PH10 BUFFER	500 ML 500 ML	08/19/2005 00:00:00 FISHER SCIENTIFIC 08/19/2005 00:00:00 FISHER SCIENTIFIC	SB115-500 SB115-500
	AG MP-1 RESIN	500 G	08/31/2005 00:00:00 BIO-RAD LABORATORIES	141-1831
	GUANIDINE CARBONATE	250 G	08/30/2005 00:00:00 SIGMA-ALDRICH	G11659-250G
	SODIUM PERCARBONATE	25 G	08/30/2005 00:00:00 SIGMA-ALDRICH	371432-25G
	LECOSORB POTASSIUM HYDROXIDE	500 G 500 G	08/30/2005 00:00:00 LECO CORPORATION 08/31/2005 00:00:00 ALFA AESAR	502-174 AA44273-36
	LECOSORB	500 G	09/14/2005 00:00:00 LECO CORPORATION	502-174
238871	OPTIFLUOR	5 L	09/28/2005 00:00:00 PACKARD BIOSCIENCES B.V.	6013199
220077	HYDROCHLORIC ACID, TRACE METAL GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A508SK212
230011	HYDROCHLORIC ACID, TRACE METAL	2.5 L	09/20/2003 00:00:00 FISHER SCIENTIFIC	A3003R212
238878	GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A508SK212
202270	HYDROCHLORIC ACID, TRACE METAL	0.51	00/00/0005 00 00 00 5/0/150 00/5/15/15/	A 50001/040
238879	GRADE HYDROCHLORIC ACID, TRACE METAL	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A508SK212
238881	GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A508SK212
238882	NITRIC ACID CONC. TRACE METAL GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A509SK-212
238883	NITRIC ACID CONC. TRACE METAL GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A509SK-212
238884	NITRIC ACID CONC. TRACE METAL GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A509SK-212
238885	NITRIC ACID CONC. TRACE METAL GRADE	251	09/28/2005 00:00:00 FISHER SCIENTIFIC	A509SK-212
20000	NOID GONG. TRACE WILLIAE GRADE	0 _	53,257,2000 50.00.00 FIGHER GOILINTH TO	
238886	NITRIC ACID CONC. TRACE METAL GRADE	2.5 L	09/28/2005 00:00:00 FISHER SCIENTIFIC	A509SK-212
000007	NITRIC ACID CONC. TRACE METAL GRADE	2.5.1	00/29/2005 00:00:00 EISHED SCIENTIFIC	AE008K 212
	ELUGEN II KOH CARTRIDGE	2.5 L 1 L	09/28/2005 00:00:00 FISHER SCIENTIFIC 09/30/2005 00:00:00 DIONEX	A509SK-212
238894	CARBON DIOXIDE (13C LABELLED)	1 L	09/28/2005 00:00:00 CAMBRIDGE ISOTOPE LABORATO	FCLM-185-1-LB
	OPTIMA HYDROCHLORIC ACID	500 ML	09/28/2005 00:00:00 FISHER SCIENTIFIC	A466-500
238900	CHITOSAN	50 G	10/27/2005 00:00:00 SIGMA-ALDRICH	41,941-9
238901	CHITOSAN (LOW MOLECULAR WEIGHT)	50 G	10/27/2005 00:00:00 SIGMA-ALDRICH	44,886-9
	, ,			
	CHITOSAN (MEDIUM MOLECULAR WEIGHT) ELECTRO DAG		10/27/2005 00:00:00 SIGMA-ALDRICH	44,887-7
	PELCO COLLOIDAL SILVER	30 G 30 G	10/19/2005 00:00:00 TED PELLA INC. 10/19/2005 00:00:00 TED PELLA INC.	16056 16031
	CHITIN	100 G	10/13/2003 00:00:00 TED FEELA INC. 10/27/2005 00:00:00 SIGMA-ALDRICH	C7170
	D-(+)-GLUCOSAMINE HYDROCHLORIDE	25 G	10/27/2005 00:00:00 SIGMA-ALDRICH	G4875
	OAKTON PH BUFFER 1.68 MASTERMET 2	500 ML 2 FOZ	10/14/2005 00:00:00 RICCA CHEMICAL COMPANY 10/31/2005 00:00:00 BUEHLER	00654-01 40-6370-002
	MASTERPREP SUSPENSION	6 FOZ	10/31/2005 00:00:00 BUEHLER	63-6377-006
	20% OXYGEN, 0.03% CARBON DIOXIDE,			
238943	BALANCE NITROGEN	210.1 CFT	09/09/2005 00:00:00 MATHESON GAS PRODUCTS	108453
238944	40% OXYGEN, 0.03% CARBON DIOXIDE, BALANCE NITROGEN	210.1 CFT	09/09/2005 00:00:00 MATHESON GAS PRODUCTS	108454.0
	UHP ARGON	280 CFT	09/09/2005 00:00:00 MATHESON GAS PRODUCTS	G1901101

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	SCHUTZE REAGENT	100 G	11/04/2005 00:00:00 LECO CORPORATION	761-747
	SCHUTZE REAGENT	100 G	11/04/2005 00:00:00 LECO CORPORATION	761-747
	ANHYDRONE	1 LB	11/04/2005 00:00:00 LECO CORPORATION	501-171
	EICHROM DIPHOSIL RESIN	25 G	11/09/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	DS-B01-C-H
	SILICA ACTINIDE RESIN	25 G	11/09/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	AC-B01-X
	HELIUM 3	47 L	•	AC-B01-A
	DEUTERIUM		09/30/2005 00:00:00 SPECTRA GASES INC.	
		48 L	09/30/2005 00:00:00 SPECTRA GASES INC.	C2110179
	CARBON DIOXIDE	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2110178
	ARGON	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2101178
	OXYGEN	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2182178
	NITROGEN	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2173178
	ETHANE	300 G	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2243178
	METHANE	125 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2271178
	HELIUM	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2137178
	HYDROGEN	100 L	09/30/2005 00:00:00 MATHESON GAS PRODUCTS	G2146178
238979	EICHROM LN RESIN - SILICA	6 G	11/09/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	LN-B01-X
238980	QAE SEPHADEX A-25 CHLORIDE FORM	50 G	11/09/2005 00:00:00 SIGMA-ALDRICH	Q25120-50G
238981	AG MP-1 RESIN	500 G	11/09/2005 00:00:00 BIO-RAD LABORATORIES	141-1851
	ION EXCHANGE RESIN, AG MP-50, 100-200			
238982	MESH	500 G	11/09/2005 00:00:00 BIO-RAD LABORATORIES	143-0841
238983	AG 4-4X RESIN, FREE BASE FORM	500 G	11/09/2005 00:00:00 BIO-RAD LABORATORIES	140-4341
	RTI-211PS RESIN	250 G	11/09/2005 00:00:00 RESINTECH, INC.	SIR-1200
238985	SUPELCLEAN LC-SCX SPE	100 G	11/09/2005 00:00:00 SIGMA-ALDRICH	5-7204
	SUPELCLEAN LC-18 SPE	100 G	11/09/2005 00:00:00 SIGMA-ALDRICH	5-7202
	SODIUM NONATITANATE	100 G	11/09/2005 00:00:00 HONEYWELL	39287-6
	SODIUM NONATITANATE	100 G	11/09/2005 00:00:00 HONEYWELL	39287-6
	ANALIG PU-01	15 G	11/09/2005 00:00:00 IBC ADVANCED TECHNOLOGIES II	
	ANALIG TC-01	50 G	11/09/2005 00:00:00 IBC ADVANCED TECHNOLOGIES II	
	ANALIG TC-02	25 G	11/09/2005 00:00:00 IBC ADVANCED TECHNOLOGIES II	
	TRU RESIN	50 G	11/09/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-B50-S
	PRE-FILTER RESIN FPS		11/09/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	PF-B01-F
		50 G	•	
238995		10 G	11/10/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	AC-SX-B01
238996		10 G	11/10/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	AC-SX-B01
	SEPHADEX-DEAE A-50	50 G	11/10/2005 00:00:00 SIGMA-ALDRICH	A25120-50G
	SR RESIN	25 G	11/10/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-B01-S
	SR RESIN	40 G	11/10/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-B01-F
	SR RESIN	12.5 G	11/10/2005 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-B01-S
	QUATERNARY AMINE	20 G	11/10/2005 00:00:00 SARASEP INCORPORATED	
	ETHYL ALCOHOL	473 ML	11/10/2005 00:00:00 UNKNOWN	
	TOYOPEARL QAE-550C	250 ML	11/10/2005 00:00:00 SIGMA-ALDRICH	14026
239005	TOYOPEARL SUPERQ-650S	250 ML	11/10/2005 00:00:00 SIGMA-ALDRICH	17223
	TOYOPEARL ION EXCHANGE RESIN DEAE-			
239006	650S	250 ML	11/10/2005 00:00:00 SIGMA-ALDRICH	07472
239007	SUPERLIG 620	5 G	11/10/2005 00:00:00 IBC	
239008	SAND, WHITE QUARTZ	1 KG	11/10/2005 00:00:00 SIGMA-ALDRICH	274736-1KG
	SAND, WHITE QUARTZ	500 G	11/10/2005 00:00:00 SIGMA-ALDRICH	274739
	CONTROLLED-PORE GLASS	20 G	11/10/2005 00:00:00 MILLIPORE CORPORATION	CPG00350B
239011	SCINT BEADS, 100-250 MICRON	20 G	11/10/2005 00:00:00 SAINT-GOBAIN	BC-400
	SCINT BEADS, 100-250 MICRON	12 G	11/10/2005 00:00:00 SAINT-GOBAIN	BC-400
	LITHIUM DOPED GLASS SCINTILLATOR, 63-	-		
239013	90 MICRON	5 G	11/10/2005 00:00:00 SPIKE INTERNATIONAL, LTD	040803A
	OPTICAL COUPLING GREASE	60 ML	11/10/2005 00:00:00 SAINT-GOBAIN	BC-630
	YTTRIUM SILICATE POWDER, 90-150	··· -		
	MICRON	7 G	11/10/2005 00:00:00 ZINSSER ANALYTIC	
	YTTRIUM SILICATE, 63-90 MICRON	7 G	11/10/2005 00:00:00 IN/US SYSTEMS	
	LITHIUM GLASS, 38-63 MICRON	7 G	11/10/2005 00:00:00 IN/US SYSTEMS	
	SCINT BEADS, 100-250 MICRON	20 G	11/10/2005 00:00:00 IN/OS STSTEMS 11/10/2005 00:00:00 SAINT-GOBAIN	BC-400
233020	GLASS BEADS ACID WASHED 425-600	200	17/10/2000 00:00:00 OMINI-GODAIN	20 100
220024	MICRONS	100 G	11/10/2005 00:00:00 SIGMA-ALDRICH	G-8772
∠39021	GLASS BEADS, ACID-WASHED, 212-300	100 G	11/10/2003 00.00.00 SIGIVIA-ALDRICH	G-0112
220000	•	100 C	11/10/2005 00:00:00 SIGMA ALDRICH	C1277
239022	MICRON	100 G	11/10/2005 00:00:00 SIGMA-ALDRICH	G1277
222225	CLASS DEADS SO SO MATCH DAACS TOTATES	110E C	44/40/2005 00:00:00 CDACE DAVICON	E406
239025	GLASS BEADS 60-80 MESH DMCS TREATED	125 6	11/10/2005 00:00:00 GRACE DAVISON	5426
00000	METADI CUDDENE DIAMOND CUCDENCIONI	0.07	44/04/2005 00:00:00 BUEUU ED	40.6636
239034	METADI SUPREME DIAMOND SUSPENSION	8 FOZ	11/04/2005 00:00:00 BUEHLER	40-6636
	METARI OURDENIE RUMANIR OURDENIOUR			
239035	METADI SUPREME DIAMOND SUSPENSION	8 FOZ	11/04/2005 00:00:00 BUEHLER	40-6633
	METADI QUIDDEME DIAMOND QUIDDENIQUON		4.4/0.4/0.00T 0.0 0.0 DUELU ED	
239036	METADI SUPREME DIAMOND SUSPENSION	8 FOZ	11/04/2005 00:00:00 BUEHLER	40-6631
220027	MIDOMET DOLIGHING CHEDENGION	6 EO7	11/04/2005 00:00:00 BUEULED	40 6255 006
239037	MIROMET POLISHING SUSPENSION	6 FOZ	11/04/2005 00:00:00 BUEHLER	40-6355-006
000000	LILTDAMET CONIC OF EARING COLA	1 OT	44/04/2005 00:00:00 BUEUU ED	75 5000 000
	ULTRAMET SONIC CLEANING SOLN.	1 QT	11/04/2005 00:00:00 BUEHLER	75-5000-032
239040	VINYL CYCLOHEXENE DIOXIDE	200 ML	11/11/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	ES
	DIGLYCIDAL ETHER OF PROPYLENE	050 141	44/44/0005 00 00 00 51 5055000 00 51	NEO.
	GLYCOL	250 ML	11/11/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
239042	NONENYL SUCCINIC ANHYDRIDE	250 ML	11/11/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	ES

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	DIMETHYLAMINOETHANOL	25 ML	11/11/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
	INT-ICP1.7	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.7
239045	INT-ICP1.8-B	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.8-B
239046	INT-ICP1.8-C	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.8-C
	INT-QC-MCV-1	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-1
	INT-ICP1.3	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.3
	INT-ICP1.4-A	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.4-A
	INT-ICP1.5	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.5
	INT-ICP1.6-A	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.6-A
	INT-QC-MCV-2	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-2
	INT-QC-MCV-4 INT-QC-SPC	500 ML 500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC. 11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-4 INT-QC-SPC
	INT-QC-SST-1	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SFC
	INT-QC-SST-2	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SST-2
	INT-QC-MCV-3	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-3
	INT-ICP1.2	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.2
	INT-ICP1.1-D	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.1-D
239061	INT-ICP1.1-B	500 ML	11/04/2005 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.1-B
239062	ERL 4221	225 ML	11/16/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	115004
239063	NSA	450 ML	11/16/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	ES
	DER 736 RESIN	225 ML	11/16/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
239065		25 ML	11/16/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
	OPTIMA NITRIC ACID	500 ML	11/18/2005 00:00:00 FISHER SCIENTIFIC	A467-500
	OPTIMA NITRIC ACID	2 L	11/18/2005 00:00:00 FISHER SCIENTIFIC	A467-2
	MAXIMA C PLUS PUMP OIL	1 L	11/18/2005 00:00:00 FISHER SCIENTIFIC	01-257-4A
	MAXIMA C PLUS PUMP OIL METADI DIAMOND SUSPENSION	1 L	11/18/2005 00:00:00 FISHER SCIENTIFIC	01-257-4A 40-6539
239077	WE FADI DIAMOND SOSPENSION	500 ML	11/16/2005 00:00:00 BUEHLER	40-6539
239078	METADI II DIAMOND SUSPENSION, 9 UM	500 ML	11/16/2005 00:00:00 BUELHER	40-6533
	METADI DIAMOND SUSPENSION	500 ML	11/16/2005 00:00:00 BUELHER	40-6534
	METADI DIAMOND SUSPENSION	500 ML	11/16/2005 00:00:00 BUEHLER	40-6532
	METADI DIAMOND SUSPENSION	500 ML	11/16/2005 00:00:00 BUEHLER	40-6530
239091	DRY ICE	7 LB	11/17/2005 00:00:00 AIRGAS INC.	NA
239102	CHITOSAN A-LIPOATE	10 MG	11/29/2005 00:00:00 SIGMA-ALDRICH	C4484
	CHITOSAN A-LIPOATE	10 MG	11/29/2005 00:00:00 SIGMA-ALDRICH	C4484
	CHITOSAN A-LIPOATE	10 MG	11/29/2005 00:00:00 SIGMA-ALDRICH	C4484
	BUEHLER ISOCUT FLUID	500 ML	12/09/2005 00:00:00 BUEHLER	11-1193-008
239112	BUEHLER ISOCUT FLUID	500 ML	12/09/2005 00:00:00 BUEHLER	11-1193-008
220115	MAGNESIUM CHLORIDE HEXAHYDRATE	500 G	12/12/2005 00:00:00 FISHED SCIENTIFIC	M33-500
	CHITOSAN, WATER SOLUBLE	10 G	12/13/2005 00:00:00 FISHER SCIENTIFIC 12/14/2005 00:00:00 WAKO	037-14303
	NICKEL WIRE	42.5 G	12/18/2005 00:00:00 SIGMA-ALDRICH	357626-42.5G
	ZIRCONIUM WIRE	51 G	12/18/2005 00:00:00 SIGMA-ALDRICH	267708-51G
	ZIRCONIUM WIRE	51 G	12/18/2005 00:00:00 SIGMA-ALDRICH	267708-51G
239120	ZIRCONIUM WIRE	51 G	12/18/2005 00:00:00 SIGMA-ALDRICH	267708-51G
239121	ZIRCONIUM WIRE	51 G	12/18/2005 00:00:00 SIGMA-ALDRICH	267708-51G
239122	ZIRCONIUM WIRE	51 G	12/18/2005 00:00:00 SIGMA-ALDRICH	267708-51G
	ACID CATALYST B52	10 G	11/21/2005 00:00:00 R. BACHHUBER	
	ERL 4206	450 ML	11/21/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
	DER 736 EPOXY RESIN	225 ML	11/21/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
239129		25 ML	11/21/2005 00:00:00 ELECTRON MICROSCOPY SCIENC	
	SULFURIC ACID MULTI-ELEMENT STANDARD	100 ML	10/16/2005 00:00:00 SIGMA-ALDRICH	33,974-1 NOCO1570
	OPTIMA BLANK SOLUTION	100 ML 100 ML	05/27/2006 00:00:00 PERKIN ELMER 05/27/2006 00:00:00 PERKIN ELMER	N0691579 N0773120
239143	OF THEIR DECIME SOLUTION	100 IVIL	35/21/2000 00.00.00 F LIXININ LLIVIET	110110120
239144	INSTRUMENT CALIBRATION STANDARD 4	100 ML	05/27/2006 00:00:00 PERKIN ELMER	N9300221
	OPTIMA VIS WAVECAL MIX	100 ML	05/27/2006 00:00:00 PERKIN ELMER	N9302946
	WAVE CAL SOLUTION	100 ML	05/27/2006 00:00:00 PERKIN ELMER	N0582152
	POLY-CLEAR CIRCULATION FLUID	100 ML	05/27/2006 00:00:00 PERKIN ELMER	004-300062
	POLY-CLEAR CIRCULATION FLUID	100 ML	05/27/2006 00:00:00 PERKIN ELMER	004-300062
	POLY-CLEAR CIRCULATION FLUID	100 ML	05/27/2006 00:00:00 PERKIN ELMER	004-300062
	LIQUID ARGON	400 L	06/01/2005 00:00:00 OXARC	
	SODIUM ACETATE, ANHYDROUS	500 G	12/30/2005 00:00:00 FISHER SCIENTIFIC	S210-500
239156	SODIUM FORMATE	500 G	12/30/2005 00:00:00 FISHER SCIENTIFIC	S648-500
000470	BUEHLER METADI DIAMOND SUSPENSION,	16 507	02/46/2006 00:00:00 BUFHI FB	40 CE24
239178		16 FOZ	02/16/2006 00:00:00 BUEHLER	40-6531
239179	BUEHLER METADI DIAMOND SUSPENSION,	16 FO7	02/16/2006 00:00:00 BUEHLER	40-6530
239179	BUEHLER METADI DIAMOND SUSPENSION,	16 FOZ	02/10/2000 00.00.00 DUEFILER	40-0000
239180		16 FOZ	02/16/2006 00:00:00 BUEHLER	40-6530
	AMBERLITE XAD-7 HP	500 G	03/03/2006 00:00:00 SIGMA-ALDRICH	13362-U
	POLYETHYLENE POWDER	100 G	03/08/2006 00:00:00 SPECTRA TECH	
	DETURIUM OXIDE	1 L	01/17/2006 00:00:00 N/A	
	DETURIUM OXIDE	1 L	01/17/2006 00:00:00 N/A	
239206	DETURIUM OXIDE	1 L	01/17/2006 00:00:00 N/A	
	CERIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
	CHROMIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-6
239224	CESIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-4

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	EUROPIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
	GADOLINIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
	INDIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-3
239238	POTASSIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-4
	LANTHANUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
	MOLYBDENUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-5
	NIOBIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-5
	NEODYMIUM STANDARD PHOSPHORUS STANDARD	125 ML 125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC. 02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1 C-SESS-3
	PRASEODYMIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
	RUBIDIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-4
239259	RHODIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-2
		125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC. 02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-2
	SAMARIUM STANDARD TIN STANDARD	125 ML 125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1 C-SESS-5
	STRONTIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-4
	TELLURIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-3
	YTTRIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-1
239284	ZIRCONIUM STANDARD	125 ML	02/24/2006 00:00:00 INORGANIC VENTURES, INC.	C-SESS-5
	MASTERMET 2	64 FOZ	03/31/2006 00:00:00 BUEHLER	40-6380-064
	MASTERMET 2	64 FOZ	03/31/2006 00:00:00 BUEHLER	40-6380-064
	SIAMAT 2 COLLOIDAL SILICA	64 FOZ	03/31/2006 00:00:00 PACE TECHNOLOGIES	SI2-100A-64
	SIAMAT 2 COLLOIDAL SILICA GP OIL	64 FOZ	03/31/2006 00:00:00 PACE TECHNOLOGIES	SI2-100A-64
	SILICON DIOXIDE	200 ML 1 KG	04/12/2006 00:00:00 INLAND VACUUM INDUSTRIES 03/31/2006 00:00:00 FISHER SCIENTIFIC	NC9405074
	SILICON DIOXIDE	1 KG	03/31/2006 00:00:00 REPLACE WITH NAME	1009403074
	SILICON DIOXIDE	1 KG	03/31/2006 00:00:00 FISHER SCIENTIFIC	NC9405074
239320	SUPER GLUE	5 G	04/24/2006 00:00:00 ELMER'S	
239322	PH 4 BUFFER	4 L	04/28/2006 00:00:00 FISHER SCIENTIFIC	SB101-4
	PH 7 BUFFER	4 L	04/28/2006 00:00:00 FISHER SCIENTIFIC	SB107-4
	PH 10 BUFFER	4 L	04/28/2006 00:00:00 FISHER SCIENTIFIC	SB115-4
	BERYLLIUM WIRE, ANNEALED	0.02 G	04/28/2006 00:00:00 ALFA AESAR	40680
	URANIUM STANDARD THORIUM NITRATE	125 ML 500 G	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 03/22/2006 00:00:00 BAKER & ADAMSON	CGU10-1
	MAGNESIUM CHLORIDE	500 G	04/14/2006 00:00:00 FISHER SCIENTIFIC	M33-500
	MAGNESIUM CHLORIDE	500 G	04/14/2006 00:00:00 FISHER SCIENTIFIC	M33-500
	MAGNESIUM CHLORIDE	500 G	04/14/2006 00:00:00 FISHER SCIENTIFIC	M33-500
239343	MAGNESIUM CHLORIDE	500 G	04/14/2006 00:00:00 FISHER SCIENTIFIC	M33-500
	CALCIUM HYDROXIDE	500 G	04/14/2006 00:00:00 FISHER SCIENTIFIC	C97-500
	SILICON DIOXIDE	1 KG	03/31/2006 00:00:00 FISHER SCIENTIFIC	NC9405074
	EDWARDS ULTRA GRADE 19 ULTIMA GOLD AB	1 L 5 L	04/12/2006 00:00:00 EDWARDS 05/10/2006 00:00:00 PERKIN ELMER	6013309
	ULTIMA GOLD AB	5 L	05/10/2006 00:00:00 PERKIN ELMER 05/10/2006 00:00:00 PERKIN ELMER	6013309
	ULTIMA GOLD AB	5 L	05/22/2006 00:00:00 PERKIN ELMER	6013309
	ULTIMA GOLD AB	5 L	05/22/2006 00:00:00 PERKIN ELMER	6013309
239420	PH BUFFER 4	500 ML	05/26/2006 00:00:00 FISHER SCIENTIFIC	13-300-154
	PH BUFFER 4	500 ML	05/26/2006 00:00:00 FISHER SCIENTIFIC	13-300-154
	PH BUFFER 10	500 ML	05/26/2006 00:00:00 FISHER SCIENTIFIC	13-300-152
	CALCIUM CARBONATE	125 G	05/19/2006 00:00:00 MALLINCKRODT BAKER, INC.	4071
	D-(+)-GLUCOSE ALUMINUM STANDARD	100 G	05/19/2006 00:00:00 SIGMA-ALDRICH 04/28/2006 00:00:00 INORGANIC VENTURES. INC.	G8270 CGAL10-1
	SILVER STANDARD	125 ML 125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGAC10-1 CGAG10-1
	ANTIMONY STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGSB10-1
	ARSENIC STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGAS10-1
239439	BARIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGBA10-1
	BERYLLIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGBE1-1
	BISMUTH STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGBI10-1
	BORON STANDARD CADMIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGB10-1
	CALCIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCD10-1
	CERIUM STANDARD	125 ML 125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCA10-1 CGCE10-1
	CESIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCS10-1
	CHROMIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCR(3)10-1
239448	COBALT STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCO10-1
	COPPER STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGCU10-1
	DYSPROSIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGDY10-1
	EUROPIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGEU10-1
	IRON STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGFE10-1
	LANTHANUM STANDARD LEAD STANDARD	125 ML 125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGLA10-1 CGPB10-1
	LITHIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGLI10-1
	MAGNESIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGMG10-1
	MANGANESE STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGMN10-1
	MOLYBDENUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGMO10-1
	NEODYMIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGND10-1
	NICKEL STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGNI10-1
∠39461	PALLADIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGPD1-1

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CONTAINER NUMBER	CHEMICAL_NAME	CONTAINED SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	PHOSPHORUS STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGP10-1
	POTASSIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGK10-1
	RHODIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGRH1-1
	RUTHENIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGRU1-1
239466	SELENIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGSE10-1
230467	SODIUM STANDARD IN NITRIC ACID	500 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGNA10-5
	SILICON STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGSI10-1
	SULFUR STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGS10-1
	STRONTIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGSR10-1
239471	CARBON MONOXIDE	88 L	04/10/2006 00:00:00 MATHESON GAS PRODUCTS	G2671165
	TANTALUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGTA10-1
	TITANIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGTI10-1
	TELLURIUM STANDARD THALLIUM STANDARD	125 ML 125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGTE1-1 CGTL10-1
	THORIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGTH10-1
	TIN STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGSN10-1
239486	TUNGSTEN STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGW10-1
	VANADIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGV10-1
	YTTRIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGY10-1
	ZINC STANDARD ZIRCONIUM STANDARD	125 ML	04/28/2006 00:00:00 INORGANIC VENTURES, INC.	CGZN10-1 CGZR10-1
	P-10 GAS	125 ML 240 CFT	04/28/2006 00:00:00 INORGANIC VENTURES, INC. 06/01/2006 00:00:00 STORES	CGZR 10-1
	CALCIUM CARBONATE	125 G	05/19/2006 00:00:00 MALLINCKRODT BAKER, INC.	4918
	OAKTON PH BUFFER 1.68	500 ML	05/26/2006 00:00:00 FISHER SCIENTIFIC	13-300-155
239498	OAKTON PH BUFFER 1.68	500 ML	05/26/2006 00:00:00 FISHER SCIENTIFIC	13-300-155
	ELUGEN II KOH CARTRIDGE	1 L	06/16/2006 00:00:00 DIONEX	058900
	DEUTERIUM OXIDE	1 KG	05/15/2006 00:00:00 SIGMA-ALDRICH	617385-1KG
	DEUTERIUM OXIDE ISOBUTYLENE IN AIR	1 KG 17 L	05/15/2006 00:00:00 SIGMA-ALDRICH 05/22/2006 00:00:00 NORCO	617385-1KG 1055100
239309	ISOBOTTLENE IN AIR	17 L	03/22/2000 00:00:00 NORCO	1055100
239510	ADHESIVE AND SEALING COMPOUND	1.75 FOZ	06/13/2006 00:00:00 UNKNOWN	
239511	MICRO CLEANING SOLUTION	10 ML	06/13/2006 00:00:00 UNKNOWN	
	STOPCOCK GREASE	2 FOZ	06/13/2006 00:00:00 UNKNOWN	
	QUIK-FREEZE	380 ML	06/13/2006 00:00:00 MILLER-STEPHENSON	MS-242
	SAFE ZONE CLEANER KRYTOX	380 ML 14.3 G	06/13/2006 00:00:00 MILLER-STEPHENSON 06/13/2006 00:00:00 DUPONT	MS-260
239310	AG MP-1 RESIN, 50-100 MESH, CHLORIDE	14.5 G	00/13/2000 00:00:00 DOI ON1	
239535		500 G	06/13/2006 00:00:00 BIO-RAD LABORATORIES	141-1831
	HG ABSORB	1000 G	06/30/2006 00:00:00 FISHER SCIENTIFIC	NC9882514
	HG ABSORB	1000 G	06/30/2006 00:00:00 FISHER SCIENTIFIC	NC9882514
	ACETONE CITRATE STANDARD IN WATER	500 ML	06/09/2006 00:00:00 FISHER SCIENTIFIC	S70090
	FORMATE STANDARD IN WATER	100 ML 100 ML	06/29/2006 00:00:00 ULTRA SCIENTIFIC 06/29/2006 00:00:00 ULTRA SCIENTIFIC	ICC-017 ICC-018
2000-12	NEW YORK/NEW JERSEY WATERWAY	TOO INL	00/20/2000 00:00:00 DETTO COLETTIN 10	100 010
239543	SEDIMENT	50 G	06/30/2006 00:00:00 NIST	1944
	DOWEX 50W-X8 CATION RESIN, 200-400			
	MESH, H FORM	1 KG	06/27/2006 00:00:00 GFS CHEMICAL	88793
	OPTIMA NITRIC ACID PROBOND POLYURETHANE GLUE	2 L 16 FOZ	06/30/2006 00:00:00 FISHER SCIENTIFIC 07/12/2006 00:00:00 ELMER'S	A467-2
	AMMONIUM LACTATE SOLUTION	500 ML	06/25/2006 00:00:00 CITY CHEMICAL	A4875
	SILICONE OPTICAL GREASE	60 ML	07/08/2006 00:00:00 SAINT-GOBAIN	6630-00001
239557	SUPER CLEAN	16 FOZ	07/19/2006 00:00:00 SUPER CLEAN ACQUISITIONS LLC	;
	ORP STANDARD (967961, 967901)	60 ML	07/26/2006 00:00:00 THERMO ELECTRON CORP	967961
	ORP STANDARD (967961, 967901)	60 ML	07/26/2006 00:00:00 THERMO ELECTRON CORP	967961
	ORP STANDARD (967961, 967901) ORP STANDARD (967961, 967901)	60 ML 60 ML	07/26/2006 00:00:00 THERMO ELECTRON CORP 07/26/2006 00:00:00 THERMO ELECTRON CORP	967961 967961
	ALARA 1146 CAVITY DECON	1 GAL	05/23/2006 00:00:00 CARBOLINE CO.	ALARA 1146
239570	ALARA 1146 CAVITY DECON	1 GAL	05/23/2006 00:00:00 CARBOLINE CO.	ALARA 1146
239571	ALARA 1146 CAVITY DECON	1 GAL	05/23/2006 00:00:00 CARBOLINE CO.	ALARA 1146
	ALARA 1146 CAVITY DECON	1 GAL	05/23/2006 00:00:00 CARBOLINE CO.	ALARA 1146
	ALARA 1146 CAVITY DECON	1 GAL	05/23/2006 00:00:00 CARBOLINE CO.	ALARA 1146
	AJAX SCOURING POWDER MISTY OVEN AND GRILL CLEANER	14 AOZ 19 FOZ	05/31/2006 00:00:00 COLGATE-PALMOLIVE COMPANY 05/31/2006 00:00:00 AMREP, INC	
233370	DOWEX 1-X8 ANION, 50-100 MESH, CL	13102	03/31/2000 00:00:00 AWINET , INC	
239580	FORM	2.5 KG	07/06/2006 00:00:00 SIGMA-ALDRICH	217417
	UNOSPHERE Q SUPPORT	25 ML	07/06/2006 00:00:00 BIO-RAD LABORATORIES	156-0101
	AG 501-X8 RESIN	100 G	07/06/2006 00:00:00 BIO-RAD LABORATORIES	143-7424
	AG 501-X8 RESIN	100 G	07/06/2006 00:00:00 BIO-RAD LABORATORIES	143-7424
	AG 501-X8 RESIN AG 501-X8 RESIN	100 G 100 G	07/06/2006 00:00:00 BIO-RAD LABORATORIES 07/06/2006 00:00:00 BIO-RAD LABORATORIES	143-7424 143-7424
20000	BIS(2-ETHYLHEXYL) HYDROGEN	.50 0	5.755,2500 00.00.00 DIO TAID ENDOTATIONED	
	PHOSPHATE COPPER SALT	24 G	07/06/2006 00:00:00 PNNL	
	PU-242 STANDARD	5 ML	09/24/2007 00:00:00 NIST	4334H
	PU-242 STANDARD	5 ML	09/24/2007 00:00:00 NIST	4334H
	PU-242 STANDARD STATIC GUARD	5 ML 6 FOZ	09/24/2007 00:00:00 NIST 02/12/2008 00:00:00 ALBERTO-CULVER CO.	4334H NA
	OPTI-FLUOR	5 L	07/21/2006 00:00:00 PACKARD BIOSCIENCES B.V.	6013199

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	OPTI-FLUOR	5 L	07/21/2006 00:00:00 PACKARD BIOSCIENCES B.V.	6013199
	OPTI-FLUOR	5 L	07/21/2006 00:00:00 PACKARD BIOSCIENCES B.V.	6013199
	ARSENIC REAGENT #4	250 G	07/27/2006 00:00:00 HACH COMPANY	00.0.00
	ARSENIC REAGENT #1	2 G	07/28/2006 00:00:00 HACH COMPANY	27978-99
	ARSENIC REAGENT #2	2 G	07/28/2006 00:00:00 HACH COMPANY	27977-99
	ARSENIC REAGENT #3	2 G	07/28/2006 00:00:00 HACH COMPANY	27979-99
	ARSENIC REAGENT #5	2 G	07/28/2006 00:00:00 HACH COMPANY	27981-99
239003	AROLINO REAGENT #5	2 0	07/28/2000 00:00:00 FIACIT COMITAINT	27901-99
	BORANE-TETRAHYDROFURAN COMPLEX,			
230606	1M SOLUTION IN TETRAHYDROFURAN	100 ML	07/20/2006 00:00:00 SIGMA-ALDRICH	65,039-0
	UHP ARGON	248 CFT	08/16/2006 00:00:00 SCOTT SPECIALTY GASES, INC	01052 A
	40% OXYGEN IN NITROGEN	213 CFT	08/16/2006 00:00:00 SCOTT SPECIALTY GASES, INC	020002850PA
	ZERO AIR	234 CFT	08/16/2006 00:00:00 SCOTT SPECIALTY GASES, INC	01024 A
	21% OXYGEN IN NITROGEN	144 CFT	08/16/2006 00:00:00 SCOTT SPECIALTY GASES, INC	020002840PAL
	SODIUM HYDROGEN CARBONATE	50 G	08/08/2006 00:00:00 ULTRA SCIENTIFIC	PANAL0172
	SODIUM HYDROGEN CARBONATE	50 G	08/08/2006 00:00:00 ULTRA SCIENTIFIC	PANAL0172
	POTASSIUM TITANATE	100 G	08/04/2006 00:00:00 ALFA AESAR	14138
	PH 13 BUFFER SOLUTION	16 FOZ	07/28/2006 00:00:00 RICCA CHEMICAL COMPANY	RC-1625-16
	BPNL-QC-1A	500 ML	08/11/2006 00:00:00 INORGANIC VENTURES, INC.	BPNL-QC-1A
	HYDROCHLORIC ACID	2.5 L	08/21/2006 00:00:00 FISHER SCIENTIFIC	A144
	HYDROCHLORIC ACID	2.5 L	08/21/2006 00:00:00 FISHER SCIENTIFIC	A144
	PH BUFFER 7	16 FOZ	07/28/2006 00:00:00 FISHER SCIENTIFIC 07/28/2006 00:00:00 RICCA CHEMICAL COMPANY	RC155016
239033	OAKTON BUFFER, STANDARD, PH 10.00	10 FOZ	01/20/2000 00:00:00 RICCA CHEMICAL COMPANY	KC 155010
220624	(COLOR-CODED BLUE)	16 FOZ	07/28/2006 00:00:00 RICCA CHEMICAL COMPANY	RC-1601-16
				KC-1001-10
	SNOOP OXYGEN	8 FOZ	10/06/2006 00:00:00 SWAGELOK COMPANY	
	OXYGEN	498 CFT	09/05/2006 00:00:00 STORES	
		249 CFT	09/05/2006 00:00:00 STORES	01.04.4000
239638	CLOROX READYMOP	24 FOZ	09/06/2006 00:00:00 THE CLOROX COMPANY	CLO14903
	NUIGUEAR ORARE BURE NIGUEL ANTI			
000040	NUCLEAR GRADE PURE NICKEL ANTI- SEIZE LUBRICATING COMPOUND	0.507	00/04/000C 00:00:00 DOCTIV FINDLEY	NODT 0
		8 FOZ	08/31/2006 00:00:00 BOSTIK FINDLEY	NGBT-8
239641	CFA-C	1 L	08/25/2006 00:00:00 SPECTRA GASES INC.	CFA-C
000040	ZOBELL'S SOLUTION, A.P.H.A., ORP	500 MI	07/00/0000 00:00:00 PICCA CLIENICAL COMPANY	0000.40
239643	SOLUTION	500 ML	07/26/2006 00:00:00 RICCA CHEMICAL COMPANY	9880-16
000044	ODD STANDARD SOLUTION 1600 MV	500 MI	07/00/0000 00:00:00 PICCA CLIENICAL COMPANY	F404 0 40
239044	ORP STANDARD SOLUTION, +600 MV	500 ML	07/26/2006 00:00:00 RICCA CHEMICAL COMPANY	5464.6-16
239645	ORP STANDARD SOLUTION, +200 MV	500 ML	07/26/2006 00:00:00 RICCA CHEMICAL COMPANY	5464.5-16
	NITRIC ACID OPTIMA	500 ML	08/31/2006 00:00:00 FISHER SCIENTIFIC	A467-500
	NITRIC ACID OF TIMA	500 ML	08/31/2006 00:00:00 FISHER SCIENTIFIC	A467-500 A467-500
	NITRIC ACID OF TIMA NITRIC ACID OPTIMA	500 ML	08/31/2006 00:00:00 FISHER SCIENTIFIC	A467-500 A467-500
	OPTIMA NITRIC ACID	2 L	09/12/2006 00:00:00 FISHER SCIENTIFIC	A4672
	SIMPLE GREEN	4.14 L	09/12/2006 00:00:00 FISHER SCIENTIFIC 09/19/2006 00:00:00 LOWES	A4072
	SIMPLE GREEN	4.14 L	09/19/2006 00:00:00 LOWES	
	SIMPLE GREEN	4.14 L	09/19/2006 00:00:00 LOWES	
	SIMPLE GREEN	4.14 L	09/19/2006 00:00:00 LOWES 09/19/2006 00:00:00 LOWES	
	SIMPLE GREEN	4.14 L	09/19/2006 00:00:00 LOWES 09/19/2006 00:00:00 LOWES	
	SIMPLE GREEN	4.14 L	09/19/2006 00:00:00 LOWES	
	VINYL CEMENT	32 FOZ	09/20/2006 00:00:00 LOWES 09/20/2006 00:00:00 LANCS INDUSTRIES, INC.	LI-452
	ANTI-HEAT	1 GAL	09/25/2006 00:00:00 EANCS INDOSTRIES, INC.	AHGL
239004	ANTI-FIEAT	I GAL	09/25/2006 00.00.00 TEMPIL	Angl
230665	STAY-CLEAN PASTE SOLDERING FLUX	1 LB	09/25/2006 00:00:00 J.W. HARRIS CO. INC.	40028
200000	IRON-55 STANDARD IN HYDROCHLORIC		35,25,2500 00.00.00 0.77. Firal Nilo 00. IIVO.	.0020
239666		5 ML	12/12/2005 00:00:00 ISOTOPE PRODUCTS LABORATOR	R 6055
200000	OCEAN BREEZE METERED AEROSOL			
239667	PRODUCT	6 FOZ	10/03/2006 00:00:00 UNKNOWN	
200001		J. JL	.5,55,2500 00.00.00 01111101111	
239668	MANDARIN METERED AEROSOL PRODUCT	6 FO7	10/03/2006 00:00:00 UNKNOWN	
20000				
239669	GO-GETTER RTU CLEANER DEGREASER	32 FOZ	08/03/2006 00:00:00 SC JOHNSON	
	THREE-IN-ONE HOUSEHOLD OIL	3 FOZ	10/02/2006 00:00:00 RECKITT & COLMAN	
	REFRIGERANT 12	14 FOZ	10/02/2006 00:00:00 VIRGINIA CHEMICALS	
	REFRIGERANT 12	14 FOZ	10/02/2006 00:00:00 VIRGINIA CHEMICALS	
	ULTRAJET ES1020	10 FOZ	10/02/2006 00:00:00 TW CHEMTRONICS	ES1020
	SUPER GLUE	0.14 FOZ	10/02/2006 00:00:00 LOCKTITE	
200010	OOI EIN GEGE	0.14102	10/02/2000 00:00:00 20 OKTTE	
239680	HARDMAN DOUBLE BUBBLE ADHESIVE	2 ML	10/04/2006 00:00:00 ROYAL ADHESIVES & SEALANTS L	. 04001
239681	TETRAETHYL AMMONIUM CHLORIDE	100 G	09/26/2006 00:00:00 SIGMA-ALDRICH	113042
	AMMONIUM BURGESCENE	100.0	40/00/0000 00 00 00 00000	00400.5
	AMMONIUM DIHYDROGENPHOSPHATE	100 G	10/06/2006 00:00:00 SIGMA-ALDRICH	20400-5
	SR RESIN	100 ML	10/03/2006 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
	SR RESIN	100 ML	10/03/2006 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
	RIGIDIZER	32 FOZ	09/26/2006 00:00:00 WATLOW COLUMBIA	CFRGDPT
	METHANE SULFONIC ACID	1 L	12/18/2006 00:00:00 DIONEX	
239687	ZIRCONYL CHLORIDE	30 ML	10/06/2006 00:00:00 SPEX CERTIPREP	
000000	20/ HVDDOOFN DALANCE NITDOOFN	200 CET	40/07/2006 00:00:00 OVARC	
∠39688	3% HYDROGEN BALANCE NITROGEN	200 CFT	10/07/2006 00:00:00 OXARC	

NITAINIED				
NTAINER MBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	LIQUID ARGON	200 L	10/07/2006 00:00:00 OXARC	
239690	LIQUID ARGON	200 L	10/07/2006 00:00:00 OXARC	
	LIQUID ARGON	200 L	10/09/2006 00:00:00 NORCO	
	IRON CHROMITE	1 LB	10/13/2006 00:00:00 CERAMIC SUPPLY	IRCHRO-1
	CHITOSAN PHOSPHATE	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,02286
	BIOTIN CHITOSAN	1 G	10/19/2006 00:00:00 CARBOMER, INC	9,00813
	THIOMER 115	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,15001
	N-SALICYIDENE CHITOSAN	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,02706
	6-O-OXYCHITOSAN	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,02532
	IRON (II,III) OXIDE OR MAGNETITE	500 G	10/13/2006 00:00:00 STREM CHEMICALS, INC.	93-2616
	IRON (III) OXIDE ANHYDROUS RED			
239703	POWDER	250 G	10/13/2006 00:00:00 STREM CHEMICALS, INC.	93-2617
239704	2,3-DIMETHYL-2-BUTENE	25 ML	10/13/2006 00:00:00 SIGMA-ALDRICH	129259
	POLYSTYRENE-BLOCK-POLY (ETHYLENE-			
	RAN-BUTYLENE)-BLOCK-POLYSTYRENE,			
239705	SULFONATED SOLUTION	100 ML	10/13/2006 00:00:00 SIGMA-ALDRICH	448885-100ML
	COBALT (II) CHLORIDE HEXAHYDRATE	100 G	10/19/2006 00:00:00 SIGMA-ALDRICH	25,559-9
239707	MALIC ACID DL-	50 G	10/19/2006 00:00:00 SIGMA-ALDRICH	24,017-6
239708	L-GLUTAMIC ACID	100 G	10/19/2006 00:00:00 SIGMA-ALDRICH	12,843-0
239709	L-ASCORBIC ACID	100 G	10/19/2006 00:00:00 SIGMA-ALDRICH	25556-4
	ZIRCONYL CHLORIDE OCTAHYDRATE	500 G	10/06/2006 00:00:00 SIGMA-ALDRICH	22,431-6
	NICKEL HYDROXIDE	250 G	10/13/2006 00:00:00 ALFA AESAR	12517
	NICKEL CHROMITE	100 G	10/13/2006 00:00:00 ALFA AESAR	19424
	IRON (III) HYDROXIDE ALPHA	25 G	10/13/2006 00:00:00 ALFA AESAR	19496
	NOCHAR A660 ACID BOND	40 LB	11/03/2006 00:00:00 CALCO APPLICATIONS INC.	A660
239716	NOCHAR A660 ACID BOND	40 LB	11/03/2006 00:00:00 CALCO APPLICATIONS INC.	
	SODIUM CALCIUM HYDRATE	2.5 KG	09/12/2006 00:00:00 EM	SX0217
	SODIUM CALCIUM HYDRATE	2.5 KG	11/09/2006 00:00:00 EM	EM-SX0217-1
	SODIUM L-LACTATE	10 G	10/19/2006 00:00:00 SIGMA-ALDRICH	71718
	N-2-CRESOL CHITOSAN	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,02705
	THIOMER 125	1 G	10/19/2006 00:00:00 CARBOMER, INC	5,15002
	CHITOSAN GLUTAMATE	10 G	10/19/2006 00:00:00 CARBOMER, INC	4,00642
	ISOBUTYLENE IN AIR	17 L	10/05/2006 00:00:00 NORCO	1055100
	HYDROGEN PEROXIDE	500 ML	11/02/2006 00:00:00 SIGMA-ALDRICH	349887-500ML
	6-O-OXYCHITOSAN	5 G	11/01/2006 00:00:00 CARBOMER, INC.	5,02532
	THIOMER 115	5 G	11/01/2006 00:00:00 CARBOMER, INC.	5,15001
	ZINC HYDROXIDE	10 G	10/13/2006 00:00:00 ALFA AESAR	17562
	AQUASET II-GH	50 LB	11/10/2006 00:00:00 FLUID TECH, INC.	
239742	AQUASET	50 LB	11/10/2006 00:00:00 FLUID TECH, INC.	
220745	ALLIMINIUM NITRATE NONALIVORATE	E00 C	11/10/2006 00:00:00 FIGUED SCIENTIFIC	AE96 E00
	ALUMINUM NITRATE NONAHYDRATE	500 G	11/10/2006 00:00:00 FISHER SCIENTIFIC	A586-500
	NITRIC ACID OPTIMA	2 L	11/24/2006 00:00:00 FISHER SCIENTIFIC	A4672 300-009
	MANGANESE DIOXIDE	5 G	11/17/2006 00:00:00 UIC, INC.	
	MANGANESE DIOXIDE	5 G	11/17/2006 00:00:00 UIC, INC.	300-009 300-008
	ACID DICHROMATE ON SILOCEL	14 G	11/17/2006 00:00:00 UIC, INC.	
	ACID DICHROMATE ON SILOCEL	14 G	11/17/2006 00:00:00 UIC, INC.	300-008
	ANODE SOLUTION	8 FOZ	11/07/2006 00:00:00 UIC	300-002 \$X0770-1
	SODIUM SULFIDE NONAHYDRATE	500 G	11/30/2006 00:00:00 EMD BIOSCIENCES, INC.	SX0770-1
	SUPER GLUE	0.07 AOZ	10/23/2006 00:00:00 HENKEL LOCTITE CORP.	
239700	CONTACT CLEANER	16 FOZ	11/13/2006 00:00:00 ELECTRONIC PRODUCTS	
230762	TORR SEAL LOW PRESSURE RESIN	2.79 FOZ	11/21/2006 00:00:00 VARIAN	
	TORR SEAL HARDENER - PART B	1.38 FOZ	11/21/2006 00:00:00 VARIAN 11/21/2006 00:00:00 VARIAN	
	URANIUM STANDARD	1.36 FOZ 125 ML	11/17/2006 00:00:00 VARIAN 11/17/2006 00:00:00 INORGANIC VENTURES, INC.	CGU1-1
	NITRITE STANDARD	100 ML	11/20/2006 00:00:00 INORGANIC VENTORES, INC.	INO2-100
200100	OXALATE ION CHROMATOGRAPHY	. 55 1112	,25,2000 00.00.00 VIIO ENDO	
230770	STANDARD	100 ML	11/20/2006 00:00:00 VHG LABS	IOXAL-100
200110	CONDUCTIVITY STANDARD, 100	TOO IVIL	1720/2000 00:00:00 VIIO LABO	IOAAL 100
230782	UOHMS/CM	500 ML	11/14/2006 00:00:00 NIST	SRM 3191
200102	AQUEOUS ELECTROLYTIC CONDUCTIVITY	JOU IVIL	11/1-7/2000 00:00:00 INIO I	CIXIVI OTOT
230783	(25 μS/CM)	500 ML	11/14/2006 00:00:00 NIST	SRM 3190
239103	(25 µ5/CW)	300 IVIL	11/14/2000 00:00:00 NIST	3KW 3190
239784	SPECIFIC SURFACE AREA STANDARD	4 G	11/14/2006 00:00:00 NIST	SRM 1899
		-		- * -
239785	SPECIFIC SURFACE AREA STANDARD	4 G	11/14/2006 00:00:00 NIST	SRM 1900
	CONDUCTIVITY CALIBRATION STANDARD,			
239786	100 UMHOS/CM	500 ML	11/14/2006 00:00:00 SPEX CERTIPREP	TDS-1-500
	CHONDROITIN 6-SULFATE SODIUM SALT	25 G	12/04/2006 00:00:00 SIGMA-ALDRICH	C4384
	INT-QC-MCV-3	500 ML	11/20/2006 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-3
239804	INT-ICP1.3	500 ML	11/20/2006 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.3
239805	INT-ICP1.5	500 ML	11/20/2006 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.5
239806	INT-QC-SST-1	500 ML	11/20/2006 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SST-1
	DODECANE	1 L	12/15/2006 00:00:00 SIGMA-ALDRICH	297879
239810	DODECANE	1 L	12/15/2006 00:00:00 SIGMA-ALDRICH	297879

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	DODECANE	500 ML	12/15/2006 00:00:00 SIGMA-ALDRICH	D22110-4
239812	ACETOHYDROXAMIC ACID	50 G	12/15/2006 00:00:00 SIGMA-ALDRICH	15,903-4
	DEUTERIUM OXIDE	500 G	12/04/2006 00:00:00 SIGMA-ALDRICH	151882
	SODIUM HYDROXIDE	500 G	12/01/2006 00:00:00 FISHER SCIENTIFIC	MSX06001
	SODIUM NITRATE	500 G	12/01/2006 00:00:00 FISHER SCIENTIFIC	S343-500
	SODIUM NITRATE	500 G	12/01/2006 00:00:00 FISHER SCIENTIFIC	S343-500
	ULTIMA GOLD	5 L	11/10/2006 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	11/10/2006 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	11/10/2006 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	11/10/2006 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD AW OIL 32	5 L 500 ML	11/10/2006 00:00:00 PERKIN ELMER 12/18/2006 00:00:00 SHELL	6013329 65500
	URANIUM STANDARD	100 ML	12/16/2006 00:00:00 SHELL 11/14/2006 00:00:00 ULTRA SCIENTIFIC	ICP-092
	NITRIC ACID ACS REAGENT	2.5 L	12/06/2006 00:00:00 FISHER SCIENTIFIC	A200SI-212
	PH 12.45 BUFFER	500 ML	11/17/2006 00:00:00 FISHER SCIENTIFIC	13-300-151
	IODIDE STANDARD	125 ML	01/08/2007 00:00:00 INORGANIC VENTURES, INC.	ICI1-1
	CERIC NITRATE SOLUTION	500 ML	12/21/2006 00:00:00 GFS CHEMICAL	1574
239842	CERIC NITRATE SOLUTION	500 ML	12/21/2006 00:00:00 GFS CHEMICAL	1574
239845	AP-104/SY-101/AZ-101 12/4/06	1 L	12/04/2006 00:00:00 CERAMATEC, INC.	
239846	AP-104/SY-101/AZ-101 12/4/06	1 L	12/04/2006 00:00:00 CERAMATEC, INC.	
239855	CARBON MONOXIDE	44 L	12/29/2006 00:00:00 OXARC	CYLBCO
239856	CARBON MONOXIDE	44 L	12/29/2006 00:00:00 OXARC	CYLBCO
239857	IONIC STRENGTH ADJUSTER	1 L	12/21/2006 00:00:00 FISHER SCIENTIFIC	8670-32
	ANION RESIN 1X8, CHLORIDE FORM	500 G	01/17/2007 00:00:00 DOWEX	217425-500G
	DOWEX 50WX8 HYDROGEN FORM	500 G	01/17/2007 00:00:00 DOWEX	217506-500G
	PETRO SET II	50 LB	01/22/2007 00:00:00 FLUID TECHNOLOGY	
	DODECANE	500 ML	12/04/2006 00:00:00 SIGMA-ALDRICH	
	DODECANE KRYLON CRYSTAL CLEAR	500 ML	12/04/2006 00:00:00 SIGMA-ALDRICH 12/11/2006 00:00:00 THE SHERWIN-WILLIAMS COMPAN	.IV
	KRYLON CRYSTAL CLEAR SPRAY PAINT	11 FOZ 12 FOZ	12/11/2006 00:00:00 THE SHERWIN-WILLIAMS COMPAN 12/14/2006 00:00:00 RUST-OLEUM CORPORATION	CHESTNUT BROWN
	CENTURY DUSTER	10 FOZ	12/14/2006 00:00:00 ROST-OLEOM CORFORATION 12/14/2006 00:00:00 CENTURY LABORATORIES	CHESTNOT BROWN
	APIEZON GREASE	1 FOZ	12/14/2006 00:00:00 CENTORT LABORATORIES	
	APIEZON GREASE	1 FOZ	12/14/2006 00:00:00 APIEZON	
	APIEZON GREASE	1 FOZ	12/14/2006 00:00:00 APIEZON	
	APIEZON SEALING COMPOUND	1 KG	12/14/2006 00:00:00 APIEZON	
	SLIDEWIRE CLEANER	3 FOZ	12/14/2006 00:00:00 HEWLETT PACKARD	5080-3605
	KONTAKT 61	100 ML	12/14/2006 00:00:00 KONTAKT-CHEMIE GMBH	
	VACUUM PUMP OIL	1 L	12/14/2006 00:00:00 EDWARDS	ULTRAGRADE 19
239877	PUROLITE A-530 E	200 G	12/14/2006 00:00:00 PUROLITE	A-530 E
239878	PUROLITE A-530 E	200 G	12/14/2006 00:00:00 PUROLITE	A-530 E
239879	PUROLITE A-530 E	200 G	12/14/2006 00:00:00 PUROLITE	A-530 E
239880	PUROLITE A-530 E	200 G	12/14/2006 00:00:00 PUROLITE	A-530 E
	AMBERLITE PWA2 RESIN	1 L	12/14/2006 00:00:00 ROHM & HAAS	42811
	AMBERLITE PWA2 RESIN	1 L	12/14/2006 00:00:00 ROHM & HASS	42811
	BIORAD AG MP-1M RESIN	500 G	12/14/2006 00:00:00 BIO-RAD LABORATORIES	
	BIORAD AG MP-1M RESIN	500 G	12/14/2006 00:00:00 BIO-RAD LABORATORIES	
	BIORAD AG MP-1M RESIN	500 G	12/14/2006 00:00:00 BIO-RAD LABORATORIES	
	BIORAD AC MP 1M RESIN	500 G	12/14/2006 00:00:00 BIO-RAD LABORATORIES	
239887	BIORAD AG MP-1M RESIN	500 G	12/14/2006 00:00:00 BIO-RAD LABORATORIES	
220000	STRONTIUM PLASMA STANDARD, 10 PPB	100 MI	12/14/2006 00:00:00 ALEA AESAB	
	RHODIUM PLASMA STANDARD, 10 PPB	100 ML 125 ML	12/14/2006 00:00:00 ALFA AESAR 12/14/2006 00:00:00 VHG LABS	PRHH-100
233009	MANDER LAGINA STAINDARD	IZJ IVIL	12/14/2006 00:00:00 VHG LABS	1 M II F 100
239890	PLASMA STANDARD PLATINUM, 1000 PPB	125 ML	12/14/2006 00:00:00 VHG LABS	PPTH-100
	RHENIUM STANDARD SOLUTION	100 ML	12/14/2006 00:00:00 VIIS EABO	3143
	COLLODION SOLUTION, 2% IN AMYL	- 		- -
	ACETATE	30 ML	12/14/2006 00:00:00 ELECTRON MICROSCOPY SCIENC	112620-30
	COLLODION SOLUTION, 2% IN AMYL			
	ACETATE	30 ML	12/14/2006 00:00:00 ELECTRON MICROSCOPY SCIENC	112620-30
	TETRAETHYLAMMONIUM HYDROXIDE			
239896	SOLUTION	250 ML	12/14/2006 00:00:00 SIGMA-ALDRICH	331635
239897	PE SCIEX COOLANT	1 L	12/14/2006 00:00:00 ASHLAND CHEMICAL	016558
	PE SCIEX COOLANT	1 L	12/14/2006 00:00:00 ASHLAND CHEMICAL	016558
	PE SCIEX COOLANT	1 L	12/14/2006 00:00:00 ASHLAND CHEMICAL	016558
	MECHANICAL PUMP FLUID, TYPE GP,			
239900	GENERAL PURPOSE	1 GAL	12/14/2006 00:00:00 VARIAN	K7516-302
	MECHANICAL PUMP FLUID, TYPE GP,		40/44/0000 00 00 00 1/4 DIAL:	1/== 10 000
	GENERAL PURPOSE	1 GAL	12/14/2006 00:00:00 VARIAN	K7516-302
	LOCTITE 712	0.7 FOZ	12/14/2006 00:00:00 HENKEL LOCTITE CORP.	712
	SILICON POWDER STANDARD	250 ML	12/14/2006 00:00:00 NIST	640
	ALUMINUM OXIDE STANDARD	100 G	12/14/2006 00:00:00 NIST	674
	MICA POWDER	100 ML	12/14/2006 00:00:00 NIST	676
	ALUMINA POWDER	100 ML	12/14/2006 00:00:00 NIST	2010
	CALCIUM HYDROXYAPATITE MICA POWDER	200 ML 200 ML	12/18/2006 00:00:00 UNKNOWN 12/14/2006 00:00:00 NIST	2910 675
	TITANIUM DIOXIDE STANDARD	100 G	12/14/2006 00:00:00 NIST 12/14/2006 00:00:00 NIST	674
	CERIUM OXIDE STANDARD	100 G 100 G	12/14/2006 00:00:00 NIST 12/14/2006 00:00:00 NIST	674
200011	SELUCIA GAIDE GTANDAND	.00 0	2000 00.00.00 11101	J. 1

CONTAINER	CHEMICAL NAME	CONTAINED OF	ACCURRITION DATE MANUFACTURED MANE	MANUEACTURED CAT"
NUMBER	CHEMICAL_NAME		ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	SILICON NITRIDE STANDARD	250 ML	12/14/2006 00:00:00 NIST	656
	ST707 GRANULES HAFNIUM SULFATE STANDARD	200 ML 25 G	12/14/2006 00:00:00 SAES GETTERS CORPORATION 12/14/2006 00:00:00 SPEX CERTIPREP	001097 15823-43-5
	BORIC ACID	100 G	12/14/2006 00:00:00 SPEX CERTIFIEF 12/14/2006 00:00:00 NIST	951
	APPLE LEAVES	200 G	12/14/2006 00:00:00 NIST	1515
	USED AUTO CATALYST PELLETS	200 G 200 G	12/14/2006 00:00:00 NIST	2557
200010	COLLODION SOLUTION, 2% IN AMYL			
239930	ACETATE	30 ML	12/14/2006 00:00:00 ELECTRON MICROSCOPY SCIENC	112620-30
	COLLODION SOLUTION, 2% IN AMYL			
239931	ACETATE	30 ML	12/14/2006 00:00:00 ELECTRON MICROSCOPY SCIENC	112620-30
	DGA RESIN, NORMAL, 50-100 MICRON	2 ML	01/17/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	DN-R01-S
	POTASSIUM PERRUTHENATE	5 G	01/18/2007 00:00:00 ALFA AESAR	11877
	SAND, WHITE QUARTZ	1 KG	01/26/2007 00:00:00 SIGMA-ALDRICH	27,473-9
239936	SAND, WHITE QUARTZ	1 KG	01/26/2007 00:00:00 SIGMA-ALDRICH	27,473-9
239937	POTASSIUM HYDROGENCARBONATE	250 G	01/25/2007 00:00:00 SIGMA-ALDRICH	43158-3
	CALCIUM BROMIDE	5 G	01/25/2007 00:00:00 SIGMA-ALDRICH	41363-1
200000			01/20/2007 00:00:00 C.G.M. (/ LED (10))	
239939	CALCIUM NITRATE TETRAHYDRATE	500 G	01/25/2007 00:00:00 SIGMA-ALDRICH	C4955
	NITROGEN TRIFLUORIDE	2 LB	01/12/2007 00:00:00 ATOMERGIC CHEMETALS CORPOR	
239941	IODIDE STANDARD	100 ML	02/09/2007 00:00:00 ULTRA SCIENTIFIC	ICC-020
	FLUORIDE ELECTRODE FILLING SOLUTION			
	(POTASSIUM CHLORIDE SOLUTION,			
239942	SATURATED)	30 ML	03/31/2007 00:00:00 UNKNOWN	
2000:-	TEXACO RANDO ANTIWEAR HYDRAULIC	5 CAL	04/00/0007 00:00:00 TEVACO	
	OIL HD32 30% NITROGEN IN HELIUM	5 GAL	01/29/2007 00:00:00 TEXACO 01/30/2007 00:00:00 SCOTT SPECIALTY GASES, INC	
	UHP NITROGEN IN HELIUM	240 CFT 240 CFT	01/30/2007 00:00:00 SCOTT SPECIALTY GASES, INC 01/30/2007 00:00:00 SCOTT SPECIALTY GASES, INC	
	APEZION GREASE	25 G	01/30/2007 00:00:00 SCOTT SPECIALTY GASES, INC 01/30/2007 00:00:00 ELECTRON MICROSCOPY SCIENC	160703
	APEIZON GREASE, TYPE H	25 G 25 G	01/30/2007 00:00:00 ELECTRON MICROSCOPY SCIENC	
	APIEZON GREASE, TYPE H	25 G	01/30/2007 00:00:00 APIEZON	
	APIEZON GREASE, TYPE H	25 G	01/30/2007 00:00:00 APIEZON	
	FILLING SOLUTION FOR ORION			
	REFERENCE ELECTRODE	30 ML	03/31/2007 00:00:00 UNKNOWN	
	NEWCEM (BLAST FURNACE SLAG)	2500 LB	01/08/2007 00:00:00 LAFARGE NORTH AMERICA	
	SODIUM HYDROXIDE PELLETS	250 G	01/30/2007 00:00:00 SIGMA-ALDRICH	480878
	SODIUM HYDROXIDE PELLETS	250 G	01/30/2007 00:00:00 SIGMA-ALDRICH	480878
	SODIUM HYDROXIDE PELLETS	250 G	01/30/2007 00:00:00 SIGMA-ALDRICH	480878
	SODIUM HYDROXIDE PELLETS PH 4 BUFFER	250 G 500 ML	01/30/2007 00:00:00 SIGMA-ALDRICH 02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	480878
	PH 7 BUFFER	500 ML	02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS 02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	PH 10 BUFFER	500 ML	02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	FLUORIDE STANDARD	125 ML	02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	CHLORIDE STANDARD	125 ML	02/02/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	SODIUM HYDROXIDE SOLUTION	1 L	01/25/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	VW3225-1
	L-CYSTINE	100 G	02/01/2007 00:00:00 SIGMA-ALDRICH	C8755
	ALGINIC ACID, SODIUM SALT	250 G	02/01/2007 00:00:00 SIGMA-ALDRICH	A2158
	GUANOSINE	100 G	02/01/2007 00:00:00 SIGMA-ALDRICH	G 6752
	FUCOIDAN	5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	F5631
	URIDINE L-CYSTEINE	25 G 100 G	02/01/2007 00:00:00 SIGMA-ALDRICH 02/01/2007 00:00:00 SIGMA-ALDRICH	U3750 C-7352
	L-HISTIDINE	100 G 100 G	02/01/2007 00:00:00 SIGMA-ALDRICH 02/01/2007 00:00:00 SIGMA-ALDRICH	H8000
	ADENOSINE	25 G	02/01/2007 00:00:00 SIGMA-ALDRICH 02/01/2007 00:00:00 SIGMA-ALDRICH	A9251
	MESO-2,3-DIAMINOSUCCINIC ACID	5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	D7881
	METADI DIAMOND SUSPENSION	470 ML	12/14/2006 00:00:00 BUEHLER	40-6539
	METADI DIAMOND SUSPENSION	470 ML	12/14/2006 00:00:00 BUEHLER	40-6541
	METADI DIAMOND SUSPENSION	470 ML	12/14/2006 00:00:00 BUEHLER	40-6540
239982	METADI DIAMOND SUSPENSION	470 ML	12/14/2006 00:00:00 BUEHLER	40-6542
	ANALYTICAL GRADE CATION EXCHANGE			
239983	RESIN	1 LB	12/14/2006 00:00:00 BIO-RAD LABORATORIES	AG 50W-X8
220000	LI TEMP COA ANTI CIEZE LUBBICANT	454 C	12/11/2006 00:00:00 EEDERAL MOOU!	E1007
	HI-TEMP CSA ANTI-SIEZE LUBRICANT HH-66 VINYL CEMENT	454 G 948 ML	12/14/2006 00:00:00 FEDERAL-MOGUL 12/14/2006 00:00:00 R-H PRODUCTS CO., INC.	51007 HH-66
	SPILL-X-A ACID NEUTRALIZER	1.13 KG	12/14/2006 00:00:00 R-H PRODUCTS CO., INC. 12/14/2006 00:00:00 ANSUL	77258
	ETHYL ALCOHOL	1.13 NG 1 L	02/18/2004 00:00:00 FISHER SCIENTIFIC	A407-1
241410			52, 16,2507 00.00.00 FIGHER SOILINTH IO	/\TVI=1
243069	DICHLOROMETHANE, ANHYDROUS	1 L	11/18/2004 00:00:00 SIGMA-ALDRICH	27,099-7
	HEXAFLUOROPHOSPHORIC ACID	25 G	10/13/2005 00:00:00 SIGMA-ALDRICH	200956-25G
	ACETONITRILE	1 L	01/17/2006 00:00:00 SIGMA-ALDRICH	271004
257759	UHP HELIUM	240 CFT	01/30/2006 00:00:00 OXARC	
257781	CARBON DIOXIDE WITH SYPHON TUBE	425 CFT	01/30/2006 00:00:00 OXARC	L3550
057700	CAPRON DIOYIDE WITH SYPHON TURE	AGE CET	01/20/2006 00:00:00 OVARC	1.2550
25//82	CARBON DIOXIDE WITH SYPHON TUBE	425 CFT	01/30/2006 00:00:00 OXARC	L3550
257783	CARBON DIOXIDE WITH SYPHON TUBE	425 CFT	01/30/2006 00:00:00 OXARC	L3550
231103	S SON BIOMBE WITH OIT HON TODE	-120 OI I	01/00/2000 00.00.00 OARING	20000

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
057704	CARBON DIOXIDE WITH SYPHON TUBE	105 OFT	04/00/0000 00 00 00 00 00	10550
	5% NEON / UHP NITROGEN	425 CFT 240 CFT	01/30/2006 00:00:00 OXARC 05/15/2006 00:00:00 OXARC	L3550
	NITROUS OXIDE	227 G	05/18/2006 00:00:00 MATHESON GAS PRODUCTS	G1969175
258028	UHP NITROGEN	300 CFT	07/19/2006 00:00:00 OXARC	
	CARBON MONOXIDE	44 L	08/11/2006 00:00:00 OXARC	CYLBCO
	CARBON MONOXIDE	44 L	09/18/2006 00:00:00 OXARC	CYLBCO
	UHP ARGON UHP ARGON	240 CFT 240 CFT	02/09/2007 00:00:00 OXARC 02/09/2007 00:00:00 OXARC	
	UHP ARGON	240 CFT	02/09/2007 00:00:00 OXARC	
	OXYGEN	240 CFT	05/11/2007 00:00:00 OXARC	
	CARBON MONOXIDE	44 L	07/10/2007 00:00:00 OXARC	CYLBCO
	CARBON MONOXIDE	44 L	07/10/2007 00:00:00 OXARC	CYLBCO
	UHP OXYGEN OXYGEN, UHP	240 CFT 240 CFT	08/06/2007 00:00:00 NORCO 01/16/2008 00:00:00 OXARC	
	HYDROCHLORIC ACID	2.5 L	04/14/2006 00:00:00 FISHER SCIENTIFIC	A144S-212
	HYDROGEN PEROXIDE	500 ML	04/14/2006 00:00:00 FISHER SCIENTIFIC	H325-500
	ALUMINUM HYDROXIDE	250 G	10/02/2006 00:00:00 ALCOA	SAMPLE
	PROPANE FUEL	14.1 FOZ	12/13/2006 00:00:00 BENZ O MATIC	TX9
	SODIUM CARBONATE	500 ML	03/14/2007 00:00:00 FISHER SCIENTIFIC	40.00.4424
	MILWAUKEE TYPE E GREASE SUPER 77 SPRAY ADHESIVE	16 FOZ 16 FOZ	12/14/2006 00:00:00 AMSTAR 12/14/2006 00:00:00 3M	49-08-4121
	LECTRA CLEAN 02018	19 FOZ	12/18/2006 00:00:00 CRC INDUSTRIES, INC.	20218
272054	KRYLON 1310 CLEAR ACRYLIC	11 FOZ	12/14/2006 00:00:00 THE SHERWIN-WILLIAMS COMPAN	11310
	10.11.00.1.01.11.15		101111000000000000000000000000000000000	
	JOHNSON SHINE-UP FURNITURE WAX	15 FOZ	12/14/2006 00:00:00 SC JOHNSON	
	CONQ-R DUST SURFACE PREP 77	17 FOZ 16 FOZ	12/14/2006 00:00:00 SC JOHNSON 12/14/2006 00:00:00 ELECTROMARK CO.	
272058		11 FOZ	12/18/2006 00:00:00 WD-40 CO.	
272059	WD-40	15 FOZ	12/18/2006 00:00:00 WD-40 CO.	
272060		12 FOZ	12/18/2006 00:00:00 WD-40 CO.	
272061	WINDEX	32 FOZ	12/14/2006 00:00:00 DRACKETT	
272062	WEST PINE GERMICIDAL CLEANER	20 FOZ	12/14/2006 00:00:00 WEST CHEMICAL	
	KRYLON FLAT BLACK PAINT	12 FOZ	12/14/2006 00:00:00 BORDEN	
	ENVY LIQUID DISINFECTANT CLEANER WOOD PLUS	20 FOZ 16 FOZ	12/14/2006 00:00:00 SC JOHNSON 12/14/2006 00:00:00 DOW BRANDS	
	RAD-CON	18 FOZ	12/14/2006 00:00:00 DOW BRANDS 12/14/2006 00:00:00 NUCLEAR ASSOCIATES	
	CYANIDE TEST KIT	500 ML	12/14/2006 00:00:00 EMD BIOSCIENCES, INC.	1044-1
	WRDA 64	5 GAL	12/14/2006 00:00:00 GRACE DAVISON	
	ADVA 170	5 GAL	12/14/2006 00:00:00 GRACE DAVISON	
	SURFACE PREP 77	16 FOZ	12/14/2006 00:00:00 ELECTROMARK CO.	00.004
	RAD-CON SURFACE PREP 77	18 FOZ 16 FOZ	12/14/2006 00:00:00 NUCLEAR ASSOCIATES 12/14/2006 00:00:00 ELECTROMARK CO.	03-301
	PAINT TOUCH-UP KIT	60 ML	12/14/2006 00:00:00 IDEA INC	732
	RED HOT BLUE GLUE	118 ML	12/14/2006 00:00:00 CHRISTY'S	
	AG/AGCL REFERENCE ELECTRODE			
272078	FILLING SOLUTION AG/AGCL REFERENCE ELECTRODE	50 G	12/14/2006 00:00:00 THERMO ELECTRON CORP	900011
272079	FILLING SOLUTION	50 G	12/14/2006 00:00:00 THERMO ELECTRON CORP	900011
	AG/AGCL REFERENCE ELECTRODE			-
272081	FILLING SOLUTION	50 G	12/14/2006 00:00:00 THERMO ELECTRON CORP	900011
272002	ROSS REFERENCE ELECTRODE FILLING SOLUTION	60 ML	12/14/2006 00:00:00 THERMO ELECTRON CORP	810007
212002	ROSS REFERENCE ELECTRODE FILLING	OU IVIL	12/17/2000 00.00.00 THERING ELECTRON CORP	010001
272083	SOLUTION	60 ML	12/14/2006 00:00:00 THERMO ELECTRON CORP	810007
	ROSS REFERENCE ELECTRODE FILLING		10/11/0000 00 00 TUEDICE TO THE TOTAL	
272084	SOLUTION ROSS REFERENCE ELECTRODE FILLING	60 ML	12/14/2006 00:00:00 THERMO ELECTRON CORP	810007
272025	SOLUTION	60 ML	12/14/2006 00:00:00 THERMO ELECTRON CORP	810007
	CO CONTACT CLEANER	15 FOZ	12/14/2006 00:00:00 THERMO ELECTRON CORF 12/14/2006 00:00:00 CRC INDUSTRIES, INC.	0.0001
	WD-40	12 FOZ	12/14/2006 00:00:00 WD-40 CO.	
070004	ELECTRIC MOTOR/FOLURMENT OLEANIS	16 FO7	12/14/2006 00:00:00 IDE AL	40.620
272094	ELECTRIC MOTOR/EQUIPMENT CLEANER	IO FUL	12/14/2006 00:00:00 IDEAL	40-620
272095	ELECTRIC MOTOR/EQUIPMENT CLEANER	16 FOZ	12/14/2006 00:00:00 IDEAL	40-620
272096	KRYLON CRYSTAL CLEAR	11 FOZ	12/14/2004 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TKO-19 LUBRICATING VACUUM OIL	1 QT	12/14/2006 00:00:00 KURT J LESKER CO.	TKO-19
	J-B WELD EPOXY	2 FOZ	12/14/2006 00:00:00 JB WELD	
272099	TETRAHYDROFURAN LST HEAVY LIQUID	1 L	12/14/2006 00:00:00 SIGMA-ALDRICH	
272100	(HETEROPOLYTUNGSTATE)	1 L	12/14/2006 00:00:00 CENTRAL CHEMICAL CONSULTING	3
070404	DADTICI E SIZE STANDADDS 770 ./ 45 LIM	1.6	12/12/2006 00:00:00 DUVE SCIENTIFIC CORD	4275 A
2/2101	PARTICLE SIZE STANDARDS 773 +/- 15 UM PARTICLE SIZE STANDARDS 10.4 +/- 0.064	1 G	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	4375A
272102	UM	15 ML	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	4210A
272103	GLASS MICROSPHERES, 10.4 UM	1 G	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	364

NTAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT
272104	POLYSTYRENE NANOSPHERE STANDARDS, 304 NM	15 ML	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	3300A
272105	POLYMER MICROSPHERES, 3.063 UM	15 ML	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	4203A
	POLYMER MICROSPHERES, 2.013 UM GLASS MICROSPHERES, 20.0 UM	15 ML 1 G	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP 12/13/2006 00:00:00 DUKE SCIENTIFIC CORP	4202A 147
	POLYSTYRENE NANOSPHERES, 32 NM GLASS MICROSPHERES, 50.7 UM	15 ML 1 G	12/13/2006 00:00:00 DUKE SCIENTIFIC CORP 12/14/2006 00:00:00 DUKE SCIENTIFIC CORP	3030A 299
272110	POLYSTYRENE MICROSPHERES, 0.270 UM	1 G	12/14/2006 00:00:00 BANGS LABORATORIES	P002700PN
272111	POLYSTYRENE MICROSPHERES, 0.098 UM	1.6	12/14/2006 00:00:00 BANGS LABORATORIES	P000980PN
	AMMONIUM CITRATE	500 G	12/14/2006 00:00:00 ALFA AESAR	A16973
	SILICA, FUMED	100 G	12/14/2006 00:00:00 SIGMA-ALDRICH	S5505
	PRECISION 2000 DUST REMOVER	10 FOZ	12/14/2006 00:00:00 ACL INCORPORATED	8035
	POTASSIUM IODIDE POTASSIUM IODIDE	500 G 500 G	12/14/2006 00:00:00 FISHER SCIENTIFIC 12/14/2006 00:00:00 FISHER SCIENTIFIC	P410-500 P410-500
	SODIUM HYPOCHLORITE SOLUTION	1 L	12/14/2006 00:00:00 FISHER SCIENTIFIC	SS290-1
2/2/2/			12/14/2000 00:00:00 FISHER SCIENTIFIC	33290-1
	CUSTOM ION STANDARD: STANDARD FOR ION SELECTIVE ELECTRODES: 100 PPM			
	OF CHLORIDE IN WATER	100 ML	12/14/2006 00:00:00 SPEX CERTIPREP	VBNWL-7-100
	CUSTOM ION STANDARD: STANDARD FOR			
	ION SELECTIVE ELECTRODES: 100 PPM OF CHLORIDE IN WATER	100 ML	12/14/2006 00:00:00 SPEX CERTIPREP	VBNWL-7-100
			12/14/2000 00:00:00 SFEA GERTIFREF	A DIAAAF-1-100
	CUSTOM ION STANDARD: STANDARD FOR ION SELECTIVE ELECTRODES: 100 PPM			
	OF CHLORIDE IN WATER	100 ML	12/14/2006 00:00:00 SPEX CERTIPREP	VBNWL-7-100
272128	ULTRAJET 70 DUSTER	10 FOZ	12/14/2006 00:00:00 ITW CHEMTRONICS	ES1015
272129	ROSS REFERENCE ELECTRODE FILLING SOLUTION	2 FOZ	12/14/2006 00:00:00 THERMO ELECTRON CORP	810007
272141	PERFECT DUSTER PLUS - ECODUSTER	12 FOZ	12/14/2006 00:00:00 PERFECTDATA CORP.	105599-1
272142	LECTRA CLEAN 02018	19 FOZ	12/14/2006 00:00:00 CRC INDUSTRIES, INC.	02018
	DOW CORNING 710 SILICONE FLUID	2 FOZ	12/14/2006 00:00:00 DOW CORNING	
	CLEAR BATH ALGICIDE	2 FOZ	12/14/2006 00:00:00 VWR SCIENTIFIC PRODUCTS	13272-031
	CALIBRATION CHECK	30 FOZ	12/14/2006 00:00:00 THE DICKSON COMPANY	700-080049
	CALIBRATION CHECK DETURIUM OXIDE	30 FOZ 4000 ML	12/14/2006 00:00:00 THE DICKSON COMPANY 12/06/2006 00:00:00 SIGMA-ALDRICH	700-080048
	SODIUM BICARBONATE SOLUTION	2 L	01/30/2007 00:00:00 MARK ELLEFSON	
	SODIUM HYDROXIDE	500 ML	01/30/2007 00:00:00 MARK ELLEFSON	
	D(-)-PENICILLAMINE	5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	P4875
275204		5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	B4501
	MELATONIN	5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	M5250
	CYTIDINE	5 G	02/01/2007 00:00:00 SIGMA-ALDRICH	30270
	GLUTATHIONE	25 G	02/01/2007 00:00:00 SIGMA-ALDRICH	G4251
	OPTI-FLUOR	5 L	02/15/2007 00:00:00 PACKARD BIOSCIENCES B.V.	6013199
	OPTI-FLUOR OPTI-FLUOR	5 L 5 L	02/15/2007 00:00:00 PACKARD BIOSCIENCES B.V. 02/15/2007 00:00:00 PACKARD BIOSCIENCES B.V.	6013199 6013199
	ALUMINUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGAL1-1
	ANTIMONY STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSB1-1
	ARSENIC STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGAS1-1
	BARIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGBA1-1
	BERYLLIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGBE1-1
	BISMUTH STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGBI1-1
	BORON STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGB1-1
	BROMIDE STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGICBR1-1
	CADMIUM STANDARD CALCIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCD1-1
	CERIUM STANDARD CERIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCA1-1 CGCE1-1
	CESIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCS1-1
	CHROMIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCR(3)1-1
	COBALT STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCO1-1
	COPPER STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCU1-1
	DYSPROSIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGDY1-1
	ERBIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGER1-1
	EUROPIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGEU1-1
	GADOLINIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGGD1-1
	GALLIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGGA1-1
	GERMANIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGGE1-1
	GOLD STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGAUN1-1
275234	HAFNIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGHF1-1

CONTAINER NUMBER CHEMICAL NAME	CONTAINED SIZE	ACCURRITION DATE MANUFACTURED NAME	MANUEACTURER CAT#
NUMBER CHEMICAL_NAME 275235 HOLMIUM STANDARD	125 ML	ACQUISITION DATE MANUFACTURER NAME 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	MANUFACTURER CAT# CGHO1-1
275236 INDIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGIN1-1
275237 IRIDIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGIR1-1
275238 IRON STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGFE1-1
275239 LANTHANUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGLA1-1
275240 LEAD STANDARD 275241 LITHIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGPB1-1 CGLI1-1
275247 ETTHOM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGLU1-1
275243 MAGNESIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGMG1-1
275244 MANGANESE STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGMN1-1
275245 MERCURY STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGHG1-1
275246 MOLYBDENUM STANDARD 275247 NEODYMIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGMO1-1 CGND1-1
275247 NEODTWION STANDARD 275248 NICKEL STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGNI1-1
275249 NIOBIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGNB1-1
275250 OSMIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGOS1-1
275251 PALLADIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGPDN1-1
275252 PHOSPHORUS STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGP1-1
275253 PLATINUM STANDARD 275254 POTASSIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGPTN1-1 CGK1-1
275255 PRASEODYMIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGPR1-1
275256 RHENIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGRE1-1
275257 RHODIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGRH1-1
275258 RUBIDIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGRB1-1
275259 RUTHENIUM STANDARD 275260 SAMARIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGRU1-1 CGSM1-1
275261 SCANDIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSC1-1
275262 SELENIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSE41-1
275263 SILICON STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSI1-1
275264 SILVER STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGAG1-1
275265 SODIUM STANDARD 275266 STRONTIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGNA1-1 CGSR1-1
275267 SULFUR STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGS1-1
275268 TANTALUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTEN1-1
275269 TELLURIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	Z-QTE01148
275270 TERBIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTB1-1
275271 THALLIUM STANDARD 275272 THORIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTL1-1 CGTH1-1
275272 THORIOM STANDARD 275273 THULIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTM1-1
275274 TIN STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSN1-1
275275 TITANIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTI1-1
275276 TUNGSTEN STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGW1-1
275277 URANIUM STANDARD 275278 VANADIUM STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGU1-1 CGV1-1
275279 YTTERBIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGYB1-1
275280 YTTRIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGY1-1
275281 ZINC STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGZN1-1
275282 ZIRCONIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGZR1-1
275283 ALUMINUM STANDARD 275284 BORON STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGAL10-1 CGB10-1
275285 CALCIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGCA10-1
275286 LITHIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGLI10-1
275287 RHENIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGRE10-1
275288 SODIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGNA10-1
275289 SILICON STANDARD 275290 SULFUR STANDARD	125 ML 125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC. 02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGSI10-1 CGS10-1
275291 TITANIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGTI10-1
275292 ZIRCONIUM STANDARD	125 ML	02/26/2007 00:00:00 INORGANIC VENTURES, INC.	CGZR10-1
275293 PH 10 BUFFER SOLUTION	500 ML	02/16/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	34170-133
275294 PH 7 BUFFER SOLUTION	500 ML	02/16/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	34170-130 34170-127
275295 PH 4 BUFFER SOLUTION 275296 VANADIUM PENTOXIDE	500 ML 100 G	02/16/2007 00:00:00 VWR SCIENTIFIC PRODUCTS 03/05/2007 00:00:00 GFS CHEMICAL	76401
275297 PH 4 BUFFER	500 ML	02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275298 PH 4 BUFFER	500 ML	02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	3141
275299 PH 4 BUFFER	500 ML	03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275300 PH 4 BUFFER	500 ML	03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275301 PH 7 BUFFER 275302 PH 7 BUFFER	500 ML 500 ML	02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS 02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275303 PH 7 BUFFER	500 ML	03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275304 PH 7 BUFFER	500 ML	03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	3131
275305 PH 10 BUFFER	500 ML	02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275306 PH 10 BUFFER 275307 PH 10 BUFFER	500 ML 500 ML	02/23/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS 03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275307 PH 10 BUFFER 275308 PH 10 BUFFER	500 ML	03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS 03/05/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275309 PARTICLE SIZE STANDARD, 1-10 UM	1 G	02/23/2007 00:00:00 WHITEHOUSE SCIENTIFIC	PS192
275310 PARTICLE SIZE STANDARD, 1-10 UM	1 G	02/23/2007 00:00:00 WHITEHOUSE SCIENTIFIC	PS192

00117411150				
CONTAINER NUMBER	CHEMICAL NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
27531	1 PARTICLE SIZE STANDARD, 10-100 UM	1 G	02/23/2007 00:00:00 WHITEHOUSE SCIENTIFIC	PS212
	2 PARTICLE SIZE STANDARD, 10-100 UM 5 2000 PPM CARBON DIOXIDE IN AIR	1 G 214 CFT	02/23/2007 00:00:00 WHITEHOUSE SCIENTIFIC 02/23/2007 00:00:00 SCOTT SPECIALTY GASES, INC	PS212 08020000440UA
275317	POLYSTYRENE SPHERES, 100 NM 7 DIAMETER	5 ML	02/28/2007 00:00:00 NIST	SRM 1693A
275318	POLYSTYRENE SPHERES, 100 NM 3 DIAMETER POLYSTYRENE SPHERES, 0.3 UM	5 ML	02/28/2007 00:00:00 NIST	SRM 1693A
275319	DIAMETER POLYSTYRENE SPHERES, 0.3 UM	5 ML	02/28/2007 00:00:00 NIST	SRM 1691
275320	DIAMETER	5 ML	02/28/2007 00:00:00 NIST	SRM 1691
27532	1 POLYSTYRENE SPHERES, 1 UM DIAMETER	5 ML	02/28/2007 00:00:00 NIST	SRM 1690
275322	POLYSTYRENE SPHERES, 1 UM DIAMETER POLYSTYRENE SPHERES, 100 UM	5 ML	02/28/2007 00:00:00 NIST	SRM 1690
	B DIAMETER POLYSTYRENE SPHERES, 100 UM	5 ML	02/28/2007 00:00:00 NIST	SRM 1693A
	4 DIAMETER 5 PH 7 BUFFER	5 ML	02/28/2007 00:00:00 NIST 03/08/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	SRM 1693A
	S PH 7 BUFFER	500 ML 500 ML	03/08/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	7 PH 7 BUFFER	500 ML	03/08/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	B PH 7 BUFFER	500 ML	03/08/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	9 PH 7 BUFFER	500 ML	03/08/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
275330) SILICA GEL	500 G	03/08/2007 00:00:00 FISHER SCIENTIFIC	S161-500
27533	1 SILICA GEL	500 G	03/08/2007 00:00:00 FISHER SCIENTIFIC	S161-500
275332	2 SILICA GEL	500 G	03/08/2007 00:00:00 FISHER SCIENTIFIC	S161-500
275333	3 SILICA GEL	500 G	03/08/2007 00:00:00 FISHER SCIENTIFIC	S161-500
	7 PORTLAND CEMENT	47 LB	03/14/2007 00:00:00 UNKNOWN	
275338	3 PORTLAND CEMENT FLUORIDE ELECTRODE FILLING SOLUTION (POTASSIUM CHLORIDE SOLUTION,	47 LB	03/14/2007 00:00:00 UNKNOWN	
275339	SATURATED)	30 ML	03/28/2007 00:00:00 THERMO ELECTRON CORP	
275340) ELECTRODE FILLING SOLUTION	60 ML	03/28/2007 00:00:00 THERMO ELECTRON CORP	
27534	1 METHYLENE CHLORIDE	1 L	03/22/2007 00:00:00 FISHER SCIENTIFIC	D143-1
275342	2 METHYLENE CHLORIDE	1 L	03/22/2007 00:00:00 FISHER SCIENTIFIC	D143-1
	CUSTOM ION STANDARD ION CHROMATOGRAPHY SOLUTION STANDARD: 1,000 PPM OF CHLORIDE			
	3 (FROM NACL) IN WATER	250 ML	03/30/2007 00:00:00 INORGANIC VENTURES, INC.	BPNWL-ICAL-1
	4 CUSTOM MULTI-ION STANDARD	250 ML	03/30/2007 00:00:00 INORGANIC VENTURES, INC.	BPNWL-ICAL-1A
	5 PH 4 BUFFER SOLUTION 5 PH 7 BUFFER SOLUTION	500 ML 500 ML	02/16/2007 00:00:00 FISHER SCIENTIFIC 02/16/2007 00:00:00 FISHER SCIENTIFIC	SB101-500 SB107 500
	7 PH 10 BUFFER SOLUTION	500 ML	02/16/2007 00:00:00 FISHER SCIENTIFIC 02/16/2007 00:00:00 FISHER SCIENTIFIC	SB115-500
275348	3 COMBINED QUALITY CONTROL STANDARD	500 ML	03/27/2007 00:00:00 ULTRA SCIENTIFIC	IQC-026-5
	MULTI-ION CUSTOM STANDARD	125 ML	03/27/2007 00:00:00 SPEX CERTIPREP	VBNWL-8-100
275350) SODIUM HYDROXIDE	1 L	03/16/2007 00:00:00 FISHER SCIENTIFIC	NC9688805
275353	3 SULFURIC ACID	2.5 L	03/30/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	
	4 SULFURIC ACID	2.5 L	03/30/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	
	5 SULFURIC ACID	2.5 L	03/30/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	
	S SULFURIC ACID	2.5 L	03/30/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	NOOOOOO
	7 SODIUM HYDROXIDE	1 L	03/16/2007 00:00:00 FISHER SCIENTIFIC	NC9688805
	3 SILICONE FLUID, 5 CPS 3 SILICONE FLUID, 10 CPS	500 ML 500 ML	02/23/2007 00:00:00 BROOKFIELD ENGINEERING 02/23/2007 00:00:00 BROOKFIELD ENGINEERING	5 CPS 10 CPS
) SILICONE FLUID, 50 CPS	500 ML	02/23/2007 00:00:00 BROOKFIELD ENGINEERING	50 CPS
	1 SILICONE FLUID, 100 CPS	500 ML	02/23/2007 00:00:00 BROOKFIELD ENGINEERING	100 CPS
	2 POTASSIUM CYANIDE	125 ML	03/23/2007 00:00:00 SPEX CERTIPREP	RSCN9-2Y
	3 NITRIC ACID-D	5 G	02/26/2007 00:00:00 SIGMA-ALDRICH	17,673-7
275364	4 SODIUM CYANIDE	25 ML	03/23/2007 00:00:00 INORGANIC VENTURES, INC.	CN-1000-25
275365	SODIUM PEROXIDE	500 G	03/20/2007 00:00:00 FISHER SCIENTIFIC	S363-500
	S NITRIC ACID-D	5 G	02/26/2007 00:00:00 SIGMA-ALDRICH	17,673-7
	7 TURBO PUMP GREASE	2 ML	03/31/2007 00:00:00 PFEIFFER HIGH VACUUM CO	
	3 TURBO PUMP GREASE	2 ML	03/31/2007 00:00:00 PFEIFFER HIGH VACUUM CO	
	AQUASET II-G	50 LB	03/31/2007 00:00:00 FLUID TECHNOLOGIES	
) AQUASET II	50 LB	03/31/2007 00:00:00 FLUID TECHNOLOGIES	TE CEO A
	1 100-150U TEVA RESIN COLUMNS 2 STRONTIUM ACETATE	100 ML	04/06/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	TE-C50-A 12203
	3 STRONTIUM ACETATE 3 STRONTIUM CHLORIDE	1 KG 2 KG	04/07/2007 00:00:00 ALFA AESAR 04/07/2007 00:00:00 ALFA AESAR	12203
	S NITRIC ACID OPTIMA	1 L	04/07/2007 00:00:00 ALPA AESAK 04/07/2007 00:00:00 FISHER SCIENTIFIC	A4671
	7 NITRIC ACID OFTIMA	1 L	04/07/2007 00:00:00 FISHER SCIENTIFIC	A4671
	CHITOSAN, WATER SOLUBLE	10 G	04/13/2007 00:00:00 WAKO	037-14303
	O CHITOSAN, WATER SOLUBLE	10 G	04/13/2007 00:00:00 WAKO	037-14303
	CHITOSAN, WATER SOLUBLE	10 G	04/13/2007 00:00:00 WAKO	037-14303
	4 SODIUM HYDROXIDE	1 L	04/24/2007 00:00:00 VWR SCIENTIFIC PRODUCTS	VW3246-1

CONTAINE	R			
NUMBER	CHEMICAL_NAME			MANUFACTURER CAT#
	85 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-11
	86 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-11
	87 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-11
	88 TURBIDITY STANDARD	125 ML		15-426-11
	89 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-11
	90 TURBIDITY STANDARD	125 ML		15-426-12
	91 TURBIDITY STANDARD	125 ML		15-426-12
	92 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-12
2753	94 TURBIDITY STANDARD	125 ML	02/09/2007 00:00:00 FISHER SCIENTIFIC	15-426-12
2753	95 TURBIDITY STANDARD	125 ML	04/30/2007 00:00:00 GFS CHEMICAL	
2753	96 TURBIDITY STANDARD	125 ML	04/30/2007 00:00:00 GFS CHEMICAL	
	ALGINIC ACID CALCIUM SALT FROM			
2753	97 BROWN ALGAE	250 G	05/09/2007 00:00:00 SIGMA-ALDRICH	21054-250G-F
2753	98 ALGINIC ACID, SODIUM SALT	250 G	05/09/2007 00:00:00 SIGMA-ALDRICH	180947-250G
2753	99 MANGANESE TETROXIDE	100 G	05/11/2007 00:00:00 SPECTRUM LABORATORY PRODUC	M1044-06
2754	00 CALCIUM HYDROXYAPATITE	100 G	05/11/2007 00:00:00 SPECTRUM LABORATORY PRODUC	C1264-06
2754	01 NICKEL WIRE	42.5 G	04/25/2007 00:00:00 SIGMA-ALDRICH	357626-42.5G
	EGC II KOH ELUGEN POTASSIUM			
2754	02 HYDROXIDE CARTRIDGES	1 L	05/23/2007 00:00:00 DIONEX	
2754	04 DEUTERATED WATER	1 L	05/11/2007 00:00:00 SIGMA-ALDRICH	617385-1KG
2754	05 PH 12.45 BUFFER	500 ML	05/15/2007 00:00:00 FISHER SCIENTIFIC	13-300-151
	06 PH 12.45 BUFFER	500 ML		13-300-151
	07 PH 12.45 BUFFER	500 ML		13-300-151
	08 PH 10 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 FISHER SCIENTIFIC	SB105
	09 PH 7 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 OAKTON	22.00
	10 PH 4 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 OAKTON	
	13 SODIUM CHROMATE	25 G	05/11/2007 00:00:00 SPECTRUM LABORATORY PRODUC	\$124E 04
2154	13 SODIOW CHINOWATE	25 G	05/11/2007 00.00.00 SPECTROW LABORATOR 1 PRODUC	31245-04
2754	26 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
0754	27 750/ HUD HELHIM 250/ HUD ADCON	200 CET	05/45/2007 00:00:00 NORCO	
2/54	27 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	28 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	29 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	30 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	31 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	32 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	33 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
	34 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
	35 75% UHP HELIUM, 25% UHP ARGON	300 CFT	05/15/2007 00:00:00 NORCO	
2754	36 75% UHP HELIUM, 25% UHP ARGON INTERFERENCE CHECK STANDARD, 5	300 CFT	05/15/2007 00:00:00 NORCO	
2754	38 ELEMENTS	100 ML	05/29/2007 00:00:00 PERKIN ELMER	N9300208
2754	39 COBALT (II) CHLORIDE HEXAHYDRATE	250 G	06/05/2007 00:00:00 SIGMA-ALDRICH	202185-250G
	40 OPTIMA HYDROCHLORIC ACID	1 L	02/10/2007 00:00:00 FISHER SCIENTIFIC	A466-1
	54 SILICON SEALANT	10 FOZ	06/28/2007 00:00:00 DOW CORNING	71.00
	55 SILICON SEALANT	10 FOZ	06/28/2007 00:00:00 DOW CORNING	
	56 SILICON SEALANT	10 FOZ	06/28/2007 00:00:00 DOW CORNING	
	57 SILICON SEALANT	10 FOZ	06/28/2007 00:00:00 DOW CORNING	
	58 PLUMBER'S PUTTY	5 LB	06/28/2007 00:00:00 LOWES	
2101	50 1 201122110 1 0 1 1 1	O LD	00/20/2007 00:00:00 EOWEO	
2754	59 BORANE-TETRAHYDROFURAN COMPLEX	800 ML	06/28/2007 00:00:00 SIGMA-ALDRICH	17,619-2
275.4	CHLORIDE ANALYTICAL ANION RESIN, SPE	EO MI	07/01/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	A4-S50-M-01-1
2134	60 CARTRIDGES CHLORIDE ANALYTICAL ANION RESIN, SPE	50 ML	07/01/2007 00.00.00 EICHROM TECHNOLOGIES, INC.	A4-330-IVI-01-1
2754	61 CARTRIDGES	300 ML	07/01/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	A4-S50-M-2-6
2754	62 KAOLIN	500 ML	07/25/2007 00:00:00 FELDSPHAR	
	63 SODIUM CARBONATE	500 G	07/19/2007 00:00:00 FISHER SCIENTIFIC	S263-500
2754	64 CALCIUM CARBONATE	100 G	07/13/2007 00:00:00 ALFA AESAR	36399
	67 CALCIUM CARBONATE	125 G	07/13/2007 00:00:00 SPECTRUM LABORATORY PRODUC	
	68 IRON (II) SULFIDE	50 G	07/19/2007 00:00:00 SIGMA-ALDRICH	34316-1
	69 CITRATE STANDARD IN WATER	100 ML		ICC-017
	70 TRU RESIN	100 ML		TR-R50-S
	71 HYDROFLUORIC ACID	500 G		244279
	73 HYDROFLUORIC ACID	500 G	06/14/2007 00:00:00 SIGMA-ALDRICH	244279
	75 NITRIC ACID OPTIMA	2 L	07/31/2007 00:00:00 FISHER SCIENTIFIC	A467-2
	76 CITRATE STANDARD IN WATER	125 ML		ICCIT1-1
2,04		0		
2754	77 PARTICLE SIZE STANDARD, 1-10 UM	1 G	07/27/2007 00:00:00 WHITEHOUSE SCIENTIFIC	PS192

CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
275478	PARTICLE SIZE STANDARD, 1-10 UM	1 G	07/27/2007 00:00:00 WHITEHOUSE SCIENTIFIC	PS192
	RUTHENIUM-100	5 MG	06/08/2007 00:00:00 OAK RIDGE NATIONAL LABORATO	
275480	RUTHENIUM-101	5 MG	06/08/2007 00:00:00 OAK RIDGE NATIONAL LABORATO	IRU-101
	RUTHENIUM-102	5 MG	06/08/2007 00:00:00 OAK RIDGE NATIONAL LABORATO	
	RUTHENIUM-104	5 MG	06/08/2007 00:00:00 OAK RIDGE NATIONAL LABORATO	
	SILVER STANDARD ALUMINUM STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGAG10-1 CGAL10-1
	ARSENIC STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGAS10-1
	BORON STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGB10-1
282806	BARIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGBA10-1
282807	BERYLLIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGBE1-1
	BISMUTH STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGBI10-1
	CALCIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGCA10-1
	CADMIUM STANDARD CERIUM STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGCD10-1 CGCE10-1
	COBALT STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGC010-1
202012	OCEMET CHARDAINE	120 ML	04/20/2007 00:00:00 INONO/WIO VENTOREO, INC.	0000101
282813	CHROMIUM (III) ICP STANDARD SOLUTION	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGCR(3)10-1
	CESIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGCS10-1
	COPPER STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGCU10-1
	DYSPROSIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGDY10-1
	EUROPIUM STANDARD IRON STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGEU10-1 CGFE10-1
	POTASSIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGK10-1
	LANTHANUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGLA10-1
	LITHIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGLI10-1
282823	MAGNESIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGMG10-1
	MANGANESE STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGMN10-1
	MOLYBDENUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGMO10-1
	SODIUM STANDARD	500 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGNA10-5 CGND10-1
	NEODYMIUM STANDARD NICKEL STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGND10-1 CGNI10-1
	PHOSPHORUS STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGP10-1
	PALLADIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGPD1-1
	LEAD STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGPB10-1
282832	RHODIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGRH1-1
	RUTHENIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGRU1-1
	SULFUR STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGS10-1
	ANTIMONY STANDARD SELENIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGSB10-1
	SILICON STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGSE10-1 CGSI10-1
	TIN STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGSN10-1
	STRONTIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGSR10-1
282840	TANTALUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGTA10-1
	TELLURIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGTE1-1
	TITANIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGTI10-1
	THALLIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGTL10-1
	VANADIUM STANDARD TUNGSTEN STANDARD	125 ML 125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC. 04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGV10-1 CGW10-1
	YTTRIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGV10-1 CGY10-1
	ZINC STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGZN10-1
	ZIRCONIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGZR10-1
282849	THORIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGTH10-1
	URANIUM STANDARD	125 ML	04/20/2007 00:00:00 INORGANIC VENTURES, INC.	CGU10-1
	ULTIMA GOLD	5 L	04/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	04/15/2007 00:00:00 PERKIN ELMER	6013329
	TRU RESIN DGA RESIN	50 ML 50 ML	04/19/2007 00:00:00 EICHROM TECHNOLOGIES, INC. 04/19/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-R25-S DN-R25-S
	SR RESIN	100 ML	04/13/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
	SR RESIN	100 ML	04/13/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
	SR RESIN	100 ML	04/13/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
282866	PH 4 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 FISHER SCIENTIFIC	SB105
	PH 7 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 FISHER SCIENTIFIC	SB105
	PH 10 BUFFER SOLUTION	500 ML	04/14/2007 00:00:00 FISHER SCIENTIFIC	SB105
	ACETONE	500 ML	04/19/2007 00:00:00 FISHER SCIENTIFIC	A18500
	SODIUM HYDROXIDE ALUMINUM STANDARD	1 L	04/24/2007 00:00:00 VWR SCIENTIFIC PRODUCTS 04/24/2007 00:00:00 ULTRA SCIENTIFIC	VW3246-1 ICP-013
	ARSENIC STANDARD	100 ML 100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC 04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-013
	BARIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-056
	BERYLLIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-004
	BISMUTH STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-083
	BORON STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-005
	BROMIDE STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICC-001
	CALCIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-048
	CALCIUM STANDARD CERIUM STANDARD	100 ML 100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC 04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-020 ICP-058
	CESIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-055
202001		. •=		

	CHEMICAL_NAME		ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT
	CHROMIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-024
	COBALT STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-027
	COPPER STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-029
	DYSPROSIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-066
282889	ERBIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-068
282890	EUROPIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-063
282891	GADOLINIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-064
282892	GALLIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-031
282893	GERMANIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-032
282894	GOLD STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-079
282895	HAFNIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-072
282896	HOLMIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-067
282897	INDIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-049
	IRIDIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-077
	IRON STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-026
	LANTHANUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-057
	LEAD STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-082
	LITHIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-003
	LUTETIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-003
	MAGNESIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-012
	MANGANESE STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-025
	MERCURY STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-080
	MOLYBDENUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-042
	NEODYMIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-060
	NICKEL STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-028
	NIOBIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-041
	PALLADIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-046
	PHOSPHORUS STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-015
282913	PLATINUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-078
282914	POTASSIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-019
282915	PRASEODYMIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-059
282916	RHENIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-075
282917	RHODIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-045
282918	RUBIDIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-037
	RUTHENIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-044
	SAMARIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-062
	ANTIMONY STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-051
	SCANDIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-021
	SELENIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-034
	SILICON STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-014
	SILVER STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-047
	SODIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-011
	STRONTIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-038
	SULFUR STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-036
	TANTALUM STANDARD		04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-073
		100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	
	TELLURIUM STANDARD	100 ML		ICP-052
	TERBIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-065
	THALLIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-081
	THULIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-069
	TIN STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-050
	TITANIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-022
	TUNGSTEN STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-074
	VANADIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-023
	YTTERBIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-070
282939	YTTRIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-039
282940	ZINC STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-030
	ZIRCONIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-040
	ALUMINUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-113
	BORON STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-105
	CALCIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-120
	LUTETIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-171
	SILICON STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-114
	SODIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-111
	SULFUR STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-116
	TITANIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-110
	YTTRIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-122 ICP-139
				ICP-139 ICP-140
	ZIRCONIUM STANDARD COMBINED QUALITY CONTROL STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC 04/24/2007 00:00:00 ULTRA SCIENTIFIC	IQC-026-5
	COMBINED QUALITY CONTROL STANDARD		04/24/2007 00:00:00 ULTRA SCIENTIFIC	IQC-026-5
	THORIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-090
	URANIUM STANDARD	100 ML	04/24/2007 00:00:00 ULTRA SCIENTIFIC	ICP-092
	NITRIC ACID, OPTIMA	2 L	05/11/2007 00:00:00 FISHER SCIENTIFIC	A4672
282960	HYDROCHLORIC ACID	2.5 L	05/25/2007 00:00:00 FISHER SCIENTIFIC	A144S-212
	HYDROCHLORIC ACID	2.5 L	05/25/2007 00:00:00 FISHER SCIENTIFIC	A144S-212
282961	TIT DROOF LORIO AOID			
	NITRIC ACID TRACE METAL	2.5 L	05/25/2007 00:00:00 FISHER SCIENTIFIC	A509SK212

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	URANIUM STANDARD	100 ML	05/29/2007 00:00:00 INORGANIC VENTURES, INC.	CGU10-1
282966	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282967	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282968	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282969	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282970	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282971	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282972	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282973	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282974	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282975	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282976	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282977	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282978	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282979	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282980	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282981	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282982	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
282983	CLP ALTERNATE INTERFERANTS A SOLUTION	500 ML	05/29/2007 00:00:00 CPI INTERNATIONAL	4400-INTA2-500
	CLP ALTERNATE ANALYTES B SOLUTION CLP ANALYTES B SOLUTION CONTINUING CHECK VERIFICATION 1	100 ML 100 ML	05/29/2007 00:00:00 CPI INTERNATIONAL 05/29/2007 00:00:00 CPI INTERNATIONAL	4400-INTB2-100 4400-INTB1-100
	(SOLN B)	500 ML	05/25/2007 00:00:00 HIGH-PURITY STANDARDS	CCV-1
	CYANIDE TEST 1 REAGENT	1 FOZ	06/08/2007 00:00:00 HAZTECH SYSTEMS, INC.	RE2031
	CYANIDE TEST 2 REAGENT CUPRIC OXIDE	1 FOZ 500 G	06/08/2007 00:00:00 HAZTECH SYSTEMS, INC. 05/31/2007 00:00:00 MALLINCKRODT BAKER, INC.	RE2032 JT1820-1
	NITROGEN TRIFLUORIDE	5 LB	05/15/2007 00:00:00 MALLINGROOD BAKER, INC. 05/15/2007 00:00:00 ADVANCED SPECIALTY GASES	10-9001
	LAKE SEDIMENT	25 G	05/15/2007 00:00:00 NIST	SRM 4354
282993	RIVER SEDIMENT	85 G	05/15/2007 00:00:00 NIST	SRM 4350B
282995	URAPLEX	500 ML	06/01/2007 00:00:00 CHEMCHECK INSTRUMENTS	9110031
282996	MULTIELEMENT STANDARD, RARE EARTH ELEMENTS	100 ML	06/01/2007 00:00:00 GFS CHEMICAL	1846
	CALCIUM GLUCONATE IN KY JELLY	240 G	05/30/2007 00:00:00 PRESCRIPTION PHARMACY	
	CALCIUM GLUCONATE	240 G	06/01/2007 00:00:00 PRESCRIPTION PHARMACY	
	222 SILICONE COMPOUND	5.3 AOZ	05/07/2007 00:00:00 LUB-O-SEAL COMPANY, INC.	
	HIGH VACUUM GREASE	150 G	05/07/2007 00:00:00 DOW CORNING	
	HIGH VACUUM GREASE 222 SILICONE COMPOUND	150 G 150 G	05/07/2007 00:00:00 DOW CORNING 05/07/2007 00:00:00 LUB-O-SEAL COMPANY, INC.	
	URANYL NITRATE	125 ML	07/13/2007 00:00:00 EDB-0-SEAL COMPANT, INC.	
	ISOPROPYL ALCOHOL	0.5 L	07/19/2007 00:00:00 MALLINCKRODT BAKER, INC.	
283009	DUST-OFF	10 FOZ	08/03/2007 00:00:00 FALCON SAFETY PRODUCTS	
	DUST-OFF	10 FOZ	08/03/2007 00:00:00 FALCON SAFETY PRODUCTS	
	DUST-OFF	10 FOZ	08/03/2007 00:00:00 FALCON SAFETY PRODUCTS	
	DUST-OFF DGA RESIN	10 FOZ	08/03/2007 00:00:00 FALCON SAFETY PRODUCTS	DN-R01-S
203015	DOWEX 1X8-200 ION-EXCHANGE RESIN	2 ML	08/07/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	ס-ווטא-אום
283016	(CHLORIDE FORM)	100 G	08/08/2007 00:00:00 SIGMA-ALDRICH	217425-500
283017	1X8 CHLORIDE FORM ANION RESIN	100 G	08/27/2007 00:00:00 SIGMA-ALDRICH	217425-100G
283018	1X8 CHLORIDE FORM ANION RESIN	100 G	08/27/2007 00:00:00 SIGMA-ALDRICH	217425-100G
	SODIUM NITRATE	500 G	07/24/2007 00:00:00 FISHER SCIENTIFIC	S343-500
	SODIUM NITRATE	500 G	07/24/2007 00:00:00 FISHER SCIENTIFIC	S343-500
	TRIBUTYL PHOSPHATE	2.5 L	08/01/2007 00:00:00 FISHER SCIENTIFIC	AC169930025
	TRIBUTYL PHOSPHATE	2.5 L	08/01/2007 00:00:00 FISHER SCIENTIFIC	AC169930025
	N-DODECANE	2.5 L	08/01/2007 00:00:00 FISHER SCIENTIFIC	AAA14834OF
	N-DODECANE N-DODECANE	2.5 L 2.5 L	08/01/2007 00:00:00 FISHER SCIENTIFIC 08/01/2007 00:00:00 FISHER SCIENTIFIC	AAA14834OF AAA14834OF
203027	IN DODEONIL	2.0 L	30/3 //2007 00.00.00 FIGHTEN SOILMTIFIC	, v (x 1 +00+01

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
1101115211	SPHERIGLASS SOLID GLASS SPHERES,	001171111211 0122	A CONTROL OF THE TAXABLE TO THE TAXA	mater restant enter enter
283028	GRADE 3000E, TYPE E	1 KG	08/15/2007 00:00:00 POTTERS INDUSTRIES, INC.	
	SPHERIGLASS SOLID GLASS SPHERES,			
283029	GRADE 3000, TYPE A	1 KG	08/15/2007 00:00:00 POTTERS INDUSTRIES, INC.	
	SPHERIGLASS SOLID GLASS SPHERES,			
283030	GRADE 2227, TYPE A	1 KG	08/15/2007 00:00:00 POTTERS INDUSTRIES, INC.	
	SPHERIGLASS SOLID GLASS SPHERES,			
	GRADE 2227, TYPE A	1 KG	08/15/2007 00:00:00 POTTERS INDUSTRIES, INC.	
	URAPLEX	500 ML	08/15/2007 00:00:00 CHEMCHECK INSTRUMENTS	9110031
	KRYLON CRYSTAL CLEAR CALCIUM OXALATE	11 FOZ 50 G	08/22/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN 08/28/2007 00:00:00 LECO CORPORATION	
203040	CALCIONI OXALATE	50 G	00/20/2007 00.00.00 LECO CORPORATION	502-091
283044	DURALUM ALUMINA SPECIAL WHITE	2 LB	09/07/2007 00:00:00 DURALUM PRODUCTS, INC.	DURALUM SPECIAL WHIT
	STAINLESS STEEL 304L	2 LB	09/14/2007 00:00:00 AMETEK	20.0.20.0.20.20.20.
	STAINLESS STEEL 316-L	2 LB	09/14/2007 00:00:00 AMETEK	
283048	STAINLESS STEEL 316-L	2 LB	09/14/2007 00:00:00 AMETEK	
283049	ZIRCALOY COBALT ALLOY PELLETS	100 G	06/30/2007 00:00:00 SAES GETTERS CORPORATION	4M0217
	ZIDOALOV OODALT ALLOV DELLETO		00/10/00/00 00 00 00 00 00 00 00 00 00 00 00	*****
	ZIRCALOY COBALT ALLOY PELLETS	100 G	09/17/2007 00:00:00 SAES GETTER	4M0217
	STAINLESS STEEL POWDER SUPERLIG 620	5 LB 20 G	10/20/2007 00:00:00 AMETEK 09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES II	P316L(-140)
	CALCIUM HYDROXIDE	1 KG	09/20/2007 00:00:00 IBC ADVANCED TECHNOLOGIES II 09/14/2007 00:00:00 ALFA AESAR	AA14662-08
	CALCIUM CHLORIDE DIHYDRATE	500 G	08/13/2007 00:00:00 FISHER SCIENTIFIC	C79-500
	SODIUM NITRATE	500 G	09/17/2007 00:00:00 FISHER SCIENTIFIC	S343-500
	SODIUM NITRATE	500 G	09/17/2007 00:00:00 FISHER SCIENTIFIC	S343-500
	MACRO-PREP CERAMIC HYDROXYAPATITE			
283063	I 80 UM	10 G	09/21/2007 00:00:00 BIO-RAD LABORATORIES	158-8000
	CHT CERAMIC HYDROXYPATITE TYPE II			
283064	SUPPORT	10 G	09/21/2007 00:00:00 BIO-RAD LABORATORIES	158-8200
	PRIERITE AMERIL MITH INDICATOR		00/00/0000 00 00 00 5/0/150 00/5/15/15/10	
283065	DRIERITE, 4 MESH, WITH INDICATOR	1 LB	09/28/2007 00:00:00 FISHER SCIENTIFIC	23-116582
202066	DRIERITE, 4 MESH, WITH INDICATOR	1 LB	00/28/2007 00:00:00 FISHED SCIENTIFIC	23-116582
203000	DRIERITE, 4 WESH, WITH INDICATOR	I LD	09/28/2007 00:00:00 FISHER SCIENTIFIC	23-110502
283070	INTERFERENCE CHECK STANDARD, 18	100 ML	10/05/2007 00:00:00 PERKIN ELMER	N9300205
	MERCURY STANDARD	100 ML	10/09/2007 00:00:00 PERKIN ELMER	N9300205
	MANGANESE DIOXIDE RESIN	100 G	10/01/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	MN-B100-A
283073	NITRATE STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICN031-1
	SULFATE STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICS041-1
	NITRITE STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICN021-1
	CHLORIDE STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICCL1-1
	FLUORIDE STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICF1-1
	BROMIDE STANDARD ORTHO-PHOSPHATE STANDARD	125 ML 125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC. 09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICBR1-1 ICP041-1
203079	OXALATE ION CHROMATOGRAPHY	123 IVIL	09/16/2007 00.00.00 INORGANIC VENTURES, INC.	ICF041-1
283080	STANDARD	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	ICOXA1-1
	PH 10 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
283082	PH 10 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	S141
283083	PH 4 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	S141
	PH 4 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	PH 7 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	PH 7 BUFFER	500 ML	09/18/2007 00:00:00 ENVIRONMENTAL RESOURCE ASS	
	INT-QC-TCLP-A BPNL-QC-1A	125 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-TCLP-A
	BPNL-QC-1A BPNL-QC-4	500 ML 250 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC. 09/18/2007 00:00:00 INORGANIC VENTURES, INC.	BPNL-QC-1A BPNL-QC-4
	BPNL-QC-2B	500 ML	09/18/2007 00:00:00 INORGANIC VENTURES, INC.	BPNL-QC-2B
	HYDROGEN UHP	56 L	09/15/2007 00:00:00 OXARC	G1939175
	HYDROGEN UHP	56 L	09/15/2007 00:00:00 OXARC	G1939175
	HYDROGEN UHP	56 L	09/15/2007 00:00:00 OXARC	G1939175
283094	HYDROGEN UHP	56 L	09/15/2007 00:00:00 OXARC	G1939175
	CARBON BLACK	2 G	10/05/2007 00:00:00 MICROMERITICS INSTRUMENT CO	
	SILICA ALUMINA PELLETS	2 G	10/05/2007 00:00:00 MICROMERITICS INSTRUMENT CC	
283097	TURCO PLAUDIT	20 L	10/19/2007 00:00:00 HENKEL LOCTITE CORP.	15122
283000	POTASSIUM HYDROXIDE SOLUTION	1 L	11/09/2007 00:00:00 DIONEX	
203090	TOTAGGIOWITT BROXIDE GOLOTION	1 L	11/09/2007 00:00:00 BIONEX	
	POTASSIUM HYDROXIDE SOLUTION	1 L	11/09/2007 00:00:00 DIONEX	
	HYDROCHLORIC ACID OPTIMA	2 L	11/01/2007 00:00:00 FISHER SCIENTIFIC	A466
	HYDROCHLORIC ACID OPTIMA	2 L	11/01/2007 00:00:00 FISHER SCIENTIFIC	A466
	NITRIC ACID OPTIMA	2 L	11/01/2007 00:00:00 FISHER SCIENTIFIC	A467-2
	NITRIC ACID OPTIMA	2 L	11/01/2007 00:00:00 FISHER SCIENTIFIC	A467-2
	MULTI-ION CUSTOM STANDARD PH 12.45 BUFFER	125 ML 500 ML	10/19/2007 00:00:00 SPEX CERTIPREP 10/19/2007 00:00:00 OAKTON	VBNWL-8-100 WU-00654-12
	PH 12.45 BUFFER PH 12.45 BUFFER	500 ML	10/19/2007 00:00:00 OAKTON 10/19/2007 00:00:00 OAKTON	WU-00654-12 WU-00654-12
	TANTALUM WIRE	65 G	11/10/2007 00:00:00 SIGMA-ALDRICH	262862-65G
	TANTALUM WIRE	65 G	11/10/2007 00:00:00 SIGMA-ALDRICH	262862-65G
	HYDRAULIC OIL AW ISO 32	500 ML	11/13/2007 00:00:00 SHELL	

CONTAINER NUMBER CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
283111 ACETONE	500 ML	11/20/2007 00:00:00 FISHER SCIENTIFIC	AC42324-5000
283112 ACETONE	500 ML	11/20/2007 00:00:00 FISHER SCIENTIFIC	AC42324-5000
283113 ACETONE	500 ML	11/20/2007 00:00:00 FISHER SCIENTIFIC	AC42324-5000
283114 ACETONE	500 ML	11/20/2007 00:00:00 FISHER SCIENTIFIC	AC42324-5000
283115 ACETONE	500 ML	11/20/2007 00:00:00 FISHER SCIENTIFIC	AC42324-5000
283116 HISTIDINE	5 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H 8000
283117 HISTIDINE	5 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H 8000
283118 HISTIDINE	5 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H 8000
283119 HISTIDINE	5 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H 8000
283120 HISTIDINE	5 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H 8000
283121 HISTAMINE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H7125
283122 HISTAMINE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H7125
	1 G		
283123 HISTAMINE		11/16/2007 00:00:00 SIGMA-ALDRICH	H7125
283124 HISTAMINE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H7125
283125 HISTAMINE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	H7125
283126 POTASSIUM HYDROXIDE	1 L	11/07/2007 00:00:00 DIONEX	058900
ULTIMA GOLD LIQUID SCINTILLATION			
283127 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
ULTIMA GOLD LIQUID SCINTILLATION			
283128 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
ULTIMA GOLD LIQUID SCINTILLATION			
283129 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
ULTIMA GOLD LIQUID SCINTILLATION		- ···	
283130 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
ULTIMA GOLD LIQUID SCINTILLATION	<u> </u>		-5.0020
283131 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
ULTIMA GOLD LIQUID SCINTILLATION	JL	1 1/00/2007 00:00:00 F LIXIXIN ELIVIER	0010023
	El	44/09/2007 00:00:00 DEDKIN ELMED	6043330
283132 COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
283133 ION EXCHANGE RESIN	800 G	12/05/2007 00:00:00 PUROLITE	
CONTINUING CHECK VERIFICATION			
283134 STANDARD 1 (SOLN A)	500 ML	11/30/2007 00:00:00 HIGH-PURITY STANDARDS	CCV-1
CONTINUING CHECK VERIFICATION 1			
283135 (SOLN B)	500 ML	11/30/2007 00:00:00 HIGH-PURITY STANDARDS	CCV-1
283136 NITRIC ACID OPTIMA	2 L	11/17/2007 00:00:00 FISHER SCIENTIFIC	A4672
283137 BROMIDE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	IBR-100
283138 CHLORIDE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	ICL-100
283139 FLUORIDE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	IF-100
283140 NITRATE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	INO3-100
283141 NITRITE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	INO2-100
	TOO IVIL	11/20/2007 00:00:00 VHG LABS	INO2-100
OXALATE ION CHROMATOGRAPHY	400 141	44/00/0007 00 00 00 1/1/0 1 400	107/11 100
283142 STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	IOXAL-100
283143 PHOSPHATE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	IPO4-100
283144 SULFATE STANDARD	100 ML	11/26/2007 00:00:00 VHG LABS	ISO4-100
283145 DIETHYL ETHER	1 L	11/23/2007 00:00:00 SIGMA-ALDRICH	346136
283146 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283147 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283148 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283149 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283150 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283152 LECOSORB	500 G	08/16/2007 00:00:00 LECO CORPORATION	
283153 QUARTZ WOOL	50 G	08/16/2007 00:00:00 LECO CORPORATION	
283159 COPPER METAL ACCELERATOR	3 LB	08/16/2007 00:00:00 LECO CORPORATION 08/16/2007 00:00:00 LECO CORPORATION	
283167 ACTIVATED CARBON	5 GAL	08/23/2007 00:00:00 LECO CORPORATION 08/23/2007 00:00:00 NU-CALGON	
200101 ACTIVATED CARDON	JUAL	OUIZUIZUUT UU.UU.UU NO-UALUUN	
202160 MACHI ETT WATERBROOF COMPOUND	100 C	00/28/2007 00:00:00 MACHI ETT LABORATORIES	
283168 MACHLETT WATERPROOF COMPOUND	100 G	09/28/2007 00:00:00 MACHLETT LABORATORIES	
283169 WACKER SILICONE LUBRICANT	20 ML	09/28/2007 00:00:00 WACKER-CHEMIE GMBH MUNCHI	=N
283170 APIEZON GREASE, TYPE N	30 ML	09/28/2007 00:00:00 APIEZON	
283171 CHROMIUM III HYDROXIDE	60 ML	10/13/2007 00:00:00 NONE	
283172 CHROMIUM III HYDROXIDE	60 ML	12/19/2007 00:00:00 NONE	
283173 CHROMIUM III HYDROXIDE	20 ML	10/19/2007 00:00:00 NONE	
283174 CHROMIUM III HYDROXIDE	60 ML	10/19/2007 00:00:00 NONE	
283175 CHROMIUM III HYDROXIDE	60 ML	10/19/2007 00:00:00 NONE	
283177 CHROMIUM III HYDROXIDE	20 ML	10/19/2007 00:00:00 NONE	
283178 CHROMIUM III HYDROXIDE	20 ML	10/19/2007 00:00:00 NONE	
283179 CHROMIUM III HYDROXIDE	60 ML	10/19/2007 00:00:00 NONE	
283183 BISMUTH HYDROXIDE	8 ML	10/19/2007 00:00:00 NONE	
283184 CHROMIUM III HYDROXIDE		10/19/2007 00:00:00 NONE 10/19/2007 00:00:00 NONE	
	20 ML		
283185 CHROMIUM III HYDROXIDE	20 ML	10/19/2007 00:00:00 NONE	
283186 BOEHMITE	20 ML	10/19/2007 00:00:00 NONE	
283192 ETHYL ALCOHOL	473 ML	11/08/2007 00:00:00 ROSSVILLE	
283193 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283194 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283195 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283196 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283197 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283198 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
283199 ACETONITRILE	100 ML	11/16/2007 00:00:00 SIGMA-ALDRICH	271004
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CONTAINES				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	TERT-BUTYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	260630
	TERT-BUTYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	260630
	TERT-BUTYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	260630
	TERT-BUTYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	260630
	TERT-BUTYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	260630
	CYCLOHEXYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	13,330-2
	CYCLOHEXYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	13,330-2
283207	CYCLOHEXYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	13,330-2
283208	CYCLOHEXYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	13,330-2
283209	CYCLOHEXYL ISOCYANIDE	1 G	11/16/2007 00:00:00 SIGMA-ALDRICH	13,330-2
283211	PH 12.45 BUFFER	500 ML	12/05/2007 00:00:00 COLE PALMER INSTRUMENT CO	
	ULTIMA GOLD LIQUID SCINTILLATION			
283212	COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION	· -		
283213	COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
200210	ULTIMA GOLD LIQUID SCINTILLATION	0.2	17700/2007 00:00:00 1 ETRICIT ELIMEN	0010020
202214	COCKTAIL	E I	11/09/2007 00:00:00 DEDKIN ELMED	6012220
203214		5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
283215	COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
283216	COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
283217	COCKTAIL	5 L	11/08/2007 00:00:00 PERKIN ELMER	6013329
283218	INT-ICP1.3	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.3
	INT-ICP1.5	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.5
	INT-QC-MCV-1	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-1
	INT-QC-MCV-3	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-3
	INT-ICP1.4-A	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC. 12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.4-A
	INT-ICP1.4-A INT-ICP1.7	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC. 12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.4-A
	INT-ICP1.6-A	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.6-A
	INT-ICP1.1-D	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.1-D
	INT-ICP1.2-A	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.2-A
283227	INT-ICP1.1-F	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.1-F
283228	INT-ICP1.8-C	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.8-C
283229	INT-QC-SST-1	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SST-1
283230	INT-QC-SST-2	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SST-2
283232	INT-QC-SPC	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-QC-SPC
	TRU RESIN	50 ML	12/14/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	TR-R25-S
	INT-ICP1.8-B	500 ML	12/03/2007 00:00:00 INORGANIC VENTURES, INC.	INT-ICP1.8-B
	SR RESIN	100 ML	12/18/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
	SR RESIN	100 ML	12/18/2007 00:00:00 EICHROM TECHNOLOGIES, INC.	SR-C50-A
			·	
	INT-QC-MCV-2B	500 ML	02/07/2008 00:00:00 INORGANIC VENTURES, INC.	INT-QC-MCV-2B
	PH 4 BUFFER	500 ML	01/30/2008 00:00:00 COLE PALMER INSTRUMENT CO	EW-05942-15
	PH 7 BUFFER	500 ML	01/30/2008 00:00:00 COLE PALMER INSTRUMENT CO	EW-05942-15
283266	PH 10 BUFFER	500 ML	01/30/2008 00:00:00 COLE PALMER INSTRUMENT CO	EW-05942-15
283267	PH ELECTRODE CLEANING SOLUTION	500 ML	01/30/2008 00:00:00 COLE PALMER INSTRUMENT CO	EW-05942-15
283268	PH ELECTRODE STORAGE SOLUTION	500 ML	01/30/2008 00:00:00 COLE PALMER INSTRUMENT CO	EW-05942-15
	POTASSIUM HYDROXIDE	500 G	01/28/2008 00:00:00 ALFA AESAR	44273
	POTASSIUM HYDROXIDE	500 G	01/28/2008 00:00:00 ALFA AESAR	44273
	POTASSIUM HYDROXIDE	500 G	01/28/2008 00:00:00 ALFA AESAR	44273
	POTASSIUM HYDROXIDE		01/28/2008 00:00:00 ALFA AESAR 01/28/2008 00:00:00 ALFA AESAR	
		500 G		44273
	POTASSIUM HYDROXIDE	500 G	01/28/2008 00:00:00 ALFA AESAR	44273
	POTASSIUM HYDROXIDE	500 G	01/28/2008 00:00:00 ALFA AESAR	44273
	POTASSIUM NITRATE	500 G	02/04/2008 00:00:00 FISHER SCIENTIFIC	DI LIG OV
	URANIUM STANDARD	500 ML	12/30/2007 00:00:00 SPEX CERTIPREP	PLU2-2X
283279	URANIUM STANDARD	500 ML	12/30/2007 00:00:00 ULTRA SCIENTIFIC	ICP-092-5
283280	POTASSIUM CHLORIDE FOR ELECTRODE	500 ML	02/11/2008 00:00:00 ACCUMET	
283281	PORTLAND CEMENT	4.8 KG	02/14/2008 00:00:00 LEHIGH	
283282	BENTONITE	850 G	02/14/2008 00:00:00 WESTERN HYDRO	BM220
	CERIC OXIDE	300 G	02/14/2008 00:00:00 GFS CHEMICAL	
	AMMONIUM CARBONATE	500 G	02/15/2008 00:00:00 FISHER SCIENTIFIC	AC19665-5000
	RTV SEALANT 739	250 MG	01/14/2008 00:00:00 DOW CORNING	3.2222 0000
200001	52/12/11/100	230 1110	5.7.1.2300 00.00.00 DOTT DOTTING	
283303	RESORCINOL FORMALDEHYDE RESIN	2 L	01/31/2008 00:00:00 MICROBEADS AS	
203302	RESONALI ONWALDERI DE RESIN	2 L	0 1/0 1/2000 00.00.00 WIICKOBEADO AO	
283303	RESORCINOL FORMALDEHYDE RESIN	2 L	01/31/2008 00:00:00 MICROBEADS AS	
_				
	RESORCINOL FORMALDEHYDE RESIN	2 L	01/31/2008 00:00:00 MICROBEADS AS	
283305	MARINE EPOXY	25 ML	02/01/2008 00:00:00 HENKEL LOCTITE CORP.	
283307	SUPER GLUE GEL	1 AOZ	02/01/2008 00:00:00 SUPER GLUE	
	UNI-SAFE	1 LB	02/01/2008 00:00:00 PND CORP.	
	HYDROCHLORIC ACID	1 L	02/28/2008 00:00:00 OPTIMA	
	NITRIC ACID	1 L	02/28/2008 00:00:00 OPTIMA	
	NITRIC ACID	1 L	02/04/2008 00:00:00 SIGMA-ALDRICH	
	HYDROFLUORIC ACID	500 ML	02/04/2008 00:00:00 SIGNIA-ALDRICH 02/04/2008 00:00:00 FISHER SCIENTIFIC	
203310	TIT DIVOLEGOING AGID	JUU IVIL	02/07/2000 00.00.00 I IOI IEA OCIENTIFIC	

CONTAINED				
CONTAINER NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	POTASSIUM NITRATE	500 G	02/04/2008 00:00:00 FISHER SCIENTIFIC	
	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
283319	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
	POTASSIUM HYDROXIDE	500 G	02/04/2008 00:00:00 ALFA AESAR	13451
	SPITFIRE RTU SPITFIRE RTU	32 FOZ 32 FOZ	02/05/2008 00:00:00 SC JOHNSON 02/05/2008 00:00:00 SC JOHNSON	
	FORMULA 409	32 FOZ 32 FOZ	02/05/2008 00:00:00 SC JOHNSON 02/05/2008 00:00:00 THE CLOROX COMPANY	
	RTV SEALANT 739	250 MG	02/12/2008 00:00:00 DOW CORNING	
283329	RTV SEALANT 739	250 MG	02/12/2008 00:00:00 DOW CORNING	
283330	RTV SEALANT 739	250 MG	02/12/2008 00:00:00 DOW CORNING	
	RTV SEALANT 739	250 MG	02/12/2008 00:00:00 DOW CORNING	
	RTV SEALANT 739	250 MG	02/12/2008 00:00:00 DOW CORNING	
	CALCIUM CARBONATE	500 G	02/12/2008 00:00:00 SIGMA-ALDRICH	
	DIMETHYLGLYOXIME METHYLENE CHLORIDE	100 G 4 L	02/12/2008 00:00:00 FISHER SCIENTIFIC 02/12/2008 00:00:00 SIGMA-ALDRICH	
	SUPER GLUE	20 ML	02/13/2008 00:00:00 SIGMA-ALDRICH 02/13/2008 00:00:00 SUPER GLUE	
	HYDROCLORIC ACID	1 L	02/28/2008 00:00:00 OPTIMA	
	NITRIC ACID	1 L	02/28/2008 00:00:00 OPTIMA	
	NITRIC ACID	1 L	02/28/2008 00:00:00 OPTIMA	
	ETHYL ALCOHOL	473 ML	02/26/2008 00:00:00 GOLD SHIELD	
	ETHYL ALCOHOL	473 ML	02/26/2008 00:00:00 GOLD SHIELD	
	HYDROCHLORIC ACID OPTIMA	1 L	01/31/2008 00:00:00 FISHER SCIENTIFIC	A466-1
	ULTIMA GOLD	5 L	12/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD ULTIMA GOLD	5 L 5 L	12/15/2007 00:00:00 PERKIN ELMER 12/15/2007 00:00:00 PERKIN ELMER	6013329 6013329
	ULTIMA GOLD	5 L	12/15/2007 00:00:00 PERKIN ELMER 12/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
291257	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD LIQUID SCINTILLATION			
291258	COCKTAIL	5 L	02/20/2008 00:00:00 PERKIN ELMER	6013329
004050	ULTIMA GOLD LIQUID SCINTILLATION	5.1	00/00/0000 00 00 00 PERION FLATER	0040000
291259	COCKTAIL ULTIMA GOLD LIQUID SCINTILLATION	5 L	02/20/2008 00:00:00 PERKIN ELMER	6013329
201260	COCKTAIL	5 L	02/20/2008 00:00:00 PERKIN ELMER	6013329
201200	ULTIMA GOLD LIQUID SCINTILLATION	0.2	OZIZOZOGO GO.GO.GO I ZIKKIN ZEMIZIK	0010020
291261	COCKTAIL	5 L	02/20/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD ULTIMA GOLD	5 L 5 L	02/21/2008 00:00:00 PERKIN ELMER 02/21/2008 00:00:00 PERKIN ELMER	6013329 6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER 02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	0013323
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
291271	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	02/21/2008 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD ULTIMA GOLD	5 L 5 L	02/21/2008 00:00:00 PERKIN ELMER 02/21/2008 00:00:00 PERKIN ELMER	6013329 6013329
	ULTIMA GOLD	5 L 5 L	02/21/2008 00:00:00 PERKIN ELMER 02/21/2008 00:00:00 PERKIN ELMER	6013329
20.211			The state of the s	
291279	CARBON STD.,INORG,1ML=1MG500ML	500 ML	02/20/2008 00:00:00 VWR SCIENTIFIC PRODUCTS	VW3603-2
291280	CARBON STD.,INORG,1ML=1MG500ML	500 ML	02/20/2008 00:00:00 RICCA	RC184516
201201	SODILIM HYDOCHI ODITE SOLLITION	500 G	02/20/2008 00:00:00 ALEA AESAB	33360
	SODIUM HYPOCHLORITE SOLUTION SILVER STANDARD	500 G 125 ML	02/20/2008 00:00:00 ALFA AESAR 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	33369 CGAG1-1
	ALUMINUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGAL1-1
	ALUMINUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGAL10-1
	ARSENIC STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGAS1-1
	GOLD STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGAUN1-1
	BORON STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGB1-1
	BORON STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGB10-1
	BARIUM STANDARD BERYLLIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGBA1-1 CGBE1-1
	BISMUTH STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGBE1-1 CGBI1-1
	BROMIDE STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	ICBR1-1
	CALCIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCA1-1
	CALCIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCA10-1
	CADMIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCD1-1
	CERIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCE1-1
	COBALT STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGC01-1
	CHROMIUM STANDARD CESIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCR31-1 CGCS1-1
231239	SESSON OTTERAND	. LO IVIL	52,25,2555 55.555 INCINCATIO VENTORES, INC.	330011

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	COPPER STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGCU1-1
291301	DYSPROSIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGDY1-1
	ERBIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGER1-1
	EUROPIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGEU1-1
	IRON STANDARD GALLIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGFE1-1 CGGA1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGGD1-1
	GERMANIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGGE1-1
	HAFNIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGHF1-1
	MERCURY STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGHG1-1
	HOLMIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGH01-1
	IODIDE STANDARD INDIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	ICI1-1 CGIN1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGIR1-1
	POTASSIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGK1-1
291315	LANTHANUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGLA1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGLI1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGLI10-1
	LUTETIUM STANDARD MAGNESIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGLU1-1 CGMG1-1
	MANGANESE STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGMN1-1
	MOLYBDENUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGMO1-1
291322	SODIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGNA1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGNA10-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGNB1-1
	NEODYMIUM STANDARD NICKEL STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGND1-1
	OSMIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGNI1-1 CGOS1-1
	PHOSPHORUS STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGP1-1
	LEAD STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGPB1-1
	PALLADIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGPD1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGPR1-1
	PLATINUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGPTN1-1
	RUBIDIUM STANDARD RHENIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGRB1-1 CGRE1-1
	RHENIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGRE10-1
	RHODIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGRH1-1
	RUTHENIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGRU1-1
	SULFUR STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGS1-1
	SULFUR STANDARD ANTIMONY STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGS10-1
	SCANDIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSB1-1 CGSC1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSE41-1
291343		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSI1-1
	SILICON STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSI10-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSM1-1
	TIN STANDARD STRONTIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGSN1-1 CGSR1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTA1-1
		125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTB1-1
	TELLURIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTE1-1
	THORIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTH1-1
	TITANIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTI1-1
	TITANIUM STANDARD THALLIUM STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTI10-1 CGTL1-1
	THULIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGTM1-1
	URANIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGU1-1
	VANADIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGV1-1
	TUNGSTEN STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGW1-1
	YTTRIUM STANDARD YTTERBIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGY1-1
	ZINC STANDARD	125 ML 125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC. 02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGYB1-1 CGZN1-1
	ZIRCONIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGZR1-1
291363	ZIRCONIUM STANDARD	125 ML	02/25/2008 00:00:00 INORGANIC VENTURES, INC.	CGZR10-1
	ETHYL ORANGE	100 G	08/28/2003 00:00:00 SIGMA-ALDRICH	19,956-7
	FLUORESCEIN	3 KG	08/28/2003 00:00:00 GFS CHEMICAL	712
	FD&C BLUE #1 POWDER 30% NITROGEN IN HELIUM	25 LB 220 CFT	09/05/2003 00:00:00 KOCH COLOR 11/30/2004 00:00:00 MATHESON GAS PRODUCTS	
	CYANIDE TEST 1 REAGENT	1 FOZ	10/14/2005 00:00:00 MATHESON GAS PRODUCTS 10/14/2005 00:00:00 HAZTECH SYSTEMS, INC.	RE2031
	CYANIDE TEST 2 REAGENT	1 FOZ	10/14/2005 00:00:00 HAZTECH SYSTEMS, INC.	RE2032
	ELECTRO-LUBER VALVOLINE SPECIAL			
100383915		125 CC	10/10/2006 00:00:00 ATS	
400000010	ELECTRO-LUBER VALVOLINE SPECIAL	405.00	40/40/000C 00:00:00 ATC	
100383916	MOLY EP ELECTRO-LUBER VALVOLINE SPECIAL	125 CC	10/10/2006 00:00:00 ATS	
100383917		125 CC	10/10/2006 00:00:00 ATS	
	ELECTRO-LUBER VALVOLINE SPECIAL			
100383918	MOLY EP	125 CC	10/10/2006 00:00:00 ATS	

CONTAINER				
NUMBER	CHEMICAL_NAME ELECTRO-LUBER VALVOLINE SPECIAL	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
100383919		125 CC	10/10/2006 00:00:00 ATS	
100383920		125 CC	10/10/2006 00:00:00 ATS	
100383921		125 CC	10/10/2006 00:00:00 ATS	
100383922		125 CC	10/10/2006 00:00:00 ATS	
100383923	MOLY EP	125 CC	10/10/2006 00:00:00 ATS	
100383924		125 CC	10/10/2006 00:00:00 ATS	
100383925		125 CC	10/10/2006 00:00:00 ATS	
100383926		125 CC	10/10/2006 00:00:00 ATS	
100383927		125 CC	10/10/2006 00:00:00 ATS	
100383928		125 CC	10/10/2006 00:00:00 ATS	
100383929		125 CC	10/10/2006 00:00:00 ATS	
100383930		125 CC	10/10/2006 00:00:00 ATS	
100383931		125 CC	10/10/2006 00:00:00 ATS	
100383932		125 CC	10/10/2006 00:00:00 ATS	
100383933		125 CC	10/10/2006 00:00:00 ATS	
100383934	ELECTRO-LUBER VALVOLINE SPECIAL MOLY EP	125 CC	10/10/2006 00:00:00 ATS	
100383958	SUPER WEATHERSTRIP ADHESIVE, BLACK	5 FOZ	10/10/2006 00:00:00 3M	08008
	SUPER WEATHERSTRIP ADHESIVE, BLACK		10/10/2006 00:00:00 3M	08008
	ACETYLENE SEALANT RTV 732 WHITE	40 CFT 3 FOZ	11/07/2006 00:00:00 OXARC 12/15/2006 00:00:00 DOW CORNING	732 WHITE
	SEALANT RTV 732 BLACK	3 FOZ	12/15/2006 00:00:00 DOW CORNING	732 BLACK
100386077	RTV159	2.8 FOZ	12/15/2006 00:00:00 GE	RTV159
	3145 RTV - CLEAR	3 FOZ	12/22/2006 00:00:00 DOW CORNING	3145
	3145 RTV - CLEAR	3 FOZ	12/22/2006 00:00:00 DOW CORNING	3145
100386656		3 FOZ	12/15/2006 00:00:00 GE SEALANTS & ADHESIVES	170432
100386657		3 FOZ	12/15/2006 00:00:00 GE SEALANTS & ADHESIVES	170432
100386658 100386659		3 FOZ 3 FOZ	12/15/2006 00:00:00 GE SEALANTS & ADHESIVES 12/15/2006 00:00:00 GE SEALANTS & ADHESIVES	170432 170432
	HYDRAULIC FLUID	1 G	12/22/2006 00:00:00 GE SEALANTS & ADHESIVES	9637
	PUMP OIL HE 175	1 GAL	01/17/2007 00:00:00 LEYBOLD HERAEUS	98198033
	PUMP OIL HE 175	1 GAL	01/17/2007 00:00:00 LEYBOLD HERAEUS	HE 175
	RANDO OIL HD32	5 GAL	01/31/2007 00:00:00 TEXACO	
	RANDO OIL HD32 SILICONE II 100% SILICONE SEALANT	5 GAL	01/31/2007 00:00:00 TEXACO	
100389567		10.1 FOZ	03/07/2007 00:00:00 GE	4UH03
100389568		10.1 FOZ	03/07/2007 00:00:00 GE	4UH03
100389569		10.1 FOZ	03/07/2007 00:00:00 GE	4UH03
100389570	WHITE KITCHEN & BATH SILICONE II 100% SILICONE SEALANT	10.1 FOZ	03/07/2007 00:00:00 GE	3LA51
100389571	WHITE KITCHEN & BATH SILICONE II 100% SILICONE SEALANT	10.1 FOZ	03/07/2007 00:00:00 GE	3LA51
100389572	WHITE KITCHEN & BATH	10.1 FOZ	03/07/2007 00:00:00 GE	3LA51
100389573	FOAM INSULATION, SPACE INVADER	12 FOZ	03/07/2007 00:00:00 GE SILICONES	3LA89
100389574	FOAM INSULATION, SPACE INVADER	12 FOZ	03/07/2007 00:00:00 GE SILICONES	3LA89
100389575	SILICONE II BLACKTOP & ROOF REPAIR	10.1 FOZ	03/07/2007 00:00:00 GE SILICONES	GE50B.03
100389576	SILICONE II BLACKTOP & ROOF REPAIR	10.1 FOZ	03/07/2007 00:00:00 GE SILICONES	GE50B.03
100389689	INGERSOLL RAND 10G LUBRICATING OIL	1 GAL	03/07/2007 00:00:00 INGERSOLL-RAND	10G
	INGERSOLL RAND 10G LUBRICATING OIL	1 GAL	03/07/2007 00:00:00 INGERSOLL-RAND	10G
	SLIP PLATE SLIP PLATE	12 FOZ 12 FOZ	03/23/2007 00:00:00 SUPERIOR GRAPHITE CO. 03/23/2007 00:00:00 SUPERIOR GRAPHITE CO.	33203 33203
	SLIP PLATE	12 FOZ 12 FOZ	03/23/2007 00:00:00 SUPERIOR GRAPHITE CO. 03/23/2007 00:00:00 SUPERIOR GRAPHITE CO.	33203
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CONTAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	SLIP PLATE	12 FOZ	03/23/2007 00:00:00 SUPERIOR GRAPHITE CO.	33203
	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
100391216	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
100391217	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
100391218	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
100391219	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
100391220	INDUSTRIAL CONTACT CLEANER #03070	16 FOZ	04/12/2007 00:00:00 CRC INDUSTRIES, INC.	03070
	DEPLETED URANIUM OXIDE	10 KG	06/16/2007 00:00:00 MANUFACTURING SCIENCES COR	
	PIPE COMPOUND #5	1 QT	05/07/2007 00:00:00 THE RECTORSEAL CORPORATION	
	0.104% KRYPTON IN HELIUM	210 CFT	05/24/2007 00:00:00 MATHESON GAS PRODUCTS	
	ARGON, LIQUID	200 L	05/24/2007 00:00:00 NORCO	GP55
	ARGON, LIQUID	200 L	05/24/2007 00:00:00 NORCO	GP55
	STRONTIUM-85 RADIONUCLIDE	5 ML	06/14/2007 00:00:00 AMERICAN RADIOLABELED CHEMI	
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	SILICONE LUBE	16 FOZ	06/05/2007 00:00:00 IPS CORPORATION	01516
	TAPMATIC CUTTING FLUID	16 FOZ	06/26/2007 00:00:00 LPS LABORATORIES	40320
	TAPMATIC CUTTING FLUID	16 FOZ	06/26/2007 00:00:00 LPS LABORATORIES	40320
	TAPMATIC CUTTING FLUID	16 FOZ	06/26/2007 00:00:00 LPS LABORATORIES	40320
	TAPMATIC CUTTING FLUID	16 FOZ	06/26/2007 00:00:00 LPS LABORATORIES	40320
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394872	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394873	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394874	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394875	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394876	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394877	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394878	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394879	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394880	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394881	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394882	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394884	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
100394886	ULTIMA GOLD	5 L	07/15/2007 00:00:00 PERKIN ELMER	6013329
	TRI-FLOW SUPERIOR LUBRICANT WITH			
	TEFLON (AEROSOL) TRI-FLOW SUPERIOR LUBRICANT WITH	12 FOZ	08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TEFLON (AEROSOL) TRI-FLOW SUPERIOR LUBRICANT WITH	12 FOZ	08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TEFLON (AEROSOL) TRI-FLOW SUPERIOR LUBRICANT WITH	12 FOZ	08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN 08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TEFLON (AEROSOL) TRI-FLOW SUPERIOR LUBRICANT WITH	12 FOZ 12 FOZ		
	TEFLON (AEROSOL) TRI-FLOW SUPERIOR LUBRICANT WITH		08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	TEFLON (AEROSOL)	12 FOZ	08/01/2007 00:00:00 THE SHERWIN-WILLIAMS COMPAN	
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
100396195	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018

CONTAINER				
	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
	LECTRA-CLEAN	20 FOZ	08/01/2007 00:00:00 GRAINGER	02018
100396197	HEAVY DUTY DEGREASER	1 GAL	08/01/2007 00:00:00 CRC INDUSTRIES, INC.	03096
	HEAVY DUTY DEGREASER	1 GAL	08/01/2007 00:00:00 CRC INDUSTRIES, INC.	03096
	HEAVY DUTY DEGREASER	1 GAL	08/01/2007 00:00:00 CRC INDUSTRIES, INC.	03096
100396200	HEAVY DUTY DEGREASER RED HI-TEMP RTV SILICONE INSTANT	1 GAL	08/01/2007 00:00:00 CRC INDUSTRIES, INC.	03096
100396201		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396202		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396203		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396204		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396205		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396206		3 FOZ	08/01/2007 00:00:00 PACER TECHNOLOGY	80726
100396591	UHP ARGON	244 CFT	08/10/2007 00:00:00 OXARC	
100396679	HYDROFLUORIC ACID OPTIMA	500 ML	08/15/2007 00:00:00 FISHER SCIENTIFIC	A463-500
100396680	HYDROFLUORIC ACID OPTIMA	500 ML	08/15/2007 00:00:00 FISHER SCIENTIFIC	A463-500
100396681	HYDROFLUORIC ACID	500 ML	08/15/2007 00:00:00 FISHER SCIENTIFIC	A513-500
100396682	HYDROFLUORIC ACID	500 ML	08/15/2007 00:00:00 FISHER SCIENTIFIC	A513-500
	ULTIMA GOLD LIQUID SCINTILLATION			
100396687		5 L	08/15/2007 00:00:00 PERKIN ELMER	6013329
100396688	ULTIMA GOLD LIQUID SCINTILLATION	5 L	08/15/2007 00:00:00 DEDKIN EL MED	6013329
			08/15/2007 00:00:00 PERKIN ELMER 08/31/2007 00:00:00 FISHER SCIENTIFIC	
	NITRIC ACID OPTIMA	500 ML 500 ML		A4672
	NITRIC ACID OPTIMA		08/31/2007 00:00:00 FISHER SCIENTIFIC 08/31/2007 00:00:00 FISHER SCIENTIFIC	A4672
	NITRIC ACID OPTIMA	500 ML		A4672
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620 SUPERLIG 620	20 G 20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN 09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G 20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	SUPERLIG 620	20 G	09/26/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	
	NITRIC ACID OPTIMA	20 G 2 L	10/01/2007 00:00:00 IBC ADVANCED TECHNOLOGIES IN	A467-2
	NITRIC ACID OPTIMA	2 L	10/01/2007 00:00:00 FISHER SCIENTIFIC	A467-2
	NITRIC ACID OPTIMA	2 L	10/01/2007 00:00:00 FISHER SCIENTIFIC	A467-2
	SARM-2004, 270 M2/G SURFACE AREA REFERENCE MATERIAL	2 G	10/06/2007 00:00:00 QUANTACHROME INSTRUMENTS	
	SARM-2011, 165 M2/G SURFACE AREA REFERENCE MATERIAL	2 G	10/06/2007 00:00:00 QUANTACHROME INSTRUMENTS	
	UHP OXYGEN	240 CFT	10/12/2007 00:00:00 QXARC	55550 2011
	CARBON MONOXIDE	175 CFT	10/17/2007 00:00:00 MATHESON GAS PRODUCTS	G1918701
	ELUENT CONCENTRATE, AS4A	1 L	10/18/2007 00:00:00 DIONEX	058900
	HELIUM UHP	291 CFT	10/23/2007 00:00:00 OXARC	
	HELIUM UHP	291 CFT	10/23/2007 00:00:00 OXARC	
100399047	ARGON UHP	291 CFT	10/23/2007 00:00:00 OXARC	X32180
100399546	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
100399547	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
100399549	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
100399550	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
100399551	ARGON UHP	244 CFT	11/07/2007 00:00:00 OXARC	
100399671	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399672	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399675	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	

CONTAINER				
NUMBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
100399676	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399677	7 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399678	B DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	` ,			
100399680) DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
10039968	I DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399682	2 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399683	3 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399684	1 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399685	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399686	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399687	7 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399688	3 DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
100399689	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	DOWFROST (R) HEAT TRANSFER FLUID	55 GAL	11/09/2007 00:00:00 DOW CHEMICAL	
	7 SULFURIC ACID OPTIMA GRADE	500 ML	11/23/2007 00:00:00 FISHER SCIENTIFIC	A468-500
	NITRIC ACID OPTIMA	2 L	11/30/2007 00:00:00 FISHER SCIENTIFIC	A467-2
100400019	O NITRIC ACID OPTIMA GLASS BEADS - PARTICLE SIZE	2 L	11/30/2007 00:00:00 FISHER SCIENTIFIC	A467-2
100400069	DISTRIBUTION	43 G	11/30/2007 00:00:00 NIST	SRM 1004B
	2 HELIUM UHP	240 CFT	11/21/2007 00:00:00 OXARC	
	ULTRASONIC CLEANING SOLUTION	1 GAL	12/10/2007 00:00:00 FISHER SCIENTIFIC	15-535-80
	I AMMONIUM CARBONATE	500 G	12/15/2007 00:00:00 ALFA AESAR	36299
	2 SODIUM CARBONATE	500 G	12/15/2007 00:00:00 ALFA AESAR	36485
	HYDROGEN PEROXIDE	500 ML	12/15/2007 00:00:00 ALFA AESAR	33323
	4 HYDROGEN PEROXIDE 5 HYDROGEN PEROXIDE	500 ML 500 ML	12/15/2007 00:00:00 ALFA AESAR 12/15/2007 00:00:00 ALFA AESAR	33323 33323
	S HYDROGEN PEROXIDE	500 ML	12/15/2007 00:00:00 ALFA AESAR	33323
100400473	3 MIXED GAMMA CALIBRATION STANDARD	5 ML	01/07/2008 00:00:00 NORTH AMERICAN SCIENTIFIC	CAL3000 MIX 11
100400702	2 SODIUM HYDROGEN CARBONATE	1 KG	12/18/2007 00:00:00 FISHER SCIENTIFIC	AC42427-0010
100400703	3 TCLP EXTRACTION FLUID 1	4 L	12/18/2007 00:00:00 FISHER SCIENTIFIC	ST100-4
100400704	4 TCLP EXTRACTION FLUID 2	4 L	12/18/2007 00:00:00 FISHER SCIENTIFIC	ST200-4
	2000 PPM CARBON DIOXIDE, 10.4403%			
	3 OXYGEN, BALANCE NITROGEN	244 CFT	12/26/2007 00:00:00 OXARC	
	CALCIUM HYDROXIDE	1 KG	12/31/2007 00:00:00 ALFA AESAR	AA14662A1
) CALCIUM HYDROXIDE I CALCIUM HYDROXIDE	1 KG 1 KG	12/31/2007 00:00:00 ALFA AESAR	AA14662A1
	5 SR RESIN	100 G	12/31/2007 00:00:00 ALFA AESAR 01/11/2008 00:00:00 EICHROM TECHNOLOGIES, INC.	AA14662A1 SR-B100-A
	7 SIMPLE GREEN	1 GAL	01/20/2008 00:00:00 ULINE	S-7290
100401388	SIMPLE GREEN	1 GAL	01/20/2008 00:00:00 ULINE	S-7290
100401389	SIMPLE GREEN	1 GAL	01/20/2008 00:00:00 ULINE	S-7290
100401390) SIMPLE GREEN	1 GAL	01/20/2008 00:00:00 ULINE	S-7290
	I SIMPLE GREEN	1 GAL	01/20/2008 00:00:00 ULINE	S-7290
	2 30% NITROGEN IN HELIUM	240 CFT	01/16/2008 00:00:00 OXARC	5000 500
) POTASSIUM NITRATE I POTASSIUM NITRATE	500 G 500 G	01/28/2008 00:00:00 FISHER SCIENTIFIC 01/28/2008 00:00:00 FISHER SCIENTIFIC	P263-500 P263-500
	SODIUM CARBONATE	2.5 KG	01/28/2008 00:00:00 FISHER SCIENTIFIC 01/28/2008 00:00:00 SIGMA-ALDRICH	22,353-0
	SODIUM CARBONATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	22,353-0
100401970) SODIUM CHROMATE TETRAHYDRATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	21,662-3
	I SODIUM CHROMATE TETRAHYDRATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	21,662-3
	2 SODIUM CHROMATE TETRAHYDRATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	21,662-3
	3 SODIUM CHROMATE TETRAHYDRATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	21,662-3
	4 SODIUM NITRITE 5 SODIUM NITRITE	2.5 KG 2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH 01/28/2008 00:00:00 SIGMA-ALDRICH	S2252 S2252
	S SODIUM NITRATE	2.5 KG 2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH 01/28/2008 00:00:00 SIGMA-ALDRICH	22,134-1
	7 SODIUM NITRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	22,134-1

CONTAINER NUMBER	CHEMICAL_NAME	CONTAINED SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
NOWBER	CHEMICAL_NAME	CONTAINER SIZE	ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
100401978	SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	22,200-3
				,
100401979	SODIUM PHOSPHATE DODECAHYDRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	22,200-3
100401980	SODIUM SULFATE DECAHYDRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	24,698-0
	SODIUM SULFATE DECAHYDRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	24,698-0
	SODIUM HYDROXIDE SOLUTION	4 L	01/28/2008 00:00:00 SIGMA-ALDRICH	41,541-3
				•
	SODIUM HYDROXIDE SOLUTION	4 L	01/28/2008 00:00:00 SIGMA-ALDRICH	41,541-3
100401984	SODIUM HYDROXIDE SOLUTION	4 L	01/28/2008 00:00:00 SIGMA-ALDRICH	41,541-3
100401985	SODIUM HYDROXIDE SOLUTION	4 L	01/28/2008 00:00:00 SIGMA-ALDRICH	41,541-3
100401986	ALUMINUM NITRATE NONAHYDRATE	2.5 KG	01/28/2008 00:00:00 SIGMA-ALDRICH	23,797-3
400404007	ALLIMANI IMA NITO ATE NONALIVODATE	2.5 KG	04/00/0000 00:00:00 CIOMA AL DDICLI	00.707.0
	ALUMINUM NITRATE NONAHYDRATE		01/28/2008 00:00:00 SIGMA-ALDRICH	23,797-3
	SODIUM OXALATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,343-3
100401989	SODIUM OXALATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,343-3
100401990	SODIUM OXALATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,343-3
100401991	SODIUM OXALATE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,343-3
	SODIUM CHLORIDE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	S9625
	SODIUM CHLORIDE	500 G	01/28/2008 00:00:00 SIGMA-ALDRICH	S9625
	SODIUM FLUORIDE	100 G	01/28/2008 00:00:00 SIGMA-ALDRICH	20,115-4
100401995	SODIUM FLUORIDE	100 G	01/28/2008 00:00:00 SIGMA-ALDRICH	20,115-4
10010100	CODULA DEDMANO ANATE MONOLIVEDATE	50.0	04/00/0000 00 00 00 00 00000	00 505 4
100401996	SODIUM PERMANGANATE MONOHYDRATE	50 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,585-1
100401007	SODIUM PERMANGANATE MONOHYDRATE	50 C	01/28/2008 00:00:00 SIGMA-ALDRICH	22,585-1
100401997	30DIOM FERMANGANATE MONOFITDRATE	30 G	01/20/2006 00:00:00 SIGIVIA-ALDRICH	22,363-1
100401998	SODIUM PERMANGANATE MONOHYDRATE	50 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22,585-1
				,
100401999	SODIUM PERMANGANATE MONOHYDRATE	50 G	01/28/2008 00:00:00 SIGMA-ALDRICH	22.585-1
		25 G	01/28/2008 00:00:00 SIGMA-ALDRICH	,
	POTASSIUM MANGANATE (VI)			21,765-4
	ALUMINUM STANDARD	250 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	CGAL59K
100402002	NITRITE STANDARD	250 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICNO210
100402003	NITRATE STANDARD	250 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICNO310K
100402004	O-PHOSPHATE STANDARD IN WATER	250 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICPO410K
100402005	SULFATE STANDARD	250 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICSO410K
100402006	SODIUM HYDROXIDE SOLUTION	1 L	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	NAOH-0.5M
100402007	OXALATE STANDARD IN WATER	500 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICOXA1-5
	CHROMATE STANDARD IN WATER	500 ML	01/28/2008 00:00:00 INORGANIC VENTURES, INC.	ICCRO41-5
	NITRIC ACID	2 L	01/29/2008 00:00:00 FISHER SCIENTIFIC	A467-2
	NITRIC ACID	2 L	01/29/2008 00:00:00 FISHER SCIENTIFIC	A467-2
100402075	NITRIC ACID	2 L	01/29/2008 00:00:00 FISHER SCIENTIFIC	A467-2
100402076	NITRIC ACID	500 ML	01/29/2008 00:00:00 FISHER SCIENTIFIC	A467-500
100402077	NITRIC ACID	500 ML	01/29/2008 00:00:00 FISHER SCIENTIFIC	A467-500
.00.020	MASTERMET 2 NON-CRYSTALLIZING	0002	0 1/20/2000 00:00:00 1 1011211 00:121111 10	71.07 000
	COLLOIDAL SILICA POLISHING			
100402211	SUSPENSION	500 ML	02/15/2008 00:00:00 BUEHLER	40-6380-064
100402211		JUU IVIL	02/13/2006 00.00.00 BOEHLER	40-0360-004
	MASTERMET 2 NON-CRYSTALLIZING COLLOIDAL SILICA POLISHING			
100402212	SUSPENSION	500 ML	02/15/2008 00:00:00 BUEHLER	40-6380-064
	METADI 1UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6530
100402213	BUEHLER METADI DIAMOND SUSPENSION.	300 IVIL	02/13/2008 00.00.00 BOEHLER	40-0550
100402214		500 ML	02/15/2008 00:00:00 BUEHLER	40-6531
100102211	BUEHLER METADI DIAMOND SUSPENSION,	OOO IVIL	02/10/2000 00:00:00 BOEFIEER	40 0001
100402215	,	500 ML	02/15/2008 00:00:00 BUEHLER	40-6531
	BUEHLER METADI DIAMOND SUSPENSION,			
100402216	3 UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6531
100402217	METADI II 6UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6532
	METADI II 6UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6532
100402219	METADI II DIAMOND SUSPENSION, 9 UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6533
100402220	METADI II 9UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6533
100402221	METADI II DIAMOND SUSPENSION, 9 UM	500 ML	02/15/2008 00:00:00 BUEHLER	40-6533
100402222	BUEHLER CRYSTALBOND MOUNTING WAX	150 G	02/15/2008 00:00:00 BUEHLER	40-8150
100402223			00/45/0000 00:00:00 BUISHUS B	40-8150
100402223	BUEHLER CRYSTALBOND MOUNTING WAX	150 G	02/15/2008 00:00:00 BUEHLER	
				40-8150
100402224	BUEHLER CRYSTALBOND MOUNTING WAX	150 G	02/15/2008 00:00:00 BUEHLER	40-8150
100402224 100402225	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221	150 G 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENCE	15004
100402224 100402225 100402226	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221 ERL 4221	150 G 225 ML 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC	15004 15004
100402224 100402225 100402226	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221	150 G 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENCE	15004 15004
100402224 100402225 100402226 100402227	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221 ERL 4221	150 G 225 ML 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC	15004 15004 14300
100402224 100402225 100402226 100402227 100402228	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221 DER 736 RESIN DER 736 RESIN	150 G 225 ML 225 ML 225 ML 225 ML 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC	15004 15004 14300 14300
100402224 100402225 100402226 100402227 100402228 100402229	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221 ERL 4221 DER 736 RESIN DER 736 RESIN NSA	150 G 225 ML 225 ML 225 ML 225 ML 25 ML 450 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC	15004 15004 14300 14300 19050
100402224 100402225 100402226 100402227 100402228	BUEHLER CRYSTALBOND MOUNTING WAX ERL 4221 ERL 4221 DER 736 RESIN DER 736 RESIN NSA NSA	150 G 225 ML 225 ML 225 ML 225 ML 225 ML	02/15/2008 00:00:00 BUEHLER 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC 02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIENC	115004 115004 114300 114300 119050

CONTAINED			
CONTAINER NUMBER CHEMICAL NAME	CONTAINER SIZE	E ACQUISITION DATE MANUFACTURER NAME	MANUFACTURER CAT#
100402232 DMAE	25 ML	02/15/2008 00:00:00 ELECTRON MICROSCOPY SCIEN	
100402287 PU-242 STANDARD	5 ML	03/01/2008 00:00:00 NIST	SRM4334H
100402288 PU-242 STANDARD	5 ML	03/01/2008 00:00:00 NIST	SRM4334H
100402289 PU-242 STANDARD	5 ML	03/01/2008 00:00:00 NIST	SRM4334H
100402290 PU-242 STANDARD	5 ML	03/01/2008 00:00:00 NIST	SRM4334H
100402291 PU-242 STANDARD	5 ML	03/01/2008 00:00:00 NIST	SRM4334H
100402374 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402375 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402376 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402377 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402378 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402379 POTASSIUM PERSULFATE	100 G	02/20/2008 00:00:00 FISHER SCIENTIFIC	P282-100
100402380 ACID DICHROMATE ON SILOCEL	14 G	02/15/2008 00:00:00 UIC, INC.	300-008
100402381 ACID DICHROMATE ON SILOCEL	14 G	02/15/2008 00:00:00 UIC. INC.	300-008
100402382 MANGANESE DIOXIDE	5 G	02/15/2008 00:00:00 UIC, INC.	300-009
100402383 MANGANESE DIOXIDE	5 G	02/15/2008 00:00:00 UIC, INC.	300-009
100402386 CARBON STD,ORGAN 1ML=1MG 500ML	500 ML	02/20/2008 00:00:00 VWR SCIENTIFIC PRODUCTS	VW3880-2
100402387 CARBON STD,ORGAN 1ML=1MG 500ML	500 ML	02/20/2008 00:00:00 RICCA	RC184716
100402527 CALCIUM GLUCONATE	240 G	02/11/2008 00:00:00 PRESCRIPTION PHARMACY	
100402936 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402937 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402938 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402939 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402940 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402941 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402942 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402943 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402944 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402945 PM-147 SOLUTION	2.5 ML	02/28/2008 00:00:00 RC TRITEC AG	
100402975 HYDROCHLORIC ACID OPTIMA	1 L	02/26/2008 00:00:00 FISHER SCIENTIFIC	A466-1
100402976 NITRIC ACID OPTIMA	2 L	03/14/2008 00:00:00 FISHER SCIENTIFIC	A467-2
100402977 NITRIC ACID OPTIMA	2 L	03/14/2008 00:00:00 FISHER SCIENTIFIC	A467-2
100403273 NITRIC ACID OPTIMA	2 L	03/14/2008 00:00:00 FISHER SCIENTIFIC	A467-2
2000 PPM CARBON DIOXIDE, 10.4403%			
100403417 OXYGEN, BALANCE NITROGEN	240 CFT	03/12/2008 00:00:00 OXARC	
2000 PPM CARBON DIOXIDE, 10.4403%			
100403418 OXYGEN, BALANCE NITROGEN	240 CFT	03/12/2008 00:00:00 OXARC	

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order Type		Manuf. Name	Catalog #
2001-09-05	ARGON - RESEARCH GRADE	100	L	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2001-09-05	CARBON DIOXIDE	100	L	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2001 00 05	HADBOCEN	100		100.00	DCT	1	PC	A L COMPRESSED CASES INC		
	HYDROGEN			100.00				A-L COMPRESSED GASES, INC.		
2001-09-05	HYDROGEN LECTURE BOTTLE	56	L	99.99	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2001-09-21		7,400			PCT		PC	A-L COMPRESSED GASES, INC.		
	CALCIUM FLUORIDE NITRIC ACID TRACE METAL	2.50	G L	70.40	PCT		PR PC	ALFA AESAR FISHER SCIENTIFIC	ALFA AESAR	35742 A509SK-212
	CONDUCTIVITY CALIBRATION						PR		FIGURED COLENTIES	
	STANDARD, 10 UMHOS/CM CONDUCTIVITY CALIBRATION	100	IVIL			ь	PK	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-6
	STANDARD, 10,000 UMHOS/CM CONDUCTIVITY CALIBRATION	100	ML			6	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-9
2001-10-03	STANDARD, 100 UMHOS/CM	100	ML			6	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-7
	CONDUCTIVITY CALIBRATION STANDARD, 1000 UMHOS/CM	100	мі			6	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-8
	HELIUM STANDARD GRADE								TIONER COLEMNIA	
2001-10-04 2001-10-04	99.995% SODIUM CHROMATE	332 500	CFT G	100.00 100	PCT		PC PC	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC		G1141208 S272-500
	UHP OXYGEN	204	CET	100.00	DCT		DC.	A-L COMPRESSED GASES, INC.		
2001-10-05	ANTIMONY STANDARD	100		100.00 100	PCT	1	PC PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSB10-1
	INT-ICP1.1-B INT-ICP1.1-C	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z0132B Z1721B
2001-10-05	INT-ICP1.2	500				1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z0133B
2001-10-05	INT-ICP1.3 INT-ICP1.4-A	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z0134B Z0135B
2001-10-05	INT-ICP1.5	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z0136B
2001-10-05 2001-10-05	INT-ICP1.6-A INT-ICP1.7	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z1720B Z0138B
2001-10-05	INT-ICP1.8-B	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z1728B
	INT-ICP1.8-C INT-QC-MCVA-1B	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z1719B Z3694B
2001-10-05	INT-QC-MCVA-2	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z0155B
	INT-QC-MCVB-1B INT-QC-MCVB-2B	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z3693B Z9533H
2001-10-05	INT-QC-MCVC	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z0160B
	INT-QC-SSTB INT-QC-SSTMCV-1A	500 500					PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	Z1724B Z1725B
2001-10-05	INT-QC-SSTMCV-2A	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	Z1726B
2001-10-05	INT-SPC-1 SODIUM PERSULFATE	500	ML KG	98	PCT		PR PC	INORGANIC VENTURES FISHER SCIENTIFIC	INORGANIC VENTURES, INC.	Z0150B AC20202-0010
2001-10-05	SULFUR STANDARD	500	ML		PCT	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGS10-5
	TANTALUM STANDARD TUNGSTEN STANDARD	100 100		100	PCT		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGTA1-1 CGW1-1
2001-10-11	HYDROGEN FLUORIDE GAS	200	CFT	1	PCT		PC	A-L COMPRESSED GASES, INC.	MATHESON GAS PRODUCTS	
	HYDROGEN UHP HYDROFLUORIC ACID OPTIMA	261 500	CFT	100.00	PCT		PC PC	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC		A463-500
2001-10-15	NITRIC ACID OPTIMA	500		70.40	PCT	1	PC	FISHER SCIENTIFIC		A467-500
2001-10-15	NITRIC ACID OPTIMA	1	L	70.40	PCT	1	PC	FISHER SCIENTIFIC		A467-1
	3% HYDROGEN, 97% UHP HELIUM		CFT		PCT		PC	A-L COMPRESSED GASES, INC.		
2001-10-18	POTASSIUM PERSULFATE	500	G	100	PCT	1	PC	FISHER SCIENTIFIC	EMD BIOSCIENCES, INC.	MPX15601
	AIR, ZERO GAS		CFT		PCT		PC	A-L COMPRESSED GASES, INC.		1.400.4
	HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA	500		70.40	PCT		PC PC	FISHER SCIENTIFIC FISHER SCIENTIFIC		A466-1 A467-500
2001-10-24	PVC GLUE PVC PRIMER		QT				PC	IRRIGATION SPECIALIST IRRIGATION SPECIALIST		
	BA-133 STANDARD		QT ML	450	KBQ/G		PC PR	NIST	NIST	SRM-4251C
2001-11-01	0.30% KRYPTON IN HELIUM	226	CFT	0.30	PCT	1	PC	A-L COMPRESSED GASES, INC.	MATHESON GAS PRODUCTS	
2001-11-08	AMMONIUM HYDROXIDE	500	ML	100	PCT	1	PC	FISHER SCIENTIFIC		A512-500
	HYDROFLUORIC ACID OPTIMA NITRIC ACID OPTIMA	500		48 70.40	PCT		PC PC	FISHER SCIENTIFIC FISHER SCIENTIFIC		A463-500 A467-1
2001-11-09	COLLODION	30	ML			1	PC	FULLAM (KIMERLING)	FULLAM	11210
2001-11-16 2001-11-16	ACETONE IODINE, SUBLIMED	4 125			PCT PCT		PC PC	FISHER SCIENTIFIC COLE PARMER		A929-4 I1010
2001-11-16	NITRIC ACID OPTIMA	1	L	70.40	PCT	1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
	POTASSIUM IODIDE SODIUM IODIDE	125 125			PCT PCT		PC PC	COLE PARMER COLE PARMER		P1335 S1330
2001-11-16 2001-11-21	UHP HYDROGEN IODINE	219 500	CFT ML	100.00			PC PR	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC	FISHER SCIENTIFIC	LC15600-1
2001-11-21	IODINE	500	ML	0.03	N	1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	LC15620-1
2001-11-21 2001-12-04	OXALIC ACID DIHYDRATE	2.50		0.10 99	N PCT		PR PC	FISHER SCIENTIFIC ALDRICH	FISHER SCIENTIFIC SIGMA-ALDRICH	LC15660-4 24,753-7
2001-12-04	SODIUM PERSULFATE	2.50	KG	98	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	21,623-2
2001-12-04	SODIUM TETRAFLUOROBORATE TETRAFLUOROBORIC ACID	500 500	G		PCT PCT	1	PC PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	20,221-5 20,793-4
2001-12-05	BPNL-QC-1	500	ML			1	PR PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	BPNL-QC-1
2001-12-05	BPNL-QC-2 HYDROCHLORIC ACID OPTIMA	500 500		37	PCT		PC	INORGANIC VENTURES FISHER SCIENTIFIC	INORGANIC VENTURES, INC. FISHER SCIENTIFIC	BPNL-QC-2 A466-500
2001-12-05	LOCKTITE PRISM 406 INSTANT	2	G			4	PC	KAMAN INDUSTRIAL TECHNOLOGIES		406-04
2001-12-05	NITRIC ACID OPTIMA	1		70.40		1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
	BUTYL BENZENE	1			PCT PCT		PC PC	ALDRICH ALDRICH	SIGMA-ALDRICH	B9060-2 10,982-7
2001-12-13		1	L	100	PCT	1	PC	ALDRICH		17,997-3
	RHENIUM IV OXIDE	- 1	G	99.90			PC	ALDRICH		34,225-4

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
	ULTIMA GOLD LIQUID SCINTILLATION COCKTAIL	5				2	PC	PACKARD INSTRUMENT COMPANY	PACKARD BIOSCIENCES B.V.	6013329
	SODIUM BICARBONATE	500					PC	DIONEX CORPORATION	DIONEX	39513
	1,2 PROPANEDIOL		ML				PC	ALDRICH		39803-9
	1,3 PROPANEDIOL AZODICARBONAMIDE	100 500		97	PCT		PC PC	ALDRICH ALFA AESAR		P5040-4 B23892
	CERIUM (IV) OXIDE	100		99.99		1	PC	ALFA AESAR		11327
	GADOLINIUM (III) OXIDE	100		100.00			PC	ALFA AESAR		11289
	LANTHANUM (III) OXIDE MOLYBDENUM (IV) OXIDE	250 100		100.00	PCT PCT		PC PC	ALFA AESAR ALFA AESAR		11265 48117
	SILICON (IV) OXIDE		G	100.00			PC	ALFA AESAR		10856
2002-01-17	YTTRIUM (III) OXIDE	100	G	100.00	PCT	1	PC	ALFA AESAR		11182
	BROMIDE STANDARD		ML		UG/ML		PR	INORGANIC VENTURES		ICBR1-1
	BROMIDE STANDARD CHLORIDE STANDARD	100 125	ML		UG/ML		PR PR	VHG LABS INORGANIC VENTURES		IBR-100 ICCL1-1
	CHLORIDE STANDARD	100			UG/ML		PR	VHG LABS		ICL-100
	FLUORIDE STANDARD		ML	1,000	UG/ML		PR	INORGANIC VENTURES		ICF1-1
	FLUORIDE STANDARD		ML		UG/ML UG/ML		PR PR	VHG LABS		IF-100
	NITRATE STANDARD NITRATE STANDARD	100	ML		UG/ML		PR	INORGANIC VENTURES VHG LABS		ICNO31-1 INO3-100
	NITRITE STANDARD	125			UG/ML		PR	INORGANIC VENTURES		ICNO21-1
	NITRITE STANDARD		ML	1,000	UG/ML		PR	VHG LABS		INO2-100
	OLEIC ACID		ML	1.000	LIC/MI		PC	WR INORGANIC VENTURES	MALLINCKRODT BAKER, INC.	A195-500
	ORTHO-PHOSPHATE STANDARD OXALATE STANDARD	125	ML ML		UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES		ICPO41-1 ICOXA1-1
2002-01-29	OXALATE STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS		IOXAL-100
	PHOSPHATE STANDARD	100	ML	1,000	UG/ML		PR	VHG LABS		IPO4-100
	SULFATE STANDARD SULFATE STANDARD	125 100			UG/ML UG/ML		PR PR	INORGANIC VENTURES VHG LABS		ICS041-1 ISO4-100
	IODIDE STANDARD	475		0.10			PR	VWR		34184-469
	SV MIX, 8000 SERIES METHOD	0		00		·				
	BASE NEUTRAL MATRIX SPIKE					_				
	W/DP, METHANOL SV MIX, CLP METHOD ACID	1	ML	5,000	UG/ML	2	PR	RESTEK CORPORATION	RESTEK	31074-500
	SURROGATE W/DP 3/90 SOW	1	ML	7.500	UG/ML	2	PR	RESTEK CORPORATION	RESTEK	31073-500
	SV MIX, CLP METHOD BASE	-		.,,,,,,		_				
	NEUTRAL SURROGATE W/DP 3/90			F 000		_	-	DESTEL CORRORATION	DECTER	04070 500
	SOW, CH2CL2 SV MIX, CLP METHOD INTERNAL	1	ML	5,000	UG/ML	2	PR	RESTEK CORPORATION	RESTEK	31072-500
	STANDARD W/DP, CH2CL2	1	ML	4.000	UG/ML	2	PR	RESTEK CORPORATION	RESTEK	31006-500
2002-02-05		1	ML	7,500	UG/ML	2	PR	RESTEK CORPORATION	RESTEK	31075-500
2002-02-06	BORIC ACID	500	G	100.00	PCT	1	PR	ALFA AESAR	ALFA AESAR	10659
2002-02-07	10 CP VISCOSITY STANDARD	500	мі			1	PR	BROOKFIELD ENGINEERING LABS, INC.	BROOKFIELD	## 10 CPS
2002 02 07	TO CI VICOCCITT CIVILDANCE	000	IVIL			•		BROOKFIELD ENGINEERING	BROOKI ILLED	## 10 OI O
2002-02-07	100 CP VISCOSITY STD	500	ML			1	PR	LABS, INC.	BROOKFIELD	## 100 CPS
2002 02 07	50 CP VISCOSITY STANDARD	500	N A I				PR	BROOKFIELD ENGINEERING LABS, INC.	BROOKFIELD	## 50 CPS
	BISMUTH STANDARD		ML	10,000	PPM		PR	VHG	BROOKFIELD	TBIN-100
	BORON STANDARD	100		10,000			PR	VHG		TBZ-100
	CADMIUM STANDARD	100		10,000			PR	VHG		TCDN-100
	CALCIUM STANDARD CERIUM STANDARD	100	ML	10,000 10,000			PR PR	VHG VHG		TCAN-100 TCEN-100
2002-02-07	CESIUM STANDARD		ML	1,000			PR	VHG		PCSN-100
	CHROMIUM STANDARD	100		10,000			PR	VHG		TCRN-100
	COBALT STANDARD COPPER STANDARD	100		10,000 10,000			PR PR	VHG		TCON-100 TCUN-100
	DYSPROSIUM STANDARD	100	ML	10,000			PR	VHG VHG		TDYN-100
2002-02-07	ERBIUM STANDARD		ML	1,000		1	PR	VHG		PERN-100
	EUROPIUM STANDARD	100		10,000			PR	VHG		TEUN-100
	GADOLINIUM STANDARD GALLIUM STANDARD	100	ML	1,000 1,000			PR PR	VHG VHG		PGDN-100 PGANH-100
	GERMANIUM STANDARD	100		1,000			PR	VHG		PGENF-100
2002-02-07	GOLD STANDARD	100	ML	1,000	PPM	1	PR	VHG		PAUH-100
	HAFNIUM STANDARD	100		1,000			PR	VHG		PHFH-100
	HOLMIUM STANDARD INDIUM STANDARD	100 100		1,000 10,000			PR PR	VHG VHG		PHON-100 TINN-100
	IRON STANDARD	100		10,000			PR	VHG		TFEN-100
2002-02-07	LANTHANUM STANDARD	100	ML	10,000	PPM	1	PR	VHG		TLAN-100
	LEAD STANDARD	100		10,000			PR	VHG		TPBN-100
	LITHIUM STANDARD LUTETIUM STANDARD	100 100		10,000 1,000			PR PR	VHG VHG		TLIN-100 PLUN-100
	MAGNESIUM STANDARD		ML	10,000	PPM		PR	VHG		TMGN-100
2002-02-07	MANGANESE STANDARD	100	ML	10,000	PPM	1	PR	VHG		TMNN-100
	MERCURY STANDARD		ML	1,000			PR	VHG		PHGN-100
	MOLYBDENUM STANDARD NEODYMIUM STANDARD	100 100		10,000 10,000			PR PR	VHG VHG		TMONF-100 TNDN-100
	NICKEL STANDARD		ML	10,000			PR	VHG		TNIN-100
2002-02-07	NIOBIUM STANDARD	100	ML	10,000	PPM	1	PR	VHG		TNBF-100
	PALLADIUM STANDARD		ML	1,000			PR	VHG		PPDH-100
	PHOSPHORUS STANDARD PLATINUM STANDARD	100	ML	10,000 1,000			PR PR	VHG VHG		TPN-100 PPTH-100
2002-02-07	POTASSIUM STANDARD	100	ML	10,000	PPM	1	PR	VHG		TKN-100
2002-02-07	PRASEODYMIUM STANDARD	100	ML	10,000	PPM	1	PR	VHG		TPRN-100
	RHENIUM STANDARD		ML	1,000			PR	VHG		PREN-100
	RHODIUM STANDARD RUBIDIUM STANDARD	100	ML ML	1,000 1,000			PR PR	VHG VHG		PRHH-100 PRBN-100
	RUTHENIUM STANDARD	100	ML	1,000			PR	VHG		PRUH-100
2002-02-07	SAMARIUM STANDARD	100	ML	1,000	PPM	1	PR	VHG		PSMN-100
	SCANDIUM STANDARD	100		1,000			PR	VHG		PSCN-100
	SELENIUM STANDARD	100		10,000 10,000			PR PR	VHG VHG		TSEN-100 TSINF-100
	SILICON STANDARD	100	IIVII.							
2002-02-07 2002-02-07	SILICON STANDARD SILVER STANDARD		ML	10,000	PPM	1	PR	VHG		TAGN-100
2002-02-07 2002-02-07 2002-02-07		100	ML ML		PPM PPM	1				

Order Release		Container	Size			# O	rder			
Date	Product Name	Size		Concentration		Containers T	ype	Supplier Name	Manuf. Name	Catalog #
	TANTALUM STANDARD TELLURIUM STANDARD		ML ML	1,000 10,000		1 P		VHG VHG		PTAF-100 TTEH-100
	TERBIUM STANDARD		ML	1,000		1 P		VHG		PTBN-100
2002-02-07	THALLIUM STANDARD	100	ML	10,000	PPM	1 P		VHG		TTLN-100
	THORIUM STANDARD		ML	10,000		1 P		VHG		TTHN-100
	THULIUM STANDARD TIN STANDARD		ML ML	1,000 10,000		1 P		VHG VHG		PTMN-100 TSNH-100
2002-02-07	TITANIUM STANDARD		ML	10,000		1 P		VHG		TTINF-100
	TUNGSTEN STANDARD	100		10,000		1 P		VHG		TWNF-100
	URANIUM STANDARD	100	ML	10,000	PPM	1 P		VHG		TUN-100
	VANADIUM STANDARD	100		10,000		1 P		VHG		TVN-100
2002-02-07	YTTERBIUM STANDARD YTTRIUM STANDARD	100		10,000		1 P		VHG		TYBN-100
	ZINC STANDARD	100	ML	10,000 10,000		1 P		VHG VHG		TYN-100 TZNN-100
	ZIRCONIUM STANDARD	100		10,000		1 P		VHG		TZRH-100
				.0,000				DUKE SCIENTIFIC		
2002-02-08	20 NM PARTICLE SIZE STD	15	ML			1 P		CORPORATION	DUKE	3020A
								DUKE SCIENTIFIC		
2002-02-08	3 UM PARTICLE SIZE STD	15	ML			1 P		CORPORATION DUKE SCIENTIFIC	DUKE	4203A
2002-02-08	500 UM PARTICLE SIZE STD	15	ML			1 P		CORPORATION	DUKE	4350A
2002-02-08		1,000				1 P		ALFA AESAR	MERCK & CO., INC.	A16249
	NITRIC ACID OPTIMA		L	70.40	PCT	1 P		FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
2002-02-19	CATALYST	10	G			1 P	С	SPI	STRUCTURE PROBE, INC.	02655-AB
0000 00 40	LIELUM LUCLI PRECOURE	200	OFT	400.00	DOT	4 5	_	A L COMPRESSED CASES INC		
	HELIUM, HIGH PRESSURE NITRIC ACID	2.50	CFT	100.00 70.40		1 P		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC	FISHER SCIENTIFIC	A509-212
	TC-99 STANDARD		ML		UCI/G	1 P		AEA TECHNOLOGY QSA, INC.	GE HEALTHCARE	TCZ.64
2002-02-26	STRIPCOAT	5	GAL			1 P	С	BARTLETT SERVICES, INC.		
	AMMONIUM PERRHENATE	50	G	99	PCT	1 P	С	ALFA AESAR		11410
	ALUMINUM CHLORIDE		_		DCT			AL PRIOU		00 707 0
	HEXAHYDRATE AMMONIUM CHLORIDE	100 50		100.00	PCT	1 P		ALDRICH ALFA AESAR		23,707-8 10632
	AMMONIUM IODIDE	25		100.00		1 P		ALFA AESAR		40255
	BISMUTH CHLORIDE	100			PCT	1 P		ALDRICH		22,483-9
2002-03-11	CHROMIUM (III) CHLORIDE	100		20		1 P		ALDRICH		23,072-3
			_				_			
	LANTHANUM CHLORIDE (HEPTAHY.)	100	G	100.00	PCT	1 P	С	ALDRICH		20,352-1
	SODIUM PHOSPHATE DODECAHYDRATE	500	G	00	PCT	1 P	_	ALDRICH		22,200-3
	METHOD 8260 WORKING	300	G	96	FUI	1 5	C	ALDRICH		22,200-3
	CALIBRATION STANDARD	1	ML			5 P	R	CERILLIANT		ERS-032
	VOC MATRIX SPIKE		ML			10 P		CERILLIANT		ERW-020
	VOC STOCK STANDARD J	1	ML			1 P	R	CERILLIANT		ERS-036
	EPA 8260 VOLATILE CALIBRATION			0.000	110/841	2 P		OUDE! OO	CIONA AL DRIOLI	47440 11
2002-03-25	KII		ML	2,000	UG/ML	2 1	ĸ	SUPELCO	SIGMA-ALDRICH	47442-U
	CONTINUING CHECK VERIFICATION									
	STANDARD SOLUTION A	250	ML			1 P	R	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1 (SOL A)
2002-03-28		2.50		37	PCT	1 P		FISHER SCIENTIFIC		A508-212
	INT-QC-MCVA-1B		ML	00.000	DD14	1 P		INORGANIC VENTURES	INORGANIC VENTURES, INC.	1070111
2002-04-02	DFTPP TUNE SOLUTION	1	ML	20,000	РРМ	1 P	K	SUPELCO	SIGMA-ALDRICH	48724-U
	EPA 8270 GC/MS TUNING SOLUTION									
	DECAFLUOROTRIPHENYLPHOSPHI									
2002-04-02			ML	1,000	PPM	1 P		SUPELCO	SIGMA-ALDRICH	47941
	PH 10.01 BUFFER	475				1 P		THERMO ORION		910110
	PH 4.01 BUFFER PH 7.00 BUFFER	475 475				1 P 1 P		THERMO ORION THERMO ORION		910104 910107
	PH ELECTRODE STORAGE	4/5	IVIL			IP	ĸ	THERING ORIGIN		910107
	SOLUTION		N.41							
		474	IIVIL			1 P	R	THERMO ORION		910001
2002 04 40		474	IVIL			1 P				910001
	HELIUM, HIGH PRESSURE	332	CFT	100.00		1 P	С	A-L COMPRESSED GASES, INC.		
2002-04-10	HYDROCHLORIC ACID OPTIMA	332 500	CFT ML	37	PCT	1 P	C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-500
2002-04-10 2002-04-10	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA	332 500 500	CFT ML ML	37 48	PCT PCT	1 P	C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-500 A463-500
2002-04-10 2002-04-10 2002-04-10	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA	332 500 500 2	CFT ML ML L	37 48 70.40	PCT PCT	1 P	C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2
2002-04-10 2002-04-10 2002-04-10 2002-04-10	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA	332 500 500 2	CFT ML ML L	37 48 70.40 70.40	PCT PCT PCT	1 P	C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID	332 500 500 2 1 500 2.50	CFT ML ML L L ML	37 48 70.40 70.40 70.40 37	PCT PCT PCT PCT PCT	1 P	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA	332 500 500 2 1 500 2.50	CFT ML ML L L L	37 48 70.40 70.40 70.40 37 37	PCT PCT PCT PCT PCT PCT PCT	1 Pi 1 Pi 1 Pi 1 Pi 1 Pi 1 Pi 6 Pi		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUGRIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE	332 500 500 2 1 500 2.50 1 500	CFT ML ML L L L ML L L	37 48 70.40 70.40 70.40 37 37	PCT PCT PCT PCT PCT	1 Pi 1 Pi 1 Pi 1 Pi 1 Pi 1 Pi 6 Pi 6 Pi		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENT	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE	332 500 500 2 1 500 2.50 1 500 1	CFT ML ML L L ML L L ML	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 1 P 6 P		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID	332 500 500 2 1 500 2.50 1 500 1 2.50	CFT ML ML L L ML L L L L L L	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 1 P 6 P 1 P		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE	332 500 500 2 1 500 2.50 1 500 1 2.50 1	CFT ML ML L L ML L L ML L L	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 6 P 1 P 6 P		A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID INTRIC ACID INT-QC-TCLP	332 500 500 2 1 500 2.50 1 500 1 2.50 1 2.50 500	CFT ML ML L L L L L L L L ML L L L L ML L L L L L L L L L L L L L L L L L L L	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 1 P 6 P 1 P 6 P 1 P 6 P 1 P 6 P	C C C C C C C C C C C C R	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC.	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID INT-QC-TCLP MERCURY STANDARD	332 500 500 2 1 500 2.50 1 2.50 1 2.50 10 100	CFT ML ML L L L L L L L ML L L L L L L L L	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 1 P 6 P 1 P 6 P 1 P 6 P 1 P 6 P	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FIS	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18	HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID INT-QC-TCLP MERCURY STANDARD MERCURY STANDARD	332 5000 20 1 1 5000 2.500 1 5000 1 1 2.500 5000 1000	CFT ML ML L L L ML L L L ML L L L L L L ML L L L ML M	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 1 P. 1 P. 1 P. 1 P.	C C C C C C C C C C R R R R R	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID INTRIC ACID INT-QC-TCLP MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD	332 500 500 2 1 1 500 2.50 1 1 2.50 500 100 100 60	CFT ML ML L L L ML L L L L L L L L L ML ML	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 1	C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FIS	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A5085K-545 A466-1 H325-500 M213-1 A5095K-212 A467-1 A5095K-212 CGHG1-1 CGHG1-1 O111006
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID MITC-TCLP MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD	332 5000 5000 2 1 1 5000 2.50 1 1 2.50 1 2.50 100 100 600	CFT ML ML L L L ML L L L L L L L L ML L L L ML M	37 48 70.40 70.40 70.40 37 37 30	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 1	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FIS	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP	A466-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID INTRIC ACID INT-QC-TCLP MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD	332 500 500 2 1 500 2.50 1 2.50 500 1 2.50 500 1 1 2.50 500 60 60 60	CFT ML ML L L L ML L L L L L L L L L ML ML	37 48 70.40 70.40 70.40 37 37 30 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 1	C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FIS	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A5085K-545 A5085K-545 A5085K-212 A467-1 A5095K-212 CGHG1-1 CGHG1-1 011006 011008
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-12 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID INT-OC-TCLP MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA	332 500 500 2 1 1 500 2.50 1 500 1 500 1 500 1 2.50 500 100 100 60 60 60 50 100 100 100 100 100 100 100	CFT ML ML L L L ML L L ML L L L ML L L L L	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 6 P 1 P 6 P 1 P 6 P 1 P 6 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 8 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FINORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A5085K-545 A466-1 H325-500 M213-1 A5095K-212 A467-1 CGHG1-1 O11008 O11007 A466-500 A467-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-12 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID INT-QC-TCLP MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (67961, 967901)	332 500 500 2 1 500 2.50 1 2.50 500 1 2.50 500 60 60 60 60 60 60	CFT ML ML L L L ML L L ML L L ML L L L ML M	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 1 P. 1 P. 1 P. 1 P.	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION THERMO ORION FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011006 011008 011007 A466-500 A467-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROSEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID MITRIC ACID MITRIC ACID COTTOLIT STANDARD MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY ST	332 500 500 2 1 1 500 2.50 1 500 1 500 1 500 1 2.50 500 100 100 60 60 60 50 100 100 100 100 100 100 100	CFT ML ML L L L ML L L ML L L ML L L L ML M	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P 1 P 1 P 1 P 1 P 1 P 6 P 6 P 1 P 6 P 1 P 6 P 1 P 6 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 8 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9	C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FIS	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A508SK-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 CGHG1-1 O11006 O11007 A466-500 A467-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-12 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (967961, 967901) CALCIUM CHLORIDE (DIHYDRATE) LST HEAVY LIQUID	332 500 500 2 1 500 2.50 1 2.50 500 1 2.50 500 60 60 60 60 60 60	CFT ML ML L L L ML L L ML L L ML L L L ML M	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 1	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC THERMO ORION ALDRICH CENTRAL CHEMICAL	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011006 011008 011007 A466-500 A467-1
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID INT-QC-TCLP MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (967961, 967901) CALCIUM CHLORIDE (DIHYDRATE) LST HEAVY LIQUID (HETEROPOLYTUNGSTATE)	332 500 500 2 1 500 2.50 1 2.50 500 1 2.50 500 60 60 60 60 60 60	CFT ML ML L L ML L L ML L L ML L L ML ML ML	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 6 P. 6 P. 1 P. 1 P. 5 P. 5 P. 5 P. 5 P. 5 P. 5	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION THERMO ORION FISHER SCIENTIFIC FISHER SCIENTIF	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC THERMO ELECTRON CORP	A466-500 A463-500 A467-2 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011006 011008 011007 A466-500 A467-1 22350-6
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-12 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (967961, 967901) CALCIUM CHLORIDE (DIHYDRATE) LST HEAVY LIQUID	332 500 500 2 1 500 2.50 1 2.50 1 2.50 500 100 60 60 60 500 1	CFT ML ML L L ML L L ML L L ML L L ML ML ML	37 48 70.40 70.40 70.40 37 37 30 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 6 P. 1 P. 1	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC THERMO ORION ALDRICH CENTRAL CHEMICAL	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011006 011008 011007 A466-500 A467-1
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2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-05-01 2002-05-01	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (967961, 967901) CALCIUM CHLORIDE (DIHYDRATE) LST HEAVY LIQUID (HETEROPOL YTUNGSTATE) TETRAHYDROFURAN NITRIC ACID CONC. TRACE METAL GRADE INT-QC-SSTB ACID DICHROMATE ON SILOCEL	332 500 500 2 1 500 2.50 500 1 2.50 500 60 60 60 500 1 4 2.50 500 1 1 2.50 500 1 2.50 500 1 2.50 500 1 2.50 500 500 600 600 600 600 600 6	CFT ML ML L L L ML L L L L ML L L L L L L	37 48 70.40 70.40 70.40 37 37 30 70 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 5 P. 5 P. 1 P. 1 P. 1 P. 1 P. 5 P. 1 P. 1	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION ALDRICH CENTRAL CHEMICAL CONSULTING-USA, LLC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC THERMO ELECTRON CORP FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-1 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011008 011007 A466-500 A467-1 967961 22350-6 T425SK-4 A509-212 Z1724B CM300-008
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-22 2002-04-22 2002-04-22 2002-04-22 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-04-20 2002-05-01	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID NITRIC ACID OTHER MERCURY STANDARD MERCURY STANDARD CONDUCTIVITY STANDARD	332 500 500 2 1 1 500 2.50 1 2.50 500 60 60 60 500 1 4 4 2.50 500 1 1 2.50 1 2.50 1 2.50 1 2.50 1 2.50 500 1 2.50 500 600 600 600 600 600 600 6	CFT ML ML L L L L L L L L L L L L L L L L	37 48 70.40 70.40 70.40 70.40 37 30 70 70 70 70 98	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 6 P. 6 P. 1 P. 1 P. 1 P.	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION THERMO ORION FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC FI	A466-500 A463-500 A463-500 A467-2 A467-1 A467-500 A5085K-545 A466-1 H325-500 M213-1 A5095K-212 A467-1 O11006 O11008 O11008 O11007 A466-500 A467-1 967961 22350-6 T425SK-4 A509-212 Z1724B CM300-008 CM300-008
2002-04-10 2002-04-10 2002-04-10 2002-04-10 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-17 2002-04-18 2002-04-18 2002-04-18 2002-04-18 2002-04-22 2002-04-22 2002-04-22 2002-04-20 2002-05-01 2002-05-01 2002-05-10 2002-05-10 2002-05-10	HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROFLUORIC ACID OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA NITRIC ACID, OPTIMA HYDROCHLORIC ACID OPTIMA HYDROCHLORIC ACID OPTIMA HYDROGEN PEROXIDE METHYL ISOBUTYL KETONE NITRIC ACID MERCURY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD CONDUCTIVITY STANDARD HYDROCHLORIC ACID OPTIMA NITRIC ACID OPTIMA ORP STANDARD (967961, 967901) CALCIUM CHLORIDE (DIHYDRATE) LST HEAVY LIQUID (HETEROPOL YTUNGSTATE) TETRAHYDROFURAN NITRIC ACID CONC. TRACE METAL GRADE INT-QC-SSTB ACID DICHROMATE ON SILOCEL	332 500 500 2 1 500 2.50 500 1 2.50 500 60 60 60 500 1 4 2.50 500 1 1 2.50 500 1 2.50 500 1 2.50 500 1 2.50 500 500 600 600 600 600 600 6	CFT ML ML L L L L L L L L L L L L L L L L	37 48 70.40 70.40 70.40 37 37 30 70 70 70 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 P. 1 P. 1 P. 6 P. 1 P. 6 P. 1 P. 5 P. 5 P. 1 P. 1 P. 1 P. 1 P. 5 P. 1 P. 1	C C C C C C C C C C C C C C C C C C C	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES INORGANIC VENTURES INORGANIC VENTURES THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION THERMO ORION ALDRICH CENTRAL CHEMICAL CONSULTING-USA, LLC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. INORGANIC VENTURES, INC. THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP FISHER SCIENTIFIC THERMO ELECTRON CORP FISHER SCIENTIFIC	A466-500 A463-500 A463-500 A467-1 A467-1 A467-500 A508-545 A466-1 H325-500 M213-1 A509SK-212 A467-1 A509SK-212 CGHG1-1 CGHG1-1 011008 011007 A466-500 A467-1 967961 22350-6 T425SK-4 A509-212 Z1724B CM300-008

RPL CMS Purchases FY2002

Order Release		Container				#	Order			
Date	Product Name	Size	Unit	Concentration	Unit	Containers			Manuf. Name	Catalog #
2002-05-17	NITRIC ACID OPTIMA	1 1	L	70.40	PCT	1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
2002-05-24	SILVER PAINT, FLASH DRY	1	TOZ			1	PC	SPI		04999-AB
2002-05-29	UHP OXYGEN	281	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2002-05-31	PU-242 STANDARD	5	ML	28	BQ/G	1	PR	NIST	NIST	SRM-4334G
2002-06-03	ARGON UHP	280	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
	4% HYDROGEN IN NITROGEN	220	CFT	4	PCT	1	PC	A-L COMPRESSED GASES, INC.		
	CONTINUING VERIF. STD	500					PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1
2002-06-14	INITIAL VERIF STD	500	ML			1	PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	ICV-1
	AMMONIUM CARBONATE	500					PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A651-500
2002-06-27	AMMONIUM HYDROXIDE	500	ML		PCT	1	PC	FISHER SCIENTIFIC		A512-500
2002-06-27	HYDROGEN PEROXIDE	500	ML	30	PCT	1	PC	FISHER SCIENTIFIC		H325-500
	METHOD 8270 BNA WORKING									
2002-06-27	STANDARD	1.20	ML			5	PR	CERILLIANT	CERILLIANT	ERS-026
2002-06-27	SODIUM BICARBONATE	500	ML			1	PC	DIONEX CORPORATION		39513
2002-06-28	NITRITE STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS	VHG LABS	INO2-100
	OXALATE ION CHROMATOGRAPHY STANDARD	100	мі	1 000	UG/ML	1	PR	VHG LABS	VHG LABS	IOXAL-100
	POTASSIUM PERSULFATE	43.50			PCT		PC	VWR	EMD BIOSCIENCES, INC.	PX1560
	AIR. ZERO GAS	233					PC	OXARC		X32075
	NEODYMIUM (III) OXIDE	25		99.99	PCT		PC	ALFA AESAR		11250
	BORIC ACID	500	G			1	PR	ALFA AESAR	ALFA AESAR	10659
	NITRIC ACID OPTIMA	1	L	70	PCT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
	UHP OXYGEN	281		100.00	PCT		PC	A-L COMPRESSED GASES, INC.		
2002-08-21	AGAR POWDER	500					PR	ALFA AESAR	ALFA AESAR	A10752
	AIR, ZERO GAS	233					PC	OXARC		X32075
	ACID DICHROMATE	14					PC	UIC, INC.	UIC	300-008
2002-09-04	MANGANESE DIOXIDE	5					PC	UIC, INC.	UIC	300-009
2002-09-04	SODIUM CARBONATE	500	ML				PC	DIONEX CORPORATION	DIONEX	39513
2002-09-17	ACETONITRILE	500		99.50			PC	ALDRICH		36,045-7
2002-09-17	DEUTERIUM	50	G	99.96	PCT	1	PC	ALDRICH		15,189-0

2002-01-03 AMMONIUM PROPRIEMENT 20 G 96 PCT 1 PC 2002-01-05 (1) PC	Order Release		Container				# Container				
2002-06-05 ALBOROUGH PERSINENTE 25 5 96 PCT 1 PC ALBRICIT 1,000 1,										Manuf. Name	Catalog #
2002-01-01 MORGANIC VENTURES MO. M. M. MORGANIC VENTURES MORGANIC VENTUR											
2002-01-01 AMDRONIAN PROPRODUCE											
2002-0-16 MANORIUM PERSHENATE 2 G											
2002-0-19 PROPOPULUDICA CAD 500 ML											
2002-01-01 HYDROGEN PERDINE											
2002-10-16 AMMONIUM HYPROXIDE 500 ML 20 PCT 1 PC FISHER SCIENTIFIC AP78-50 DE AP											
2002-10-04 MARCHIUM NITATETE 500 G											
2002-10-16 MT-ICP1-12					20	PCT					
2000-10-04 INTEGRAZIO DOPTIMA 2 L 70 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH SIGNA-ALDRICH 9500 L 95 PCT 1 PC ALDRICH 9500 L 95 PCT 1 PC					00.00	DCT					
2002-10-16 NTTICP1-1 FOR DILL											
2002-10-16 NATIMONY										SICMA ALDRICH	
2002-10-16 INT-ICP1.1-B										INORGANIC VENTURES,	
1 PR NORGANIC VENTURES 17718 1772			125	ML	10,000	UG/ML			INORGANIC VENTURES		
1 PR NORGANIC VENTURES 20133B 2002-10-16 NT-ICP1.3 500 ML 1 PR NORGANIC VENTURES 20134B 2002-10-16 NT-ICP1.4 500 ML 1 PR NORGANIC VENTURES 20134B 2002-10-16 NT-ICP1.5 500 ML 1 PR NORGANIC VENTURES 20136B 20136B 2002-10-16 NT-ICP1.5 500 ML 1 PR NORGANIC VENTURES 20136B 20136B 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 20136B 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 20136B 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 20136B 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 20136B 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 20136B NORGANIC VENTURES 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES NORGANIC VENTURES 2002-10-16 NT-ICP1.6 500 ML 1 PR NORGANIC VENTURES NORGA	2002-10-16	INT-ICP1.1-B	500	ML			1	PR	INORGANIC VENTURES		Z0132B
1 PK NORGANIC VENTURES NC. 201388 201340 2002-10-16 INT-ICP1.4.3 500 ML 1 PK NORGANIC VENTURES NC. 201386 201340 2002-10-16 INT-ICP1.4.4 500 ML 1 PK NORGANIC VENTURES NC. 201380 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 201380 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.8 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.8 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.8 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. 2002-10-16 INT-ICP1.6.4 500 ML 1 PK NORGANIC VENTURES NC. NORGANIC VENTURES NC. 2002-10-16 INT-ICC-MCV-2 500 ML 1 PK NORGANIC VENTURES NC. NORG	2002-10-16	INT-ICP1.1-C	500	ML			1	PR	INORGANIC VENTURES		Z1721B
1 PR	2002-10-16	INT-ICP1.2	500	ML			1	PR	INORGANIC VENTURES	INC.	Z0133B
2002-10-16 INT-ICP1-5	2002-10-16	INT-ICP1.3	500	ML			1	PR	INORGANIC VENTURES	INC.	Z0134B
2002-10-16 NT-ICP1.5 500 ML	2002-10-16	INT-ICP1.4-A	500	ML			1	PR	INORGANIC VENTURES	INC.	Z0135B
DOZ-10-16 INT-ICP1 6-A	2002-10-16	INT-ICP1.5	500	ML			1	PR	INORGANIC VENTURES	· ·	Z0136B
1 PR NORGANIC VENTURES, 1 PR NORGANIC VENTURES,										INORGANIC VENTURES,	
1 PR INDRGANIC VENTURES 1772B										INORGANIC VENTURES,	
1 PR NORGANIC VENTURES										INORGANIC VENTURES,	
1 PR	2002-10-16	INT-ICP1.8-B	500	ML			1	PR	INORGANIC VENTURES		Z1728B
1 PR	2002-10-16	INT-ICP1.8-C	500	ML			1	PR	INORGANIC VENTURES		Z1719B
1 PR INDRGANIC VENTURES INC. INT-QC-MC INT-Q	2002-10-16	INT-QC-MCV-1	500	ML			1	PR	INORGANIC VENTURES	INC.	INT-QC-MCV-
PR INDRGANIC VENTURES INC. NT-QC-MC	2002-10-16	INT-QC-MCV-2	500	ML			1	PR	INORGANIC VENTURES	INC.	INT-QC-MCV-2
2002-10-16 INT-QC-MCV-4 500 ML	2002-10-16	INT-QC-MCV-3	500	ML			1	PR	INORGANIC VENTURES	INC.	INT-QC-MCV-3
1 PR NORGANIC VENTURES INC. INT-QC-SPC 2002-10-16 NT-QC-SST-1 500 ML 1 PR NORGANIC VENTURES NORGANIC VENTU	2002-10-16	INT-QC-MCV-4	500	ML			1	PR	INORGANIC VENTURES	· ·	INT-QC-MCV-4
DOZ-10-16 INT-QC-SST-1 500 ML	2002-10-16	INT-QC-SPC	500	ML			1	PR	INORGANIC VENTURES	· ·	INT-QC-SPC
1 PR INORGANIC VENTURES INC. INT-QC-SST INT-QC-SST INC. INT-QC-SST INC. INT-QC-SST INT-QC-SST INC. INT-QC-SST INT-QC-	2002-10-16	INT-QC-SST-1	500	ML			1	PR	INORGANIC VENTURES	· ·	INT-QC-SST-1
1 PR INORGANIC VENTURES INT-QC-SSTMCV-1 500 ML 1 PR INORGANIC VENTURES INC. INT-QC-SSTMCV-2 500 ML 1 PR INORGANIC VENTURES INC. INT-QC-SSTMCV-2 1 PR INORGANIC VENTURES INT-QC-SSTMCV-2 INT-QC-SST										INORGANIC VENTURES,	
Deciding Continue										INORGANIC VENTURES,	
WEAR-METALS IN OIL (LIQUID 1 G 5 PR NIST NIST SRM 1085B 2002-10-28 5-DI-TERT-BUTYLPHENOL 250 G 99 PCT 1 PC ALDRICH D4,850-8 2002-10-31 ACID DICHROMATE 14 G 1 PC UIC, INC. UIC CM300-002 2002-10-31 ACID DICHROMATE 14 G 1 PC UIC, INC. UIC CM300-002 2002-10-31 ACID DICHROMATE 14 G 1 PC UIC, INC. UIC CM300-002 2002-10-31 ACID DICHROMATE 14 G 1 PC UIC, INC. UIC CM300-002 2002-10-31 ACID DICHROMATE 15 G 1 PC UIC, INC. UIC CM300-002 2002-10-31 COULOMETER SOLUTION 1 GAL 1 PC UIC, INC. UIC CM300-001 CM300-003 CM3000-003 CM300000-003 CM300000-003 CM3000000-003 CM3000000-003 CM3000000-003 CM3000000-003 CM			500	ML			1	PR	INORGANIC VENTURES		INT-QC-SSTM
2002-10-28 3,5-D1-TERT-BUTYLPHENOL 250 G 99 PCT 1 PC ALDRICH D4.850-80			500	ML			1	PR	INORGANIC VENTURES	INC.	INT-QC-SSTM
2002-10-28 3,5-D1-TERT-BUTYLPHENOL 250 G 99 PCT 1 PC ALDRICH D4.850-80	2002-10-23	FORM)	1	G			5	PR	NIST	NIST	SRM 1085B
2002-10-31 ACID DICHROMATE			250	G	99	PCT	1	PC	ALDRICH		D4,850-8
2002-10-31 ANODE SOLUTION 8 FOZ 1 PC UIC, INC. UIC CM300-002 2002-10-31 COULOMETER SOLUTION 1 GAL 1 PC UIC, INC. UIC CM300-001 CM300-002 CM300-002 CM300-003 CM300-002 CM300-009 CM3000-009 CM30000-009 CM30000-009 CM30000-009 CM30000-009 CM30000-009 CM30000-009 CM30000-009 CM300000-009 CM300000-009 CM3000000-009 CM30000000000000000000000000000000000							1	PC		UIC	
2002-10-31 COULOMETER SOLUTION 1 GAL 1 PC UIC, INC. UIC CM300-001											CM300-002
2002-10-31 SR RESIN 100 G 99 PCT 1 PC GFS CHEMICALS TECHNOLOGIES, INC. SR-B100-A	2002-10-31	COULOMETER SOLUTION	1	GAL			1	PC	UIC, INC.	UIC	CM300-001
2002-10-31 SR RESIN	2002-10-31	MANGANESE DIOXIDE	5	G			1	PC	UIC, INC.	UIC	CM300-009
2002-10-31 THIOUREA 100 G 99 PCT 1 PC GFS CHEMICALS 74000									EICHROM	EICHROM	
ULTIMA GOLD LIQUID 2.002-10-31 SCINTILLATION COCKTAIL 2.50 L 2 PC COMPANY B.V. 6013329										TECHNOLOGIES, INC.	SR-B100-A
2002-10-31 SCINTILLATION COCKTAIL 2.50 L 70 PCT 1 PC FISHER SCIENTIFIC A467-1	2002-10-31	THIOUREA	100	G	99	PCT	1	PC	GFS CHEMICALS		74000
2002-10-31 SCINTILLATION COCKTAIL 2.50 L 70 PCT 1 PC FISHER SCIENTIFIC A467-1											
2002-11-04 OPTIMA NITRIC ACID 1 L 70 PCT 1 PC FISHER SCIENTIFIC A467-1											
2002-11-06 ACETONE 2 L 99.50 PCT 4 PC ALDRICH 17,912-4										B.V.	
2002-11-06 LECTRA CLEAN 20 FOZ 1 PC SUPPLY STONEWAY ELECTRIC											
2002-11-06 LECTRA CLEAN					99.50	PCT	4	PC			17,912-4
2002-11-06 LECTRA CLEAN	2002-11-06	LECTRA CLEAN	20	FOZ			1	PC	SUPPLY		
2002-11-15 ULTREX II NITRIC ACID 500 ML 70 PCT 1 PC VWR INC. JT6901-5	2002-11-06	LECTRA CLEAN	1	GAL			1	PC		MALLINCKRODT BAKED	
2002-11-22 AGAR 500 G					70	PCT					
2002-11-22 AGAR											
LR WHITE RESIN HARD											
LR WHITE RESIN HARD MICROSCOPY 2002-11-26 GRADE 500 ML 1 PC SCIENCES 14383 2002-11-26 NITRIC ACID OPTIMA 2 L 70 PCT 1 PC FISHER SCIENTIFIC A467-2 CESIUM ION EXCHANGE BOULDER SCIENTIFIC BOULDER SCIENTIFIC A467-2	2002-11-22	AGAK	500	G			1	PU			EM-AX0410-1
2002-11-26 GRADE 500 ML 1 PC SCIENCES 14383 2002-11-26 NITRIC ACID OPTIMA 2 L 70 PCT 1 PC FISHER SCIENTIFIC A467-2 CESIUM ION EXCHANGE BOULDER SCIENTIFIC BOULDER SCIENTIFIC		LD WILLTE DEOLY SS									
2002-11-26 NITRIC ACID OPTIMA 2 L 70 PCT 1 PC FISHER SCIENTIFIC A467-2 CESIUM ION EXCHANGE BOULDER SCIENTIFIC BOULDER SCIENTIFIC								DO			4.4000
CESIUM ION EXCHANGE BOULDER SCIENTIFIC					70	DCT					
	2002-11-26		2	L	70	PUI	1	P C			A467-2
	0000 10 5			l.				DD.	COMPANY		RF, IN STOCK

			21			#				
Order Release Date	Product Name	Container Size		Concentration	Unit	Container s	Order Type	Supplier Name	Manuf. Name	Catalog #
	CESIUM ION EXCHANGE RESIN, RF RESIN	700	ML			1	PR	BOULDER SCIENTIFIC COMPANY		RF
	3,5-BIS (TRIFLUOROMETHYL)							APOLLO SCIENTIFIC		
2002-12-07	PHENOL 98%	25			PCT		PR	LTD.		PC3112
2002-12-07	NITRIC ACID, RED FUMING	500	ML	90	PCT	1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A202-500
	190 MICRON RF RESIN BEADS HYDROCHLORIC ACID	47	G			1	PR	DYNEA	DYNEA	
2002-12-12	OPTIMA	1			PCT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-1
	NITRIC ACID OPTIMA	1			PCT		PC PC	FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC	A467-1
	METHYL ISOBUTYL KETONE INT-ICP1.1-D	500		98.50	PCI		PR		INORGANIC VENTURES,	M213-1
	CONTINUING CHECK VERIFICATION STANDARD	300	IVIL			1	FIX	HIGH PURITY	HIGH-PURITY	
2003-01-08		500	ML			1	PR	STANDARDS	STANDARDS	CCV-1
	PH 10 BUFFER	500					PR	FISHER	FISHER SCIENTIFIC	SB115-500
	PH 4 BUFFER	500					PR	FISHER	FISHER SCIENTIFIC	SB101-500
2003-01-08	PH 7 BUFFER	500	ML			1	PR	FISHER PERKIN-ELMER	FISHER SCIENTIFIC PACKARD BIOSCIENCES	SB107-500
2003-01-08	ULTIMA GOLD	5				2	PC	CORPORATION	B.V.	6013329
	BROMIDE STANDARD	100		1,000	UG/ML		PR	VHG LABS	5	IBR-100
	CHLORIDE STANDARD	100			UG/ML		PR	VHG LABS		ICL-100
	FLUORIDE STANDARD	100			UG/ML		PR	VHG LABS		IF-100
	NITRATE STANDARD	100			UG/ML		PR	VHG LABS		INO3-100
	NITRITE STANDARD OXALATE ION CHROMATOGRAPHY	100	ML	1,000	UG/ML	1	PR	VHG LABS		INO2-100
	STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS		IOXAL-100
2003-01-09	PHOSPHATE STANDARD	100			UG/ML	1	PR	VHG LABS		IPO4-100
2003-01-09	SULFATE STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS		ISO4-100
2003-01-15	2,2,4-TRIMETHYLPENETANE	2	L	99.70	PCT	1	PR	LANCASTER SYNTHESIS, INC.		27,035-0
2003-01-15	BUTYL SULFONE, N-	100	G			1	PR	LANCASTER SYNTHESIS, INC.		B10,220-2
2003-01-15	BUYTL SULFOXIDE	25	G	96	PCT	1	PR	LANCASTER SYNTHESIS, INC.		B10,240-7
2003-01-15	HYDROFLUORIC ACID OPTIMA	250	ML	48	PCT	1	PC	FISHER SCIENTIFIC		A463-250
2003-01-15	N,N-DI-N-BUTYLACETAMIDE	50	G			1	PR	SYNTHESIS, INC.		7473
	OPTIMA HYDOCHLORIC ACID	500	ML		PCT		PC	FISHER SCIENTIFIC		A466-500
2003-01-15	OPTIMA NITRIC ACID	500	ML	70	PCT	1	PC	FISHER SCIENTIFIC		A467-500
2003-01-15	PHENYL SULFONE	100	G			1	PR	LANCASTER SYNTHESIS, INC.		P3,535-9
	PHENYL SULFOXIDE POTASSIUM HYDROXIDE	100 500		85	PCT		PR PC	LANCASTER SYNTHESIS, INC. FISHER SCIENTIFIC		P3,540-5 P250-500
	TRIBUTYLPHOSPHINE OXIDE	25			101		PR	LANCASTER SYNTHESIS, INC.		17,276-6
								LANCASTER		,2.00
2003-01-15	TRIPHENYL PHOSPHATE	50	G	99	PCT	1	PR	SYNTHESIS, INC.	INORGANIC VENTURES,	24,128-8
2003-01-16	ALUMINUM STANDARD	500	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGAL10-5
	BORON STANDARD	500		10,000	UG/ML		PR	INORGANIC VENTURES	INC.	CGB10-5
2003-01-16		50					PR	NIST	NIST	RM 8704
2003-01-16		50					PR	NIST	NIST	SRM 1515
2003-01-16 2003-01-16			CC				PR PR	NIST NIST	NIST NIST	SRM 613 SRM 615
	3.5% H2 IN UHP HELIUM		CFT				PC	A-L COMPRESSED GASES, INC.		2,4 010
	BROMIDE STANDARD	125		1,000	UG/ML		PR	INORGANIC VENTURES		ICBR1-1
2003-01-24	CHLORIDE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICCL1-1
2003-01-24	FLUORIDE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICF1-1
2003-01-24	NITRATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICNO31-1
2003-01-24	NITRITE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICNO21-1
2000 01 0	ORTHO-PHOSPHATE		N 41				DD	INODO ANIO MENTINO		ICDC 44.4
	STANDARD OXALATE ION CHROMATOGRAPHY	125	IVIL	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICPO41-1
	STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICOXA1-1
2003-01-24	SULFATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES		ICS041-1

Order Release	Decident Name	Container		0	I India	# Container		Owner Hand	Manuf Nama	0-1-1 "
Date	Product Name	Size	Unit	Concentration	Unit	S	Туре	Supplier Name	Manuf. Name	Catalog #
									PACKARD BIOSCIENCES	
	ULTIMA GOLD XR	5					PC	COMPANY	B.V.	6013119
2003-02-03	1,N,N-DIPHENYLACETAMIDE	100	G			1	PC	ALDRICH STONEWAY ELECTRIC		30,731-9
2003-02-07	LECTRA CLEAN	20	FOZ			12	PC	SUPPLY		
2003-02-07			FOZ				PC	VICTOREEN		03-301
								BROOKFIELD		
			l					ENGINEERING LABS,		
2003-02-10	10 CP VISCOSITY STANDARD	500	ML			1	PR	INC.		## 10 CPS
								BROOKFIELD ENGINEERING LABS,		
2003-02-10	100 CP VISCOSITY STD	500	ML			1	PR	INC.		## 100 CPS
								BROOKFIELD		
								ENGINEERING LABS,		
2003-02-10	5 CP VISCOSITY STANDARD	500	ML			1	PR	INC.		## 5 CPS
								BROOKFIELD ENGINEERING LABS,		
2003-02-10	50 CP VISCOSITY STANDARD	500	М			1	PR	INC.		## 50 CPS
2003-02-10	SRM 1641D - MERCURY IN	300	IVIL				I IX	IIVO.		## 30 OI O
2003-02-13		10	ML			10	PR	NIST	NIST	
	RESORCINOL									
2003-02-17	FORMALDEHYDE RESIN	1,000	G			1	PR	PUROLITE		
2002 02 15	10 UM PARTICLE SIZE		. 4:				DD	DUKE SCIENTIFIC	DUKE	4040 4
2003-02-19	STANDARD 160 UM PARTICLE SIZE	15	ML			1	PR	CORPORATION DUKE SCIENTIFIC	DUKE	4210-A
2003-02-19	STANDARD	15	ML			1	PR	CORPORATION	DUKE	4316-A
						<u> </u>	T	DUKE SCIENTIFIC		
2003-02-19	2 UM PARTICLE SIZE STD	15	ML			1	PR	CORPORATION	DUKE	4202-A
	50 UM PARTICLE SIZE							DUKE SCIENTIFIC		
2003-02-19	STANDARD	15	ML			1	PR	CORPORATION	DUKE	4250-A
2002 02 24	RESORCINOL FORMALDEHYDE						PR	BOULDER SCIENTIFIC COMPANY		DCC 407
	ALUMINUM STANDARD	100		10,000	DDM		PR	VHG		BSC-187 TALH-100
2003-02-21	ALOWING OF ANDARD	100	IVIL	10,000	1 1 101		I IX	A-L COMPRESSED		TALIT-100
2003-02-28	DRY AIR CYLINDER	233	CFT			1	PC	GASES		
	NITRIC ACID CONC. TRACE									
2003-02-28	METAL GRADE	2.50	L	70.40	PCT	6	PC	FISHER SCIENTIFIC		A509-212
0000 00 44	DDNII OO 1	500					DD	INODO ANIO VENTUDEO	INORGANIC VENTURES,	DDNII OO 4
2003-03-14	BPNL-QC-1	500	IVIL			1	PR	INORGANIC VENTURES	INORGANIC VENTURES,	BPNL-QC-1
2003-03-14	BPNL-QC-2	500	ML			1	PR	INORGANIC VENTURES	INC.	BPNL-QC-2
	NITRIC ACID, OPTIMA	2		70.40	PCT		PC	FISHER SCIENTIFIC		A467-2
								A-L COMPRESSED		
2003-03-20	UHP ARGON	280	CFT			1	PC	GASES, INC.		
								NOALL TECHNICL COIEC		
2002-02-21	AP-101 SIMULANT, CS-FREE	10				1	PR	NOAH TECHNOLOGIES CORPORATION	NOAH	N/A
2003-03-21	AF-101 SIMULANT, CS-FREE	10	_				FK	CORPORATION	NOAH	IN/A
								NOAH TECHNOLOGIES		
2003-03-21	AZ-102 SIMULANT WITH CS	110	L			1	PR	CORPORATION	NOAH	N/A
								NOAH TECHNOLOGIES		
	AZ-102 SIMULANT, CS-FREE NITRIC ACID OPTIMA	20 500		70.40	DCT		PR PC	CORPORATION FISHER SCIENTIFIC	NOAH	N/A A467-500
2003-04-14	NITRIC ACID OF HIMA	300	IVIL	70.40	FCI	- 1	FC	FISHER SCIENTIFIC		A467-300
								NOAH TECHNOLOGIES		
2003-04-18	AN-105 SIMULANT	100	L			1	PR	CORPORATION		N/A
									COLE PALMER	
2003-04-28		8	FOZ			1	PC	COLE PARMER	INSTRUMENT CO	EW-08796-0
2002 04 22	ELUENT CONCENTRATE,	F00	NAI			_	PC	DIONEX CORPORATION		20542
2003-04-28	METHYLENE CHLORIDE	500 4					PC	FISHER SCIENTIFIC		39513 D154-4
	ALPHA-D-GLUCOSE	25					PR	ALDRICH		25307-3
	NITRIC ACID OPTIMA		L	70.40	PCT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
	SODIUM FORMATE	100		-			PC	FISHER SCIENTIFIC		ICN1525768
	SODIUM FORMATE	500					PC	FISHER SCIENTIFIC		S648-500
	SODIUM OXALATE	500					PC	FISHER SCIENTIFIC		S487-500
2003-05-02	SODIUM OXALATE	500	G			1	PC	FISHER SCIENTIFIC	INORGANIC VENTURES,	AC20772100
2003-05-13	CESIUM STANDARD	125	мі	10 000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGCS10-1
	SULFURIC ACID	250			PCT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A468-250
	·			30					INORGANIC VENTURES,	
2003-05-16	MERCURY STANDARD	125	ML	1,000	PPM	1	PR	INORGANIC VENTURES	INC.	CGHG1-1
	PH BUFFER PACK (4, 7, 10		L			1	L			
2003-05-20	PH), COLOR CODED	500	ML			3	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB105
2003-05-20	UHP OXYGEN	201	CFT	100.00	PCT	4	PC	A-L COMPRESSED GASES, INC.		
2003-00-20	OTH OXIGEN	201	OI'I	100.00	1.01	'	1.0	OAGLO, INC.	INORGANIC VENTURES,	
2003-05-28	MERCURY STANDARD	125	ML	1.000	UG/ML	1	PR	INORGANIC VENTURES	,	CGHG1-1
		.20		.,000	2	<u> </u>		CHEMCHEK	-	
2002-05-20	URAPLEX	500					PC	INSTRUMENTS		9110031
	CYANIDE STANDARD	100		1,000			PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-IC9M

RPL CMS Purchases FY2003

Order Deleges		Container	Cina			#	Ouden			
Order Release Date	Product Name	Size		Concentration	Unit	Container s	Order Type	Supplier Name	Manuf. Name	Catalog #
Date	1 Toddet Name	0120	Offic	Concentration	l		Турс	PERKIN-ELMER	Manul. Name	Catalog #
2003-06-03	ULTIMA GOLD XR	2.50	L			2	PC	CORPORATION		6013119
						_		A-L COMPRESSED		
2003-06-04	DRY AIR CYLINDER	238	CFT			1	PC	GASES		
								A-L COMPRESSED		
2003-06-16	DRY AIR CYLINDER	238	CFT			1	PC	GASES, INC.		
	INITIAL CHECK VERIFICATION							HIGH PURITY	HIGH-PURITY	
	STANDARD 1 SOLUTION A	500					PR	STANDARDS	STANDARDS	ICV-1
2003-06-17	ACID DICHROMATE	14	G			1	PC	UIC, INC.	UIC, INC.	300-008
	MAGNESIUM PERCHLORATE	500					PC	UIC, INC.	UIC, INC.	300-010
2003-06-17	MANGANESE DIOXIDE	5	G			1	PC	UIC, INC.	UIC, INC.	300-009
			_						VWR SCIENTIFIC	
2003-06-17	POTASSIUM IODIDE	500	G			1	PC	VWR INTERNATIONAL	PRODUCTS	VW5225-1
0000 00 47	DOTA 0011 114 DEDOL 11 EATE	500	_				50	VALUE IN ITERAL ATION AND	END DIGGGGENGES INC	E14 BV4500 4
	POTASSIUM PERSULFATE	500		1			PC	VWR INTERNATIONAL	EMD BIOSCIENCES, INC.	
	SILVER NITRATE	100			DOT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	S181-100
2003-06-24	NITRIC ACID OPTIMA	2	L	70.40	PUI	1	PC	FISHER SCIENTIFIC		A467-2
2002 27 22	WELD ON 744 CRAY	4.0	F07				DC.	IRRIGATION		7440
2003-07-02	WELD-ON 711GRAY	16	FOZ	-		1	PC	SPECIALIST		711P
2002 07 22	WELD-ON P-70 PRIMER	10	FO7	1		_	DC.	IRRIGATION SPECIALIST		DZOD
2003-07-02	PURPLE/CLEAR	16	FOZ			1	PC	A-L COMPRESSED		P70P
2002 07 02	DRY AIR CYLINDER	220	CFT				PC			
	SODIUM NITRITE						PC	GASES, INC. FISHER SCIENTIFIC		S347-3
		100	KG	1.000	UG/ML		PR	VHG LABS	VHG LABS	
	BROMIDE STANDARD CHLORIDE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	IBR-100 ICL-100
	FLUORIDE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	IF-100
	NITRATE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	INO3-100
	NITRITE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	INO3-100
2003-07-11	OXALATE ION	100	IVIL	1,000	UG/IVIL	'	FK	VIIG LABS	VHG LABS	11102-100
	CHROMATOGRAPHY									
2002-07-11	STANDARD	100	MI	1 000	UG/ML	1	PR	VHG LABS	VHG LABS	IOXAL-100
	PHOSPHATE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	IPO4-100
	SULFATE STANDARD	100			UG/ML		PR	VHG LABS	VHG LABS	ISO4-100
2003-07-11	OOLI ATE OTANDARD	100	IVIL	1,000	OG/IVIL	'	1 10	TRUSTWORTHY	VIIO EABO	1004-100
2003-07-16	KRYLON CRYSTAL CLEAR	11	FOZ			1	PC	HARDWARE		
	SPITFIRE POWER CLEANER					-		SERVICE PAPER		
2003-07-16		32	FOZ			12	PC	COMPANY		SC4295
	OXYGEN, 99.99%, RESEARCH							A-L COMPRESSED		
2003-07-18		249	CFT	99.99	PCT	1	PC	GASES, INC.		
	1,1,1,5,5,5-HEXAFLUORO-2,4-									
2003-07-25	PENTANEDIONE	10	G			1	PC	ALFA AESAR	ALFA AESAR	31636
2003-07-25	2,4-PENTANEDIONE	500	ML				PC	ALFA AESAR	ALFA AESAR	A14117
	AMMONIA FILL SOLUTION	100					PC	FISHER SCIENTIFIC		13620803
								PERKIN-ELMER		
2003-08-05	ULTIMA GOLD	5	L	<u> </u>		2	PC	CORPORATION		6013329
-								A-L COMPRESSED		1
2003-08-06	4% HYDROGEN IN NITROGEN	220	CFT	4	PCT	1	PC	GASES, INC.		
	HYDROCHLORIC ACID]						1
2003-08-06	OPTIMA	1	L	70.40	PCT	1	PC	FISHER SCIENTIFIC		A466-1
				1				A-L COMPRESSED		1
2003-08-06	UHP HELIUM	244	CFT			1	PC	GASES, INC.		
								A-L COMPRESSED		1
2003-08-06	ZERO AIR	238	CFT			1	PC	GASES, INC.		
				1				A-L COMPRESSED		1
2003-08-06			CFT				PC	GASES, INC.		L
2003-08-11	CITRIC ACID	1	KG			1	PC	FISHER SCIENTIFIC		A940-1
				1				PERKIN-ELMER		
2003-08-12	ULTIMA GOLD	5	L			2	PC	CORPORATION		6013329
				1				A-L COMPRESSED		1
	UHP ARGON		CFT				PC	GASES		
	N,N-DIMETHYLFORMAMIDE	1					PC	FISHER SCIENTIFIC		D-119-1
	2-PROPANOL	4		99.50	PCT		PC	ALFA AESAR		36644
2003-08-27	ETHYL ORANGE	100		1		1	PC	SIGMA-ALDRICH		19,956-7
	SILVER OXIDE	10					PC	ALDRICH	SIGMA-ALDRICH	22,363-8

order Release Date	Product Name	Container Size	Size	Concentration	Unit	# Containers Order Type	Supplier Name	Manuf. Name	Catalog #
	ICPH FLUOREX-65 FLUX		KG	Concentration	Unit		FAIR CORP	FAIR CORP	Catalog #
	CESIUM STANDARD		ML			1 PR	ENVIRONMENTAL RESOURCE ASSOCIATES		092
	MERCURY STANDARD		ML			1 PR	ENVIRONMENTAL RESOURCE ASSOCIATES		092
2003-07-11			CFT			1 PC	A-L COMPRESSED GASES, INC.		
	SRM 4350B, RIVER SEDIMENT		G			1 PR	NIST	NIST	SRM 4350B
	ALUMINUM HYDROXIDE IRON (III) OXIDE		KG KG	76.50 99.50		1 PC 1 PC	ALFA AESAR ALFA AESAR		12366
	IRON (III) OXIDE		KG	99.50		1 PC	ALFA AESAR		12375 12375
2003-09-25	MAGNESIUM GRANULES		KG	99.80		1 PC	ALFA AESAR		00870
2003-09-25	MAGNESIUM POWDER		KG	99.80		1 PC	ALFA AESAR		00869
	MAGNESIUM POWDER	500		99.80		4 PC	ALFA AESAR		10233
	SILICON (IV) OXIDE ZIRCONIUM SPONGE		KG KG	99.50 99.60		1 PC 1 PC	ALFA AESAR ALFA AESAR		13024 10441
	HYDROCHLORIC ACID	2.50			PCT		FISHER SCIENTIFIC		A508-212
	MISCH METAL	500			PCT		ALFA AESAR		36211
	NITRIC ACID, OPTIMA		Ĺ		PCT	1 PC	FISHER SCIENTIFIC		A467-1
	UHP HELIUM AMMONIUM CARBONATE DINONYLNAPTHALENESULFONI	244 500	CFT G			1 PC 1 PC	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC		A651-500
2003-10-15		100	ML			1 PC	ALDRICH		52296-1
	ALUMINUM HYDROXIDE	2	KG	76.50	PCT	1 PC	ALFA AESAR		12366
2003-10-16	IRON (III) OXIDE	5	KG	99.50	PCT	1 PC	ALFA AESAR		12375
2003-10-16	SILICON (IV) OXIDE	2	KG	99.50	PCT	1 PC	ALFA AESAR		13024
2002 40 24	LIHP OYYGEN	200	CFT	100.00	DCT	1 PC	ALL COMPRESSED CASES INC.		
	UHP OXYGEN MISCH METAL	500		100.00	-01	1 PC	A-L COMPRESSED GASES, INC. ALFA AESAR		36211
	MISCH METAL		KG			1 PC	ALFA AESAR		36211
	ZIRCONIUM CRYSTAL BAR								
2003-10-22	TURNINGS	250				1 PC	ALFA AESAR		13772
	AMBERLITE XAD-7	500 700				1 PC	SUPELCO		1-0359
2003-10-27	CERIUM MIXED METAL CARBICOTE BRIGHT WHITE	700	l G			1 PC	SIGMA-ALDRICH		14726
	HIGH SOLIDS WATER BASE								
2003-10-29		1	GAL			1 PC	CARBON PAINT CO.	CARBIT PAINT COMPANY	
	CORSHIELD VP CL	5	GAL			1 PC	CORTEC CORP.	CORTEC	
	LILIE GVACCEN			400.00	BOT	4 80			
	UHP OXYGEN NITRIC ACID, OPTIMA		CFT	100.00		1 PC 1 PC	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC		A467-2
	NITRIC ACID, OPTIMA		ML	70.30 70.30			FISHER SCIENTIFIC		A467-2 A467-500
	2-PROPANOL		L		PCT		ALDRICH		10982-7
2003-11-06	AMMONIUM HYDROXIDE		ML		PCT		FISHER SCIENTIFIC		A512-500
	BENZOIC ACID		G				ALDRICH		24,238-1
	CALCIUM CARBONATE	100					ALDRICH ALDRICH		23,921-6
2003-11-06 2003-11-06			G L			1 PC 1 PC	ALDRICH		25,307-3 24887-8
	PH 12.45 BUFFER		ML			1 PR	NORTHWEST SCIENTIFIC		RICS/1618-1600
2003-11-11	PH 7 BUFFER		ML			1 PR	NORTHWEST SCIENTIFIC		RIC/1550-16OZ
2003-11-12	FERROUS SULFATE	25	LB			1 PC	THE CHEMISTRY STORE		772078-25
2003-11-12	LOW VISCOSCITY EMBEDDING	1 400				4 PC	ELECTRON MICROSCOPY SCIENCES	ELECTRON MICROSCOPY SCIENCES	14200
2003-11-12	KII	1,400	l G			4 PC	ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	14300
2003-11-12	PRIMER, Z6040	100	ML			1 PC	SCIENCES	SCIENCES	50440-10
	SODIUM META-SILICATE								
	NONAHYDRATE	250				1 PC	SIGMA		S4392
2003-11-12	SODIUM METABISULFITE	35	LB			1 PC	THE CHEMISTRY STORE		7681574-35
2003-11-12	TRU RESIN	100	G			1 PC	EICHROM TECHNOLOGIES, INC.	EICHROM TECHNOLOGIES, INC.	TR-B100-A
2002 44 42	100 CP VISCOSITY STANDARD		N.A.			4 00	BROOKFIELD ENGINEERING LABS, INC.		
2003-11-13	100 CP VISCOSITY STANDARD	500	ML			1 PR	BROOKFIELD ENGINEERING		
2003-11-13	50 CP VISCOSITY STANDARD	500	ML			1 PR	LABS, INC.	BROOKFIELD	
2003-11-14			LB			1 PC	CHEMCENTRAL	DOW CORNING	Q2-3183A
				1					
	ACID DICHROMATE ON SILOCEL		G			1 PC	UIC, INC.		300-008
	CATHODE SOLUTION MANGANESE DIOXIDE		GAL G			1 PC 1 PC	UIC, INC. UIC, INC.		CM300-001 CM300-009
2003-17-7/	INICINGAINESE DIOXIDE	5	, G			1 PC	OIO, IIVO.		OIVI30U-009
2003-11-19	NEUTRALIZING REAGENT CFA-C	1	L			1 PC	SPECTRASOL		CFA-C
2003-11-20	HEPTYLAMINE		G			1 PC	ALDRICH		12,680-2
2003-11-25	NITRIC ACID, OPTIMA	2	L L	70.30	PCT	1 PC	FISHER SCIENTIFIC		A467-2
2003-11-26	BUFFER SOLUTION, PH 1.68, NO COLOR, SPECPURE	500	ML			1 PR	ALFA AESAR	SPECPURE VWR SCIENTIFIC	42415
	BUFFER,VWR,PH 2,COLORLES		ML			1 PR	VWR INTERNATIONAL	PRODUCTS	34170-100
2003-11-26	PH 10 BUFFER	500	ML			1 PR	ALFA AESAR	SPECPURE	38710
2003-11-26	PH 10 BUFFER	500	ML			1 PR	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	34170-103
	PH 12 BUFFER		ML	 	-	1 PR	ALFA AESAR	SPECPURE	42425
								VWR SCIENTIFIC	
	PH 12.45 BUFFER		ML			1 PR	VWR INTERNATIONAL	PRODUCTS	34170-180
2003-11-26	PH 4 BUFFER	500	ML			1 PR	ALFA AESAR	SPECPURE	38713
	PH 4 BUFFER	500	ML			1 PR	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	34170-127
2003-14 36			ML				ALFA AESAR	SPECPURE	40439
		300	IVIL	1	1	1111		VWR SCIENTIFIC	.5-00
2003-11-26 2003-11-26	THY BOTTER					1			
2003-11-26 2003-11-26	PH 7 BUFFER	500	ML			1 PR	VWR INTERNATIONAL	PRODUCTS	34170-130
2003-11-26	PH 7 BUFFER ALARA 1146 STRIPPABLE							PRODUCTS	34170-130
2003-11-26 2003-11-26 2003-12-10	PH 7 BUFFER ALARA 1146 STRIPPABLE COATING	5	GAL		DOT	1 PC	WILLIAMS POWER		
2003-11-26 2003-11-26 2003-12-10 2003-12-11	PH 7 BUFFER ALARA 1146 STRIPPABLE	5		70.30	PCT UG/ML			PRODUCTS	34170-130 A467-2 S4400-10M504F

Order Release Date	Product Name	Container Size	Size Unit	Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
2002 42 42	BROMIDE STANDARD	405		4 000			PR		INORGANIC VENTURES,	
		125			UG/ML			INORGANIC VENTURES	INC. INORGANIC VENTURES,	ICBR1-1
2003-12-12	CHLORIDE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	ICCL1-1
2003-12-12	FLUORIDE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	ICF1-1
2003-12-12	NITRATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICNO31-1
2002 12 12	NITRITE STANDARD	125	MI	1 000	LIC/MI	1	PR	INODOANIO VENTUDES	INORGANIC VENTURES, INC.	ICNO21 1
	NITRITE STANDARD NITRITE STANDARD	125 100	ML		UG/ML UG/ML		PR	INORGANIC VENTURES VHG LABS	VHG LABS	ICNO21-1 INO2-100
	OXALATE ION CHROMATOGRAPHY								INORGANIC VENTURES,	
	STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	ICOXA1-1
	OXALATE ION CHROMATOGRAPHY									
	STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS	VHG LABS	IOXAL-100
2003-12-12	PHOSPHATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICPO41-1
2002 12 12	SULFATE STANDARD	125	ML	1 000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICSO41-1
	HYDROCHLORIC ACID OPTIMA	500			PCT		PC	FISHER SCIENTIFIC	INC.	A466-500
	NITRIC ACID OPTIMA SANITZIER		ML	70.40	PCT		PC PC	FISHER SCIENTIFIC FISHER SCIENTIFIC		A467-500 CMX25
2003-12-22	TETRAMETHYLAMMONIUM	60	CC			'	PC	FISHER SCIENTIFIC		CIVIA25
2003-12-22	HYDROXIDE	250	ML			1	PC	SIGMA-ALDRICH		331635
2003-12-22			CFT	20	PCT		PC	A-L COMPRESSED GASES, INC.		
	CONDUCTIVITY SOLUTION CONDUCTIVITY SOLUTION		PT PT				PR PR	FISHER SCIENTIFIC FISHER SCIENTIFIC		13-300-113 13-300-110
2004-01-02	CONDUCTIVITY SOLUTION	1	PT			1	PR	FISHER SCIENTIFIC		13-300-111
	CONDUCTIVITY SOLUTION CONDUCTIVITY SOLUTION		PT PT				PR PR	FISHER SCIENTIFIC FISHER SCIENTIFIC		13-300-117 13-300-114
	CONDUCTIVITY SOLUTION		PT				PR	FISHER SCIENTIFIC		13-300-109
2004-01-09	UHP ARGON	255	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
								-		
	UHP HYDROGEN INSULATION ADHESIVE		CFT FOZ	100.00	PCT		PC PC	A-L COMPRESSED GASES, INC. LOWES		
2004-01-15	AMBERLITE IRA-900 RESIN	500	G			1	PC	SIGMA-ALDRICH		21,658-5
2004-01-15	AMIDOSULFONIC ACID	500	G			1	PC	ALFA AESAR ISOTOPE PRODUCTS		33233
2004-01-15	BA-133 INTERFERENCE CHECK	5	ML			1	PR	LABORATORIES		
2004-01-15	STANDARD ALTERNATE A	500	ML	1,000	UG/ML	1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-INTA2-500
2004-01-15	INTERFERENCE CHECK STANDARD ALTERNATE B	100	MI	100	UG/ML	1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-INTB2-100
	INTERFERENCE CHECK									
	STANDARD B PH 10 BUFFER	100	ML	100	UG/ML		PR PC	CPI INTERNATIONAL COLE PARMER	CPI INTERNATIONAL	4400-INTB1-100 A-05977-18
2004-01-15	PH 4 BUFFER	1	ML			10	PC	COLE PARMER		A-05977-12
	PH 7 BUFFER UHP OXYGEN		ML CFT	100.00	PCT		PC PC	COLE PARMER A-L COMPRESSED GASES		A-05977-14
2004-01-19	BORIC ACID	500	G	100	PCT	1	PC	VWR INTERNATIONAL		MK253604
	LITHIUM METABORATE LITHIUM TETRABORATE	100 500		99.50	PCT PCT		PC PC	VWR INTERNATIONAL VWR INTERNATIONAL		EM-LX0352-1 JT4503
	POTASSIUM BROMIDE POTASSIUM IODIDE	100		400	PCT		PC PC	VWR INTERNATIONAL VWR INTERNATIONAL		JT2961-5
2004-01-19	FOTASSION IODIDE	500	G	100	PCI		PC	VVK INTERNATIONAL		MK112704
2004-01-20	ZERO AIR	261	CFT			1	PC	A-L COMPRESSED GASES, INC.		
2004-01-20	ZERO AIR	261	CFT			1	PC	A-L COMPRESSED GASES, INC.		
2004-01-23	UHP OXYGEN	280	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2004-01-26	IC STANDARD	250	ML			1	PR	INORGANIC VENTURES		BPNWL-ICAL-1
2004-01-26	IC STANDARD	100	ML			1	PR	SPEX CERTIPREP		VBNWL-8-100 01
2004-01-28	1% HYDROGEN IN ARGON	244	CFT	1	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2004-01-28	1000PPM OXYGEN IN ARGON	244	CFT			1	PC	A-L COMPRESSED GASES, INC.		
2004-01-28	2000PPM OXYGEN IN ARGON	244	CFT			1	PC	A-L COMPRESSED GASES, INC.		
	200PPM OXYGEN IN ARGON		CFT				PC	A-L COMPRESSED GASES, INC.		
2004-01-28	20PPM OXYGEN IN ARGON	244	CFT			1	PC	A-L COMPRESSED GASES, INC.		
2004-01-28	4% HYDROGEN IN ARGON	244	CFT	4	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2004-01-29	500PPM OXYGEN IN ARGON	2//	CFT			1	PC	A-L COMPRESSED GASES, INC.		
2004-01-29	ALARA 1146 CAVITY DECON	5	GAL			1	PR	APCON SERVICES, INC.		ALARA 1146
2004-01-29 2004-01-29	UHP ARGON ZERO AIR		CFT				PC PC	OXARC OXARC		
	CONTINUING CHECK	330				<u> </u>	_	-		
2004-02-05	VERIFICATION STANDARD (CCV- 1)	500	ML			1	PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1
2004-02-06	NITRIC ACID-D		G				PC	SIGMA-ALDRICH		17,673-7
	EGC II KOH ELUGEN POTASSIUM HYDROXIDE									
2004-02-11	CARTRIDGES	1	L G	50 99.90	PCT		PC PC	DIONEX CORPORATION FISHER SCIENTIFIC	DIONEX	058900
2004-02-13	SODIUM SELENATE IODINE STANDARD		ML		PPM	1	PR	VHG LABS		AA1423914 IAI1P-100
2004-02-13	IODINE STANDARD STRIPCOAT TLC FREE	100	ML GAL		PPM	1	PR PC	HIGH PURITY STANDARDS BARTLETT SERVICES	BARTLETT	IC-II
2004-02-17		1		70.30	DCT		PC	FISHER SCIENTIFIC	DUVITEII	A467-1
2004-02-20	NITRIC ACID (CONC)	2.50			PCT		PC	FISHER SCIENTIFIC		A200SI-212

Order Release			Size							
Date	Product Name	Container Size	Unit						Manuf. Name	Catalog #
2004-02-24	NITRIC ACID OPTIMA	2	L	70	PCT	1	PC	FISHER SCIENTIFIC		A467-2
2004-03-01	UHP HELIUM	2	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2004-03-01	UHP OXYGEN	2	CFT	99.99	PCT	1	PC	A-L COMPRESSED GASES, INC.		
2004-03-01 2004-03-02	ZERO AIR CONDUCTIVITY STANDARD		CFT FOZ				PC PR	A-L COMPRESSED GASES, INC. FISHER SCIENTIFIC		09-328-2
2004-03-02	CONDUCTIVITY STANDARD	16	FOZ			1	PR	FISHER SCIENTIFIC		06-664-24
2004-03-02	CONDUCTIVITY STANDARD	16	FOZ			1	PR	FISHER SCIENTIFIC		09-328-1
	UHP HELIUM		CFT				PC	A-L COMPRESSED GASES, INC.		
2004-03-08 2004-03-15	MAGNESIUM HYDROXIDE	1 12	L KG	95	PCT		PC PC	SPECTRASOL VWR INTERNATIONAL		CFA-C MK598420
	POLY (ACRYLAMIDE-CO-		_		DOT			AL BRIGH		511100 5000
	ACRYLIC ACID) SODIUM THIOPHOSPHATE	500	G	100	PCT	1	PC	ALDRICH		511463-500G
	DEDECAHYDRATE	25			PCT		PC	ALDRICH		37,812-7
	SULFURIC ACID BPNL-QC-1A	95 500		92	PCT		PC PR	VWR INTERNATIONAL INORGANIC VENTURES		MK287623 BPNL-QC-1A
	CALCIUM HYDROGEN				DOT					
	PHOSPHATE HAFNIUM CHLORIDE	500 50			PCT PCT		PR PR	ALDRICH ALDRICH		23,475-3 25,820-2
2004-03-16	DENTA EL LIODODENZOIO A OID	500	ML				PR	INORGANIC VENTURES		BPNL-QC-2A
	PENTAFLUOROBENZOIC ACID SIMPLE GREEN	25 140	FOZ				PC PC	ALFA AESAR LOWES		A12396
	UHP OXYGEN	000	CET	400.00	DCT			A-I COMPRESSED CASES INC		
∠004-03-24	UNF UATGEN	280	CFT	100.00	ru I	1	PC	A-L COMPRESSED GASES, INC.	PACKARD BIOSCIENCES	
	ULTIMA GOLD SPILL-X-A ACID NEUTRALIZER	5	L G				PC PC	PERKIN-ELMER CORPORATION VWR INTERNATIONAL	B.V.	EM-SX0861R-1
	NITRIC ACID OPTIMA	2		70	PCT		PC	FISHER SCIENTIFIC		A467-2
	SODIUM CARBONATE	2.50 500					PC PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	22,232-1
	SODIUM CHROMATE SODIUM DIHYDROGEN	500	G			1	PC	ALDRICH	SIGNIA-ALDRICH	21,662-3
	PHOSPHATE SODIUM HYDROXIDE	2.50		50	PCT		PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	22,352-2
	SODIUM NITRATE	18 2.50		50	PCI		PC PC	ALDRICH	SIGMA-ALDRICH	41,541-3 22,134-1
	SODIUM NITRITE	2.50					PC PC	ALDRICH	SIGMA-ALDRICH	23,721-3
2004-04-06	SODIUM SILICATE SOLUTION	3	<u> </u>			- 1	PC	ALDRICH	SIGMA-ALDRICH PACKARD BIOSCIENCES	33,844-3
2004-04-06	ULTIMA GOLD	2.50	L			2	PC	PERKIN-ELMER CORPORATION	B.V. BRISTOL-MYERS SQUIBB	6013329
2004-04-06	XENON-133	20	MCI			1	PR	BRISTOL-MYERS	COMPANY	X120
	CARBON DIOXIDE CARBOXEN 569	425 10	CFT				PC PC	OXARC ALDRICH	OXARC SIGMA-ALDRICH	C050S 10269
	SODIUM PEROXIDE	500					PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	S363-500
2004.04.42	ALLIMINIUM CTANDADD	125	N.AI	40.000	UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAL10-1
2004-04-13	ALUMINUM STANDARD	125	IVIL	10,000	UG/IVIL	1	PK	INORGAINIC VENTURES	INORGANIC VENTURES,	CGAL10-1
2004-04-13	ANTIMONY STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGSB10-1
2004-04-13	ARSENIC STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGAS10-1
2004-04-13	BARIUM STANDARD	125	MI	10.000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBA10-1
		125	IVIL				FK	INORGANIC VENTURES	INORGANIC VENTURES,	
2004-04-13	BERYLLIUM STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGBE1-1
2004-04-13	BISMUTH STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGBI10-1
2004-04-13	BORON STANDARD	125	мі	10 000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGB10-1
									INORGANIC VENTURES,	
2004-04-13	CADMIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGCD10-1
2004-04-13	CALCIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGCA10-1
2004-04-13	CERIUM STANDARD	125	ML	10.000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCE10-1
									INORGANIC VENTURES,	
∠∪∪4-∪4-13	CESIUM STANDARD	125	IVIL	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGCS10-1
2004-04-13	CHROMIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES.	CGCR(3)10-1
2004-04-13	COBALT STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGCO10-1
									INORGANIC VENTURES,	
∠004-04-13	COPPER STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGCU10-1
2004-04-13	DYSPROSIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGDY10-1
2004-04-13	EUROPIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGEU10-1
2004-04-12	IRON STANDARD	125		10.000	UG/ML	-1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGFE10-1
									INORGANIC VENTURES,	
2004-04-13	LANTHANUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGLA10-1
2004-04-13	LEAD STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGPB10-1
2004-04-13	LITHIUM STANDARD	125	МІ	10 000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGLI10-1
									INORGANIC VENTURES,	
2004-04-13	MAGNESIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC. INORGANIC VENTURES,	CGMG10-1
2004-04-13	MANGENESE STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGMN10-1
2004-04-13	MOLYBDENUM STANDARD	125	MI	10.000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGMO10-1
									INORGANIC VENTURES,	
2004-04-13	NEODYMIUM STANDARD	125	ML	10,000	UG/ML	1	PR	INORGANIC VENTURES	INC.	CGND10-1

Order Release			Size							
Date	Product Name	Container Size	Unit	Concentration	Unit	# Containers Order	er Type	Supplier Name	Manuf. Name INORGANIC VENTURES,	Catalog #
2004-04-13	NICKEL STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGNI10-1
2004-04-13	PALLADIUM STANDARD	125	ML	1,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGPD1-1
2004-04-13	PHOSPHORUS STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC.	CGP10-1
2004-04-13	POTASSIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGK10-1
2004-04-13	RHODIUM STANDARD	125	ML	1,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRH1-1
2004-04-13	RUTHENIUM STANDARD	125	ML	1.000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRU1-1
	SELENIUM STANDARD	125			UG/ML	1 PR		IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSE10-1
									INORGANIC VENTURES,	
2004-04-13	SILICON STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGSI10-1
2004-04-13	SILVER STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGAG10-1
2004-04-13	SODIUM STANDARD	500	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGNA10-5
2004-04-13	STRONTIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGSR10-1
2004-04-13	TELLURIUM STANDARD	125	ML	1,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC.	CGTE1-1
2004-04-13	THALLIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTL10-1
2004-04-13	THORIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTH10-1
	TIN STANDARD	125			UG/ML	1 PR		IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSN10-1
	TITANIUM STANDARD	125			UG/ML	1 PR		IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTI10-1
									INORGANIC VENTURES,	
2004-04-13	TUNGSTEN STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES,	CGW10-1
2004-04-13	URANIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC. INORGANIC VENTURES.	CGU10-1
2004-04-13	VANADIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC.	CGV10-1
2004-04-13	YTTRIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INC.	CGY10-1
2004-04-13	ZINC STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZN10-1
2004-04-13	ZIRCONIUM STANDARD	125	ML	10,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZR10-1
	ULTIMA GOLD	5				2 PC		ERKIN-ELMER CORPORATION	PERKIN EI MER	6013329
2004 04 10	ETHYENE GLYCOL-BIS (2-					210		ERROR CORT CITYTION	T ETTOTA ELWEIT	0010020
2004-04-26		10			PCT	1 PC		LDRICH	SIGMA-ALDRICH	03779
	POLY(VINYL ALCOHOL) SOLID POLY(VINYL ALCOHOL) SOLID	500 250			PCT PCT	1 PC 1 PC		LDRICH LDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	36,062-7 36315-4
	POLY(VINYL ALCOHOL) SOLID	500			PCT	1 PC		LDRICH	SIGMA-ALDRICH	36,308-1
	POLYVINYLPYRROLIDONE	500				1 PC		LDRICH	SIGMA-ALDRICH	P5288
2004-04-26	POLYVINYLPYRROLIDONE	500	G			1 PC	Al	LDRICH	SIGMA-ALDRICH EICHROM TECHNOLOGIES,	85,648-7
2004-04-26	SR RESIN	2	ML			1 PC	E	ICHROM TECHNOLOGIES, INC.	INC.	SR-C50-A
	ALUMINUM PHOSPHATE	100				1 PC		LDRICH	SIGMA-ALDRICH	34145-2
2004-04-27	ALUMINUM SULFATE SODIUM THIOPHOSPHATE	25	G			1 PC	Al	LDRICH	SIGMA-ALDRICH	20,261-4
2004-04-27	DEDECAHYDRATE	5	G			1 PC	Al	LDRICH	SIGMA-ALDRICH	S0764
2004-04-29	MERCURY STANDARD	125	ML	1,000	UG/ML	1 PR	IN	IORGANIC VENTURES	INORGANIC VENTURES, INC.	CGHG1-1
2004-04-29	ULTIMA GOLD	5	L			2 PC	PI	ERKIN-ELMER CORPORATION	PERKIN ELMER	6013329
2004-04-30	KRYPTON	50	L	100.00	PCT	1 PC	A-	-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
2004-04-30	SODIUM HYDROXIDE	1	L	10	N	1 PR	V	WR INTERNATIONAL		JT5674-2
2004-04-30	TETRAHYDROFURAN	2	L	99.90	PCT	1 PC	Al	LDRICH	SIGMA-ALDRICH	27,038-5
2004-04-30	UHP OXYGEN	280	CFT	100.00	PCT	1 PC	A-	-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
2004-04-30		25		100.00		1 PC		-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
2004-05-05	AMMONIA GAS	170	G	100	PCT	1 PC		XARC OAH TECHNOLOGIES		G2659563
2004-05-05	AP-101 SIMULANT	85	L			1 PR		ORPORATION OAH TECHNOLOGIES		
	AZ-102 SIMULANT WITH CS	50	L			1 PR	С	ORPORATION		
	NITRIC ACID OPTIMA	500		70.40		1 PC		ISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-500
2004-05-05	OPTIMA HYDOCHLORIC ACID	500	CFT		PCT PCT	1 PC 1 PC		ISHER SCIENTIFIC XARC	FISHER SCIENTIFIC OXARC	A466-500 G2658218
	OXYGEN IN HELIUM	200	CFT		PCT	1 PC		XARC	OXARC	
	POLY [(ISOBUTLYENE-ALT-									
	MALEIC ACID), AMMONIUM SALT)-CO-(ISOBUTYLENE-ALT-									
2004-05-05	MALEIC ANHYDRIDE)]		KG			1 PC		LDRICH	SIGMA-ALDRICH	53,136-7
2004-05-05	POLY(DIBENZO-18-CROWN-6) POLY(N-VINYLACETAMIDE)	25	G	97	PCT	1 PC	Al	LDRICH	SIGMA-ALDRICH	81322
2004-05-05	INTERMEDIATE ABSORPTION	250	G			1 PC	Al	LDRICH	SIGMA-ALDRICH	56811
2004-05-05	POLY(N-VINYLACETAMIDE) SOLUTION	1	L	10	PCT	1 PC	Al	LDRICH	SIGMA-ALDRICH	30748
	POLY(SODIUM 4-STYRENE	1	L	25	PCT	1 PC	А	LDRICH	SIGMA-ALDRICH	52,749-1
2004-05-05				1 23		11.5	- 1			, 1
2004-05-05	POLY(VINYLSULFONIC ACID,				DOT	4 50		I DDICH	CICMA ALDRICU	27 042 4
2004-05-05	POLY(VINYLSULFONIC ACID, SODIUM SALT) POLYETHYLENIMINE		L ML		PCT PCT	1 PC 1 PC 1 PC		LDRICH LDRICH	SIGMA-ALDRICH SIGMA-ALDRICH FISHER SCIENTIFIC	27,842-4 48,259-5

rder Release Date	Product Name	Container Size	Size Unit	Concentration	Unit	# Containers Order Type	Supplier Name	Manuf. Name	Catalog #
Date	1 Toddot Name	Comamor Cizo			J	, contamore order type		INORGANIC VENTURES,	Oddalog "
2004-05-06	URANIUM STANDARD URANIUM STANDARD		ML		UG/ML	1 PR	INORGANIC VENTURES	INC.	CGU1-1
2004-05-06	URANIUM STANDARD	100	ML	1,000	UG/ML	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC COLE PALMER	ICP-092
2004-05-17	IONIC STRENGTH ADJUSTER	475	ML			1 PC	COLE PARMER	INSTRUMENT CO	EW-27502-62
								COLE PALMER	
2004-05-17	ISE STANDARD LOW REFERENCE ELECTRODE FILL	475	ML			1 PC	COLE PARMER	INSTRUMENT CO COLE PALMER	EW-27502-62
2004-05-17	SOLUTION	60	ML			1 PC	COLE PARMER	INSTRUMENT CO	EW-27502-62
2004-05-17			CFT			1 PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	HYSOL U-09FL HARDENER HYSOL U-09FL RESIN	100	ML			1 PC 1 PC	HENKEL HENKEL		29461 29461
2004 00 10	COBALT 57 STANDARD	100	IVIL			110	ISOTOPE PRODUCTS	ISOTOPE PRODUCTS	25401
	SOLUTION		ML		UCI/ML	1 PR	LABORATORIES	LABORATORIES	7057
2004-05-20	AMMONIUM HYDROXIDE	1	L	28	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	33881-8
2004-05-20	IONIC STRENGTH ADJUSTER FOR AMMONIUM ELECTRODE	475	MI			1 PC	VWR INTERNATIONAL		34185-177
	TITANIUM (IV) ETHOXIDE	250				1 PC	ALDRICH	SIGMA-ALDRICH	24,475-9
	ZIRCONIUM ETHOXIDE	25	G			1 PC	ALDRICH	SIGMA-ALDRICH	33912-1
	HYDROGEN TETRACHLOROAURATE (III)								
	TRIHYDRATE	1	G	99.90	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	52,091-8
	DEUTERIUM OXIDE		G	00.00		1 PC	ALDRICH	SIGMA-ALDRICH	19234-1
	INDIUM SHOT		G			1 PC	ALFA AESAR	ALFA AESAR	11359
2004-05-26	SODIUM CARBONATE	1	G			1 PC	ALDRICH	SIGMA-ALDRICH VWR SCIENTIFIC	49076-8
2004-05-26	TIN (II) CHLORIDE DIHYDRATE	500	ML			1 PC	VWR INTERNATIONAL	PRODUCTS	MK817604
2004-06-03	ELUENT CONCENTRATE, AS4A	500	ML			1 PC	DIONEX CORPORATION	DIONEX	39513
	BROMIDE STANDARD	100			UG/ML	1 PR	VHG LABS	VHG LABS	IBR-100
	CHLORIDE STANDARD	100			UG/ML	1 PR	VHG LABS	VHG LABS	ICL-100
	FLUORIDE STANDARD NITRATE STANDARD	100			UG/ML UG/ML	1 PR 1 PR	VHG LABS VHG LABS	VHG LABS VHG LABS	IF-100 INO3-100
	NITRITE STANDARD		ML		UG/ML	1 PR	VHG LABS	VHG LABS	INO2-100
	OXALATE ION								
2004.06.04	CHROMATOGRAPHY STANDARD	100	N.41	4.000	LIC/MI	4 DD	VHG LABS	VHG LABS	IOXAL-100
	PHOSPHATE STANDARD	100	ML		UG/ML UG/ML	1 PR 1 PR	VHG LABS	VHG LABS	IPO4-100
	SULFATE STANDARD		ML		UG/ML	1 PR	VHG LABS	VHG LABS	ISO4-100
	METHANE GAS	50		100.00		1 PC	OXARC	OXARC	
	OPTIMA NITRIC ACID	2		70.40	PCT	1 PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2004-06-17	SILICA GEL	500	KG			1 PC 1 PC	ALDRICH FISHER SCIENTIFIC	SIGMA-ALDRICH	K7375 S745-1
	SODIUM METASILICATE		G			1 PC	ALDRICH	SIGMA-ALDRICH	30781-5
2004-06-17	SODIUM SILICATE SOLUTION		Ĺ	27	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	33844-3
2004-06-17	SODIUM SILICATE SOLUTION	1	L	27	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	33844-3
2004.06.47	TETRAMETHYL AMMONIUM HYDROXIDE	100	_			1 PC	ALDRICH	SIGMA-ALDRICH	22224 2
2004-00-17	3-(TRIMETHYLSILYL)-1-	100	G			TFC	ALDINOTT	SIGNA-ALDINOTI	22321-2
	PROPANE-SULFONIC ACID,								
2004-06-22	SODIUM SALT	5	G	97	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	17883-7
2004-06-22	AMBERLYST-15 ION EXCHANGE	500	C			1 PC	ALDRICH	SIGMA-ALDRICH	21,638-0
	DIETHYL ETHER ANHYDROUS		L	99	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	34,613-6
	MAGNESIUM CHLORIDE								
2004-06-22	HEXAHYDRATE	500	G			1 PC	FISHER SCIENTIFIC		M35-500
2004 06 22	PLATINUM ON SILICA GRANULES	25	G			1 PC	ALDRICH	SIGMA-ALDRICH	52.069-1
2004-00-22	SODIUM THIOPHOSPHATE	20	G			TFC	ALDINION	SIGNA-ALDINION	32,009-1
2004-06-22	DEDECAHYDRATE	25	G			1 PC	ALFA AESAR	ALFA AESAR	56146
0004.00.00	TETRABUTYL AMMONIUM	400				4.00	AL DDIOLL	OLOMA AL DOLOLI	00.040.0
2004-06-22	HYDROXIDE	100	ML			1 PC	ALDRICH	SIGMA-ALDRICH	23,018-9
2004-06-22	UHP OXYGEN	280	CFT	100.00	PCT	1 PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
							CAMBRIDGE ISOTOPE		
	WATER O-17, 10%		ML	10	PCT	1 PC	LABORATORIES, INC.		OLM-782-10-1
2004-06-22	ZIRCONIUM (IV) SULFATE	25	G			1 PC	ALFA AESAR	ALFA AESAR	43194
2004-06-24	92% ARGON 8% HYDROGEN	280	CFT	92	PCT	1 PC	A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
	4% HYDROGEN IN NITROGEN		CFT	4	PCT	1 PC	A-L COMPRESSED GASES, INC.		
2004-07-02	ACETONE, D6	25	G			1 PC	ALDRICH	SIGMA-ALDRICH	29,612-0
	IDON DOWDED	500	G			1 PR	READE ADVANCED MATERIALS	READE ADVANCED MATERIALS	
2004-07-02	IIRON POWDER					1111		READE ADVANCED	
2004-07-02		300				I	READE ADVANCED MATERIALS		
2004-07-02	IRON POWDER	2	KG			1 PR			
2004-07-02 2004-07-02	IRON POWDER LIQUINOX	2 947	ML		DO-	1 PC	ALDRICH	SIGMA-ALDRICH	Z273279
2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID	947 250	ML ML		PCT	1 PC 1 PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1
2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX	2 947	ML ML		PCT PCT	1 PC	ALDRICH	SIGMA-ALDRICH	
2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE	2 947 250 100	ML ML			1 PC 1 PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE	2 947 250 100	ML ML G			1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1 41,024-1 45,288-2
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE	2 947 250 100 25	ML ML G G			1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1 41,024-1 45,288-2 34,143-6
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE	2 947 250 100 25	ML ML G			1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1 41,024-1 45,288-2
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE	25 947 250 100 25	ML ML G G		PCT	1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH	31,142-1 41,024-1 45,288-2 34,143-6
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN	2 947 250 100 25 25 25 25 280	ML G G G ML	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH A-L COMPRESSED GASES, INC.	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES	31,142-1 41,024-1 45,288-2 34,143-6
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN ZERO AIR	2 947 250 100 25 25 25 25 280	ML ML G G G ML	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES	31,142-1 41,024-1 45,288-2 34,143-6
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN ZERO AIR CONTINUING CHECK	2 947 250 100 25 25 25 25 280 280	ML ML G G G ML CFT	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH A-L COMPRESSED GASES, INC. A-L COMPRESSED GASES, INC.	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES A-L COMPRESSED GASES	31,142-1 41,024-1 45,288-2 34,143-6 274364-25ML
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN ZERO AIR	2 947 250 100 25 25 25 25 280 280	ML G G G ML	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH A-L COMPRESSED GASES, INC.	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES	31,142-1 41,024-1 45,288-2 34,143-6
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-06	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN ZERO AIR CONTINUING CHECK VERIFICATION STANDARD 1 ELUENT CONCENTRATE, AS4A INITIAL CHECK VERIFICATION	2 947 250 100 25 25 25 280 280 238 500	ML ML G G G ML CFT ML ML	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH A-L COMPRESSED GASES, INC. A-L COMPRESSED GASES, INC. HIGH PURITY STANDARDS DIONEX CORPORATION	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES A-L COMPRESSED GASES HIGH-PURITY STANDARDS DIONEX	31,142-1 41,024-1 45,288-2 34,143-6 274364-25ML CCV-1 39513
2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-02 2004-07-06	IRON POWDER LIQUINOX PERCHLORIC ACID SODIUM PERCHLORATE SODIUM TETRAHYDRIDOBORATE TETRAMETHYL ORTHOSILICATE TWEEN 80 UHP OXYGEN ZERO AIR CONTINUING CHECK VERIFICATION STANDARD 1 ELUENT CONCENTRATE, AS4A	2 947 250 100 25 25 25 25 280 280	ML ML G G G ML CFT ML ML	99	PCT	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH ALDRICH A-L COMPRESSED GASES, INC. A-L COMPRESSED GASES, INC. HIGH PURITY STANDARDS	SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH SIGMA-ALDRICH A-L COMPRESSED GASES A-L COMPRESSED GASES HIGH-PURITY STANDARDS	31,142-1 41,024-1 45,288-2 34,143-6 274364-25ML

rder Release			Size							
Date	Product Name	Container Size	Unit	Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
2004.07.06	IRON POWDER	2	KG				PC	GOODFELLOW CORPORATION	COORELLOW	700 004 74
2004-07-06	IRON POWDER	2	NG				PC	GOODFELLOW CORPORATION	GOODFELLOW	708-921-74
2004-07-06	UHP OXYGEN	280	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
2004-07-15			LB	100.00			PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	07-578-3B
	FORMALDEHYDE IN SOLUTION	2	FOZ			1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	M100361
2004-07-15	NITRIC ACID OPTIMA	2	L	70.30	PCT	1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2004-07-15	OXYGEN	251	CFT	99.50	PCT	1	PC	A-L COMPRESSED GASES		
2004-07-19	ZEDO AID	220	CFT				PC	A-L COMPRESSED GASES, INC.	A L COMPDECCED CACE	
2004-07-19	ZERO AIR	230	CFI			'	FC	A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
2004-07-22	DEUTERIUM GAS	50	L	99.97	PCT	1	PC	A-L COMPRESSED GASES, INC.	AIR LIQUIDE	
2004-07-22	METHYL ALCOHOL	1	L	99.80	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	32,241-5
	PENTANE, ANHYDROUS	1		99	PCT		PC	ALDRICH	SIGMA-ALDRICH	23,670-5
	SILICONE SEALANT	10.10					PC	HOME DEPOT	GE	
2004-07-27	ETHYL ALCOHOL DENATURED	4	L			1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A9954
	HANDI-FOAM TWO-COMPONENT									
2004-08-02	A-COMPONENT (A16152-A)	26.25	KG			1	PC	CORK INSULATION	FOMO PRODUCTS, INC.	II-605
	HANDI-FOAM TWO-COMPONENT									
	B-COMPONENT (A16152-B)	26.25					PC	CORK INSULATION	FOMO PRODUCTS, INC.	A16152-B
2004-08-02	OPTIMA NITRIC ACID	1	L	70.30	PCT	1	PC	FISHER SCIENTIFIC ISOTOPE PRODUCTS	FISHER SCIENTIFIC ISOTOPE PRODUCTS	A467-1
2004 09 05	BA-133 STANDARD	_	ML	2	UCI/ML	1	PR	LABORATORIES	LABORATORIES	7133
2004-06-03	BA-133 STANDARD	3	IVIL		UCI/IVIL	'	FK	ISOTOPE PRODUCTS	ISOTOPE PRODUCTS	7133
2004-08-05	TRI-NUCLIDE STANDARD	5	ML	2	UCI/ML	1	PR	LABORATORIES	LABORATORIES	GF-TN
2004-08-09	UHP OXYGEN	230	CFT	99.99	PCT	1	PC	A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
	LOCKTITE PRISM 406 INSTANT		-							
2004-08-23	ADHESIVE	20	G			1	PC	STELLAR INDUSTRIAL		40640
2004-08-30	ACETIC ACID	500	ML	99	PCT	1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A507-500
									VWR SCIENTIFIC	
2004-08-30	NITRIC ACID	2.50	L	70	PCT	4	PC	VWR INTERNATIONAL	PRODUCTS	JT9601-4
2004 09 20	NITRIC ACID (ULTREX)	500	N.AI	70	PCT	1	PC	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	JT6901-5
	NITRIC ACID (GETREX)	500			PCT		PC	VWR INTERNATIONAL	FRODUCTS	JT9624-2
	OPTIMA NITRIC ACID	300		70.30			PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-1
2001 00 00	TITANIUM (III) CHLORIDE	·	_	70.00						71.07
2004-08-30	SOLUTION	500	ML	10	PCT	1	PC	ALDRICH		249998
	YTTRIUM CHLORIDE									
	HEXAHYDRATE	50		99.90			PC	ALDRICH		21164-8
2004-08-31	GALLIUM (III) OXIDE	50	G	99.99	PCT	1	PR	ALDRICH	SIGMA-ALDRICH	21,506-6
2004-09-03	NITROGEN, UHP	280	CFT	100.00	PCT	1	PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	, ,									
2004-09-03	UHP OXYGEN	280	CFT	99.99	PUI	1	PC	A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
	ZERO AIR	261	CFT				PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
2004-09-09		250	MG				PC	ALDRICH		27,722-3
2004-09-16	ACETONITRILE									
2004-09-16 2004-09-16	HYDROCHLORIC ACID OPTIMA	1		37	PCT		PC	FISHER SCIENTIFIC		A466-1
2004-09-16 2004-09-16 2004-09-16	HYDROCHLORIC ACID OPTIMA HYDROXYUREA	1 5	G			1	PC	ALDRICH		11520-7
2004-09-16 2004-09-16 2004-09-16	HYDROCHLORIC ACID OPTIMA	1	G	70.30		1			FISHER SCIENTIFIC	

Ordor		Container	Cino			#	Ordor			
Order Release Date	Product Name	Container Size	Unit	Concentration	Unit		Order Type	Supplier Name	Manuf. Name	Catalog #
	DOW CORNING ANTI-FOAM	100						DOW CORNING	DOW CORNING	Q2-3183A
	FEVDIRAD OX1 GEL	6	KG					SOCIETE FEVDI		FEVDIRAD OX1 GEL
	FEVDIRAD OX2 ASP03		KG					SOCIETE FEVDI		FEVDIRAD OX2 ASP03
	CARBON DIOXIDE		CFT	99.99				NORCO	NORCO NORCO	KSNCG31
2004-09-29	OXYGEN	280	CFT	100.00	PCT	1	PC	NORCO A-L COMPRESSED GASES,	NORCO	KSNRES76
2004-09-29	UHP ARGON	280	CFT			1		INC.	A-L COMPRESSED GASES	
	CERIUM SULFATE	1	L	0.25	N			ALDRICH	SIGMA-ALDRICH	30,594-4
	FERROIN INDICATOR SOLUTION	100	ML	0.10	PCT			ALDRICH		318922
	HYDROGEN PEROXIDE	500		30	PCT			ALDRICH	SIGMA-ALDRICH	34,988-7
	IRON (II) OXALATE, DIHYDRATE	25		70.00	DOT			ALDRICH	SIGMA-ALDRICH	30,772-6
	NITRIC ACID TRACE METAL POTASSIUM HYDROXIDE SOLID	2.50 500		70.30	PCT			FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC	A509SK-212 P250-500
	POTASSIUM NITRATE	500			PCT			FISHER SCIENTIFIC	FISHER SCIENTIFIC	P263-500
	SODIUM BISULFITE	500		100				ALDRICH	SIGMA-ALDRICH	S9000
2004-10-08	SODIUM HYDROXIDE	1		50	PCT	6	PC	VWR INTERNATIONAL		VW3246-1
	SODIUM THIOPHOSPHATE									
	DEDECAHYDRATE	25		07	DOT			ALFA AESAR	ALFA AESAR	37812-7
	STRONTIUM OXALATE TITANIUM (IV) ISOPROPOXIDE	50 100			PCT PCT			ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	43,340-3 20,527-3
2004-10-08	THANGIN (IV) ISOI NOI OXIDE	100	IVIL	91	FUI		FC	ALDIGIT	SIGWA-ALDINIOTT	20,327-3
2004-10-08	UHP OXYGEN	280	CFT	99.99	PCT	1	PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	ZIRCONIUM SULFATE	100				1		ALFA AESAR	ALFA AESAR	43194
								CAMBRIDGE ISOTOPE	CAMBRIDGE ISOTOPE	
	OXYGEN-17 WATER	1	ML	10	PCT	1	PC	LABORATORIES, INC.	LABORATORIES	OLM-782-10-1
2004-10-18	ULTIMA GOLD SCINTILLATION	5						PERKIN-ELMER CORPORATION	PERKIN ELMER	6013329
2004-10-18	COOKTAIL	5	_	+		4		A-L COMPRESSED GASES,	I LININ ELIVIER	0013323
2004-10-21	UHP HELIUM	244	CFT			1		INC.	A-L COMPRESSED GASES	
								A-L COMPRESSED GASES,		
2004-10-21	UHP OXYGEN	280	CFT	100.00	PCT	1	PC	INC.	A-L COMPRESSED GASES	
2004-10-25	ZERO AIR	238	CFT			1	PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
2004-10-29	ZERO AIR	238	CFT			1	PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	REILLEX HP POLYMER		KG					REILLY INDUSTRIES	REILLY INDUSTRIES	
	REILLEX HPQ POLYMER		KG					REILLY INDUSTRIES	REILLEX	
	CARBON DIOXIDE		CFT					OXARC	OXARC	L3550
	INT-ICP1.1-B	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.1-B
2004-11-11	INT-ICP1.1-D	500 500						INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	INT-ICP1.1-D INT-ICP1.2
2004-11-11		500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.2
	INT-ICP1.4-A	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.4-A
2004-11-11		500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.5
	INT-ICP1.6-A	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.6-A
2004-11-11		500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.7
	INT-ICP1.8-B INT-ICP1.8-C	500 500						INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	INT-ICP1.8-B INT-ICP1.8-C
	INT-QC-MCV-1	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-1
	INT-QC-MCV-2	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-2
2004-11-11	INT-QC-MCV-3	500				1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-3
	INT-QC-MCV-4	500						INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-4
	INT-QC-SPC	500 500						INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-SPC
	INT-QC-SST-1 INT-QC-SST-2	500						INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	INT-QC-SST-1 INT-QC-SST-2
	PH 10 BUFFER	500						FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB115-500
2004-11-16	PH 4 BUFFER	500						FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB101-500
	PH 7 BUFFER	500						FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB108-500
	PH 7 BUFFER	500	ML			1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB107-500
	4% HYDROGEN/BALANCE	244	CET		рст		PC	A L COMPRESSED CASES	A L COMPRESSED CASES	
2004-11-17	OXYGEN 20%, CARBON DIOXIDE	244	CFT	4	PCT	1	PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
2004-11-17	0.03%, BALANCE NITROGEN	220	CFT			1	PC	OXARC	MATHESON GAS PRODUCTS	
								PERKIN-ELMER		
	ULTIMA GOLD	5	L			2		CORPORATION	PERKIN ELMER	6013329
	E6100DRC SENSITIVITY/DET	050				l .		PERKIN-ELMER	DEDIVIN EL MED	N0405004
	LIMIT SOLUTION FLUORIDE ELECTRODE FILLING	250	IVIL	+	-	1	PC	CORPORATION	PERKIN ELMER	N8125034
	SOLUTION (POTASSIUM							i		
	CHLORIDE SOLUTION,	50	ML			5	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	34117-967
2004-12-01	LIQUI-NOX	1	QT			1	PC	COLE PARMER		EW-17778-05
	SODIUM PERRHENATE		G		PCT			ALDRICH	SIGMA-ALDRICH	38,098-9
	NITROGEN TRIFLUORIDE		CFT	100.00				OXARC	INODOANIO VENTURES INC	ICBR1-1
	BROMIDE STANDARD CHLORIDE STANDARD	125 125			UG/M UG/M			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	ICBR1-1 ICCL1-1
	FLUORIDE STANDARD	125			UG/M			INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICF1-1
	NITRATE STANDARD	125			UG/M			INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICNO31-1
2004-12-14	NITRITE STANDARD	125	ML	1,000	UG/M	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICNO21-1
	NITRITE STANDARD	100			UG/M			VHG LABS	VHG LABS	INO2-100
	ORTHO-PHOSPHATE STANDARD	125	ML	1,000	UG/M	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICPO41-1
	OXALATE ION	405	N/I	4 000	LIC/N4	_	PR	INODGANIC VENTURES	INORGANIC VENTURES INC	ICOXA1-1
	CHROMATOGRAPHY STANDARD OXALATE ION	125	IVIL	1,000	UG/M	1	ΓK	INORGANIC VENTURES	INORGANIC VENTURES, INC.	IOUAAI-I
	CHROMATOGRAPHY STANDARD	100	ML	1.000	UG/M	1	PR	VHG LABS	VHG LABS	IOXAL-100
2004-12-14	SULFATE STANDARD	125			UG/M		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICSO41-1
	2% COLLODION IN AMYL			, , , ,				ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	
2004-12-16			ML					SCIENCES	SCIENCES	RT 12620-00
	ACETONE	2		99.50				ALDRICH ALFA AESAR	SIGMA-ALDRICH ALFA AESAR	17,912-4 14662
					PCT	. 1	PC	ALFA AESAK	IALEA AESAK	
2004-12-16	CALCIUM HYDROXIDE GALLIUM (III) CHLORIDE		KG G	33				ALDRICH	SIGMA-ALDRICH	25,419-3

Order		Container	Size			#	Order			
Release Date	Product Name	Size	Unit	Concentration	Unit			Supplier Name	Manuf. Name	Catalog #
2004-12-16	GERMANIUM (IV) CHLORIDE	5	G			1	PC	ALDRICH	SIGMA-ALDRICH	20,845-0
	N,N,N',N'-		_							
2004-12-16	TETRAMETHYLETHYLENEDIAMI	10	G	98	PCT	1		ALDRICH A-L COMPRESSED GASES,	SIGMA-ALDRICH	127078-10G
2004-12-22	4% HYDROGEN IN UHP ARGON	244	CFT			1	PC	INC.	A-L COMPRESSED GASES	
2004 12 22	TO THE REGISTRATE OF THE CONTROL OF	2-1-1	01 1				. 0	A-L COMPRESSED GASES,	A E COM RECED CARE	
2004-12-22			CFT					INC.	A-L COMPRESSED GASES	
	NITROGEN		CFT	99.90				OXARC	OXARC	1010000 0005
	AMMONIUM HYDROXIDE	2.50			PCT			FISHER SCIENTIFIC	FISHER SCIENTIFIC	AC42330-0025
	NITRIC ACID ANION CALIBRATION STANDARD	2.50 250		70	PCT		PC PR	VWR INTERNATIONAL INORGANIC VENTURES	MALLINCKRODT BAKER, INC. INORGANIC VENTURES, INC.	JT9601-4 BPNWL-ICAL-1
	ANION STANDARD	100					PR	SPEX CERTIPREP	SPEX CERTIPREP	VBNWL-8-100
2005-01-13	NITRATE STANDARD	100		1,000	PPM		PR	VHG LABS	VHG LABS	INO3
2005-01-13	PHOSPHATE STANDARD	100	ML	1,000	PPM	1	PR	VHG LABS	VHG LABS	IPO4-100
			_						EICHROM TECHNOLOGIES,	
2005-01-13		100		1,000	DDM			INC.	INC.	SR-B100-A
	SULFATE STANDARD 1-HEXADECENE	100		1,000	PPIVI		PR PC	VHG LABS ALDRICH	VHG LABS SIGMA-ALDRICH	ISO4-100 H7009-1L-A
	ACTIVATED CARBON, DARCO KB							ALDINOTI	OTOM/C/TEDITION	117000 1271
2005-01-21		250	G			1	PC	ALDRICH	SIGMA-ALDRICH	27,810-6
	ACTIVATED CARBON, NORIT R0	500	G					ALDRICH	SIGMA-ALDRICH	32,942-8
2005-01-21		1						ALDRICH	SIGMA-ALDRICH	248878-1L
	OLEIC ACID	1						ALDRICH	SIGMA-ALDRICH	364525-1L
	POTASSIUM CARBONATE C13 SODIUM OLEATE	1 10						ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	493287 O3880-10G
	STRONTIUM HYDROXIDE	500						ALFA AESAR	ALFA AESAR	41351
	STRONTIUM IODIDE	25						ALFA AESAR		43374
2005-01-21	TETRAETHYLORTHOSILICATE	500	ML			1	PC	ALDRICH	SIGMA-ALDRICH	131903-500ML
	TRIETHYLENETETRAMINE	10						ALDRICH	SIGMA-ALDRICH	90460-10ML
	ZIRCONIUM CHLORIDE	10						ALDRICH	SIGMA-ALDRICH	357405-10G
	CALCIUM CARBONATE CALCIUM HYDROXIDE	500 500						FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC	C64-500 C97-500
	CERIUM(III)CHLORIDE	500	G			- 1	30	FISHER SCIENTIFIC	FISHER SCIENTIFIC	C97-500
	HEPTAHYDRATE	100	G			1	PC	ALDRICH	SIGMA-ALDRICH	228931-100G
	NITROGEN TRIFLUORIDE		CFT	100.00	PCT			OXARC	MATHESON GAS PRODUCTS	
								A-L COMPRESSED GASES,		
2005-01-24	UHP ARGON	280	CFT			1	PC	INC.	A-L COMPRESSED GASES	
2005 04 00	0.50/ 110 151 1115 1151 1115	000	055	0.50	БОТ		DO.			
	3.5% H2 IN UHP HELIUM HYDROFLUORIC ACID OPTIMA	280	CFT		PCT PCT			A-L COMPRESSED GASES FISHER SCIENTIFIC	FISHER SCIENTIFIC	A463-1
	OPTIMA HYDOCHLORIC ACID	2			PCT			FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-2
	OPTIMA NITRIC ACID	2			PCT			FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	DOWEX 1X2 CL FORM	100						ALDRICH	SIGMA-ALDRICH	44290-100G
	DOWEX 1X8 CHLORIDE FORM	100						ALDRICH	SIGMA-ALDRICH	44340-100G
	DOWEX 2.8 CL FORM	100						ALDRICH	SIGMA-ALDRICH	428647-100G
	DOWEX 22 CL FORM		KG					ALDRICH	SIGMA-ALDRICH	436623-1K
	DOWEX 66 FREE BASE DOWEX MARATHON A CL FORM		KG KG					ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	436674-1KG 433942-1KG
	DOWEX MARATHON AS CL		KG					ALDRICH	SIGMA-ALDRICH	433934-1KG
	DOWEX MARATHON MSA CL						-			
2005-01-27		500					PC	ALDRICH	SIGMA-ALDRICH	428760-500G
	DOWEX MARATHON WBA FREE		KG					ALDRICH	SIGMA-ALDRICH	436666-1KG
	AMMONIUM CARBONATE CERIUM (IV) HYDROXIDE	500 50						FISHER SCIENTIFIC ALDRICH	FISHER SCIENTIFIC SIGMA-ALDRICH	A651-500 316970-50G
	HYDROCHLORIC ACID, TRACE	50	G				PC	ALDRICH	SIGWA-ALDRICH	310970-30G
	METAL GRADE	2.50	L	37	PCT	1	so	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A508-212
	METHANOL	1	Ĺ		PCT			ALDRICH	SIGMA-ALDRICH	M3641-1L
	UHP HELIUM		CFT					A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	ZIRCONIUM (IV) HYDROXIDE	100			PCT			ALDRICH	SIGMA-ALDRICH FISHER SCIENTIFIC	464171-100G
	NITRIC ACID OPTIMA SODIUM PERCHLORATE	500	_		PCT			FISHER SCIENTIFIC ALDRICH	SIGMA-ALDRICH	A467-2 410241-500G
	ISO 68 TURBINE OIL	2.50		96				CHS PETROLIUM	S.S.M. (ALDINOIT	
	ZIRCONIUM (IV) CHLORIDE	100						ALDRICH	SIGMA-ALDRICH	357405-100G
	INTERFERENCE CHECK							PERKIN-ELMER LIFE AND		
	STANDARD, 18	100	ML			1		ANALYTICAL SCIENCES		N9300205
	INTERFERENCE CHECK	100	N.A.I					PERKIN-ELMER LIFE AND		Noncocc
	STANDARD, 5 ELEMENTS INTERFERENCE CHECK	100	IVIL			1	PR	ANALYTICAL SCIENCES PERKIN-ELMER LIFE AND		N9300208
		500	ML	1 000	UG/MI	1	PR	ANALYTICAL SCIENCES		N9300101
2005-02-10	STANDARD, SB			1,000		'		BROOKHAVEN		
2005-02-10	STANDARD, SB	000					1	INSTRUMENTS	İ	1
	STANDARD, SB ZETA POTENTIAL REFERENCE	000								
2005-02-10	ZETA POTENTIAL REFERENCE MATERIAL	100	ML			1	PR	CORPORATION		BI-ZRX
2005-02-10	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE	100			D0-			CORPORATION	FIGURE COLEMETERS	
2005-02-10	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE	100	G		PCT	1	PC	CORPORATION FISHER SCIENTIFIC	FISHER SCIENTIFIC	S93247
2005-02-10 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR	100 500 103	G L	100	PPM	1	PC PC	CORPORATION FISHER SCIENTIFIC NORCO	NORCO	S93247 NLB1055100
2005-02-10 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE	100	G L	100		1	PC PC	CORPORATION FISHER SCIENTIFIC		S93247
2005-02-10 2005-02-17 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR	100 500 103	G L L	100	PPM	1 1	PC PC SO	CORPORATION FISHER SCIENTIFIC NORCO	NORCO FISHER SCIENTIFIC	S93247 NLB1055100
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C	100 500 103 2.50 100 250	G L L G	100	PPM	1 1 1	PC PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY	S93247 NLB1055100 AC13362-0025 O1013-06 8-07988
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT	100 500 103 2.50	G L L G	100	PPM	1 1 1	PC PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY	S93247 NLB1055100 AC13362-0025 O1013-06
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOYPEARLEDEAE-650M	100 500 103 2.50 100 250 250	G L L G ML ML	100	PPM	1 1 1 1 1	PC PC SO PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-23	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOYPEARLEDEAE-650M SR-85 TRACER	100 500 103 2.50 100 250 250	G L L G ML ML	100	PPM	1 1 1 1 1 1	PC PC SO PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-3 2005-03-03	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOYPEARLEDEAE-650M SR-85 TRACER NI-5256E CATALYST	100 500 103 2.50 100 250 250 1 1	G L L G ML ML ML	100 63	PPM	1 1 1 1 1 1	PC SO PC PC PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES JOHNSON MATTHEY	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS PERKIN ELMER	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082 IG-35XL
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-23 2005-03-03	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOPEARLDEAE-650M SR-85 TRACER NI-5256E CATALYST MERCURY STANDARD	100 500 103 2.50 100 250 250 1 35 125	G L L G ML ML ML G ML	100 63	PPM	1 1 1 1 1 1 1 1	PC PC PC PC PR PC PR	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES JOHNSON MATTHEY INORGANIC VENTURES	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082 IG-35XL CGHG1-1
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-03-03 2005-03-03 2005-03-07	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOYPEARLEDEAE-650M SR-85 TRACER NI-6256E CATALYST MERCURY STANDARD SY-IN48 SUPER GLUVE	100 500 103 2.50 100 250 250 1 35 125 2	G L L G ML ML ML G ML	100 63	PPM	1 1 1 1 1 1 1 1 1	PC PC PC PC PR PC PR PC PR	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES JOHNSON MATTHEY INORGANIC VENTURES SJGREATDEALS.COM	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS PERKIN ELMER	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082 IG-35XL CGGSYIN
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-03-03 2005-03-07 2005-03-07 2005-03-07	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOPEARLDEAE-650M SR-85 TRACER NI-5256E CATALYST MERCURY STANDARD	100 500 103 2.50 100 250 250 1 35 125 2	G L L G ML ML G ML ML	1,000	PPM	1 1 1 1 1 1 1 1 1	PC PC SO PC PC PC PC PC PC PC PC PC PC PC PC PC	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES JOHNSON MATTHEY INORGANIC VENTURES	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS PERKIN ELMER	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082 IG-35XL CGHG1-1
2005-02-10 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-02-17 2005-03-03 2005-03-03 2005-03-07 2005-03-07 2005-03-10	ZETA POTENTIAL REFERENCE MATERIAL FERROUS SULFATE HEPTAHYDRATE ISOBUTYLENE 100 PPM IN AIR NITRIC ACID OLEIC ACID SODIUM SALT TOYOPEARLDEAE-650C TOYOYPEARLEDEAE-650M SR-85 TRACER NI-5256E CATALYST MERCURY STANDARD SY-IN48 SUPER GLUVE SY-QS48 SUPER GLUE	100 500 103 2.50 100 250 250 1 35 125 2 2 2 2 5 500 500 500	G L L ML ML ML G ML ML ML ML	1,000	PPM PCT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PC PC SO PC PC PC PC PC PR PC PC PR PC PC PC PC PC PC PC PC PR PC PC PC PC PR PR PR	CORPORATION FISHER SCIENTIFIC NORCO FISHER SCIENTIFIC SPECTRUM CHEMICALS SIGMA SIGMA PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES JOHNSON MATTHEY INORGANIC VENTURES SJGREATDEALS.COM SJGREATDEALS.COM	NORCO FISHER SCIENTIFIC SPECTRUM LABORATORY PRODUCTS PERKIN ELMER INORGANIC VENTURES, INC.	\$93247 NLB1055100 AC13362-0025 O1013-06 8-07988 8-07473 NEZ082 IG-35XL CGHG1-1 SGCSYIN SGCSYQS

Order Release Date Product Name	Container Size	Size Unit	Concentration	Unit	# Order Containers Type		Manuf. Name	Catalog #
2005-03-10 EPO-TEK 301, PART A		LB	Concentration		1 PC	EPOXY TECHNOLOGY	EPOXY TECHNOLOGY	301-2
0005 00 40 DOTAGOUNA OADDONATE 400	40	_		рот		CAMBRIDGE ISOTOPE	CAMBRIDGE ISOTOPE	0114 450 0
2005-03-10 POTASSIUM CARBONATE, 13C SODIUM CARBONATE C13	10	G	99	PCT	1 PC	LABORATORIES, INC. CAMBRIDGE ISOTOPE	LABORATORIES CAMBRIDGE ISOTOPE	CLM-152-0
2005-03-10 ENRICHED	5	G	99	PCT	1 PC	LABORATORIES, INC.	LABORATORIES	CLM306-5
TEFLON AF AMORPHOUS 2005-03-10 FLUOROPOLYMER SOLUTION	100	N.41		DCT	1 00	DUDONT DOLYMERS	DUDONT	60161 100 6
CONDUCTIVITY CALIBRATION	100	IVIL		PCT	1 PR	DUPONT POLYMERS	DUPONT	601S1-100-6
2005-03-15 STANDARD, 10,000 UMHOS/CM		FOZ			1 PR	FISHER SCIENTIFIC		09-328-5
2005-03-15 NITRIC ACID SODIUM CHLORIDE SEALED	2.50	L	70	PCT	4 PC	VWR INTERNATIONAL PERKIN-ELMER LIFE AND	VWR SCIENTIFIC PRODUCTS	JT9601-4
2005-03-15 CELL, 0.025MM	16.40	G			1 PC	ANALYTICAL SCIENCES	PERKIN ELMER	L1270941
2005-03-16 NITROGEN TRIFLUORIDE	236	CFT	100.00	PCT	1 PC	OXARC		
2005-03-22 FE-55 STANDARD	5	ML	2	UCI/M	1 PR	IPL	ISOTOPE PRODUCTS LABORATORIES	7055
2005-03-22 OXYGEN		CFT	99.50		1 PC	OXARC	OXARC	OR
0005 00 00 01 PERI 10 000 01 PO 01 PROPE		_			1	IBC ADVANCED	IBC ADVANCED	
2005-03-23 SUPERLIG 620 ON PS SUPPORT 2005-03-24 SERPIMASTIC SPRAYABLE	20	GAL			1 PR 1 PC	TECHNOLOGIES LAB SAFETY SUPPLY	TECHNOLOGIES INC. W.R. GRACE & CO.	23361
2000 00 2 1 CENT INVICTIO OF TOTAL	, and	O/ 1.E				ISOTOPE PRODUCTS	ISOTOPE PRODUCTS	20001
2005-03-24 YTTRIUM-88 STANDARD		ML	100	UCI/M	1 PR	LABORATORIES	LABORATORIES	6088
2005-03-25 CALCIUM CARBONATE COMBINED QUALITY CONTROL	500	G			1 PC	ALDRICH	SIGMA-ALDRICH	23,921-6
2005-03-25 STANDARD	500				1 PR	ULTRA SCIENTIFIC	ULTRA	IQC-026-5
2005-03-25 PROPANE		GAL	99.50	PCT	1 PC	NORCO	NORCO	74000 0500
2005-03-25 SODIUM CARBONATE CONTINUING CHECK	250	G			1 PC	ALDRICH		71360-250G
2005-03-30 VERIFICATION STANDARD 1	500	ML			1 PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1
2005-04-08 ACETONE	1	L	99.90	_	6 PC	ALDRICH	SIGMA-ALDRICH	650501-1L
2005-04-08 ACETONITRILE 2005-04-08 METHANOL	2.50 2.50		99.90 99.90		4 PC 4 PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	34967-2.5L 34966-2.5L
2005-04-08 METHANOL 2005-04-08 TETRAHYDROFURAN	2.50		99.90		1 PC	ALDRICH	SIGMA-ALDRICH	494461-2L
2005-04-11 ALUMINUM STANDARD	125	ML	10,000	UG/MI	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAL10-1
2005-04-11 ANTIMONY STANDARD 2005-04-11 ARSENIC STANDARD	125		10,000		1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGSB10-1
2005-04-11 BARIUM STANDARD	125 125		10,000		1 PR 1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAS10-1 CGBA10-1
2005-04-11 BERYLLIUM STANDARD	125	ML	1,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBE1-1
2005-04-11 BISMUTH STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBI10-1
2005-04-11 BORON STANDARD 2005-04-11 CADMIUM STANDARD	125 125		10,000		1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGB10-1 CGCD10-1
2005-04-11 CALCIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCA10-1
2005-04-11 CERIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCE10-1
2005-04-11 CESIUM STANDARD CHROMIUM (III) ICP STANDARD	125	ML	10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCS10-1
2005-04-11 SOLUTION	125	ML	10,000	UG/MI	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCR(3)10-1
2005-04-11 COBALT STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCO10-1
2005-04-11 COPPER STANDARD 2005-04-11 DYSPROSIUM STANDARD	125 125		10,000		1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGCU10-1 CGDY10-1
2005-04-11 EUROPIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGEU10-1
2005-04-11 IRON STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGFE10-1
2005-04-11 LANTHANUM STANDARD 2005-04-11 LEAD STANDARD	125 125		10,000		1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGLA10-1 CGPB10-1
2005-04-11 LITHIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGLI10-1
2005-04-11 MAGNESIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGMG10-1
2005-04-11 MANGANESE STANDARD 2005-04-11 MOLYBDENUM STANDARD	125 125		10,000		1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGMN10-1 CGMO10-1
2005-04-11 NEODYMIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGND10-1
2005-04-11 NICKEL STANDARD	125	ML	10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGNI10-1
2005-04-11 PALLADIUM STANDARD 2005-04-11 PHOSPHORUS STANDARD	125 125		1,000	UG/MI	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGPD1-1 CGP10-1
2005-04-11 POTASSIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGK10-1
2005-04-11 RHODIUM STANDARD	125	ML	1,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRH1-1
2005-04-11 RUTHENIUM STANDARD 2005-04-11 SELENIUM STANDARD	125 125			UG/MI	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGRU1-1 CGSE10-1
2005-04-11 SILICON STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSI10-1
2005-04-11 SILVER STANDARD	125	ML	10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAG10-1
2005-04-11 SODIUM STANDARD 2005-04-11 STRONTIUM STANDARD	500 125		10,000		1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGNA10-5 CGSR10-1
2005-04-11 STRONTIOM STANDARD 2005-04-11 TELLURIUM STANDARD	125			UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTE1-1
2005-04-11 THALLIUM STANDARD	125	ML	10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTL10-1
2005-04-11 THORIUM STANDARD 2005-04-11 TIN STANDARD	125 125			UG/MI	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGTH10-1 CGSN10-1
2005-04-11 TITANIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSN10-1 CGTI10-1
2005-04-11 TUNGSTEN STANDARD	125	ML	10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGW10-1
2005-04-11 URANIUM STANDARD	125		10,000		1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGU10-1
2005-04-11 VANADIUM STANDARD 2005-04-11 YTTRIUM STANDARD	125 125			UG/MI	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGV10-1 CGY10-1
2005-04-11 ZINC STANDARD	125	ML	10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZN10-1
2005-04-11 ZIRCONIUM STANDARD	125		10,000	UG/MI	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZR10-1
2005-04-12 AMMONIUM OXALATE 2005-04-12 CALCIUM HYDROXIDE	500	G KG	05	PCT	1 SO 1 PC	FISHER SCIENTIFIC ALFA AESAR	ALFA AESAR	A679-500 14662
2005-04-12 CALCIOM HTDROXIDE 2005-04-12 NITRIC ACID OPTIMA		L		PCT	1 80	FISHER SCIENTIFIC	ALI A ALUAN	A467-1
2005-04-12 OXALIC ACID	500	G			1 SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A219-500
2005-04-12 SODIUM CITRATE 2005-04-12 SODIUM PHOSPHATE DIBASIC		KG KG			1 SO 1 SO	FISHER SCIENTIFIC FISHER SCIENTIFIC		S466-3
2005-04-12 SODIOM PHOSPHATE DIBASIC 2005-04-27 BROMIDE STANDARD	100		1.000	UG/ML	1 SO 1 PR	VHG LABS	VHG LABS	S373-3 IBR-100
2005-04-27 CHLORIDE STANDARD	100			UG/MI	1 PR	VHG LABS	VHG LABS	ICL-100
CONDUCTIVITY CALIBRATION	500	NAI.			4 DD	EIGHED SCIENTIFIC	EIGHED SCIENTIFIC	00 229 1
2005-04-27 STANDARD, 10 UMHOS/CM	500	IVIL		1	1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-1

Order		Container				#	Order			
Release Date	Product Name CONDUCTIVITY CALIBRATION	Size	Unit	Concentration	Unit	Containers	Type	Supplier Name	Manuf. Name	Catalog #
	STANDARD, 100 UMHOS/CM CONDUCTIVITY CALIBRATION	500	ML			1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-2
2005-04-27	STANDARD, 1000 UMHOS/CM	500	ML			1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	09-328-3
	CONDUCTIVITY CALIBRATION STANDARD, 1413 UMHOS/CM	500	MI			1	PR	FISHER SCIENTIFIC	EIGHED SCIENTIEIC	09-328-11
	FLUORIDE STANDARD	100		1,000	UG/MI			VHG LABS	FISHER SCIENTIFIC VHG LABS	IF-100
	HYDROCHLORIC ACID, TRACE METAL GRADE	2.50		27	PCT	9	so	FISHER SCIENTIFIC		A508SK-212
	NITRATE STANDARD	100			UG/MI			VHG LABS	VHG LABS	INO3-100
	NITRIC ACID NITRITE STANDARD	2.50 100			PCT UG/MI			VWR INTERNATIONAL VHG LABS	MALLINCKRODT BAKER, INC. VHG LABS	JT9601-4 INO2-100
	OXALATE ION	100	IVIL	1,000	UG/IVII			VIIG LABS		11402-100
	CHROMATOGRAPHY STANDARD PH 10 BUFFER SOLUTION	100 500		1,000	UG/MI			VHG LABS FISHER SCIENTIFIC	VHG LABS FISHER SCIENTIFIC	IOXAL-100 SB115-500
2005-04-27	PH 10 BUFFER SOLUTION	500	ML			1	PR	VWR INTERNATIONAL	MALLINCKRODT BAKER, INC.	JT5655-1
	PH 4 BUFFER SOLUTION PH 4 BUFFER SOLUTION	500 500						FISHER SCIENTIFIC VWR INTERNATIONAL	FISHER SCIENTIFIC MALLINCKRODT BAKER, INC.	SB101-500 JT5657-1
2005-04-27	PH 7 BUFFER SOLUTION	500	ML			1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB107-500
	PH 7 BUFFER SOLUTION PHOSPHATE STANDARD	500 100		1 000	UG/MI			VWR INTERNATIONAL VHG LABS	MALLINCKRODT BAKER, INC. VHG LABS	JT5656-1 IPO4-100
2005-04-27	SQUARIC ACID	5	G	99	PCT	1	PC	ALDRICH		12,344-7
	SULFATE STANDARD ALUMINUM STANDARD	100 100		1,000 10,000	UG/MI			VHG LABS CPI INTERNATIONAL	VHG LABS CPI INTERNATIONAL	ISO4-100 S4400-10M11
2005-04-29	BORON STANDARD	100	ML	5,000	UG/MI	1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	S4400-5M74
	CALCIUM STANDARD LITHIUM STANDARD	100 100		10,000 10,000				CPI INTERNATIONAL CPI INTERNATIONAL	CPI INTERNATIONAL CPI INTERNATIONAL	S4400-10M91 S4400-10M291
2005-04-29	RHENIUM STANDARD	100	ML	10,000	UG/MI	1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	S4400-10M431
	SILICON STANDARD SODIUM STANDARD	100 100		10,000 10,000				CPI INTERNATIONAL CPI INTERNATIONAL	CPI INTERNATIONAL CPI INTERNATIONAL	S4400-10M504F S4400-10M521
2005-04-29	SULFUR STANDARD	100	ML	10,000	UG/MI	1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	S4400-10M544
	TITANIUM STANDARD ZIRCONIUM STANDARD	100 100		10,000 10,000				CPI INTERNATIONAL CPI INTERNATIONAL	CPI INTERNATIONAL CPI INTERNATIONAL	S4400-10M623 S4400-10M691
2005-05-04	4% HYDROGEN IN NITROGEN	210		4	PCT	1	PR	MATHESON TRI-GAS	MATHESON GAS PRODUCTS	105970.0
	SODIUM CARBONATE SODIUM CHROMATE.	2.50	KG	99	PCT	4	PC	ALDRICH	SIGMA-ALDRICH	222321
2005-05-04	TETRAHYDRATE	500	G	99	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	216623
	SODIUM PHOSPHATE DODECAHYDRATE	2.50	KG	00	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	22,2003-2.5KG
	SODIUM SULFATE	2.50			PCT			ALDRICH	SIGMA-ALDRICH	239313
2005-05-09	4% HYDROGEN IN NITROGEN	200	CFT	4	PCT	1		OXARC SPECIALITY GASES OF	OXARC	X47014
2005-05-11	FLUORINE	100	G	99	PCT	1	PR	AMERICA		
2005-05-11		500	G	99.50	PCT	1		SPECIALITY GASES OF AMERICA	SPECIALTY GASES OF AMERICA	
				33.30	101			BROOKFIELD		
2005-05-12	10 CP VISCOSITY STANDARD	500	ML			1		ENGINEERING LABS, INC. BROOKFIELD	BROOKFIELD	# 10 CPS
2005-05-12	100 CP VISCOSITY STANDARD	500	ML			1	PR	ENGINEERING LABS, INC.	BROOKFIELD	# 100 CPS
2005-05-12	1000 CP VISCOSITY STANDARD	500	МІ			1		BROOKFIELD ENGINEERING LABS, INC.	BROOKFIELD	#1000 CPS
								BROOKFIELD		
	50 CP VISCOSITY STANDARD SODIUM NITRATE	500 2.50						ENGINEERING LABS, INC. SIGMA	BROOKFIELD SIGMA-ALDRICH	# 50 CPS 22,134-1
2005-05-21	DEUTERIUM OXIDE	50	G			1	PC	ALDRICH	SIGMA-ALDRICH	15,1890
	PHOSPHORIC ACID POTASSIUM CARBONATE	50 500		100.00	PCT PCT			ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	45228-9 209619
2005-05-21	SULFURIC ACID	100	ML	100.00	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	33,974-1
2005-05-21	TIN (IV) OXIDE	5	G	99.90	PCT	1		STREM CHEMICALS PERKIN-ELMER LIFE AND		50-2500
	ULTIMA GOLD	5		400.0	DOT		PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
	UHP HYDROGEN POLY(ACRYLAMIDE), MW 1,500	56 100		100.00	PCT			OXARC POLYSCIENCES, INC.	MATHESON GAS PRODUCTS POLY SCIENCES INC	G1939175 23967-100
2005-06-06	POLY(ACRYLAMIDE), MW 10,000	250	G			1	PC	POLYSCIENCES, INC.	POLY SCIENCES INC	22581-250
	POLY(ACRYLIC ACID), MW 5,000 POLY(DIALLYLDIMETHYLAMMON	250	G			1	PC	POLYSCIENCES, INC.	POLY SCIENCES INC	06519-250
2005-06-06	IUM CHLORIDE) SOLUTION	250	G			1	PC	POLYSCIENCES, INC.	POLY SCIENCES INC	19898-250
2005-06-06	POLY(ETHYLENE GLYCOL MW=7500	250	G			1	PC	POLYSCIENCES, INC.	POLY SCIENCES INC	06103-250
	POLY(ETHYLENE OXIDE) MW									
2005-06-06 2005-06-07	100,000 URANIUM STANDARD	500 100		1,000	PPM			POLYSCIENCES, INC. SPEX	POLY SCIENCES INC SPEX CERTIPREP	06104-500 PLU2-2Y
2005-06-09	NITRIC ACID	1	L	70	PCT	1	SO	FISHER SCIENTIFIC		LC17850-2
	OPTIMA NITRIC ACID INT-QC-TCLP-A	2 125		70	PCT			FISHER SCIENTIFIC INORGANIC VENTURES	FISHER SCIENTIFIC	A467-2 INT-QC-TCLP-A
2005-06-17	MERCURY (II) NITRATE MERCURY(II) IODIDE	450	ML			1	PC	ALDRICH	SIGMA-ALDRICH	31,906-6
	MERCURY(II) IODIDE OPTIMA NITRIC ACID	100 2		70	PCT			ALDRICH FISHER SCIENTIFIC	SIGMA-ALDRICH FISHER SCIENTIFIC	22109 A467-2
	SODIUM PHOSPHATE		KG				SO	FISHER SCIENTIFIC A-L COMPRESSED GASES.	FISHER SCIENTIFIC	S369-1
2005-06-17	UHP OXYGEN	280	CFT	100.00	PCT	1		A-L COMPRESSED GASES, INC.	A-L COMPRESSED GASES	
										0440004
2005-06-20 2005-06-21	URAPLEX RC-10 RADCLEAN	500 1	ML GAL					CHEMCHEK INSTRUMENTS EPICOR, INC.	CHEMCHECK INSTRUMENTS	9110031
		5						PERKIN-ELMER LIFE AND	DEDVIN ELMED	6043330
0005 00 0:		5	L	1	1	2	PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
2005-06-21 2005-06-27	ULTIMA GOLD PH10 BUFFER	475				1		FISHER SCIENTIFIC	THERMO ELECTRON CORP	13-079-319
2005-06-27 2005-06-27			ML ML			1	PR	FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	THERMO ELECTRON CORP THERMO ELECTRON CORP THERMO ELECTRON CORP	13-079-319 13-301-133 13-641-857

Order Release Date Product Name	Container Size	Size Unit	Concentration	Unit	# Orde Containers Type		Manuf. Name	Catalog #
2005-06-30 AMMONIUM HYDROXIDE	500			PCT	1 PC	ALDRICH	SIGMA-ALDRICH	38,053-9
2005-06-30 OPTIMA NITRIC ACID	2			PCT	1 SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2005-06-30 ZERO AIR		CFT			1 PC	OXARC	OXARC	
2005-07-01 NITRIC ACID	2.50		70	PCT	4 SO	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	JT9601-4
2005-07-01 PH 12.45 BUFFER 2005-07-01 TRIOCTYLAMINE	500		00	PCT	1 PC 1 PC	FISHER SCIENTIFIC ALDRICH	FISHER SCIENTIFIC	1618-16
2005-07-01 TRIOCTYLAMINE 2005-07-05 OPTIMA NITRIC ACID	500	L		PCT	1 SO	FISHER SCIENTIFIC	SIGMA-ALDRICH FISHER SCIENTIFIC	T81000-500G A467-2
2005-07-05 PH 10 BUFFER	500		70	101	1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB115-500
2005-07-05 PH 4 BUFFER	500				1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB101-500
2005-07-05 PH 7 BUFFER	500				1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB107-500
2005-07-06 IODIDE STANDARD	100			UG/ML	1 PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-IC11M
2005-07-06 IODIDE STANDARD 2005-07-06 IRON (III) NITRATE	100 50		1,000	UG/ML	1 PR 1 PC	ULTRA SCIENTIFIC ALDRICH	ULTRA SCIENTIFIC SIGMA-ALDRICH	ICC-020 25422-3
2005-07-06 IRON (III) NITRATE 2005-07-07 DEUTERIUM OXIDE	125		100	PCT	1 PC	ALDRICH	SIGMA-ALDRICH	151890-125G
2005-07-07 MERCURY (I) CHLORIDE		G	100	101	1 PC	ALDRICH	SIGMA-ALDRICH	44919-9
2005-07-07 MERCURY (II) SULFIDE	50				1 PC	ALDRICH	SIGMA-ALDRICH	24356-6
2005-07-08 MAGNESIUM CHLORIDE	500				1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	M33-500
2005-07-08 TRITON X-100	100	ML			1 PC	SIGMA-ALDRICH	SIGMA-ALDRICH	T9284-100ML
2005 07 12 SUPERUG 620	20	_			1 00	IBC ADVANCED TECHNOLOGIES		
2005-07-12 SUPERLIG 620 2005-07-13 UHP ARGON	20	CFT	100.00	PCT	1 PR 1 PC	OXARC	OXARC	
POTASSIUM HYDROGEN	244	011	100.00	101	110	OXARC	OXARC	
2005-07-19 PHTHALATE	60	G			1 PR	NIST	NIST	SRM-84K
2005-07-26 CALCIUM HYDROXIDE		KG	95	PCT	1 PC	ALFA AESAR	ALFA AESAR	14662
CONTINUING CHECK		l				LUCUI BUBITY CT		001/4
2005-07-26 VERIFICATION 1 (SOLN B) CONTINUING CHECK	500	ML			1 PR	HIGH PURITY STANDARDS		CCV-1
VERIFICATION STANDARD 1								
2005-07-26 (SOLN A)	500	ML			1 PR	HIGH PURITY STANDARDS		CCV-1
2005-07-26 ELUGEN II KOH CARTRIDGE	100				1 PC	DIONEX CORPORATION	DIONEX	058900
2005-08-03 ALCOHOL DENATURED		L	50	PCT	1 SO	FISHER SCIENTIFIC		LC22220-4
0005 00 00 ALLIMINI IIA CAMPE				DO-	1 50	NANOPHASE		0445
2005-08-03 ALUMINUM OXIDE	25	G	100	PCT	1 PC	TECHNOLOGIES		0115
2005-08-03 BISMUTH OXIDE	25	G	100	PCT	1 PC	NANOPHASE TECHNOLOGIES		EXP0250
2005-08-10 AMMONIUM CARBONATE	500		100	101	1 SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A651-500
2005-08-10 UHP ARGON		CFT	100.00	PCT	1 PC	OXARC	OXARC	
2005-08-11 2-PROPANOL, 99.5%	4		99.50		1 PC	ALFA AESAR	ALFA AESAR	36644
2005-08-11 AMMONIUM CARBONATE	500	G	30	PCT	1 SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A651-500
DEUTERIUM PEROXIDE (30%			20	рот	4 00	ICON ICOTORES		ID 4400
2005-08-11 D2O) GLASS SPHERES, SOLID GRA	10 DE	G	30	PCT	1 PC	ICON ISOTOPES POTTERS INDUSTRIES,		ID 1130
2005-08-11 1922, TYPE A		LB			1 PC	INC.	POTTERS INDUSTRIES	601758
GLASS SPHERES, SOLIDS						POTTERS INDUSTRIES,		
2005-08-11 GRADE 6000, TYPE A		LB			1 PC	INC.	POTTERS INDUSTRIES	602562
2005-08-11 PH10 BUFFER	500				1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB115-500
2005-08-11 PH4 BUFFER 2005-08-11 PH7 BUFFER	500 500				1 PR 1 PR	FISHER SCIENTIFIC FISHER SCIENTIFIC	FISHER SCIENTIFIC FISHER SCIENTIFIC	SB101-500 SB107-500
2005-08-11 UHP ARGON		CFT	100.00	PCT	1 PC	OXARC	OXARC	X32185
10000 PPM OXYGEN IN UHP								
2005-08-24 HELIUM		CFT			1 PC	OXARC	OXARC	
2005-08-24 20 PPM OXYGEN IN UHP ARG		CFT			1 PC	OXARC	OXARC	
2005-08-24 2000 PPM OXYGEN IN UHP	244	CFT			1 PC	OXARC	OXARC	
20000 PPM OXYGEN IN UHP 2005-08-24 ARGON	244	CFT			1 PC	OXARC	OXARC	
2005-08-24 ARGON 2005-08-24 5000 PPM OXYGEN IN UHP		CFT			1 PC	OXARC	OXARC	
2005-08-24 ELUGEN II KOH CARTRIDGE	1		1	М	1 PC	DIONEX CORPORATION	DIONEX	058900
2005-08-24 GUANIDINE CARBONATE	250	G		_	1 PC			
2005-08-24 LECOSORB			99	PCT		ALDRICH	SIGMA-ALDRICH	G11659-250G
	500	G			1 PC	LECO CORPORATION	LECO CORPORATION	502-174
2005-08-24 POTASSIUM HYDROXIDE	500 500	G G		PCT	1 PC 1 SO	LECO CORPORATION VWR INTERNATIONAL	LECO CORPORATION ALFA AESAR	502-174 AA44273-36
2005-08-24 SODIUM PERCARBONATE	500 500 25	G G G			1 PC 1 SO 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH	502-174 AA44273-36 371432-25G
	500 500 25 500	G G G		PCT	1 PC 1 SO	LECO CORPORATION VWR INTERNATIONAL ALDRICH	LECO CORPORATION ALFA AESAR	502-174 AA44273-36
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON	500 500 25 500 244 100	G G G G CFT L	100.00	PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM	500 500 25 500 244 100	G G G G CFT	100.00	PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC	502-174 AA44273-36 371432-25G 141-1831 X33345
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON	500 500 25 500 244 100 248	G G G G CFT L CFT	100.00 100.00 100.00	PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE	500 500 25 500 244 100 248	G G G CFT L CFT	100.00 100.00 100.00	PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC.	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL	500 500 25 500 244 100 248	G G G G CFT L CFT	100.00 100.00 100.00	PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE	500 500 25 500 244 100 248	G G G CFT L CFT ML ML	100.00 100.00 100.00 100.00	PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC.	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE	500 500 25 500 244 100 248 100 10 E	G G G CFT L CFT ML ML	100.00 100.00 100.00 100.00 92 5	PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE 2005-09-13 METAL GRADE	500 500 25 500 244 100 248 100 10 E	G G G CFT L CFT ML ML	100.00 100.00 100.00 92 5 37	PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE 2005-09-13 OPTIMA HYDOCHLORIC ACID	500 500 25 500 244 100 100 10 E 2.50	G G G CFT L CFT ML ML	100.00 100.00 100.00 92 5 37 70	PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	502-174 AA44273-36 371432-25G 141-1831 X32345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID	500 500 25 500 244 100 248 100 10 E 2.50	G G G CFT L CFT ML ML L L ML L	100.00 100.00 100.00 92 5 37 70	PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 KRYPTON 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID	500 500 25 500 244 100 248 100 10 E 2.50 2.50 500 2	G G G CFT L CFT ML ML L L CFT	85 100.00 100.00 100.00 92 5 37 70 37 70	PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A466-500 A467-2
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 2005-09-	500 500 25 500 244 100 248 100 10 E 2.50	G G G CFT L CFT ML ML L L CFT	85 100.00 100.00 100.00 92 5 37 70 37 70	PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC	502-174 AA44273-36 371432-25G 141-1831 X32345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 KRYPTON 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID	500 500 25 500 244 100 248 100 10 E 2.50 2.50 500 2	G G G CFT L CFT ML ML L L ML L CFT L	85 100.00 100.00 100.00 92 5 37 70 37 70	PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC WARC	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A466-500 A467-2
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 UHP HELIUM 2005-09-14 NITRIC ACID 2005-09-14 PH 12.45 BUFFER	500 500 25 500 244 100 10 10 248 2.50 500 2 2 2.50 500	G G G CFT L CFT ML ML L L ML L CFT L	85 100.00 100.00 100.00 92 5 37 70 37 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC OXARC OXARC OXARC VWR SCIENTIFIC PRODUCTS COLE PALMER INSTRUMENT CO	502-174 AA44273-36 371432-25G 141-1831 X3345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4 13-300-151
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 UHP HELIUM 2005-09-14 NITRIC ACID 2005-09-14 VITRIC ACID 2005-09-14 VITRIC ACID	500 500 25 500 244 100 10 10 248 2.50 500 2 2 2.50 500	G G G CFT L CFT ML ML L L ML L CFT L	85 100.00 100.00 100.00 92 5 37 70 37 70	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC VWR INTERNATIONAL FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC OXERC FUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC WWR SCIENTIFIC PRODUCTS COLE PALMER INSTRUMENT CO PERKIN ELMER	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 UHP HELIUM 2005-09-14 NITRIC ACID 2005-09-14 PH 12.45 BUFFER 2005-09-14 ULTIMA GOLD CARBON DIOXIDE (13C	500 500 500 25 500 244 1000 10 E 2.50 500 2.48 2.50 500 500 500 500	G G G CFT L CFT ML ML L ML L ML L L L L L L L L L L L	85 100.00 100.00 100.00 100.00 92 5 37 70 37 70 100	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES CAMBRIDGE ISOTOPE	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR SCIENTIFIC OXARC VWR SCIENTIFIC OXARC OVER SCIENTIFIC OXARC OXERC OXERC OXERC OXERC PERKIN ELMER CAMBRIDGE ISOTOPE	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4 13-300-151 6013329
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-13 OPTIMA NITRIC ACID 2005-09-14 NITRIC ACID 2005-09-14 NITRIC ACID 2005-09-14 NITRIC ACID 2005-09-14 ULTIMA GOLD	500 500 500 25 500 244 1000 10 E 2.50 500 2.48 2.50 500 500 500 500	G G G CFT L CFT ML ML L L ML L CFT L	85 100.00 100.00 100.00 100.00 92 5 37 70 37 70 100	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC CAMBRIDGE ISOTOPE LABORATORIES, INC.	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC OXERC FUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC WWR SCIENTIFIC PRODUCTS COLE PALMER INSTRUMENT CO PERKIN ELMER	502-174 AA44273-36 371432-25G 141-1831 X3345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4 13-300-151
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 KRYPTON 2005-08-25 KRYPTON 2005-08-25 KRYPTON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRAC 2005-09-13 METAL GRADE NITRIC ACID CONC. TRACE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 UHP HELIUM 2005-09-14 NITRIC ACID 2005-09-14 VILTIMA GOLD CARBON DIOXIDE (13C	500 500 255 500 244 100 10 10 2.50 500 2.50 500 500 500	G G G CFT L CFT ML ML L ML L ML L L L L L L L L L L L	85 100.00 100.00 100.00 100.00 92 5 37 70 37 70 100	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES CAMBRIDGE ISOTOPE	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC PUREAIRE MONITORING SYSTEMS, INC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR SCIENTIFIC OXARC VWR SCIENTIFIC OXARC OVER SCIENTIFIC OXARC OXERC OXERC OXERC OXERC PERKIN ELMER CAMBRIDGE ISOTOPE	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4 13-300-151 6013329
2005-08-24 SODIUM PERCARBONATE 2005-08-25 AG MP-1 RESIN 2005-08-25 HELIUM 2005-08-25 KRYPTON 2005-08-25 UHP ARGON 2005-09-07 ELECTROLYTE 2005-09-08 50 NM SILICA IN METHANOL HYDROCHLORIC ACID, TRACE 2005-09-13 METAL GRADE 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 OPTIMA HYDOCHLORIC ACID 2005-09-13 UHP HELIUM 2005-09-14 NITRIC ACID 2005-09-14 NITRIC ACID 2005-09-14 VILTIMA GOLD CARBON DIOXIDE (13C 2005-09-15 LABELLED)	500 500 255 500 244 100 10 10 2.50 500 2.50 500 500 500	G G G G G CFT L CFT ML ML L L ML L L L L L L L L L	85 100.00 100.00 100.00 100.00 92 5 37 70 37 70 100	PCT PCT PCT PCT PCT PCT PCT PCT PCT PCT	1 PC 1 SO 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC	LECO CORPORATION VWR INTERNATIONAL ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC PUREAIRE MONITORING CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR INTERNATIONAL FISHER SCIENTIFIC PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES CAMBRIDGE ISOTOPE LABORATORIES, INC. PERKIN-ELMER LIFE AND	LECO CORPORATION ALFA AESAR SIGMA-ALDRICH BIO-RAD LABORATORIES OXARC OXARC OXARC OXARC OXARC OXES SISSEMAN SINC. CORPUSCULAR, INC. FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC FISHER SCIENTIFIC OXARC VWR SCIENTIFIC OXARC VWR SCIENTIFIC OXARC OXERC OXED SISSEMAN SINCE OXED SISSEMAN SINCE OXED SISSEMAN SINCE COLE PALMER INSTRUMENT CO PERKIN ELMER CAMBRIDGE ISOTOPE LABORATORIES PERKIN ELMER	502-174 AA44273-36 371432-25G 141-1831 X33345 G2155178 X32185 EL-1555 140110-10 A508SK212 A509SK-212 A466-500 A467-2 JT9601-4 13-300-151 6013329 CLM-185-1-LB

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
								NOAH TECHNOLOGIES		
	AP-101 SIMULANT		GAL				PR	CORPORATION	NOAH	
2005-04-08			G		PCT		PC	ALDRICH OXARC	SIGMA-ALDRICH OXARC	B54207-100G
	UHP ARGON H-3 STANDARD		CFT ML	100.00	PCT		PC PR	NIST	NIST	SRM-4729F
2003-06-10	11-3 STANDARD		IVIL			<u> </u>	FK	NIST	NIOT	3KW-47291
	20% OXYGEN, 0.03% CARBON									
2005-08-25	DIOXIDE, BALANCE NITROGEN	210.10	CFT			1	PR	MATHESON TRI-GAS	MATHESON GAS PRODUCTS	108453
	40% OXYGEN, 0.03% CARBON									
	DIOXIDE, BALANCE NITROGEN UHP ARGON	210.10					PR PR	MATHESON TRI-GAS MATHESON TRI-GAS	MATHESON GAS PRODUCTS MATHESON GAS PRODUCTS	108454.0
2005-08-25	HYDROCHLORIC ACID, TRACE	280	CFT			1	PK	WATHESON TRI-GAS	WATHESON GAS PRODUCTS	G1901101
2005-09-13	METAL GRADE	2.50	L	37	PCT	6	so	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A508SK212
	NITRIC ACID CONC. TRACE			Ţ.						
	METAL GRADE	2.50	L	70	PCT	6	so	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A509SK-212
	OPTIMA HYDOCHLORIC ACID		ML		PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A466-500
	OPTIMA NITRIC ACID		L		PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2005-09-14	CARBON DIOXIDE	100		100.00 100.00			PR PR	MATHESON GAS PRODUCTS MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS MATHESON GAS PRODUCTS	G2101178 G2110178
	DEUTERIUM	48		100.00			PR	SPECTRA GASES	SPECTRA GASES INC.	G2110176
2005-09-14		300		100.00			PR	MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS	G2243178
2005-09-14	HELIUM	100	L	100.00		1	PR	MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS	G2137178
2005-09-14		47		100.00			PR	SPECTRA GASES	SPECTRA GASES INC.	
	HYDROGEN	100		100.00			PR	MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS	G2146178
	METHANE NITROGEN	125		100.00 100.00			PR PR	MATHESON GAS PRODUCTS MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS	G2271178 G2173178
∠∪∪၁-∪9-14	INITROGEN	100	L	100.00	rui	1	rĸ	IVIA I DESON GAS PRODUCTS	MATHESON GAS PRODUCTS COLE PALMER INSTRUMENT	321/31/8
2005-09-14	OAKTON PH BUFFER 1.68	500	ML	100	PCT	1	so	FISHER SCIENTIFIC	CO	13-300-155
2005-09-14		100		100.00			PR	MATHESON GAS PRODUCTS	MATHESON GAS PRODUCTS	G2182178
									COLE PALMER INSTRUMENT	
2005-09-14	PH 12.45 BUFFER	500	ML	100	PCT	1	SO	FISHER SCIENTIFIC	CO	13-300-151
									COLE PALMER INSTRUMENT	
2005-09-14	PH BUFFER 4	500	ML	100	PCT	1	SO	FISHER SCIENTIFIC	COLE PALMER INSTRUMENT	13-300-154
2005 00 14	PH BUFFER 7	500	ML	100	PCT		so	FISHER SCIENTIFIC	COLE PALMER INSTRUMENT	13-300-153
	NITRIC ACID, OPTIMA		L		PCT		PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	CALCIUM HYDROXIDE		KG		PCT		PC	ALFA AESAR	ALFA AESAR	14662
2005-10-14	CHITIN	100				1	PC	SIGMA	SIGMA-ALDRICH	C7170
2005-10-14	CHITOSAN	50	G			1	PC	SIGMA	SIGMA-ALDRICH	41,941-9
	CHITOSAN (LOW MOLECULAR		_							
2005-10-14		50	G			1	PC	SIGMA	SIGMA-ALDRICH	44,886-9
2005-10-14	CHITOSAN (MEDIUM MOLECULAR WEIGHT)	50	G				PC	SIGMA		44,887-7
2003-10-14	MOLLOGE WEIGHT)	30	0				10	CIGNA		44,007-7
	CHITOSAN OLIGOSACCHARIDE									
2005-10-14		10	G			1	PC	SIGMA	SIGMA-ALDRICH	52,368-2
	D-(+)-GLUCOSAMINE									
	HYDROCHLORIDE		G				PC	SIGMA	SIGMA-ALDRICH	G4875
2005-10-14	SULFURIC ACID	250	ML	100.00	PCT		PC	ALDRICH ALDRICH	SIGMA-ALDRICH SIGMA-ALDRICH	G620-1 33,974-1
	ELECTRO DAG		G	100.00	101		PC	TED PELLA, INC.	SIGWA-ALDICION	16056
	INT-ICP1.1-B		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.1-B
	INT-ICP1.1-D		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.1-D
	INT-ICP1.2		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.2
	INT-ICP1.3		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.3
	INT-ICP1.4-A INT-ICP1.5		ML ML				PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	INT-ICP1.4-A INT-ICP1.5
	INT-ICP1.5		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.5
	INT-ICP1.7		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.7
2005-10-19	INT-ICP1.8-B	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.8-B
	INT-ICP1.8-C		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-ICP1.8-C
	INT-QC-MCV-1		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-
	INT-QC-MCV-2 INT-QC-MCV-3		ML ML				PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	INT-QC-MCV-
	INT-QC-MCV-4		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-MCV-
	INT-QC-SPC		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-SPC
2005-10-19	INT-QC-SST-1	500	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-SST-1
	INT-QC-SST-2		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-SST-2
	PELCO COLLOIDAL SILVER		G				PC	TED PELLA, INC.	LAND COLEMETERS DECEMBED	16031
	ULTREX NITRIC ACID ANHYDRONE	2.50	L LB	70	PCT		SO	VWR INTERNATIONAL LECO CORPORATION	VWR SCIENTIFIC PRODUCTS LECO CORPORATION	JT9601-4
	SCHUTZE REAGENT	100					PC	LECO CORPORATION	LECO CORPORATION	501-171 761-747
2000-10-27	MASTERMET 2 NON-	100	J					2230 SOM SMATION	LEGG GOTA GIVATION	
	CRYSTALLIZING COLLOIDAL	1								
	SILICA POLISHING									
2005-10-28	SUSPENSION	64	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6380-064
0005 10 5	METADI SUPREME DIAMOND		F0-				D0	DIJELIJED LTD	DI IEUI ED	40.0000
2005-10-28	SUSPENSION METADI SUPREME DIAMOND	8	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6633
2005-10-28	SUSPENSION	ρ	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6631
2000-10-20	METADI SUPREME DIAMOND		. 52			<u> </u>	1	DOLINETY, ETD.	DOLINEIN.	.5 5551
2005-10-28	SUSPENSION	8	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6636
	MIROMET POLISHING									
2005-10-28	SUSPENSION	6	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6355-006
000= 10 ==	ULTRAMET SONIC CLEANING		~-				DC	DUELILED LTD	חובויו בס	75 5000 000
2005-10-28	SOLN. BROMIDE STANDARD		QT	1 000	LIC/MI		PC PR	BUEHLER, LTD. VHG LABS	BUEHLER VHG LABS	75-5000-032
	CHLORIDE STANDARD		ML ML		UG/ML UG/ML		PR	VHG LABS	VHG LABS	IBR-100 ICL-100
_000 11 04		100		1,000	- C/IVIL	· '	1	= = ==	5 2 .00	1.32 .00

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
	FLUORIDE STANDARD		ML		UG/ML		PR	VHG LABS	VHG LABS	IF-100
	NITRATE STANDARD		ML		UG/ML		PR	VHG LABS	VHG LABS	INO3-100
2005-11-04	NITRITE STANDARD	100	ML	1,000	UG/ML	1	PR	VHG LABS	VHG LABS	INO2-100
	OXALATE ION CHROMATOGRAPHY									
2005-11-04	STANDARD	100	ML	1.000	UG/ML	1	PR	VHG LABS	VHG LABS	IOXAL-100
	PHOSPHATE STANDARD		ML		UG/ML		PR	VHG LABS	VHG LABS	IPO4-100
	SULFATE STANDARD		ML		UG/ML		PR	VHG LABS	VHG LABS	ISO4-100
2005-11-07	5% HYDROGEN IN UHP ARGON 5000 PPM OXYGEN IN UHP	244	CFT			1	PC	OXARC	OXARC	
2005-11-07		244	CFT	5.000	РРМ	1	PC	OXARC	OXARC	
	PELCO COLLOIDAL SILVER		G	0,000			PC	TED PELLA, INC.	TED PELLA INC.	16031
	MAXIMA C PLUS PUMP OIL		L				SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	01-257-4A
2005-11-10	OPTIMA NITRIC ACID	500		70	PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-500
2005-11-10	OPTIMA NITRIC ACID	2	L	70	PCT	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2005-11-11	AMMONIUM NITRATE	500	G			1	PC	ALDRICH	SIGMA-ALDRICH	A7455
								ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	
2005-11-11	DER 736 RESIN	225	ML			1	PC	SCIENCES	SCIENCES	
								ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	
2005-11-11	DMAE	25	ML			1	PC	SCIENCES	SCIENCES	
2005 44 44	EDI 4004	205	N 41				DC	ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	
2005-11-11	METADI DIAMOND	225	IVIL			1	PC	SCIENCES	SCIENCES	
2005-11-11	SUSPENSION	500	ML			1	PC	BUEHLER, LTD.	BUEHLER	40-6532
	METADI DIAMOND							,		
2005-11-11	SUSPENSION METADI DIAMOND	500	ML			1	PC	BUEHLER, LTD.		40-6533
2005-11-11	SUSPENSION	500	ML			1	PC	BUEHLER, LTD.		40-6534
2000 11 11	METADI DIAMOND	000	IVIL					552.122.1, 2.15.		40 0004
2005-11-11	SUSPENSION	500	ML			1	PC	BUEHLER, LTD.	BUEHLER	40-6531
	METADI DIAMOND									
2005-11-11	SUSPENSION	500	ML			1	PC	BUEHLER, LTD.	BUEHLER	40-6530
0005 44 44	METADI DIAMOND	500					D0	DUELII ED 1 TD	DUELILED	40.0500
	SUSPENSION NITRIC ACID OPTIMA		ML	70	DOT		PC	BUEHLER, LTD. FISHER SCIENTIFIC	BUEHLER FISHER SCIENTIFIC	40-6539
2005-11-11	NTRIC ACID OF TIMA		L	70	PCT	1	PC	ELECTRON MICROSCOPY	ELECTRON MICROSCOPY	A467-2
2005-11-11	NSA	450	MI			1	PC	SCIENCES	SCIENCES	
	ULTREX NITRIC ACID	2.50		70	PCT		SO	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	JT9601-34
2005-11-17			LB				PC	AIRGAS	AIRGAS INC.	NA
	UHP ARGON		CFT				PC	OXARC	OXARC	X32185
	CALCIUM HYDROXIDE		KG	95	PCT	1	PC	ALFA AESAR	ALFA AESAR	14662
2005-11-22	CHITOSAN LIPOATE	10	MG			1	PC	ALDRICH	SIGMA-ALDRICH	C4484
	NITRIC ACID OPTIMA		L		PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	NITRIC ACID OPTIMA	2			PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	UHP ARGON		CFT	100.00			PC	OXARC	OXARC	X32185
	BROMIDE STANDARD		ML		UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICBR1-1
2005-12-05	CHLORIDE STANDARD CLP ALTERNATE ANALYTES B	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICCL1-1
2005 12 05	SOLUTION	100	ML			1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-INTB2-10
2003-12-03	CLP ALTERNATE	100	IVIL			'	FK	CFINIERNATIONAL	CFINIERNATIONAL	4400-INTD2-10
2005-12-05	INTERFERANTS A SOLUTION	500	ML			1	PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-INTA2-50
	CLP ANALYTES B SOLUTION		ML				PR	CPI INTERNATIONAL	CPI INTERNATIONAL	4400-INTB1-10
	FLUORIDE STANDARD		ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICF1-1
2005-12-05	NITRATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICN031-1
2005-12-05	NITRITE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICN021-1
	ORTHO-PHOSPHATE									
	STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICP041-1
2005-12-05	SULFATE STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	ICS041-1
2005 12 05	ULTIMA GOLD LIQUID SCINTILLATION COCKTAIL	_					DC	PERKIN-ELMER LIFE AND	DEDKIN EI MED	6012220
2005-12-05	MAGNESIUM CHLORIDE	3	L				PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
2005-12-06	HEXAHYDRATE	500	G			1	so	FISHER SCIENTIFIC	FISHER SCIENTIFIC	M33-500
	OPTIMA NITRIC ACID		L	70	PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	SPHERIGLASS SOLID GLASS					· ·			1	
	SPHERES, GRADE 1922, TYPE			1						1
2005-12-06			LB				PC	POTTERS INDUSTRIES, INC.		601758
	UHP HYDROGEN	56		100.00	PCT		PC	OXARC	OXARC	G1939175
2005-12-09	CHITOSAN, WATER SOLUBLE	10	G	1		1	PC	WAKO CHEMICALS USA	WAKO	037-14303
2005 40 00	N-CARBOXYMETHYL	_	_				DC.	CARROMER INC	CARROMER INC	E 00020
	CHITOSAN NICKEL WIRE	42.50	G	99.90	DCT		PC	CARBOMER, INC. ALDRICH	CARBOMER, INC. SIGMA-ALDRICH	5,00936 357626-42.5G
	ZIRCONIUM WIRE		G		PCT		PC	ALDRICH	OIGWA-ALDINION	267708-51G
	UHP ARGON		CFT	100.00			PC	OXARC	OXARC	_000 010
	ULTREX NITRIC ACID	2.50			PCT		SO	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	JT9601-34
	MAGNESIUM HYDROXIDE		KG		PCT		SO	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	MK598420
	SODIUM ACETATE,									
	ANHYDROUS	500					SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	S210-500
2005-12-22	SODIUM FORMATE	500	G			1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	S648-500
	10000 PPM OXYGEN IN UHP	_						24422		1
2005-12-27	AKGON	244	CFT	10,000	PPM	1	PC	OXARC		1
2005-12 27	5% HYDROGEN IN UHP ARGON	244	CFT	_	PCT	4	PC	OXARC	OXARC	
2005-12-27	570 THE DROGEN IN URP ARGUN	244	OF I	5	1-01	1	FU	PERKIN-ELMER LIFE AND	OVARO	
2005-12-27	ULTIMA GOLD	5	L			2	PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
	ACID DICHROMATE ON		f=	1			-			
2006-01-04		14	G	1		1	PC	UIC, INC.		300-008
2006-01-04	MANGANESE DIOXIDE		G			1	PC	UIC, INC.	UIC, INC.	300-009

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order Type	Supplier Name	Manuf. Name	Catalog #
2006 04 25	CARBON DIOXIDE WITH SYPHON TUBE	405	CET				PC	OVARC	OVARC	1.2550
	UHP ARGON		CFT				PC	OXARC OXARC	OXARC OXARC	L3550
2006-01-25	UHP HELIUM		CFT				PC	OXARC	OXARC	
	UHP ARGON		CFT	100.00			PC	OXARC	OXARC	
	UHP ARGON		CFT	100.00			PC	OXARC	OXARC	
	OXYGEN, RESEARCH GRADE UHP HYDROGEN	244 56	CFT	100.00 100.00			PC PC	OXARC OXARC	OXARC OXARC	G1939175
	UHP HELIUM		CFT	100.00	FUI		PC	OXARC	OXARC	G1939173
	UHP HELIUM		CFT				PC	OXARC	570.010	
	ALUMINUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAL10-1
	ALUMINUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
	ANTIMONY STANDARD ARSENIC STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-3 C-SESS-3
	BARIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	BERYLLIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	BISMUTH STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
	BORON STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGB10-1
	BORON STANDARD BROMIDE STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-3 ICBR1-1
	CADMIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-6
	CALCIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCA10-1
2006-02-15	CALCIUM STANDARD	125	ML		UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	CERIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	CESIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	CHROMIUM STANDARD COBALT STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-6 C-SESS-6
	COPPER STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-6
2006-02-15	DYSPROSIUM STANDARD	125		1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	ERBIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	EUROPIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	GADOLINIUM STANDARD GALLIUM STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-1 C-SESS-3
	GERMANIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	GOLD STANDARD	125			UG/ML		PR	INORGANIC VENTURES	intercorune vertrenee, inter	C-SESS-2
	HAFNIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	HOLMIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	INDIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
	IRIDIUM STANDARD IRON STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-2 C-SESS-6
	LANTHANUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	LEAD STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
	LITHIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGLI10-1
	LITHIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	LUTETIUM STANDARD MAGNESIUM STANDARD	125 125			UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-1 C-SESS-4
	MANGANESE STANDARD	125			UG/ML UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4 C-SESS-6
	MOLYBDENUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	NEODYMIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	NICKEL STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-6
	NIOBIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	PALLADIUM STANDARD PHOSPHORUS STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-2 C-SESS-3
	PLATINUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-2
	POTASSIUM STANDARD	125			UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	PRASEODYMIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	RHENIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRE10-1
	RHENIUM STANDARD RHODIUM STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-6 C-SESS-2
	RUBIDIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	RUTHENIUM CUSTOM-GRADE			.,250		·	Ť			1
	STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-2
	SAMARIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	SCANDIUM STANDARD SELENIUM STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-1 C-SESS-3
	SILICON STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3 CGSI10-1
	SILICON STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
2006-02-15	SILVER STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-2
	SODIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGNA10-1
	SODIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-4
	STRONTIUM STANDARD SULFUR STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-4 CGS10-1
	SULFUR STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
2006-02-15	TANTALUM STANDARD	125	ML	1,000	UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	TELLURIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-3
	TERBIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
	THALLIUM STANDARD THORIUM STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-3 C-SESS-1
2006-02-15	THULIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
2006-02-15	TIN STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
2006-02-15	TITANIUM STANDARD	125	ML	10,000	UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTI10-1
	TITANIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	TUNGSTEN STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	URANIUM STANDARD VANADIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	C-SESS-1
	YTTERBIUM STANDARD	125 125			UG/ML UG/ML		PR PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-6 C-SESS-1
	YTTRIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-1
2006-02-15	ZINC STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-6
	ZIRCONIUM STANDARD	125			UG/ML	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZR10-1

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order	Supplier Name	Manuf. Name	Catalog #
	ZIRCONIUM STANDARD	125			UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	C-SESS-5
	MERCURY STANDARD	125				1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGHG1-1
	=	_				_		PERKIN-ELMER LIFE AND		
	ULTIMA GOLD AMBERLITE XAD-7 HP	500	L				PC PC	ANALYTICAL SCIENCES SUPELCO	PERKIN ELMER SIGMA-ALDRICH	6013329 13362-U
2006-02-24	ANION CALIBRATION	500	G			'	PU	SUPELCO	SIGWA-ALDRICH	13302-0
2006-02-24	STANDARD	250	ML			1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	BPNWL-ICAL-
	ANION CALIBRATION									
	STANDARD	100					PR	SPEX CERTIPREP	SPEX CERTIPREP	VBNWL-8-100
2006-02-24	CALCIUM HYDROXIDE	1	KG	95	PCT	1	SO	FISHER SCIENTIFIC	ALFA AESAR	14662
2000 02 24	CONTINUING CHECK VERIFICATION STANDARD 1	500	N 41				DD	HICH BUBITY STANDARDS		
	MASTERMET 2	500	FOZ				PR PC	HIGH PURITY STANDARDS BUEHLER, LTD.	BUEHLER	40-6380-064
	OPTIMA NITRIC ACID		L	70	PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	HYDROFLUORIC ACID	500			PCT		PC	SIGMA-ALDRICH	SIGMA-ALDRICH	244279
	NEW YORK/NEW JERSEY									
	WATERWAY SEDIMENT		G				PR	NIST	NIST	1944
2006-03-17	OXYGEN, RESEARCH GRADE	244	CFT	100.00	PCT	1	PC	OXARC	OXARC	
2006 02 17	SPM 4250B DIVED SEDIMENT	85	_				PR	NIST	NIST	4350B
	SRM 4350B, RIVER SEDIMENT MASTERMET 2		FOZ				PC	BUEHLER, LTD.	BUEHLER	4350B 40-6380-064
	ALUMINUM STANDARD		ML	10 000	UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-113
	ANTIMONY STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	OETHA COLEITHI IO	IAA-251
	ARSENIC STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-233
2006-03-21	BARIUM STANDARD	100	ML	1,000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-256
	BERYLLIUM STANDARD	100	ML	1,000	UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-204
	BISMUTH STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-283
	BORON STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-105
	BROMIDE STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICC-001
	CADMIUM STANDARD CALCIUM STANDARD	100 100			UG/ML UG/ML		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-248 ICP-120
	CERIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-258
	CESIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-255
	CHROMIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-224
	COBALT STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-227
	COPPER STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-229
	EUROPIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-263
	GADOLINIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-264
	GALLIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-231
	GERMANIUM STANDARD GOLD STANDARD	100 100			UG/ML UG/ML		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-232 IAA-279
	HAFNIUM AA STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-279
	HOLMIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-272
	INDIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-249
	IRON STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-226
	LANTHANUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-257
	LEAD STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-282
	LITHIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-203
	LUTETIUM STANDARD	100			UG/ML		PR PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-171
	MAGNESIUM STANDARD MANGANESE STANDARD	100 100			UG/ML UG/ML		PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-212 IAA-225
	MERCURY STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-080
2000 00 21	MERCORT OTTAKE	100	IVIL	1,000	OO/IVIL			CETTO COLETATION	OETHA COLEITHI IO	101 000
2006-03-21	MOLYBDENUM AA STANDARD	100	ML	1,000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-242
	NEODYMIUM STANDARD	100	ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-260
	NICKEL STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-228
	NIOBIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-241
	PALLADIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-046
	PHOSPHORUS STANDARD PLATINUM STANDARD	100 100			UG/ML UG/ML		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-215 ICP-078
	POTASSIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-219
	PRASEODYMIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-219
2006-03-21	RHENIUM STANDARD	100	ML		UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-275
2006-03-21	RHODIUM STANDARD		ML	1,000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-245
	RUBIDIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-237
	RUTHENIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-244
	SAMARIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-262
	SCANDIUM STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-221
	SELENIUM STANDARD SILICON STANDARD	100 100			UG/ML UG/ML		PR PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-234 ICP-114
	SILVER STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-247
	SODIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-111
	STRONTIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-238
2006-03-21	SULFUR STANDARD	100	ML	10,000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-116
	TANTALUM STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-273
	THALLIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-281
	THORIUM STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-290
	TITANIUM STANDARD TUNGSTEN STANDARD	100			UG/ML		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ICP-122
	URANIUM STANDARD		ML ML		UG/ML UG/ML		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	IAA-274 ICP-192
	VANADIUM STANDARD	100			UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-223
	YTTRIUM STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-139
	ZINC STANDARD		ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IAA-230
	ZIRCONIUM STANDARD	100	ML		UG/ML		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICP-140
2006-03-24	MASTERMET 2	64	FOZ			1	PC	BUEHLER, LTD.	BUEHLER	40-6380-064
	SILICON DIOXIDE		KG				PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC	NC9405074
2006-03-28	CALCIUM HYDROXIDE	500					SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	C97-500
	MAGNESIUM CHLORIDE	500	_	1	_	6	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	M33-500

der Release Date	Product Name	Container S	nit Concentration	Unit	# Order Containers Type		Manuf. Name	Catalog #
2000 02 00	ODTIMA LIVEDOCLII ODIC ACID	4.1	2-	DOT	4.50	FIGURED COLENITIES	FIGURED COLEMETICS	A 400 4
	OPTIMA HYDROCHLORIC ACID SIAMAT2 COLLOIDAL SILICA	1 L 64 F		PCT	1 SO 1 PC	FISHER SCIENTIFIC PACE TECHNOLOGIES	FISHER SCIENTIFIC PACE TECHNOLOGIES	A466-1 SI2-100A-64
	UHP HELIUM	240 C		PCT	1 PC	OXARC	OXARC	012 100/10
	ACID DICHROMATE ON							
2006-03-29		14 G			1 PC	UIC, INC.	UIC, INC.	300-008
	MANGANESE DIOXIDE	5 G	100.00	DOT	1 PC	UIC, INC.	UIC, INC.	CM300-009
	NITRIC ACID OPTIMA	88 L 2 L	100.00	PCT	1 PR 1 SO	MATHESON FISHER SCIENTIFIC	MATHESON GAS PRODUCTS FISHER SCIENTIFIC	G2671165 A467-2
	UHP HELIUM	240 C			1 PC	OXARC	OXARC	A407-2
	ZERO AIR	240 C			1 PC	A-L COMPRESSED GASES	A-L COMPRESSED GASES	
	N-CARBOXYMETHYL							
	PHOSPHATE CHITOSAN	1 G			1 PC	CARBOMER, INC.	CARBOMER, INC.	5,02538
2006-04-14	N-PHTHALOYL CHITOSAN N-TRIMETHYLACETYL	1 G			1 PC	CARBOMER, INC.	CARBOMER, INC.	5,02702
2006-04-14	CHITOSAN	1 G			1 PC	CARBOMER, INC.	CARBOMER, INC.	5.02905
2000 0 1 1 1	COMBINED QUALITY CONTROL					o, it bomert, itte	or and oment, into	0,02000
2006-04-17	STANDARD	500 M	L		1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	IQC-026-5
	BERYLLIUM WIRE, ANNEALED	0.02 G		PCT	1 PR	ALFA AESAR	ALFA AESAR	40680
	PH 10 BUFFER	1 K	95 ف	PCT	1 PC 1 PR	ALFA AESAR FISHER SCIENTIFIC	ALFA AESAR FISHER SCIENTIFIC	14662 SB115-4
	PH 4 BUFFER	4 L			1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB101-4
	PH 7 BUFFER	4 L			1 PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	SB107-4
						PERKIN-ELMER LIFE AND		
	ULTIMA GOLD	5 L		1	2 PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
	5% NEON / UHP NITROGEN	240 C			1 PC	OXARC	OXARC	-
	UHP NITROGEN ALUMINUM STANDARD	300 C 125 M		UG/ML	1 PC 1 PR	OXARC INORGANIC VENTURES	OXARC INORGANIC VENTURES, INC.	CGAL10-1
	ANTIMONY STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSB10-1
	ARSENIC STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAS10-1
2006-04-24	BARIUM STANDARD	125 M	L 10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBA10-1
	BERYLLIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBE1-1
	BISMUTH STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGBI10-1
	BORON STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGB10-1
	CADMIUM STANDARD CALCIUM STANDARD	125 M 125 M		UG/ML UG/ML	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGCD10-1 CGCA10-1
	CERIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCE10-1
	CESIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCS10-1
	CHROMIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCR(3)1
2006-04-24	COBALT STANDARD	125 M	L 10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCO10-1
	COPPER STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGCU10-1
	DYSPROSIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGDY10-1
	EUROPIUM STANDARD IRON STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGEU10-1
	LANTHANUM STANDARD	125 M 125 M		UG/ML UG/ML	1 PR 1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGFE10-1 CGLA10-1
	LEAD STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGPB10-1
	LITHIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGLI10-1
2006-04-24	MAGNESIUM STANDARD	125 M	L 10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGMG10-1
	MANGANESE STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGMN10-1
	MOLYBDENUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGMO10-1
	NEODYMIUM STANDARD NICKEL STANDARD	125 M 125 M		UG/ML UG/ML	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGND10-1 CGNI10-1
	PALLADIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGPD1-1
	PHOSPHORUS STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGP10-1
2006-04-24	POTASSIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGK10-1
	RHODIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRH1-1
	RUTHENIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGRU1-1
	SELENIUM STANDARD SILICON STANDARD	125 M		UG/ML	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGSE10-1 CGSI10-1
	SILVER STANDARD	125 M 125 M		UG/ML UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGS110-1 CGAG10-1
	SODIUM STANDARD	500 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGAG10-1
	STRONTIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSR10-1
	SULFUR STANDARD	125 M	L 10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGS10-1
	TANTALUM STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTA10-1
	TELLURIUM STANDARD	125 M		UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTE1-1
	THALLIUM STANDARD THORIUM STANDARD	125 M 125 M		UG/ML UG/ML	1 PR 1 PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGTL10-1 CGTH10-1
	TIN STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGSN10-1
	TITANIUM STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGTI10-1
2006-04-24	TUNGSTEN STANDARD	125 M	L 10,000	UG/ML	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGW10-1
	URANIUM STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGU10-1
	VANADIUM STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGV10-1
	YTTRIUM STANDARD	125 M		UG/ML		INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES, INC.	CGY10-1 CGZN10-1
	ZINC STANDARD ZIRCONIUM STANDARD	125 M 125 M		UG/ML UG/ML		INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGZN10-1
	CALCIUM CARBONATE	25 G		PCT	1 PR	JT BAKER	MALLINCKRODT BAKER, INC.	4918-03
	CALCIUM CARBONATE	125 G		PCT	1 PR	MALLINCKRODT	MALLINCKRODT BAKER, INC.	4071
	D-(+)-GLUCOSE	100 G		PCT	1 PR	SIGMA-ALDRICH		G8270
	INTERFERENCE CHECK					PERKIN-ELMER LIFE AND		
2006-05-05	STANDARD, 18	100 M	L		1 PR	ANALYTICAL SCIENCES	PERKIN ELMER	N9300205
	INTERFERENCE CHECK		.			PERKIN-ELMER LIFE AND		Nec
	STANDARD, 5 ELEMENTS	100 M		DD::	1 PR	ANALYTICAL SCIENCES	PERKIN ELMER	N9300208
	NEODYMIUM ICP STANDARD	100 M		PPM	1 PR	VWR INTERNATIONAL	VWR SCIENTIFIC PRODUCTS	EM-ICP146
	OAKTON PH BUFFER 1.68 PH 12.45 BUFFER	500 M		-	1 PR 1 PR	FISHER SCIENTIFIC FISHER SCIENTIFIC		13-300-155
	PH BUFFER 10	500 M 500 M		1	1 PR 1 PR	FISHER SCIENTIFIC	+	13-300-152
	PH BUFFER 4	500 M		1	1 PR	FISHER SCIENTIFIC		13-300-152
	PH BUFFER 7	500 M			1 PR	FISHER SCIENTIFIC		13-300-15

Order Release Date	Product Name	Container Size		Concentration	Unit	# Containers	Order	Supplier Name	Manuf. Name	Catalog #
Date	1 Todact Name	OIZE	Offic	Concentration	Offic	Containers	Турс	PERKIN-ELMER LIFE AND	Wandi. Name	Catalog #
2006-05-05	ULTIMA GOLD	5	L			2	PC	ANALYTICAL SCIENCES	PERKIN ELMER	6013329
2006-05-05	ULTIMA GOLD AB	5	L			2	PC	PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES	PERKIN ELMER	6013309
	URANIUM STANDARD	100		10,000	UG/ML		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	CGU10-1
2006-05-16	ALARA 1146 CAVITY DECON	1	GAL			1	PC	CARBOLINE	CARBOLEX	ALARA 1146
2006 OF 16	LII TIMA COLD AR	5					PC	PERKIN-ELMER LIFE AND ANALYTICAL SCIENCES	DEDVIN EL MED	6013309
	ULTIMA GOLD AB ISOBUTYLENE IN AIR	17		100	PPM		PC	NORCO	PERKIN ELMER NORCO	1055100
	NITRIC ACID OPTIMA	2			PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	NITROUS OXIDE	227		99.99			PC	OXARC	MATHESON GAS PRODUCTS	G1969175
0000 05 10	DEUTERATED SODIUM	50	_	40	БОТ		DD	CICMA ALDDICIT		070070 500
	HYDROXIDE DEUTERIUM OXIDE		G KG	99.80	PCT		PR PR	SIGMA-ALDRICH SIGMA-ALDRICH		372072-50G 617385-1KG
	HG ABSORB	1,000			PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	NC9882514
2006-06-08	ACETONE	500				1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	S70090
2006-06-08	NITRIC ACID, OPTIMA	2	L	70	PCT	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
2006-06-08	SP PESIN	2	ML	100	UG/ML	1	PC	EICHROM TECHNOLOGIES, INC.	EICHROM TECHNOLOGIES, INC.	SR-C50-A
2000-00-08	UNQUENCHED STANDARD SET		IVIL	100	UG/IVIL	'	го	PERKIN-ELMER LIFE AND		3K-030-A
2006-06-12	(H3, C-14, BLANK)		ML			3	PR	ANALYTICAL SCIENCES	PERKIN ELMER	1215-111
	4% HYDROGEN IN NITROGEN		CFT		PCT		PC	OXARC		
	AMMONIUM LACTATE, 70%	500	ML	70	PCT	1	PC	SCIENCELAB.COM		SLA1933-500
	NEW YORK/NEW JERSEY WATERWAY SEDIMENT	50	G			1	PR	NIST	NIST	1944
	OPTIMA NITRIC ACID	2		70	PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-2
	CARBON MONOXIDE	44		99.99			PC	OXARC	OXARC	CYLBCO
	CITRATE STANDARD IN									
2006-06-22		100	ML	1,000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICC-017
2006-06-22	FORMATE STANDARD IN	100	MI	1 000	UG/ML	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	ICC-018
2000-00-22	WATER	100	IVIL	1,000	O O / IVIL		1 10	OETRA GOIENTII IO	DETRA GOIENTII IC	100-010
	DOWEX 50W-X8 CATION									
	RESIN, 200-400 MESH, H FORM		KG				PC	GFS CHEMICALS	GFS CHEMICAL	88793
2006-06-30	CALCIUM HYDROXIDE	1	KG	95	PCT	1	PC	ALFA AESAR SAINT GOBAIN INDUSTRIAL	ALFA AESAR	14662
2006-06-30	SILICONE OPTICAL GREASE	60	ML			1	PC	CERAMICS, INC.	SAINT-GOBAIN	6630-00001
2000 00 00	CONTINUING CHECK									0000 00001
2006-07-11	VERIFICATION 1, SOLUTION B	500	ML			1	PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1
	CONTINUING CHECK									
2006-07-11	VERIFICATION STANDARD SOLUTION A	500	М			1	PR	HIGH PURITY STANDARDS	HIGH-PURITY STANDARDS	CCV-1
2000 07 11	ORP STANDARD (967961,	000	IVIL					THOTT ORTH OTHER WES	THOTT ORTHODOLOGIC	0011
2006-07-12	967901)	60	ML			5	PR	THERMO ELECTRON CORP	THERMO ELECTRON CORP	967961
	ORP STANDARD SOLUTION,							DIGGA GUELMIGAL GOLADANIV	DIGGA GUELAIGAL GOLADANIV	
2006-07-12	ORP STANDARD SOLUTION,	500	ML			1	PR	RICCA CHEMICAL COMPANY	RICCA CHEMICAL COMPANY	5464.5-16
2006-07-12		500	ML			1	PR	RICCA CHEMICAL COMPANY	RICCA CHEMICAL COMPANY	5464.6-16
	UHP HELIUM		CFT				PC	OXARC	OXARC	
	ZOBELL'S SOLUTION, A.P.H.A.,									
2006-07-12	ORP SOLUTION POLYSTYRENE-BUTADINE-	500	ML			1	PR	RICCA CHEMICAL COMPANY	RICCA CHEMICAL COMPANY	9880-16
2006-07-13	POLYSTYRENE POLYSTYRENE	100	М	5	PCT	1	PC	ALDRICH	SIGMA-ALDRICH	448885-100ML
	UHP NITROGEN		CFT	Ū			PC	OXARC	OXARC	110000 100111
2006-07-17	ARSENIC TEST KIT, 0-500 PPB	100	G			1	PC	HACH CHEMICAL	HACH COMPANY	2800000
	BORANE-TETRAHYDROFURAN									
	COMPLEX, 1M SOLUTION IN									
2006-07-17	TETRAHYDROFURAN	100	ML	1	М	1	PC	ALDRICH	SIGMA-ALDRICH	65,039-0
0000 == :	ODTI FILIOD		l. [—]					PERKIN-ELMER LIFE AND	DACKARD BIOGOIEVISES 5 : :	0040:00
2006-07-17	OPTI-FLUOR	5	L			2	PC	ANALYTICAL SCIENCES	PACKARD BIOSCIENCES B.V. PACIFIC AIR ENGINEERING,	6013199
2006-07-17	SJ-27 OIL	500	ML			1	PC	PACIFIC AIR TECHNOLOGY	INC.	5610000
2006-07-18	PH 13 BUFFER SOLUTION	16	FOZ			1	PR	VWR INTERNATIONAL	RICCA CHEMICAL COMPANY	RC-1625-16
	PH BUFFER 10		FOZ				PR	VWR INTERNATIONAL	RICCA CHEMICAL COMPANY	RC-1601-16
	PH BUFFER 7 NITRIC ACID		FOZ	70	PCT		PR SO	VWR INTERNATIONAL FISHER SCIENTIFIC	RICCA CHEMICAL COMPANY FISHER SCIENTIFIC	RC155016 A4672
	NITRIC ACID		L L		PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A4672 A4672
	NITRITE STANDARD		ML		UG/ML		PR	VHG LABS	VHG LABS	INO2-100
	OXALATE ION									
2000 07 05	CHROMATOGRAPHY	400	N AL	4.000	UG/ML		DD	VIICIARS	VIIC LARC	IOVAL 400
	STANDARD POTASSIUM TITANATE	100 100		1,000	UG/IVIL		PR PC	VHG LABS ALFA AESAR	VHG LABS ALFA AESAR	IOXAL-100 14138
_300 07 20	SODIUM HYDROGEN	130	Ť			·				
	CARBONATE	50	G	99.90	PCT	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC	PANAL0172
	2000 PPM CARBON DIOXIDE IN		0=-					COOTT ODECLALITY CASES		00000001
2006-08-01	21% OXYGEN IN NITROGEN		CFT	04	PCT		PR PR	SCOTT SPECIALITY GASES SCOTT SPECIALITY GASES		020000440UA 020002840PA
	40% OXYGEN IN NITROGEN		CFT		PCT		PR	SCOTT SPECIALITY GASES		020002840PA
	UHP ARGON	248	CFT	100.00			PR	SCOTT SPECIALITY GASES		01052 A
2006-08-01	ZERO AIR	234	CFT			1	PR	SCOTT SPECIALITY GASES		01024 A
	CARBON MONOXIDE	44		99.99	PCT		PC	OXARC	OXARC	CYLBCO
2006-08-04	HELIUM BPNL-QC-1A	244 500	CFT	0.50	PCT		PC PR	OXARC INORGANIC VENTURES	OXARC INORGANIC VENTURES, INC.	BPNL-QC-1A
	BPNL-QC-1A BPNL-QC-2A		ML	0.50	r01		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	BPNL-QC-1A
	INT-QC-TCLP-A		ML				PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.	INT-QC-TCLP
	HYDROCHLORIC ACID	2.50	L		PCT	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A144
	HYDROFLUORIC ACID		LB		PCT		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A147

Order Release		Container	Size			#	Order			
Date	Product Name	Size	Unit	Concentration	Unit	Containers	Type	Supplier Name	Manuf. Name	Catalog #
2006-08-17	ULTIMA GOLD	5	L			2	SO	FISHER SCIENTIFIC	PERKIN ELMER	NC9440314
2006-08-18		1	L			1	PC	SPECTRASOL	SPECTRA GASES INC.	CFA-C
2006-08-18	NITRIC ACID OPTIMA	500	ML	70	PCT	1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A467-500
2006-08-18	SRM 4350B, RIVER SEDIMENT	85	G			1	PR	NIST	NIST	SRM 4350B
	NUCLEAR GRADE PURE									
	NICKEL ANTI-SEIZE									
2006-08-25	LUBRICATING COMPOUND	8	FOZ			1	PC	NEVERSEESPRODUCTS.COM	BOSTIK FINDLEY	NGBT-8
2006-09-06	CARBON MONOXIDE	44	L	99.99	PCT	1	PC	OXARC	OXARC	CYLBCO
2006-09-06	OPTIMA NITRIC ACID	2	L	70	PCT	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC	A4672
	POLYSTYRENE-BLOCK-POLY									
	(ETHYLENE-RAN-BUTYLENE)									
	BLOCK-POLYSTYRENE									
2006-09-14	SLUFONATED SOLUTION	100	ML			1	PC	ALDRICH	SIGMA-ALDRICH	448885
2006-09-14	VINYL CEMENT	32	FOZ			1	PC	LANCS	LANCS INDUSTRIES, INC.	LI-452

Order Release		#	Order		
Date Product Na	ame	Containers		Supplier Name	Manuf. Name
2006-08-17 HYDROFLUORIC ACID				FISHER SCIENTIFIC	FISHER
2006-08-30 SODIUM CALCIUM HYDRATE			SO	VWR INTERNATIONAL	EM
2006-09-06 CARBON MONOXIDE		1	PC	OXARC	OXARC
					ALDRICH CHEMICAL CO.,
2006-09-20 TETRAETHYL AMMONIUM CHLORI	DE	1	PC	ALDRICH	INC.
2006-09-29 ISOBUTYLENE IN AIR		1	PC	NORCO	NORCO
				EICHROM TECHNOLOGIES,	
2006-09-29 SR RESIN		1	PC	INC.	EICHROM INDUSTRIES, INC.
2006-10-05 IRON (III) OXIDE ANHYDROUS RED	POWDER		PR	STREM CHEMICALS	STREM
2006-10-05 IRON CHROMITE			PC	CERAMIC SUPPLY	CERAMIC SUPPLY
2006-10-05 NICKEL CHROMITE			PR	ALFA AESAR	ALFA AESAR
2006-10-05 NICKEL HYDROXIDE			PR	ALFA AESAR	ALFA AESAR
2006-10-05 NITRIC ACID OPTIMA			SO	FISHER SCIENTIFIC	FISHER
2006-10-05 ZINC HYDROXIDE			PR	ALFA AESAR	ALFA AESAR
2000-10-03 ZINC TITDROXIDE			FK	ALFA ALGAN	ALDRICH CHEMICAL CO.,
2000 40 OF TIPCONIVI, OUI OPIDE OCTALIVED	ATE	4	DC	AL DDICLI	
2006-10-05 ZIRCONYL CHLORIDE OCTAHYDR	AIE		PC	ALDRICH	INC.
2006-10-06 2,3-DIMETHYL-2-BUTENE		1	PC	ALDRICH	SIGMA
DOLVOTVDENE DI CON DOLV (ETI	DA ENE DAN BUTA ENE				
POLYSTYRENE-BLOCK-POLY (ETH					
2006-10-06 BLOCK-POLYSTYRENE, SULFONA	TED SOLUTION	1	PC	ALDRICH	ALDRICH
					ALDRICH CHEMICAL CO.,
2006-10-13 COBALT (II) CHLORIDE HEXAHYDR	RATE		PC	ALDRICH	INC.
2006-10-13 NITRIC ACID OPTIMA			SO	FISHER SCIENTIFIC	FISHER
2006-10-19 CALCIUM HYDROXIDE			PC	ALFA AESAR	ALFA AESAR
2006-11-03 CONDUCTIVITY STANDARD, 25 UN	10HS	1	PR	NIST	NIST
2006-11-03 URANIUM STANDARD		1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2006-11-05 ALUMINUM NITRATE NONAHYDRA	TE		SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-11-05 HYDROGEN PEROXIDE		1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-11-05 SODIUM SULFIDE NONAHYDRATE			SO	VWR INTERNATIONAL	EM SCIENCE
2000 TT 00 COBICINI COLI IBLI NOIVII TENVILLE			-	PERKIN-ELMER LIFE AND	LINI COLLINGE
2006-11-05 SOLVABLE		1	PC	ANALYTICAL SCIENCES	
2000-11-03-30EVABLE			FC	PERKIN-ELMER LIFE AND	PERKIN-ELMER
2006-11-05 ULTIMA GOLD			РС		CORPORATION
				ANALYTICAL SCIENCES	
2006-11-06 URANIUM STANDARD			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-07 ACID DICHROMATE ON SILOCEL			PC	UIC, INC.	UIC INCORPORATED
2006-11-07 HYDROGEN PEROXIDE SOLUTION			PC	ALDRICH	
2006-11-07 MANGANESE DIOXIDE			PC	UIC, INC.	UIC INCORPORATED
2006-11-08 AMMONIUM CARBONATE			SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-11-10 4% UHP HYDROGEN, 72% UHP HE	LIUM, 24% UHP ARGON		PC	NORCO	
2006-11-10 AQUASET			PC	FLUID TECH, INC.	
2006-11-10 BROMIDE STANDARD			PR	VHG LABS	VHG LABS
2006-11-10 FLUORIDE STANDARD			PR	VHG LABS	VHG LABS
2006-11-10 INT-ICP-1.1-E			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.1-D		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.2		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.3		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.4-A		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.5		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.6-A		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.7		1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.8-B			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-ICP1.8-C			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-MCV-1			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-MCV-2A			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-MCV-3			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-MCV-4			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-SPC			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-SST-1			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 INT-QC-SST-2			PR	INORGANIC VENTURES	INORGANIC VENTURES
2006-11-10 NITRATE STANDARD			PR	VHG LABS	VHG LABS
2006-11-10 NITRIC ACID OPTIMA			SO	FISHER SCIENTIFIC	FISHER
2006-11-10 NITRITE STANDARD			PR	VHG LABS	VHG LABS
2006-11-10 PH 12.45 BUFFER			PR	FISHER SCIENTIFIC	FISHER
2006-11-16 HYDROFLUORIC ACID			SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-11-16 NITRIC ACID OPTIMA		1	SO	FISHER SCIENTIFIC	FISHER
2006-11-16 NITRIC ACID TRACE METAL		1	SO	FISHER SCIENTIFIC	FISHER
2006-11-20 SODIUM HYDROXIDE		1	SO	FISHER SCIENTIFIC	
2006-11-20 SODIUM NITRATE			SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
				VARIAN VACUUM	VARIAN VACUUM
2006-11-29 TORR SEAL HARDENER		1	PC	PRODUCTS	PRODUCTS
		'		VARIAN VACUUM	VARIAN VACUUM
2006-11-29 TORR SEAL LOW PRESSURE RES	IN	1	PC	PRODUCTS	PRODUCTS
2000 TI ZO TORR OLAL LOW TREGOURE RES		<u>'</u>	<u>,, o</u>	. 1.000010	1. 1.000010

Order Release Date	Product Name	# Containers	Order Type	Supplier Name	Manuf. Name
2006-12-05 ACETOHYDF			PC	ALDRICH	ALDRICH CHEMICAL CO., INC.
	KOXAIVIIC ACID				ALDRICH CHEMICAL CO.,
2006-12-05 DODECANE			PC	ALDRICH	INC.
2006-12-05 DODECANE			PC	ALDRICH	ALDRICH
2006-12-18 CALCIUM HY			PC	ALFA AESAR	ALFA AESAR
2006-12-18 CARBON MC			PC	OXARC	OXARC
2006-12-18 CERIC NITRA	ATE SOLUTION		PC	ALDRICH	GFS
2006-12-18 HYDROFLUC	ORIC ACID		SO	FISHER SCIENTIFIC	FISHER
2006-12-18 IONIC STRE		1	PC	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-12-18 NITRIC ACID	ACS REAGENT	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2006-12-18 ULTIMA GOL		1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2007-01-02 BROMIDE ST	randard	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-01-02 FLUORIDE S	TANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-01-02 NITRATE ST	ANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-01-02 NITRITE STA			PR	INORGANIC VENTURES	INORGANIC VENTURES
2007 01 02 14111112 017				ADVANCED SPECIALTY	ATOMERGIC CHEMICALS
2007-01-08 NITROGEN T	TRIELLIORIDE	1	PR	GASES	CORPORATION
2007-01-08 NITROGEN 1			PC	OXARC	OXARC
2007-01-09 UHP OXYGE	IN .	1	PC	UXARC	
					ALDRICH CHEMICAL CO.,
	TRATE TETRAHYDRATE		PC	ALDRICH	INC.
2007-01-18 SAND, WHIT			PC	ALDRICH	
2007-01-18 SODIUM HYI			SO	VWR INTERNATIONAL	
2007-01-19 CONTINUINO	G CHECK VERIFICATION 1, SOLUTION B	1	PR	HIGH PURITY STANDARDS	HIGH PURITY STANDARDS
2007-01-19 CONTINUINO	G CHECK VERIFICATION STANDARD 1 (SOLN A)	1	PR	HIGH PURITY STANDARDS	HIGH PURITY STANDARDS
	· · · · ·			ENVIRONMENTAL	ENVIRONMENTAL
2007-01-25 FLUORIDE S	TANDARD	1	PR	RESOURCE ASSOCIATES	RESOURCE ASSOCIATES
		-		ENVIRONMENTAL	ENVIRONMENTAL
2007-01-25 PH 10 BUFFE	=R	1	PR	RESOURCE ASSOCIATES	RESOURCE ASSOCIATES
2007 01 25 111 10 B011 1			1 10	ENVIRONMENTAL	ENVIRONMENTAL
2007 04 25 DU 4 DUEEEL	D.		DD		
2007-01-25 PH 4 BUFFEI	K	1	PR	RESOURCE ASSOCIATES	RESOURCE ASSOCIATES
	_	_		ENVIRONMENTAL	ENVIRONMENTAL
2007-01-25 PH 7 BUFFEI			PR	RESOURCE ASSOCIATES	RESOURCE ASSOCIATES
2007-01-30 SODIUM HYD			PC	SIGMA	SIGMA
2007-02-02 PH 10 BUFFE	ER SOLUTION	1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2007-02-02 PH 10 BUFFE	ER SOLUTION	1	PR	VWR INTERNATIONAL	VWR
2007-02-02 PH 4 BUFFEI	R SOLUTION	1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2007-02-02 PH 4 BUFFEI	R SOLUTION	1	PR	VWR INTERNATIONAL	VWR
2007-02-02 PH 7 BUFFEI		1	PR	FISHER SCIENTIFIC	FISHER SCIENTIFIC
2007-02-02 PH 7 BUFFEI			PR	VWR INTERNATIONAL	VWR
		-			
2007-02-07 ALUMINUM S	STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	- 11 11 12 11 11 12	-			
2007-02-07 ALUMINUM S	STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 ANTIMONY S			PR	INORGANIC VENTURES	INORGANIC VENTURES
2007 02 07 741111101111	THINDHILD		1 10	INORGANIO VENTOREO	INGINO/INIC VEIVIGINES
2007 02 07 ABSENIC ST	ANDARD		PR	INORCANIC VENTURES	INORCANIC VENTURES INC
2007-02-07 ARSENIC ST	ANDARD	1	PK	INORGANIC VENTURES	INORGANIC VENTURES, INC.
0007 00 07 04 01 14 074	NDADD		-	INCORO ANIIO MENTINOSO	INCORPORAÇÃO VENTURA INCO
2007-02-07 BARIUM STA	INDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
		_			
2007-02-07 BERYLLIUM	STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 BISMUTH ST	ANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 BORON STA	NDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07 BORON STA			PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07 BROMIDE ST			PR	INORGANIC VENTURES	INORGANIC VENTURES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
2007-02-07 CADMIUM S	TANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007 02 07 CADIVIION 3	17.1107.110	1	111	TOTOMINO VENTORES	TOTAL VENTORES, INC.
2007 02 07 04 01 14 07	ANDARD	4	PR	INORGANIC VENTURES	INORGANIC VENTURES INC
2007-02-07 CALCIUM ST	ANDARD	1	PK	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 CALCIUM ST	ANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 CERIUM STA	ANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
2007-02-07 CESIUM STA	NDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07 CHROMIUM			PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07 COBALT STA	ANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007 02 07 COBALT 317		1	111	TOTOMINO VENTORES	TOTAL VENTORES, INC.
2007 02 07 000000	ANDADD		חח	INODO ANIO VENTUREO	INIODCANIC VENTURES INC
2007-02-07 COPPER STA	עאטאוא	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.

Order Release Date	Product Name	# Containers	Order Type	Supplier Name	Manuf. Name
2007 02 07	DYSPROSIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES. INC.
	ERBIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	EUROPIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	GADOLINIUM STANDARD GALLIUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
	GERMANIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	GOLD STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	HAFNIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	HOLMIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	INDIUM STANDARD IRIDIUM STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
2001-02-01	INIDIONI STANDAND	'	1 11	INORGANIC VENTORES	INORGANIC VENTORES
2007-02-07	IRON STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007 02 07	LANTHANI IM STANDARD	1	PR	INODO ANIO VENTUBES	INODCANIC VENTURES INC
2007-02-07	LANTHANUM STANDARD	I	PK	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07	LEAD STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007.02.07	LITHIUM CTANDADD	4	DD	INODO ANIO VENTUDEO	INODOANIO VENTUDES INO
2007-02-07	LITHIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07	LITHIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07	LUTETIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
	MAGNESIUM STANDARD MANGANESE STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES
	MERCURY STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
2007 02 07					
2007-02-07	MOLYBDENUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007 02 07	NEODYMII IM STANDARD	4	PR	INODO ANIO VENTUBES	INODCANIC VENTURES INC
2007-02-07	NEODYMIUM STANDARD	Į.	FK	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-02-07	NICKEL STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	NIOBIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07	OSMIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07	PALLADIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
	PHOSPHORUS STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07	PLATINUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
0007.00.07	DOTA COULINA CTANIDA DO		DD	INODO ANIO VENTUDEO	INODO ANIIO VENITUREO INO
	POTASSIUM STANDARD PRASEODYMIUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INC. INORGANIC VENTURES
	RHENIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	RHENIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	RHODIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES INC.
	RUBIDIUM STANDARD RUTHENIUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
	SAMARIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	SCANDIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
2007 02 03	SELENIUM STANDARD	_	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SILICON STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SILICON STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
	SILVER STANDARD		_	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SODIUM STANDARD SODIUM STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
2001:02:01				VEIVIONED	
	STRONTIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SULFUR STANDARD		_	INORGANIC VENTURES	INORGANIC VENTURES
	SULFUR STANDARD TANTALUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
	TERBIUM STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
	THALLIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	THORIUM STANDARD TIN STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
2001-02-01	THE STANDARD	ı	1 11	INCINOAINIO VEIVIUNES	INCROANIC VENTURES
2007-02-07	TITANIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.

Order Release		#	Order		
Date	Product Name	Containers	Туре	Supplier Name	Manuf. Name
2007-02-07	TITANIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	TUNGSTEN STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
	URANIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES
		-	+		
2007-02-07	VANADIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
	YTTERBIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07	YTTRIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	ZINC STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	ZIRCONIUM STANDARD ZIRCONIUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES
2007-02-07	ZIRCONIOW STANDARD	- '	FK	PERKIN-ELMER LIFE AND	INORGANIC VENTURES PACKARD INSTRUMENT
2007-02-08	OPTI-FLUOR	2	PC	ANALYTICAL SCIENCES	COMPANY
2007 02 00	OT THE EGGIN		. 0	ENVIRONMENTAL	COMI / II V
2007-02-12	PH 10 BUFFER	1	PR	RESOURCE ASSOCIATES	
				ENVIRONMENTAL	
2007-02-12	PH 4 BUFFER	1	PR	RESOURCE ASSOCIATES	
				ENVIRONMENTAL	
	PH 7 BUFFER			RESOURCE ASSOCIATES	
	PARTICLE SIZE STANDARD, 1-10 UM			WHITEHOUSE SCIENTIFIC	WHITEHOUSE SCIENTIFIC
	PARTICLE SIZE STANDARD, 10-100 UM		PR	WHITEHOUSE SCIENTIFIC	WHITEHOUSE SCIENTIFIC
	OPTIMA HYDROCHLORIC ACID			FISHER SCIENTIFIC	FIGURE
	OPTIMA NITRIC ACID			FISHER SCIENTIFIC	FISHER
	CALCIUM HYDROXIDE NITRIC ACID		SO SO	VWR INTERNATIONAL FISHER SCIENTIFIC	ALFA AESAR FISHER SCIENTIFIC
2007-02-22	NITRIC ACID	- '	30	FISHER SCIENTIFIC	ALDRICH CHEMICAL CO.,
2007-02-22	NITRIC ACID-D	1	PC	SIGMA-ALDRICH	INC.
	VANADIUM PENTOXIDE		PC	GFS CHEMICALS	
	METHYLENE CHLORIDE	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
	SODIUM HYDROXIDE			FISHER SCIENTIFIC	FISHER
2007-03-16	SODIUM PEROXIDE	1	SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
	COMBINED QUALITY CONTROL STANDARD			ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	POTASSIUM CYANIDE		PR	SPEX CERTIPREP	SPEX CERTIPREP
2007-03-19	SODIUM CYANIDE	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007 02 20	ALLIMINI IM STANDADD	,	PR	INORCANIC VENTURES	INORCANIC VENTURES INC
	ALUMINUM STANDARD ANTIMONY STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES
2007-03-30	ANTIMONT STANDARD		110	INORGANIC VENTORES	INORGANIC VENTORES
2007-03-30	ARSENIC STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
					,
2007-03-30	BARIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	BERYLLIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	BISMUTH STANDARD BORON STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
	CADMIUM STANDARD			INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INORGANIC VENTURES
2007 00 00	CADMICIM CTANDARD		110	INCINCINIO VEIVIONEO	INORGANIO VENTORES
2007-03-30	CALCIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	CERIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
	CESIUM STANDARD			INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	CHROMIUM (III) ICP STANDARD SOLUTION	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007 02 20	CODALT CTANDARD		DD	INODO ANIO VENTURES	INIODO ANIIO VENTUDES INIO
∠007-03-30	COBALT STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	COPPER STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
_30, 00 30		<u> </u>			
2007-03-30	DYSPROSIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
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2007-03-30	EUROPIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	IRON STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007.00.00	LANTHANI IM CTANDADD		DD	INODO ANIO VENTUREO	INIODO ANIO VENTUDEO INIO
2007-03-30	LANTHANUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	LEAD STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	ELIO OTTANDANO		111	INTORONINO VENTORES	TOTOMINO VENTORES, INC.
2007-03-30	LITHIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
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Order Release Date	Product Name	# Containers	Order	Supplier Name	Manuf. Name
Date	1 Toddot Namo	Containers	Турс	Oupplier Name	Mariai. Name
	MAGNESIUM STANDARD MANGANESE STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC. INORGANIC VENTURES
2007-03-30	MOLYBDENUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	NEODYMIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	NICKEL STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	PALLADIUM STANDARD PHOSPHORUS STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INC. INORGANIC VENTURES
2007-03-30	POTASSIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
	RHODIUM STANDARD RUTHENIUM STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES INC. INORGANIC VENTURES
	SELENIUM STANDARD SILICON STANDARD		PR PR	INORGANIC VENTURES INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	SILVER STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SODIUM STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-03-30	STRONTIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	SULFUR STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-03-30	TANTALUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-03-30	TELLURIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	THALLIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	THORIUM STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	TIN STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-03-30	TITANIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	TUNGSTEN STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
2007-03-30	URANIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	VANADIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES INC.
2007-03-30	YTTRIUM STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
2007-03-30	ZINC STANDARD	1	PR	INORGANIC VENTURES	INORGANIC VENTURES, INC.
	ZIRCONIUM STANDARD		PR	INORGANIC VENTURES	INORGANIC VENTURES
	ALUMINUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	ALUMINUM STANDARD ANTIMONY STANDARD		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC
	ARSENIC STANDARD			ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BARIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BERYLLIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BISMUTH STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BORON STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BORON STANDARD BROMIDE STANDARD		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	BUFFER-PAC COLOR-CODED SOLUTIONS		PR	FISHER SCIENTIFIC	ULTRA SCIENTIFIC FISHER SCIENTIFIC
	CADMIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	CALCIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	CALCIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	CERIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	CESIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	CHROMIUM STANDARD COBALT STANDARD		PR PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC
	COMBINED QUALITY CONTROL STANDARD		PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC
	COPPER STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	DYSPROSIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	ERBIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	EUROPIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	GADOLINIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	GALLIUM STANDARD		PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	GERMANIUM STANDARD	1	PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC

Order Release		# Orde		
Date	Product Name	Containers Type		Manuf. Name
	GOLD STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	HAFNIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	HOLMIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC FISHER SCIENTIFIC
2007.04.02	HANDBOCHI OBIC VCID OBLIMA	1 SO	EIGHER SCIENTIFIC	
	HYDROCHLORIC ACID OPTIMA INDIUM STANDARD	1 PR	FISHER SCIENTIFIC	COMPANY
		1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	IRIDIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	IRON STANDARD		ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	LANTHANUM STANDARD LEAD STANDARD	1 PR 1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	LITHIUM STANDARD	1 PR	ULTRA SCIENTIFIC ULTRA SCIENTIFIC	ULTRA SCIENTIFIC ULTRA SCIENTIFIC
	LUTETIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	LUTETIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	MAGNESIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	MANGANESE STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	MERCURY STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	MOLYBDENUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	NEODYMIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	NICKEL STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	NIOBIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	NITRIC ACID OPTIMA	1 80	FISHER SCIENTIFIC	FISHER SCIENTIFIC
	PALLADIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	PHOSPHORUS STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	PLATINUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	POTASSIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	PRASEODYMIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	RHENIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	RHODIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	RUBIDIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	RUTHENIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SAMARIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SCANDIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SELENIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SILICON STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SILICON STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SILVER STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SODIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SODIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	STRONTIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SULFUR STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	SULFUR STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	TANTALUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	TELLURIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	TERBIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	THALLIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	THORIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	TIN STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	TITANIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	TITANIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	TUNGSTEN STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	URANIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	VANADIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	YTTERBIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	YTTRIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
	YTTRIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	ZINC STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	ZIRCONIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
2007-04-03	ZIRCONIUM STANDARD	1 PR	ULTRA SCIENTIFIC	ULTRA SCIENTIFIC
			EICHROM TECHNOLOGIES,	
	100-150U TEVA RESIN COLUMNS	1 PC	INC.	EICHROM INDUSTRIES
2007-04-11	ACETONE	1 SO	FISHER SCIENTIFIC	FISHER SCIENTIFIC
	NITRITE STANDARD	1 PR	VHG LABS	VHG LABS
2007-04-11	SODIUM HYDROXIDE	1 SO	VWR INTERNATIONAL	VWR INTERNATIONAL
			EICHROM TECHNOLOGIES,	
2007-04-11	SR RESIN	1 PC	INC.	EICHROM INDUSTRIES, INC.
			EICHROM TECHNOLOGIES,	
2007-04-11	TRU RESIN	1 PC	INC.	
			PERKIN-ELMER LIFE AND	PERKIN-ELMER
2007-04-11	ULTIMA GOLD	2 PC	ANALYTICAL SCIENCES	CORPORATION
				ALDRICH CHEMICAL CO.,
2007-04-27	NICKEL WIRE	1 PC	ALDRICH	INC.
2007-05-02	OXYGEN	1 PC	OXARC	OXARC

Order Release		# Order		
Date	Product Name	Containers Type		Manuf. Name
2007-05-09	CLP ALTERNATE ANALYTES B SOLUTION	1 PR	CPI INTERNATIONAL	CPI INTERNATIONAL
	CLP ALTERNATE INTERFERANTS A SOLUTION	1 PR	CPI INTERNATIONAL	CPI INTERNATIONAL
2007-05-09	CLP ANALYTES B SOLUTION	1 PR	CPI INTERNATIONAL	CPI INTERNATIONAL
			PERKIN-ELMER LIFE AND	PERKIN-ELMER LIFE AND
2007-05-09	INTERFERENCE CHECK STANDARD, 5 ELEMENTS	1 PR	ANALYTICAL SCIENCES	ANALYTICAL SCIENCES
	MANGANESE TETROXIDE		SPECTRUM CHEMICALS	
	NITRIC ACID, OPTIMA		FISHER SCIENTIFIC	FISHER
	NITRIC ACID, OPTIMA		FISHER SCIENTIFIC	FISHER
	······································		ADVANCED SPECIALTY	
2007-05-09	NITROGEN TRIFLUORIDE		GASES	
	SODIUM CHROMATE		SPECTRUM CHEMICALS	
2007-05-09	URANIUM STANDARD	1 PR	INORGANIC VENTURES	INORGANIC VENTURES, INC
	PH 12.45 BUFFER		FISHER SCIENTIFIC	FISHER
	CONTINUING CHECK VERIFICATION 1 (SOLN B)		HIGH PURITY STANDARDS	HIGH PURITY STANDARDS
2001 00 10				
2007-05-16	CONTINUING CHECK VERIFICATION STANDARD 1 (SOLN A)	1 PR	HIGH PURITY STANDARDS	HIGH PURITY STANDARDS
	HYDROCHLORIC ACID		FISHER SCIENTIFIC	FISHER
	HYDROFLUORIC ACID OPTIMA		FISHER SCIENTIFIC	FISHER SCIENTIFIC
	NITRIC ACID TRACE METAL		FISHER SCIENTIFIC	FISHER
	CUPRIC OXIDE		VWR INTERNATIONAL	JT BAKER
	CYANIDE TEST 1 REAGENT		HAZTECH SYSTEMS INC.	HAZTECH SYSTEMS, INC.
	CYANIDE TEST 2 REAGENT		HAZTECH SYSTEMS INC.	HAZTECH SYSTEMS, INC.
	MULTIELEMENT STANDARDS RARE EARTH ELEMENTS		GFS CHEMICALS	GFS CHEMICALS
	COBALT (II) CHLORIDE HEXAHYDRATE		ALDRICH	ALDRICH
	HYDROGEN		OXARC	MATHESON
2007 00 01	THEROSEIV	110	SAES GETTER	SAES GETTER
2007-06-01	ZIRCALOY COBALT ALLOY PELLETS	1 PC	CORPORATION	CORPORATION
	CALCIUM HYDROXIDE		ALFA AESAR	ALFA AESAR
	HYDROFLUORIC ACID		SIGMA	SIGMA-ALDRICH
2007 00 14			EICHROM TECHNOLOGIES.	S. S.W. (/ LEST GOT)
2007-06-14	TRU RESIN		INC.	EICHROM INDUSTRIES, INC.
	BORANE-TETRAHYDROFURAN COMPLEX		ALDRICH	ALDRICH
	CARBON MONOXIDE		OXARC	OXARC
2001-00-20	CARDON MONORIDE	1110		DOW CORNING
2007-06-28	SILICON SEALANT	1 PC	LOWES	CORPORATION
	NITRIC ACID OPTIMA		FISHER SCIENTIFIC	FISHER SCIENTIFIC
	PARTICLE SIZE STANDARD, 1-10 UM		WHITEHOUSE SCIENTIFIC	WHITEHOUSE SCIENTIFIC
	SODIUM NITRATE		FISHER SCIENTIFIC	FISHER SCIENTIFIC
	N-DODECANE		FISHER SCIENTIFIC	I ISHER SCIENTIFIC
	TRIBUTYL PHOSPHATE		FISHER SCIENTIFIC	FISHER SCIENTIFIC
	NITRIC ACID, OPTIMA		FISHER SCIENTIFIC	FISHER SCIENTIFIC
	UHP OXYGEN		OXARC	NORCO
	CALCIUM HYDROXIDE		ALFA AESAR	ALFA AESAR
	SODIUM NITRATE			
			FISHER SCIENTIFIC	FISHER SCIENTIFIC
∠∪∪7-09-10	DRIERITE, 4 MESH, WITH INDICATOR	1 SO	FISHER SCIENTIFIC	

USER_LOG		PROD_		
_NO	COMPANY_NAME	QTY	ITEM_DESC	ORDER_DATE
11419654	MATHESON TRI-GAS INC		Regulator (3571-180)	17-May-06
11416942	MATHESON TRI-GAS INC		cartridge for purifier	25-Apr-06
11416942	MATHESON TRI-GAS INC	1	model 450B gas purifier/GJ Sevigny	25-Apr-06
11346385	NORCO PASCO	1	3% HYDROGEN 97% NITROGEN 1 X 200 CFT 3 PCT	01-Apr-05
11398659	OXARC INC PS		ARGON 1 X 4000 CFT 99.99 PCT	20-Dec-05
11398816	OXARC INC PS		ARGON 1 X 200 CFT	21-Dec-05
11398816	OXARC INC PS		ARGON 1 X 200 CFT	21-Dec-05
11398816	OXARC INC PS		ARGON 1 X 200 CFT	21-Dec-05
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11400046	OXARC INC PS		LIQUID ARGON 1 X 180 L	03-Jan-06
11413019	OXARC INC PS		liquid argon dewar	29-Mar-06
11413019	OXARC INC PS		liquid argon dewar	29-Mar-06
11413019	OXARC INC PS		liquid argon dewar	29-Mar-06
11415032	OXARC INC PS	3	LIQUID ARGON DEWARS	11-Apr-06
11415974	OXARC INC PS	2	liquid argon dewars	17-Apr-06
11415974	OXARC INC PS	2	liquid argon dewars	17-Apr-06
11417402	OXARC INC PS	4	LIQUID ARGON DEWAR	28-Apr-06
11417402	OXARC INC PS	4	LIQUID ARGON DEWAR	28-Apr-06
			3% HYDROGEN BALANCE NITROGEN 1 X 200 LB 3	·
11418025	OXARC INC PS	1	PCT	03-May-06
11418115	OXARC INC PS	2	liquid argon dewars	09-May-06
11418116	OXARC INC PS		liquid argon dewar	09-May-06
11418116	OXARC INC PS		liquid argon dewar	09-May-06
11418116	OXARC INC PS		liquid argon dewar	09-May-06
11418985	OXARC INC PS		liquid argon dewars	16-May-06
11421809	OXARC INC PS	2	liquid argon arl50	06-Jun-06
11421810	OXARC INC PS		LIQUID ARGON DEWAR	06-Jun-06
11421810	OXARC INC PS		LIQUID ARGON DEWAR	06-Jun-06
11421810	OXARC INC PS		LIQUID ARGON DEWAR	06-Jun-06
11421810	OXARC INC PS		LIQUID ARGON DEWAR	06-Jun-06
11.12.10.10			3% HYDROGEN BALANCE NITROGEN 1 X 200 CFT 3	
11423039	OXARC INC PS	1	PCT	13-Jun-06
11423144	OXARC INC PS		liquid argon dewar	13-Jun-06
11423144	OXARC INC PS		liquid argon dewar	13-Jun-06
11423144	OXARC INC PS	3	liquid argon dewar	13-Jun-06
11424539	OXARC INC PS		liquid argon dewar	26-Jun-06
11424539	OXARC INC PS		liquid argon dewar	26-Jun-06
11424539	OXARC INC PS		liquid argon dewar	26-Jun-06
11424539	OXARC INC PS		liquid argon dewar	26-Jun-06
11424542	OXARC INC PS		LIQUID ARGON DEWARS	26-Jun-06
11425367	OXARC INC PS		LIQUID ARGON DEWAR	05-Jul-06
11425689	OXARC INC PS		liquid argon dewar	10-Jul-06
11426153	OXARC INC PS		LIQUID ARGON DEWAR	17-Jul-06
11426153	OXARC INC PS		LIQUID ARGON DEWAR	17-Jul-06
11426153	OXARC INC PS		LIQUID ARGON DEWAR	17-Jul-06
11426153	OXARC INC PS		LIQUID ARGON DEWAR	17-Jul-06
11426153	OXARC INC PS		liquid argon dewar	18-Jul-06
	OXARC INC PS		liquid argon dewar c50	
11427561	OXARC INC PS			21-Jul-06
11427561			liquid argon dewer c50	21-Jul-06
11427561	OXARC INC PS		liquid argon dewer c50	21-Jul-06
11427561	OXARC INC PS		liquid argon dewer c50	21-Jul-06
11427568	OXARC INC PS	2	LIQUID ARGON DEWARS C50	25-Jul-06

USER_LOG NO	COMPANY_NAME	PROD_ QTY	ITEM_DESC	ORDER_DATE
		<u> </u>		U. 1. (_D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
11428212	OXARC INC PS		STAY-SILV BRAZING FLUX (WHITE) 40021 1 X 8 FOZ	26-Jul-06
11428212	OXARC INC PS		ANTI HEAT ANTI HEAT	26-Jul-06
11428212	OXARC INC PS		dynaflow premium silver alloy for brazing 66000	26-Jul-06
11428507	OXARC INC PS		LIQUID ARGON DEWAR IOPS 15077	01-Aug-06
11428508	OXARC INC PS	3	LIQUID ARGON DEWAR	01-Aug-06
11428508	OXARC INC PS	3	LIQUID ARGON DEWAR	01-Aug-06
11428508	OXARC INC PS	3	LIQUID ARGON DEWAR	01-Aug-06
11430103	OXARC INC PS	1	LIQUID ARGON DEWAR	08-Aug-06
11431599	OXARC INC PS	4	LIQUID ARGON DEWARS C50	16-Aug-06
11431599	OXARC INC PS	4	LIQUID ARGON DEWARS C50	16-Aug-06
11431599	OXARC INC PS	4	LIQUID ARGON DEWARS C50	16-Aug-06
11432261	NORCO PASCO	1	liquid argon dewar	23-Aug-06
			SERIES 3539-296 REGULATOR SELIVERY PRESSURE	
44.400070	OVADO INO DO		4-100 PSI SUBSTITUTE TO USE WITH 40% OXYGEN	05.4 . 00
11432870	OXARC INC PS		BALANCE NITROGEN CGA 296	25-Aug-06
11432935	NORCO PASCO		ARGON DEWARS	28-Aug-06
11432936	NORCO PASCO		ARGON DEWARS	28-Aug-06
11432936	NORCO PASCO		ARGON DEWARS	28-Aug-06
11432936	NORCO PASCO		ARGON DEWARS	28-Aug-06
11434050	NORCO PASCO		liquid argon dewar	01-Sep-06
11434050	NORCO PASCO		liquid argon dewar	01-Sep-06
11434050	NORCO PASCO		liquid argon dewar	01-Sep-06
11434050	NORCO PASCO		liquid argon dewar	01-Sep-06
11434058	NORCO PASCO	2	LIQUID ARGON	06-Sep-06
44404004	OXARC INC PS	4	model 81-580 dual stage deluxe general purpose brass	04 Can 00
11434064			regulator	01-Sep-06
11436368	NORCO PASCO		LIQUID ARGON DEWER	14-Sep-06
11436368	NORCO PASCO		LIQUID ARGON DEWER	14-Sep-06
11436368	NORCO PASCO		LIQUID ARGON DEWER	14-Sep-06
11437284	NORCO PASCO		liquid argon dewar	18-Sep-06
11427055	OXARC INC PS		MCL-8 Bessey Claw Machine Clamp	14-Jul-06
11427055	OXARC INC PS		FC24-8 Bessey Jig and Fixture Clamp	14-Jul-06
11367281	OXARC INC PS		UHP ARGON 1 X 244 CFT 99.995 PCT	13-Jul-05
11367281	OXARC INC PS		UHP ARGON 1 X 244 CFT 99.995 PCT	13-Jul-05
11384548	OXARC INC PS		Krytpon (original order 11376669)	30-Sep-05
11391514	OXARC INC PS		UHP ARGON X32185 1 X 248 CFT	07-Nov-05
11391514	OXARC INC PS	1	5% HYDROGEN IN UHP ARGON 1 X 244 CFT	07-Nov-05
11391514	OXARC INC PS	1	5000 PPM OXYGEN IN UHP ARGON 1 X 244 CFT 5000 PPM	07-Nov-05
11392656	SCOTT SPECIALTY GASES	n	1A011839 - Hydrogen in Helium	11-Nov-05
11393684	OXARC INC PS		UHP ARGON X32185 1 X 248 CFT	18-Nov-05
11393684	OXARC INC PS		UHP ARGON X32185 1 X 248 CFT	18-Nov-05
11394940	OXARC INC PS		UHP ARGON X32185 1 X 244 CFT 99.999 PCT	30-Nov-05
11396243	OXARC INC PS		UHP HYDROGEN G1939175 1 X 56 L 99.999 PCT	07-Dec-05
11397076	SCOTT SPECIALTY GASES	0	1A011839 - Hydrogen in Helium	02-Nov-05
11397286	SCOTT SPECIALTY GASES	Λ	1A011839 - Hydrogen in Helium	02-Dec-05
11397634	OXARC INC PS		UHP ARGON 1 X 244 CFT 99.999 PCT	14-Dec-05
11399107	OXARC INC PS	1	5% HYDROGEN IN UHP ARGON 1 X 244 CFT 5 PCT 10000 PPM OXYGEN IN UHP ARGON 1 X 244 CFT	27-Dec-05
11399107	OXARC INC PS	4	10000 PPM OXIGEN IN OHP ARGON 1 X 244 CF1	27-Dec-05
11404126	OXARC INC PS	6	UHP HELIUM 1 X 240 CFT	25-Jan-06
11404127	OXARC INC PS	4	CARBON DIOXIDE WITH SYPHON TUBE L3550 1 X 425 CFT	25-Jan-06

USER_LOG		PROD_		
_NO	COMPANY_NAME	QTY	ITEM_DESC	ORDER_DATE
11405039	OXARC INC PS	1	CGA170 SG3504-170	01-Feb-06
11405039	OXARC INC PS	1	UHP HYDROGEN G1939175 1 X 56 L 99.999 PCT	01-Feb-06
11405045	OXARC INC PS	3	UHP ARGON 1 X 240 CFT 99.999 PCT	30-Jan-06
11405125	OXARC INC PS	1	UHP ARGON 1 X 240 CFT 99.999 PCT	31-Jan-06
			OXYGEN, RESEARCH GRADE 1 X 244 CFT 99.998	
11405443	OXARC INC PS	1	PCT (F71356)	01-Feb-06
			40000PPM OXYGEN IN UHP ARGON 1 X 244 CFT	
11407371	OXARC INC PS	1	(F74941)	02-Mar-06
11407375	OXARC INC PS		UHP HELIUM 1 X 240 CFT (F71363)	14-Feb-06
11407375	OXARC INC PS		UHP HELIUM 1 X 240 CFT (F71363)	14-Feb-06
11407385	OXARC INC PS	6	UHP HELIUM 1 X 240 CFT (F57804)	14-Feb-06
			OXYGEN, RESEARCH GRADE 1 X 244 CFT 99.9995	
11412048	OXARC INC PS		PCT	17-Mar-06
11413238	OXARC INC PS		UHP HELIUM 1 X 240 CFT 99.999 PCT (F71349)	28-Mar-06
11414603	OXARC INC PS	1	UHP HELIUM 1 X 240 CFT 99.999 PCT (F82453)	06-Apr-06
11415422	A-L COMPRESSED GASES	3	ZERO AIR 1 X 240 CFT (F82304/F74941)	12-Apr-06
11415422	A-L COMPRESSED GASES		ZERO AIR 1 X 240 CFT (F82304/F74941)	12-Apr-06
11416663	OXARC INC PS		UHP NITROGEN 1 X 300 CFT (F85130)	21-Apr-06
11416663	OXARC INC PS		5% NEON / UHP NITROGEN 1 X 240 CFT	21-Apr-06
11419843	OXARC INC PS		NITROUS OXIDE G1969175 1 X 227 G 99.99 PCT	18-May-06
11419888	NORCO PASCO		ISOBUTYLENE IN AIR 1055100 1 X 17 L 100 PPM	18-May-06
11420146	NORCO PASCO	1	NITROGEN 1 X 240 CFT 99.999 PCT	22-May-06
			4% HYDROGEN IN NITROGEN 1 X 240 CFT 4 PCT	
11423788	OXARC INC PS		(F78747)	16-Jun-06
11424506	OXARC INC PS	1	LECTURE BOTTLE STAND LEC 4302677	22-Jun-06
			CARBON MONOXIDE CYLBCO 1 X 44 L 99.99 PCT	
11424506	OXARC INC PS	1	(F57804)	22-Jun-06
44404500	07450 110 50		CGA 170 REGULATOR CGA 170 REGULATOR CGA 170	
11424506	OXARC INC PS		REGULATOR GP404-100-170-B	22-Jun-06
11426557	OXARC INC PS		UHP HELIUM 1 X 244 CFT	12-Jul-06
11426877	OXARC INC PS		UHP NITROGEN 1 X 300 CFT (F84464)	13-Jul-06
11429439	OXARC INC PS		CARBON MONOXIDE CYLBCO 1 X 44 L 99.99 PCT	04-Aug-06
11429440	OXARC INC PS		HELIUM 1 X 244 CFT	04-Aug-06
11430350	OXARC INC PS	1	UHP NITROGEN 1 X 300 CFT (F77984)	09-Aug-06
11435583	SCOTT SPECIALTY GASES	0	1A011839 - Hydrogen in Helium	08-Sep-06
11435586	SCOTT SPECIALTY GASES	0	1A011839 - Hydrogen in Helium	30-May-06
11435587	SCOTT SPECIALTY GASES	0	1A011839 - Hydrogen in Helium	30-Jun-06
11435588	SCOTT SPECIALTY GASES		1A011839 - Hydrogen in Helium	31-Jul-06
	223 3. 23271 3/1020			5. 54. 66
11439860	SCOTT SPECIALTY GASES	0	1A011839 - Hydrogen in Helium	25-Sep-06
11373589	NORCO PASCO		LIQUID ARGON DEWARS (325/ROOM415)	11-Aug-05
11377885	NORCO PASCO		DEWAR TANKS LIQUID ARGON	30-Aug-05
11382028	OXARC INC PS		MATHESON REGULATORS/MREG-5137-XX	19-Sep-05
11383238	OXARC INC PS		BRASS CHECK VALVE/83-CV	23-Sep-05
11383238	OXARC INC PS		BRASS CHECK VALVE/15-8CV	23-Sep-05
11383580	OXARC INC PS		MATHESON 3421 2-30#/3421	26-Sep-05
11383981	NORCO PASCO		LIQUID ARGON DEWERS	27-Sep-05
11383981	NORCO PASCO		LIQUID ARGON DEWERS	27-Sep-05
11383981	NORCO PASCO		LIQUID ARGON DEWERS	27-Sep-05
11384879	NORCO PASCO		LIQUID ARGON DEWARS	03-Oct-05
11384879	NORCO PASCO		LIQUID ARGON DEWARS	03-Oct-05
11385480	OXARC INC PS		WALL MOUNTED CYLINDER HOLDERS/510-WALL	06-Oct-05

USER_LOG		PROD_	
_NO	COMPANY_NAME	QTY ITEM_DESC	ORDER_DATE
11385480	OXARC INC PS	3 WALL MOUNTED CYLINDER HOLDERS/510-WALL	06-Oct-05
11403092	OXARC INC PS	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC PS	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC PS	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC 01 OF 01	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC 01 OF 01	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC 01 OF 01	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403092	OXARC INC 01 OF 01	4 LIQUID ARGON 1 X 200 CFT	19-Jan-06
11403138	OXARC INC PS	1 MODEL 6104 FLASH ARRESTER/6104	19-Jan-06
11403243	NORCO PASCO	2 LIQUID ARGON DEWARS FOR 325	25-Jan-06
11403243	NORCO PASCO	2 LIQUID ARGON DEWARS FOR 325	25-Jan-06
11408853	NORCO PASCO	2 LIQUID ARGON DEWARS	24-Feb-06
11409622	NORCO PASCO	3 ARGON DEWARS	01-Mar-06
11409622	NORCO PASCO	3 ARGON DEWARS	01-Mar-06
11409622	NORCO PASCO	3 ARGON DEWARS	01-Mar-06
11411785	NORCO PASCO	3 LIQUID ARGON DEWARS	16-Mar-06
11411785	NORCO PASCO	3 LIQUID ARGON DEWARS	16-Mar-06
11411785	NORCO PASCO	3 LIQUID ARGON DEWARS	16-Mar-06
11413222	NORCO PASCO	2 LIQUID ARGON DEWARS	28-Mar-06
11413529	NORCO PASCO	4 LIQUID ARGON DEWARS	30-Mar-06
11413529	NORCO PASCO	4 LIQUID ARGON DEWARS	30-Mar-06
11413529	NORCO PASCO	4 LIQUID ARGON DEWARS	30-Mar-06
11414033	NORCO PASCO	2 LIQUID ARGON DEWARS	03-Apr-06
		Dual Stage General Purpose Brass Regulator (P/N 81H	
11385191	OXARC INC PS	1 CGA-580)	05-Oct-05
11385338	NORCO PASCO	1 LIQUID ARGON 1 X 200 L	04-Oct-05
11385341	OXARC INC PS	2 3% HYDROGEN BALANCE NITROGEN 1 X 240 CFT	
		ULTRA HIGH PURITY ARGON CYLINDERS 1 X 240	
11385342	OXARC INC PS	2 CFT	05-Oct-05
11385873	NORCO PASCO	1 ARGON 1 X 200 L	10-Oct-05
11385873	NORCO PASCO	1 ARGON 1 X 200 L	10-Oct-05
11385873	NORCO PASCO	1 ARGON 1 X 200 L	10-Oct-05
11385873	NORCO PASCO	2 Gas Cylinger ARGON 1 X 200 L	10-Oct-05
11385873	NORCO PASCO	2 Gas Cylinger ARGON 1 X 200 L	10-Oct-05
11385873	NORCO PASCO	2 Gas Cylinger ARGON 1 X 200 L	10-Oct-05
11387125	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	17-Oct-05
11387125	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	17-Oct-05
11387125	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	17-Oct-05
11390776	NORCO PASCO	2 LIQUID ARGON 1 X 200 L	02-Nov-05
11390886	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	02-Nov-05
11390886	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	02-Nov-05
11392967	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	15-Nov-05
11392967	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	15-Nov-05
11392967	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	15-Nov-05
11393257	NORCO PASCO	1 LIQUID ARGON 1 X 200 L	16-Nov-05
11393695	NORCO PASCO	2 LIQUID ARGON 1 X 200 L	18-Nov-05
		High Purity Stainless Regulators for P-10 w/1/4" NPT	
11394122	OXARC INC PS	3 Outlet (P/N 3516-CGA-350)	22-Nov-05
11394210	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	23-Nov-05
11394210	NORCO PASCO	3 LIQUID ARGON 1 X 200 L	23-Nov-05
11394422	NORCO PASCO	2 LIQUID ARGON 1 X 200 L	28-Nov-05
11395773	NORCO PASCO	2 LIQUID ARGON 1 X 200 L	05-Dec-05
11396310	OXARC INC PS	1 High Purity Line Regulator (P/N 3494)	07-Dec-05
11396310	OXARC INC PS	1 Line Regulator Gauge 30" - 60 (P/N HP723C-125-000-C	
11396310	OXARC INC PS	High Purity Line Brass Regulator 30"-60# Gauge (P/N 1 3421)	07-Dec-05

USER_LOG		PROD_		
_NO	COMPANY_NAME	QTY	ITEM_DESC	ORDER_DATE
			Line Regulator w/4 Parts 1 High 3 Low Gauge 30"-300#	
11396310	OXARC INC PS	1	(P/N HP723-250-000-C)	07-Dec-05
			Single Stage High Purity Brass Regulators w/350 (P/N	
11396310	OXARC INC PS	2	3536-350)	07-Dec-05
11406503	NORCO PASCO	2	cylinders - liquid argon	08-Feb-06
11407794	OXARC INC PS	1	ea - regulator (P/N 18L-580)	16-Feb-06
11420352	NORCO PASCO	2	cyl - liquid argon	23-May-06
11421366	NORCO PASCO	2	cylinders - liquid argon (200 liter)	02-Jun-06
11420476	NORCO PASCO	1	Liquid Argon Dewar, GP 55	24-May-06
11420476	NORCO PASCO	1	Liquid Argon Dewar, GP 55	24-May-06
11420476	NORCO PASCO	1	Liquid Argon Dewar, GP 55	24-May-06
11420476	NORCO PASCO	1	Liquid Argon Dewar, GP 55	24-May-06
11436674	NORCO PASCO	1	Liquid Argon Dewar, GP-55	13-Sep-06

Material	Data Daguastad	Trans	Catalag ID	COMMODITY CAT CODE	
Request # 00102753	Date Requested 20040927	Qty 2	Catalog ID 0000550617	GS GS	Catalog Description HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00102753	20040927		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00102826	20040929		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00102827	20040929		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00102862	20040930		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102864	20040930	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102863	20040930	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102865	20040930	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102928	20041004	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102952	20041005	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00102925	20041004	20	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103040	20041007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103038	20041007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103037	20041007	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103036	20041007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103161	20041013	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103224	20041015		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103223	20041015		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103312	20041019		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103331	20041020		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103426	20041026		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103427	20041026		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103388	20041022		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103389	20041022		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00103425	20041026		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103447	20041026		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103448 00103512	20041026 20041028		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103512	20041028		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103511	20041028		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103510	20041028		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00103533	20041101		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00103532	20041023		0000530617	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103627	20041102		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103628	20041102		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103629	20041102		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103669	20041103		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103670	20041103		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00103797	20041109		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103798	20041109		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103876	20041111		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103877	20041111	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103839	20041110	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00103840	20041110	3	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00103875	20041111	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00103977	20041116	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104058	20041118	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104056	20041118	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104022	20041117	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104023	20041117		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00104057	20041118	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104054	20041118		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104083	20041122		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104197	20041129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104196	20041129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104195	20041129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104314	20041202		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104315	20041202		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104280	20041201		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104330	20041203		0000551290	CL	GLOVES, DEERSKIN, SMOOTH TEXTURE, SZ MEDIUM / 8
00104330	20041203		0000551291	CL	GLOVES, DEERSKIN, SMOOTH TEXTURE, SZ MED / 9
00104356	20041206		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104357	20041206		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104358	20041206		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00104324 00104325	20041202		0000550603	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00104325	20041202 20041203		0000550623 0000550617	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00104331	20041203	1	0000000017	33	ILLIOW, OLINA III FUNITI, 33.33370, GOLD LADEL\IA CTL\ZII CUFI

Material	5 . 5	Trans	0 (10	COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	
00104332	20041203		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104487	20041213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104488	20041213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104486	20041213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104514	20041213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104478	20041210		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104476	20041210		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104477	20041210		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104642	20041216		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104643	20041216		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104607	20041215		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104608	20041215		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104610	20041215	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104611	20041215	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00104681	20041220	5	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104798	20041227	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104796	20041227	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104797	20041227	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104823	20041228	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104788	20041227	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00104788	20041227		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00104788	20041227		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104814	20041228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00104909	20050104	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104910	20050104		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104998	20050106		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104996	20050106		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00104997	20050106		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105000	20050106		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105000	20050106		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105013	20050100		0000550622	GS	NITROGEN, 99.97%, @2200PSI\CYL\228 CUFT
00105097	20050110		0000530022	GS	NITROGEN, 19.57%, @2200F3NCTE/220 COTT
				GS	
00105193	20050113		0000550608		P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105195	20050113		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00105194	20050113		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105192	20050113		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105267	20050118		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105297	20050119		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105299	20050119		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00105351	20050120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105352	20050120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105354	20050120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105353	20050120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105419	20050124	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105455	20050125		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00105539	20050127	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105541	20050127	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105542	20050127	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105554	20050131	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105555	20050131	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105678	20050203	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105635	20050202	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00105679	20050203	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105680	20050203		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105753	20050207		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00105780	20050208		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105755	20050207		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105756	20050207		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00105780	20050207		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105882	20050214		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105883	20050214		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105881	20050214		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00105881	20050214		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105910	20050214		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00105948	20050215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106036	20050217		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106038	20050217	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	
00106002	20050216		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106000	20050216		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106039	20050217		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106080	20050222		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106037	20050217		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106157	20050224		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106191	20050228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106190 00106188	20050228 20050228		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106188	20050228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106169	20050302		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106300	20050302		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106329	20050302		0000530017	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106327	20050303		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106328	20050303		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106411	20050308		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00106371	20050307		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106372	20050307		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106409	20050308		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106482	20050300		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106486	20050310		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106483	20050310		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106484	20050310		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106501	20050311	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106512	20050314		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106575	20050316		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106620	20050317	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106619	20050317	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106621	20050317	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106693	20050321	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106799	20050324	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106796	20050324	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106741	20050322	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106742	20050322	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106743	20050322		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106797	20050324	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106798	20050324		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106828	20050325		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106829	20050325		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00106925	20050330	_	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00106973	20050331		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106974	20050331		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106975	20050331		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00106971	20050331		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107011	20050404		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107141	20050411		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107142	20050411		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107143	20050411		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107194	20050412		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107132 00107133	20050408 20050408		0000550617 0000550608	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107133	20050408		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107188	20050412		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107268	20050415		0000550625	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107269	20050415	_	0000530608	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107304	20050418		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107303	20050418		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107305	20050418		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107351	20050410		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107351	20050420		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107353	20050420		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107354	20050420		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107355	20050420		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00107424	20050425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107422	20050425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107425	20050425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107423	20050425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
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Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	
	20050425		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20050425		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050425		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050429		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050429		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050429 20050429		0000600636 0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050429		0000550608	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050429		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
	20050425		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050505		0000330008	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050505		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050505		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050505		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050429		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20050504		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050504		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050504		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050505		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050505		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050509		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00107732	20050509	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00107905	20050516	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107906	20050516	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107903	20050516	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107904	20050516	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00107896	20050516	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050516	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050516		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20050517		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050523		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050523		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050523		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20050523		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20050523		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050523		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050525		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050527		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050527		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050527		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20050527		0000550603	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20050531		0000600636		NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531 20050531		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050531		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050606		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20050606		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050613	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050613	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050613		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20050613		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20050613		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20050614	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00100170				GS	
	20050613	16	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00108702	20050613 20050620		0000550608	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.

Material	Data Dan and A	Trans	Ostala de	COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	
00108853	20050620		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00108855	20050620		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00108852	20050620		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00108802	20050616		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00108842	20050620		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00108843	20050620		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00108844	20050620		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00108845	20050620		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00108938	20050622		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00108939	20050622		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00108941	20050622		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00108842	20050620	3	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109066	20050628	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109075	20050628	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109064	20050628	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109063	20050628	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109074	20050628	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109078	20050628	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109252	20050706	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109250	20050706	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109251	20050706	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109315	20050708		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109314	20050708		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109316	20050708		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109078	20050628		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109360	20050712		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109362	20050712		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109361	20050712		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109355	20050712		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109356	20050712		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109330	20050712		0000330617	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109499	20050714		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
				GS	
00109497	20050714		0000600636		NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109498	20050714		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109508	20050715		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109509	20050715		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109674	20050722		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109506	20050715		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109507	20050715		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109510	20050715		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109675	20050722		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109741	20050726		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109742	20050726		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109743	20050726		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109740	20050726		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109630	20050721	16	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109728	20050725	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109729	20050725	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109730	20050725	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109814	20050728	5	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109827	20050801	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109828	20050801		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00109829	20050801		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00109830	20050801		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00109973	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109972	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109970	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109971	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109976	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109977	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109977	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00109978	20050808		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110083			0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20050811				
00110084	20050811		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110044	20050809		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110046	20050809		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110064	20050810	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	0 1
00110065	20050810		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110115	20050815		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110116	20050815		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110261	20050819		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110258	20050819		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110260	20050819		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110262	20050819		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110259	20050819		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110319	20050823		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110281	20050822		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110282	20050822		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110415	20050825		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110416	20050825		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110413	20050825		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110414	20050825		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110472	20050830		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00110488	20050830		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110489	20050830		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110536	20050901		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110537	20050901		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110532	20050901		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110534	20050901		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110535	20050901		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110576	20050906		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110603	20050906		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110604	20050906	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00110605	20050906	4	0000550619	GS	HYDROGEN, ULTRA HI PURITY\CYL\197 CUFT
00110667	20050908	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110669	20050908	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110668	20050908	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110734	20050913	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110716	20050913	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110717	20050913	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110718	20050913	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110719	20050913	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00110720	20050913	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00110811	20050916	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110806	20050916	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110809	20050916	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110812	20050916	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110843	20050919	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110844	20050919	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110845	20050919	2	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00110846	20050919	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00110872	20050920		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110960	20050926	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110958	20050926	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00110959	20050926	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111047	20050930	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111049	20050930	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111046	20050930	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111048	20050930	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111099	20051005	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111084	20051005	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00111086	20051005	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00111087	20051005	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111090	20051005	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00111094	20051005	1	0000550601	GS	ACETYLENE, GAS, C2-H2, 99.5 PCT. MIN. PURITY\CYL\230 CUFT
00111180	20051010	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111181	20051010	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111179	20051010		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111178	20051010	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111089	20051005	2	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111118	20051006	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111119	20051006	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111120	20051006		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00111121	20051006		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
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Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	6
	20051013		0000550600	GS	ACETYLENE, GAS, C2-H2, 99.5 PCT\CYL\40 CUFT
	20051013		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051013		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051013		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051017		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051014		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
	20051017		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20051017 20051017		0000550603 0000550603	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20051017		0000550608	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051017		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051017		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20051017		0000330023	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051013		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051020		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051020		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051020		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051031		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051031		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051031		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051101		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051031		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111610	20051031	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111677	20051102	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111926	20051108	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111923	20051108	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00111925	20051108	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051108	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00111964	20051109		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20051109		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051111		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051111		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051111		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051111		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051114		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051114		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051114		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20051121		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051121		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051121 20051116		0000550608 0000600636	GS GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051128		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051128		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051128		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20051128		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051128		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051128		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051128		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051130	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051205	3	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00113472	20051205	3	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00113473	20051205	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00113474	20051205		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051201	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051212		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051212		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051212		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051212 20051212		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00114081			0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
	20051212		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051212		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20051212 20051220		0000550603	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051220		0000600636 0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051220		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051219		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051219		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051222		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051228		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051229		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051229	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060104		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051229		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20051222		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20051222		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00115571	20060103	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00115572	20060103	16	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00116232	20060109	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00116233	20060109	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00116234	20060109	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00116235	20060109	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00116236	20060109	4	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00116377	20060110	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060117		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060117		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060117		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060118		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060118		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060118 20060130		0000550623 0000600636	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20060130		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060130		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060130		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060130		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060130		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060203		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060207		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060207		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00118878	20060207	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00118879	20060207	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00118880	20060207	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00118885	20060207	3	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00119180	20060209	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20060209		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060209		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060209		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060209		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060209		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060213	3	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00119428	20060213 20060213	4	0000550608 0000550608	GS GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT

Material	5 . 5	Trans	0 () 10	COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
00119629 00119632	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119632	20060215 20060215		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119636	20060215		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00119631	20060215		0000550025	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119656	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119630	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119657	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119666	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00119640	20060215		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120286	20060228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00120287	20060228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00120288	20060228	2	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00120289	20060228	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00120290	20060228	3	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00120648	20060306	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120647	20060306	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120649	20060306	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120646	20060306	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120641	20060306	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00120643	20060306		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00120644	20060306		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00120668	20060306		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120667	20060306		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120664	20060306		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121109	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120663	20060306		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121108	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00120665	20060306		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121110	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121122	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121101	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121130	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121131 00121100	20060314		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121100	20060314		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121480	20060317		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121826	20060323		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121808	20060323		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121829	20060323		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00121828	20060323		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122727	20060405		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122741	20060405	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122728	20060405		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122740	20060405		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122729	20060405	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122742	20060405	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122749	20060405	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122743	20060405	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00122927	20060411		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00122928	20060411	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00122929	20060411		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00122930	20060411		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00123377	20060417		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00123378	20060417		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00124054	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124055	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124056	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124053	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124387	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124386	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124282	20060428		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124396	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124385	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124388 00124448	20060501		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00124448	20060502 20060502		0000550608 0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00124449	20000002	<u> </u>	0000000000	00	I TO, OCCIVITING, GAO, 30 /0 ANGOIN/ TO /0 INIETHANE(CTE/220 COFT

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
	20060509		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060509		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060509		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060509		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060509		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060509		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060425 20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060425		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060501		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060511		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060511		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060516		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060516		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060516	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00125404	20060522	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
	20060522		0000550605	GS	ARGON, 96% W/ 4% HYDROGEN\CYL\223 CUFT
00125406	20060522	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00125407	20060522	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00125562	20060524	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00125588	20060524	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00125564	20060524		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060524		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060509		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060530		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060530		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20060530		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060605		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060605		0000550608 0000550608	GS GS	·
	20060612 20060612		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060612		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE(CYL)220 CUFT
	20060612		0000550608	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
	20060613		0000550025	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060620		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060620		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20060613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00126507	20060613	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00126488	20060613	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00126505	20060613	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00127076	20060626	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00127077	20060626	2	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00127078	20060626	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060626		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
	20060705		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00127466	20060705		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	00000705	1	0000550600	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060705 20060705		0000550608 0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	
00127469	20060705		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00127061	20060626		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00127060	20060626		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00127049	20060626		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00127059	20060626		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00127802	20060710		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00127803	20060710		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128096	20060713		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128161	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128097	20060713		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128158	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128098	20060713		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128154	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128160	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128099	20060713		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128159	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128206	20060717		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128207	20060717		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128208	20060717		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128153	20060717		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00128178	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128184	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128176	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128177	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128179	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128185	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128857	20060726		0000550625	GS	OXYGEN, 99.5% PURE, @1800PSI\K CYL\220 CUFT
00128858	20060726		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128859	20060726		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128458	20060719		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129100	20060801		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00129101	20060801		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00129102	20060801		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00129103	20060801		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00128203	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129359	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128204	20060717		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129357	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129356	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129366	20060804		0000600636 0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00128202	20060717			GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129358	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129360	20060804		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00129376	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129377	20060804 20060804		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
			0000600636		NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129387	20060804			GS	·
00129378	20060804		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129388	20060804		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00129550	20060808		0000550608	GS	·
00129551	20060808 20060814		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00129805 00129806	20060814		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
			0000550608 0000550608		P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00130249	20060821			GS	·
00130250 00130456	20060821 20060824		0000550608 0000600636	GS GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00130458	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130458	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130461	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
				GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130460	20060824		0000600636	GS	
00130459	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130457	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00129807	20060814		0000550608		P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00130649	20060829		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00130650	20060829		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE/CYL\220 CUFT
00130651	20060829		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00130652	20060829	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Ü
00130653	20060829		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00130482	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130498	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130483	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130471	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00130484	20060824		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131054	20060905		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131055	20060905		0000550625	GS	OXYGEN, 99.5% PURE, @1800PSI\K CYL\220 CUFT
00131053	20060905		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131602	20060913		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131601	20060913		0000550601	GS	ACETYLENE, GAS, C2-H2, 99.5 PCT. MIN. PURITY\CYL\230 CUFT
00131604 00131605	20060913		0000550603 0000550608	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131603	20060913		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00131603	20060913		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00131904	20060918		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131905	20060918		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131906	20060915		0000550608	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131803	20060915		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131802	20060915		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131814	20060915		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131804	20060919		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131984	20060919		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131904	20060919		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131986	20060919		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00132274	20060925		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00132275	20060925		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00132276	20060925		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00132277	20060925		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00132278	20060925		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00132829	20061002		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00132830	20061002	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133250	20061009	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133252	20061009	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133253	20061009	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133258	20061009	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133255	20061009	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133235	20061009	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133257	20061009	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133256	20061009	1	0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00131054	20060905	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133266	20061009	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133774	20061017		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00133775	20061017		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00134018	20061023		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00134019	20061023		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00134020	20061023		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00134021	20061023		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00134216	20061024		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00134429	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134432	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134430	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134421	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134431	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134433	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134428	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134452	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134453	20061027		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00134451	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134454	20061027		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00134523	20061030		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00131881	20060918		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131885	20060918		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00131879	20060918		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131877	20060918		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00131880	20060918		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135016	20061107	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT

Material	Data Danwartad	Trans	Catala - ID	COMMODITY CAT CODE	
Request # 00135017	Date Requested 20061107	Qty 1	Catalog ID 0000550608	GS	Catalog Description P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20060918		0000530000	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061113		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20061113		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20061110		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135708	20061120	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120	1	0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00135665	20061120	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135672	20061120	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135682	20061120	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135710	20061120	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135686	20061120	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120	13	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20061009		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061009		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133280	20061009	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061120		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135729	20061120	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00133278	20061009	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00135959	20061127	11	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00135960	20061127	16	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00136202	20061204	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00136203	20061204	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00136665	20061211	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00136666	20061211	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00136664	20061211	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00136667	20061211	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00136668	20061211	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00136844	20061213	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00136845	20061213	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00136846	20061213	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00137007	20061218	1	0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00137008	20061218	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00137009	20061218	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00137010	20061218	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00135302	20061113	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00135303	20061113	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00135304	20061113	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00137256	20061227	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137267	20061227	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137254	20061227	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137268	20061227		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20061227	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137269	20061227	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137257	20061227	1	0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00137774	20070109		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00137775	20070109	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20070109	2	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20070109	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20070108		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20070108		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20070117		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
	20070117		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138058	20070117	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20070108		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00137717	20070108	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137741	20070108	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
			0000000000	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00137742	20070108	1	0000600636	00	THI THOOLIN, LIGOID, CO.OT ANY ONE. COVERNMENT OWNED OF LINDLIN.
	20070108 20070108		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.

Material Request #	Date Requested	Trans Qty	Catalog ID	COMMODITY CAT CODE	
00138315	20070123		0000550608	GS GS	Catalog Description P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138316	20070123		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138317	20070123		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00138265	20070122		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138266	20070122	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138267	20070122	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138191	20070119	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138370	20070124	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138391	20070124	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138475	20070125	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138369	20070124		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00138373	20070124		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138392	20070124		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138477	20070125		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138372	20070124		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138394	20070124		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138467	20070125		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138476	20070125		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138658	20070130		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138659	20070130		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00137718	20070108		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138580	20070129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138717	20070201		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138731 00138600	20070201 20070129		0000600636 0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138600	20070129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138379	20070129		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138710	20070201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138718	20070201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138730	20070201		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138569	20070129		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00138811	20070205		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00138812	20070205		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00138813	20070205		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00138814	20070205		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00138815	20070205		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138816	20070205		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139158	20070212	1	0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00139160	20070212	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139161	20070212	16	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139162	20070212	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00138785	20070202	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00139230	20070213	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138787	20070202	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00139233	20070213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00139231	20070213		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00138788	20070202		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00139221	20070213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00139232	20070213		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00138658	20070130		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139159	20070212		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00138786	20070202		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00139400	20070219		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139401	20070219		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139735	20070228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139736	20070228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139737	20070228		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00139738	20070228		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00139739	20070228		0000550625	GS	OXYGEN, 99.5% PURE, @1800PSI\K CYL\220 CUFT
00140087	20070305		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140088	20070305		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140089	20070305		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00140090	20070305		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00140311	20070312		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140412 00140309	20070313 20070312		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140309	20070312		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140411	20010313		00000000000	الالا	INITIOOLIN, LIQUID, 33.31 /0 FUNE. GOVERNIVIENT OVVINED CILINDER.

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	9
00140310	20070312		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140410	20070313		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140323	20070312		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00140324	20070312		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00140325	20070312		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140326	20070312		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140711	20070320		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140712	20070320		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140713	20070320		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140714 00140886	20070320		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00140887	20070326 20070326		0000550623 0000550608	GS GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140888	20070326		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00140438	20070326		000050606	GS	
00140438	20070313		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140440	20070313		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140439			0000600636	GS	
	20070327				NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140941	20070327		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140942 00140088	20070327 20070305		0000600636 0000550608	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140088					P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
	20070402		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141147 00141148	20070402 20070402		0000550608 0000550608	GS GS	
					P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141149	20070402		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00141150	20070402		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00141097	20070330		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141099 00141088	20070330		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141088	20070330 20070330		0000600636 0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141098			0000550623	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
	20070410		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00141438 00141439	20070410		0000550608	GS	
00141439	20070410		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141441	20070410		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141442	20070410		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141696	20070417		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141698	20070417		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141699	20070417		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00141033	20070417		0000330017	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141916	20070423		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141792	20070423		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141793	20070419		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141794	20070419		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141734	20070413		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141990	20070424		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00141925	20070423		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00141922	20070423		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141322	20070430		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142210	20070430		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142518	20070509		0000550005	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142518	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142521	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142540	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142520	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142520	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142542	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00141147	20070402		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142612	20070511		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142611	20070511		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142629	20070511		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142675	20070514		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142676	20070514		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00142613	20070511		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142619	20070511		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142915	20070521		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00142916	20070521		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00142917	20070521		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
-3017				130	

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
00143187	20070529	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143188	20070529	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146483	20070827		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144428	20070702		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144429	20070702		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144430	20070702		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00144426	20070702		0000550603	GS GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144427 00144790	20070702 20070711		0000550608 0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144791	20070711		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144792	20070711		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144793	20070711		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00144794	20070711		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00144982	20070717		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00144983	20070717	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144984	20070717	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144985	20070717		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144986	20070717		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00145187	20070723		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145188	20070723		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145189	20070723		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00145190	20070723		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00145191	20070723		0000550603 0000550608	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00144060 00144061	20070619 20070619		0000550608	GS GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144061	20070619		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00146203	20070820		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144226	20070625		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00144227	20070625		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144228	20070625		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144229	20070625		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146037	20070815		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00146038	20070815	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00146039	20070815	1	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00146040	20070815	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146041	20070815	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146042	20070815		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143382	20070601		0000550603	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00143679	20070611		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143680	20070611		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143186	20070529		0000550617	GS GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00144524 00145432	20070703 20070730		0000550604 0000550608	GS	ARGON, GAS, 99.99% PURE\CYL\248 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145432	20070730		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145434	20070730		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145435	20070730		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00145436	20070730		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00143390	20070604		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143391	20070604		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00143392	20070604	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145760	20070806	2	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00145761	20070806		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00144033	20070619		0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00143547	20070606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143554	20070606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143600	20070607		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143633	20070608		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN. LIQUID. 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143642 00143775	20070608 20070613		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143775	20070613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143767	20070613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144026	20070619		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00145482	20070731		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144020	20070619		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143598	20070607		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143550	20070606	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143567	20070606	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00142539	20070509		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143601	20070607		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143641	20070608		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143726	20070612		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143788	20070613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143867	20070614		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144019	20070619		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144032	20070619	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.

Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
00144181	20070622		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144329 00145497	20070627 20070731		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00145497	20070731		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00140233	20070621		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00145496	20070731		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144135	20070621		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144143	20070621		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144144	20070621	1	0000550607	GS	ARGON, LIQUID, CYL\2800 CUFT
00143549	20070606	3	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143566	20070606		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143599	20070607		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143644	20070608		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143725	20070612		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143789	20070613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143866 00143966	20070614 20070618		0000600636 0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER. NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00143966	20070619		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144031	20070619		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144182	20070613		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00144330	20070627		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00145495	20070731		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00146258	20070821	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00146853	9/4/2007	12	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146852	9/4/2007	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146991	9/10/2007	4	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146990	9/10/2007	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146989	9/10/2007	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147243	9/17/2007	1	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147241	9/17/2007	2	0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00147242	9/17/2007	8	0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147416	9/20/2007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147397	9/20/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147415	9/20/2007	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00145040	7/18/2007		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00147417	9/20/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147398	9/20/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147444	9/24/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147445	9/24/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147446	9/24/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147447	9/24/2007		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00147556	9/26/2007		0000550629	GS	PROPANE, BULK LIQUID, DISTRIBUTED BY THE GALLON
00147565	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147541	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147558	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147542	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147573	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147572	9/26/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147559	9/26/2007		0000600636	GS GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147574	9/26/2007		00000000		NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147996 00147995	10/8/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10. COUNTING. GAS. 90% ARGON/10% METHANE\CYL\220 CUFT
	10/8/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147994 00147786	10/8/2007		0000550608 0000550608	GS GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147786	10/1/2007 10/1/2007		0000550608	GS	ARGON, PREPURIFIED, ARGON GR 99.998% MIN, 1-A CYLINDER\248 CUFT
00147784	10/1/2007		0000550603	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00147785	10/1/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00147785	10/1/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00148306	10/15/2007		0000550617	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00148741	10/13/2007		0000550623	GS	NITROGEN, 99.997% MIN PURITY, @2200PSI\CYL\228 CUFT
00148740	10/23/2007		0000550625	GS	HELIUM, ULTRA HI PURITY, 99.999%, GOLD LABEL\1A CYL\217 CUFT
00148743	10/23/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00148742	10/23/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00148744	10/23/2007		0000550608	GS	P10, COUNTING, GAS, 90% ARGON/10% METHANE\CYL\220 CUFT
00146744	10/1/2007		000030606	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147761	10/1/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147743	10/1/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147867	10/2/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147807	10/29/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147762	10/29/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147702	10/2/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147866	10/2/2007		0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
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Material		Trans		COMMODITY	
Request #	Date Requested	Qty	Catalog ID	_CAT_CODE	Catalog Description
00148959	10/29/2007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147763	10/1/2007	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147777	10/1/2007	4	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00147869	10/2/2007	1	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.
00148956	10/29/2007	2	0000600636	GS	NITROGEN, LIQUID, 99.97% PURE. GOVERNMENT OWNED CYLINDER.