VENDOR LIST

ALTERNATIVES FOR CFC-113 AND METHYL CHLOROFORM IN METALS CLEANING



November 1998

SIGNIFICANT NEW ALTERNATIVES POLICY PROGRAM STRATOSPHERIC PROTECTION DIVISION U.S. EPA

This document is not an exhaustive list of vendors and is intended for informational purposes only. Product offerings and descriptions have been supplied by the vendors included on the list and have not been evaluated by EPA. EPA does not endorse these products, certify their cleaning performance, or certify the accuracy of health and safety data provided by the companies.

Section 612 of the Clean Air Act Amendments of 1990 requires EPA to publish lists of acceptable and unacceptable alternatives for ozone depleting substances (ODSs). To complete these lists, the Significant New Alternatives Policy (SNAP) program is evaluating both new and existing alternatives to ODSs within a comparative risk framework. To obtain a copy of the SNAP acceptability determinations, please contact:

SNAP Coordinator U.S. EPA 6205J 401 M St. SW Washington, DC 20460 (202) 233-9152

The majority of cleaning products sold by companies listed in this document are acceptable under the SNAP program for use as CFC-113 or MCF replacements. However, it is the user's responsibility to ensure that products selected to replace CFCs and methyl chloroform are acceptable substitutes under the SNAP Program.

If you would like to add a company name to the vendor list, please fill out the form at the end of this document and send it along with product literature to the SNAP coordinator. If you have a new substitute and would like to make a formal submission to the SNAP program prior to having your company added to our lists, please also contact the SNAP Coordinator. Product formulations describing specific ingredients and composition must be included in order to have a product evaluated.

AQUEOUS CLEANERS

Aerocote Corporation P.O. Box 15849 Houston, TX 77220 Tel: (713) 224-6185

Fax: (713) 223-5229

ADF Systems, Ltd. 1302 19th Street. N. Humboldt, IA 50548 Tel: (515) 332-5400 Fax: (800) 798-5100

Altos Engineering, Inc. 6009 N. 61 Ave Glendale, AZ 85301 Tel: (602) 931-8434 Fax: (602) 937-6396

Ambassador Marketing Route 1-Box 207 St. David, AZ 85630 Tel: (602) 720-4310 Fax: (602) 720-4068

Amtrex Technologies Inc. 3361 boulevard Griffith Saint-Laurent QC Canada H4T 1W5 Tel: (514) 739-0233 Fax: (514) 739-1581

Ardrox 16961 Knott Avenue

La Mirada, CA 90638

Tel: (714) 739-2821

Fax: (714) 670-6480

AT-CHEM 1225 W. Main St. Wilmington, OH 45177 Tel: (513) 362-7511 (800) 443-2436

Fax: (513) 362-8038

Aqueous, semi-aqueous cleaners and hydrocarbon solvents. Applications using agitation including spray wash cabinets. Also, spray in steam cleaning, pressure washing, soak immersion, ultrasonic, and hand wiping applications.

Offers detergents both liquid and powder designed for use in all type of aqueous washing equipment. Offers non-foaming formulations with and without glycol ethers and with and without rust inhibitors for all applications. Has parts washing equipment designed for the type of uses experienced in maintenance operations.

Batch and inline cleaning equipment with nonchemical, thermal vacuum drying of rinse waters. Detergent formulations available with and without glycol ethers.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Aqueous ultrasonic cleaning/degreasing systems for the metalworking, aerospace, automotive, military, and plating industries.

Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

AtoChem North America 3 Parkway Philadelphia, PA 19102 Tel: (215) 587-7000

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

Better Engineering Mfg., Inc. 8361 Town Center Court Baltimore, MD 21236-4964 Tel: (410) 931-0000

(800) 229-3380 Fax: (410) 931-0053

Betz Metchem 508 Prudential Rd. Horsham, PA 19044 Tel: (215) 957-2460

Fax: (215) 957-2476

Bio-Chem of Illinois, Inc. 3335 No. Lewis Avenue Waukegan, IL 60087 Tel: (708) 249-5770 Fax: (708) 623-6919

Blue Wave Ultrasonics
Div. of Alpheus Cleaning
Technologies Corp.
960 S. Rolff St.
Davenport, IA 52802
Tel: (319) 322-0144

(800) 373-0144 Fax: (319) 322-7180 A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Manufacturers of industrial cleaning equipment, including automatic jet washers compatible with biodegradable detergents and water solutions. Also cleaning systems with wash, rinse, and dry cycles, custom systems, extended wash cabinets, large capacity systems, and tumbling systems.

Aqueous formulations for industrial metal and plastic cleaning. Various formulation options include phosphate free, amine free and SARA 313 free chemistry. Products often provide better cleaning than hydrocarbons at lower cost.

Ultrasonic cleaning equipment built for various applications specific to the customer's needs. Effective in cleaning different products and materials throughout the scope of fabricated metals, plastics, and ceramics. Also offer aqueous based detergents that are environmentally safe.

Branson Ultrasonics Corp. 41 Eagle Rd. Danbury, CT 06810 Tel: (203) 796-0400

Fax: (203) 796-0381

Fax: (714) 953-0402

Break-Free, Inc. 1035 S. Linwood Avenue Santa Ana, CA 92705-4396 Tel: (714) 953-1900

The Brulin Corporation PO Box 270 2920 Dr. Andrew J. Brown Ave. Indianapolis, IN 46206

Tel: (317) 923-3211 Fax: (317) 925-4596

Buckeye International, Inc. 2700 Wagner Place Maryland Heights, MO 63043

Tel: (800) 321-2583 Fax: (314) 298-2850

BY*PAS International Corporation P.O. Box 14 Hudsonville, MI 49426

Tel: (616) 875-7234 Fax: (616) 875-7743

Calgon Corp. Chemical Technologies Group PO Box 1346 Pittsburgh, PA 15230

Tel: (800) 955-0090 Fax: (412) 777-8927 Ultrasonic cleaning equipment and integrated cleaning systems for metal, electronic, and precision cleaning requirements. Manual and fully automated material handling/transport systems. Equipment for aqueous, semi-aqueous and solvent chemistry.

Unique blend of orange oils and highly refined synthetic hydrocarbons formulated as a safe replacement for most chlorinated or halogenated, ozone-depleting solvents. Applications include degreasing, removal of oils, wax, tar, adhesives, fresh paint and oilbased inks. Also water-based, alkaline cleaners for the removal of heavy soil contaminants.

Advanced technology aqueous detergent systems for spray, immersion, ultrasonic, and passive process cleaning of fabricated metal or plastic parts.

Aqueous cleaners made with new patented chemistry have successfully replaced MEK, 1,1,1-trichloroethane, acetone, and other hydrocarbon solvents in many different applications.

Formulations include non-chelating, non-phosphate, readily biodegradable aqueous-based cleaners, non-chlorinated solvent cleaners and paint removing compounds, non-glycol based solvent enhanced general cleaners, neutral Ph process cleaners, and industrial waste treatment polymers.

Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722 Fax: (214) 840-0678

Chemical Solvents, Inc. 3751 Jennings Road Cleveland, OH 44109 Tel: (216) 741-9310 Fax: (216) 741-4080

Chemical Technologies, Inc. 1610 Clara Street Jackson, MI 49203 Tel: (800) 688-8262 Fax: (517) 782-2448

Chem-Tech International 1800 Diagonal Rd., Suite 600 Alexandria, VA 22314 Tel: (703) 549-1001 Fax: (703) 549-1003

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888 Fax: (404) 424-4267

Church & Dwight Co, Inc. 469 N. Harrison Street Princeton, NJ 08543-5297 Tel: (800) 824-0866

Fax: (609) 497-7176

Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turn-key parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Odor-free synthetic carbon blends to replace ozone-depleting halogenated solvents. Also aqueous and semi-aqueous degreasers and aqueous cleaners providing corrosion protection.

Aqueous-based formulations containing detergents with and without glycol ethers for removing corrosion, grease, oil, wax, and resistant soils from metals and plastics; a hydrocarbon based formulation with advanced cleaning and water displacement properties. Can be used on all metals, teflon, plastic, and painted coatings. Also specially designed cleaning equipment.

Ultra-pure cleaners for electronics and metals.

Aqueous-based alkaline cleaner for removing flux from electronic assembly, or light oils from precision parts. The formula is non-hazardous, non-toxic, has no VOCs, non-flammable, no glycol ethers, does not attack aluminum and is used in in-line or batch equipment.

Circle-Prosco, Inc. 2017 Yost Ave. Bloomington, IN 47403 Tel: (812) 339-3653

Fax: (812) 331-2566

Cleaning Systems Inc. 3190 Coronet Way Green Bay, WI 54304 Tel: (414) 337-2175 (800) 225-2231 Fax: (414) 337-9410

Container Products Corp. PO Box 3767 Wilmington, NC 28406 Tel: (919) 392-6100 Fax: (919) 392-6778

CRC Industries, Inc. 885 Louis Dr. Warminster, PA 18974 Tel: (215) 674-4300 Fax: (215) 674-2196

Crest Ultrasonics Scotch Rd.- Mercer County Airport PO Box 7266 Trenton, NJ 08628 Tel: (609) 883-4000

(800) 441-9675 Fax: (609) 883-6452

Dell-Chem of Arizona 7119 E. Shea Blvd., Suite 106-224 Scottsdale, AZ 85254 Tel: (602) 951-5812

Fax: (602) 948-4172

Aqueous, alkaline, etchant cleaners for ferrous and non-ferrous applications. Aqueous, acidic, neutral, and alkaline oil rejecting cleaners with or without glycol ethers for ferrous and non-ferrous applications. Water miscible, semi-aqueous cleaners (electronics cleaning). Water emulsifiable cleaners containing aliphatic and terpene solvents. Evaporative oils for no clean applications.

Aqueous cleaning solutions for all types of industrial degreasing and parts washing applications. Automated parts washing systems - both tub and pass-through, as well as oily water separators and reclaim systems.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Formulations of water and detergents for general purpose cleaning. Products may be used full strength or diluted.

Precision cleaning equipment (primarily ultrasonic systems) from standard wash-rinsedry cleaning consoles to large custom automated batch cleaning equipment.

Ultrasonic generator is sweep frequency generator capable of cavitating both aqueous and semi-aqueous chemistries. Full line of aqueous-based cleaning chemistries for ultrasonic applications as well.

Aqueous and alcohol-based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Delta-Omega Technologies, Ltd. PO Box 81518 Lafayette, LA 70598-1518

Tel: (318) 237-5091 Fax: (318) 237-5131

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Diversy Corp.
DuBois Chemicals, Inc.
255 E. 5th St., #12
Cincinnati, OH 45202-4799

Tel: (513) 762-6863 Fax: (513) 762-6601

Dow U.S.A. Midland, MI 48674 Tel: (800) 447-4369 Fax: (517) 832-1465

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240

(800) 886-8240 Fax: (404) 621-8245 Fully aqueous, biodegradable, non-toxic cleaning solutions. Products leave no residue following proper cleaning and rinsing, no fumes or odors, are non-flammable, and contain no hazardous or reportable components.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Full line of versatile products with varying compatibility with metals, from alkaline based aqueous cleaners to non-ODP solvents-based. In addition to these numerous alkaline and solvent formulations, which can be used in soak, ultrasonic, or spray applications, there is a complete metal pre-treatment program designed to provide total operation performance.

Multiple formulations composed of blends of anionic and nonionic surfactants with corrosion inhibitors and builders.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Electrolube Corporation USA 8200 Saint James Ave. Elmhurst, NY 11373

Tel: (718) 565-5200 Fax: (718) 565-5715

Environmental Scientific, Inc. P.O. Box 13486 Research Triangle Park, NC 27709-3486

Tel: (919) 941-0847 Fax: (919) 941-0652

Environmental Solvents Corp. 1840 Southside Blvd. Jacksonville, FL 32216 Tel: (904) 724-1990

Fax: (904) 724-2508

ETUS, Inc.

1511 Kastner Place Sanford, FL 32771 Tel: (407) 321-7910

Fax: (407) 321-3098

Fine Organics Corp. 205 Main St. PO Box 687 Lodi, NJ 07644-0687

Tel: (201) 472-6800 (800) 526-7480 Fax: (201) 472-6810

Firefreeze Worldwide, Inc. 270 Route 46 East Rockaway, NJ 07866

Tel: (973) 627-0722 Fax: (973) 627-2982 Non-toxic, non-flammable, biodegradable aqueous solvents suitable for in-line and batch equipment without modification. Also ideal for screen and pallet cleaning and precision metal degreasing (ferrous and non-ferrous). Range of zero ODP/non-CFC conformal coatings, service aids, contact lubricants, and cleaning products. Application oriented packaging such as aerosols, containers, and syringes.

A wide variety of corrosion inhibitors, hydrocarbon emulsifiers and carbon product removers that are non-hazardous and nontoxic.

Blend of coniferous (pine) terpenes, surfactants, and rust inhibitor. Alternative to conventional alkaline detergents. Removes hydrocarbon grease/oil where it floats to the surface and is skimmed off.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous based formulations containing detergents with and without glycol ethers.

Non-hazardous and biodegradable solvent and solvent-emulsion based alternatives. Products are applicable to the transportation, aviation, electronics, and coatings industries. Also offer water-based alternative products.

Aqueous based degreasing, cleaning and odor eliminating formulations. Products are plant derived, environmentally friendly, non-corrosive, non-flammable, and fully biodegradable. Unique applications for waste water and sludge treatment and oil/grease separation and removal. Can be used in hand sprayers, water pressurized units, power washers, and other spray equipment.

Fremont Industries, Inc. 4400 Valley Industrial Park Shakopee, MN 55379 Tel: (612) 445-4121

Fax: (612) 496-3027

Gold Coast Chemical Products Division of Dora Ind. Inc 3301 North 29th Avenue Hollywood, FL 33020-1021

Tel: (305) 921-9100 Fax: (305) 921-9122

Harvey Universal, Inc. 1805 West 208th St. Torrance, CA 90501 Tel: (310) 328-9000 Fax: (310) 328-9100

Hubbard-Hall, Inc. PO Box 790 Waterbury, CT 06725 Tel: (203) 754-2171 (800) 648-3412 Fax: (203) 596-9544 (203) 756-9017

Hurricane Systems, Inc. 2080 Brooklyn Rd. PO Box 867 Jackson, MI 49204 Tel: (517) 787-3481

Fax: (517) 787-2349

Hurri-Kleen Corp. PO Box 29 Trussville, AL 35173 Tel: (205) 655-8808 Fax: (205) 655-5392 Aqueous-based metal cleaning and nonmetallic substrate cleaning formulations and application equipment. Includes spray, soak, and ultrasonic cleaners in rinse and no-rinse formulations.

Terpene hydrocarbon blends used as nonwater soluble solvents, semi-aqueous cleaners and degreasers based on terpene hydrocarbons. Also offer aqueous-based terpene formulations containing wetting agents.

Aqueous (non-VOC) and semi-aqueous (low-VOC) cleaners for parts baths, machinery, equipment and general maintenance cleaning. Also offer a line of bioremediation products that can address clean-up of small hazardous waste spills such as diesel or fuel oil-soaked soil.

Wide range of "off-the-shelf", semi-custom, and custom parts cleaning systems using water-based cleaning compounds. Systems include: belt, rotary and overhead conveyors for continuous and batch processing; carousel, cabinet, and agitation tank washers; multistage wash, rinse, oxidation inhibit, and dry; oil removal and oil skimming devices; electric, gas, and steam heat packages.

Aqueous-based biodegradable cleaners with and without glycol ethers.

Industrial Chemical Products 15378 Proctor Ave. City of Industry, CA 91745

Tel: (818) 961-9581 (800) 331-1197 Fax: (818) 333-6736

Inland Technology, Inc. 2612 Pacific Highway East Tacoma, WA 98424 Tel: (206) 922-8932

(800) 552-3100 Fax: (206) 926-0577

Insitu Environmental Chemical Co. 8402 East Redwing Rd. Scottsdale, AZ 85250-5740

Tel: (602) 948-9209 Fax: (602) 951-0715

International Products Corp. P.O. Box 70 Burlington, NJ 08016-0070

Tel: (609) 386-8770 Fax: (609) 386-8438

JM Associates, Inc. 225 Railroad Avenue Bedford Hills, NY 10507

Tel: (914) 241-3795 Fax: (914) 241-3731

JnJ Industries 195 E. Main St. Suite 303 Milford, MA 01757

Tel: (800) 554-9994 Fax: (508) 478-2221 Range of aqueous cleaners used in hand-wipe cleaning. Also other non ozone-depleting biodegradable solvents for various cleaning applications, including vapor degreasing, precision cleaning, paint stripping, and resin removal.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Biodegradable formulations with low toxicity, no phosphates or CFCs used in precision and critical cleaning operations.

New bioremediation technology: safe, non-toxic, non-caustic, neutral pH, non-flammable aqueous cleaning solution with hydrocarbons. Has successfully replaced hazardous solvents in vehicle maintenance, metals cleaning and precision manufacturing operations. Also solvents for auto, marine, contaminated soil and grease cleaning. Application of cleaners by immersion, spray or within closed-loop industrial systems.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Kyzen Corporation 430 Harding Industrial Drive Nashville, TN 37211 Tel: (615) 831-0888

Fax: (615) 831-0889

Lewis Corp. 102 Willenbrock Rd. Oxford, CT 06478-1033 Tel: (203) 264-3100

Fax: (203) 264-3102

LPS Laboratories, Inc. 4647 Hugh Howell Rd. Tucker, GA 30084 Tel: (800) 241-8334 Fax: (404) 493-9206

MacDermid, Inc. 245 Freight St. Waterbury, CT 06702 Tel: (203) 575-5700

Fax: (203) 575-5630

Master Chemical Corp.
501 West Boundary
PO Box 10001
Perrysburg, OH 43552-3001

Tel: (419) 874-7902 Fax: (419) 874-0684

Modern Chemical Inc. P.O. Box 368 Jacksonville, AR 72078 Tel: (501) 988-1311

Fax: (501) 988-2229

A broad line of non-hazardous, zero ODP, biodegradable, and low VOC cleaning products. Kyzen products are used for cold cleaning, immersion solvent cleaning, and aqueous spray cleaning. These materials are compatible with a wide range of cleaning machines: spray in air, spray in immersion, soak, and ultrasonic. Kyzen products can be used in closed looped systems for low/zero discharge by a variety of commonly available water reuse systems.

Manufacturer of industrial cleaning systems, specializing in aqueous based chemistries. Both ultrasonic and non-ultrasonic washers available.

Non-chelating, non-phosphate, non-silicated specialty products. Corrosion inhibiting spray cleaners, and neutral pH cleaners for most surfaces and industrial applications. Compatible with most commercial equipment including ultrasonic, immersion, and high pressure spray equipment.

Aqueous cleaners formulated specifically for removal of coolants and cutting oils from machined metal parts. Formulations available to emulsify oils and/or reject straight and tramp oils. Centrifugation and membrane systems for wash water recycling also available.

Non-toxic, non-corrosive, and non-flammable alkaline aqueous based cleaner. Can be used in hand sprayers, dip tanks, ultrasonic, and spray wash cabinets. Safe for ferrous and non-ferrous metals. Also effective in removing flux from printed circuit boards.

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312

(314) 865-5500 Fax: (314) 865-5509

Neozyme International, Inc. 3333 W. Pacific Coast Hwy. 4th Floor Newport Beach, CA 92663

Tel: (714) 650-9131 Fax: (714) 642-3005

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581 Fax: (612) 771-7855

North American BioIndustries Corp. 400 N. Executive Drive, Ste 467 Brookfield, WI 53005 Tel: (414) 789-2724 (800) 395-8070

Fax: (414) 789-2725

Oakite Products, Inc. 50 Valley Rd. Berkeley Heights, NJ 07922 Tel: (201) 464-6900

O.C.S. Systems PO Box 370 429 Madera St. San Gabriel, CA 91778-0370

Tel: (818) 458-2471 Fax: (818) 458-2437

Parker-Amchem 32100 Stephenson Highway Madison Heights, MI 48071 Tel: (313) 583-9300 Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Degreasing formulations made of plant derived enzymes and fully biodegradable emulsifiers in an aqueous solution. Unique applications in water treatment systems. Can be used in conjunction with ultrasound microwave, and other types of mechanical cleaning devices.

Aqueous formulations containing blends of detergents. Hydrocarbon and blends and hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Aqueous surfactants and microbes for hard surface degreasing and to initiate bioremediation of oily waste water. Also offer and service bioreactors for treatment of oily waste water.

Offer aqueous-based formulation containing detergents with and without EGBE. Biodegradable, sewerable. Ultrasonics, spray wash systems, dishwashers, cabinet washers for cleaning, defluxing any and all parts. Complete closed loop systems, including D.I. water systems.

Permatex Industrial 1001 Troutbrook Crossing Rocky Hill, CT 06067 Tel: (800) 828-2425 (203) 571-5195 Fax: (800) 762-3340

Fax: (800) 762-3340 (203) 571-5465

Pillar Power Sonics 6480 Dobbin Road Columbia, MD 21045 Tel: (410) 740-7171 Fax: (410) 740-7480

PPG Chemfil 1330 Piedmont Troy, MI 48083 Tel: (313) 689-0720

PPG Industries, Inc. Chemicals Group 1 PPG Place Pittsburgh, PA 15272 Tel: (800) 243-6774 Fax: (412) 434-2401

Quaker Chemical Corp. Elm & Lee Streets Conshohocken, PA 19428-0809 Tel: (215) 828-4250

Fax: (215) 828-1817

Qual-Tech Enterprises, Inc. 1485 Bayshore Blvd. San Francisco, CA 94124 Tel: (415) 467-7887

Fax: (415) 467-7092

R.G. Hanson Co., Inc. 703 E. Lincoln Bloomington, IL 61701 Tel: (309) 828-5070 (800) 392-0903

Fax: (309) 829-3294

Concentrated biodegradable water-based cleaners. Removes grease, grime, oils from parts and equipment. Use in dip tanks, parts washers, pressure sprayers, floor scrubbers pine scented or fragrance free formulas.

Manufacturers of ultrasonic cleaning equipment for precision aqueous cleaning. Immersible transducers for large tanks, bench top units for small applications, console lineups for application specific process stages, dryers, and automated transfers systems.

Micro-emulsion cleaning system suitable for many metal cleaning applications. System is neutral, non-ionic, low VOC, non-combustible and biodegradable. Also contains a rust inhibitor package and features long bath life and low waste generation.

Aqueous cleaning chemicals and equipment. New equipment using only steam to clean also available. Rhone-Poulenc Specialty Chemicals Surfactants & Specialties Division CN 7500 - Bldg A

Cranbury, NJ 08512-7500

Tel: (609) 860-4433 Fax: (609) 860-0461

The Rission Group Inc. 13349 Michigan Ave. Dearborn, MI 48126 Tel: (313) 581-2620

Fax: (313) 581-3758

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200

Fax: (716) 467-4406

Roly International P.O. Box 5103 Ventura, CA 93005 Tel: (805) 644-8664 Fax: (805) 650-8222

SafeWorld Products Corp. P. O. Box 4680 Homosassa Springs, FL 34447 Tel: (904) 382-1483

SAMSCO, Inc. 18 Cote Avenue Goffstown, NH 03045 Tel: (603) 668-7111 Fax: (603) 647-0537

(800) 461-8714

S.A.S., Inc. 2435 North Indian Hill Blvd Claremont, CA 91711-1730 Tel: (909) 624-0396 Fax: (909) 624-6336 Provide on-site solvent conversion support for metal parts cleaning applications. Surfactantbased aqueous formulations, ceramic membrane waste filtration and waste disposal.

Aqueous and non-aqueous formulations containing surfactants with and without glycol ethers. Hydrocarbons and blends of hydrocarbons with emulsifiers also available.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Cleaners for degreasing, cleaning and corrosion protection applications. Also other cleaners designed for avionics, computer applications, turbine blades used in jet engines, and glass cleaning.

Formulations of biodegradable, ionic and nonionic surfactants. Also low odor, micro emulsions that are non-solvent blends, and other biodegradable cleaners, degreasers, and dispersants.

The SAMSCO water evaporator evaporates efficiently and economically. Typical applications include machining/grinding coolants, alkaline cleaners, floor scrubber waters, vibratory solutions, stamping/drawing compounds, wire drawing compounds and die casting solutions.

Aqueous cleaning machines, part washers using spray, immersion, agitation, and ultrasonics. Range of detergents, cleaners, oil skimmers, exhaust systems, filtering systems, auto rinse systems, and hot air dryers.

Selig Chemical Industries

PO Box 43106 840 Selig Dr. SW

Atlanta, GA 30378

Tel: (404) 691-9220 Fax: (404) 699-7024

Smart Sonic Precision Cleaning Systems

2373 Teller Rd., #107

Newbury Park, CA 91320

Tel: (805) 499-7440 Fax: (805) 375-5781

SONICOR Instrument Corp.

100 Wartburg Ave.

Copiague, NY 11726

Tel: (516) 842-3344

Fax: (516) 842-3389

Star Cleaning Miracle, Inc.

P.O. Box 14

Hudsonville, MI 49426

Tel: (616) 875-7234 Fax: (616) 875-7743

Step Kare Corporation

P.O. Box 211

Highland Park, IL 60035

Tel: (708) 358-2158 Fax: (708) 358-2158

Storchem Inc.

3600 Billings Court, Suite 110

Burlington, Ontario

Canada L7N 3N6

Tel: (416) 639-9700

Fax: (416) 639-5244

Sunshine Makers, Inc./Simple Green

15922 Pacific Coast Highway

Huntington Harbor, CA 92649

Tel: (310) 795-6000

(800) 228-0709

Fax: (310) 592-3034

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Automated ultrasonic and spray batch cleaners for precision cleaning of metal, plastic, and ceramic parts. Systems clean oils, particulate and other contaminates. Optional waste evaporator.

Ultrasonic cleaning equipment, automated aqueous cleaning systems. Environmentally safe alternatives to cleaning with hazardous solvents.

Water-based flux remover, effective on rosin and non-rosin fluxes; aqueous coating remover. Also removes cutting oils and other contaminants. Non-aqueous coating remover contains no petroleum distillates or glycol ethers. Capable of removing conformal coatings or rosin fluxes in a non-aqueous formulation.

Aqueous-based terpene formulations containing detergents and emulsifiers; semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons; terpene alcohol and hydrocarbon blends used as non-water soluble solvents.

Concentrated aqueous-based non-toxic, biodegradable, non-flammable cleaner/degreaser containing a blend of high-grade penetrants and surfactants which are activated by water.

Surftran

Division of Robert Bosch Corporation 30250 Stephenson Hwy Madison Heights, MI 48071

Tel: (810) 691-2560 Fax: (810) 847-0206

SWR Corporation 127 East Washtenaw Lansing, MI 48933 Tel: (517) 487-6390

Fax: (517) 487-8205

Tech Spray Inc.
P.O. Box 949
Amarillo, TX 79105-0949
Tel: (806) 372-8523
(800) 858-4043
Fax: (806) 372-8750

Terpene Technologies Inc. 3400 Ridge Rd. W, Suite 293 Rochester, NY 14626 Tel: (716) 546-8455 (716) 777-0790 Fax: (716) 227-3834

Texo Corp. 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400 Fax: (513) 731-8113

Thierica 900 Clancy Ave. Grand Rapids, MI 49503 Tel: (616) 458-1538

Fax: (616) 458-7120

Precision and non-precision aqueous cleaning equipment. Environmentally sound chemical cleaners and rust inhibitors for aqueous cleaning.

Cleaners include biodegradable, non-toxic, aqueous cleaner/degreaser surfactants that have a powerful affinity for removing grease, oil and grime emulsions. The SWRTM cleaners also remove oils and grease coatings from machine and electronic parts with no remaining residue. As non-toxic compounds, SWRTM cleaners reduce associated end-use disposal costs.

Manufacturer of CFC replacements including HCFCs, alcohols, hydrocarbons, high molecular weight hydrocarbons, PFCs, and concentrated aqueous cleaners. Products designed for use in vapor degreasing and other batch cleaning operations. Also packaged in aerosol form for field service and re-work applications.

Terpene alcohol and hydrocarbon blends used as non-water soluble solvents, semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons. Also offer aqueous based terpene formulations containing detergents and emulsifiers.

Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

New low cost spray equipment manages extremely difficult cleaning jobs. Used with large and small parts containing baked grease and paint soils. Designed to be safe and environmentally secure with hydrocarbon and aqueous cleaning agents. Stainless steel construction.

Today & Beyond PO Box 690 Ashland, OH 44805 Tel: (419) 945-2628

Ultrasound Fabrications, Inc. 1 Maple St. Shelton, CT 06484 Tel: (203) 924-1624

Fax: (203) 924-1625

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590 Tel: (914) 297-0745 (800) 277-5522 Fax: (914) 297-2919

United Laboratories, Inc. 320 37th Ave. St. Charles, IL 60174 Tel: (708) 773-0252 Fax: (708) 773-0595

U.S. Polychemical Corp.
Route 45 Chestnut Ridge Road
Chestnut Ridge, NY 10977
Tel: (914) 356-5530
(800) 431-2072
Fax: (914) 356-6656

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Specialty industrial cleaners formulated utilizing SPC to meet the needs and cleaning requirements for the aerospace, aircraft, automotive, electronics, marine, military and nuclear industries. Existing vapor tanks can be used with minor modification in most cases.

Ultrasonic parts washing systems with standard tank volumes of 5, 10, 20, and 30 gallons, as well as special sizes if required. Systems provide for ultrasonic washing, spray or different types of immersion rinsing and hot air drying to achieve clean, dry, spot free parts.

Closed loop industrial cleaning systems. Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits. Waste water treatment and recycling, 100% oil removal from the cleaning process.

Aqueous cleaners for use on most metals. Can be used from ambient temperatures to 200-, direct spray, spray under immersion, or in ultrasonic operations.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

W.R. Grace & Co. Metalworking Fluids Group 55 Hayden Ave. Lexington, MA 02173 Tel: (617) 861-6600

Fax: (617) 861-9066

Zelman International Ltd. PO Box 1112 Studio City, CA 91614 Tel: (818) 786-9488 (310) 576-6830 sales Fax: (818) 787-8560

(310) 576-6832

Zip-Chem Products 1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661 Fax: (408) 272-8062 Wide range of aqueous cleaning formulations for metal. precision, and maintenance cleaning. Includes formulations that are phosphate-free. Suitable for agitation, soak, spray, ultrasonic and hand wipe applications.

Homogeneous blend of colloids, surfactants, hyper-wetting agents and water in an industrial non-toxic, non-caustic cleaner designed to clean commercial and military aircraft, as well as metal surfaces such as aluminum and magnesium alloys, removing mill markings, mill inks and shop soils such as dirt, coolants, lubricants, forming and cutting oils, and other common shop contaminants. Highly diluted, it is also used in ultrasonic and precision cleaning and degreasing.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

AQUEOUS CLEANING EQUIPMENT

ACCEL 1825 E. Piano Parkway Piano, TX 75074-8129 Tel: (214) 424-3525 Fax: (214) 424-7526

ACME-FAB Div. of A-F Industries 11337 Williamson Rd. Cincinnati, OH 45249 Tel: (513) 489-3060 Fax: (513) 489-6018 System utilizing centrifugal cleaning to provide superior washing, effective rinsing, and drying of populated printed circuit boards and hybrid circuits. Includes automatic solvent recycling and rinse water purification with no required drain. Compatible with chlorocarbons, fluorocarbons, H₂0, and terpenes.

Batch and conveyorized spray cleaning systems, standard machines, or custom designed equipment. Also offer automatic immersion systems incorporating rotation agitation and pump turbulation.

ADF Systems, Ltd. 1302 19th Street. N. Humboldt, IA 50548 Tel: (515) 332-5400 Fax: (800) 798-5100

Advanced Curing Systems, Inc. 3701 S. Ashland Ave. Chicago, IL 60609 Tel: (312) 247-3600

Advanced Deburring and Finishing 25 Marianne Dr. PO Box 2491 York, PA 17405 Tel: (717) 767-4843 (800) 553-7060

Altos Engineering, Inc. 6009 N. 61 Ave Glendale, AZ 85301 Tel: (602) 931-8434 Fax: (602) 937-6396

American Metal Wash, Inc. PO Box 265
360 Euclid Ave.
Cannonsburg, PA 15317

Tel: (412) 746-4203 Fax: (412) 746-5738

Amtrex Technologies Inc. 3361 Boulevard Griffith Saint-Laurent QC Canada H4T 1W5 Tel: (514) 739-0233

Fax: (514) 739-0233

Offers detergents both liquid and powder designed for use in all type of aqueous washing equipment. Offers non-foaming formulations with and without glycol ethers and with and without rust inhibitors for all applications. Has parts washing equipment designed for the type of uses experienced in maintenance operations.

Batch and inline cleaning equipment with nonchemical, thermal vacuum drying of rinse waters. Detergent formulations available with and without glycol ethers.

Full line of batch type power spray cleaning equipment for manufacturing and maintenance equipment. Combines the effective capabilities of heat, biodegradable detergent with rust inhibitors, power sprays, and a high flow rate to flush dirt, oil, grease, chips, and other solid components away. Available in 1,2,3, or 4 stage along with accessory equipment to clean the wash solution inprocess. Totally closed loop systems with automatic solution monitoring, water purification, and/or solution evaporation also available.

Aqueous ultrasonic cleaning/degreasing systems for the metalworking, aerospace, automotive, military, and plating industries.

Ardrox

16961 Knott Avenue La Mirada, CA 90638

Tel: (714) 739-2821 Fax: (714) 670-6480

ATCOR Corp.

150 Great Oaks Blvd.San Jose, CA 95119-1367

Tel: (408) 629-6080 (800) 827-6080 Fax: (408) 629-9009

Babcock & Wilcox CIM Systems

4004 Murray Place Lynchburg, VA 24501

Tel: (804) 948-1361 Fax: (804) 948-1313

Baron-Blakeslee, Inc. 1500 West 16th St. Long Beach, CA 90813

Tel: (800) 548-4422 Fax: (310) 491-1091

Barrett Centrifugals

Box 15059

Worcester, MA 01615-0059

Tel: (508) 755-4306 (800) 228-6442

Fax: (508) 753-4805

Better Engineering Mfg., Inc. 8361 Town Center Court Baltimore, MD 21236-4964

Tel: (410) 931-0000 (800) 229-3380 Fax: (410) 931-0053 Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

Provide turnkey automated cleaning and inspection (SQC/SPC) systems for complete integration into process cleaning lines, including aqueous and non-aqueous systems, material handling, drying, cleanliness and geometric inspection, and computer protocol communication. Full-scope of services from process selection, development, installation, training, and continued follow-up support.

Full line of cleaning equipment for use with aqueous, semi-aqueous, HCFC, and chlorinated solvents. Closed loop system incorporating vacuum drying available (near zero emissions).

Centrifugal equipment for washing and drying small, irregularly shaped parts using detergent/water solution. With custom fixturing, can be adapted for larger, more complex parts or assemblies.

Manufacturers of industrial cleaning equipment, including automatic jet washers compatible with biodegradable detergents and water solutions. Also cleaning systems with wash, rinse, and dry cycles, custom systems, extended wash cabinets, large capacity systems, and tumbling systems.

Bio-Chem of Illinois, Inc. 3335 No. Lewis Avenue Waukegan, IL 60087 Tel: (708) 249-5770

Fax: (708) 623-6919

Blackstone Ultrasonics, Inc. 9 North Main St. Jamestown, NY 14701 Tel: (716) 665-2340

(800) 766-6606 Fax: (716) 665-2480

Blue Wave Ultrasonics Div. of Alpheus Cleaning Technologies Corp. 960 S. Rolff St. Davenport, IA 52802 Tel: (319) 322-0144 (800) 373-0144

Bowden Industries Inc. 1004 Oster Dr. NW Huntsville, AL 35816 Tel: (800) 553-3637

Fax: (319) 322-7180

Branson Ultrasonics Inc. 41 Eagle Rd. Danbury, CT 06810 Tel: (203) 796-0400

Fax: (203) 796-0381

CD Nelson Manufacturing Company 28979 North Herkey Drive Lake Bluff, IL 60044 Tel: (708) 362-3555 Fax: (708) 362-0154 Complete range of ultrasonic cleaning products from stand-alone and bench-top heated tanks to wash/multiple rinse/dry console systems with optional material handling and automation. Also, fluxless ultrasonic solder pots for tinning leads and electronics.

Ultrasonic cleaning equipment built for various applications specific to the customer's needs. Effective in cleaning different products and materials throughout the scope of fabricated metals, plastics, and ceramics. Also offer aqueous based detergents that are environmentally safe.

Ultrasonic cleaning equipment and integrated cleaning systems for metal, electronic, and precision cleaning requirements. Manual and fully automated material handling/transport systems. Equipment for aqueous, semi-aqueous and solvent chemistry.

Steam cleaning equipment for removing polishing paste, oils, pollutants, and other contaminants from metals, plastics, ceramics, silicone wafers. Removal of small burrs, rouges, casting materials, waxes from precious metals, ferrous and non-ferrous metals, ceramics, plastics. Ultrasonic cleaning of all above materials.

Chem-Tech International 1800 Diagonal Rd., Suite 600 Alexandria, VA 22314 Tel: (703) 549-1001

Fax: (703) 549-1003

Cincinnati Industrial Machinery PO Box 62027 3280 Hageman St. Cincinnati, OH 45241 (street add.) 45262 (PO Box)

Tel: (513) 769-0700 Fax: (513) 769-0697

Cleaning Systems Inc. 3190 Coronet Way Green Bay, WI 54304 Tel: (414) 337-2175 (800) 225-2231

Fax: (414) 337-9410

Conax Buffalo Corporation 2300 Walden Avenue Buffalo, NY 14225 Tel: (716) 684-4500 (800) 223-2389 Fax: (716) 684-7433

Container Products Corp. PO Box 3767 Wilmington, NC 28406 Tel: (919) 392-6100 Fax: (919) 392-6778

Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244

Fax: (409) 292-0440

Aqueous-based formulations containing detergents with and without glycol ethers for removing corrosion, grease, oil, wax, and resistant soils from metals and plastics; a hydrocarbon based formulation with advanced cleaning and water displacement properties. Can be used on all metals, teflon, plastic, and painted coatings. Also specially designed cleaning equipment.

Custom designed machines for cleaning, surface preparation and other processing of metal and non-metallic parts.

Aqueous cleaning solutions for all types of industrial degreasing and parts washing applications. Automated parts washing systems - both tub and pass-through, as well as oily water separators and reclaim systems.

Ultrasonic cleaning equipment and systems for cleaning machine components, fabricated parts, assemblies. Related support devices available.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Crest Ultrasonics Scotch Rd. - Mercer County Airport PO Box 7266 Trenton, NJ 08628 Tel: (609) 883-4000

(800) 441-9675 Fax: (609) 883-6452

Detrex Corporation 4000 Town Center, Suite 1100 Southfield, MI 48075 Tel: (313) 358-5800

Durr Industries, Inc. 10301 Enterprises Dr. Davisburg, MI 48350 Tel: (313) 625-5400 Fax: (313) 625-5966

Fax: (313) 358-5803

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240 Fax: (404) 621-8245

Electronic Controls Design, Inc. 4287-A SE International Way Milwaukie, OR 97006 Tel: (503) 659-6100 (800) 323-4548

Fax: (503) 659-4422

Electrovert 805 W. North Carrier Parkway Grand Prairie, TX 75050 Tel: (214) 606-1900 Fax: (214) 606-1700 Precision cleaning equipment (primarily ultrasonic systems) from standard wash-rinsedry cleaning consoles to large custom automated batch cleaning equipment.

Ultrasonic generator is sweep frequency generator capable of cavitating both aqueous and semi-aqueous chemistries. Full line of aqueous-based cleaning chemistries for ultrasonic applications as well.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

All aqueous and semi-aqueous systems recycle and reuse process water. Solvent systems reduce emissions by 99% over conventional degreasing systems.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Full line of polypropylene and stainless steel in-line aqueous cleaning equipment. Also semi-aqueous in-line and aqueous and semiaqueous batch equipment. Environmental Recovery Resources, Inc.

PO Box 36

South Salem, NY 10590

Tel: (914) 533-6175 Fax: (914) 533-6275

FMT Inc. (Findlay Machine & Tool)

1950 Industrial Dr. Findlay, OH 4584O

Tel: (419) 422-0768 (800) 878-8011 Fax: (419) 422-0072

Finishing Equipment Inc.

3640 Kennebec Dr. St. Paul, MN 55122

Tel: (612) 452-1860 Fax: (612) 452-9851

Forward Technology Ind. Inc.

13500 County Rd. 6

Minneapolis, MN 55441 Tel: (612) 559-1785

Fax: (612) 559-3929

Fremont Industries, Inc. 4400 Valley Industrial Park

Shakopee, MN 55379

Tel: (612) 445-4121 Fax: (612) 496-3027

George Koch Sons Inc.

10 South 11th Ave.

Evansville, IN 47744 Tel: (812) 426-9600

Fax: (812) 465-9724

Floating, dispersed, and dissolved hydrocarbon contaminants removed to surface water discharge limits, using: no coalescing plates, no centrifugal, no carbon absorption, no sorbent waste. Also offer systems and services to extend cleaning bath 'life' for more cost effective aqueous systems and waste water processing, and waste-minimized settling-pond and separator maintenance/remediation.

Custom engineered parts cleaning equipment, standard parts cleaning equipment, and pollution control equipment.

Aqueous, semi-aqueous and solvent cleaning systems available. From manual systems to automated high-production cleaning lines, with ultrasonics available as needed. Specialize in automated enclosed vapor degreasers for efficient use of the non-ozone depleting chlorinated solvents.

Standard and custom aqueous systems, featuring batch and part-by-part high speed automation, ultrasonics, high pressure spray, hot air drying, IPA drying, vacuum dryers, environmentally controlled enclosures. Also, semi-aqueous and solvent formulations.

Aqueous-based metal cleaning and nonmetallic substrate cleaning formulations and application equipment. Includes spray, soak, and ultrasonic cleaners in rinse and no-rinse formulations. Graymills Corporation 3705 N. Lincoln Ave. Chicago, IL 60613-3594 Tel: (312) 248-6825

(312) 477-4100 (312) 477-0672

Fax: (312) 477-8673

The Hotsy Corp. 21 Inverness Way E. Englewood, CO 80112-5796

Tel: (303) 792-5200

Hurricane Systems, Inc. 2080 Brooklyn Rd. PO Box 867 Jackson, MI 49204 Tel: (517) 787-3481

Fax: (517) 787-2349

Hurri-Kleen Corp. PO Box 29 Trussville, AL 35173 Tel: (205) 655-8808 Fax: (205) 655-5392

Hydro-Blast, Inc. 6917 NE 39th Court Vancouver, WA 98661 Tel: (206) 690-4400 Fax: (206) 696-5948

Jensen Fabricating Engineers, Inc. PO Box 307 East Berlin, CT 06023 Tel: (203) 828-6516 Wide range of "off-the-shelf", semi-custom, and custom parts cleaning systems using water-based cleaning compounds. Systems include: belt, rotary and overhead conveyors for continuous and batch processing; carousel, cabinet, and agitation tank washers; multistage wash, rinse, oxidation inhibit, and dry; oil removal and oil skimming devices; electric, gas, and steam heat packages.

Aqueous-based biodegradable cleaners with and without glycol ethers.

Full line of cabinet style aqueous cleaning systems with built in waste water evaporation system. Cleaning solution can be heated with electricity or natural gas. Systems available in powder coated or all stainless steel. JM Associates, Inc. 225 Railroad Avenue Bedford Hills, NY 10507 Tel: (914) 241-3795

Fax: (914) 241-3731

K.E.W. Cleaning Systems, Inc. 130B E. St. Charles Rd. Carol Stream, IL 60188 Tel: (708) 690-3000

Kleer-Flo Company 15151 Technology Dr. Eden Prairie, MN 55344 Tel: (612) 934-2555

(800) 328-7942 Fax: (612) 934-3909

KLN Ultraschall GmbH Siegfriedstrasse 124 D-64646 Heppenheim GERMANY

Tel: +49-6252-14-0 Fax: +49-6252-14-277

Lewis Corp. 102 Willenbrock Rd. Oxford, CT 06478-1033 Tel: (203) 264-3100

Fax: (203) 264-3102

Master Chemical Corp. 501 West Boundary PO Box 10001 Perrysburg, OH 43552-3001

Tel: (419) 874-7902 Fax: (419) 874-0684 New bioremediation technology: safe, non-toxic, non-caustic, neutral pH, non-flammable aqueous cleaning solution with hydrocarbons. Has successfully replaced hazardous solvents in vehicle maintenance, metals cleaning and precision manufacturing operations. Also solvents for auto, marine, contaminated soil and grease cleaning. Application of cleaners by immersion, spray or within closed-loop industrial systems.

Standard and custom aqueous systems featuring batch automation, ultrasonics, high pressure sprays, hot air drying, IPA drying, vacuum dryers, and environmentally controlled enclosures. Also semi-aqueous and solvent equipment.

Manufacturer of industrial cleaning systems, specializing in aqueous based chemistries. Both ultrasonic and non-ultrasonic washers available.

Aqueous cleaners formulated specifically for removal of coolants and cutting oils from machined metal parts. Formulations available to emulsify oils and/or reject straight and tramp oils. Centrifugation and membrane systems for wash water recycling also available.

NAPCO, Inc. Division of Thermo Electron Plymouth Industrial Park Terryville, CT 06786 Tel: (203) 589-7800

Ney Ultrasonics 1280 Blue Hills Avenue Bloomfield, CT 06002 Tel: (203) 286-6149 Fax: (203) 286-6150

Fax: (203) 589-7304

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581 Fax: (612) 771-7855

O.C.S. Systems
PO Box 370
429 Madera St.
San Gabriel, CA 91778-0370

Tel: (818) 458-2471 Fax: (818) 458-2437

Pillar Power Sonics 6480 Dobbin Road Columbia, MD 21045 Tel: (410) 740-7171 Fax: (410) 740-7480

Proceco 7300 Tellier St. Montreal, Quebec Canada H1N 3T7 Tel: (514) 254-8494 Fax: (514) 254-8184

(514) 254-6922

Aqueous cleaning systems using a series of tanks to clean, rinse, and dry parts in either manual or fully automated systems. Parts are cleaned using soak, spray under immersion, mechanical agitation or ultrasonic activation. Aqueous cleaning systems are available separately or in conjunction with a wide range of waste treatment systems including closed loop systems for zero discharge.

Equipment for batch/manual and batch/automated cleaning using aqueous, water-miscible, semi-aqueous, and solvent chemistries. Complete application development laboratory to assist users.

Aqueous formulations containing detergents. Hydrocarbon and blends of hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Aqueous-based formulation containing detergents with and without EGBE. Biodegradable, sewerable. Ultrasonics, spray wash systems, dishwashers, cabinet washers for cleaning, defluxing any and all parts. Complete closed loop systems, including D.I. water systems.

Manufacturers of ultrasonic cleaning equipment for precision aqueous cleaning. Immersible transducers for large tanks, bench top units for small applications, console lineups for application specific process stages, dryers, and automated transfers systems.

Aqueous spray washers (turntable, belt conveyor, and immersion types). Also supply contaminated cleaning solutions recycling systems.

Ramco Equipment Corporation 32 Montgomery Street Hillside, NJ 07205

Tel: (908) 687-6700 Fax: (908) 687-0653

Ransohoff Co. North 5th St at Ford Boulevard Hamilton, OH 45011 Tel: (513) 863-5813 (800) 248-WASH Fax: (513) 863-8908

Rapid Engineering, Inc. P.O. Box 700 1100 Seven Mile Road N.W. Comstock Park, MI 49321-0700

Tel: (616) 784-0500 Fax: (616) 784-0435

R.G. Hanson Co., Inc. 703 E. Lincoln Bloomington, IL 61701 Tel: (309) 828-5070 (800) 392-0903

Fax: (309) 829-3294

RotoJet 2819 San Fernando Blvd. Burbank, CA 91504

Tel: (818) 841-1520 Fax: (818) 841-6448

SAMSCO, Inc. 18 Cote Avenue Goffstown, NH 03045 Tel: (603) 668-7111

Fax: (603) 647-0537

Standard line of single and multi-station aqueous degreasing systems with a wide selection of options including platform oscillation, directional turbulation, oil removal, ultrasonics, filtration, parts rotators and dryers. Nationwide network of application engineers to assist from process development through installation.

Standard and custom aqueous and semiaqueous cleaning equipment for small through high production parts cleaning requirements, as well as very small to large part configurations and various part materials. Expertise in precision cleaning. Patented, mechanically agitated aqueous technology for high volume intricately shaped or machined parts as a direct replacement of solvent vapor degreasing and ultrasonic cleaning systems.

Parts washers utilizing low to medium pressure spraying of aqueous solutions on metal and plastic substrates. Exhaust incinerators for lowering VOC discharge to the atmosphere.

Aqueous cleaning chemicals and equipment. New equipment using only steam to clean also available.

The SAMSCO water evaporator evaporates efficiently and economically. Typical applications include machining/grinding coolants, alkaline cleaners, floor scrubber waters, vibratory solutions, stamping/drawing compounds, wire drawing compounds and die casting solutions.

S.A.S., Inc.

2435 North Indian Hill Blvd Claremont, CA 91711-1730

Tel: (909) 624-0396 Fax: (909) 624-6336

S & C Co., Ltd. North America Division PO Box 902141

Palmdale, CA 93590-2141

Tel: (805) 267-0799 Fax: (805) 267-2324

Smart Sonic Precision Cleaning Systems

2373 Teller Rd., #107 Newbury Park, CA 91320

Tel: (805) 499-7440 Fax: (805) 375-5781

SONICOR Instrument Corp.

100 Wartburg Ave. Copiague, NY 11726

Tel: (516) 842-3344 Fax: (516) 842-3389

Sonitech Inc.

239 East Stephenson St.

Freeport, IL 61032 Tel: (815) 235-2400

Fax: (815) 232-2150

Stoelting 502 Highway 67 Kiel, WI 53042 Tel: (414) 894-2293 (800) 558-5807

Fax: (414) 894-7029

Surface Dynamics Inc. 9185 General Court Plymouth, MI 48170 Tel: (313) 459-0010 Aqueous cleaning machines, part washers using spray, immersion, agitation, and ultrasonics. Range of detergents, cleaners, oil skimmers, exhaust systems, filtering systems, auto rinse systems, and hot air dryers.

Ultrasonic cleaning systems that can be used from heavy industrial cleaning to very delicate cleaning. Systems ranging from batch to inline available.

Automated ultrasonic and spray batch cleaners for precision cleaning of metal, plastic, and ceramic parts. Systems clean oil, particulate and other contaminates. Optional waste evaporator.

Ultrasonic cleaning equipment, automated aqueous cleaning systems. Environmentally safe alternatives to cleaning with hazardous solvents.

Ultrasonic cleaning equipment using aqueous or semi-aqueous chemistries for a wide range of applications. Complete systems include cleaning tanks, rinse, tanks, dryers and closed loop rinse water recirculation systems. System uses alcohol or other solvents with perfluorinated chemistry for rinsing and drying non-water contact applications.

Surftran

Division of Robert Bosch Corporation 30250 Stephenson Hwy Madison Heights, MI 48071

Tel: (810) 691-2560 Fax: (810) 847-0206

Swen Sonic Corp.

PO Box 4347

Davenport, IA 52808

Tel: (319) 322-0144 Fax: (319) 322-7180

Tally Cleaning Systems Division of Metfab Engineering 332 John Diestch Blvd. Attleboro Falls, MA 02763

Tel: (508) 695-1007 Fax: (508) 695-6335

Thierica

900 Clancy Ave.

Grand Rapids, MI 49503

Tel: (616) 458-1538 Fax: (616) 458-7120

Tiyoda Mfg. U.S.A., Inc. 1613 Lockness Place

Torrance, CA 90501 Tel: (310) 539-5471

Fax: (310) 539-5881

Ultrasound Fabrications, Inc.

1 Maple St.

Shelton, CT 06484 Tel: (203) 924-1624

Fax: (203) 924-1625

Unique Industries, Inc. PO Box 417

Mohawk Ave. Extension

Derby, CT 06418 Tel: (203) 735-8751 Precision and non-precision aqueous cleaning equipment. Environmentally sound chemical cleaners and rust inhibitors for aqueous cleaning.

Single and multiple stage ultrasonic cleaning systems which utilize aqueous based cleaning formulations. Complete systems available which include ultrasonic, wash, rinse, rustinhibit, hot air dry, particle filtration, oil separation, etc.

New low cost spray equipment manages extremely difficult cleaning jobs. Used with large and small parts containing baked grease and paint soils. Designed to be safe and environmentally secure with hydrocarbon and aqueous cleaning agents. Stainless steel construction.

Vacuum desiring ultrasonic batch cleaning system provides instantaneous cleaning solution penetration into small tubes and holes and promotes superior cleaning. Vacuum drying system uses vacuum, hot air, ultra-pure steam heating and far-infrared heater.

Ultrasonic parts washing systems with standard tank volumes of 5, 10, 20, and 30 gallons, as well as special sizes if required. Systems provide for ultrasonic washing, spray or different types of immersion rinsing and hot air drying to achieve clean, dry, spot free parts.

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590

Tel: (914) 297-0745 (800) 277-5522 Fax: (914) 297-2919

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977 Tel: (914) 356-5530 (800) 431-2072

Fax: (914) 356-6656

Vitronics Corp.
Forbes Rd.
Newmarket Industrial Park
Newmarket, NH 03857
Tal: (603) 659 6550

Tel: (603) 659-6550 Fax: (603) 659-7194

Westek 400 Rolyn Place Arcadia, CA 91007 Tel: (818) 446-4444 Fax: (818) 446-7341

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

SEMI-AQUEOUS CLEANERS
Aliphatic Hydrocarbon-Based

Aerocote Corporation P.O. Box 15849 Houston, TX 77220 Tel: (713) 224-6185 Fax: (713) 223-5229 Closed loop industrial cleaning systems. Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits. Waste water treatment and recycling, 100% oil removal from the cleaning process.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Inline aqueous and semi-aqueous cleaning equipment with closed loop water treatment systems.

Systems for cleaning and drying electronic and metal assemblies. Water treatment for effluent re-direction back for use again in the process. Polypropylene and stainless steel/titanium construction.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Aqueous, semi-aqueous cleaners and hydrocarbon solvents. Applications using agitation including spray wash cabinets. Also, spray in steam cleaning, pressure washing, soak immersion, ultrasonic, and hand wiping applications.

Aervoe-Pacific Co., Inc. 1198 Sawmill Road Gardnerville, NV 89410 Tel: (702) 782-0100

Fax: (702) 782-4027

ARCO Chemical Co. 3801 West Chester Pike Newtown Square, PA 19073-2387

Tel: (215) 359-2441 Fax: (215) 359-5753

Ardrox

16961 Knott Avenue La Mirada, CA 90638 Tel: (714) 739-2821 Fax: (714) 670-6480

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999 Tel: (617) 438-7000

Fax: (617) 438-7000 Fax: (617) 438-8971

Brulin Corporation PO Box 270 2920 Dr. Andrew J. Brown Ave. Indianapolis, IN 46206

Tel: (317) 923-3211 Fax: (317) 925-4596

Calgon Corp.
Chemical Technologies Group
PO Box 1346
Pittsburgh, PA 15230

Tel: (800) 955-0090 Fax: (412) 777-8927 Hydrocarbon, alcohol and HFC-based cleaners, defluxers, lubricants, dust off and circuit freezing formulations designed for electronics. All products sold contain zero ozone depleting substances.

Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Advanced technology aqueous detergent systems for spray, immersion, ultrasonic, and passive process cleaning of fabricated metal or plastic parts.

Formulations include non-chelating, non-phosphate, readily biodegradable aqueous-based cleaners, non-chlorinated solvent cleaners and paint removing compounds, non-glycol based solvent enhanced general cleaners, neutral Ph process cleaners, and industrial waste treatment polymers.

Chemical Solvents, Inc. 3751 Jennings Road Cleveland, OH 44109 Tel: (216) 741-9310

Fax: (216) 741-4080

Chemical Technologies, Inc. 1610 Clara Street Jackson, MI 49203 Tel: (800) 688-8262

Fax: (517) 782-2448

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888

Fax: (404) 424-4267

Circle-Prosco, Inc. 2017 Yost Ave. Bloomington, IN 47403 Tel: (812) 339-3653

Fax: (812) 331-2566

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435 Tel: (815) 727-3900

Fax: (815) 727-3998

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turn-key parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Odor-free synthetic carbon blends to replace ozone-depleting halogenated solvents. Also aqueous and semi-aqueous degreasers and aqueous cleaners providing corrosion protection.

Ultra-pure cleaners for electronics and metals.

Aqueous, alkaline, etchant cleaners for ferrous and non-ferrous applications. Aqueous, acidic, neutral, and alkaline oil rejecting cleaners with or without glycol ethers for ferrous and non-ferrous applications. Water miscible, semi-aqueous cleaners (electronics cleaning). Water emulsifiable cleaners containing aliphatic and terpene solvents. Evaporative oils for no clean applications.

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244

Fax: (409) 292-0440

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Diversy Corp.
DuBois Chemicals, Inc.
255 E. 5th St., #12
Cincinnati, OH 45202-4799

Tel: (513) 762-6863 Fax: (513) 762-6601

Dow U.S.A. Midland, MI 48674 Tel: (800) 447-4369 Fax: (517) 832-1465

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240

Fax: (404) 621-8245

ETUS, Inc. 1511 Kastner Place Sanford, FL 32771 Tel: (407) 321-7910 Fax: (407) 321-3098 Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Full line of versatile products with varying compatibility with metals, from alkaline based aqueous cleaners to non-ODP solvents-based. In addition to these numerous alkaline and solvent formulations, which can be used in soak, ultrasonic, or spray applications, there is a complete metal pre-treatment program designed to provide total operation performance.

Formulations composed of paraffinic hydrocarbons and glycol ethers and blends of paraffinic hydrocarbons, glycol ethers, and surfactants.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous based formulations containing detergents with and without glycol ethers.

Fine Organics Corp. 205 Main St. PO Box 687 Lodi, NJ 07644-0687 Tel: (201) 472-6800 (800) 526-7480

Fax: (201) 472-6810

Firefreeze Worldwide, Inc. 270 Route 46 East Rockaway, NJ 07866 Tel: (973) 627-0722 Fax: (973) 627-2982

JnJ Industries 195 E. Main St. Suite 303 Milford, MA 01757 Tel: (800) 554-9994 Fax: (508) 478-2221

Kleer-Flo Company 15151 Technology Dr. Eden Prairie, MN 55344 Tel: (612) 934-2555 (800) 328-7942 Fax: (612) 934-3909

MacDermid, Inc. 245 Freight St. Waterbury, CT 06702 Tel: (203) 575-5700 Fax: (203) 575-5630 Non-hazardous and biodegradable solvent and solvent-emulsion based alternatives. Products are applicable to the transportation, aviation, electronics, and coatings industries. Also offer water-based alternative products.

Aqueous based degreasing, cleaning and odor eliminating formulations. Products are plant derived, environmentally friendly, non-corrosive, non-flammable, and fully biodegradable. Unique applications for waste water and sludge treatment and oil/grease separation and removal. Can be used in hand sprayers, water pressurized units, power washers, and other spray equipment.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Non-chelating, non-phosphate, non-silicated specialty products. Corrosion inhibiting spray cleaners, and neutral pH cleaners for most surfaces and industrial applications. Compatible with most commercial equipment including ultrasonic, immersion, and high pressure spray equipment.

NAPCO, Inc. Division of Thermo Electron Plymouth Industrial Park Terryville, CT 06786 Tel: (203) 589-7800

Fax: (203) 589-7304

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312 (314) 865-5500

Fax: (314) 865-5509

Orange Sol Industrial Products, Inc. 955 North Fiesta Blvd, Suite 1 Gilbert, AZ 85233-2801 Tel: (602) 497-8822

Fax: (602) 497-0444

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

P-T Technologies, Inc. 108 4th Ave. South Safety Harbor, FL 34695

Tel: (800) 441-7874 Fax: (813) 725-9544 Aqueous cleaning systems using a series of tanks to clean, rinse, and dry parts in either manual or fully automated systems. Parts are cleaned using soak, spray under immersion, mechanical agitation or ultrasonic activation. Aqueous cleaning systems are available separately or in conjunction with a wide range of waste treatment systems including closed loop systems for zero discharge.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Aqueous, semi-aqueous cleaners, hydrocarbon-based products and other cleaning alternatives and equipment (parts, washers). Effective cleaners for metal, electronic, precision and maintenance cleaning, suitable for agitation, soak, spray, ultrasonic and handwipe cleaning.

Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Non-halogenated hydrocarbon based and water based degreasers and cleaners. Specialty formulations for electronics, cable manufacturing, process cleaning, utility applications general cleanup.

Ramco Equipment Corporation 32 Montgomery Street Hillside, NJ 07205

Tel: (908) 687-6700 Fax: (908) 687-0653

The Rission Group Inc. 13349 Michigan Ave. Dearborn, MI 48126 Tel: (313) 581-2620 Fax: (313) 581-3758

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200 Fax: (716) 467-4406

Selig Chemical Industries PO Box 43106 840 Selig Dr. SW Atlanta, GA 30378 Tel: (404) 691-9220 Fax: (404) 699-7024

Step Kare Corporation P.O. Box 211 Highland Park, IL 60035 Tel: (708) 358-2158 Fax: (708) 358-2158 Standard line of single and multi-station aqueous degreasing systems with a wide selection of options including platform oscillation, directional turbulation, oil removal, ultrasonics, filtration, parts rotators and dryers. Nationwide network of application engineers to assist from process development through installation.

Aqueous and non-aqueous formulations containing surfactants with and without glycol ethers. Hydrocarbons and blends of hydrocarbons with emulsifiers also available.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Water-based flux remover, effective on rosin and non-rosin fluxes; aqueous coating remover. Also removes cutting oils and other contaminants. Non-aqueous coating remover contains no petroleum distillates or glycol ethers. Capable of removing conformal coatings or rosin fluxes in a non-aqueous formulation.

Texo Corp. 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400

Fax: (513) 731-8113

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977 Tel: (914) 356-5530 (800) 431-2072

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Fax: (914) 356-6656

Zip-Chem Products 1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661 Fax: (408) 272-8062

Terpene-Based

Aerocote Corporation P.O. Box 15849 Houston, TX 77220 Tel: (713) 224-6185 Fax: (713) 223-5229

Ardrox 16961 Knott Avenue La Mirada, CA 90638 Tel: (714) 739-2821 Fax: (714) 670-6480 Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

Aqueous, semi-aqueous cleaners and hydrocarbon solvents. Applications using agitation including spray wash cabinets. Also, spray in steam cleaning, pressure washing, soak immersion, ultrasonic, and hand wiping applications.

Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

Biochem Systems 14452 W. 44th Ave. Golden, CO 80403 Tel: (303) 277-9700 (800) 777-7870

Fax: (303) 277-9596

The Brulin Corporation PO Box 270 2920 Dr. Andrew J. Brown Ave. Indianapolis, IN 46206 Tel: (317) 923-3211

Fax: (317) 925-4596

Calgon Corp.
Chemical Technologies Group
PO Box 1346
Pittsburgh, PA 15230
Tel: (800) 955-0090

Fax: (412) 777-8927

Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722

Fax: (214) 840-0678

Chemical Solvents, Inc. 3751 Jennings Road Cleveland, OH 44109 Tel: (216) 741-9310 Fax: (216) 741-4080

Cleaners/degreasers which are a blend of natural terpenes and non-ionic surfactants and are both water dilutable and non-water dilutable. Formulations will remove oils, greases, tars, cosmoline and adhesive residues and are compatible with most pieces of equipment and ultrasonics. Also produce products for maintenance, cleaning, auto cleaning, graffiti removal and printing press cleaning.

Advanced technology aqueous detergent systems for spray, immersion, ultrasonic, and passive process cleaning of fabricated metal or plastic parts.

Formulations include non-chelating, non-phosphate, readily biodegradable aqueous-based cleaners, non-chlorinated solvent cleaners and paint removing compounds, non-glycol based solvent enhanced general cleaners, neutral pH process cleaners, and industrial waste treatment polymers.

Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turnkey parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Chemical Technologies, Inc.

1610 Clara Street Jackson, MI 49203

Tel: (800) 688-8262 Fax: (517) 782-2448

Chemtronics, Inc.

8125 Cobb Center Dr. Kennesaw, GA 30144

Tel: (404) 424-4888 Fax: (404) 424-4267

Circle-Prosco, Inc. 2017 Yost Ave.

Bloomington, IN 47403

Tel: (812) 339-3653 Fax: (812) 331-2566

Coleman Chemical, Inc. One Gemstar Lane

Joliet. IL 60435

Tel: (815) 727-3900

Fax: (815) 727-3998

Detrex Corp.

4000 Town Center, Suite 1100

Southfield, MI 48175 Tel: (313) 358-5800

Fax: (313) 358-5803

Diversy Corp.

DuBois Chemicals, Inc.

255 E. 5th St., #12

Cincinnati, OH 45202-4799

Tel: (513) 762-6863

Fax: (513) 762-6601

Odor-free synthetic carbon blends to replace ozone-depleting halogenated solvents. Also aqueous and semi-aqueous degreasers and aqueous cleaners providing corrosion protection.

Ultra-pure cleaners for electronics and metals.

Aqueous, alkaline, etchant cleaners for ferrous and non-ferrous applications. Aqueous, acidic, neutral, and alkaline oil rejecting cleaners with or without glycol ethers for ferrous and non-ferrous applications. Water miscible, semi-aqueous cleaners (electronics cleaning). Water emulsifiable cleaners containing aliphatic and terpene solvents. Evaporative oils for no clean applications.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Full line of versatile products with varying compatibility with metals, from alkaline based aqueous cleaners to non-ODP solvents-based. In addition to these numerous alkaline and solvent formulations, which can be used in soak, ultrasonic, or spray applications, there is a complete metal pre-treatment program designed to provide total operation performance.

Ecolink

1481 Rock Mountain Blvd. Stone Mountain, GA 30083

Tel: (404) 621-8240 (800) 886-8240

Fax: (404) 621-8245

Environmental Scientific, Inc.

P.O. Box 13486

Research Triangle Park, NC 27709-3486

Tel: (919) 941-0847 Fax: (919) 941-0652

Environmental Solvents Corp.

1840 Southside Blvd. Jacksonville, FL 32216 Tel: (904) 724-1990 Fax: (904) 724-2508

Envirosolutions Inc.

335 Post Road West Westport, CT 06880

Tel: (203) 454-5902 Fax: (203) 222-0190

Fine Organics Corp.

205 Main St. PO Box 687

Lodi, NJ 07644-0687

Tel: (201) 472-6800 (800) 526-7480

Fax: (201) 472-6810

Glidco Organics

P.O. Box 389

Jacksonville, FL. 32201

Tel: (800) 231-6728 (904) 768-5800

Fax: (904) 768-2200

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

A wide variety of corrosion inhibitors, hydrocarbon emulsifiers and carbon product removers that are non-hazardous and nontoxic.

Blend of coniferous (pine) terpenes, surfactants, and rust inhibitor. Alternative to conventional alkaline detergents. Removes hydrocarbon grease/oil where it floats to the surface and is skimmed off.

Biodegradable, non-caustic, neutral pH cleaner which is used in a closed loop parts washing system. Several different formulations developed to suit a variety of cleaning needs. Customized parts washing equipment is matched to the cleaning chemicals to ensure optimum performance.

Non-hazardous and biodegradable solvent and solvent-emulsion based alternatives. Products are applicable to the transportation, aviation, electronics, and coatings industries. Also offer water-based alternative products.

State-of-the-art terpene-based cleaning agents for cold cleaning, hand-wipe cleaning, semi-aqueous cleaning, maintenance cleaning, and solvent-solvent cleaning. Glidsafe® cleaning agents employ unique terpene systems for optimal performance.

Gold Coast Chemical Products Division of Dora Ind. Inc 3301 North 29th Avenue Hollywood, FL 33020-1021

Tel: (305) 921-9100 Fax: (305) 921-9122

Harvey Universal, Inc. 1805 West 208th St. Torrance, CA 90501 Tel: (310) 328-9000

Fax: (310) 328-9100

Inland Technology, Inc. 2612 Pacific Highway East Tacoma, WA 98424 Tel: (206) 922-8932 (800) 552-3100 Fax: (206) 926-0577

MacDermid, Inc. 245 Freight St. Waterbury, CT 06702 Tel: (203) 575-5700

Fax: (203) 575-5630

Micro Care Corp. 34 Ronzo Road Bristol, CT 06010 Tel: (203) 585-7912

Fax: (203) 585-7378

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312

(314) 865-5500 Fax: (314) 865-5509 Terpene hydrocarbon blends used as nonwater soluble solvents, semi-aqueous cleaners and degreasers based on terpene hydrocarbons. Also offer aqueous-based terpene formulations containing wetting agents.

Aqueous (non-VOC) and semi-aqueous (low-VOC) cleaners for parts baths, machinery, equipment and general maintenance cleaning. Also offer a line of bioremediation products that can address clean-up of small hazardous waste spills such as diesel or fuel oil-soaked soil.

Range of aqueous cleaners used in hand-wipe cleaning. Also other non ozone-depleting biodegradable solvents for various cleaning applications, including vapor degreasing, precision cleaning, paint stripping, and resin removal.

Cleaners/degreasers for water dilutable or ready to use applications. Formulations to remove oils, greases, and adhesives residues in production and maintenance applications.

Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Orange Sol Industrial Products, Inc. 955 North Fiesta Blvd, Suite 1 Gilbert, AZ 85233-2801

Tel: (602) 497-8822 Fax: (602) 497-0444

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200

Fax: (716) 467-4406

Roly International P.O. Box 5103 Ventura, CA 93005 Tel: (805) 644-8664 Fax: (805) 650-8222

Selig Chemical Industries PO Box 43106 840 Selig Dr. SW Atlanta, GA 30378 Tel: (404) 691-9220

Fax: (404) 699-7024

Fax: (416) 639-5244

Storchem Inc. 3600 Billings Court, Suite 110 Burlington, Ontario Canada L7N 3N6 Tel: (416) 639-9700 Aqueous, semi-aqueous cleaners, hydrocarbon-based products and other cleaning alternatives and equipment (parts, washers). Effective cleaners for metal, electronic, precision and maintenance cleaning, suitable for agitation, soak, spray, ultrasonic and handwipe cleaning.

Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Cleaners for degreasing, cleaning and corrosion protection applications. Also other cleaners designed for avionics, computer applications, turbine blades used in jet engines, and glass cleaning.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Aqueous-based terpene formulations containing detergents and emulsifiers; semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons; terpene alcohol and hydrocarbon blends used as non-water soluble solvents.

Terpene Technologies Inc. 3400 Ridge Rd. W, Suite 293 Rochester, NY 14626 Tel: (716) 546-8455 (716) 777-0790 Fax: (716) 227-3834

Texo Corp. 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400 Fax: (513) 731-8113

Ultrasound Fabrications, Inc. 1 Maple St.
Shelton, CT 06484
Tel: (203) 924-1624
Fax: (203) 924-1625

Union Camp Corp.
Bush Boake Allen Division
PO Box 37617
Jacksonville, FL 32236
Tel: (904) 783-2180
(800) 874-9220
Fax: (904) 786-6495

U.S. Polychemical Corp.
Route 45 Chestnut Ridge Road
Chestnut Ridge, NY 10977
Tel: (914) 356-5530
(800) 431-2072
Fax: (914) 356-6656

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Terpene alcohol and hydrocarbon blends used as non-water soluble solvents, semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons. Also offer aqueous based terpene formulations containing detergents and emulsifiers.

Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

Ultrasonic parts washing systems with standard tank volumes of 5, 10, 20, and 30 gallons, as well as special sizes if required. Systems provide for ultrasonic washing, spray or different types of immersion rinsing and hot air drying to achieve clean, dry, spot free parts.

Range of wood terpene based alternative solvents for semi-aqueous and solvent only cleaning processes and maintenance cleaning applications. High solvency and high soil loading properties for removal of solder fluxes, heavy oils and greases, polishing compounds, carbonaceous deposits etc. to the highest cleanliness standards.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Zip-Chem Products 1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661

Fax: (408) 272-8062

Alcohol-Based

Aervoe-Pacific Co., Inc. 1198 Sawmill Road Gardnerville, NV 89410 Tel: (702) 782-0100

Fax: (702) 782-4027

Ambassador Marketing Route 1-Box 207 St. David, AZ 85630 Tel: (602) 720-4310 Fax: (602) 720-4068

ARCO Chemical Co. 3801 West Chester Pike Newtown Square, PA 19073-2387

Tel: (215) 359-2441 Fax: (215) 359-5753

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888 Fax: (404) 424-4267

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435 Tel: (815) 727-3900

Fax: (815) 727-3998

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

Hydrocarbon, alcohol and HFC-based cleaners, defluxers, lubricants, dust off and circuit freezing formulations designed for electronics. All products sold contain zero ozone depleting substances.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Ultra-pure cleaners for electronics and metals.

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Conceptronic, Inc. 6 Post Rd. Portsmouth, NH 03801

Tel: (603) 431-6262 Fax: (603) 431-3303

Dell-Chem of Arizona 7119 E. Shea Blvd., Suite 106-224 Scottsdale, AZ 85254

Tel: (602) 951-5812 Fax: (602) 948-4172

Insitu Environmental Chemical Co. 8402 East Redwing Rd. Scottsdale, AZ 85250-5740

Tel: (602) 948-9209 Fax: (602) 951-0715

JnJ Industries 195 E. Main St. Suite 303 Milford, MA 01757

Tel: (800) 554-9994 Fax: (508) 478-2221

Ken Seika Corp. 314 Willow Dr.

Little Silver, NJ 07739 Tel: (908) 741-4920 Fax: (908) 758-9531

Kyzen Corp. 413 Harding Industrial Dr. Nashville, TN 37211

Tel: (615) 831-0888 (800) 845-5524 Fax: (615) 831-0889 Semi-aqueous, spray-based, totally closedloop modular batch cleaning systems utilizing non-flammable, naturally derived alcohol solvents in solution with water. Also have an ultrasonic batch cleaning system for metallic and non-metallic electronic surfaces and other difficult-to- clean non-electronic parts of unusual geometric shape.

Aqueous and alcohol-based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Organic intermediates, specialty monomerspolymers, oligomers, etc. MMB for metal cleaning applications.

A broad line of non-hazardous, zero ODP, biodegradable, and low VOC cleaning products. Kyzen products are used for cold cleaning, immersion solvent cleaning, and aqueous spray cleaning. These materials are compatible with a wide range of cleaning machines: spray in air, spray in immersion, soak, and ultrasonic. Kyzen products can be used in closed looped systems for low/zero discharge by a variety of commonly available water reuse systems.

Micro Care Corp. 34 Ronzo Road Bristol, CT 06010 Tel: (203) 585-7912 Fax: (203) 585-7378

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312 (314) 865-5500 Fax: (314) 865-5509

QO Chemicals, Inc. P.O. Box 2500 One Great Lakes Blvd West Lafayette, IN 47906 Tel: (800) 621-9521

Fax: (317) 497-6287

The Rission Group Inc. 13349 Michigan Avenue Dearborn, MI 48126 Tel: (313) 581-2620 Fax: (313) 581-3758

Selig Chemical Industries PO Box 43106 840 Selig Dr. SW Atlanta, GA 30378 Tel: (404) 691-9220 Fax: (404) 699-7024

Texo Corp. 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400 Fax: (513) 731-8113 Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Specialty solvents used in various cleaning applications. Solvents are bio-degradable, water miscible, and not photo-chemically reactive.

Aqueous and non-aqueous formulations containing surfactants with and without glycol ethers. Hydrocarbons and blends of hydrocarbons with emulsifiers also available.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

Ultrasound Fabrications, Inc.

1 Maple St.

Shelton, CT 06484 Tel: (203) 924-1624

Fax: (203) 924-1625

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977

Tel: (914) 356-5530 (800) 431-2072

Fax: (914) 356-6656

Working Solutions, Inc.

938 Cortlandt Street Houston, TX 77008

Tel: (800) 829-4419 Fax: (713) 862-5591

Zip-Chem Products 1860 Dobbin Dr.

San Jose, CA 95133

Tel: (408) 729-0291 (800) 648-2661

Fax: (408) 272-8062

Ultrasonic parts washing systems with standard tank volumes of 5, 10, 20, and 30 gallons, as well as special sizes if required. Systems provide for ultrasonic washing, spray or different types of immersion rinsing and hot air drying to achieve clean, dry, spot free parts.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

SEMI-AQUEOUS CLEANING EQUIPMENT

ACCEL

1825 E. Piano Parkway Piano, TX 75074-8129

Tel: (214) 424-3525 Fax: (214) 424-7526

Altos Engineering, Inc. 6009 N. 61 Ave

Glendale, AZ 85301 Tel: (602) 931-8434

Fax: (602) 937-6396

System utilizing centrifugal cleaning to provide superior washing, effective rinsing, and drying of populated printed circuit boards and hybrid circuits. Includes automatic solvent recycling and rinse water purification with no required drain. Compatible with chlorocarbons, fluorocarbons, H₂0, and terpenes.

Batch and inline cleaning equipment with nonchemical, thermal vacuum drying of rinse waters. Detergent formulations available with and without glycol ethers. American Metal Wash, Inc. PO Box 265 360 Euclid Avenue Cannonsburg, PA 15317

Tel: (412) 746-4203 Fax: (412) 746-5738

Babcock & Wilcox CIM Systems 4004 Murray Place Lynchburg, VA 24501 Tel: (804) 948-1361

Fax: (804) 948-1313

Baron-Blakeslee, Inc. 1500 West 16th St. Long Beach, CA 90813 Tel: (800) 548-4422 Fax: (310) 491-1091

Blackstone Ultrasonics, Inc. 9 North Main St. Jamestown, NY 14701 Tel: (716) 665-2340 (800) 766-6606

Fax: (716) 665-2480

Blue Wave Ultrasonics Div. of Alpheus Cleaning Technologies Corp. 960 S. Rolff St. Davenport, IA 52802 Tel: (319) 322-0144

(800) 373-0144 Fax: (319) 322-7180 Bearing washer for precision cleaning of final assembled race bearings, including points of contact. Equipment can be provided in single or multi-stages for accommodations of washing, rinsing, rust inhibiting, and thorough drying of each bearing. Can accommodate bearing diameters of 7/8" to 20" and can be setup for use with aqueous or semi-aqueous cleaning solutions.

Provide turnkey automated cleaning and inspection (SQC/SPC) systems for complete integration into process cleaning lines, including aqueous and non-aqueous systems, material handling, drying, cleanliness and geometric inspection, and computer protocol communication. Full-scope of services from process selection, development, installation, training, and continued follow-up support.

Full line of cleaning equipment for use with aqueous, semi-aqueous, HCFC, and chlorinated solvents. Closed loop system incorporating vacuum drying available (near zero emissions).

Complete range of ultrasonic cleaning products from stand-alone and bench-top heated tanks to wash/multiple rinse/dry console systems with optional material handling and automation. Also, fluxless ultrasonic solder pots for tinning leads and electronics.

Ultrasonic cleaning equipment built for various applications specific to the customer's needs. Effective in cleaning different products and materials throughout the scope of fabricated metals, plastics, and ceramics. Also offer aqueous based detergents that are environmentally safe.

Branson Ultrasonics Inc. 41 Eagle Rd.
Danbury, CT 06810
Tel: (203) 796-0400

Fax: (203) 796-0381

CD Nelson Manufacturing Company 28979 North Herkey Drive Lake Bluff, IL 60044 Tel: (708) 362-3555

Fax: (708) 362-0154

Cincinnati Industrial Machinery PO Box 62027 3280 Hageman St. Cincinnati, OH 45241 (street add.) 45262 (PO Box)

Tel: (513) 769-0700 Fax: (513) 769-0697

Conax Buffalo Corporation 2300 Walden Avenue Buffalo, NY 14225 Tel: (716) 684-4500 (800) 223-2389 Fax: (716) 684-7433

Conceptronic, Inc. 6 Post Rd.
Portsmouth, NH 03801

Tel: (603) 431-6262 Fax: (603) 431-3303

Container Products Corp. PO Box 3767 Wilmington, NC 28406 Tel: (919) 392-6100

Fax: (919) 392-6778

Ultrasonic cleaning equipment and integrated cleaning systems for metal, electronic, and precision cleaning requirements. Manual and fully automated material handling/transport systems. Equipment for aqueous, semiaqueous and solvent chemistry.

Steam cleaning equipment for removing polishing paste, oils, pollutants, and other contaminants from metals, plastics, ceramics, silicone wafers. Removal of small burrs, rouges, casting materials, waxes from precious metals, ferrous and non-ferrous metals, ceramics, plastics. Ultrasonic cleaning of all above materials.

Custom designed machines for cleaning, surface preparation and other processing of metal and non-metallic parts.

Ultrasonic cleaning equipment and systems for cleaning machine components, fabricated parts, assemblies. Related support devices available.

Semi-aqueous, spray-based, totally closed-loop modular batch cleaning systems utilizing non-flammable, naturally derived alcohol solvents in solution with water. Also have an ultrasonic batch cleaning system for metallic and non-metallic electronic surfaces and other difficult-to- clean non-electronic parts of unusual geometric shape.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244

Fax: (409) 292-0244

Crest Ultrasonics Scotch Rd. - Mercer County Airport PO Box 7266 Trenton, NJ 08628 Tel: (609) 883-4000 (800) 441-9675

Fax: (609) 883-6452

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Durr Industries, Inc. 10301 Enterprise Dr. Davisburg, MI 48360 Tel: (313) 625-5400 Fax: (313) 625-5966

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240

Fax: (404) 621-8245

Electronic Controls Design, Inc. 4287-A SE International Way Milwaukie, OR 97006
Tel: (503) 659-6100
(800) 323-4548

Fax: (503) 659-4422

Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Precision cleaning equipment (primarily ultrasonic systems) from standard wash-rinsedry cleaning consoles to large custom automated batch cleaning equipment. Ultrasonic generator is sweep frequency generator capable of cavitating both aqueous and semi-aqueous chemistries. Full line of aqueous-based cleaning chemistries for ultrasonic applications as well.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

All aqueous and semi-aqueous systems recycle and reuse process water. Solvent systems reduce emissions by 99% over conventional degreasing systems.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Electrovert 805 W. North Carrier Parkway Grand Prairie, TX 75050

Tel: (214) 606-1900 Fax: (214) 606-1700

Envirosolutions Inc. 335 Post Road West Westport, CT 06880 Tel: (203) 454-5902 Fax: (203) 222-0190

Finishing Equipment Inc. 3640 Kennebec Dr. St. Paul, MN 55122 Tel: (612) 452-1860 Fax: (612) 452-9851

Forward Technology Industries, Inc. 13500 County Road 6 Minneapolis, MN 55446-2777 Tel: (612) 559-1785

Fax: (612) 559-3929

Gold Coast Chemical Products Division of Dora Ind. Inc 3301 North 29th Avenue Hollywood, FL 33020-1021

Tel: (305) 921-9100 Fax: (305) 921-9122

Hurri-Kleen Corp. PO Box 29 Trussville, AL 35173 Tel: (205) 655-8808

Fax: (205) 655-5392

Full line of polypropylene and stainless steel in-line aqueous cleaning equipment. Also semi-aqueous in-line and aqueous and semiaqueous batch equipment.

Biodegradable, non-caustic, neutral pH cleaner which is used in a closed loop parts washing system. Several different formulations developed to suit a variety of cleaning needs. Customized parts washing equipment is matched to the cleaning chemicals to ensure optimum performance.

Aqueous, semi-aqueous and solvent cleaning systems available. From manual systems to automated high-production cleaning lines, with ultrasonics available as needed. Specialize in automated enclosed vapor degreasers for efficient use of the non-ozone depleting chlorinated solvents.

Standard and custom aqueous systems, featuring batch and part-by-part high speed automation, ultrasonics, high pressure spray, hot air drying, IPA drying, vacuum dryers, environmentally controlled enclosures. Also, semi-aqueous and solvent formulations.

Terpene hydrocarbon blends used as nonwater soluble solvents, semi-aqueous cleaners and degreasers based on terpene hydrocarbons. Also offer aqueous-based terpene formulations containing wetting agents. Kleer-Flo Company 15151 Technology Dr. Eden Prairie, MN 55344

Tel: (612) 934-2555 (800) 328-7942 Fax: (612) 934-3909

KLN Ultraschall GmbH Siegfriedstrasse 124 D-64646 Heppenheim GERMANY

Tel: +49-6252-14-0 Fax: +49-6252-14-277

Ney Ultrasonics 1280 Blue Hills Avenue Bloomfield, CT 06002 Tel: (203) 286-6149 Fax: (203) 286-6150

Ransohoff Co. North 5th St at Ford Boulevard Hamilton, OH 45011 Tel: (513) 863-5813 (800) 248-WASH Fax: (513) 863-8908

Rapid Engineering, Inc. P.O. Box 700 1100 Seven Mile Road N.W. Comstock Park, MI 49321-0700 Tel: (616) 784-0500

Fax: (616) 784-0435

S&K Products International 80 Red Schoolhouse Rd. #102 Chestnut Ridge, NY 10977

Tel: (914) 425-6200 Fax: (914) 425-7602 Standard and custom aqueous, systems featuring batch automation, ultrasonics, high pressure sprays, hot air drying, IPA drying, vacuum dryers, and environmentally controlled enclosures. Also, aqueous and solvent formulations.

Equipment for batch/manual and batch/automated cleaning using aqueous, water-miscible, semi-aqueous, and solvent chemistries. Complete application development laboratory to assist users.

Standard and custom aqueous and semiaqueous cleaning equipment for small through high production parts cleaning requirements, as well as very small to large part configurations and various part materials. Expertise in precision cleaning. Patented, mechanically agitated aqueous technology for high volume intricately shaped or machined parts as a direct replacement of solvent vapor degreasing and ultrasonic cleaning systems.

Parts washers utilizing low to medium pressure spraying of aqueous solutions on metal and plastic substrates. Exhaust incinerators for lowering VOC discharge to the atmosphere.

Solvent wash followed by one or more aqueous rinses, including formulated surfactants; then to spot free, stain free, particulate free drying via isopropyl alcohol.

Smart Sonic Precision Cleaning Systems 2373 Teller Rd., #107

Newbury Park, CA 91320

Tel: (805) 499-7440 Fax: (805) 375-5781

SONICOR Instrument Corp. 100 Wartburg Ave.

Copiague, NY 11726 Tel: (516) 842-3344

Fax: (516) 842-3389

Sonitech Inc.

239 East Stephenson St.

Freeport, IL 61032

Tel: (815) 235-2400 Fax: (815) 232-2150

Tiyoda Mfg. U.S.A., Inc. 1613 Lockness Place Torrance, CA 90501 Tel: (310) 539-5471 Fax: (310) 539-5881

Ultrasound Fabrications, Inc. 1 Maple St. Shelton, CT 06484

Tel: (203) 924-1624 Fax: (203) 924-1625 Automated ultrasonic and spray batch cleaners for precision cleaning of metal, plastic, and ceramic parts. Systems clean oils, particulate, and other contaminants. Optional waste evaporator.

Ultrasonic cleaning equipment, automated aqueous cleaning systems. Environmentally safe alternatives to cleaning with hazardous solvents.

Ultrasonic cleaning equipment using aqueous or semi-aqueous chemistries for a wide range of applications. Complete systems include cleaning tanks, rinse, tanks, dryers and closed loop rinse water recirculation systems. System uses alcohol or other solvents with perfluorinated chemistry for rinsing and drying non-water contact applications.

Vacuum desiring ultrasonic batch cleaning system provides instantaneous cleaning solution penetration into small tubes and holes and promotes superior cleaning. Vacuum drying system uses vacuum, hot air, ultra-pure steam heating and far-infrared heater.

Ultrasonic parts washing systems with standard tank volumes of 5, 10, 20, and 30 gallons, as well as special sizes if required. Systems provide for ultrasonic washing, spray or different types of immersion rinsing and hot air drying to achieve clean, dry, spot free parts.

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590 Tel: (914) 297-0745

(800) 277-5522 Fax: (914) 297-2919

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977 Tel: (914) 356-5530 (800) 431-2072

Fax: (914) 356-6656

Fax: (603) 659-7194

Vitronics Corp. Forbes Rd. Newmarket Industrial Park Newmarket, NH 03857 Tel: (603) 659-6550 Closed loop industrial cleaning systems. Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits. Waste water treatment and recycling, 100% oil removal from the cleaning process.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Inline aqueous and semi-aqueous cleaning equipment with closed loop water treatment systems.

HYDROCARBON-BASED SOLVENTS

Advanced Research Technologies 312 South Vine St.
Park Ridge, IL 60068
Tel: (708) 696-9371

Fax: (708) 696-4984

Aerocote Corporation P.O. Box 15849 Houston, TX 77220 Tel: (713) 224-6185

Fax: (713) 223-5229

ARCO Chemical Co. 3801 West Chester Pike Newtown Square, PA 19073-2387

Tel: (215) 359-2441 Fax: (215) 359-5753 Ultra-low residue, high purity terpene hydrocarbon cleaning agents. Used in vapor degreasing applications for metals cleaning, electronics cleaning, and precision cleaning.

Aqueous, semi-aqueous cleaners and hydrocarbon solvents. Applications using agitation including spray wash cabinets. Also, spray in steam cleaning, pressure washing, soak immersion, ultrasonic, and hand wiping applications.

Ardrox Inc.

16961 Knott Avenue La Mirada, CA 90638

Tel: (714) 739-2821 Fax: (714) 670-6480

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

BASF Corp. 100 Cherry Hill Rd. Parsippany, NJ 07054

Break-Free, Inc. 1035 S. Linwood Avenue Santa Ana, CA 92705-4396 Tel: (714) 953-1900 Fax: (714) 953-0402

The Brulin Corporation PO Box 270 2920 Dr. Andrew J. Brown Ave. Indianapolis, IN 46206

Tel: (317) 923-3211 Fax: (317) 925-4596

Calgon Corp.
Chemical Technologies Group
PO Box 1346
Pittsburgh, PA 15230
The (202) 255 2022

Tel: (800) 955-0090 Fax: (412) 777-8927 Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Unique blend of orange oils and highly refined synthetic hydrocarbons formulated as a safe replacement for most chlorinated or halogenated, ozone-depleting solvents. Applications include degreasing, removal of oils, wax, tar, adhesives, fresh paint and oilbased inks. Also water-based, alkaline cleaners for the removal of heavy soil contaminants.

Advanced technology aqueous detergent systems for spray, immersion, ultrasonic, and passive process cleaning of fabricated metal or plastic parts.

Formulations include non-chelating, nonphosphate, readily biodegradable aqueousbased cleaners, non-chlorinated solvent cleaners and paint removing compounds, nonglycol based solvent enhanced general cleaners, neutral pH process cleaners, and industrial waste treatment polymers. Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722

Fax: (214) 840-0678

Chemical Marketing Corporation of America 180 Humboldt Avenue North Minneapolis, MN 55405

Tel: (612) 377-1971 Fax: (612) 377-5597

Chemical Solvents, Inc. 3751 Jennings Rd. Cleveland, OH 44109 Tel: (216) 741-9310 (800) 362-0693

Fax: (216) 741-4080

Chemical Technologies, Inc. 1610 Clara Street Jackson, MI 49203 Tel: (800) 688-8262

Chem-Tech International 1800 Diagonal Rd., Suite 600 Alexandria, VA 22314

Tel: (703) 549-1001 Fax: (703) 549-1003

Fax: (517) 782-2448

Chemtronics, Inc. 8125 Cobb Center Drive Kennesaw, GA 30144 Tel: (404) 424-4888

Fax: (404) 424-4267

Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

Common solvents including aliphatics, aromatics, alcohols, chlorinateds, and ketones.

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, nonozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turnkey parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Odor-free synthetic carbon blends to replace ozone-depleting halogenated solvents. Also aqueous and semi-aqueous degreasers and aqueous cleaners providing corrosion protection.

Aqueous-based formulations containing detergents with and without glycol ethers for removing corrosion, grease, oil, wax, and resistant soils from metals and plastics; a hydrocarbon based formulation with advanced cleaning and water displacement properties. Can be used on all metals, teflon, plastic, and painted coatings. Also specially designed cleaning equipment.

Ultra-pure cleaners for electronics and metals.

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435 Tel: (815) 727-3900

Fax: (815) 727-3998

CRC Industries, Inc. 885 Louis Dr. Warminster, PA 18974 Tel: (215) 674-4300

Fax: (215) 674-2196 Creative Enterprizes

105 Anyway, Suite 209

Lake Jackson, TX 77566 Tel: (409) 292-0244 Fax: (409) 292-0440

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Diversy Corp.
DuBois Chemicals, Inc.
255 E. 5th St., #12
Cincinnati, OH 45202-4799
Tel: (513) 762-6863

Dynamold Solvents, Inc. 2905 Shamrock Ave. Fort Worth, TX 76107 Tel: (817) 335-0862 Fax: (817) 877-5203

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Mixtures of hydrocarbon solvents with and without glycol ethers. Products also include blends of terpenes. Package types include aerosols and bulk.

Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Non-flammable, low toxicity, low vapor pressure formulations of mixed esters and hydrocarbons. Used for cold wipe surface preparations, handwipe operations prior to painting, flux removal, and cold immersion cleaning. Leaves a bondable surface with no residue after drying at room temperature. Non-corrosive.

Ecolink

1481 Rock Mountain Blvd. Stone Mountain, GA 30083

Tel: (404) 621-8240 (800) 886-8240 Fax: (404) 621-8245

Electrolube Corporation USA 8200 Saint James Ave. Elmhurst, NY 11373 Tel: (718) 565-5200

Fax: (718) 565-5715

Environmental Recovery Resources, Inc. PO Box 36 South Salem, NY 10590

Tel: (914) 533-6175 Fax: (914) 533-6275

Enviro Tech International 2201 Clement Ave. #43 Alameda, CA 94501-1487

Tel: (510) 436-7603 Fax: (510) 436-7345

ETUS, Inc. 1511 Kastner Place Sanford, FL 32771 Tel: (407) 321-7910 Fax: (407) 321-3098 Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Non-toxic, non-flammable, biodegradable aqueous solvents suitable for in-line and batch equipment without modification. Also ideal for screen and pallet cleaning and precision metal degreasing (ferrous and non-ferrous). Range of zero ODP/non-CFC conformal coatings, service aids, contact lubricants, and cleaning products. Application oriented packaging such as aerosols, containers, and syringes.

Floating, dispersed, and dissolved hydrocarbon contaminants removed to surface water discharge limits, using: no coalescing plates, no centrifugal, no carbon absorption, no sorbent waste. Also offer systems and services to extend cleaning bath 'life' for more cost effective aqueous systems and waste water processing, and waste-minimized settling-pond and separator maintenance/ remediation.

Non-flammable, drop-in replacement solvent for vapor degreasing of metals, electronics, and precision components. Leaves no residue. Requires no additional cleaning. For use in existing vapor degreasers. Also, cold or wipe cleaning applications of metals, high voltage circuits, oxygen system cleaning, and spot cleaning of electronics.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous based formulations containing detergents with and without glycol ethers. EXXON Chemical Co. PO Box 3272 Houston, TX 77253-3272 Tel: (713) 870-6959

Fax: (713) 493-9477

Fine Organics Corp. 205 Main St. PO Box 687 Lodi, NJ 07644-0687 Tel: (201) 472-6800 (800) 526-7480

Fax: (201) 472-6810

Firefreeze Worldwide, Inc. 270 Route 46 East Rockaway, NJ 07866 Tel: (973) 627-0722 Fax: (973) 627-2982

Inland Technology, Inc. 2612 Pacific Highway East Tacoma, WA 98424 Tel: (206) 922-8932 (800) 552-3100 Fax: (206) 926-0577

International Specialty Products 1361 Alps Rd.
Wayne, NJ 07470
Tel: (201) 628-3000

Fax: (201) 628-4117

JnJ Industries 195 E. Main St., Suite 303 Milford, MA 01757

Tel: (800) 554-9994 Fax: (508) 478-2221 Cleaners comprised of narrow boiling range, high flash point aliphatic hydrocarbons. Low olefin and aromatic content. Low residue, low corrosivity to metals, low odor, low toxicity. Require no water handling, recyclable by distillation. Effective against a wide range of waxes, oils and greases found in metal and precision cleaning.

Non-hazardous and biodegradable solvent and solvent-emulsion based alternatives. Products are applicable to the transportation, aviation, electronics, and coatings industries. Also offer water-based alternative products.

Aqueous based degreasing, cleaning and odor eliminating formulations. Products are plant derived, environmentally friendly, non-corrosive, non-flammable, and fully biodegradable. Unique applications for waste water and sludge treatment and oil/grease separation and removal. Can be used in hand sprayers, water pressurized units, power washers, and other spray equipment.

Range of aqueous cleaners used in hand-wipe cleaning. Also other non ozone-depleting biodegradable solvents for various cleaning applications, including vapor degreasing, precision cleaning, paint stripping, and resin removal.

Specialty solvents comprised of N-methyl-2-pyrrolidone (NMP) and gamma-butyrolactone (BLO) as well as other proprietary ingredients. Products are biodegradable, water soluble, and recyclable.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Koch Specialty Chemicals P.O. Box 2608 Corpus Christi, TX 78403 Tel: (512) 242-8350

Fax: (512) 242-8353

Loctite Corporation 1001 Troutbrook Crossing Rocky Hill, CT 06067 Tel: (800) 828-2425 (203) 571-5195 Fax: (800) 762-3340 (203) 571-5465

LPS Laboratories, Inc. 4647 Hugh Howell Rd. Tucker, GA 30084 Tel: (800) 241-8334 Fax: (404) 493-9206

MacDermid Incorporated 245 Freight Street Waterbury, CT 06702 Tel: (203) 575-5700 Fax: (203) 575-5630

Micro Care Corp. 34 Ronzo Road Bristol, CT 06010 Tel: (203) 585-7912 Fax: (203) 585-7378

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312 (314) 865-5500

Fax: (314) 865-5509

A variety of aromatic and aliphatic hydrocarbon solvents, with a range of flashpoints, solvency power, and HAP content.

Hydrotreated heavy naptha solvent with dlimonene. Effectively removes most greases, oils, lubrication fluids, metal cuttings and fines without leaving a residue that have an adversive effect on adhesive bond strength. Cleaner is plastic compatible and noncorrosive to metal components.

Low residue, low toxicity formulations, used for hand wipe operations, cold immersion tanks or other areas where precision cleaning is required.

Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581

Fax: (612) 771-7855

Occidental Chemical Corp. Technical Center PO Box 344 Niagara Falls, NY 14302 Tel: (800) 733-1165 Fax: (716) 278-7297

Orange Sol Industrial Products, Inc. 955 North Fiesta Blvd, Suite 1 Gilbert, AZ 85233-2801

Tel: (602) 497-8822 Fax: (602) 497-0444

PDM Incorporated 3512-6 Silverside Road Wilmington, DE 19810 Tel: (302) 478-0768 Fax: (302) 478-0299

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

P-T Technologies, Inc. 108 4th Ave. South Safety Harbor, FL 34695

Tel: (800) 441-7874 Fax: (813) 725-9544 Aqueous formulations containing blends of detergents. Hydrocarbon and blends and hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Specially stabilized methylene chloride for a wide variety of applications. Formulations of halogenated toluenes and benzotrifluorides for cold cleaning of metals and electronics. Ethylene based glycol ethers for use in many cleaning formulations.

Aqueous, semi-aqueous cleaners, hydrocarbon-based products and other cleaning alternatives and equipment (parts, washers). Effective cleaners for metal, electronic, precision and maintenance cleaning, suitable for agitation, soak, spray, ultrasonic and handwipe cleaning.

Solvent formulations for cleaning/removing grease, adhesives, tar/asphalt, waxes, and also used in degreasers, hand wipe cleaners, carpet cleaners and general purpose cleaners.

Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Non-halogenated hydrocarbon based and water based degreasers and cleaners. Specialty formulations for electronics, cable manufacturing, process cleaning, utility applications general cleanup.

Purac America, Inc 111 Barclay Blvd Suite 280 Lincolnshire, IL 60069 Tel: (708) 634-6330 Fax: (708) 634-1992

QO Chemicals, Inc. P.O. Box 2500 One Great Lakes Blvd West Lafayette, IN 47906 Tel: (800) 621-9521

Fax: (317) 497-6287

The Rission Group Inc. 13349 Michigan Ave. Dearborn, MI 48126 Tel: (313) 581-2620 Fax: (313) 581-3758

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200 Fax: (716) 467-4406

Roly International P.O. Box 5103 Ventura, CA 93005 Tel: (805) 644-8664 Fax: (805) 650-8222

Selig Chemical Industries PO Box 43106 840 Selig Dr. SW Atlanta, GA 30378 Tel: (404) 691-9220 Fax: (404) 699-7024 Range of lactate esters used as safe and environmental friendly cleaners. Applications include general degreasing, flux removal, polymer removal, metal finishing, wipe solvent, precision cleaning in various industries.

Specialty solvents used in various cleaning applications. Solvents are bio-degradable, water miscible, and not photo-chemically reactive.

Aqueous and non-aqueous formulations containing surfactants with and without glycol ethers. Hydrocarbons and blends of hydrocarbons with emulsifiers also available.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Cleaners for degreasing, cleaning and corrosion protection applications. Also other cleaners designed for avionics, computer applications, turbine blades used in jet engines, and glass cleaning.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Solvent Kleene, Inc. 131.5 Lynnfield Street Peabody, MA 01960 Tel: (508) 531-2279 Fax: (508) 532-9304

Storchem Inc. 3600 Billings Court, Suite 110 Burlington, Ontario Canada L7N 3N6

Tech Spray Inc.
P.O. Box 949
Amarillo, TX 79105-0949
Tel: (806) 372-8523
(800) 858-4043
Fax: (806) 372-8750

Terpene Technologies Inc. 3400 Ridge Rd. W, Suite 293 Rochester, NY 14626 Tel: (716) 546-8455 (716) 777-0790 Fax: (716) 227-3834

Texo Corp. 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400 Fax: (513) 731-8113

Thierica 900 Clancy Ave. Grand Rapids, MI 49503 Tel: (616) 458-1538 Fax: (616) 458-7120 Formulations, replacing chlorinated solvents, compatible with existing equipment, suitable with ferrous and non-ferrous metals, for oil removal, degreasing, removing flux, wax. Company offers on-site solvent-recovery closed-loop systems.

Aqueous-based terpene formulations containing detergents and emulsifiers; semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons; terpene alcohol and hydrocarbon blends used as non-water soluble solvents.

Manufacturer of CFC replacements including HCFCs, alcohols, hydrocarbons, high molecular weight hydrocarbons, PFCs, and concentrated aqueous cleaners. Products designed for use in vapor degreasing and other batch cleaning operations. Also packaged in aerosol form for field service and re-work applications.

Terpene alcohol and hydrocarbon blends used as non-water soluble solvents, semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons. Also offer aqueous based terpene formulations containing detergents and emulsifiers.

Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

New low cost spray equipment manages extremely difficult cleaning jobs. Used with large and small parts containing baked grease and paint soils. Designed to be safe and environmentally secure with hydrocarbon and aqueous cleaning agents. Stainless steel construction.

Union Camp Corp.
Bush Boake Allen Division
PO Box 37617
Jacksonville, FL 32236
Tel: (904) 783-2180
(800) 874-9220

Fax: (904) 786-6495

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977 Tel: (914) 356-5530 (800) 431-2072

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Fax: (914) 356-6656

W.R. Grace & Co. Metalworking Fluids Group 55 Hayden Ave. Lexington, MA 02173 Tel: (617) 861-6600 Fax: (617) 861-6600

1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661 Fax: (408) 272-8062

Zip-Chem Products

Range of wood terpene based alternative solvents for semi-aqueous and solvent only cleaning processes and maintenance cleaning applications. High solvency and high soil loading properties for removal of solder fluxes, heavy oils and greases, polishing compounds, carbonaceous deposits etc. to the highest cleanliness standards.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Wide range of aqueous cleaning formulations for metal. precision, and maintenance cleaning. Includes formulations that are phosphate-free. Suitable for agitation, soak, spray, ultrasonic and hand wipe applications.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

NON-OZONE DEPLETING CHLORINATED SOLVENTS

Asahi Glass America, Inc. 450 Lexington Ave., Suite 1920 New York, NY 10017-3911

Tel: (212) 687-4600 Fax: (212) 687-4663

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722 Fax: (214) 840-0678

Chemical Marketing Corporation of America 180 Humboldt Avenue North Minneapolis, MN 55405

Tel: (612) 377-1971 Fax: (612) 377-5597

Chemical Solvents, Inc. 3751 Jennings Rd. Cleveland, OH 44109 Tel: (216) 741-9310 (800) 362-0693

Fax: (216) 741-4080

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888 Fax: (404) 424-4267 Methylene chloride for general metals, electronics and precision cleaning.

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

Common solvents including aliphatics, aromatics, alcohols, chlorinateds, and ketones.

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turnkey parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Ultra-pure cleaners for electronics and metals.

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435 Tel: (815) 727-3900 Fax: (815) 727-3998

Container Products Corp. PO Box 3767
Wilmington, NC 28406
Tel: (919) 392-6100
Fax: (919) 392-6778

CRC Industries, Inc. 885 Louis Dr. Warminster, PA 18974 Tel: (215) 674-4300 Fax: (215) 674-2196

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Dow U.S.A. Midland, MI 48674 Tel: (800) 337-4369 Fax: (517) 832-1465

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240 Fax: (404) 621-8245 Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Trichloroethylene, methylene chloride, and perchloroethylene.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Electrolube Corporation USA 8200 Saint James Ave. Elmhurst, NY 11373 Tel: (718) 565-5200

Fax: (718) 565-5715

Hubbard-Hall, Inc. PO Box 790 Waterbury, CT 06725 Tel: (203) 754-2171 (800) 648-3412 Fax: (203) 596-9544 (203) 756-9017

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496 Tel: (800) 325-3312 (314) 865-5500 Fax: (314) 865-5509

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581 Fax: (612) 771-7855

Occidental Chemical Corp. Technical Center PO Box 344 Niagara Falls, NY 14302 Tel: (800) 733-1165 Fax: (716) 278-7297

PPG Industries, Inc. Chemicals Group One PPG Place Pittsburgh, PA 15272 Tel: (800) 243-6774 Fax: (412) 434-2401 Non-toxic, non-flammable, biodegradable aqueous solvents suitable for in-line and batch equipment without modification. Also ideal for screen and pallet cleaning and precision metal degreasing (ferrous and non-ferrous). Range of zero ODP/non-CFC conformal coatings, service aids, contact lubricants, and cleaning products. Application oriented packaging such as aerosols, containers, and syringes.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Aqueous formulations containing blends of detergents. Hydrocarbon and blends and hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Specially stabilized methylene chloride for a wide variety of applications. Formulations of halogenated toluenes and benzotrifluorides for cold cleaning of metals and electronics. Ethylene based glycol ethers for use in many cleaning formulations.

Trichloroethylene, perchloroethylene, and methylene chloride.

Rite Off, Inc. Seaford Industrial Park P.O. Box 1070 Seaford, DE 19973 Tel: (800) 645-5853 (302) 628-2100 Fax: (800) 571-2211

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200 Fax: (716) 467-4406

Selig Chemical Industries PO Box 43106 840 Selig Dr. SW Atlanta, GA 30378 Tel: (404) 691-9220 Fax: (404) 699-7024

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Zip-Chem Products 1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661 Fax: (408) 272-8062

<u>HCFCS</u>

Allied-Signal PO Box 1139R Morristown, NJ 07960 Tel: (201) 455-4848 Fax: (201) 455-2745 Wide variety of cleaning and maintenance formulations using alcohols, terpenes, HFCs, hydrocarbons and chlorinated solvents. Specialists in aerosol technology, liquid formulations also available.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available. Asahi Glass America, Inc. 450 Lexington Ave., Suite 1920 New York, NY 10017-3911

Tel: (212) 687-4600 Fax: (212) 687-4663

Atochem North America Three Parkway Philadelphia, PA 19102 Tel: (215) 587-7192

Fax: (215) 587-7199

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

Chemical Solvents, Inc. 3751 Jennings Road Cleveland, OH 44109 Tel: (216) 741-9310 Fax: (216) 741-4080

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888 Fax: (404) 424-4267

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768 HCFC-225ca/cb can be used as a single product as well as an alcohol mixture or with surface active agents. Compatible with most metals and plastics, and applicable for degreasing, defluxing, particle-removing, drying and dry-cleaning, with low total energy consumption.

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turnkey parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Ultra-pure cleaners for electronics and metals.

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435

Tel: (815) 727-3900 Fax: (815) 727-3998

CRC Industries, Inc. 885 Louis Drive Warminster, PA 18974 Tel: (215) 674-4300

Fax: (215) 674-2196

Fax: (313) 358-5803

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240 Fax: (404) 621-8245

Electrolube Corporation USA 8200 Saint James Ave. Elmhurst, NY 11373 Tel: (718) 565-5200 Fax: (718) 565-5715

LPS Laboratories, Inc. 4647 Hugh Howell Rd. Tucker, GA 30084 Tel: (800) 241-8334 Fax: (404) 493-9206

Specialty formulations of non-ozone depleting HFCs available in 1995.

Aerosol and bulk packages of HCFCs. Nonflammable and leaves no residue. May not be compatible with some plastics such as polycarbonates and polystyrene.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Non-toxic, non-flammable, biodegradable aqueous solvents suitable for in-line and batch equipment without modification. Also ideal for screen and pallet cleaning and precision metal degreasing (ferrous and non-ferrous). Range of zero ODP/non-CFC conformal coatings, service aids, contact lubricants, and cleaning products. Application oriented packaging such as aerosols, containers, and syringes.

Micro Care Corp. 34 Ronzo Road Bristol, CA 06010 Tel: (203) 585-7912 Fax: (203) 585-7378

Selig Chemical Industries 840 Selig Dr. SW Atlanta, GA 30336-2240 Tel: (404) 691-9220 Fax: (404) 699-7024

Tech Spray Inc.
P.O. Box 949
Amarillo, TX 79105-0949
Tel: (806) 372-8523
(800) 858-4043
Fax: (806) 372-8750

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous-based formulations containing detergents with and without glycol ethers and some containing d-limonene.

Manufacturer of CFC replacements including HCFCs, alcohols, hydrocarbons, high molecular weight hydrocarbons, PFCs, and concentrated aqueous cleaners. Products designed for use in vapor degreasing and other batch cleaning operations. Also packaged in aerosol form for field service and re-work applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

OTHER CLEANING ALTERNATIVES AND EQUIPMENT

3M Company

Specialty Chemicals Division

Building 223-65-04 St. Paul, MN 55144

Tel: (612) 733-1710

Fax: (612) 733-6791

ACCEL

1825 E. Piano Parkway Piano, TX 75074-8129

Tel: (214) 424-3525 Fax: (214) 424-7526

Alpheus Cleaning Technologies Corp. 9119 Millikan Ave. Rancho Cucamonga, CA 91730

Tel: (909) 944-0055 Fax: (909) 980-5696

Altos Engineering, Inc.

6009 N. 61 Ave

Glendale, AZ 85301 Tel: (602) 931-8434

Fax: (602) 937-6396

Ambassador Marketing

Route 1-Box 207

St. David, AZ 85630

Tel: (602) 720-4310 Fax: (602) 720-4068

Ardrox Inc.

16961 Knott Avenue La Mirada, CA 90638

Tel: (714) 739-2821

Fax: (714) 670-6480

Perfluorocarbon-based fluids used as rinsing materials in specialty niche cleaning applications. These fluids are especially designed for cleaning processes for high-value parts when aqueous or semi-aqueous cleaning are not viable options.

System utilizing centrifugal cleaning to provide superior washing, effective rinsing, and drying of populated printed circuit boards and hybrid circuits. Includes automatic solvent recycling and rinse water purification with no required drain. Compatible with chlorocarbons, fluorocarbons, H_20 , and terpenes.

Environmentally safe cleaning system that uses a high-velocity stream of solid carbon dioxide (dry ice) pellets to clean, strip, or decontaminate surfaces. Surfaces cleaned include aluminum, composites, steel, ceramics, plastics. Substances removed include adhesives, epoxies, lubricants, process residues, old releases, and sealants.

Batch and inline cleaning equipment with nonchemical, thermal vacuum drying of rinse waters. Detergent formulations available with and without glycol ethers.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Full range of aqueous-based formulations as well as aliphatic hydrocarbon-based blends, terpene-based formulations, hydrocarbon-based solvent blends and other cleaning alternatives and equipment.

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

Babcock & Wilcox CIM Systems 4004 Murray Place Lynchburg, VA 24501 Tel: (804) 948-1361

Fax: (804) 948-1313

Baron-Blakeslee, Inc. 1500 West 16th St. Long Beach, CA 90813 Tel: (800) 548-4422

Fax: (310) 491-1091

Biochem Systems 14452 W. 44th Ave. Golden, CO 80403 Tel: (303) 277-9700 (800) 777-7870

Fax: (303) 277-9596

Blackstone Ultrasonics, Inc. 9 North Main St. Jamestown, NY 14701 Tel: (716) 665-2340 (800) 766-6606

Fax: (716) 665-2480

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Provide turnkey automated cleaning and inspection (SQC/SPC) systems for complete integration into process cleaning lines, including aqueous and non-aqueous systems, material handling, drying, cleanliness and geometric inspection, and computer protocol communication. Full-scope of services from process selection, development, installation, training, and continued follow-up support.

Full line of cleaning equipment for use with aqueous, semi-aqueous, HCFC, and chlorinated solvents. Closed loop system incorporating vacuum drying available (near zero emissions).

Cleaners/degreasers which are a blend of natural terpenes and non-ionic surfactants and are both water dilutable and non-water dilutable. Formulations will remove oils, greases, tars, cosmoline and adhesive residues and are compatible with most pieces of equipment and ultrasonics. Also produce products for maintenance, cleaning, auto cleaning, graffiti removal and printing press cleaning.

Complete range of ultrasonic cleaning products from stand-alone and bench-top heated tanks to wash/multiple rinse/dry console systems with optional material handling and automation. Also, fluxless ultrasonic solder pots for tinning leads and electronics.

Branson Ultrasonics Inc. 41 Eagle Rd. Danbury, CT 06810 Tel: (203) 796-0400

Fax: (203) 796-0381

Break-Free, Inc. 1035 S. Linwood Avenue Santa Ana, CA 92705-4396 Tel: (714) 953-1900

Fax: (714) 953-0402

Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722 Fax: (214) 840-0678

Castrol, N.A., Specialty Products Division 16715 Von Karman Avenue, Suite 230 Irvine, CA 92714 Tel: (714) 660-9414

Fax: (714) 660-9374

CF TECHnologies, Inc. 1 Westinghouse Plaza, Suite 200 Hyde Park, MA 02136-2059

Tel: (617) 364-2500 Fax: (617) 364-2550 Ultrasonic cleaning equipment and integrated cleaning systems for metal, electronic, and precision cleaning requirements. Manual and fully automated material handling/transport systems. Equipment for aqueous, semiaqueous and solvent chemistry.

Unique blend of orange oils and highly refined synthetic hydrocarbons formulated as a safe replacement for most chlorinated or halogenated, ozone-depleting solvents. Applications include degreasing, removal of oils, wax, tar, adhesives, fresh paint and oilbased inks. Also water-based, alkaline cleaners for the removal of heavy soil contaminants.

Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

FluorocleanTM X-100, a PFC, which is acceptable for use in certain high performance cleaning and drying applications such as the residual free removal of specialized halogenated lubricants used with aerospace and avionics components, oxygen service equipment and components, medical services and equipment, critical analytical devices, and oil and gas exploration and associated supply components.

Supercritical fluid extraction cleaning process for removing organic solvent, oil and lubricant residues. May also be effective for particulate removal when used in conjunction with agitation and/or ultrasonics.

Chemical Solvents, Inc. 3751 Jennings Road Cleveland, OH 44109 Tel: (216) 741-9310 Fax: (216) 741-4080

Chem-Tech International 1800 Diagonal Rd., Suite 600 Alexandria, VA 22314 Tel: (703) 549-1001 Fax: (703) 549-1003

Church & Dwight Co., Inc. 469 N. Harrison St. Princeton, NJ 08543-5297 Tel: (609) 497-7230

Cincinnati Industrial Machinery PO Box 62027 3280 Hageman St. Cincinnati, OH 45241 (street add.) 45262 (PO Box)

Tel: (513) 769-0700 Fax: (513) 769-0697

Circle-Prosco, Inc.

Fax: (812) 331-2566

2017 Yost Ave. Bloomington, IN 47403 Tel: (812) 339-3653 Aliphatic hydrocarbon blends, terpenes, surfactants, biodegradable emulsifiers, non-ozone depleting halogenated solvents, HCFCs. Specialty formulations for metal, urethane fiberglass (resin) clean-up processes via spray, wipe and immersion systems. Turn-key parts cleaning services. Recycling, disposal of generated waste solvents and waters.

Aqueous-based formulations containing detergents with and without glycol ethers for removing corrosion, grease, oil, wax, and resistant soils from metals and plastics; a hydrocarbon based formulation with advanced cleaning and water displacement properties. Can be used on all metals, teflon, plastic, and painted coatings. Also specially designed cleaning equipment.

Custom designed machines for cleaning, surface preparation and other processing of metal and non-metallic parts.

Aqueous, alkaline, etchant cleaners for ferrous and non-ferrous applications. Aqueous, acidic, neutral, and alkaline oil rejecting cleaners with or without glycol ethers for ferrous and non-ferrous applications. Water miscible, semi-aqueous cleaners (electronics cleaning). Water emulsifiable cleaners containing aliphatic and terpene solvents. Evaporative oils for no clean applications.

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Cold Jet, Inc. 455 Wards Corner Rd. Loveland, OH 45140 Tel: (513) 831-3211

Fax: (513) 831-1209

Conax Buffalo Corporation 2300 Walden Avenue Buffalo, NY 14225 Tel: (716) 684-4500 (800) 223-2389

Fax: (716) 684-7433

Conceptronic, Inc. 6 Post Rd.
Portsmouth, NH 03801
Tel: (603) 431-6262

Fax: (603) 431-3303

Container Products Corp. PO Box 3767 Wilmington, NC 28406 Tel: (919) 392-6100 Fax: (919) 392-6778

Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244

Fax: (409) 292-0440

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Dry ice blasting process using small pellets of carbon dioxide (dry ice) as the blasting media. Pellets sublimate on contact leaving no media for containment or disposal. Process currently being used in molded products, baking/food production, hazardous cleaning, automotive, aerospace (military and commercial) and contract cleaning industries.

Ultrasonic cleaning equipment and systems for cleaning machine components, fabricated parts, assemblies. Related support devices available.

Semi-aqueous, spray-based, totally closed-loop modular batch cleaning systems utilizing non-flammable, naturally derived alcohol solvents in solution with water. Also have an ultrasonic batch cleaning system for metallic and non-metallic electronic surfaces and other difficult-to- clean non-electronic parts of unusual geometric shape.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Crest Ultrasonics Scotch Rd. - Mercer County Airport PO Box 7266 Trenton, NJ 08628

Tel: (609) 883-4000 (800) 441-9675 Fax: (609) 883-6452

DEFLEX Corp. 631 Ruberta Avenue Glendale, CA 91201 Tel: (818) 241-7500 Fax: (818) 241-7532

Dell-Chem of Arizona 7119 E. Shea Blvd., Suite 106-224 Scottsdale, AZ 85254 Tel: (602) 951-5812

Fax: (602) 951-5812 Fax: (602) 948-4172

Dow Corning Corp.

PO Box 994 Midland, MI 48686-0994 Tel: (517) 496-4000

Fax: (517) 496-4511

Durr Industries, Inc. 10301 Enterprise Dr. Davisburg, MI 48350 Tel: (313) 625-5400

Fax: (313) 625-5966

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240

Fax: (404) 621-8245

EcoSoft Systems Industrial 104 Clearfield Lane, Suite 204 Coatesville, PA 19320

Tel: (215) 384-7200 Fax: (215) 383-9951 Precision cleaning equipment (primarily ultrasonic systems) from standard wash-rinsedry cleaning consoles to large custom automated batch cleaning equipment.

Ultrasonic generator is sweep frequency generator capable of cavitating both aqueous and semi-aqueous chemistries. Full line of aqueous-based cleaning chemistries for ultrasonic applications as well.

Energized supercritical fluids. Gross and precision cleaning machines which accept most standard baskets and loads to 250 lbs for cleaning a variety of products. Other products include dense fluid recycling systems and various racks/ fixtures.

Aqueous and alcohol-based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Volatile methyl siloxane (VMS) fluids containing no additives. Effective in removing cutting fluids, greases, body oils, and particles in cleaning of precision parts and metals. Easily recyclable by distillation an/or filtration.

All aqueous and semi-aqueous systems recycle and reuse process water. Solvent systems reduce emissions by 99% over conventional degreasing systems.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Electronic descaling systems for hard water treatment.

Electronic Controls Design Inc. 4287-A SE International Way Milwaukie, OR 97006

Tel: (503) 659-6100 (800) 323-4548 Fax: (503) 659-4422

Environmental Solvents Corp. 1840 Southside Blvd. Jacksonville, FL 32216 Tel: (904) 724-1990

Fax: (904) 724-2508

EnviroPro Technologies PO Box 5051 2930 West 22nd Street Erie, PA 16512 Tel: (814) 838-5888 Fax: (814) 833-0145

Envirosolutions Inc. 335 Post Road West Westport, CT 06880 Tel: (203) 454-5902 Fax: (203) 222-0190

Exxon Chemical Co. PO Box 3272 Houston, TX 77253-3272

Tel: (713) 870-6959 Fax: (713) 493-9477

Finishing Equipment Inc. 3640 Kennebec Dr. St. Paul, MN 55122 Tel: (612) 452-1860 Fax: (612) 452-9851

Blend of coniferous (pine) terpenes, surfactants, and rust inhibitor. Alternative to conventional alkaline detergents. Removes hydrocarbon grease/oil where it floats to the surface and is skimmed off.

One step cleaning system using supercritical carbon dioxide.

Biodegradable, non-caustic, neutral pH cleaner which is used in a closed loop parts washing system. Several different formulations developed to suit a variety of cleaning needs. Customized parts washing equipment is matched to the cleaning chemicals to ensure optimum performance.

Acetate ester cleaners, as well as hydrocarbon fluid components with a broad range of properties available for use in blended formulations. Low residue, low corrosivity to metals. Effective for broad range of grimes (electronics). Formulations comprised of esters and hydrocarbon components effective in removing greases, oils and waxes found in metal, electronics, and precision cleaning.

Aqueous, semi-aqueous and solvent cleaning systems available. From manual systems to automated high-production cleaning lines, with ultrasonics available as needed. Specialize in automated enclosed vapor degreasers for efficient use of the non-ozone depleting chlorinated solvents.

Firefreeze Worldwide, Inc. 270 Route 46 East Rockaway, NJ 07866 Tel: (973) 627-0722

Fax: (973) 627-2982

FMT Inc. (Findlay Machine & Tool) 1950 Industrial Dr. Findlay, OH 4584O Tel: (419) 422-0768

(800) 878-8011 Fax: (419) 422-0072

Forward Technology Industries, Inc. 13500 County Road 6 Minneapolis, MN 55446-2777

Tel: (612) 559-1785 Fax: (612) 559-3929

Fremont Industries, Inc. 4400 Valley Industrial Park Shakopee, MN 55379 Tel: (612) 445-4121 Fax: (612) 496-3027

GaSonics/IPC 2730 Junction Ave. San Jose, CA 95134-1909 Tel: (408) 944-0212

Fax: (408) 473-9530

General Technoscience Inc. 631 Ruberta Ave. Glendale, CA 91201 Tel: (818) 241-7500

Fax: (818) 241-7532

Aqueous based degreasing, cleaning and odor eliminating formulations. Products are plant derived, environmentally friendly, non-corrosive, non-flammable, and fully biodegradable. Unique applications for waste water and sludge treatment and oil/grease separation and removal. Can be used in hand sprayers, water pressurized units, power washers, and other spray equipment.

Custom engineered parts cleaning equipment, standard parts cleaning equipment, and pollution control equipment.

Standard and custom FM-approved flammable solvent vapor degreasers for use with alcohol, cyclohexane, VMS solvents, azeotropes, and co-solvent applications. M/BACT vapor degreasers for use with PFCs, HCFCs and HFCs. Automation and superheat drying offered. Also other custom aqueous and semi-aqueous cleaning equipment available.

Aqueous-based metal cleaning and nonmetallic substrate cleaning formulations and application equipment. Includes spray, soak, and ultrasonic cleaners in rinse and no-rinse formulations.

Low temperature plasma (RF discharge) equipment/process utilizes industrial grade gases such as oxygen, air, and nitrogen or combinations thereof. Highly effective on all materials and widely used in electronic device cleaning, flux/solder removal and medical device cleaning.

Energized supercritical fluids. Gross and precision cleaning machines which accept most standard baskets and loads to 250 lbs for cleaning a variety of products. Other products include dense fluid recycling systems and various racks/fixtures.

Hurricane Systems, Inc. 2080 Brooklyn Rd. PO Box 867 Jackson, MI 49204

Tel: (517) 787-3481 Fax: (517) 787-2349

Insitu Environmental Chemical Co. 8402 East Redwing Rd. Scottsdale, AZ 85250-5740

Tel: (602) 948-9209 Fax: (602) 951-0715

International Specialty Products 1361 Alps Rd. Wayne, NJ 07470

Tel: (201) 628-3000 Fax: (201) 628-4117

JM Associates, Inc. 225 Railroad Avenue Bedford Hills, NY 10507 Tel: (914) 241-3795

Fax: (914) 241-3731

JnJ Industries 195 E. Main St. Suite 303

Milford, MA 01757 Tel: (800) 554-9994 Fax: (508) 478-2221

KLN Ultraschall GmbH Siegfriedstr. 124 D-64646 Heppenheim GERMANY

Tel: +49-6252-14-0 Fax: +49-6252-14-277 Wide range of "off-the-shelf", semi-custom, and custom parts cleaning systems using water-based cleaning compounds. Systems include: belt, rotary and overhead conveyors for continuous and batch processing; carousel, cabinet, and agitation tank washers; multistage wash, rinse, oxidation inhibit, and dry; oil removal and oil skimming devices; electric, gas, and steam heat packages.

Aqueous and alcohol based cleaners for low residue degreasing and dewaxing applications. Formulations are nonflammable and nonfuming.

Specialty solvents comprised of N-methyl-2-pyrrolidone (NMP) and gamma-butyrolactone (BLO) as well as other proprietary ingredients. Products are biodegradable, water soluble, and recyclable.

New bioremediation technology: safe, non-toxic, non-caustic, neutral pH, non-flammable aqueous cleaning solution with hydrocarbons. Has successfully replaced hazardous solvents in vehicle maintenance, metals cleaning and precision manufacturing operations. Also solvents for auto, marine, contaminated soil and grease cleaning. Application of cleaners by immersion, spray or within closed-loop industrial systems.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Standard and custom flammable solvent vapor degreasers for use with alcohol, cyclohexane, VMS solvents, azeotropes, and co-solvent applications, with automation. IPA dryers for post-aqueous drying. Also other custom aqueous and semi-aqueous cleaning equipment.

Kyzen Corporation 430 Harding Industrial Drive Nashville, TN 37211 Tel: (615) 831-0888

Fax: (615) 831-0889

Lewis Corp. 102 Willenbrock Rd. Oxford, CT 06478-1033 Tel: (203) 264-3100

Fax: (203) 264-3102

Liquid Carbonic Supercritical 966 Postal Rd. Allentown, PA 18103 Tel: (215) 266-9693

Fax: (215) 266-1482

Loctite Corporation 1001 Troutbrook Crossing Rocky Hill, CT 06067 Tel: (800) 828-2425 (203) 571-5195 Fax: (800) 762-3340 (203) 571-5465

Micro Care Corp. 34 Ronzo Road Bristol, CA 06010 Tel: (203) 585-7912 Fax: (203) 585-7378 A broad line of non-hazardous, zero ODP, biodegradable, and low VOC cleaning products. Kyzen products are used for cold cleaning, immersion solvent cleaning, and aqueous spray cleaning. These materials are compatible with a wide range of cleaning machines: spray in air, spray in immersion, soak, and ultrasonic. Kyzen products can be used in closed looped systems for low/zero discharge by a variety of commonly available water reuse systems.

Manufacturer of industrial cleaning systems, specializing in aqueous based chemistries. Both ultrasonic and non-ultrasonic washers available.

Supercritical carbon dioxide cleaning technology and equipment. Closed loop or open loop recirculation systems effectively remove organic material from the component to be cleaned.

Hydrotreated heavy naptha solvent with dlimonene. Effectively removes most greases, oils, lubrication fluids, metal cuttings and fines without leaving a residue that have an adversive effect on adhesive bond strength. Cleaner is plastic compatible and noncorrosive to metal components.

Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

NAPCO, Inc. Division of Thermo Electron Plymouth Industrial Park Terryville, CT 06786 Tel: (203) 589-7800

Fax: (203) 589-7304

Ney Ultrasonics 1280 Blue Hills Avenue Bloomfield, CT 06002 Tel: (203) 286-6149

Fax: (203) 286-6150

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581 Fax: (612) 771-7855

Occidental Chemical Corp. Technical Center PO Box 344 Niagara Falls, NY 14302 Tel: (800) 733-1165

Fax: (716) 278-7297

Orange Sol Industrial Products, Inc. 955 North Fiesta Blvd, Suite 1 Gilbert, AZ 85233-2801 Tel: (602) 497-8822

Fax: (602) 497-0444

Performance Manufacturing Co. Malsbary Division 9615 Inter Ocean Drive Cincinnati, OH 45246

Tel: (513) 870-0200 Fax: (513) 870-0182 Aqueous cleaning systems using a series of tanks to clean, rinse, and dry parts in either manual or fully automated systems. Parts are cleaned using soak, spray under immersion, mechanical agitation or ultrasonic activation. Aqueous cleaning systems are available separately or in conjunction with a wide range of waste treatment systems including closed loop systems for zero discharge.

Equipment for batch/manual and batch/automated cleaning using aqueous, water-miscible, semi-aqueous, and solvent chemistries. Complete application development laboratory to assist users.

Aqueous formulations containing blends of detergents. Hydrocarbon and blends and hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Specially stabilized methylene chloride for a wide variety of applications. Formulations of halogenated toluenes and benzotrifluorides for cold cleaning of metals and electronics. Ethylene based glycol ethers for use in many cleaning formulations.

Aqueous, semi-aqueous cleaners, hydrocarbon-based products and other cleaning alternatives and equipment (parts, washers). Effective cleaners for metal, electronic, precision and maintenance cleaning, suitable for agitation, soak, spray, ultrasonic and handwipe cleaning.

Steam Jet parts cleaning systems used in the removal of machining oils, dye penetrants, wax, and other contaminants from complex machined or cast parts.

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

P-T Technologies 108 4th Avenue South Safety Harbor, FL 34695 Tel: (800) 441-7874 (813) 726-4644

Fax: (813) 725-9544

Ramco Equipment Corporation 32 Montgomery Street Hillside, NJ 07205 Tel: (908) 687-6700

Fax: (908) 687-0653

Ransohoff Co. North 5th St at Ford Boulevard Hamilton, OH 45011 Tel: (513) 863-5813 (800) 248-WASH Fax: (513) 863-8908

Rapid Engineering, Inc. P.O. Box 700 1100 Seven Mile Road N.W. Comstock Park, MI 49321-0700

Tel: (616) 784-0500 Fax: (616) 784-0435 Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Non-halogenated hydrocarbon-based specialty cleaning and degreasing formulations for precision cleaning. Also offer vapor degreaser alternatives, ionic contaminant removers, acetone, MEK alternatives for specific industrial applications.

Standard line of single and multi-station aqueous degreasing systems with a wide selection of options including platform oscillation, directional turbulation, oil removal, ultrasonics, filtration, parts rotators and dryers. Nationwide network of application engineers to assist from process development through installation.

Standard and custom aqueous and semiaqueous cleaning equipment for small through high production parts cleaning requirements, as well as very small to large part configurations and various part materials. Expertise in precision cleaning. Patented, mechanically agitated aqueous technology for high volume intricately shaped or machined parts as a direct replacement of solvent vapor degreasing and ultrasonic cleaning systems.

Parts washers utilizing low to medium pressure spraying of aqueous solutions on metal and plastic substrates. Exhaust incinerators for lowering VOC discharge to the atmosphere.

REM Sales

34 Bradley Park Road East Grandie, CT 06026

Tel: (203) 653-0071 Fax: (203) 653-0393

R.G. Hanson Co., Inc.

703 E. Lincoln

Bloomington, IL 61701

Tel: (309) 828-5070 (800) 392-0903 Fax: (309) 829-3294

Rhone-Poulenc Specialty Chemicals Surfactants & Specialties Division

CN 7500 - Bldg A

Cranbury, NJ 08512-7500

Tel: (609) 860-4433 Fax: (609) 860-0461

S.A.S., Inc.

2435 North Indian Hill Blvd Claremont, CA 91711-1730

Tel: (909) 624-0396 Fax: (909) 624-6336

Serec Corp. P.O. Box 28129

Providence, RI 02908 Tel: (401) 421-6080

Fax: (401) 521-5690

S&K Products International 80 Red Schoolhouse Rd. #102 Chestnut Ridge, NY 10977

Tel: (914) 425-6200 Fax: (914) 425-7602

Smart Sonic Precision Cleaning Systems

2372 Teller Rd., #107 Newbury Park, CA 91320

Tel: (805) 499-7440 Fax: (805) 375-5781 Very low emission, closed-loop vapor degreasing equipment for chlorinated solvents.

Aqueous cleaning chemicals and equipment. New equipment using only steam to clean also available.

Provide on-site solvent conversion support for metal parts cleaning applications. Surfactantbased aqueous formulations, ceramic membrane waste filtration and waste disposal.

Aqueous cleaning machines, part washers using spray, immersion, agitation, and ultrasonics. Range of detergents, cleaners, oil skimmers, exhaust systems, filtering systems, auto rinse systems, and hot air dryers.

Manufacturers and designers of cleaning equipment using organic and chlorinated solvents. Equipment design uses vacuum technology to reduce emissions to near zero without refrigeration.

Isopropyl alcohol cleaning, degreasing, vapor drying systems.

Automated ultrasonic and spray batch cleaners for precision cleaning of metal, plastic, and ceramic parts. Systems clean oils, particulate and other contaminates. Optional waste evaporator. Solidstrip Inc.

601 Interchange Blvd. Newark, DE 19711

Tel: (302) 292-8340

(800) 677-4568 Fax: (302) 292-8321

Sonitech Inc.

239 East Stephenson St.

Freeport, IL 61032 Tel: (815) 235-2400 Fax: (815) 232-2150

Step Kare Corporation P.O. Box 211

Highland Park, IL 60035

Tel: (708) 358-2158 Fax: (708) 358-2158

Sub-Micron Cleaning Systems P.O.Box 219

Carpinteria, CA 93013 Tel: (805) 566-3830 Fax: (805) 566-3813

Surftran Division of Robert Bosch Corporation 30250 Stephenson Hwy Madison Heights, MI 48071

Tel: (810) 691-2560 Fax: (810) 847-0206 Acrylic plastic blasting media for paint stripping.

Ultrasonic cleaning equipment using aqueous or semi-aqueous chemistries for a wide range of applications. Complete systems include cleaning tanks, rinse, tanks, dryers and closed loop rinse water recirculation systems. System uses alcohol or other solvents with perfluorinated chemistry for rinsing and drying non-water contact applications.

Water-based flux remover, effective on rosin and non-rosin fluxes; aqueous coating remover. Also removes cutting oils and other contaminants. Non-aqueous coating remover contains no petroleum distillates or glycol ethers. Capable of removing conformal coatings or rosin fluxes in a non-aqueous formulation.

Solid/gas CO₂ spray cleaning equipment for removing particulate contamination from critical surfaces, and the removal of submicron size particles. Applications include cleaning commercial and military optical components and systems, hard disk drives, semiconductor manufacturing equipment, electro-plating and polishing, and cleaning medical equipment.

Precision and non-precision aqueous cleaning equipment. Environmentally sound chemical cleaners and rust inhibitors for aqueous cleaning.

Tally Cleaning Systems
Division of Letfab Engineering
332 John Diestch Blvd.
Attleboro Falls, MA 02763

Tel: (508) 695-1007 Fax: (508) 695-6335

Thierica 900 Clancy Ave. Grand Rapids, MI 49503 Tel: (616) 458-1538

Fax: (616) 458-7120

Tiyoda Mfg. U.S.A., Inc. 1613 Lockness Place Torrance, CA 90501 Tel: (310) 539-5471 Fax: (310) 539-5881

Ultrasonic Power Systems Ltd.
Unit C1
Hortonwood 10
Telford, Shropshire
ENGLAND TF1 4ES
Tel: 0952 676646

Tel: 0952 676646 Fax: 0952 676599

Ultronix Inc.

104 Niantic Rd. Barto, PA 19504 Tel: (800) 553-7881 Fax: (215) 845-3995 Single and multiple stage flat belt spraywashers, monorail spraywashers and rotary drum spraywashers which utilize aqueous-based cleaning formulations. Complete custom systems available which include spraywash, sprayrinse, rustinhibit, hot air dry, particle filtration, oil separation, etc.

New low cost spray equipment manages extremely difficult cleaning jobs. Used with large and small parts containing baked grease and paint soils. Designed to be safe and environmentally secure with hydrocarbon and aqueous cleaning agents. Stainless steel construction.

Closed-loop and self-contained ultrasonic batch cleaning system. Ultrasonic immersion (spray is optional) and vapor cleaning combined with vacuum drying provide complete cleaning and drying of virtually any component or part. Near zero emissions.

Alcohol cleaning using perfluorocarbons as a vapor blanket to inhibit flammability.

Retrofit existing equipment for HCFCs chlorinated solvents, perfluorinated chemicals, and hydrocarbon-based solvents. New equipment (manual or automated) for efficient use of non-aqueous vapor phase chemicals.

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590 Tel: (914) 297-0745

(800) 277-5522 Fax: (914) 297-2919

Vector Environmental, Inc. 3374 West Hopkins Street Milwaukee, WI 53216 Tel: (414) 444-4010

Zip-Chem Products 1860 Dobbin Dr. San Jose, CA 95133 Tel: (408) 729-0291 (800) 648-2661 Fax: (408) 272-8062

Fax: (414) 449-2628

Closed loop industrial cleaning systems. Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits. Waste water treatment and recycling, 100% oil removal from the cleaning process.

Manufacturers of solvent emission control technologies including closed-loop systems for flushing, spraying, degreasing, ultrasonics, drying, coating, and bonding. All equipment compatible with flammable solvents, blends, and azeotropes.

Aqueous, semi-aqueous aliphatic hydrocarbon, terpene and alcohol based cleaners. Application oriented packaging like wipes, aerosols, specialty containers, and other delivery systems available.

POLLUTION CONTROL EQUIPMENT

American Metal Wash, Inc. PO Box 265 360 Euclid Ave. Canonsburg, PA 15317

Tel: (412) 746-4203 Fax: (412) 746-5738

Baron-Blakeslee, Inc. 1500 West 16th St. Long Beach, CA 90813 Tel: (800) 548-4422

Fax: (310) 491-1091

Better Engineering Mfg., Inc. 8361 Town Center Court Baltimore, MD 21236-4964 Tel: (410) 931-0000

(800) 229-3380 Fax: (410) 931-0053

Break-Free, Inc. 1035 S. Linwood Avenue Santa Ana, CA 92705-4396 Tel: (714) 953-1900

Fax: (714) 953-1900

CF TECHnologies, Inc. 1 Westinghouse Plaza, Suite 200 Hyde Park, MA 02136-2059

Tel: (617) 364-2500 Fax: (617) 364-2550 Line of evaporator, coalescer, and solution filtration systems designed to assist in cleaning up the cleaning solutions. Units can be provided as batch components to be added to current systems or totally automated to be incorporated with an existing system or with new cleaning equipment.

Full line of cleaning equipment for use with aqueous, semi-aqueous, HCFC, and chlorinated solvents. Closed loop system incorporating vacuum drying available (near zero emissions).

Manufacturers of industrial cleaning equipment, including automatic jet washers compatible with biodegradable detergents and water solutions. Also cleaning systems with wash, rinse, and dry cycles, custom systems, extended wash cabinets, large capacity systems, and tumbling systems.

Unique blend of orange oils and highly refined synthetic hydrocarbons formulated as a safe replacement for most chlorinated or halogenated, ozone-depleting solvents. Applications include degreasing, removal of oils, wax, tar, adhesives, fresh paint and oilbased inks. Also water-based, alkaline cleaners for the removal of heavy soil contaminants.

Supercritical fluid extraction cleaning process for removing organic solvent, oil and lubricant residues. May also be effective for particulate removal when used in conjunction with agitation and/or ultrasonics.

Cincinnati Industrial Machinery
PO Box 62027
3280 Hageman St.
Cincinnati, OH 45241 (street add.)
45262 (PO Box)

Tel: (513) 769-0700 Fax: (513) 769-0697

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Container Products Corp. PO Box 3767
Wilmington, NC 28406
Tel: (919) 392-6100
Fax: (919) 392-6778

Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244 Fax: (409) 292-0440

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800

Fax: (313) 358-5800 Fax: (313) 358-5803

Ecolink 1481 Rock Mountain Blvd. Stone Mountain, GA 30083 Tel: (404) 621-8240 (800) 886-8240 Fax: (404) 621-8245

Ecology Systems, Inc. PO Box 391 Bellingham, MA 02019 Tel: (508) 966-0396 Custom designed machines for cleaning, surface preparation and other processing of metal and non-metallic parts.

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Systems incorporating a variety of aqueous cleaning techniques which include filtered negative pressure chambers, high pressure chambers, and mobile cleaning systems.

Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Wide range of aqueous, semi-aqueous and non-aqueous chemistries. Formulations include a variety of hydrocarbon, NMP, DBE and terpene products as well as non-ozone depleting halogenated solvents. Manufacture a complete line of batch cleaning units for use with these solvents.

Electrovert

805 W. North Carrier Parkway Grand Prairie, TX 75050

Tel: (214) 606-1900 Fax: (214) 606-1700

Environmental Recovery Resources, Inc.

PO Box 36

South Salem, NY 10590

Tel: (914) 533-6175 Fax: (914) 533-6275

ETUS, Inc.

1511 Kastner Place Sanford, FL 32771 Tel: (407) 321-7910

Fax: (407) 321-3098

FMT Inc. (Findlay Machine & Tool)

1950 Industrial Dr. Findlay, OH 45840 Tel: (419) 422-0768 (800) 878-8011 Fax: (419) 422-0072

Harvey Universal, Inc.

1805 West 208th St. Torrance, CA 90501

Tel: (310) 328-9000 Fax: (310) 328-9100

Hotsy Equipment Co. 67 Sprague St. Boston, MA 02136

Tel: (800) 544-7790

Hoyt Corp. Forgs Rd.

Westport, MA 02790-0217

Tel: (508) 636-8811 Fax: (508) 636-2088 Full line of polypropylene and stainless steel in-line aqueous cleaning equipment. Also semi-aqueous in-line and aqueous and semiaqueous batch equipment.

Floating, dispersed, and dissolved hydrocarbon contaminants removed to surface water discharge limits, using: no coalescing plates, no centrifugal, no carbon absorption, no sorbent waste. Also offer systems and services to extend cleaning bath 'life' for more cost effective aqueous systems and waste water processing, and waste-minimized settling-pond and separator maintenance/remediation.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous based formulations containing detergents with and without glycol ethers.

Custom engineered parts cleaning equipment, standard parts cleaning equipment, and pollution control equipment.

Aqueous (non-VOC) and semi-aqueous (low-VOC) cleaners for parts baths, machinery, equipment and general maintenance cleaning. Also offer a line of bioremediation products that can address clean-up of small hazardous waste spills such as diesel or fuel oil-soaked soil.

Hurricane Systems, Inc. 2080 Brooklyn Rd. PO Box 867 Jackson, MI 49204 Tel: (517) 787-3481

Fax: (517) 787-2349

Infinitex PO Box 383 10100 Main St. Clarence, NY 14031 Tel: (716) 759-6983 Fax: (716) 759-2050

JM Associates, Inc. 225 Railroad Avenue Bedford Hills, NY 10507 Tel: (914) 241-3795 Fax: (914) 241-3731

Lewis Corp. 102 Willenbrock Rd. Oxford, CT 06478-1033 Tel: (203) 264-3100 Fax: (203) 264-3102

Membrex, Inc. 155 Route 46 West Fairfield, NJ 07004 Tel: (201) 575-8388 Fax: (201) 575-7011

Met-Pro Corp. Systems Division 160 Cassell Rd. Harleysville, PA 19438 Tel: (215) 723-6751 Fax: (215) 723-6161 Wide range of "off-the-shelf", semi-custom, and custom parts cleaning systems using water-based cleaning compounds. Systems include: belt, rotary and overhead conveyors for continuous and batch processing; carousel, cabinet, and agitation tank washers; multistage wash, rinse, oxidation inhibit, and dry; oil removal and oil skimming devices; electric, gas, and steam heat packages.

Ultrafiltration systems for oil and water separation.

New bioremediation technology: safe, non-toxic, non-caustic, neutral pH, non-flammable aqueous cleaning solution with hydrocarbons. Has successfully replaced hazardous solvents in vehicle maintenance, metals cleaning and precision manufacturing operations. Also solvents for auto, marine, contaminated soil and grease cleaning. Application of cleaners by immersion, spray or within closed-loop industrial systems.

Manufacturer of industrial cleaning systems, specializing in aqueous based chemistries. Both ultrasonic and non-ultrasonic washers available.

Membrane based separation processes to recycle, wash, and rinse waters from aqueous based and organic cleaning solutions.

Activated carbon fiber adsorption systems for control and recovery of cleaning solvent air emissions. Recovers solvent in higher quality and with less energy use than granular carbon. Systems can be regenerated with steam, air or nitrogen.

Midbrook Industries 1745 West Hamlin Rd. Rochester Hills, MI 48309

Tel: (313) 852-2490 (800) 966-9274

Fax: (313) 852-5520

NAPCO, Inc. Division of Thermo Electron Plymouth Industrial Park Terryville, CT 06786 Tel: (203) 589-7800

Fax: (203) 589-7304

North American BioIndustries Corp. 400 N. Executive Drive, Ste 467 Brookfield, WI 53005 Tel: (414) 789-2724 (800) 395-8070

Fax: (414) 789-2725

Proceco 7300 Tellier St. Montreal, Quebec Canada H1N 3T7 Tel: (514) 254-8494 Fax: (514) 254-8184

ax: (514) 254-8184 (514) 254-6922

Progressive Equipment Corporation 413 East 9th Street Erie, PA 16503

Tel: (814) 452-4363 Fax: (814) 459-3094

Prosys Corp. 187 Billarica Rd. Chelmsford, MA 01824

Tel: (508) 250-4940 Fax: (508) 250-4977 Chemical flocculation waste water treatment systems for heavy metal emulsified oil, suspended solid removal to render industrial waste water suitable for sewering.

Ultrafiltration waste water treatment systems for pretreatment of oily waste water for either reuse or disposal. Metal working fluid filtration systems to extend working life of fluids. Oil separation systems including skimmers and coalescers to separate tramp oils from metal working fluids.

Aqueous cleaning systems using a series of tanks to clean, rinse, and dry parts in either manual or fully automated systems. Parts are cleaned using soak, spray under immersion, mechanical agitation or ultrasonic activation. Aqueous cleaning systems are available separately or in conjunction with a wide range of waste treatment systems including closed loop systems for zero discharge.

Aqueous surfactants and microbes for hard surface degreasing and to initiate bioremediation of oily waste water. Also offer and service bioreactors for treatment of oily waste water.

Aqueous spray washers (turntable, belt conveyor, and immersion types). Also supply contaminated cleaning solutions recycling systems.

Electrostatic water treatment and filtration systems for de-scaling piping systems.

Quantum Technologies

PO Box 223

Jones Mill Industrial Park

Jones Mill, AR 72105

Tel: (501) 844-4700

Fax: (501) 844-4711

Rapid Engineering, Inc.

P.O. Box 700

1100 Seven Mile Road N.W. Comstock Park, MI 49321-0700

Tel: (616) 784-0500 Fax: (616) 784-0435

R.G. Hanson Co., Inc.

703 E. Lincoln

Bloomington, IL 61701

Tel: (309) 828-5070 (800) 392-0903

Fax: (309) 829-3294

Rhone-Poulenc Specialty Chemicals Surfactants & Specialties Division

CN 7500 - Bldg A

Cranbury, NJ 08512-7500

Tel: (609) 860-4433 Fax: (609) 860-0461

SAMSCO, Inc.

18 Cote Ave.

Goffstown, NH 03045 Tel: (603) 668-7111

Fax: (603) 647-0537

Separation Technologists, Inc.

100 Griffin Brook Park

Methuen, MA 01844

Tel: (508) 794-1170 Fax: (508) 794-0933

S&K Products International 80 Red Schoolhouse Rd. #102

Chestnut Ridge, NY 10977

Tel: (914) 425-6200 Fax: (914) 425-7602 Parts washers utilizing low to medium pressure spraying of aqueous solutions on metal and plastic substrates. Exhaust incinerators for lowering VOC discharge to the atmosphere.

Aqueous cleaning chemicals and equipment. New equipment using only steam to clean also available.

Provide on-site solvent conversion support for metal parts cleaning applications. Surfactantbased aqueous formulations, ceramic membrane waste filtration and waste disposal.

The SAMSCO water evaporator evaporates efficiently and economically. Typical applications include machining/grinding coolants, alkaline cleaners, floor scrubber waters, vibratory solutions, stamping/drawing compounds, wire drawing compounds and die casting solutions.

Scrubber systems for near zero VOC emissions, when using isopropyl alcohol cleaning and drying systems.

Smart Sonic Precision Cleaning Systems 2373 Teller Rd., #107 Newbury Park, CA 91320

Tel: (805) 499-7440

Fax: (805) 375-5781

Solvent Kleene, Inc. 131.5 Lynnfield Street Peabody, MA 01960 Tel: (508) 531-2279

Fax: (508) 532-9304

Sonitech Inc. 239 East Stephenson St. Freeport, IL 61032 Tel: (815) 235-2400

Fax: (815) 232-2150

Ultronix Inc. 104 Niantic Rd. Barto, PA 19504 Tel: (800) 553-7881 Fax: (215) 845-3995

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590

Tel: (914) 297-0745 (800) 277-5522 Fax: (914) 297-2919

Vector Environmental, Inc. 3374 West Hopkins Street Milwaukee, WI 53216

Tel: (414) 444-4010

Fax: (414) 449-2628

Westek 400 Rolyn Place Arcadia, CA 91007 Tel: (818) 446-4444 Fax: (818) 446-7341

Automated ultrasonic and spray batch cleaners for precision cleaning of metal, plastic, and ceramic parts. Systems clean oils, particulate and other contaminates. Optional waste evaporator.

Formulations, replacing chlorinated solvents, compatible with existing equipment, suitable with ferrous and non-ferrous metals, for oil removal, degreasing, removing flux, wax. Company offers on-site solvent-recovery closed-loop systems.

Ultrasonic cleaning equipment using aqueous or semi-aqueous chemistries for a wide range of applications. Complete systems include cleaning tanks, rinse, tanks, dryers and closed loop rinse water recirculation systems. System uses alcohol or other solvents with perfluorinated chemistry for rinsing and drying non-water contact applications.

Retrofit existing equipment for HCFCs chlorinated solvents, perfluorinated chemicals, and hydrocarbon-based solvents. New equipment (manual or automated) for efficient use of non-aqueous vapor phase chemicals.

Closed loop industrial cleaning systems. Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits. Waste water treatment and recycling, 100% oil removal from the cleaning process.

Manufacturers of solvent emission control technologies including closed-loop systems for flushing, spraying, degreasing, ultrasonics, drying, coating, and bonding. All equipment compatible with flammable solvents, blends, and azeotropes.

Systems for cleaning and drying electronic and metal assemblies. Water treatment for effluent re-direction back for use again in the process. Polypropylene and stainless steel/titanium construction.

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419

Fax: (713) 862-5591

Zenon Environmental Inc. 845 Harrington Court Burlington, Ontario Canada L7N 3P3 Tel: (416) 639-6320

Fax: (416) 639-1812

Zenon-Kyzen, Inc. 13 Hampshire Drive Hudson, NH 03051 Tel: (603) 886-8200 Fax: (603) 886-8272 Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

Membrane, filtration, distillation and biodegradation technologies for industrial water generation and reuse system requirements. These systems are designed for use with small batch equipment up to the largest in-line processes.

RETROFIT ALTERNATIVES

Allied-Signal PO Box 1139R

Morristown, NJ 07960

Tel: (201) 455-4848 Fax: (201) 455-2745

Altos Engineering, Inc.

6009 N. 61 Ave

Glendale, AZ 85301

Tel: (602) 931-8434

Fax: (602) 937-6396

Baron-Blakeslee, Inc.

1500 West 16th St.

Long Beach, CA 90813

Tel: (800) 548-4422

Fax: (310) 491-1091

Blue Wave Ultrasonics

Div. of Alpheus Cleaning

Technologies Corp.

960 S. Rolff St.

Davenport, IA 52802

Tel: (319) 322-0144

(800) 373-0144

Fax: (319) 322-7180

Branson Ultrasonics Inc.

41 Eagle Rd.

Danbury, CT 06810

Tel: (203) 796-0400

Fax: (203) 796-0381

Coleman Chemical, Inc.

One Gemstar Lane

Joliet, IL 60435

Tel: (815) 727-3900

Fax: (815) 727-3998

Conax Buffalo Corporation

2300 Walden Avenue

Buffalo, NY 14225

Tel: (716) 684-4500

(800) 223-2389

Fax: (716) 684-7433

Batch and inline cleaning equipment with nonchemical, thermal vacuum drying of rinse waters. Detergent formulations available with and without glycol ethers.

Full line of cleaning equipment for use with aqueous, semi-aqueous, HCFC, and chlorinated solvents. Closed loop system incorporating vacuum drying available (near zero emissions).

Ultrasonic cleaning equipment built for various applications specific to the customer's needs. Effective in cleaning different products and materials throughout the scope of fabricated metals, plastics, and ceramics. Also offer aqueous based detergents that are environmentally safe.

Ultrasonic cleaning equipment and integrated cleaning systems for metal, electronic, and precision cleaning requirements. Manual and fully automated material handling/transport systems. Equipment for aqueous, semi-aqueous and solvent chemistry.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Ultrasonic cleaning equipment and systems for cleaning machine components, fabricated parts, assemblies. Related support devices available. Creative Enterprizes 105 Anyway, Suite 209 Lake Jackson, TX 77566 Tel: (409) 292-0244

Fax: (409) 292-0244

Detrex Corp. 4000 Town Center, Suite 1100 Southfield, MI 48175 Tel: (313) 358-5800 Fax: (313) 358-5803

Environmental Recovery Resources, Inc. PO Box 36 South Salem, NY 10590

Tel: (914) 533-6175 Fax: (914) 533-6275

Environmental Solvents Corp. 1840 Southside Blvd. Jacksonville, FL 32216 Tel: (904) 724-1990

Envirosolutions Inc. 335 Post Road West Westport, CT 06880 Tel: (203) 454-5902 Fax: (203) 222-0190

Fax: (904) 724-2508

ETUS, Inc. 1511 Kastner Place Sanford, FL 32771 Tel: (407) 321-7910 Fax: (407) 321-3098 Specialize in low cost conversion of existing facilities to safely use alternative cleaning agents. Design new or custom cleaning equipment and processes. Also design environmentally secure drying equipment and processes.

Aqueous micro-emulsion solution for gross metal cleaning and equipment for use with the cleaning solution. Alternative/vapor degreasing process, specialty equipment and solvents for metals and electronics cleaning, chlorinated and HCFC solvents, and aqueous and semi-aqueous solvents.

Floating, dispersed, and dissolved hydrocarbon contaminants removed to surface water discharge limits, using: no coalescing plates, no centrifugal, no carbon absorption, no sorbent waste. Also offer systems and services to extend cleaning bath 'life' for more cost effective aqueous systems and waste water processing, and waste-minimized settling-pond and separator maintenance/remediation.

Blend of coniferous (pine) terpenes, surfactants, and rust inhibitor. Alternative to conventional alkaline detergents. Removes hydrocarbon grease/oil where it floats to the surface and is skimmed off.

Biodegradable, non-caustic, neutral pH cleaner which is used in a closed loop parts washing system. Several different formulations developed to suit a variety of cleaning needs. Customized parts washing equipment is matched to the cleaning chemicals to ensure optimum performance.

Formulations made of hydrocarbons and blends of hydrocarbons and emulsifiers. Also offer aqueous based formulations containing detergents with and without glycol ethers.

Finishing Equipment Inc. 3640 Kennebec Dr. St. Paul, MN 55122 Tel: (612) 452-1860

Fax: (612) 452-9851

FMT Inc. (Findlay Machine & Tool) 1950 Industrial Dr. Findlay, OH 4584O

Tel: (419) 422-0768 (800) 878-8011

Fax: (419) 422-0072

Loctite Corporation 1001 Troutbrook Crossing Rocky Hill, CT 06067 Tel: (800) 828-2425 (203) 571-5195 Fax: (800) 762-3340

(203) 571-5465

NAPCO, Inc. Division of Thermo Electron Plymouth Industrial Park Terryville, CT 06786 Tel: (203) 589-7800

Fax: (203) 589-7304

Nobles Mfg. Inc. 645 East 7th St. St. Paul, MN 55106 Tel: (612) 771-5581 Fax: (612) 771-7855

Occidental Chemical Corp. Technical Center PO Box 344 Niagara Falls, NY 14302 Tel: (800) 733-1165

Fax: (716) 278-7297

Aqueous, semi-aqueous and solvent cleaning systems available. From manual systems to automated high-production cleaning lines, with ultrasonics available as needed. Specialize in automated enclosed vapor degreasers for efficient use of the non-ozone depleting chlorinated solvents.

Custom engineered parts cleaning equipment, standard parts cleaning equipment, and pollution control equipment.

Hydrotreated heavy naptha solvent with dlimonene. Effectively removes most greases, oils, lubrication fluids, metal cuttings and fines without leaving a residue that have an adversive effect on adhesive bond strength. Cleaner is plastic compatible and noncorrosive to metal components.

Aqueous cleaning systems using a series of tanks to clean, rinse, and dry parts in either manual or fully automated systems. Parts are cleaned using soak, spray under immersion, mechanical agitation or ultrasonic activation. Aqueous cleaning systems are available separately or in conjunction with a wide range of waste treatment systems including closed loop systems for zero discharge.

Aqueous formulations containing blends of detergents. Hydrocarbon and blends and hydrocarbons. Centrifugal washing and drying equipment used extensively in the metal working and electronic industry.

Specially stabilized methylene chloride for a wide variety of applications. Formulations of halogenated toluenes and benzotrifluorides for cold cleaning of metals and electronics. Ethylene based glycol ethers for use in many cleaning formulations.

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

Pillar Power Sonics 6480 Dobbin Road Columbia, MD 21045 Tel: (410) 740-7171 Fax: (410) 740-7480

Rapid Engineering, Inc. P.O. Box 700 1100 Seven Mile Road N.W. Comstock Park, MI 49321-0700

Tel: (616) 784-0500 Fax: (616) 784-0435

S.A.S., Inc. 2435 North Indian Hill Blvd Claremont, CA 91711-1730 Tel: (909) 624-0396 Fax: (909) 624-6336

SONICOR Instrument Corp. 100 Wartburg Ave. Copiague, NY 11726 Tel: (516) 842-3344

Ultronix Inc. 104 Niantic Rd. Barto, PA 19504 Tel: (800) 553-7881 Fax: (215) 845-3995

Fax: (516) 842-3389

Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Manufacturers of ultrasonic cleaning equipment for precision aqueous cleaning. Immersible transducers for large tanks, bench top units for small applications, console lineups for application specific process stages, dryers, and automated transfers systems.

Parts washers utilizing low to medium pressure spraying of aqueous solutions on metal and plastic substrates. Exhaust incinerators for lowering VOC discharge to the atmosphere.

Aqueous cleaning machines, part washers using spray, immersion, agitation, and ultrasonics. Range of detergents, cleaners, oil skimmers, exhaust systems, filtering systems, auto rinse systems, and hot air dryers.

Ultrasonic cleaning equipment, automated aqueous cleaning systems. Environmentally safe alternatives to cleaning with hazardous solvents.

Retrofit existing equipment for HCFCs chlorinated solvents, perfluorinated chemicals, and hydrocarbon-based solvents. New equipment (manual or automated) for efficient use of non-aqueous vapor phase chemicals.

Unitech Industrial Inc. PO Box 330 16 South Ave, Wappingers Falls, NY 12590 Tel: (914) 297-0745

(800) 277-5522 Fax: (914) 297-2919

U.S. Polychemical Corp. Route 45 Chestnut Ridge Road Chestnut Ridge, NY 10977 Tel: (914) 356-5530 (800) 431-2072

Fax: (914) 356-6656

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

Closed loop industrial cleaning systems.

Spray washers, batch cleaning systems, vapor degreasing, and pretreatment systems available in new equipment and retrofits.

Waste water treatment and recycling, 100% oil removal from the cleaning process.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

NO CLEAN ALTERNATIVES

Blackstone Ultrasonics, Inc. 9 North Main St. Jamestown, NY 14701 Tel: (716) 665-2340 (800) 766-6606

Fax: (716) 665-2480

Circle-Prosco, Inc. 2017 Yost Ave. Bloomington, IN 47403 Tel: (812) 339-3653

Fax: (812) 331-2566

Complete range of ultrasonic cleaning products from stand-alone and bench-top heated tanks to wash/multiple rinse/dry console systems with optional material handling and automation. Also, fluxless ultrasonic solder pots for tinning leads and electronics.

Aqueous, alkaline, etchant cleaners for ferrous and non-ferrous applications. Aqueous, acidic, neutral, and alkaline oil rejecting cleaners with or without glycol ethers for ferrous and non-ferrous applications. Water miscible, semi-aqueous cleaners (electronics cleaning). Water emulsifiable cleaners containing aliphatic and terpene solvents. Evaporative oils for no clean applications.

Kyzen Corporation 430 Harding Industrial Drive Nashville, TN 37211 Tel: (615) 831-0888

Fax: (615) 831-0889

PPG Chemfil 1330 Piedmont Troy, MI 48083 Tel: (313) 689-0720 A broad line of non-hazardous, zero ODP, biodegradable, and low VOC cleaning products. Kyzen products are used for cold cleaning, immersion solvent cleaning, and aqueous spray cleaning. These materials are compatible with a wide range of cleaning machines: spray in air, spray in immersion, soak, and ultrasonic. Kyzen products can be used in closed looped systems for low/zero discharge by a variety of commonly available water reuse systems.

MAINTENANCE CLEANING

ADF Systems, Ltd. 1302 19th Street. N. Humboldt, IA 50548 Tel: (515) 332-5400 Fax: (800) 798-5100

A.W. Chesterton 225 Fallon Road Middlesex Industrial Park

Stoneham, MA 02180-2999

Tel: (617) 438-7000 Fax: (617) 438-8971

The Bargamo Corporation 15 Bayberry Lane Westport, CT 06880 Tel: (203) 259-0407

Fax: (203) 259-6475

Offers detergents both liquid and powder designed for use in all type of aqueous washing equipment. Offers non-foaming formulations with and without glycol ethers and with and without rust inhibitors for all applications. Has parts washing equipment designed for the type of uses experienced in maintenance operations.

A complete line of aqueous cleaners containing detergents, with and without glycol ethers. Hydrocarbon solvents and solvent blends. Non-ozone depleting chlorinated solvents. Provide free assistance to customers wishing to replace ozone-depleting chemicals. Synthetic machining fluids, lubricants and maintenance specialties.

Formulations suitable for cold cleaning applications.

Better Engineering Mfg., Inc. 8361 Town Center Court Baltimore, MD 21236-4964

Tel: (410) 931-0000 (800) 229-3380 Fax: (410) 931-0053

Biochem Systems 14452 W. 44th Ave. Golden, CO 80403 Tel: (303) 277-9700 (800) 777-7870 Fax: (303) 277-9596

Break-Free, Inc. 1035 S. Linwood Avenue Santa Ana, CA 92705-4396 Tel: (714) 953-1900

Fax: (714) 953-0402

BY*PAS International Corporation P.O. Box 14 Hudsonville, MI 49426 Tel: (616) 875-7234

Fax: (616) 875-7743

Calgon Corp.
Chemical Technologies Group
PO Box 1346
Pittsburgh, PA 15230

Tel: (800) 955-0090 Fax: (412) 777-8927 Manufacturers of industrial cleaning equipment, including automatic jet washers compatible with biodegradable detergents and water solutions. Also cleaning systems with wash, rinse, and dry cycles, custom systems, extended wash cabinets, large capacity systems, and tumbling systems.

Cleaners/degreasers which are a blend of natural terpenes and non-ionic surfactants and are both water dilutable and non-water dilutable. Formulations will remove oils, greases, tars, cosmoline and adhesive residues and are compatible with most pieces of equipment and ultrasonics. Also produce products for maintenance, cleaning, auto cleaning, graffiti removal and printing press cleaning.

Unique blend of orange oils and highly refined synthetic hydrocarbons formulated as a safe replacement for most chlorinated or halogenated, ozone-depleting solvents. Applications include degreasing, removal of oils, wax, tar, adhesives, fresh paint and oilbased inks. Also water-based, alkaline cleaners for the removal of heavy soil contaminants.

Formulations include non-chelating, non-phosphate, readily biodegradable aqueous-based cleaners, non-chlorinated solvent cleaners and paint removing compounds, non-glycol based solvent enhanced general cleaners, neutral pH process cleaners, and industrial waste treatment polymers.

Carroll Company 2900 W. Kingsley Road Garland, TX 75041 Tel: (800) 527-5722 Fax: (214) 840-0678

Chemtronics, Inc. 8125 Cobb Center Dr. Kennesaw, GA 30144 Tel: (404) 424-4888 Fax: (404) 424-4267

Cobehn, Inc. 640 Airport Road Winchester, VA 22602 Tel: (703) 665-0707 Fax: (703) 665-0768

Coleman Chemical, Inc. One Gemstar Lane Joliet, IL 60435 Tel: (815) 727-3900 Fax: (815) 727-3998

Creative Enterprizes 3560 Springwood, Suite 811 Ponca City, OK 74604 Tel: (405) 765-0879 Fax: (405) 765-0879

EXXON Chemical Co. PO Box 3272 Houston, TX 77253-3272 Tel: (713) 870-6959 Fax: (713) 493-9477

Glidco Organics P.O. Box 389 Jacksonville, FL. 32201 Tel: (800) 231-6728 (904) 768-5800 Fax: (904) 768-2200 Aqueous cleaning formulations containing detergents with and without glycol ethers. Formulations made from hydrocarbons and terpenes with and without emulsifiers. Specialty solvent blends for printing ink cleanup, electric motor degreasing, cleaning printed circuit boards, and assorted textile mill applications.

Ultra-pure cleaners for electronics and metals.

Manufacturer of a non-solvent-based precision batch cleaning system, utilizing solvent materials filtered to .2um ppm. Process removes flux, oils and particulates by agitation, wetting and drying in an inert atmosphere. Also used for hybrids, and PCBs.

Specialty formulations of non-ozone depleting HFCs available in 1995.

Cleaners comprised of narrow boiling range, high flash point aliphatic hydrocarbons. Low olefin and aromatic content. Low residue, low corrosivity to metals, low odor, low toxicity. Requires no water handling. Recycle by distillation. Effective against a wide range if waxes, oils, and greases.

State-of-the-art terpene-based cleaning agents for cold cleaning, hand-wipe cleaning, semi-aqueous cleaning, maintenance cleaning, and solvent-solvent cleaning. Glidsafe® cleaning agents employ unique terpene systems for optimal performance.

Harvey Universal, Inc. 1805 West 208th St. Torrance, CA 90501 Tel: (310) 328-9000 Fax: (310) 328-9100

International Products Corp. P.O. Box 70 Burlington, NJ 08016-0070

Tel: (609) 386-8770 Fax: (609) 386-8438

Fax: (914) 241-3731

JM Associates, Inc. 225 Railroad Avenue Bedford Hills, NY 10507 Tel: (914) 241-3795

JnJ Industries 195 E. Main St., Suite 303 Milford, MA 01757 Tel: (800) 554-9994 Fax: (508) 478-2221

Kleer-Flo Company 15151 Technology Dr. Eden Prairie, MN 55344 Tel: (612) 934-2555 (800) 328-7942

Fax: (612) 934-3909

Aqueous (non-VOC) and semi-aqueous (low-VOC) cleaners for parts baths, machinery, equipment and general maintenance cleaning. Also offer a line of bioremediation products that can address clean-up of small hazardous waste spills such as diesel or fuel oil-soaked soil.

Biodegradable formulations with low toxicity, no phosphates or CFCs used in precision and critical cleaning operations.

New bioremediation technology: safe, non-toxic, non-caustic, neutral pH, non-flammable aqueous cleaning solution with hydrocarbons. Has successfully replaced hazardous solvents in vehicle maintenance, metals cleaning and precision manufacturing operations. Also solvents for auto, marine, contaminated soil and grease cleaning. Application of cleaners by immersion, spray or within closed-loop industrial systems.

Manufacturer of eight non-CFC formulations including a supersaturated wipe solvent.

Kyzen Corporation 430 Harding Industrial Drive Nashville, TN 37211 Tel: (615) 831-0888

Fax: (615) 831-0889

LPS Laboratories, Inc. 4647 Hugh Howell Rd. Tucker, GA 30084 Tel: (800) 241-8334

Fax: (404) 493-9206

MacDermid Incorporated 245 Freight Street Waterbury, CT 06702 Tel: (203) 575-5700

Fax: (203) 575-5630

Micro Care Corp. 34 Ronzo Rd. Bristol, CT 06010 Tel: (203) 585-7912

Fax: (203) 585-7378

Miller-Stephenson Chemical Co., Inc. George Washington Highway Danbury, CT 06810

Tel: (203) 743-4447 Fax: (203) 791-8702

Navy Brand Mfg Co. Division of Chemstar, Inc. 5111 Southwest Avenue St. Louis, MO 63110-3496

Tel: (800) 325-3312 (314) 865-5500 Fax: (314) 865-5509 A broad line of non-hazardous, zero ODP, biodegradable, and low VOC cleaning products. Kyzen products are used for cold cleaning, immersion solvent cleaning, and aqueous spray cleaning. These materials are compatible with a wide range of cleaning machines: spray in air, spray in immersion, soak, and ultrasonic. Kyzen products can be used in closed looped systems for low/zero discharge by a variety of commonly available water reuse systems.

Environmentally safe products, aqueous and hydrocarbon-based blends for degreasing.

Solvent cleaners based on but not limited to terpene hydrocarbon, alcohol, or HCFC technologies. Formulations are engineered for use in non-automated hand cleaning applications where rinsing is not available. Cleaners are effective in touch-up cleaning and precision cleaning of all types of flux residues, oils, grease, and grime.

Industrial degreasers for metal cleaning and parts cleaning. Formulations are based on non-ozone depleting solvents. Also solvent-based, aqueous-based and also semi-aqueous-based products for a variety of cleaning applications on a host of substrates, both metallic and non-metallic.

Ney Ultrasonics 1280 Blue Hills Avenue Bloomfield, CT 06002 Tel: (203) 286-6149

Fax: (203) 286-6150

North American BioIndustries Corp. 400 N. Executive Drive, Ste 467 Brookfield, WI 53005 Tel: (414) 789-2724

(800) 395-8070 Fax: (414) 789-2725

Orange Sol Industrial Products, Inc. 955 North Fiesta Blvd, Suite 1 Gilbert, AZ 85233-2801

Tel: (602) 497-8822 Fax: (602) 497-0444

Petroferm Inc. 5415 First Coast Highway Fernandina Beach, FL 32034

Tel: (904) 261-8286 Fax: (904) 261-6994

P-T Technologies 108 4th Avenue South Safety Harbor, FL 34695 Tel: (800) 441-7874 (813) 726-4644

Fax: (813) 725-9544

Ramco Equipment Corporation 32 Montgomery Street Hillside, NJ 07205

Tel: (908) 687-6700 Fax: (908) 687-0653 Equipment for batch/manual and batch/automated cleaning using aqueous, water-miscible, semi-aqueous, and solvent chemistries. Complete application development laboratory to assist users.

Aqueous surfactants and microbes for hard surface degreasing and to initiate bioremediation of oily waste water. Also offer and service bioreactors for treatment of oily waste water.

Aqueous, semi-aqueous cleaners, hydrocarbon-based products and other cleaning alternatives and equipment (parts, washers). Effective cleaners for metal, electronic, precision and maintenance cleaning, suitable for agitation, soak, spray, ultrasonic and handwipe cleaning.

Broad line of formulations based on terpenes, ester, and aliphatic hydrocarbons and blends of these organic solvents with surfactants. Products are used for cold (hand) cleaning and in combination with various cleaning equipment. Products can be removed by evaporation, water, alcohols or nonflammable fluorinated solvents. Both products and rinse media can be recycled.

Non-halogenated hydrocarbon-based specialty cleaning and degreasing formulations for precision cleaning. Also offer vapor degreaser alternatives, ionic contaminant removers, acetone, MEK alternatives for specific industrial applications.

Standard line of single and multi-station aqueous degreasing systems with a wide selection of options including platform oscillation, directional turbulation, oil removal, ultrasonics, filtration, parts rotators and dryers. Nationwide network of application engineers to assist from process development through installation.

Rite Off, Inc. Seaford Industrial Park P.O. Box 1070 Seaford, DE 19973 Tel: (800) 645-5853 (302) 628-2100

Fax: (800) 571-2211

Rochester Midland Corp. 333 Hollenbeck St. Rochester, NY 14621 Tel: (716) 336-2200 Fax: (716) 467-4406

S.A.S., Inc. 2435 North Indian Hill Blvd Claremont, CA 91711-1730 Tel: (909) 624-0396 Fax: (909) 624-6336

Star Cleaning Miracle, Inc. P.O. Box 14 Hudsonville, MI 49426 Tel: (616) 875-7234

Fax: (616) 875-7743

SWR Corporation 127 East Washtenaw Lansing, MI 48933 Tel: (517) 487-6390 Fax: (517) 487-8205

Tech Spray Inc.
P.O. Box 949
Amarillo, TX 79105-0949
Tel: (806) 372-8523
(800) 858-4043
Fax: (806) 372-8750

Wide variety of cleaning and maintenance formulations using alcohols, terpenes, HFCs, hydrocarbons and chlorinated solvents. Specialists in aerosol technology, liquid formulations also available.

Formulations comprised of hydrocarbon and/or terpene solvents. Some also contain surfactants. Many contain alkaline builders and chelants as well as glycol ethers. Some aqueous-based or water-compatible formulations exhibit good biodegradability. Many products allow for good oil/grease separation upon standing.

Aqueous cleaning machines, part washers using spray, immersion, agitation, and ultrasonics. Range of detergents, cleaners, oil skimmers, exhaust systems, filtering systems, auto rinse systems, and hot air dryers.

Cleaners include biodegradable, non-toxic, aqueous cleaner/degreaser surfactants that have a powerful affinity for removing grease, oil and grime emulsions. The SWRTM cleaners also remove oils and grease coatings from machine and electronic parts with no remaining residue. As non-toxic compounds, SWRTM cleaners reduce associated end-use disposal costs.

Manufacturer of CFC replacements including HCFCs, alcohols, hydrocarbons, high molecular weight hydrocarbons, PFCs, and concentrated aqueous cleaners. Products designed for use in vapor degreasing and other batch cleaning operations. Also packaged in aerosol form for field service and re-work applications.

Terpene Technologies Inc. 3400 Ridge Rd. W, Suite 293 Rochester, NY 14626 Tel: (716) 546-8455 (716) 777-0790 Fax: (716) 227-3834

Texo Corporation 2801 Highland Ave. Cincinnati, OH 45212 Tel: (513) 731-3400 Fax: (513) 731-8113

Union Camp Corp.
Bush Boake Allen Division
PO Box 37617
Jacksonville, FL 32236
Tel: (904) 783-2180
(800) 874-9220
Fax: (904) 786-6495

U.S. Polychemical Corp.
Route 45 Chestnut Ridge Road
Chestnut Ridge, NY 10977
Tel: (914) 356-5530
(800) 431-2072
Fax: (914) 356-6656

Working Solutions, Inc. 938 Cortlandt Street Houston, TX 77008 Tel: (800) 829-4419 Fax: (713) 862-5591

W.R. Grace & Co. Metalworking Fluids Group 55 Hayden Ave. Lexington, MA 02173 Tel: (617) 861-6600 Fax: (617) 861-9066 Terpene alcohol and hydrocarbon blends used as non-water soluble solvents, semi-aqueous cleaners and degreasers based on terpene alcohols and hydrocarbons. Also offer aqueous based terpene formulations containing detergents and emulsifiers.

Aqueous, semi-aqueous, and various solvent cleaners for replacement of vapor degreasing and handwiping with solvents. Applications of cleaners can be spray immersion, ultrasonic or handwiping. Cleaners can be multimetal safe and contain corrosion inhibitors if necessary.

Range of wood terpene based alternative solvents for semi-aqueous and solvent only cleaning processes and maintenance cleaning applications. High solvency and high soil loading properties for removal of solder fluxes, heavy oils and greases, polishing compounds, carbonaceous deposits etc. to the highest cleanliness standards.

Manufacturers of oil and grease buffing compounds, flux removing chemistries with non-chlorinated solvents, semi-aqueous, and aqueous technologies. Also automated cleaning systems with recirculating agitation or ultrasonics for turn-key applications.

Aqueous, semi-aqueous and solvent cleaning technologies and equipment.

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