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Ukraine

Food and Agricultural Import Regulations and Standards

Country Report

2005

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Report Highlights:

There have been no major changes affecting agricultural product quality, safety, and sanitation regulations in Ukraine since the date of the last report. Product specific requirements for pet food, feed additives, seeds, livestock genetics, meat and meat products exported to Ukraine from the United States are provided as a part of this report.

Includes PSD Changes: No Includes Trade Matrix: No Annual Report Kiev [UP1] [UP]

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This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Kiev, Ukraine for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped. FINAL IMPORT APPROVAL OF ANY PRODUCT IS SUBJECT TO THE IMPORTING COUNTRY'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY.

SECTION I. FOOD LAWS

Ukraine possesses a complicated and costly system of food safety assurance inherited from the Soviet Union. The system envisions controls implemented by various state agencies that often have overlapping functions. The following agencies of the Government of Ukraine (GOU) are involved in assuring the safety of domestically produced and imported food products, animal and plant health issues:

- State Epidemiological Service (SES) of the Ministry of Health Care of Ukraine (MHCU) establishes food safety standards and is responsible for ALL aspects of food safety;
- State Department of Veterinary Medicine (SDVM) of the Ministry of Agricultural Policy of Ukraine (MAPU) is responsible for animal health, safety and wholesomeness of meat, seafood and other products of animal origin;
- Main State Phytosanitary Inspection Service (MSPIS) of the MAPU is responsible for plant health issues;
- State Committee of Ukraine on Technical Regulations and Consumer Policy (SCUTRCP) is responsible for compliance of food products with existing quality and safety standards;
- State Ecological Inspection Service (SEIS) of the Ministry of Environment and Natural Resources of Ukraine (MENRU) is responsible for radiological and environmental control.

Ukraine is not yet a member of the World Trade Organization (WTO) and does not notify its trading partners of proposed regulatory changes. Therefore, it is difficult for foreign suppliers to be aware of the most current food safety regulations. Suppliers should work with experienced importers and verify the latest import requirements with them prior to shipping to Ukraine. It is expected that Ukraine will comply with the WTO Agreement on the Application of Sanitary and Phytosanitary Measures (the SPS Agreement) at the time of accession. Currently, certain sanitary measures used in Ukraine could be considered as non-compliant with the provisions of WTO agreements and/or with the standards established by international standards setting bodies as well as with internationally accepted trade practices.

Customs clearance and co-related inspections in Ukraine are fee-based and are viewed by many regulatory agencies as a source of additional revenues. Exporters should be prepared for two or more GOU agencies to take samples from their shipment and test for the same safety indicators.

Although the country's regulatory environment is constantly evolving, most food safety standards have not been revised since the breakup of the Soviet Union in 1991. The main document which regulates food safety indicators in Ukraine is the Medical and Biological Requirements and Sanitary Norms of Quality of Raw Food materials and Food Products that

was approved by the Ministry of Health Care of the USSR on August 1, 1989. This document divides all food products into nine major categories: meat, meat products, poultry and eggs; milk and dairy products; fish, fish products and other seafood; bread, pasta and cereals; sugar and confectionary, vegetables, melons and gourds, fruits, berries and processed products of thereof; fat products; drinks and fermented products and other products. The document establishes a set of **nutritional** (content of protein, energy, carbohydrates, vitamins, micro elements, etc) and **safety** (maximum residue levels (MRLs) for heavy metals, mycotoxins, antibiotics, hormones, pesticides and microbiological limits) standards for each product category. The Ukrainian health authorities have declared their intention to revisit the norms; however, no published information is available at this point.

Imported food products must meet the same requirements as domestically produced foods. While enforcement of food safety norms has been generally effective, the outdated nutritional norms have not been rigorously enforced. The list of applicable Ukrainian legislation on food safety available in English is in Appendix IV.

SECTION II. LABELING REQUIREMENTS

All food products sold in Ukraine must be labeled in accordance with the Law of Ukraine On Quality and Safety of Food Products and Food Raw Materials (see Appendix XII for a link to an English version of the Law). The label must contain the following information:

- 1) Name of food product;
- 2) Nominal quantity of food product (weight or volume in metric system measures);
- 3) List of all ingredients in the food product, including other food products and food additives used;
- 4) Nutritive values and energy, if applicable;
- 5) Expiry date, or the date of production with indicated shelf life;
- 6) Storage conditions;
- 7) Indication of a normative document according to which the product was produced (applicable for domestic food products);
- 8) Producer's name, address and place of production;
- 9) Terms of use (if anv):
- 10) Presence of genetically modified organisms (GMO);
- 11) Warning for consumption of food products by certain consumer categories (children, pregnant, senior people, athletes etc.)

The label must be in the Ukrainian language and meet the above mentioned requirements; therefore, the product cannot enter Ukraine with only a standard U.S. label.

Stick-on tags that meet the Ukrainian food safety law requirements are allowed and can be affixed on a side or over the standard U.S. label. A sample of the stick-on tag is provided in Appendix V. There are no restrictions as to the number of languages and some products sold in Ukraine have been labeled with as many as ten European languages (Appendix VI).

Customs authorities require compliance with the Ukrainian labeling requirements prior to granting final clearance to the product. Some importers prefer to deal with products that already contain labels that meet the Ukrainian requirements while the others prefer to attach labels in the customs licensed warehouse in Ukraine.

The product's expiration date (or its shelf life indicated with the date of production) must appear on the label. Although the Ukrainian food safety legislation allows the producers to determine the shelf life of the product, it is highly advisable to verify with the importer

whether it meets the existing Ukrainian technical regulations (GOST or DSTU). There have been some discrepancies between producer-determined shelf life and old Soviet-era technical standards that have allowed the Ukrainian veterinary authorities to block certain seafood products.

The legislation and implementing regulations do not set the rules for label size and format; however, they stipulate that labels must be "easily understood". It is prohibited to include health claims, make statements targeting particular consumer groups (children, pregnant women, athletes) without a prior approval from the MHCU.

Biotechnology content labeling requirements have been in place since November 2002. However, no labeling threshold has been established by the GOU. GMO labeling enforcement has been weak and FAS-Kiev has not seen a single label referring to the GMO content in Ukraine

SECTION III. PACKAGING AND CONTAINER REQUIREMENTS

As a part of the mandatory state sanitary and hygiene testing, the packaging of imported food products is also checked for transfer of polymers and other to the food products. Regulations on Ukrainian packaging requirements can be obtained from the Institute of Ecohygiene and Toxicology of the MHCU (see Appendix I)

Exporters must consider utilization of used packaging material while planning their shipment to Ukraine. Ukrainian legislation on Waste Products requires the provision on utilization or re-exportation of used packaging materials in the export contract (Article #17, Law # 3073-III dated March 3, 2002).

There are no particular container requirements in Ukraine. Due to small volumes of shipments from overseas, the exporters should be prepared to ship mixed product loads in one container. It is required to have a separate health certificate for each homogenous product lot in the container. Odessa and Illichivsk Trade Sea port are by far the leading ports in handling containerized cargoes in Ukraine and can accept general-purpose container types. Both ports can handle refrigerated containers. It is highly advisable to verify with the freight forwarder whether or not other ports can process a particular cargo or container size.

In cases where U.S. legislation allows for reuse of packaging, all old labels must be completely removed from the boxes in the container. FAS-Kiev is aware of at least one case when double labeling caused problems for the U.S. exporter. For many products subject to veterinary control there are separate packaging or disinfections requirements. In such cases they are clearly indicated in the bilateral health certificate (see Veterinary Inspection Chapter in the Section VI).

SECTION IV. FOOD ADDITIVE REGULATIONS

Ukraine maintains a positive list of food additives. Recommendations of the CODEX Alimentarius Commission, an international food safety standard setting body, are considered in approving the new food additives; however, the MHCU conducts its own risk assessment for each new substance. The list of approved food additives in Ukraine is provided in Appendix VII). It is prohibited to import food products that contain food additives that have not received an approval from the MHCU.

There are four food additives, which are not the list of approved additives, but which have been cleared for use in imported products. The Ukrainian sanitary authorities have conducted the food safety risk assessment and have established the maximum allowed levels

(MAL) to monitor those in imported food products (Appendix VIII). The importers of food products that contain non-registered food additives may seek their registration with the MHCU. There has been no information available on the MAL for the approved food additives since the GOU discontinued publishing it in January 1999.

SECTION V. PESTICIDE AND OTHER CONTAMINANTS

Ukraine establishes its own Maximum Residue Limits (MRLs) for chemical and biological contaminants in food products. An illustrative list of the MRLs controlled by the GOU in meat products is provided in Appendix IX. The Ukrainian sanitary service recognizes the norms established by the Codex Alimentarius Commission for non-registered pesticides in the case of imported foods.

The use of officially registered pesticides and their application procedures are controlled by the Ministry of Ecology and Natural Resources (MENR) using the norms established by the MHCU. The MENR publishes the Catalogue of Pesticides and Agricultural Chemicals Allowed for Use in Ukraine every year. The Catalogue lists all registered pesticides by brand name, active ingredients, the MRLs in different agricultural products, water, soil and air. Agricultural chemicals not listed in the catalogue cannot be used domestically, and no residues in agricultural products are allowed.

SECTION VI. OTHER REGULATIONS AND REQUIREMENTS

Agricultural and food products imported into the customs territory of Ukraine shall be subject to sanitary testing, compulsory certification, radiological, veterinary and/or phytosanitary inspections. Due to complexity of the Ukrainian food safety regulations, Post has prepared a single table to illustrate the types of controls exercised on imported products by Harmonized System (HS) Codes (Appendix X). Sanitary and veterinary inspections have been combined into one category for convenience, although, a separate veterinary inspection is conducted for the products that fall under the following headings of the HS: 01-05; 07; 10; 12; 14-16; 19; 21 and 23.

State Sanitary Inspection of Food Products

State sanitary inspection of food products is the major element in the Ukrainian food safety system. It is especially true for processed products that are not subject to veterinary and/or phytosanitary control. The State Sanitary and Epidemiological Service of the MHCU test imported food products for compliance with *the Medical and Biological Requirements and Sanitary Norms of Quality of Raw Food materials and Food Products* referenced in Section I of this report. The MHCU issues to the importer the certificate of state sanitary and hygiene testing upon the completion of required tests. The importer or producer must pay for such testing for each food product.

Certification

Imported food products listed in Appendix X are subject to mandatory certification in Ukraine. The cost of certification is born by an applicant (either exporter or importer). There are usually two options available to exporters and importers depending on the value and the frequency of shipments as compared with the cost of certification. The first option envisions cortication of compliance by a foreign facility to the existing Ukrainian norms and regulations on quality and safety. The supplier receives a certificate of conformity valid for two-three years and that avoids certification of each shipment. The second option involves certification of each product shipment with mandatory laboratory tests upon arrival in Ukraine.

Certification is conducted for compliance with the state quality standards (GOST – old soviet standards or DSTU – Ukrainian national standards) and safety norms (tolerance levels of toxic elements, pesticides, mycotoxins, bacterial contamination and radionuclides). There are more than 100 institutions that are authorized to conduct certification in the Ukrainian State Certification System UkrSEPRO.

U.S. exporters can also refer to the Country Commercial Guide prepared by the Foreign Commercial Service of U.S. Department of Commerce in Kiev to learn more about certification in Ukraine and recognition of the international ISO-9000 series standards in Ukraine (Chapter 6: Trade Regulations and Standards, Subchapter J). A link to the above mentioned report is located in Appendix II.

Phytosanitary Inspection

In cases when phytosanitary inspection of food and/or agricultural products is required, the exporters or freight forwarders are advised to obtain a copy of the Import Permit issued by the MSPQIS prior to applying for the Federal Phytosanitary Certificate, PPQ Form 577 issued by USDA's Animal and Plant Health Inspection Service

(http://www.aphis.usda.gov/ppq/pim/exports/577.pdf). The Import Permit contains product-specific requirements, including disinfection and/or disinfestation treatment. If such treatment is required, the PPQ Form 577 should contain the necessary information on the chemical, concentration used, duration, temperature and date of treatment.

The Ukrainian Phytosanitary inspectors will conduct an initial inspection of the cargo at the port of entry and will take product samples for a laboratory test to verify that live quarantine pests are not present in the cargo. The product will have to be either fumigated again or refused entry if quarantined pests are found alive at the port of entry. The local branch of the MSPQIS conducts will conduct the secondary phytosanitary inspection at an in-land point of product destination to verify compliance with import conditions. The product will receive the final phytosanitary clearance after the secondary inspection.

Veterinary Inspection

Requirement for the products that are subject to state veterinary surveillance and control are set up by the Order #71, adopted by the State Department of Veterinary Medicine (SDVM) on June 14, 2004. The order contains a complete list of such products and lists the requirements for each product. (The list is provided in Appendix XIII). Prospected U.S. exporter should refer to the list even if the commodity in question is not subject to veterinary control in the U.S. Ukrainian state veterinarian at the border would conduct inspection of canned products that contain very small amounts of meat or animal fat, animal feeds of plant origin (such as soybean meal), ready-to-eat seafood products, and frozen fish. It is advised to contact an importer to find out about the most recent changes in the list.

Every shipment arriving in Ukraine will be inspected and sampled regardless of the statements made in the accompanying health certificate. Exporter or/and importer will have to bear the costs associated with testing in the border lab or in the Central Laboratory of the Veterinary Medicine in case of appeal. The testing cost will vary between US \$80 and \$500 depending on the number of tests required and number of uniform lots in the shipment. The testing procedure will take up to 7 days, which makes the import of some highly perishable good impossible. In some cases Ukrainian veterinarians may examine a shipment for compliance with the Ukrainian State Standards (GOSTs and DSTUs).

The list of products, allowed for export to Ukraine and falling under provision of Food Safety Inspection Service can be found on the official FSIS web page http://www.fsis.usda.gov/OFO/export/ukraine.pdf The protocols for exporting animals to Ukraine are available through the International Regulations Retrieval System (IRRS) of Animal and Plant Health Inspection Service at the following address http://www.aphis.usda.gov/NCIE/iregs/animals/up.html

For frozen fish and seafood products an exporter is advised to contact the proper U.S. Competent Authorities. An export certificate can be issued either by U.S. Food and Drug Administration (FDA) http://www.cfsan.fda.gov/~ear/p-sea.html or by the National Oceanic and Atmospheric Administration (NOAA) of the U.S. Department of Commerce. In case of a discrepancy between the statements required by the SDVM Order #71 and those made in the officially negotiated U.S.—Ukraine Health/Veterinarian Certificate the official Certificate will prevail.

Radiological inspection of food products.

In order to protect consumers from internal exposure after the Chernobyl accident in 1986, the GOU has rigidly controlled food contamination by radionuclides. In 1997, the MHCU approved the state hygienic norms (so called DR-97) which established the maximum allowable levels (MAL) for the two most spread radionuclides – Cesium-137 (137Cs) and Strontium-90 (90Sr). See Appendix XI for the list of MAL in different food products.

Samples shipped via express mail

Samples worth less than \$100 can be cleared duty-free according to the Ukrainian legislation. The regulations do not distinguish product samples from food products; therefore, samples shipped via express mail could be subject to sanitary, veterinary, phytosanitary, radiological and ecological inspection if the customs officer determines that such control is necessary.

SECTION VII. OTHER SPECIFIC STANDARDS

Pet Food and Feed Additives

According to Article 14 of the Law of Ukraine "On Veterinary Medicine" pet food and feed additives assessment of the possibility and advisability of pet food and feed additives' utilization in Ukraine shall be conducted by the State Scientific and Control Institute of Veterinary Drugs and Feed Additives (Appendix I).

The official document evidencing pet food or feed additive registration in Ukraine is the Registration Certificate. Purchase and utilization of pet food and feed additives that are not registered in Ukraine are prohibited. The Registration Certificate and the Quality Certificate of the Manufacturer for a feed additive are mandatory documents to be presented at the point of entry into Ukraine.

U.S. Department of Agriculture's Animal and Plant Health Inspection Service (USDA/APHIS) has published the veterinary certificate for pet food exported to Ukraine at the following location http://www.aphis.usda.gov/vs/ncie/iregs/products/pr_up_vcpf.pdf. As a reference, applicable regulations on pet food and feed additives registration can be found at APHIS' web site (http://www.aphis.usda.gov/vs/ncie/iregs/products/pr_up_registration.pdf). Onrequest, Post can provide interested U.S. exporters with an application form for the registration of pet food and feed additive in Ukraine.

A company, that files for registration will bear all the costs associated with the procedure. Experts of the State Scientific and Control Institute of Veterinary Drugs and Feed Additives will establish a separate registration procedure for every pet food or feed additive sample. Field trials may be required for some products. The cost of registration will be between US \$600 and \$3200 depending on the number of tests and field trials. The cost will be lower if a group of similar products is registered. Staff in the Institute claimed that the procedure should not take longer than 90 days, but it depends on the completeness of documents and samples sent.

If the product receives the approval of the Institute, the exporter will receive a 5-year Registration Certificate. When the 5-year term expires, the company will be required to renew the Certificate. In this case the Institute will not ask for product sample, but for set of documents only, and the procedure will be somewhat faster and cheaper.

Seeds

Seed exporters should note that prior to importing seeds into Ukraine for commercial release, each plant variety must be registered with the State Service for Plant Varieties Rights Protection. The entire registration process may take up to three years and cost the applicant (variety owner, exporter or importer) \$5,000-\$10,000 to depending on crop type and extensiveness of field trials. This amount includes expenses related to field trials and maintenance of the variety in the Register. Currently only a few U.S. corn and sunflower hybrids are included in the State Register.

Plant varieties that show consistently good performance usually receive a temporary registration after the second year and canbe marketed to farmers. Seeds imported for field trials can enter Ukraine under a single-time permit from the Service. The MAPU can also issue single-time permits for commercial seed imports that do not require plant variety registration if it deems such imports as urgent and necessary.

The exporter should plan seed shipment allowing for a 3-5 day seed certification period in Ukraine. The State Seed Inspection Service of the MAPU inspects imported seeds for compliance with the Ukrainian state quality and purity standards even if a valid Orange International Seed Lot Certificate accompanies the shipment.

For more information on import requirements and procedures, please read Ukraine's Planting Seeds Report at http://www.fas.usda.gov/gainfiles/200502/146118831.pdf

Special Food Products

Dietary, prophylactic food products and biologically active agents, baby food and food for athletes are considered special food products in Ukraine. The importer must register special food products with the Ministry of Health Care of Ukraine prior importing it into Ukraine. After a positive verification of health claims and food safety risk assessment, the product would be included into the State Register of Special Food Products of Ukraine.

SECTION VIII. COPYRIGHT AND/OR TRADEMARK LAWS

Protection of intellectual property rights is weak in Ukraine. Piracy is a common problem for domestic and foreign food suppliers with well-known consumer brand names. Ukraine is a member of the World Intellectual Property Organization, although, U.S. exporters may consider registering their brand names in Ukraine. See Appendix I for contact information for the State Committee of Ukraine on Intellectual Property (SCUIP), which is the_GOU's agency responsible for the protection of intellectual property. Suppliers should work closely

with their local distributors to identify any cases of piracy and report them to the local law enforcement agencies or to intellectual property rights inspectors of the SCUIP.

SECTION IX. IMPORT PROCEDURES

Note: Information in this section is considered accurate at the time of its publication. Exporters should confirm the exact import procedures for individual products prior to shipment with their importers. There may be specific import requirements for certain products that were not mentioned in Section VII of this report (alcohol, tobacco, etc.) Ukrainian is the only official language recognized in Ukraine. All documents must be bilingual, submitted in Ukrainian or be accompanied by an official translation. End note.

The exporters are advised at the planning stage to check with their importers what types of controls are applicable to the product using Appendices X and XIII as a reference. Then, it is necessary to make sure that all required inspection services are present at the point to intended entry into Ukraine (Appendix XII). The exporter should choose another point of entry if not all of the required inspection services are performed at given entry point.

Any food product (except those produced for personal consumption), food raw materials and agricultural products are prohibited entry into Ukraine without documented evidence of their quality and safety. Control over adherence to the procedure of food and agricultural product imports rests with the Customs Service of Ukraine. The product will not be granted final clearance until all legal procedures are met. The following documentation is required for customs clearance:

- 1. certificate of conformity;
- 2. state sanitary and epidemiological expertise certificate, (or certificate on state registration of special food products);
- veterinary certificate (see Sections VI and VII and Appendices X and XIII for applicability);
- 4. import permit and original phytosanitary certificate (see Sections VI and VII and Appendix X for applicability);

Labeling of food products and food raw materials must meet the requirements of the Ukrainian legislation outlined in Section II.

It is highly advisable to complete mandatory state sanitary and epidemiological testing (#2 above) prior to shipping to Ukraine. The Ukrainian importer can submit samples for testing to the Institute of Ecohygiene and Toxicology under the Ministry of Health Care of Ukraine or another institution unauthorized by the Ministry to obtain a certificate of state sanitary and hygiene testing. All other certificates could be processed at the same time so, it is possible to complete the customs clearance process in 7 - 10 days with other required laboratory tests.

APPENDIX I. UKRAINIAN GOVERNMENT REGULATORY AGENCY CONTACTS

Sanitary and hygiene issues related to all food products, MRLs.

Serhiy Berezhnov, MD, First Deputy Minister State Sanitary Doctor of Ukraine Ministry of Health Care of Ukraine 7, Grushevskogo St., Kiev

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Homepage: www.moz.gov.ua (Ukrainian version only)

Prof. Mykola Produnchyuk, Director Institute of Ecohygiene and Toxicology of the Ministry of Health Care of Ukraine

(responsible for state sanitary and hygiene expert examination)

6, Heroiv Oborony St., Kiev

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E-mail: office@medved.kiev.ua

Homepage: http://www.medved.kiev.ua/home/index_en.htm (English version)

Animal health issues, safety of all animal products and seafood.

Dr. Petro I. Verbitskiy, Head

State Department of Veterinary Medicine of Ukraine

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Hompage: http://www.minagro.gov.ua/veterinary/index.php3 (Ukrainian version only)

Plant health issues

Mr. Yaroslav Dobryanskiy, Head

Main State Phytosanitary Inspection Service of Ukraine

Ministry of Agricultural Policy of Ukraine

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03138 Ukraine

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Homepage: N/A

Certification and Conformity

Mykola Negrich, Head

State Committee of Ukraine on Technical Regulations and Consumer Policy

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Ecological inspection of animals, birds and radiological inspection of food products

State Ecological Inspection Service Ministry of Environment and Natural Resources of Ukraine

Tel: +380-44-244-5472 Fax: +380-44-206-31-07 E-mail: dei.@skif.com.ua

Pet Food and Feed Additives Registration

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Web page: http://www.scivp.lviv.ua (Ukrainian version only)

Plant Variety Registration

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Homepage: http://www.sops.gov.ua/index.en.htm

Seed Certification

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Registration of Trade Marks

Mr. Mykola Paladiy, Head State Committee of Ukraine on Intellectual Property Ministry of Education and Science of Ukraine 8 Lvivska Ploscha, 04655 Kiev-53, Ukraine

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APPENDIX II U.S. GOVERNMENT CONTACT INFORMATION

THE U.S. EMBASSY IN UKRAINE

The Ambassador

John E. Herbst, U.S. Ambassador to Ukraine Sheila A. Gwaltney, Deputy Chief of Mission 10, Yuriya Kotsyubinskoho Vul., Kiev 01901, Ukraine Tel: (380-44) 490-4000; Fax: (380-44) 244-7350

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Hompage: http://kiev.usembassy.gov/fasKiev_index_eng.html

Foreign Commercial Service (FCS)

Robert Shipley, Senior Commercial Officer 4, Hlybochytska St., 4th Floor, Kiev 04050, Ukraine Tel: (380-44) 490-4018; Fax: (380-44) 490-4046

E-mail: kiev.office.box@mail.doc.gov

Ukraine Country Commercial Guide (prepared by FCS-Kiev)

http://www.buyusainfo.net/body2.cfm?dbf=ccg1&search_type2=int&country=Ukraine&logic=and&loadnav=no

CONTACTS IN THE UNITED STATES

U.S. Department of Agriculture

Foreign Agricultural Service

14th & Independence Ave., S.W., Washington, DC 20250-1000

Tel: (202) 720-3935, Fax: (202) 720-7729

E-mail: <u>fasinfo@fas.usda.gov</u>
Homepage <u>http://www.fas.usda.gov</u>

U.S. Department of Commerce

The United States Commercial Service

14th & Constitution Ave., N.W., Washington, DC 20230

Tel.: (202) 482-5402; Fax: (202) 482-2456

Homepage: http://www.export.gov/comm_svc/

APPENDIX III. OTHER IMPORT SPECIALIST CONTACTS

Association of International Freight Forwarders of Ukraine (AIFFU)

Mr. Yuriy Prykhodko, General Director 112-B Saksahanskoho Str., Apt. 20, 01032 Kiev. Ukraine

Tel./fax +380-44-235-4021, 235-5840, 235-5115

Homepage: http://www.ameu.org.ua/indexe.htm (English)

Association of Customs Brokers of Ukraine

2 Solomyanska Plosha. Office 503 (left wing)

Tel.: +380-44-248-8202, Fax: +380-44-248-82-03 E-mail: <u>info@ambu.com.ua</u>

Homepage: http://www.ambu.com.ua (Ukrainian only).

APPENDIX IV. USEFUL INFORMATION ON UKRAINIAN LEGISLATION AND REGULATIONS AVAILABLE IN ENGLISH

Food Safety

The Law of Ukraine On Quality and Safety of Food Products and Food Raw Materials (As amended):

http://www.welcometo.kiev.ua/pls/ili/ilic.frame_law_result2.show?p_a
rg_names=law_id&p_arg_values=73

The Law of Ukraine No. 3037-III "On Ensuring Sanitary and Epidemic Safety of the Population" dated 7 February 2002;

Provisional Procedures for the State Sanitary and Hygienic Expertise (approved by Order of the Ministry of Health No. 247, dated 19 October 2001).

Veterinary

The Law of Ukraine On Amendments to the Law of Ukraine "On Veterinary Medicine"

http://www.welcometo.kiev.ua/pls/ili/ilic.frame_law_result2.show?p_a
rg_names=law_id&p_arg_values=213

Phytosanitary

The Law of Ukraine On Plant Quarantine:

http://www.welcometo.kiev.ua/pls/ili/ilic.frame_law_result2.show?p_a
rg_names=law_id&p_arg_values=217

The Law of Ukraine On Seeds and Planting Stock:

http://www.welcometo.kiev.ua/pls/ili/ilic.frame_law_result2.show?p_a
rg_names=law_id&p_arg_values=285

The Law of Ukraine On Amendments to the Law of Ukraine "On Protection of Rights to Plant Varieties":

http://www.welcometo.kiev.ua/pls/ili/ilic.frame_law_result2.show?p_a
rg_names=law_id&p_arg_values=216

Customs Clearance Procedures

The Law of Ukraine On the State Regulation of Import of Agricultural Products: http://www.welcometo.kiev.ua/ili/ilic.frame_law_result2.show?p_arg_names=law_id&p_arg_values=204

The Customs Code of Ukraine:

http://www.welcometo.kiev.ua/ili/ilic.frame_law_result2.show?p_arg_n
ames=law_id&p_arg_values=242

The Law of Ukraine On Unified Customs Tariff:

http://www.welcometo.kiev.ua/ili/ilic.frame_law_result2.show?p_arg_n
ames=law_id&p_arg_values=98

The Law of Ukraine On Rates of Excise and Import Duty for Some Commodities (Products):

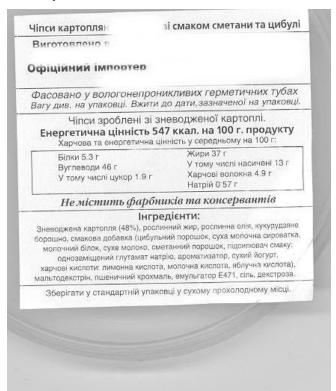
http://www.welcometo.kiev.ua/ili/ilic.frame_law_result2.show?p_arg_n
ames=law_id&p_arg_values=168

APPENDIX V. EXAMPLE OF A STICK-ON LABEL

Potato Chips Original Label in English, Russian and French

SOUR CREAM AND ONION FLAVOUR SAVOURY SNACK - INGREDIENTS: Dehydrated potatoes, vegetable oil, com fleur sour cream & onion flavour (flavourings, milk powder, flavour enhancer: monosodium glutamate, sugar, citric acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid and malic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid and malic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid and malic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium guanylate and disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), lactic acid, flavour enhancer: disodium inosinate), wheat starch (gluten free*), wheat starch (

A sample of the stick-on label in Ukrainian on top of the lid



Name of product Made in

Official Importer

Best before (see date on the package)

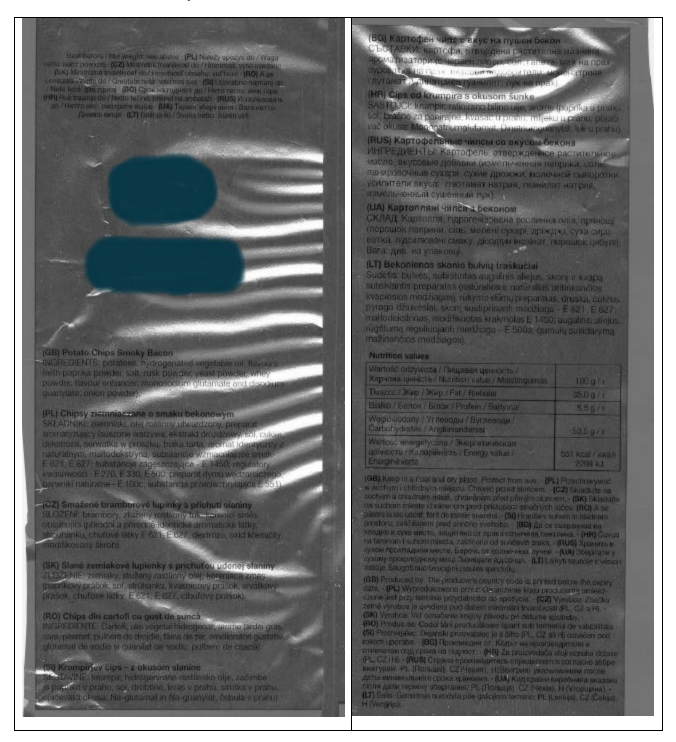
Energy value in 100 grams

Nutritive data on protein, carbohydrates (including sugar), fats (including saturated fats), food fiber, sodium

Ingredients:

Storage conditions

APPENDIX VI. EXAMPLE OF MULTIPLE LANGUAGE LABEL (ENGLISH, POLISH, CZECH, SLOVAK, SLOVENIAN, BULGARIAN, CROATIAN, RUSSIAN, UKRAINIAN AND LITHUANIAN LANGUAGES)



APPENDIX VII. LIST OF FOOD ADDITIVES ALLOWED FOR USE IN FOOD PRODUCTS

Index	Food Additives	E 290	Carbon dioxide
E 100	Curcumins	E 296	(DL-) Malic acid
E 101	Riboflavin	E 300	Ascorbic acid
E 140	Chlorophylls	E 301	Sodium ascorbate
E 141	Chlorophylls copper complexes	E 306	Mixed tocopherols concentrate
	Caramel I-plain	E 307	Alpha-tocopherol
	Caramel II - Caustic sulfite	E 308	Gamma-tocopherol
	Caramel III-ammonian process	E 309	Delta-tocopherol
	Caramel IV-ammonia-sulphite	E 316	Sodium Isoascorbate
E 152	Carbon black (hydro-carbon)	E 320	Butylated hydroxyanisole (BHA)
E 153	Vegetable carbon	E 321	Butylated hydroxytoluene (BHT)
	Carotenes:	E 322	Lecithins
	Beta carotene sinthetic	E 325	Sodium lactate (solution)
	Natural extracts	E 326	Potassium lactate (solution)
E 160b	Annato extracts	E 327	Calcium lactate
E 160c	Paprika oleoresins	E 330	Citric acid
E 162	Beet red	E 331	Sodium citrates
E 163	Anthocyanins	E 332	Potassium citrates
	Grape skin extract	E 334	Tartaric acid, L (+)
	Blackcurrant extract	E 335	Sodium tartrates
E 164	Saffron	E 336	Potassium tartrates
E 170	Calcium carbonates (i)	E 338	Orthophosphoric acid
	Calcium dicarbonates (ii)	E 339	Sodium phosphates
E 181	Tannins (food grade)	E 341	Calcium Phosphates
-	Metilviolet	E 342	Ammonium phosphates
-	Rodamin	E 351	Potassium malate
-	Phuxin	E 363	Succinic acid
E 200	Sorbic acid	E 400	Alginic acid
E 201	Sodium sorbate	E 401	Sodium alginate
E 210	Benzoic acid	E 402	Potassium alginate
E 211	Sodium Benzoate	E 403	Ammonium alginate
E 220	Sulphur dioxide	E 404	Calcium alginate
E 222	Sodium hydrogen sulphite	E 405	Propyleneglycolalginate
E 223	Sodium metabisulphite	E 406	Agar
E 224	Potassium metabisulfite	E 407	Carrageenan and its Na, K, NH4 salts
E 234	Nisin	E 410	Locust carab bean gum
E 235	Pimaricin (Natamycin)	E 411	Oat gum
-	Lactocid	? 412	Guar gum
-	Hydrogenium peroxydum	E 413	Tragacanth gum
E 239	Urotropin Hexamethylenetetramin	E 414	Gum arabic
E 250	Sodium nitrite	E 415	Xantan gum
E 251	Sodium nitrate	E 416	Karaya gum
E 252	Potassium nitrate	E 417	Tara gum
E 260	Acetic acid	E 418	Gellan gum
E 263	Calcium acetate	E 420	Sorbitol and Sorbitol syrup
E 270	Lactic acid (L, D ?? LD)	E 421	Mannitol
E 285	Sodium tetraborate		

E 421 Olyoxyethylene (40) stearate E 500 Calcium chloride E 431 Polyoxyethylene (20) Sorbitan monolaurate E 511 Magnesium chloride E 432 Polyoxyethylene (20) Sorbitan monolaurate E 513 Sulphurle acid E 434 Polyoxyethylene (20) Sorbitan monostearate E 514 Soldium sulphates E 436 Polyoxyethylene (20) Sorbitan tristearate E 516 Calcium sulphate E 440 Pectins E 516 Calcium sulphate E 451 Soldium sulphate Calcium sulphate E 452 Polyoposphates E 524 Sodium hydroxide E 451 Pinbosphates E 525 Ammonium hydroxide E 452 Polyphosphates E 527 Ammonium hydroxide E 453 Polyphosphates E 527 Ammonium hydroxide E 454 Polyphosphates E 527 Ammonium hydroxide E 452 Polyphosphates E 527 Ammonium hydroxide E 454 Mollulose E 530 Allum oxide E 454 Polyphosphates E 530 Allum oxide				
E 432 Polyoxyethylene (20) Sorbitan monoleantale E 513 Sulphuric acid E 434 Polyoxyethylene (20) Sorbitan monosteartale E 514 Solum sulphates E 436 Polyoxyethylene (20) Sorbitan monosteartale E 515 Potassium sulphates E 436 Polyoxyethylene (20) Sorbitan tristearate E 516 Calcium sulphate E 430 Pectors E 516 Calcium sulphate E 440 Pectors E 526 Potassium sulphate E 451 Diphosphates E 526 Potassium hydroxide E 451 Triphosphates E 526 Potassium hydroxide E 452 Polyphosphates E 526 Solium hydroxide E 453 Polyphosphates E 526 Solium hydroxide E 454 Polyphosphates E 527 Ammonium hydroxide E 455 Polyphosphates E 530 Magnesium oxide E 461 Methyl cellulose E 535 Belonite E 462 Polyphosphates E 526 Solum hydroxide E 473 Macrica offatty acids (with base Al, C a, Na, Mg, K and Marka	E 422	Glycerol	E 509	Calcium chloride
E 434 Polyoxyethylene (20) Sorbitan monoplanitate E 514 Soldium sulphates E 435 Polyoxyethylene (20) Sorbitan monostearate E 515 Potassium sulphates E 436 Polyoxyethylene (20) Sorbitan fristearate E 515 Potassium sulphate E 440 Pectins E 515 Potassium sulphate E 440 Pothosphates E 524 Sodium hydroxide E 451 Triphosphates E 525 Potassium hydroxide E 451 Triphosphates E 526 Potassium hydroxide E 452 Polyosphates E 527 Ammonium hydroxide E 452 Polyosphates E 528 Polyosphates E 461 Methyl cellulose E 558 Bentonite E 462 Polyosphates E 559 Botalium oxide E 463 Polyosphates E 559 Botalium oxide E 464 Methyl cellulose E 559 Botalium oxide E 465 Polyosphates E 559 Botalium oxide E 466 Polyosphates E 559 Botalium oxide E 467 Polyosphates E 559 Botalium oxide E 468 Polyosphates E 559 Botalium oxide E 469 Polyosphates E 559 Botalium oxide E 461 Methyl cellulose E 550 Botalium oxide E 461 Methyl cellulose E 550 Botalium oxide E 461 Methyl cellulose	E 431	Polyoxyethylene (40) stearate	E 510	Ammonium chloride
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E 436 Polyoxyethylene (20) Sorbitan tristearate E 516 Calcium sulphate E 440 Pectins E 524 Sodium hydroxide E 451 Triphosphates E 525 Potassium hydroxide E 451 Triphosphates E 527 Potassium hydroxide E 452 Pentapotassium triphosphate (II) E 527 Ammonium hydroxide E 452 Polyphosphates E 527 Ammonium hydroxide E 452 Polyphosphates E 530 Magnesium oxide E 452 Polyphosphates E 538 Bentonite E 472 Carbulose E 558 Bentonite E 473 Midlum carboxymethyl cellulose E 558 Bentonite E 473 Midlum carboxymethyl cellulose E 557 Eluciono-della -lactone Salis of fatty acids (with base AI, Ca, Na, Mg, Kanal E 637 Eltric and fatty acid esters of glycerol E 637 Eltric and fatty acid esters of glycerol E 637 Eltryl millo E 4721 Acitic and fatty acid esters of glycerol E 637 Eltryl millo E 637 Eltryl millo E 4722	E 434	Polyoxyethylene (20) Sorbitan monopalmitate	E 514	Sodium sulphates
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E 450 Diphosphates E 524 Sodium hydroxide E 451 Triphosphates E 525 Potassium hydroxide E 451 Triphosphates E 526 Ammonium hydroxide E 452 Polyphosphates (i) E 527 Ammonium hydroxide E 462 Polyphosphates E 558 Bentonite E 463 Cellulose E 558 Bentonite E 464 Mothyl cellulose E 570 Aluminium silicate E 465 Soldium carboxymethyl cellulose E 575 Aluminium silicate E 466 Sodium carboxymethyl cellulose E 575 Glucono-delta-lactone E 4714 Mnon- and Di-glycerides of fatty acids E 631 Disodium 5'-inositate E 4721 Mono- and Di-glycerides of fatty acids E 631 Disodium 5'-inositate E 4722 Lactic and fatty acid esters of glycerol - 18 E 575 Maltol E 4722 Lactic and fatty acid esters of glycerol - 2 Smoke flavours E 4722 Discelytlatrairic and fatty acid esters of glycerol - 2 E 575 Mineral oil, food grade	E 436	Polyoxyethylene (20) Sorbitan tristearate	E 516	Calcium sulphate
E 450 Diphosphates E 525 Potassium hydroxide E 451 Triphosphates E 526 Calcium hydroxide E 452 Pentapodum triphosphate (i) E 526 Ammonium hydroxide E 452 Potapodassium triphosphate (ii) - Sodium oxide E 452 Potapodassium triphosphate (ii) - Sodium oxide E 456 Cellulose E 558 Bentonite E 467 Carbulose Bentonite E 468 Sodium carboxymethyl cellulose E 559 Aluminium silicate B 470 Nit4) Boto on- and Di-glycerides of fatty acids E 570 Fatty acids E 471 Mono- and Di-glycerides of fatty acids E 631 Disoclium 5'-inositate E 471 Nono- and Di-glycerides of glycerol - Diacetyl Ethyl maltol E 472 Licri and fatty acid esters of glycerol - Diacetyl Smoke flavours E 472 Diacetyl and fatty acid esters of glycerol - William E 501 Petrolaum wax E 472 Diacetyl and fatty acid esters of glycerol - E 902 Almeral oil, food grade	E 440	Pectins	E 519	Cuprum sulphate
E 451, Priphosphates Triphosphates (Pentasodium triphosphate (Pentapotassium trip	-	Gelatine	E 524	Sodium hydroxide
E 4 52 Polyphosphates 2 527 Ammonium hydroxide E 4 52 Polyphosphates 6 530 Magnesium oxide E 4 54 Cellulose 6 530 Magnesium oxide E 4 64 Cellulose 6 558 Bentonite E 4 67 Methyl cellulose 6 559 Aluminium silicate E 4 68 Oddium carboxymethyl cellulose Salts of fatty acids (with base AI, Ca, Na, Mg, Kand NH) 6 570 Glucono-delta-lactone E 4 70 NH) Nono- and Di-glycerides of fatty acids 6 637 Ethyl maltol E 4 72 Actic and fatty acid esters of glycerol Tartaric acid esters of fatty acids 5 6 6 70 Ethyl maltol E 4 720 Succinylated monoglycerides 6 637 Ethyl maltol E 4 721 Succioylated monoglycerides 6 900 Ethylartaric and fatty acid esters of glycerol Tartaric acelic and fatty acid esters of glycerol Tartaric acelic and fatty acids 6 900 Ethylartaric and fatty acid 6 900 Ethylartaric	E 450	Diphosphates	E 525	Potassium hydroxide
E 452 Polyphosphates E 530 Magneslum oxide E 452 Polyphosphates E 530 Magneslum oxide E 461 Cellulose E 558 Bentonite E 461 Methyl cellulose E 559 Aluminium silicate E 461 Sodium carboxymethyl cellulose E 570 Fatty acids E 470 NH40 Diacetyl B 630 Malton E 471 Mono- and Di-glycerides of fatty acids E 636 Malton E 472 Acetic and fatty acid esters of glycerol E 636 Malton E 4728 Lectic and fatty acid esters of glycerol F 700 Diacetyl E 4728 Cltric and fatty acid esters of glycerol F 700 Smoke flavours E 4720 Cltric and fatty acid esters of glycerol F 700 Bees wax white and yellow E 4721 fitty acids F 700 Bees year water E 4722 floacitylatratic and fatty acid esters of glycerol F 700 Bees wax white and yellow E 4722 Socionylated monoglycerides F 905 Carnauba wax E 4732	E 451	Triphosphates	E 526	Calcium hydroxide
E 452 Polyphosphates E 530 Magnesium oxide E 460 Cellulose E 558 Bentonite E 461 Methyl cellulose E 559 Aluminium silicate E 462 Carbulose E 570 Fatty acids E 463 Sodium carboxymethyl cellulose E 575 Glucono-delta-lactone E 4720 NIH4 B 574 Miscono-and Di-glycerides of fatty acids E 637 Disodium 5'-inositate E 4721 Acetic and fatty acid esters of glycerol E 637 Ethyl maltol E 4722 Citric and fatty acid esters of glycerol F 637 Ethyl maltol E 4722 Citric and fatty acid esters of glycerol F 637 Ethyl maltol E 4723 Citric and fatty acid esters of glycerol F 637 Ethyl maltol E 4723 Diacetyltartaric and fatty acid esters of glycerol F 647 Polyglycerol esters of fatty acids E 647 E 6472 Candelilla wa E 4726 Polyglycerol esters of fatty acids E 905 Petrolatum (Petroleum jelly) E 473 Polyglycerol esters of fatty acids E 905 Petroleum wax <td></td> <td>Pentasodium triphosphate (i)</td> <td>E 527</td> <td>Ammonium hydroxide</td>		Pentasodium triphosphate (i)	E 527	Ammonium hydroxide
E 460 Cellulose E 558 Bentonite E 461 Methyl cellulose E 579 Aluminium silicate E 462 Sodium carboxymethyl cellulose E 575 Glucono-delta-lactone E 470 NH40 B 575 Glucono-delta-lactone E 471 NH40 B 631 Disodium 5-inositate E 472 Mono- and Di-glycerides of fatty acids E 636 Maltol E 4728 Acetic and fatty acid esters of glycerol - Diacetyl E 4728 Lactic and fatty acid esters of glycerol - Smoke flavours E 4727 Citric and fatty acid esters of glycerol - Smoke flavours E 4728 Diacetyltartaric and fatty acid esters of glycerol - Smoke flavours E 4729 Diacetyltartaric and fatty acid esters of glycerol - E 901 See swax white and yellow E 4729 Diacetyltartaric acid esters of fatty acids E 902 Candeillia wax E 4729 Sucrose esters of fatty acids E 903 Mineral oli, food grade E 4729 Polyglycerol esters of interesterified ricinolectacid E 905 Petrolatum (Petroleum jelly) E		Pentapotassium triphosphate (ii)	-	Sodium oxide
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E 466 Sodium carboxymethyl cellulose E 575 Glucono-delta-lactone E 470 NH4) E 631 Disodium 5'-inositate E 470 NH4) E 631 Disodium 5'-inositate E 471 Mono- and Di-glycerides of fatty acids E 636 Maltol E 472 Acetic and fatty acid esters of glycerol E 637 Ethyl maltol E 472b Lactic and fatty acid esters of glycerol - 2 Smoke flavours E 472c Citric and fatty acid esters of glycerol - 2 Wanlillin E 472d Diacetyltartaric and fatty acid esters of glycerol - 2 E 104 blyanillin E 472d Diacetyltartaric and fatty acid esters of glycerol - 2 Candellila wax E 472d Succinylated monoglycerides E 903 Carnauba wax E 472d Succinylated monoglycerides E 903 Mineral oil, food grade E 472e Polyglycerol esters of fatty acids E 905 Petrolatum (Petroleum jelly) E 473 Polyglycerol esters of fatty acids E 905 Petrolaum (Petroleum jelly) E 474 Propylene glycol esters of fatty acids	E 460	Cellulose	E 558	Bentonite
E 4666 Salts of fatty acids (with base Al, Ca, Na, Mg, K and NH4) E 631 Disodium 5'-inositate E 4770 NH4) E 631 Disodium 5'-inositate E 4771 Mono- and Di-glycerides of fatty acids E 636 Mattol E 4722 Acetic and fatty acid esters of glycerol 5 637 Ethyl maltol E 4722 Acetic and fatty acid esters of glycerol 5 0 Disocetyl E 4722 Citric and fatty acid esters of glycerol 5 0 Disocetyl E 4722 Tartaric acid esters of mono- and Di-glycerides of Tartaric acetic and fatty acid esters of glycerol 5 0 Disocetyl E 4722 Acetylatratic and fatty acid esters of glycerol 6 0 Disocetyl E 4723 Succinylated monoglycerides 6 0 Disocetyl E 4726 Polyglycerol esters of fatty acids 6 902 Candellilla wax E 4727 Succinylated monoglycerides 6 905 Disocetyl E 473 Sucrose esters of fatty acids 6 905 Petroleum wax E 474 Polyglycerol esters of fatty acids 6 905 Petroleum wax E 475 Polyglycerol esters of fatty acids 6 905 Petroleum wax E 476 Polyglycerol esters of fatty acids 6 905 Petroleum wax E 477 Propylene glycol esters of interesterified ricinoleicade politic pol	E 461	Methyl cellulose	E 559	Aluminium silicate
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E 472b Lactic and fatty acid esters of glycerol - Diacetyl E 472c Citric and fatty acid esters of glycerol Tartaric acid esters of mono- and Di-glycerides of Et 472d fatty acids - Ethylvanillin E 472e Diacetyltartaric and fatty acid esters of glycerol Tartaric acetic and fatty acid esters of glycerol (mixed) E 901 Bee swax white and yellow E 472f Succinylated monoglycerides E 902 Candelilla wax E 473 Sucrose esters of fatty acids E 903 Carnauba wax E 475 Polyglycerol esters of fatty acids E 905 Petrolatum (Petroleum jelly) E 476 Polyglycerol esters of fatty acids E 905 Petroleum wax E 477 Propylene glycol esters of fatty acids E 908 Rice bran wax E 478 Sodium lactilates (i) E 908 Spermaceti wax E 481 Sodium stearoyllactylate (ii) E 909 Spermaceti wax E 492 Sorbitan tristearate E 901 Wax esters E 500 Sodium carbonates(i) E 930 Calcium peroxide E 501 Potassium carbonate (ii) E 934 Nitrogen			E 637	Ethyl maltol
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E 508 Potassium chloride	F 507		-	Sacharol
E 1100 Amylases		-	E 999	Quiliaia extracts
	2 330	. Stassian omorido	E 1100	Amylases

Ε	1101	Proteases
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E 1102 Glucose oxidase

E 1103 Invertases

E 1104 Lipases

Catalases

- Zelulases

Pectinases

Beta-galactosidases

Glucoamylases

E 1105 Lysozyme

E 1400 Dextrin

E 1404 Oxidised stach

E 1410 Monostarch phosphate

E 1412 Distarch phosphate

E 1413 Phosphated distarch phosphate

E 1414 Acetylated distarch phosphate

E 1420 Acetyiated starch

E 1422 Acetylated distarch adipate

E 1440 Hydroxy propyl starch

E 1442 Hydroxy propyl distarch phosphate

E 1450 Starch sodium octenyl succinate

E 1510 Ethanol

E 1518 Triacetin

E 1520 Propilene glycol

? 102 Tartrazine

? 104 Quineline yellow

? 110 Sunset yellov FCF

? 122 Azorubine

? 124 Ponceau 4R

? 129 AG Allura red AG

? 131 Patent blue V

? 132 Indigotine

? 133 Brilliant blue FCF

? 160e Beta-apo-8-carotenal

? 171 Titanium dioxide

? 202 Potassium sorbate

- ????????????????

? 340 ??????? ????? Potassium phosphates

? 386 Disodium ethylene diamine-tetraacetate

? 444 Sucrose acetate isobutyrate

? 551 Silicon dioxide amorphous

? 621 Monosodium glutamate

? 927b Carbamide

? 950 Acesulfame potassium

? 952 Cuclamic acid and Na, K, Ca salts

? 953 Izomaly

? 965 Maltitol and maltitol syrup

? 175 Gold Colour

? 120 Carmines

? 142 Green S

? 172 Iron oxides and hydroxides

? 262 Sodium acetate

? 304 Ascorbyl palmitate

? 305 Ascorbyl stearat

? 445 Glycerol ester of wood rosin

? 579 Ferrous gluconate

? 585 Ferrous lactate

? 627 Disodium - 5 - quanilate

? 917 Potassium jodate

Potassium jodide

? 536 Potassium jerrgyanide

? 539 Sodium thiosulphate

Approved by the Resolution of the Cabinet of Ministers of Ukraine #12 dated January 4, 1999 with the latest changes as of February 11, 2004

APPENDIX VIII. FOOD ADDITIVES THAT COULD BE USED IN IMPORTED FOOD PRODUCTS*

Resolution	Date	Name of resolution of the Chief State Sanitary Doctor of Ukraine
#		
?	28-Jan-02	On Establishing the hygienic norms for dimethyldicarbonate (?-242) in
		food products
17 13-May-02 On Establishing the maximum allowed level of the Allura Red AC		On Establishing the maximum allowed level of the Allura Red AC
		(coloring agent ?-129) in non-alcoholic drinks
37	29-Nov-02	On Establishing the hygienic norms for lactitol (?966) in food products
42	28-Dec-02	On Establishing the hygienic norms for acesulfame potassium (?-950) in
		food product

These food additives are not on the approved list, but for which the hygienic norms or maximum allowed levels in imported products have been established by the Chief Sanitary Doctor of Ukraine

APPENDIX IX. ILLUSTRATIVE LIST OF THE MRLS CONTROLLED IN MEAT AND MEAT PRODUCTS.

#	Products	Indicator	Maximum	Remarks
		That date.	Allowed	11011101110
			Level, mg/kg	
1.1.	Fresh meat and	Toxins:	. 3	
	poultry, chilled	lead	0.5	
	and frozen	cadmium	0.05	
		arsenic	0.1	
		mercury	0.03	
		copper	5.0	
		zinc	70.0	
		Pesticides:		
		actelic	0.01	
		bazudin	not allowed	
			0.7	
				Meat (poultry)
		hexachloranecyclohexane gamma-isomer;	0.1	In poultry meat
		2.4D;	not allowed	In meat (in fat
				equivalent)
		dichlordivinylphosphate);	not allowed	
		dichloro-diphenyltrichlorethane and its metabolits;	0.1	
		carbofos; methafos;	0.1	
			not allowed	
		mercury containing; chlorofos	not allowed not allowed	
		CHIOLOIOS	not allowed	
		Mycotoxins: aflatoxin B ₁	0.005	
		Microbiological indicators	0.003	
		Smear-print	No microflora	
		Sinear-print	or single	
			coccuses or	
			bacilluses	
		Amount of mezofil aerobic and	3x 10 ⁶ -3x10 ⁷	Beef, frozen in
		AMOUNT OF MEZOTII del ODIC dilu	JA 10 - JA 10	piece
		optional anaerobic microorganisms, in 1 gram, not		Veal and pork,
		more (Note: could find the unit of measurement)		frozen in piece
		Bacillus Coli Communis Bacteria Group, (Note: could find	5x10 ⁶	1102cm in piece
		the unit of measurement)	50	
		in 1 gram	not more	
		5	than 10 ³	
		Pathogenic microorganisms, incl. salmonella in 25 grams	not allowed	
		Radionuclides, Bq/kg:		
		Caesium-137	200	
		Strontium-90	20	
	01	State Department of Veterinary Medicine of Ill		

Source: Order of the State Department of Veterinary Medicine of Ukraine #16 dated November 3, 1998.

APPENDIX X. PRODUCT SPECIFIC CONTROL REQUIREMENTS (BY HS CODE NUMBER)

- see footnotes for applicability of customs, veterinary, radiological and ecological inspection checks.

			T	ı ı
Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
0004				
0201	Meat of bovine animals, fresh or chilled	+		
0202	Meat of bovine animals, frozen	+		
0203	Meat of swine, fresh, chilled or frozen	+		
0204	Meat of sheep or goats, fresh, chilled or frozen	+		
0205 00	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen	+		
0206	Edible offal of bovine animals, swine, sheep, goats, horses, asses, mules or hinnies, fresh, chilled or frozen	+		
0207	Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen	+		
0208	Other meat and edible meat offal, fresh, chilled or frozen:	+		
0208 10	of rabbits or hares	+		
0208 20	frog's legs	+		
00 00				
0208 90	— other	+		
0209 00	Pig fat, free of lean meat, and poultry fat, not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked	+		
0210	Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal	+		
0301	Live fish	+		
0301 10	ornamental fish	+		
0301 99 19 00	— — — other	+		
0301 99 90 00	— — — saltwater fish	+		
0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 03.04:	+		
0302 19 00 00	— — other	+		
0302 69 19 00	— — — other	+		
0303	Fish, frozen, excluding fish fillets and other fish meat of heading 03.04	+		
0304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen	+		
0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption	+	+	+
0306	Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried, salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption	+		
0306 13	— — Shrimps and prawns	+		
0306 14	— — Crabs	+		
0306 19	 — Other, including flours, meals and pellets of crustaceans, fit for human consumption 	+		
0306 23	— — Shrimps and prawns	+		
0306 24	— — Crabs	+		

Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
0306 29	— — Other, including flours, meals and pellets of crustaceans, fit for human consumption	+		
0307	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption	+		
0307 10	— Oysters	+		
0307 21 00 00	— Live, fresh or chilled	+		
0307 31	— — Live, fresh or chilled	+		
0307 39	— — Other	+		
0307 60 00 00	— snails, other than sea snails	+		
0307 99 18 00	— — aquatic invertebrates other	+		
0307 99 90 00	— — — Other	+		
0401	Milk and cream, not concentrated nor containing added sugar or other sweetening matter	+		
0402	Milk and cream, concentrated or containing added sugar or other sweetening matter	+		+
0403	Buttermilk, curdled milk and cream, yoghurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa	+		
0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included	+		
0405	Butter and other fats and oils derived from milk; dairy spreads	+		+
0406	Cheese and curd	+		+
0407 00	Birds' eggs, in shell, fresh, preserved or cooked	+		
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter	+	+	+
0409 00 00 00	Natural honey	+		+
0410 00 00 00	Edible products of animal origin, not elsewhere specified or included	+		+
0501 00 00 00	Human hair, unworked, whether or not washed or scoured; waste of human hair	+		
0502	Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair	+		
0503 00 00 00	Horsehair and horsehair waste, whether or not put up as a layer with or without supporting material	+		
0504 00 00 00	Guts, bladders and stomachs of animals (other than fish), whole and pieces thereof, fresh, chilled, frozen, salted, in brine, dried or smoked	+		
0505	Skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation; powder and waste of feathers or parts of feathers	+		
0506	Bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised; powder and waste of these products	+		

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Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
0507	Ivory, tortoise-shell, whalebone and whalebone hair, horns, antlers, hooves, nails, claws and beaks, unworked or simply prepared but not cut to shape; powder and waste of these product	+		
0508 00 00 00	Coral and similar materials, unworked or simply prepared but not otherwise worked; shells of molluscs, crustaceans or echinoderms and cuttle-bone, unworked or simply prepared but not cut to shape, powder and waste thereof	+		
0509 00	Natural sponges of animal origin	+		
0510 00 00 00	Ambergris, castoreum, civet and musk; cantharides; bile, whether or not dried; glands and other animal products used in the preparation of pharmaceutical products, fresh, chilled, frozen or otherwise provisionally preserved	+		
0511	Animal products not elsewhere specified or included; dead animals of Chapter 1 or 3, unfit for human consumption	+		
0601	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; chicory plants and roots other than roots of heading 12.12:	+	+	
0601 10 90 00	— — other	+	+	
0601 20 90 00	— — other	+	+	
0602	Other live plants (including their roots), cuttings and slips; mushroom spawn	+	+	
0602 10 90 00	— — other	+	+	
0602 20 90 00	— — other	+	+	
0602 90 10 00	— — mushroom spawn	+	+	
0602 90 41 00	———— forest trees	+	+	
0603	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared	+	+	
0604	Foliage, branches and other parts of plants, without flowers or flower buds, and grasses, mosses and lichens, being goods of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared	+	+	
0604 10	 Mosses and lichens 	+	+	
0604 91	— — Fresh	+	+	
0701	Potatoes, fresh or chilled Tomatoes, fresh or chilled	+	+ +	
00 00	Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh	+	+	
0704	or chilled Cabbages, cauliflowers, kohlrabi, kale and similar edible brassicas,	+	+	
0705	fresh or chilled Lettuce (Lactuca sativa) and chicory (Cichorium spp.), fresh or chilled	+	+	
0706	Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled	+	+	
0707 00	Cucumbers and gherkins, fresh or chilled	+	+	
0707 00	Leguminous vegetables, shelled or unshelled, fresh or chilled	+	+	
0709	Other vegetables, fresh or chilled	+	+	
0709 51	— — Mushrooms	+	+	
0709 52	— — Truffles	+	+	
00 00				

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Ukrainian	Description of goods	Sanitary	Phytosanitary	Conformity
HS Code	Description of goods	Samitary	Triytosariitai y	Certification
0710	Vegetables (uncooked or cooked by steaming or boiling in water),	+	+	
0710	frozen		'	
0711	Vegetables provisionally preserved (for example, by sulphur	+		
	dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption			
0712	Dried vegetables, whole, cut, sliced, broken or in powder, but not	+	+	
	further prepared			
0712 30 00 00	 Mushrooms and truffles 	+	+	
0713	Dried leguminous vegetables, shelled, whether or not skinned or	+	+	
	split			
0714	Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes	+	+	
	and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form			
	of pellets; sago pith			
0801	Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or	+	+	
0802	not shelled or peeled Other nuts, fresh or dried, whether or not shelled or peeled			
0802	— In shell	+ +	+ +	
00	III SHOII	'	,	
0802 22	— — Shelled	+	+	
00 0802 90	nino nuto			
50 00	— — pine nuts	+	+	
0803 00	Bananas, including plantains, fresh or dried	+	+	
0804	Dates, figs, pineapples, avocados, guavas, mangoes and	+	+	
0005	mangosteens, fresh or dried			
0805 0806	Citrus fruit, fresh or dried Grapes, fresh or dried	+	+ +	
0807	Melons (including watermelons) and papaws (papayas), fresh	+	+	
0808	Apples, pears and quinces, fresh	+	+	
0809	Apricots, cherries (sweet cherries), peaches (including nectarines),	+	+	
0810	plums and sloes, fresh Other fruit, fresh			
0810 10	—strawberries (wild strawberries)	+ +	+ +	
0810 20	raspberries, blackberries, mulberries and loganberries	+	+	
0810 40	— Cranberries, bilberries and other fruits of the genus Vaccinium	+	+	
0810 90	— other	+	+	
0811	Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other	+	+	
	sweetening matter			
0811 10	— strawberries	+	+	
0811 20	- Raspberries, blackberries, mulberries, loganberries, black, white	+	+	
0812	or red currants and gooseberries Fruit and nuts, provisionally preserved (for example, by sulphur	+		
0012	dioxide gas, in brine, in sulphur water or in other preservative	т		
	solutions), but unsuitable in that state for immediate consumption			
0813	Fruit, dried, other than that of headings 08.01 to 08.06; mixtures	+	+	
0814 00	of nuts or dried fruits of this Chapter Peel of citrus fruit or melons (including watermelons), fresh,	+	+	
00 00	frozen, dried or provisionally preserved in brine, in sulphur water	'	<u>'</u>	
	or in other preservative solutions			
0901	Coffee, whether or not roasted or decaffeinated; coffee husks and	+	+	+
0901 90	skins; coffee substitutes containing coffee in any proportion — coffee husks and skins	+	+	
10	CONTROL MANAGEMENT OF THE CONTROL OF	'	'	
0902	Tea, whether or not flavoured	+	+	+

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Ukrainian	Description of goods	Sanitary	Phytosanitary	Conformity
HS Code	bescription of goods	Samitary	1 Try to sariitar y	Certification
0903 00	Maté	+	+	+
00 00				
0904	Pepper of the genus Piper; dried or crushed or ground fruits of the genus Capsicum or of the genus Pimenta	+	+	
0905 00	Vanilla	+	+	
00 00				
0906	Cinnamon and cinnamon-tree flowers	+	+	
0907 00 00 00	Cloves (whole fruit, cloves and stems).	+	+	
0908	Nutmog maco and cardamams			
0908	Nutmeg, mace and cardamoms Seeds of anise, badian, fennel, coriander, cumin or caraway;	+	+	
0909	juniper berries	+	+	
0910	Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and	+	+	
0910	other spices	т		
1001	Wheat and meslin	+	+	
1002 00	Rye	+	+	
00 00				
1003 00	Barley	+	+	
1004 00	Oats	+	+	
00 00				
1005	Maize (corn):	+	+	
1006	Rice	+	+	
1007 00	Grain sorghum	+	+	
1008	Buckwheat, millet and canary seed; other cereals	+	+	
1101 00	Wheat or meslin flour	+	+	
1102	Cereal flours other than of wheat or meslin	+	+	
1103	Cereal groats, meal and pellets	+	+	
1104	Cereal grains otherwise worked (for example, hulled, rolled, flaked,	+	+	
	pearled, sliced or kibbled), except rice of heading 10.06; germ of			
1105	cereals, whole, rolled, flaked or ground			
1106	Flour, meal, powder, flakes, granules and pellets of potatoes Flour, meal and powder of the dried leguminous vegetables of	+	+	
1106	heading 1 07.13, of sago or of roots or tubers of heading 07.14 or	+	+	
	of the products of Chapter 8			
1107	Malt, whether or not roasted	+	+	
1108	Starches; inulin	+	+	
1109 00	Wheat gluten, whether or not dried	+	+	
00 00	3			
1201 00	Soya beans, whether or not broken	+	+	
1202	Ground-nuts, not roasted or otherwise cooked, whether or not	+	+	
	shelled or broken			
1203 00	Copra	+	+	
00 00				
1204 00	Linseed, whether or not broken	+	+	
1205 00	Rape or colza seeds, whether or not broken	+	+	
1206 00	Sunflower seeds, whether or not broken	+	+	
1207	Other oil seeds and oleaginous fruits, whether or not broken	+	+	
1208	Flours and meals of oil seeds or oleaginous fruits, other than those of mustard	+	+	
1209	Seeds, fruit and spores, of a kind used for sowing	+	+	
1209 99	— — seeds of forest trees	+	+	
10 00	30000 01 101000 11000	'	<u>'</u>	
1210	Hop cones, fresh or dried, whether or not ground, powdered or in	+	+	
	the form of pellets; lupulin			

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Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
1211	Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered	+	+	
1212	Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh, chilled, frozen or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety Cichorium intybus sativum) of a kind used primarily for human consumption, not elsewhere specified or included	+	+	
1212 20 00 00	— Seaweeds and other algae	+	+	
1213 00 00 00	Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets	+	+	
1214	Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets	+	+	
1301	Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams)	+		
1301 90 10 00	— — natural resin Chio (tree resin of kind Đistasia lentisñus)	+		
1302	Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products	+		
1302 19 05 00	— — oily resin (oleoresin) vanilla	+		
1401	Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bark)	+	+	
1402	Vegetable materials of a kind used primarily as stuffing or as padding (for example, kapok, vegetable hair and eel-grass), whether or not put up as a layer with or without supporting material	+	+	
1403	Vegetable materials of a kind used primarily in brooms or in brushes (for example, broomcorn, piassaba, couch-grass and istle), whether or not in hanks or bundles	+	+	
1404	Vegetable products not elsewhere specified or included	+	+	
1501 00	Pig fat (including lard) and poultry fat, other than that of heading 02.09 or 15.03	+		
1502 00	Fats of bovine animals, sheep or goats, other than those of heading 15.03	+		
1503 00	Lard stearin, lard oil, oleostearin, oleo-oil and tallow oil, not emulsified or mixed or otherwise prepared	+		
1504	Fats and oils and their fractions, of fish or marine mammals, whether or not refined, but not chemically modified	+		
1505	Wool grease and fatty substances derived therefrom (including lanolin)	+		
1506 00 00 00	Other animal fats and oils and their fractions, whether or not refined, but not chemically modified	+		
1507	Soya-bean oil and its fractions, whether or not refined, but not chemically modified	+		+
1508	Ground-nut oil and its fractions, whether or not refined, but not chemically modified	+		+
1509	Olive oil and its fractions, whether or not refined, but not chemically modified	+		+

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Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
1510 00	Other oils and their fractions, obtained solely from olives, whether or not refined, but not chemically modified, including blends of these oils or fractions with oils or fractions of heading 15.09	+		+
1511	Palm oil and its fractions, whether or not refined, but not chemically modified	+		+
1512	Sunflower-seed, safflower or cotton-seed oil and fractions thereof, whether or not refined, but not chemically modified	+		+
1513	Coconut (copra), palm kernel or babassu oil and fractions thereof, whether or not refined, but not chemically modified	+		+
1514	Rape, colza or mustard oil and fractions thereof, whether or not refined, but not chemically modified	+		+
1515	Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified	+		+
1516	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, re-esterified or elaidinised, whether or not refined, but not further prepared	+		
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, other than edible fats or oils or their fractions of heading 15.16	+		+
1518 00	Animal or vegetable fats and oils and their fractions, boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading 15.16; inedible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, not elsewhere specified or included	+		
1520 00 00 00	Glycerol, crude; glycerol waters and glycerol lye's	+		
1521	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured	+		
1522 00	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes	+		
1601 00	Sausages and similar products, of meat, meat offal or blood; food preparations based on these products	+		+
1602 1603 00	Other prepared or preserved meat, meat offal or blood Extracts and juices of meat, fish or crustaceans, molluscs or other	+		+
1604	aquatic invertebrates Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs	+		+
1605	Crustaceans, molluscs and other aquatic invertebrates, prepared or preserved	+		+
1701	Cane or beet sugar and chemically pure sucrose, in solid form	+	+	+
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel	+		
1703	Molasses resulting from the extraction or refining of sugar	+		
1704	Sugar confectionery (including white chocolate), not containing cocoa	+	+	+
1801 00 0000	Cocoa beans, whole or broken, raw or roasted	+	+	
1802 00 00	Cocoa shells, husks, skins and other cocoa waste	+	+	
1803	Cocoa paste, whether or not defatted	+		
1804 00 00	Cocoa butter, fat and oil	+		
1805 00 00	Cocoa powder, not containing added sugar or other sweetening matter	+	+	
1806	Chocolate and other food preparations containing cocoa	+	+	+

Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
1901	Malt extract; food preparations of flour, meal, starch or malt extract, not containing cocoa or containing less than 40 per cent by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings ¹ 04.01 to 04.04, not containing cocoa or containing less than five per cent by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included	+	+	+
1902	Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared, such as spaghetti, macaroni, noodles, lasagne, gnocchi, ravioli, cannelloni; couscous, whether or not prepared	+	+	
1903 00 00 00	Tapioca and substitutes therefore prepared from starch, in the form of flakes, grains, pearls, siftings or in similar forms	+	+	
1904	Prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, corn flakes); cereals (other than maize (corn)) in grain form or in the form of flakes or other worked grains (except flour and meal), pre-cooked, or otherwise prepared, not elsewhere specified or included	+	+	+
1905	Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products	+	+	+
2001	Vegetables, fruit, nuts and other edible parts of plants, prepared or preserved by vinegar or acetic acid	+		+
2002	Tomatoes prepared or preserved otherwise than by vinegar or acetic acid	+		+
2003	Mushrooms and truffles, prepared or preserved otherwise than by vinegar or acetic acid	+		+
2004	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen, other than products of heading No. 20.06	+		+
2005	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, not frozen, other than products of heading No. 20.06	+		+
2006 00	Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by sugar (drained, glaced or crystallised)	+		+
2007	Jams, fruit jellies, marmalades, fruit or nut puree and fruit or nut pastes, being cooked preparations, whether or not containing added sugar or other sweetening matter	+		+
2008	Fruit, nuts and other edible parts of plants, otherwise prepared or preserved, whether or not containing added sugar or other sweetening matter or spirit, not elsewhere specified or included	+		+
2009	Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter			+
2101	Extracts, essences and concentrates, of coffee, tea or mate and preparations with a basis of these products or with a basis of coffee, tea or mate; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof	+	+	+
2102	Yeast's (active or inactive); other single-cell micro-organisms, dead (but not including vaccines of heading No. 30.02); prepared baking powders	+	+	
2102 20	- Inactive yeast's; other single-cell micro-organisms, dead	+	+	
2103	Sauces and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal and prepared mustard	+	+	+
2104	Soups and broths and preparations therefor; homogenised composite food preparations	+	+	+
2105 00	Ice cream and other edible ice, whether or not containing cocoa	+		
2106	Food preparations not elsewhere specified or included	+		+

Ukrainian HS Code	Description of goods	Sanitary	Phytosanitary	Conformity Certification
2106 10	Protein concentrates and textured protein substances	+		+
2201	Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow	+		+
2202	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading No. 20.09	+		+
2203 00	Beer made from malt	+		
2204	Wine of fresh grapes, including fortified wines; grape must other than that of heading No. 20.09	+		+
2205	Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances	+		+
2206 00	Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included	+		+
2207	Undenaturated ethyl alcohol of an alcoholic strength by volume of 80 per cent or higher, ethyl alcohol and other spirits, denaturated, of any strength	+		
2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 per cent vol; spirits, liqueurs and other spirituous beverages	+		+
2209 00	Vinegar and substitutes for vinegar obtained from acetic acid	+		
2301	Flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption; greaves	+	+	
2302	Bran, sharps and other residues, whether or not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants	+	+	
2303	Residues of starch manufacture and similar residues, beet-pulp, bagasse and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets	+	+	
2304 00 00 00	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soyabean oil	+		
2305 00 00 00	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of ground-nut oil	+	+	
2306	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils, other than those of heading No. 23.04 or 23.05	+	+	
2307 00	Wine lees, argol	+		
2308	Vegetable materials and vegetable waste, vegetable residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included	+	+	
2309	Preparations of a kind used in animal feeding	+		
2309 90 91 00	— — — Beet-pulp with added molasses	+		
2401	Unmanufactured tobacco; tobacco refuse	+	+	
2401 30 00 00	— Tobacco refuse	+	+	
2402	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes	+		+
2403	Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences	+	+	+
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The matrix was prepared by FAS-Kiev staff based on the information obtained from the following sources: Resolution of the Cabinet of Ministers of Ukraine *On Order of*

Unified Fee Collection at Entry Points into Ukraine # 1569 dated October 24, 2002 and Order of the State Committee of Ukraine on Technical Regulations and Consumer Policy On Approving the List of Products Subject to Mandatory Certification in Ukraine #498 dated August 30, 2002

Customs inspection is mandatory for all products

Sanitary and Veterinary Inspections have been combined into one category for convenience, although, **a separate veterinary inspection** is conducted for the products that fall under the following headings of the Harmonized System: HS 01-05; 07; 10; 12; 14-16; 19; 21 and 23, See Appendix XIII for the complete list of products.

Radiological inspection must be conducted to verify compliance of all imported agricultural and food products with the maximum allowable levels of radionuclines in food in Ukraine.

A separate ecological inspection is conducted to verify compliance with the international agreements on trade in endangered species in case of animal or bird importation and certain types of meat derived from the wild animals.

APPENDIX XI. MAXIMUM ALLOWABLE LEVELS OF CESIUM-137 (137Cs) AND STRONTIUM-90 (90Sr) IN FOOD PRODUCTS AND WATER, Bq/kg

	Name of the product	¹³⁷ Cs	90Sr
1	Bread and Bread Products (pasta, pastries, etc.)	20	5
	Potatoes	60	
3	Vegetables	40	20
4	Fruits	70	10
5	Meat and Meat Products	200	20
6	Fish and Fish Products	150	35
7	Milk and Dairy Products	100	20
8	Eggs (pcs.)	6	2
9	Water	2	2
10	Condensed Milk	300	60
11	Dry Milk Powder	500	100
12	Wild Berries and Mushrooms	500	50
13	Dried Wild Berries and Mushrooms	2500	250
14	Medication Plants	600	200
15	Other Products	600	200
16	Baby Food	40	5

APPENDIX XII. ENTRY POINTS INTO UKRAINE AND TYPES OF CONTROL EXERCISED (AS OF JANUARY 1, 2002)

Name of Entry	Types of control conducted							
Point	Border Customs Sai		Sanitary	Veterinary	Phytosanitary	Ecological		
Trade Sea Ports								
Mariupil	•	•	•	•	•	•		
Illichivsk	•	•	•	•	•	•		
Bilgorod Dnistrovks	•	•	•	•	•	•		
Odessa	•	•	•	•	•	•		
Mykolaiyv	•	•	•	•	•	•		
"Yuzhnyi"	•	•	•	•	•	•		
Kherson	•	•	•	•	•	•		
Kerch	•	•	•	•	•	•		
Feodosia	•	•	•	•	•	•		
Yalta	•	•	•	•	•	•		
Airports								
Rivne	•	•	-	•	•	•		
Lugansk	•	•	•	•	•	•		
Donetks	•	•	•	-	•	•		
Zaporizhzhya	•	•	-	•	•	•		
Odesa	•	•	•	•	•	•		
Mykolaiyv	•	•	-	•	•	•		
Chernivtsi	•	•	-	•	•	•		
Uzhgorod	•	•	-	•	•	-		
Borispyl	•	•	•	•	•	•		
Gostomel	•	•	-	•	•	•		
Kiev-Zhuliany	•	•	•	•	•	•		
Ozerne-Zhytomyr	•	•	-	•	•	-		
Ivano Frankivsk	•	•	-	•	•	•		
Lviv	•	•	•	•	•	•		
Simferopil	•	•	•	•	•	•		
Dnipropetrovks	•	•	•	•	•	•		
Kryvyi Rig	•	•	•	•	•	•		
Kharkiv	•	•	•	•	•	•		

Source: Extract from the joint order of the State Committee on Border Protection, State Customs Service, Ministry of Health Care, Ministry of Agricultural Policy, Ministry of Transportation, Ministry of Ecology and Natural Resources dated April 3, 2002.

- Appropriate type of inspection is exercised
- Appropriate type of inspection is NOT exercised. Use another port of entry if required.

Only airports and major trade seaports are included. All entry points on the borders with the Russian Federation, Belarus, Poland, Slovak Republic, Hungary, Romania and Moldova are excluded.

APPENDIX XIII. IMPORTED GOODS THAT ARE SUBJECT TO VETERINARIAN CONTROL (ACCORDING TO THE ORDER #71 OF THE STATE DEPARTMENT OF VETERINARY MEDICINE OF UKRAINE)

In Ukraine the following goods are subject to veterinarian control and surveillance and will be inspected by the state veterinarian at the border:

- 1. Brood cattle:
- 2. Bovine semen;
- 3. Bovine embryos;
- 4. Cattle for slaughter, sheep and goats;
- 5. Brood sheep and goats:
- 6. Ovine semen:
- 7. Brood horses:
- 8. Swine semen;
- 9. Pigs for slaughter;
- 10. Racing horses;
- 11. Temporarilyimported racing horses for sport horse competitions;
- 12. Horse semen:
- 13. Horses for slaughter;
- 14. Day-old cheeks and hatching eggs;
- 15. Fur animals, rabbits, dogs, cats;
- 16. Wild animals for zoos and circuses;
- 17. Live fish, fish roe, crustaceans, molluscs, and other aquatic animals;
- 18. Honeybees, bumble-bees, and Alfalfa Leaf-cutting bees;
- 19. Reindeer:
- 20. Camels:
- 21. Primates:
- 22. Red meats and meat products;
- 23. Poultry;
- 24. Horse meat;
- 25. Canned meat, sausages, and other ready to eat products;
- 26. Rabbit meat;
- 27. Milk and dairy products;
- 28. Meat of wild animals;
- 29. Fish, seafood and ready to eat seafood products after thermal treatment;
- 30. Hides, horn-hoof, furs, sheep pelt, lambskin, goat under fur raw material, wool, hair coat, horsehair, down and feather of chicken, duck, goose, and other species;
- 31. Feed fishmeal;
- 32. Ready to use feeds and feed additive of animal origin, including those made of poultry and fish:
- 33. Feeds and feed additive of animal origin, including those made of poultry and fish;
- 34. Feeds of plant origin (feed grains, soybeans, soybean and almond meals);
- 35. Pet food.