Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 39. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/ARG/258</u> 26/09/2022	Argentina	Semillas de ricino (Ricinus communis) destino propagación Requisitos fitosanitarios para la importación de semillas de ricino (Ricinus communis) con destino propagación, provenientes de Brasil, hacia la República Argentina. Requisitos fitosanitarios para la importación de semillas de ricino (Ricinus communis) con destino propagación, provenientes de Brasil, hacia la República Argentina.Certificado fitosanitario en el que deberá constar como declaración adicional:El envío proviene de un cultivo oficialmente inspeccionado durante el período de crecimiento y se encuentra libre de ó el envío se encuentra libre de acuerdo con el resultado del análisis oficial de laboratorio N° () de: Fusarium oxysporumf. sp. riciniy Amphobotrys ricini.	
<u>G/SPS/N/PER/993</u> 26/09/2022	Peru	Equinospara reproducción, competencia o deporte, exposición o ferias y trabajoResoluciónDirectoralNo.0011-2022-MIDAGRI- SENASA-DSA.Aprobar requisitos sanitarios de cumplimiento obligatorio para la importación de equinos para reproducción, competencia o deporte, exposición o ferias y trabajo, procedentes de España.	
<u>G/SPS/N/UKR/188</u> 26/09/2022	Ukraine	 Food products of animal origin Draft Order of the Ministry of Agrarian Policy and Food of Ukraine "On Approval of Hygienic Requirements for the Production and Placing on the Market of Food Products of Animal Origin". The draft Order approves the hygienic requirements for the production and placing on the market of food products of animal origin (processed and unprocessed), in particular: -meat of domestic ungulates, hares, wild animals and wild animals raised on farms; -minced or chopped meat (minced meat), meat semifinished products and meat of mechanical rolling; -meat products; -live bivalve molluscs, live echinoderms, live gastropods and live marine gastropods; -fish products; -melted animal fats and crackers; -processed stomachs, bladders and intestines; -highly purified chondroitin sulfate, hyaluronic acid, other hydrolyzed cartilage products, chitosan, glucosamine, rennet, fish glue and amino acids; -gelatinand collagen. The requirements establish rules for food market operators on the hygiene of food products of animal origin, their production and placing on the market. The draft Order is developed based on the requirements of the EU legislation, namely Regulation (EC) No. 853/2004 of the European Parliament and of the Council of 29 April 2014 laying down specific hygiene rules for on the hygiene of 	25/11/2022

		foodstuffs, Regulation (EC) No 852/2004 of the European Parliament and of the Council of 29 April 2004 on the hygiene of foodstuffs.Hygienic requirements for the production and placing on the market of food products of animal origin, approved by this Order, shall be applied to food market operators who export or have declared to the competent authority their intention to carry out such export from the date of entry into force of this Order.Hygienic requirements for the production and placing on the market of food products of animal origin, approved by this Order, will be applied to all other operators of the foodmarket in three years from the date of termination or cancellation of martial law.	
<u>G/SPS/N/PER/994</u> 27/09/2022	Peru	 Frutas frescas de pitahaya (Hylocereusspp.) Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de frutas frescas de pitahaya (Hylocereusspp.) de origen y procedencia Ecuador. Se culminó el análisis de riesgo de plagas para la importación de frutas frescas de pitahaya (Hylocereusspp.) de origen y procedencia Ecuador y se proponen los requisitos fitosanitarios para su importación al Perú. 	
<u>G/SPS/N/BHR/225</u> 29/09/2022	Bahrain, Kingdom of	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/CHN/1245</u> 29/09/2022	China	Food additive Calcium ascorbate National Food Safety Standard of the P.R.C.: Food additive Calcium Ascorbate No. 1 Amendment. 2.3 Structural formula	28/11/2022
<u>G/SPS/N/CHN/1246</u> 29/09/2022	China	<i>Food additive Disodium</i> National Food Safety Standard of the P.R.C.: Food additive Disodium EDTANo.1 Amendment. The formula in A.3.3 Result Calculation in Appendix A is modified.	28/11/2022
<u>G/SPS/N/CHN/1247</u> 29/09/2022	China	<i>Food additive Sodium sulfate</i> National Food Safety Standard of the P.R.C.: Food additive Sodium sulfate No. 1 Amendment. The formula in A.4.5 Result Calculation in Appendix A is modified.	28/11/2022
<u>G/SPS/N/CHN/1248</u> 29/09/2022	China	<i>Food additive Methyl cellulose</i> National Food Safety Standard of the P.R.C.: Food additive Methyl Cellulose. This standard applies to natural cellulose such as wood pulp or cotton pulp as raw material, after alkali and etherification treatment, and then washed and dried to make food additives methyl cellulose. It mainly specifies the technical requirements and inspection methods of methyl cellulose.	28/11/2022

<u>G/SPS/N/CHN/1249</u> 29/09/2022	China	<i>Food additive Sodium formate</i> National Food Safety Standard of the P.R.C.: Food additive Sodium Formate. This standard is applicable to the food additive Sodium formate prepared by the reaction of Sodium hydroxide and Carbon monoxide (or formic acid) as raw materials.	28/11/2022
<u>G/SPS/N/CHN/1250</u> 29/09/2022	China	Food additive Quinoline yellow National Food Safety Standard of the P.R.C.: Food additive Quinoline Yellow. This standard is applicable to the food additive Quinoline yellow manufactured by sulfonating 2 -(2-quinolinyl) -1, 3- indenedione. Technical requirements and test methods are specified in the document.	28/11/2022
<u>G/SPS/N/CHN/1251</u> 29/09/2022	China	Food additive Morpholine fatty acid salt fruit wax National Food Safety Standard of the P.R.C.: Food additive Morpholine Fatty Acid Salt Fruit Wax. This standard applies to the food additive of Morpholine fat salt fruit wax. At some certain temperature, the food additive was produced by Morpholine, edible oil or fatty acids (including caprylic acid, capric acid, lauric acid, myristic acid, palmitic acid, stearic acid and oleic acid) and natural animal-vegetable waxes (such as palm wax) or natural animal-vegetable glues (such as lac, rosin).	28/11/2022
<u>G/SPS/N/CHN/1252</u> 29/09/2022	China	Food additive Calcium hydroxide National Food Safety Standard of the P.R.C.: Food additive Calcium Hydroxide. This standard applies to Calcium hydroxide as a food additive prepared by calcine limestone or oysters containing limestone into calcium oxide and then by digestion. It specifies the technical requirements and testing methods for food additive Calcium hydroxide.	28/11/2022
<u>G/SPS/N/CHN/1253</u> 29/09/2022	China	Food addictive Lactitol (also known as $4 - O - \beta - D - Galactopyranosyl-D-glucitol)$ National Food Safety Standard of the P.R.C.: Food additive Lactitol (also known as $4 - O - \beta - D - Galactopyranosyl-D-glucitol)$. This standard is applicable to the food additive Lactitol (4- $O - \beta - D$ -Galactopyranosyl-D-glucitol) produced by hydrogenation, purification, concentration, desiccation and other processes using lactose as raw material, including anhydrous lactitol, one Water lactitol and dihydrate lactitol. It specifies the technical requirements and test methods for Lactitol.	28/11/2022
<u>G/SPS/N/CHN/1254</u> 29/09/2022	China	Food additive Food enzymes preparations National Food Safety Standard of the P.R.C.: Food additive Food enzymes preparations. This standard is applicable to food enzyme preparations permitted by GB 2760 and relevant announcements. This standard specifies the technical requirements and inspection methods of food enzyme preparations.	28/11/2022
<u>G/SPS/N/CHN/1255</u> 29/09/2022	China	Food additive Pentaerythritol ester of wood rosin National Food Safety Standard of the P.R.C.: Food additive Pentaerythritol Ester of Wood Rosin.	28/11/2022

		This standard replaces GB 1886.96-2016 national food safety standard food additive rosin pentaerythritol ester.Compared with GB 1886.96-2016, the main changes of this standard are as follows: The acid value as coating agent is modified; The solubility experiment as coating agent and gum base agent was modified; Infrared spectrum as coating agent is added; The saponification value standard as film coating agent is added.	
<u>G/SPS/N/CHN/1256</u> 29/09/2022	China	Food additive Cellulose National Food Safety Standard of the P.R.C.: Food additive Cellulose. This standard is applicable to the food additive which is obtained from the cellulose plant pulp containing α - cellulose by purification and mechanical grinding.	28/11/2022
<u>G/SPS/N/CHN/1257</u> 29/09/2022	China	Food additives National Food Safety Standard of the P.R.C for uses of food additives. Deleted some food additives or standards for uses of food additives, and added the content of the warning label for the use of sugar alcohol food additives.	28/11/2022
<u>G/SPS/N/CHN/1258</u> 29/09/2022	China	<i>Food additive Iron tartrate</i> National Food Safety Standard of the P.R.C.: Food additive Iron Tartrate. This standard applies to food additives Iron tartrate produced by L-tartaric acid, sodium hydroxide and ferric chloride as raw materials. This standard specifies the technical requirements and determination methods for the food additives iron tartrate.	28/11/2022
<u>G/SPS/N/CHN/1259</u> 29/09/2022	China	Food additive Quillaja extract National Food Safety Standard of the P.R.C.: Food additive Quillaja extract. This standard applies to Quillajasaponaria Molina bark, trunk or branches as raw materials. After grinding, the water solvent extraction method is used to extract the food additive Quillajasaponaria Molina bark extract produced by processes such as purification and refining. It specifies the technical requirements and test methods for Quillaja extract.	28/11/2022
<u>G/SPS/N/CHN/1260</u> 29/09/2022	China	Food additive Chromium theaflavins National Food Safety Standard of the P.R.C.: Food additive Chromium Theaflavins. This standard is applicable to the food additive Chromium theaflavins prepared from fresh tea or tea polyphenols through enzymatic reaction transformation, purification, concentration and drying.	28/11/2022
<u>G/SPS/N/CHN/1261</u> 29/09/2022	China	Food additive Advantame National Food Safety Standard of the P.R.C.: Food additive Advantame. This standard applies to food additive Advantame (N-[N- [3-(3-hydroxy-4-methoxyphenyl) propyl]-L- α -aspartyl]-L- phenylalanine 1-methyl ester) which is obtained the chemical reaction of 3-hydroxy-4-methoxycinnamaldehyde and	28/11/2022

		aspartame. Itspecifies the technical requirements and test methods for Advantame.	
<u>G/SPS/N/CHN/1262</u> 29/09/2022	China	<i>Food additive 5-Pentyl-3H-furan-2-one</i> National Food Safety Standard of the P.R.C.: Food additive 5-Pentyl-3H-furan-2-one. This standard is applicable to the food additive 5-Pentyl-3H-furan-2-one prepared by chemical reaction with 3-nonenoic acid as the main raw material. The technical requirements and test methods of 5-Pentyl-3H-furan-2-one are mainly stipulated.	28/11/2022
<u>G/SPS/N/IND/288</u> 29/09/2022	India	<i>Food</i> DraftFood Safety and Standards (Labelling & Display) Amendment Regulations, 2022. The DraftFood Safety and Standards (Labelling & Display) Amendment Regulations, 2022 is related to Front of Pack Nutritional Labelling (FOPNL) to indicate packaged food products high in fat, sugar and salt.	28/11/2022
<u>G/SPS/N/JPN/1108</u> 29/09/2022	Japan	Live poultry, poultry meat and egg products Import suspension of live poultry, poultry meat and egg products from the department of Indre-et-Loirein France. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry, poultry meat and egg products from the department of Indre-et-Loire in France, including those shipped through third countries, since 19 September 2022, based on the "Animal Health Requirements for day-old chicks of poultry to be exported to Japan from France", "Animal Health Requirements for poultry meat etc. to be exported to Japan from France" and Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	
<u>G/SPS/N/JPN/1109</u> 29/09/2022	Japan	Live poultry, poultry meat and egg products Import suspension of live poultry from the State of Tennessee and poultry meat and egg products from Allen and Williams Counties in Ohio and Obion County in Tennessee in the United States of America. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry from the State of Tennessee and poultry meat and egg products from Allen and Williams Counties in Ohio and Obion County in Tennessee in the United States of America, including those shipped through third countries, since 20 September 2022 based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control", "Animal Health Requirements for day oldchicks and hatching eggs to be exported to Japan from the United States" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".	
<u>G/SPS/N/JPN/1110</u> 29/09/2022	Japan	Poultry meat and egg products Import suspension of poultry meat and egg products from Bristol County in Massachusetts and Teton County in Montana in the United States of America.	

		In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Bristol County in Massachusetts and Teton County in Montana in the UnitedStates of America, including those shipped through third countries, since 21September 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from theUnited States".	
<u>G/SPS/N/KWT/122</u> 29/09/2022	Kuwait, the State of	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/OMN/121</u> 29/09/2022	Oman	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/QAT/125</u> 29/09/2022	Qatar	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/SAU/477</u> 29/09/2022	Saudi Arabia, Kingdom of	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/ARE/258</u> 29/09/2022	United Árab Emirates	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/VNM/144</u> 29/09/2022	Vietnam	Aquaculture feed National technical regulation on Aquaculture feed – Part2: Feed supplements.	28/11/2022

		The regulation on maximum level of heavy metals (inorganic arsenic (As), total arsenic (As), cadmium (Cd), lead (Pb), mercury (Hg)), microorganisms (E.coli, Salmonellaspp.), Aflatoxin B1, Ethoxyquin in feed supplements.The regulation shall apply to organizations and individuals related to the production and import of feed supplementsfor aquaculture in Viet Nam.	
<u>G/SPS/N/VNM/145</u> 29/09/2022	Vietnam	Aquaculture feed National technical regulation on Aquaculture feed – Part1: Compound feed. The regulation on maximum level of Aflatoxin B1, Ethoxyquin, lead (Pb), cadmium (Cd), mercury (Hg), inorganic arsenic (As) and Salmonellaspp. in compound feed.The regulation shall apply to organizations and individuals related to the production and import of compound feed for aquaculture in Viet Nam.	28/11/2022
<u>G/SPS/N/VNM/146</u> 29/09/2022	Vietnam	Aquaculture feed National technical regulation on Aquaculture feed – Part3: Fresh and live feeds. The regulation on maximum level of Vibrio Parahaemolyticus, lead (Pb), cadmium (Cd) in fresh and live feeds.The regulation shall apply to organizations and individuals related to the production and import of fresh and live feedsfor aquaculture in Viet Nam.t	28/11/2022
<u>G/SPS/N/VNM/147</u> 29/09/2022	Vietnam	Aquaculture feed National technical regulation on Aquaculture feed – Part1: Compound feed. The regulation on maximum level of Aflatoxin B1, Ethoxyquin, lead (Pb), cadmium (Cd), mercury (Hg), inorganic arsenic (As) and Salmonellaspp. in compound feed.The regulation shall apply to organizations and individuals related to the production and import of compound feed for aquaculture in Viet Nam.	28/11/2022
<u>G/SPS/N/YEM/66</u> 29/09/2022	Yemen	<i>Technical product documentation (ICS code: 01.110)</i> GCC Guide For Control on Imported Food and Implementation Mechanism. This draft guide lays down the conditions and requirements for exporting food to the GCC countries, the GCC approved inspection and monitoring procedures, and the framework for applying this guide to shipments and consignments arriving at GCC points of entry.	28/11/2022
<u>G/SPS/N/BRA/2077</u> 30/09/2022	Brazil	<i>Technical product documentation (ICS code: 01.110)</i> RIG.MU.SP.BO.CA.OV.SU.AA.SET.22. Sanitary requirements for the import of offals and other non- edible by-products of cattle, sheep, goats and swines for animal feeding (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines). Sanitary requirements for the import of offals and other non-edible by-products of cattle, sheep, goats and swines for animal feeding (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines).	
<u>G/SPS/N/BRA/2078</u> 30/09/2022	Brazil	Offals and other non-edible by-products of cattle, sheep, goats and pigs for industrial purposes (except brain, marrow,	

tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines)

RIG.MU.SP.BO.CA.OV.SU.FI.SET.22. Sanitary requirements for the import of offals and other nonedible by-products of cattle, sheep, goats and pigs for industrial purposes (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines).

Sanitary requirements for the import of offals and other non-edible by-products of cattle, sheep, goats and pigs for industrial purposes (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines).

G/SPS/N/SLV/139 30/09/2022 *Offals and other non-edible by-products of cattle, sheep,* 29/11/2022 goats and pigs for industrial purposes (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines)

RIG.MU.SP.BO.CA.OV.SU.FI.SET.22. Sanitary requirements for the import of offals and other nonedible by-products of cattle, sheep, goats and pigs for industrial purposes (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines).

Sanitary requirements for the import of offals and other non-edible by-products of cattle, sheep, goats and pigs for industrial purposes (except brain, marrow, tonsils, ganglia, lymphonodes, thymus, pancreas, spleen and intestines).

G/SPS/N/EU/603 30/09/2022

European Pesticides

El Salvador

Union

New

Zealand

Draft Commission Implementing Regulation renewing the approval of the active substance captan in accordance with Regulation (EC) No1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011 (Text with EEA relevance).

This draft Commission Implementing Regulation provides that the approval of the active substance captan is renewed with restriction to uses in greenhouses, in accordance with Regulation (EC) No 1107/2009. Member States shall amend/withdraw authorisations for plant protection products containing captan as an active substance. The restricted renewal of approval is based on the first evaluation of the substance for use as a pesticide active substance in the European Union under Regulation (EC) No 1107/2009. The substance was formerly assessed and approved under Directive91/414/EEC.This decision only concerns the placing on the market of this substance and plant protection products containing it. Separate action will likely be taken on MRLs and a separate notification will be made in accordance with SPS procedures. This draft Commission Implementing Regulation was also notified under the TBTAgreement in notice G/TBT/N/EU/928.

G/SPS/N/NZL/697 30/09/2022 Zoo Carnivora

Draft Import Health Standard: Zoo Carnivora.

The Ministry for Primary Industries (MPI) has drafted the Import Health Standard for Zoo Carnivora. The standard allows for certain species of Carnivora holding a

15/11/2022

containment approval by the Environmental Protection Authority to be imported from specified countries. Further information can be found in the Risk Management Proposal.

<u>G/SPS/N/SGP/78</u> 30/09/2022

Food

Singapore

29/11/2022

Draft Food (Amendment No. X) Regulations 2022(Labelling requirements for prepacked foods) (accessible on http://www.sfa.gov.sg/legislation).

The Singapore Food Agency (SFA) proposes the following amendments to the labelling requirements for prepacked food. A. To amend Regulation 5 of the Food Regulations on general requirements for labelling of prepacked food to:

i. require the declaration of lot identification that identifies the producing factory and the production lot of the food;

ii .require the declaration of directions of use or handling of food where incorrect mannerof use or handling of the food would render the food unsafe or unsuitable;

iii. require the name of the country of origin of the food to be accompanied by suitable words (e.g. "Country of origin:"; "Product of"; "Manufactured in", etc) and for prepacked food manufactured in Singapore to be declared with the country of origin;

iv. amend the requirements for declaration of statement of ingredients as follows:

a) mandate the declaration of statement of ingredients under an appropriate heading (e.g. "Ingredients"); and for the ingredients to be listed in descending order based on the ingoing weight at the time of manufacture.

b) mandate the declaration

of added water under the statement of ingredients except when:

1. water forms part of an ingredient such as brine, syrup or broth used in a compound food and declared as such in the list of ingredients;

2. water is evaporated in the course of manufacture;

3. water makes up less than 5% of the finished product; and

4. water is used to reconstitute dehydrated ingredients where the amount of water added is equal to the water originally removed in the making of the dehydrated ingredient.

c) exempt the declaration of processing aids.

d) mandate the declaration of presence of any allergen obtained through the use of biotechnology involving a food and ingredients known to cause hypersensitivity to individuals (as listed under Regulation 5(4)(ea)).

e) update the list of permitted general terms under the First Schedule of the Food Regulations and consequentially, to revoke Regulation 6(4).

B. To amend Regulation 6 to exempt food packed in small units, where the largest surface area is less than 10 cm², from the declaration of the following information on the label provided that the information is made accessible to a prospective purchaser through a physical document or a website or other electronic record:

i. statement of ingredients (including declaration of tartrazine, ingredients known to cause hypersensitivity to individuals)

ii. lot identificationiii.statement for food containing aspartameiv.directions of use or handling of food

C.Toamend Regulations 9 and 9A of the Food Regulations to prohibit the use of claims or suggestion in relation to food that implies:

i. that other food is unsafe for consumption;

ii. that an ingredient permitted by these Regulations in food is unsafe for consumption;

iii. the food does not contain a food additive that is not permitted by these Regulations; oriv.the food does not contain any substance that is prohibited in food.

D. Toinclude a new Regulation 12A for food advertised or sold on online sales platform, to require the declaration of the following information on the sales listing of the prepacked food:

i. Name of food

ii. List of ingredients (including the declaration of tartrazine and food known to cause hypersensitivity)

iii. Net contents and drained weight

iv. Name and address of the Singapore manufacturer, packer, distributor, importer, export or vendor of the foodv.Name of the country of originvi.Directions of use or handling of food

E.To include the definition and specific criteria for foods sold as "gluten-free", "naturally gluten-free" and "reduced gluten".

Egg products

Eligibility of Lithuania To Export Egg Products to the United States

The US Department of Agriculture, Food Safety and Inspection Service (FSIS) is announcing that Lithuania is eligible to export egg products to the United States. FSIS has reviewed Lithuania's laws, regulations, and inspection system, as implemented, and has determined that Lithuania's egg products inspection system is equivalent to the food safety inspection system for egg products that the United States has established under the Egg Products Inspection Act (EPIA) and its implementing regulations. Therefore, egg products produced in certified Lithuanian establishments are eligible for export to the United States. All such products will be subject to reinspection at US points-of-entry by FSIS inspectors.Lithuania's egg products eligible for import to the United States will be added to the FSIS Import

Library (<u>https://www.fsis.usda.gov/inspection/import-export/import-export-library</u>) on 15 September 2022. Lithuania will be eligible to export to the United States egg products produced in the country on or after 15 September 2022.

Full text for this Federal Register notice (87 FR 56621) can be accessed at:

https://www.federalregister.gov/documents/2022/09/15/2022-19894/eligibility-of-lithuania-to-export-egg-products-to-theunited-states

G/SPS/N/EQV/USA/8 United 30/09/2022 States of

America

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