

INICIO

## NOTICIAS OMC > INFORMACION SOBRE MEDIDAS SANITARIAS FITOSANITARIAS

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
AUS/341/Add.1	10/08/2015	s/f	Goods	<u>Australia - Goods - Addendum</u> Release of the report on the Examination of Australia's Import Risk Analysis process and recommended actions.
AUS/369	12/08/2015	16/10/2015	Residuos - Productos químicos de uso agrícola y veterinario	Australia - Residuos - Productos químicos de uso agrícola y veterinario Proposal to Amend Standard 1.4.2 of the Australia New Zealand Food Standards Code (11 August 2015 - Proposed amendment (Agricultural and Veterinary Chemicals Code Instrument No. 4 (MRL Standard) Amendment Instrument 2015 (No. 7)))
BFA/1	07/08/2015	30/06/2015	Tous les végétaux et produits végétaux	<u>Burkina Faso - Tous les végétaux et produits végétaux</u> Loi portant sur la protection des végétaux
BFA/2	07/08/2015	30/06/2015	Tous les végétaux et produits végétaux	<u>Burkina Faso - Tous les végétaux et produits végétaux</u> Décret d'application de la Loi portant sur la protection des végétaux
BRA/1055	03/08/2015	08/09/2015	Pesticides - Residues	Brazil - Pesticides - Residues Draft resolution regarding the elaboration of a MAPA/ANVISA Normative Instruction to incorporate the MERCOSUR Resolution concerning the criteria to the application of the Maximum Residue Limit of Pesticides in fresh vegetable products
CAN/920/Add.1	05/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Bicyclopyrone - Addendum</u> Established Maximum Residue Limit: Bicyclopyrone
CAN/932/Add.1	14/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Deltamethrin - Addendum</u> Established Maximum Residue Limit: Deltamethrin
CAN/933/Add.1	14/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Sedaxane - Addendum</u> Established Maximum Residue Limit: Sedaxane
CAN/934/Add.1	14/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Myclobutanil - Addendum</u> Established Maximum Residue Limit: Myclobutanil
CAN/935/Add.1	26/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Tebuconazole - Addendum</u> Established Maximum Residue Limit: Tebuconazole
CAN/936/Add.1	26/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Fluensulfone - Addendum</u> Established Maximum Residue Limit: Fluensulfone
CAN/937/Add.1	26/08/2015	s/f	Pesticides	<u>Canada - Pesticides - Residues - Fenpyrazamine – Addendum</u> Established Maximum Residue Limit: Fenpyrazamine
CAN/948	25/08/2015	27/10/2015	Glucoamylase obtained from Aspergillus niger 126-PE001-32	Canada - Glucoamylase obtained from Aspergillus niger 126- <u>PE001-32</u> Notice of Modification to the List of Permitted Food Enzymes to Enable the Use of Glucoamylase Obtained from Aspergillus niger 126-PE001- 32 as a Food Enzyme in Bread, Flour, Whole Wheat Flour, Unstandardized Bakery Products, Breakfast Cereals, and Infant Cereal Products
CAN/949	25/08/2015	28/11/2015	Glucanase and Xylanase from Disporotrichum dimorphosporum DXL-1	<u>Canada - Glucanase and Xylanase from Disporotrichum</u> <u>dimorphosporum DXL-1</u> Notice of Modification to the List of Permitted Food Enzymes to Enable the Use of Glucanase and Xylanase From Disporotrichum dimorphosporum DXL-1 in Brewers' Mash
CHL/508	05/08/2015	s/f	Plantas y ramillas de Nogal europeo	<u>Chile - Plantas y ramillas de Nogal europeo (Juglans regia L.) -</u> Estados Unidos de América
CHL/509	05/08/2015	s/f	Estacas de Vitis vinifera	<u>Chile - Estacas de Vitis vinifera - Estados miembros Comunidad</u> Europea
CHL/510	14/08/2015	s/f	Tubérculos de papa	<u>Medidas de urgencia - Chile - Tubérculos de papa (Solanum</u> tuberosum L.) - Argentina
CHL/511	20/08/2015	s/f	Plantas, estacas y ramillas de las especies de Prunos	<u>Chile - Plantas, estacas y ramillas de las especies de Prunos -</u> <u>Estados Unidos de América</u>
CHN/882	05/08/2015	04/10/2015	Cereales	China – Cereales <u>(in Chinese)</u> Measures of Inspection and Quarantine for the Entry and Exit Grain



CHW883         28/08/2015         27/10/2015         Food additive         Chm - Food additive Monascus Edd (in Chinase) National Food Safety Standard of the P.R.C.: Food Additive Monascus Edd (in Chinase) National Food Safety Standard of the P.R.C.: Food Additive Calcium Carbonate'           CHW855         28/08/2015         27/10/2015         Food additive Calcium Carbonate'         The standard splets to food Additive Safety Standard of the P.R.C.: Food Additive Calcium Carbonate'           CHW856         31/08/2015         30/10/2015         Food additive         Chine - Food Additive Calcium Carbonate'           The standard applets to food Additive Calcium Carbonate'         The standard applets to food Additive Calcium Carbonate'           The standard applets to food Additive Calcium Carbonate'         The Standard Safety Standa	G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
Nutional Food Safety Standard of the P.R.C.: Food Additive Monascus Ref           CHN/884         28/08/2015         27/10/2015         Food additive         This standard apples to food additive Monascus Ref obtained from ite and soybean, e.c., immetted by the culture fluid of methods.           CHN/884         28/08/2015         27/10/2015         Food additive G-Cyclodextrin (nonsecus Ref Octament of Safety Standard of the P.R.C.: Food Additive β- Cyclodextrin manufactured by the enzymoysis and relingment of starch. It specifies the technical requirements and testing methods. The specification of β-cyclodextrin described at the 63" JECFA (2004)           Lam. This standard JECFA 2004 Assaw (as dyning basis), % 90.01.01.0 ± 98.0 to cyclodextrin described at the 63" JECFA (2004)           Lam. This standard JECFA 2004 Assaw (as dyning basis), % 90.01.01.0 ± 98.0 to cyclodextrin described at the 63" JECFA (2004)           Lam. This standard JECFA 2004 Assaw (as dyning basis), % 90.01.01.0 ± 98.0 to cyclodextrin described additive calcium carbonate, incluiding the light calcium carbonate inclume carbonate, incluiding the light calcium carbonate in the specific start incluiding the light calcium carbonate inclume carbonate, incluiding the light calcium carbonate inclume carbonate incluiding the light calcium carbonate inclume carbonate incluiding the light calcium metron, caldinum technical materials and products in an end additive light magnesium oxide materials and products in and calciumacture in the incluiding the any additive calcium Actabate is the specific the calciu					requirements for the entry, exit and transit of grain. The measures apply to the entry and exit products such as the cereal, beans, oil crops and root or tuber of potato for processing
National Food Safety Standard of the P.R.C.: Food Additive β-Cyclodextrin         This standard applies to food additive β-cyclodextrin         The provide the comprophysis and relement of starch. It specifies the technical requirements and testing methods. To be additive calcuments and the set of the P.R.C.: Food Additive Calcuments and the provide the pr	CHN/883	28/08/2015	27/10/2015	Food additive	National Food Safety Standard of the P.R.C.: Food Additive Monascus Red This standard applies to food additive Monascus Red obtained from rice and soybean, etc., fermented by the culture fluid of Monascus. It specifies the technical requirements and testing
National Food Safety Standard of the P.R.C.: Food Additive Calcium Carbonate This standard applies to food additive calcium carbonate, including the light calcium carbonate made by crushing limestone, calcite and oyster shell.17" IECFA (1973) TCAIL TS Standard has added to mercury, cadmium technical indication and oyster shell.17" IECFA (1973) TCAIL This standard has added to mercury, cadmium technical indication and oyster shell.CHN/88631/08/201530/10/2015Food additiveChina - Food additive Magnesium Oxide (including heavy and light) (in Chinese)CHN/88631/08/201530/10/2015Food additiveChina - Food additive Magnesium Oxide (including heavy and light) (in Chinese)National Food Safety Standard of the P.R.C.: Food Additive Magnesium Oxide (including heavy and light) This standard applies to food additive Magnesium oxide made from basic magnesium fydroxide by calcination; heavy magnesium oxide. CCA (IECFA (monographs 1, 2006) Magnesium Oxide. CA (IECFA (monographs 1, 2006) Magnesium Oxide. This standard, requirements are in accordance with Food Chemicals Codex monograph on Magnesium Oxide. This standard applies to food additive fight meagnesium oxide. CAC IECFA (monographs 1, 2006) Magnesium Oxide. This standard applies to food additive Calcium Acetate (in Chinese) National Hood Safety standard of the P.R.C.: Food Additive Calcination; heavy magnesium oxide. CAC IECFA (monographs 1, 2006) Magnesium Oxide. This standard applies to food additive calcium acetate (in Chinese)CHN/88731/08/201530/10/2015Food additive Additive Calcination in the standard of the P.R.C.: Food Additive Calcination is consistent with the actual condition of Chinese products.CHN/88831/08/2015 </td <td>CHN/884</td> <td>28/08/2015</td> <td>27/10/2015</td> <td>Food additive</td> <td>National Food Safety Standard of the P.R.C.: Food Additive <math>\beta</math>-Cyclodextrin This standard applies to food additive <math>\beta</math>-cyclodextrin manufactured by the enzymolysis and refinement of starch. It specifies the technical requirements and testing methods. The specification of <math>\beta</math>-cyclodextrin described at the 63<sup>rd</sup> JECFA (2004) <u>Item This standard JECFA 2004</u> Assay (as drying basis), % 98.0 101.0 <math>\geq</math>98.0 Other cyclodextrin, <math>\% \leq -2</math> Toluene, mg/kg <math>\leq -1</math></td>	CHN/884	28/08/2015	27/10/2015	Food additive	National Food Safety Standard of the P.R.C.: Food Additive $\beta$ -Cyclodextrin This standard applies to food additive $\beta$ -cyclodextrin manufactured by the enzymolysis and refinement of starch. It specifies the technical requirements and testing methods. The specification of $\beta$ -cyclodextrin described at the 63 <sup>rd</sup> JECFA (2004) <u>Item This standard JECFA 2004</u> Assay (as drying basis), % 98.0 101.0 $\geq$ 98.0 Other cyclodextrin, $\% \leq -2$ Toluene, mg/kg $\leq -1$
<ul> <li>Iight) (in Chinese) National Food Safety Standard of the P.R.C.: Food Additive Magnesium Oxide (including heavy and light) This standard applies to food additive light magnesium oxide made from beavy magnesium carbonate or magnesium nydroxide by calcination; heavy magnesium oxide. This standard, requirements and testing methods for food additive magnesium Oxide. CAC JECFA (monographs 1, 2006) Magnesium Oxide In this standard, requirements of arsenic content and acid-insoluble were added. Lead content was set not more than 4mg/ kg. These three technical requirements are in accordance with Food Chemicals Codex monograph on Magnesium Oxide. This standard is consistent with the actual condition of Chinese products.</li> <li>CHN/887 31/08/2015 30/10/2015 Food additive</li> <li>China - Food additive calcium Acetate (in Chinese) National food safety standard of the P.R.C.: Food Additive Calcium Acetate. 17<sup>th</sup> JECFA (1973) "Calcium Acetate by the reaction of limestone and food additive calcium Acetate by the reaction of limestone and food additive calcium Acetate. 17<sup>th</sup> JECFA (1973) "Calcium Acetate.</li> <li>10<sup>th</sup> JUCFA (1973) "Calcium Acet</li></ul>	CHN/885	28/08/2015	27/10/2015	Food additive	National Food Safety Standard of the P.R.C.: Food Additive Calcium Carbonate This standard applies to food additive calcium carbonate, including the light calcium carbonate produced by precipitation and the heavy calcium carbonate made by crushing limestone, calcite and oyster shell. 17 <sup>th</sup> JECFA (1973) "Calcium carbonate" This standard has added to mercury, cadmium technical indicators. Changes are based on the actual test data of raw
<ul> <li>National food safety standard of the P.R.C.: Food Additive Calcium Acetate</li> <li>This standard applies to food additive Calcium Acetate by the reaction of limestone and food additive ice acetic acid. It specifies the technical requirements and testing methods for food additive Calcium Acetate.</li> <li>17<sup>th</sup> JECFA (1973) "Calcium Acetate"</li> <li>Increasing the arsenic indicators because of food safety;</li> <li>Adding indicators of sulfate, chloride, moisture and fluoride, in order to control the quality of the product;</li> <li>In view of the user's requirements, deleting indicators of water insolubles, aldehydes and loss on drying.</li> </ul>	CHN/886	31/08/2015	30/10/2015	Food additive	<ul> <li>light) (in Chinese)</li> <li>National Food Safety Standard of the P.R.C.: Food Additive Magnesium Oxide (including heavy and light)</li> <li>This standard applies to food additive light magnesium oxide made from basic magnesium carbonate or magnesium hydroxide by calcination; heavy magnesium oxide made from heavy magnesium carbonate or heavy magnesium hydroxide by calcination. It specifies the technical requirements and testing methods for food additive magnesium oxide.</li> <li>CAC JECFA (monographs 1, 2006) Magnesium Oxide In this standard, requirements of arsenic content and acid- insoluble were added. Lead content was set not more than 4mg/ kg. These three technical requirements are in accordance with Food Chemicals Codex monograph on Magnesium Oxide. This standard is consistent with the actual condition of Chinese</li> </ul>
	CHN/887	31/08/2015	30/10/2015	Food additive	<ul> <li>National food safety standard of the P.R.C.: Food Additive Calcium Acetate</li> <li>This standard applies to food additive Calcium Acetate by the reaction of limestone and food additive ice acetic acid. It specifies the technical requirements and testing methods for food additive Calcium Acetate.</li> <li>17<sup>th</sup> JECFA (1973) "Calcium Acetate"</li> <li>Increasing the arsenic indicators because of food safety;</li> <li>Adding indicators of sulfate, chloride, moisture and fluoride, in order to control the quality of the product;</li> <li>In view of the user's requirements, deleting indicators of</li> </ul>
	CHN/888	31/08/2015	30/10/2015	Food additive	



G/SPS/N*	SDD	Fecha	Producto	Miembro/Proyecto
		Límite		<ul> <li>Propionic Acid</li> <li>This standard applies to food additive propionic acid. It specifies the technical requirements and testing methods for propionic acid.</li> <li>The specification of Propionic acid described at the 73<sup>rd</sup> JECFA (2010)</li> <li>This standard mainly uses FCC IX as a reference, whereas the parameters for readily oxidizable substances and aldehydes are different from those described in JECFA (2010) .</li> </ul>
CHN/889	31/08/2015	30/10/2015	Food additive	China - Food additive tea polyphenols (in Chinese) National Food Safety Standard of the P.R.C.: Food additive Tea polyphenols This standard applies to food additive tea polyphenols which is exacted from the raw material of tea leaf ( <i>Camellia Sinensis L</i> ) with the catechin compounds as the main body.
CHN/890	31/08/2015	30/10/2015	Food additive	China - Food additive brilliant blue (in Chinese) National Food Safety Standard of the P.R.C.: Food Additive Brilliant Blue This standard applies to food additive brilliant blue prepared from 2-Formylbenzenesulfonic acid and N-Ethyl-N-benzylaniline-3- sulfonic acid, processed by condensing and oxidizing. The specification of brilliant blue FCF described at the 59 <sup>th</sup> JECFA (2002) This standard mainly uses Japan's specifications and standards for Food Additives as a reference. It is different from JECFA characteristics about color and lead. The characteristics, sum of 2-,3- and 4-formylbenzenesulfonic acids, 3-[[N-ethyl-N-(4- sulfophenyl)amino]methyl], leuco base, unsulfonated primary aromatic amines and ether extractable matter, have been deleted. All the changes are based on the analysis of Chinese product.
CHN/891	31/08/2015	30/10/2015	Food additive	China - Food additives aluminium lake of brilliant blue (in Chinese) National Food Safety Standard of the P.R.C.: Food Additives Aluminium Lake of Brilliant Blue This standard applies to food additives aluminium lakes of brilliant blue prepared by using aluminium salt and brilliant blue as raw materials under aqueous conditions. The specification of aluminium lakes of colouring matters described at the 63 <sup>rd</sup> JECFA (2004) Comparing with JECFA, this standard has been added color, state and content. The water-soluble chlorides, sulphates and ether- extractable matter have been deleted. All the changes are based on the analysis of Chinese product.
CHN/892	31/08/2015	30/10/2015	Food additive	China - Food additives aluminium lake of amaranth (in Chinese) National Food Safety Standard of the P.R.C.: Food Additives Aluminium Lake of Amaranth This standard applies to food additives aluminium lakes of amaranth prepared by using aluminium salt and amaranth as raw materials under aqueous conditions. The specification of aluminium lakes of colouring matters described at the 63 <sup>rd</sup> JECFA (2004) Comparing with JECFA, this standard has been added color, state and content. The water-soluble chlorides, sulphates and ether- extractable matter have been deleted. All the changes are based on the analysis of Chinese product.
CHN/893	31/08/2015	30/10/2015	Food additive	China - Food additive Ponceau 4R ( <u>in Chinese</u> ) National Food Safety Standard of the P.R.C.: Food Additive Ponceau 4R Ponceau 4R is manufactured by diazotizing 4-amino-1- naphthalenesulfonic acid using hydrochloric acid and sodium nitrite. The diazo compound is coupled with 2-Naphthol-6, 8- disulfonic acid dipotassium salt. The specification of Ponceau 4R described at the 74 <sup>th</sup> JECFA (2011) Comparing with JECFA, the description is different. This standard has been added arsenic. The characteristic of ether-extractable matter has been deleted.



G/SPS/N*	SDD	Fecha	Producto	Miembro/Proyecto
CHN/894	31/08/2015	Límite 30/10/2015	Food additive	China - Food additive aluminium lakes of Ponceau 4R (in
				Chinese) National Food Safety Standard of the P.R.C.: Food Additive Aluminium Lakes of Ponceau 4R This standard applies to food additive aluminium lakes of Ponceau 4R prepared from aluminium salt and Ponceau 4R under aqueous conditions. The specification of aluminium lakes of colouring matters described at the 63 <sup>rd</sup> JECFA (2004) Comparing with JECFA, this standard has been added description and content. The characteristics, water-soluble chlorides and sulphates and ether-extractable matter, have been deleted.
CHN/895	31/08/2015	30/10/2015	Food additive	China - Food additive allura red <u>(in Chinese)</u> National Food Safety Standard of the P.R.C.: Food Additive Allura Red Allura Red is manufactured by diazotizing 4-amino-5-methoxy-2- methyl-benzene-sulfonic acid using hydrochloric acid and sodium nitrite. The diazo compound is coupled with sodium 6-hydroxy-2- naphtalene sulfonate. The specification of Allura Red AC described at the 59 <sup>th</sup> JECFA (2002) Comparing with JECFA, this standard has been added arsenic. The characteristic of ether-extractable matter has been deleted.
CHN/896	31/08/2015	30/10/2015	Food additive	<ul> <li>China - Food additive aluminium lakes of allura red (in Chinese) National Food Safety Standard of the P.R.C.: Food Additive Aluminium Lakes of Allura Red</li> <li>This standard applies to food additive aluminium lakes of allura red prepared from aluminium salt and allura red under aqueous conditions.</li> <li>The specification of aluminium lakes of colouring matters described at the 63<sup>rd</sup> JECFA (2004)</li> <li>Comparing with JECFA, this standard has been added description and content. The characteristics, water-soluble chlorides and sulphates and ether-extractable matter, have been deleted. All the changes are based on the analysis of Chinese product.</li> </ul>
CHN/897	31/08/2015	30/10/2015	Food additive	China - Food additive aluminium lakes of sunset yellow (in Chinese) National Food Safety Standard of the P.R.C.: Food Additives Aluminium Lakes of Sunset Yellow This standard applies to food additives aluminium lakes of sunset yellow prepared from aluminium salt and sunset yellow under aqueous conditions. The specification of aluminium lakes of colouring matters described at the 63 <sup>rd</sup> JECFA (2004) Comparing with JECFA, this standard has been added description and content. The characteristics, water-soluble chlorides and sulphates and ether-extractable matter, have been deleted. All the changes are based on the analysis of Chinese product.
CHN/898	31/08/2015	30/10/2015	Food additive	China - Food additive sodium caseinate (in Chinese) National Food Safety Standard of the P.R.C.: Food Additive Sodium Caseinate This standard is for food additive sodium caseinate which is made from fresh milk off skim, curd with acid point or casein products processed by sodium hydroxide or sodium carbonate, dry processing. 61 <sup>st</sup> JECFA, 2006
CHN/899	31/08/2015	30/10/2015	Food additive	China - Food additive isomaltulose <u>(in Chinese)</u> National Food Safety Standard of the P.R.C.: Food Additive Isomaltulose This standard applies to the food additive of Isomaltulose which use white sugar as raw material by conversion of sucrose isomerase, then by concentration, crystallization, separation.
COL/258	25/08/2015	24/10/2015	Medicamentos homeopáticos veterinarios	Colombia - Medicamentos homeopáticos veterinarios Proyecto de Resolución del ICA "Requisitos para el registro ante el ICA de los medicamentos homeopáticos veterinarios"
DOM/62	06/08/2015	05/10/2015	Residuos	<u>República Dominicana - Residuos</u> Programa de Monitoreo de Residuos en Miel de Abeja



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
ECU/164	20/08/2015	19/10/2015	Semillas de	<u> Ecuador - Semillas de higuerilla (Ricinus communis) - Israel</u>
EGY/62	13/08/2015	12/10/2015	higuerilla Fruit drinks and processed drinks	Egypt - Fruit drinks and processed drinks Draft Egyptian Standard for Non-Carbonated Sweeten Drinks Part 2: Fruit Drinks and Processed Drinks to supersede ES No. 1602-2/2005 that has already been mandated by Ministerial Decree No. 515/2005
EGY/63	13/08/2015	12/10/2015	Food contaminants	Egypt - Food contaminants Draft Egyptian Standard for Maximum Level for certain Contaminants in Foodstuffs to supersede ES No. 7136/2010 that has been already mandated by Ministerial Decree No. 266/2011 The draft of the Egyptian Standard for Maximum Level for certain Contaminants in Foodstuffs specifies the general rules of contaminants in food – it also includes lists for Maximum levels for certain Contaminants in Foodstuffs. It complies with EU Directive No. 1881/2006 "Maximum Levels for certain Contaminants in Foodstuffs".
EGY/64	13/08/2015	12/10/2015	Edible fats and oil	Egypt - Edible fats and oil Draft Egyptian Standard for Edible Mixed Oil for Frying to supersede ES No. 2142/2005 "Edible Oil for Frying" that has been already mandated by Ministerial Decree No. 515/2005 The draft Egyptian Standard for Edible Mixed Oil for Frying specifies the essential requirements for edible mixed oils for frying purposes. The draft Egyptian Standard was drafted based on the following references: - CODEX STAN 19-1969. Adopted 1981. Revisions 1987 and 1999. Amendment 2009 and 2013 "Edible Fats and Oils not covered by Individual Standards". - Bailey's Industrial Oil and Fat Products (Volume 1) Sixth Edition (2005).
EGY/65	13/08/2015	12/10/2015	Edible fats and oil	Egypt - Edible fats and oil Draft Egyptian Standard for Edible Named Vegetable Oils superseding the relevant Egyptian Standards already mandated by Ministerial Decree No. 130 for the year 2005 The Draft of Egyptian Standard for Edible Named Vegetable Oils complies with CODEX STAN. 210. Adopted 1999. Revisions 2001, 2003, 2009.
EGY/66	13/08/2015	12/10/2015	Blue cheese	Egypt - Blue cheese Draft of the Egyptian Standard for Semi – Hard Cheese Part 2: Mould Ripened – Blue Cheese supersedes E.S. No. 1183-2/2005 "Semi - Hard Cheese Part 2: Mould Ripened – Blue Cheese" that has been already mandated by Ministerial Decree No. 515/2005 It complies with CFR – Code of Federal Regulations Title 21 Subchapter B – Food for human consumption Part 133 – cheese and related cheese products Sec.133.106 Blue cheese. The draft Egyptian Standard for Soft Cheese Part 2: Cream Cheese (Double Cream) complies with Codex Standard No. 275/2010 for Cream Cheese.
EGY/67	14/08/2015	13/10/2015	Soft cheese	Egypt - Soft cheese Draft Egyptian Standard for Soft Cheese Part 2: Cream Cheese (Double Cream) to supersede E.S. No. 1008-2/2005 "Soft cheese Part 2: Cream Cheese (Double Cream)" that has been already mandated by Ministerial Decree No. 515/2005
EGY/68	14/08/2015	13/10/2015	Non-alcoholic barley drink	Egypt - Non-alcoholic barley drink Draft Egyptian Standard for Non-Alcoholic Barley Drink to supersede E.S. No. 1765/2006 that has already been mandated by Ministerial Decree No. 130/2005
HKG/41	10/08/2015	09/10/2015	Edible fats and oils and "waste cooking oils"	Hong Kong, China - Edible fats and oils and "waste cooking oils" Legislative Proposals on Regulation of Edible Fats and Oils and Recycling of "Waste Cooking Oils"
IND/107	04/08/2015	03/10/2015	Residues - Melamine	<u>India - Residues - Melamine</u> Food Safety and Standards (Contaminants, Toxins and Residues) Amendment Regulation, 2015 and dated 5 June 2015



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
IND/108	05/08/2015	04/10/2015	Food additives	<u>India - Food additives</u> Draft Food Safety and Standard (Food Products Standards and Food Additives) Amendment Regulation, 2015
IND/109	05/08/2015	04/10/2015	Nutraceuticals, functional foods, novel foods and health supplements	India - Nutraceuticals, functional foods, novel foods and health supplements Draft Food Safety and Standard (Food or Health Supplements, Nutraceuticals, Foods for Special Dietary uses, Foods for Special Medical Purposes, Functional Foods, and Novel Foods) Regulations, 2015
JPN/396/Rev.1	25/08/2015	s/f	Residues - Feed additives	<u>Japan - Residues - Feed additives - Lasalocid – Revision</u> Revision of the Standards and Specifications for Foods and Food Additives under the Food Sanitation Law (revision of agricultural chemical residue standards)
JPN/419/Corr.1	05/08/2015	s/f	Any species of the genus Latrodectus	Japan - Any species of the genus Latrodectus - Corrigendum Corrects the final date for comments in Item 12 of notification should read "17 August 2015".
JPN/428	25/08/2015	24/10/2015	Pesticides - Residues	<u>Japan - Pesticides - Residues - Flumetsulam</u> Proposed maximum residue limits (MRLs) for the following agricultural chemical: Pesticide – Flumetsulam
KOR/513	03/08/2015	02/10/2015	Veterinary medical devices	Korea - Veterinary medical devices <u>(in Korean)</u> Proposed Amendments to the Regulations concerning the evaluation for technical documents of veterinary medical devices (extend the scope of exemption)
KOR/514	03/08/2015	02/10/2015	Veterinary drugs and quasi-drugs	Korea - Veterinary drugs and quasi-drugs ( <u>in Korean</u> ) Proposed Amendments to the Guideline on the manufacturing and item permission of veterinary pharmaceutical products The proposed amendments mainly focus on the following: fleshing out provision of product name, eliminating provisions related to veterinary medical devices (duplicated with another guideline).
KOR/515	10/08/2015	09/10/2015	Functional health foods	Republic of Korea - Functional health foods <u>(in Korean)</u> Proposed amendments to the Functional Health Foods Act The proposed amendments seek to: Establish a provision for MFDS to take urgent control measure for safety according to the Food Sanitation Act.
KOR/516	10/08/2015	09/10/2015	Functional health foods	Republic of Korea - Functional health foods <u>(in Korean)</u> Enforcement rule of the Functional Health Foods Act The proposed amendments seek to: Specify the list of health claims unallowable as materials or ingredients for functional health foods.
MAR/42	04/08/2015	s/f	All species of birds, poultry, poultry meat and poultry meat products and eggs and egg products	Emergency measures – Morocco - All species of birds, poultry, poultry meat and poultry meat products and eggs and egg products - United Kingdom
MEX/253/Add.1	21/08/2015	s/f	Plátanos o bananos	<u>México - Plátanos o bananos - Addendum</u> Modificación a la NOM-068-FITO-2000 por la que se establecen las medidas fitosanitarias para combatir el moko del plátano y prevenir su diseminación, para quedar como Norma Oficial Mexicana NOM-068-SAG/FITO-2015, por la que se establecen las medidas fitosanitarias para combatir el moko del plátano y prevenir su dispersión
MEX/278/Add.1	19/08/2015	s/f	Semilla de chile	<u> México - Semilla de chile (Capsicum annuum L.) - Addendum</u> - Turquía
MEX/279/Add.1	19/08/2015	s/f	Semilla de tomate	<u> México - Semilla de tomate (Solanum lycopersicum) - Addendum</u> - Turquía
MWI/2	14/08/2015	13/10/2015	Dry beans	<u>Malawi - Dry beans (Phaseolus vulgaris)</u> Draft Mandatory Malawi Standard for Dry Beans



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
NZL/482/Add.3	04/08/2015	s/f	Poultry (duck, turkey and chicken) hatching eggs and specific- pathogen-free ([]) eggs from chickens	New Zealand - Poultry (duck, turkey and chicken) hatching eggs and specific-pathogen-free ([]) eggs from chickens – Addendum ( $1,2,3$ ) The import health standard has been amended to remove the risk management measure for Ornithobacterium rhinotracheale.
NZL/523	24/08/2015	23/10/2015	Animal fibre	New Zealand - Animal fibre ( <u>1,2,3</u> ) Import Health Standard for Animal Fibre
PER/617	04/08/2015	03/10/2015	Soya grano	<u> Perú - Soya grano (Glycine max) - Uruguay</u>
PER/618	06/08/2015	05/10/2015	Cerezo semilla	<u> Perú - Cerezo semilla (Prunus mahaleb) - Francia</u>
PER/619	17/08/2015	16/10/2015	Grano de ajonjolí (Sesamum indicum)	<u> Perú - Grano de ajonjolí (Sesamum indicum) - Argentina</u>
RUS/67/Add.2	21/08/2015	s/f	Fruits	Emergency measures - Russian Federation - Fruits - Addendum - Moldova
RUS/98	04/08/2015	s/f	Miscellaneous products	Emergency measures - Russian Federation - Miscellaneous products ( <u>in Russian)</u> - Kazakhstan
RUS/99	05/08/2015	s/f	Poultry meat and all poultry products, feeds and feed additives for poultry	Russian Federation - Poultry meat and all poultry products, feeds and feed additives for poultry <u>(in Russian)</u> – Hungary
RUS/100	06/08/2015	29/09/2015	Porcine embryos, feed and feed additives	Russian Federation - Porcine embryos, feed and feed additives (in Russian) Draft of the Eurasian Economic Commission Collegium Decision on amendments to the Common veterinary (sanitary and veterinary) requirements for goods subject to veterinary control (surveillance) adopted by the Customs Union Commission Decision as of 18 June 2010 No 317 The draft of the Decision introduces veterinary and sanitary requirements for porcine embryos imported to the Eurasian Economic Union custom territory and/or transported across its Member States (Chapter 44) . The embryos should be selected, stored and transported in accordance with the OIE Code recommendations. (Chapter 4.7)
RUS/101	06/08/2015	29/09/2015	Porcine embryos, feed and feed additives	Russian Federation - Porcine embryos, feed and feed additives (in Russian) Draft of the Eurasian Economic Commission Collegium Decision on amendments to the Customs Union Commission Decision on Forms of Common veterinary certificates for controlled goods imported to the Eurasian Economic Union custom territory from third countries as of 7 April 2011 No 607 The draft of the Decision introduces a Form of veterinary certificate for porcine embryos exported to the Eurasian Economic Union custom territory. The forms of veterinary certificates, released prior to the entry in force of the mentioned draft, are actual until 1 March 2016. (Chapter 5.10)
TPKM/354/Add.1	20/08/2015	s/f	Pesticides - Residues	Taipei Chino - Pesticides - Residues - Addendum Standards for Pesticide Residue Limits in Foods
TPKM/361	13/08/2015	s/f	Pet food (for dogs and cats)	Taipei Chino - Pet food (for dogs and cats) <u>(in Chinese)</u> Standards for types and tolerance levels of pathogenic microorganisms and health-hazard materials in pet food The mentioned Standards were stipulated by referring to those of EU and Japan, which have been globally acknowledged for years.
ТРКМ/362	14/08/2015	13/10/2015	Food and food additives	Taipei Chino - Food and food additives Import inspection requirement for commodities classified under 75 specific CCC codes if they are used for food or food additives
ТРКМ/363	27/08/2015	26/10/2015	Atomic dust and radioa[]ctivity contamination in foods	Taipei Chino - Atomic dust and radioa[]ctivity contamination in foods Draft of Standards for the Tolerance of Atomic Dust and Radioactivity Contamination in Foods
TUR/63	25/08/2015	24/10/2015	Erucic acid in	Turkey - Erucic acid in certain foodstuffs (in Turkish)



	SDD	Fecha	Droducto	Miombre (Brouges
G/SPS/N*	SDD	Límite	Producto certain foodstuffs	Miembro/Proyecto Turkish Food Codex Communiqué on the methods of sampling and performance criteria for the methods of analysis for the official control of the levels of erucic acid in certain foodstuffs Commission Regulation (EU) 2015/705 laying down methods of sampling and performance criteria for the methods of analysis for the official control of the levels of erucic acid in foodstuffs
USA/2570/Add.2	04/08/2015	07/10/2015	Human food	<u>United States - Human food - Addendum</u> User Fee Program To Provide for Accreditation of Third-Party Auditors/Certification Bodies To Conduct Food Safety Audits and To Issue Certifications
USA/2570/Add.3	04/08/2015	07/10/2015	Human food	<u>United States - Human food - Addendum</u> Third-Party Auditor/Certification Body Accreditation for Food Safety Audits: Model Accreditation Standards; Draft Guidance for Industry and Food and Drug Administration Staff; Availability
USA/2674/Add.3	17/08/2015	s/f	Pesticides - Residues	<u>United States - Pesticides - Residues - Addendum</u> Zeta-Cypermethrin; Pesticide Tolerances
USA/2713/Add.2	10/08/2015	s/f	Color additive	<u>United States - Color additive - Addendum</u> Listing of Color Additives Exempt From Certification; Mica-Based Pearlescent Pigments; Confirmation of Effective Date
USA/2714/Add.1	26/08/2015	21/09/2015	Color additive	<u>United States - Color additive - Addendum</u> Listing of Color Additives Exempt From Certification; Spirulina Extract; Final Rule
USA/2723/Add.7	17/08/2015	s/f	Pesticides - Miscellaneous	<u>United States - Pesticides - Miscellaneous products - Addendum</u> Fluxapyroxad; Pesticide Tolerances
USA/2732/Add.2	10/08/2015	s/f	products Shell eggs	<u>United States - Shell eggs - Addendum</u> Listing of Color Additives Exempt From Certification; Mica-Based Pearlescent Pigments; Confirmation of Effective Date
USA/2755/Add.1	10/08/2015	04/08/2015	Mangoes	<u>United States - Mangoes - Addendum</u> Notice of Affirmation of Revision of a Treatment Schedule for Hot Water Treatment of Mangoes (Docket No. APHIS-2015-0006)
USA/2772	05/08/2015	29/07/2015	Residues	<u>United States - Residues</u> Multicriteria-Based Ranking Model for Risk Management of Animal Drug Residues in Milk and Milk Products; Notice of Availability
USA/2772/Add.1	17/08/2015	27/10/2015	Residues	<u>United States - Residues - Addendum</u> Extension of Comment Period
USA/2773	10/08/2015	s/f	Mediterranean	United States - Mediterranean fruit fly - Chile
USA/2774	17/08/2015	s/f	fruit fly Pesticides	<u>United States - Pesticides - Residues - Benalaxyl-M</u> Benalaxyl-M; Pesticide Tolerances
USA/2775	17/08/2015	s/f	Pesticides	<u>United States - Pesticides - Residues - Isofetamid</u> Isofetamid; Pesticide Tolerances
VNM/71	21/08/2015	s/f	Articles for plant quarantine	Viet Nam - Articles for plant quarantine <u>(Vietnamese)</u> Decision No. 2515/QD-BNN-BVTV on releasing HS code for regulated articles for plant quarantine Decision No. 2515/QD-BNN-BVTV provides a list of harmonized tariff schedule (HS) codes transferring to 8-digits for regulated articles for plant quarantine.
ZAF/39	21/08/2015	s/f	Zea mays (maize) seeds and grains	Emergency measures - South Africa - Zea mays (maize) seeds and grains Emergency Phytosanitary measures to address the risk of introduction of Maize Lethal Necrosis on imports of Maize Seeds and Grains from all trading partners