

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
ARE/22/Add.1	26/01/2015	s/f	Imported foods	<a href="#">United Arab Emirates - Imported foods - Addendum</a> GCC Guide for Control on Imported Foods
ARE/48	13/01/2015	s/f	Live poultry and poultry products	Emergency measures - United Arab Emirates - Live poultry and poultry products ( <a href="#">in Arabic</a> ) - Italy.
ARG/177/Add.1	09/01/2015	s/f	Animales acuáticos	<a href="#">Argentina - Animales acuáticos - Addendum</a> Resolución N° 483/2014 sobre la incorporación de enfermedades de los animales acuáticos al Reglamento de Política Sanitaria.
ARG/179	07/01/2015	s/f	Anemia infecciosa del salmón	<a href="#">Medidas de urgencia - Argentina - Anemia infecciosa del salmón</a> - República de Chile.
ARG/180	30/01/2015	s/f	Cerdos domésticos	<a href="#">Medidas de urgencia - Argentina - Cerdos domésticos</a> Resolución SENASA N° 512/2014 relativa a la Certificación para la importación de cerdos domésticos a la Republica Argentina
AUS/335/Add.1	07/01/2015	s/f	Salaca fresca (Salacca zalacca (Gaertner) Voss	<a href="#">Australia - Salaca fresca (Salacca zalacca (Gaertner) Voss - Addendum</a> - Indonesia
AUS/347/Add.2	21/01/2015	s/f	Cucurbit seeds, nursery stock and tissue culture -	<a href="#">Emergency measures - Australia - Cucurbit seeds, nursery stock and tissue culture - Addendum</a> Extension of phase 2 emergency measures for cucurbit seeds, nursery stock and tissue cultures against Cucumber green mottle mosaic virus
BRA/444/Add.3	14/01/2015	s/f	Bananas and heliconias and parts thereof	<a href="#">Brazil - Bananas and heliconias and parts thereof - Addendum</a> Normative Instruction N° 23/2014. Recognition of State of Rio Grande do Norte as free from Moko ( <i>Ralstonia solanacearum</i> race 2)
BRA/714/Add.6	07/01/2015	s/f	Semillas	<a href="#">Brasil - Semillas - Addendum</a> Se aplaza la entrada en vigor hasta el 1 de junio de 2015.
BRA/714/Add.7	08/01/2015	21/02/2015	Semillas	Brasil - Semillas - Addendum (1, 2) Prescripciones fitosanitarias para la importación de semillas de distintas especies para propagación Orden (Portaria) SDA N° 380/2014 - Publicación para consulta pública
BRA/1011	07/01/2015	s/f	Threshed cotton fibre (Gossypium hirsutum)	<a href="#">Brazil - Threshed cotton fibre (Gossypium hirsutum) - Sudan</a>
BRA/1012	14/01/2015	s/f	Seedlings of Phalaenopsis spp.	<a href="#">Brazil - Seedlings of Phalaenopsis spp. - Chinese Taipei</a>
BRA/1013	27/01/2015	s/f	Fresh fruits of pears	<a href="#">Brazil - Fresh fruits of pears - Netherlands</a>
BRA/1014	30/01/2015	25/02/2015	Pesticides	<a href="#">Brazil - Pesticides - Residues - Bifenthrin</a> Draft resolution regarding the active ingredient B26 BIFENTHRIN of the monograph list of active ingredients for pesticides, household cleaning products and wood preservers, published by Resolution - RE n° 165/2003
BRA/1015	30/01/2015	25/02/2015	Pesticides	<a href="#">Brazil - Pesticides - Residues - Benzalkonium chloride</a> Draft resolution regarding the active ingredient C52 BENZALKONIUM CHLORIDE of the monograph list of active ingredients for pesticides, household cleaning products and wood preservers, published by Resolution - RE n° 165/2003
BRA/1016	30/01/2015	25/02/2015	Pesticides	<a href="#">Brazil - Pesticides - Residues - Kasugamycin</a> Draft resolution regarding the active ingredient C07 KASUGAMYCIN of the monograph list of active ingredients for pesticides, household cleaning products and wood preservers, published by Resolution - RE n° 165/2003
CAN/244/Rev.2/Add.1	22/01/2015	16/02/2015	Bovine origin product	Canada - Bovine origin product - Addendum (1;2) Extension of the comment period to 16 February 2015.
CAN/873/Add.1	05/01/2015	s/f	Pesticides	<a href="#">Canada - Pesticides - Residues - Fosetyl-aluminum - Addendum</a> Established Maximum Residue Limit: Fosetyl-aluminum
CAN/874/Add.1	05/01/2015	s/f	Pesticides	<a href="#">Canada - Pesticides - Residues - Fluxapyroxad - Addendum</a> Established Maximum Residue Limits: Fluxapyroxad
CAN/875/Add.1	06/01/2015	s/f	Pesticides	<a href="#">Canada - Pesticides - Residues - Ethephon - Addendum</a> Established Maximum Residue Limit: Ethephon

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CAN/876/Add.1	06/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Difenconazole - Addendum</a> Established Maximum Residue Limits: Difenconazole
CAN/877/Add.1	06/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Cyprodini - Addendum</a> Established Maximum Residue Limit: Cyprodinil
CAN/878/Add.1	06/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Mesotrione - Addendum</a> Established Maximum Residue Limits: Mesotrione
CAN/879/Add.1	06/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Fluazinam - Addendum</a> Established Maximum Residue Limit: Fluazinam
CAN/881/Add.1	12/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Pendimethalin - Addendum</a> Established Maximum Residue Limit: Pendimethalin
CAN/882/Add.1	12/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Fosetyl-aluminum - Addendum</a> Established Maximum Residue Limits: Fosetyl-aluminum
CAN/884/Add.1	12/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Clethodim - Addendum</a> Established Maximum Residue Limit: Clethodim
CAN/885/Add.1	13/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Fludioxonil - Addendum</a> Established Maximum Residue Limit: Fludioxonil
CAN/886/Add.1	13/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Prothioconazole - Addendum</a> Established Maximum Residue Limit: Prothioconazole
CAN/887/Add.1	13/01/2015	s/f	Pesticidas	<a href="#">Canada - Pesticides - Residues - Fenamidone - Addendum</a> Established Maximum Residue Limit: Fenamidone
CAN/888/Add.1	16/01/2015	s/f	Plaguicidas	<a href="#">Canadá - Plaguicidas - Residuos - Ethaboxam - Addendum</a> Established Maximum Residue Limits: Ethaboxam
CAN/896/Add.1	22/01/2015	15/02/2015	Residues	<a href="#">Canada - Residues - Addendum</a> Extension of the comment period to 15 February 2015.
CAN/909	13/01/2015	23/03/2015	Food additive	<a href="#">Canada - Food additive - Yeast mannoproteins</a> Health Canada's Proposal to Enable the Use of a New Food Additive, Yeast Mannoproteins, to Inhibit Crystal Formation in Wine
CAN/910	14/01/2015	27/02/2015	Food additives	<a href="#">Canada - Food additives - Saccharin</a> The inclusion of saccharin as a food additive in tabletop sweeteners in the new Marketing Authorization for Food Additives That May Be Used as Sweeteners.
CHL/461/Add.1	22/01/2015	s/f	Semillas de especies hortícolas, chacras, aromáticas y medicinales	Chile - Semillas de especies hortícolas, chacras, aromáticas y medicinales - Addendum (1, 2) Establece requisitos fitosanitarios para la importación de semillas de especies hortícolas, chacras, aromáticas y medicinales, procedentes de todo origen
CHL/491	09/01/2015	s/f	Plantas, estacas y ramillas de cerezo (Prunus avium)	<a href="#">Chile - Plantas, estacas y ramillas de cerezo (Prunus avium) - Canadá</a>
CHL/492	09/01/2015	s/f	Material de propagación	<a href="#">Chile - Material de propagación - Australia</a>
CHL/493	09/01/2015	s/f	Diversos productos	<a href="#">Chile - Diversos productos - California (Estados Unidos de América)</a>
CHL/494	09/01/2015	s/f	Plantines y esquejes con y sin raíz de Cotoneaster spp.	<a href="#">Chile - Plantines y esquejes con y sin raíz de Cotoneaster spp.</a> Resolución Exenta N° 8703/2014: Modifica Resolución N° 7.214 de 2014, que establece requisitos fitosanitarios de importación para plantas para plantar de uso ornamental, de especies y tipo de material que indica, procedentes de todo origen.
CHL/495	09/01/2015	s/f	Material de propagación	<a href="#">Chile - Material de propagación - Estados Unidos de América</a>
CHL/496	09/01/2015	s/f	Material de propagación de cerezo japonés (Prunus serrulata)	<a href="#">Chile - Material de propagación de cerezo japonés (Prunus serrulata) - Estados Unidos de América</a>
CHL/497	09/01/2015	s/f	Prunus spp.	<a href="#">Chile - Prunus spp.</a>

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				Resolución Exenta N° 8390/2014: Modifica Resolución N° 3.080 de 2003, que establece criterios de regionalización en relación a las plagas cuarentenarias para el territorio de Chile.
CHL/498	09/01/2015	s/f	Plantas, estacas o ramillas de ciruelo japonés (Prunus salicina)	<a href="#">Chile - Plantas, estacas o ramillas de ciruelo japonés (Prunus salicina) - Israel</a>
CHL/499	15/01/2015	16/03/2015	Granos de cebada	<a href="#">Chile - Granos de cebada</a> Proyecto de Resolución: Modifica resolución N° 2.677/1999, que establece regulaciones de importación para granos y otros productos que indica, destinados a consumo e industrialización
CHN/703	19/01/2015	20/03/2015	Food additives	China - Food additives - Lycopene (Synthetic) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Lycopene (Synthetic) This standard applies to food additive Lycopene (Synthetic) produced by the Wittig condensation of synthetic intermediates commonly used in the production of other carotenoids used in food. It specifies the technical requirements and test methods for food additive Lycopene (Synthetic) . (CAC - JECFA (2009)
CHN/704	19/01/2015	20/03/2015	Food additives	China - Food additives - Dilauryl thiodipropionate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Dilauryl thiodipropionate This standard applies to food additive Dilauryl thiodipropionate which is obtained through esterification using thiodipropionic acid and lauryl alcohol as raw materials. It specifies the technical requirements and test methods for food additive Dilauryl thiodipropionate. (CAC - JECFA (2009) The different indexes of this standard are as follow: in this standard, the lead (Pb) ≤ 10 mg/kg. This standard is consistent with the actual condition of Chinese products.
CHN/705	19/01/2015	20/03/2015	Food additives	China - Food additives - Etylated mono- and diglyceride ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Acetylated mono- and diglyceride This standard applies to the food additive acetylated mono- and diglyceride. They may be manufactured by the interesterification of edible fats with triacetin and glycerine in the presence of catalytic agents, followed by molecular distillation, or by the direct acetylation of edible monoglycerides with acetic anhydride and without the use of a catalyst or molecular distillation. It specifies the technical requirements and test methods for food additive acetylated mono- and diglyceride. (CAC - JECFA (2009) The different indexes of this standard are as follow: Acid value (as KOH) ≤ 6 mg/g. Free glycerine, Iodine value, Saponification value (KOH) should conform to the claim of the manufacturer. Reichert-Meissl Value is between 75 and 200. This standard is consistent with the actual condition of Chinese products
CHN/706	19/01/2015	20/03/2015	Food additives	China - Food additives - Lauric acid ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Lauric Acid This standard applies to food additive Lauric Acid obtained from coconut oil and other plant fats with hydrolysis separation. It specifies the technical requirements and test methods for food additive Lauric Acid.
CHN/707	19/01/2015	20/03/2015	Food nutritional fortifier Disodium 5'-uridyate	China - Food nutritional fortifier Disodium 5'-uridyate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food nutricional fortifier Disodium 5'-uridyate It specifies the technical requirements and test methods for disodium 5'-uridyate.
CHN/708	19/01/2015	20/03/2015	Food nutritional fortifier 5'-Adenylic acid	China - Food nutritional fortifier 5'-Adenylic acid ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food nutricional fortifier 5'-Adenylic acid It specifies the technical requirements and test methods for 5'-adenylic acid.
CHN/709	19/01/2015	20/03/2015	Food additives	China - Food additives - Ammonium phospholipids ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Ammonium

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				<p>phospholipids This standard applies to the food additive ammonium phospholipids derived from the synthesis of mono- and diglyceride compounds produced by glycerolysis of the edible fat (usually partially hardened vegetable oil), followed by phosphorylation with phosphorus pentoxide, and neutralization with ammonia. It specifies the technical requirements and test methods for food additive ammonium phospholipids. (CAC - JECFA (2009))</p>
CHN/710	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Soluble saccharin (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Soluble saccharin This standard applies to food additive Soluble saccharin obtained from phthalate anhydride through chemical synthesis. It specifies the technical requirements and test methods for food additive Soluble saccharin. (CAC - JECFA (2009)) The different indexes of this standard are as follow: In this standard, the arsenic <math>\leq 2</math> mg/kg, the lead <math>\leq 2</math> mg/kg, the indexes for readily carbonizable substances, selenium and toluenesulfonamides are not set. This standard is consistent with the actual condition of Chinese products.</p>
CHN/711	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Glucono delta-lactone (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Glucono delta-Lactone This standard applies to the food additive Glucono delta-Lactone which is extracted from the reaction products of D - calcium gluconate and sulfuric acid. It specifies the technical requirements and test methods for food additive Glucono delta-Lactone. JECFA (2006) The different indexes of this standard are as follow: In this standard, the assay (<math>C_6H_{10}O_6</math>) is between 99.0% and 100.5%, Sulfate ( as <math>SO_4</math>) <math>\leq 0.03\%</math>, Chloride (as Cl) <math>\leq 0.02\%</math>, Arsenic <math>\leq 3</math> mg/kg, Heavy metal (as Pb) <math>\leq 20</math> mg/kg, Lead ( Pb) <math>\leq 10</math> mg/kg, the index for loss on drying is not set. This standard is consistent with the actual condition of Chinese products.</p>
CHN/712	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Calcium ascorbate (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Calcium ascorbate This standard applies to food additive Calcium ascorbate which uses ascorbic acid and calcium salt as raw materials. It specifies the technical requirements and test methods for food additive Calcium ascorbate. JECFA (2006) The different indexes of this standard are as follow: In this standard, the pH is between 6.8 and 7.4, the arsenic <math>\leq 3</math> mg/kg, the heavy metal (Pb) <math>\leq 10</math> mg/kg, and the oxalate should be "Passes Test".</p>
CHN/713	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Sodium nitrate (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Sodium Nitrate It specifies the technical requirements and test methods for food additive Sodium nitrate. JECFA (2006) The different indexes of this standard are as follow: Assay (<math>NaNO_3</math>) is between 99.3% and 100.5% on the dried basis, chloride <math>\leq 0.20\%</math> (as Cl), moisture <math>\leq 1.5\%</math>, heavy metal (as Pb) <math>\leq 5</math> mg/kg, Arsenic (as As) <math>\leq 2</math> mg/kg, the indexes for Nitrate, Lead, Loss on drying and Nitrite are not set. This standard is consistent with the actual condition of Chinese products.</p>
CHN/714	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Propyl gallate (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Propyl gallate It specifies the technical requirements and test methods for propyl gallate. JECFA (2006) The different indexes of this standard are as follow: In this standard, propyl gallate occurs as white or creamy-white crystalline powder; lead <math>\leq 1</math>mg/kg; arsenic (As) <math>\leq 3</math>mg/kg; the limits for chlorinated organic compounds and free acid are not set. This standard is consistent with the actual condition of Chinese products.</p>
CHN/715	19/01/2015	20/03/2015	Food additives	<p>China - Food additives - Acetic acid, glacial (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Acetic acid, glacial This standard applies to food additive acetic acid, glacial, a synthesis of Ethanol produced through fermentation. It specifies</p>

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				the technical requirements and test methods for food additive acetic acid, glacial. JECFA (2006) The different indexes of this standard are as follow: In this standard, glacial acetic acid occurs as clear and colourless liquid; Evaporation residue ≤ 0.005%; the ratio of brewing acetate ≤ 95%; heavy metals (Pb) ≤ 2mg/kg; arsenic (As) ≤ 1mg/kg; chroma/(once) ≤ 20; free mineral acid should be "Passes Test". The indexes for Tasty, acid test and acetate test are not set. This standard is consistent with the actual condition of Chinese products.
CHN/716	19/01/2015	20/03/2015	Food additives	China - Food additives - Hydrochloric acid <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Hydrochloric acid This standard applies to the food additive hydrochloric acid which is a synthesis of chlorine and hydrogen obtained through the water absorption. It specifies the technical requirements and test methods for food additive hydrochloric acid. JECFA (2006) The different indexes of this standard are as follow: In this standard, sulphate (SO <sub>4</sub> ) ≤ 0.007%; non-volatile residue ≤ 0.05%; arsenic (As) ≤ 1 mg/kg; heavy metals (Pb) ≤ 5mg/kg; the indexes for total organic compounds and lead are not set. This standard is consistent with the actual condition of Chinese products.
CHN/717	19/01/2015	20/03/2015	Food fortifier Zinc oxide	China - Food fortifier Zinc oxide <a href="#">(in Chinese)</a> National Food Safety Standard: Food nutritional fortifier Zinc oxide This standard applies to food nutritional fortifier zinc oxide. It specifies the technical requirements and test methods for zinc oxide.
CHN/718	20/01/2015	21/03/2015	Food additives	China - Food additives - Sodium cyclamate <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Sodium cyclamate This standard applies to the food additive sodium cyclamate produced from glucose as raw materials through fermentation, esterification, conversion reaction and refining processes. It specifies the technical requirements and test methods for food additive Sodium cyclamate. [JECFA (2006)] The different indexes of this standard are as follow: In this standard, cyclohexylamine ≤ 0.0025%; the dicyclohexyl amine should be "passes test"; the content of arsenic (As) ≤ 1 mg/kg; the heavy metal (Pb) ≤ 10 mg/kg. The index for content of lead is not set. This standard is consistent with the actual condition of Chinese products.
CHN/719	20/01/2015	21/03/2015	Food additives	China - Food additives - Sodium D-isoascorbate <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Sodium D-isoascorbate This standard applies to food additive Sodium D-isoascorbate produced from glucose as raw materials through fermentation, esterification, conversion reaction and refining processes. It specifies the technical requirements and test methods for food additive Sodium D-isoascorbate. JECFA (2006) The different indexes of this standard are as follow: In this standard, the content of arsenic (As) ≤ 3 mg/kg; Pb ≤ 5 mg/kg. This standard is consistent with the actual condition of Chinese products.
CHN/720	20/01/2015	21/03/2015	Food additives	China - Food additives - Aspartame <a href="#">(in Chinese)</a> National food safety standard: Food additive Aspartame This standard applies to food additives asp acyl methyl phenylalanine (Aspartame) produced from L-phenylalanine and L-aspartate. It specifies the technical requirements and test methods for food additive Aspartame. (CAC - JECFA (2006)
CHN/721	20/01/2015	21/03/2015	Food additives	China - Food additives - β-Carotene (salt alga originated) <a href="#">(in Chinese)</a> National food safety standard: Food additive β-Carotene (salt alga originated) This standard applies to food additives β-Carotene produced from salt alga as raw material through physical method. It specifies the technical requirements and test methods for food additive β-Carotene (salt alga originated) (CAC - JECFA (2006) The different indexes of this standard are as follow: In this

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CHN/722	20/01/2015	21/03/2015	Food additives	<p>standard, the total metal (Pb) ≤ 10 mg/kg. The indexes for contents of residual solvents and tocoheerols are not set. This standard is consistent with the actual condition of Chinese products.</p> <p>China - Food additives - Carnauba wax (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Carnauba wax This standard applies to food additives Carnauba wax produced from <i>copernicia cerifera</i> leaf and leaf bud as raw materials, obtained through refining. It specifies the technical requirements and testing methods for food additive Carnauba wax. (CAC-JECFA (2006)</p>
CHN/723	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Acetic acid, glacial (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive acetic acid, glacial (Low-pressure carbonylation method) This standard applies to food additive acetic acid, glacial produced from methanol and carbon monoxide as raw materials through the low-pressure carbonylation method. It specifies the technical requirements and testing methods for food additive acetic acid, glacial (Low-pressure carbonylation method). CAC-JECFA (2006) The different indexes of this standard are as follow: In this standard, the assay of acetic acid content ≥ 99.8%, evaporation residue ≤ 0.005%, Solidification point ≥ 16.2°C, heavy metal (Pb) ≤ 2 mg/kg; readily potassium permanganate test ≥ 180min. This standard is consistent with the actual condition of Chinese products.</p>
CHN/724	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Tara gum (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive tara gum This standard applies to food additives tara gum produced from the endosperm of tara seed as raw material through grinding process. It specifies the technical requirements and testing methods for food additive tara gum. CAC - JECFA (2006)</p>
CHN/725	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Beeswax (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive beeswax This standard applies to food additives beeswax produced from honeycomb through removing honey. It specifies the technical requirements and testing methods for food additive beeswax. CAC - JECFA (2006)</p>
CHN/726	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Monosodium fumarate (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Monosodium fumarate This standard applies to food additive Monosodium fumarate produced from fumaric acid and sodium hydroxide through Moore reactions, delicate concentration, crystallization and dry processes. It specifies the technical requirements and test methods for food additive Monosodium fumarate. CAC- JECFA (2006) The different indexes of this standard are as follow: In this standard, the content of heavy metals (Pb) ≤ 20 mg/kg; the content of arsenic (As<sub>2</sub>O<sub>3</sub>) ≤ 4 mg/kg; total numbers of colony (CFU/g) ≤ 10,000; E.coli (MPN/g) ≤ 3; the index for content of maleic acid is not set. This standard is consistent with the actual condition of Chinese products.</p>
CHN/727	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Antioxidant of glycyrrhiza (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Antioxidant of glycyrrhiza This standard applies to food additive Antioxidant of glycyrrhiza produced from the licorice root through physical extract method using organic solvent. It specifies the technical requirements and test methods for food additive Antioxidant of glycyrrhiza.</p>
CHN/728	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Calcium silicate (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Calcium silicate This standard applies to food additive calcium silicate produced from the newly slaked lime which reacted and combined into silicon dioxide. It specifies the technical requirements and testing methods for food additive calcium silicate. CAC- JECFA (2013) The different indexes of this standard are as follow: In this</p>

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CHN/729	20/01/2015	21/03/2015	Food additives	<p>standard, the assay for content of silicon dioxide (<math>w</math>) <math>\geq</math> 40%; calcium oxide (<math>w</math>) <math>\geq</math> 0.75%; fluorine (F) <math>\leq</math> 10 mg/kg; loss on ignition (<math>w</math>) <math>\leq</math> 20%; lead (Pb) <math>\leq</math> 5 mg/kg. This standard is consistent with the actual condition of Chinese products.</p> <p>China - Food additives - Xanthan gum (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Santan gum This standard applies to food additives xanthan gum which uses starch as the main raw material and Xanthomonas of anclin black rot as producing bacteria, obtained through specific biological fermentation and purification, drying, crushing. It specifies the technical requirements and testing methods for food additive xanthan gum. CAC- JECFA (2006) The different indexes of this standard are as follow: In this standard, <i>E. coli</i> (MPN/100 g) <math>\leq</math> 30. This standard is consistent with the actual condition of Chinese products.</p>
CHN/730	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Cocoa husk pigment (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Cocoa husk pigment This standard applies to food additives cocoa husk pigment produced from the cocoa shell as raw materials through aqueous solution, refining, concentration, drying. It specifies the technical requirements and testing methods for food additive Cocoa husk pigment.</p>
CHN/731	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Sorghum red (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Sorghum red This standard applies to food additives sorghum red which uses dark purple or red brown sorghum shell as raw materials, then extracted by water or dilute aqueous, followed by enrichment and drying. It specifies the technical requirements and testing methods for food additive sorghum red.</p>
CHN/732	20/01/2015	21/03/2015	Food additives	<p>China - Food additives - Sodium hydroxide (<a href="#">in Chinese</a>) National Food Safety Standard: Food additive Sodium hydroxide This standard applies to food additive sodium hydroxide. It specifies the technical requirements and testing methods for food additive sodium hydroxide. CAC- JECFA (2006) The different indexes of this standard are as follow: In this standard, the total alkali content as sodium hydroxide (NaOH) (<math>w</math>): as solid 98.0%-100.5% or as liquid, 98.0%-103.5%; sodium carbonate (<math>\text{Na}_2\text{CO}_3</math>)(<math>w</math>) <math>\leq</math> 2.0%; the content of arsenic (As) <math>\leq</math> 3 mg/kg; the content of heavy metals (Pb) <math>\leq</math> 5 mg/kg; the content of mercury (hg) <math>\leq</math> 0.1 mg/kg. This standard is consistent with the actual condition of Chinese products.</p>
CHN/733	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Potassium sorbate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Potassium Sorbate This standard applies to food additives potassium sorbate produced from the sorbic acid and potassium carbonate (or potassium hydroxide) with water through solvent reaction. It specifies the technical requirements and test extraction methods for food additive Potassium sorbate. CAC: Potassium sorbate JECFA (2006) The different indexes of this standard are as follows: In this standard, potassium sorbate (<math>\text{C}_6\text{H}_7\text{KO}_2</math>) 98.0~101.0; chloride (Cl)/(W) <math>\leq</math> 0.018%; sulphate (<math>\text{SO}_4</math>)/(W) <math>\leq</math> 0.038%; heavy metals (Pb) <math>\leq</math> 10mg/kg; arsenic (As) <math>\leq</math> 3mg/kg. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/734	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Calcium chloride (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Calcium Chloride This standard applies to food additive calcium chloride. It specifies the technical requirements and test methods for food additive calcium chloride. CAC Calcium Chlorid, JECFA (2006) The different indexes of this standard are as follows: In this standard, Free alkali [<math>\text{Ca}(\text{OH})_2</math>] <math>\leq</math> 0.25%, Heavy metal (as Pb) <math>\leq</math> 20 mg/kg, Lead (Pb) <math>\leq</math> 5 mg/kg, Arsenic (As) <math>\leq</math> 3 mg/kg. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/735	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Sodium carbonate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Carbonate</p>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				<p>This standard applies to food additive sodium carbonate. It specifies the technical requirements and test methods for food additive sodium carbonate. CAC sodium carbonate, JECFA (2006) The different indexes of this standard are as follows: In this standard, Assay of alkali (as Na<sub>2</sub>CO<sub>3</sub> after drying) ≥ 99.2%, Assay of alkali (as Na<sub>2</sub>CO<sub>3</sub>) ≥ 97.9%, Chloride (as NaCl) ≤ 0.70%, Iron (as Fe) ≤ 0.0035%, Heavy metal (as Pb) ≤ 10 mg/kg, Arsenic (As) ≤ 2 mg/kg, Water insoluble substances ≤ 0.03%, limits of Loss on drying and Lead are not set. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/736	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Sodium hydrogen carbonate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Hydrogen Carbonate</p> <p>This standard applies to food additive sodium hydrogen carbonate. It specifies the technical requirements and test methods for food additive sodium hydrogen carbonate. CAC sodium hydrogen carbonate, JECFA (2006)</p> <p>The different indexes of this standard are as follows: Loss on drying ≤ 0.20, pH(10g/L aqueous solution) ≤ 8.5, Arsenic (As) ≤ 1 mg/kg, Heavy metal (as Pb) ≤ 5 mg/kg, Clarity should be "Passes Test", Chloride (as Cl) ≤ 0.40, Whiteness ≥ 85, assays of solubility, sodium content, carbonate content, water insoluble content and lead content are not set. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/737	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Trisodium citrate (<a href="#">in Chinese</a>) National Food Safety Standard Food Additives Trisodium Citrate</p> <p>This standard applies to food additive trisodium citrate produced by the fermentation and purification of starchiness or saccharic. It specifies the technical requirements and test methods for food additive trisodium citrate. CAC trisodium citrate, JECFA (2006)</p> <p>The different indexes of this standard are as follows: Transmittance ≥ 95.0%, Water 10.0~13.0%, Sulfate ≤ 0.01%, Iron salts ≤ 5mg/kg, Oxalate ≤ 0.01%, Calcium salts ≤ 0.02%, Readily carbonizable substances ≤ 1.0, Chloride ≤ 0.005%, Arsenic (As) ≤ 1mg/kg, Water insoluble substances should be "Passes Test". This standard is consistent with the actual conditions of Chinese products.</p>
CHN/738	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Paraffin (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Paraffin</p> <p>This standard applies to food additive paraffin produced by sweating or solvent deoiling of oily wax, followed by hydrotreating (refined) and clay refining. It specifies the technical requirements and test methods for food additive paraffin.</p>
CHN/739	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Sodium metabisulphite (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Metabisulphite</p> <p>This standard applies to food additive sodium metabisulphite. It specifies the technical requirements and test methods for food additive sodium metabisulphite. CAC sodium metabisulphite, JECFA (2006) The different indexes of this standard are as follows: Assay of main content (as Na<sub>2</sub>S<sub>2</sub>O<sub>5</sub>) ≥ 96.5%, Iron (Fe) ≤ 0.003%, Clarity should be "Passes Test", Heavy metal (as Pb) ≤ 5mg/kg, Arsenic (As) ≤ 1 mg/kg, limits for pH, thiosulfate, Lead and Selenium are not set. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/740	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Sodium hyposulfite (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additives Sodium Hyposulfite</p> <p>Applies to food additive Sodium hyposulfite. It specifies the technical requirements and test methods for food additive Sodium hyposulfite.</p>
CHN/741	21/01/2015	22/03/2015	Food additives	<p>China - Food additives - Magnesium stearate (<a href="#">in Chinese</a>) National Food Safety Standard Food Additives Magnesium Stearate</p> <p>Apply to food additives magnesium Stearate. It specifies the technical requirements and test methods for food additives</p>



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				magnesium Stearate.
CHN/742	21/01/2015	22/03/2015	Food additives	China - Food additives - Sodium stearoyl lactylate ( <a href="#">in Chinese</a> ) National Food Safety Standard Food Additives Sodium Stearoyl Lactylate This standard applies to food additives Sodium stearoyl lactylate. It specifies the technical requirements and test methods for food additive Sodium stearoyl lactylate. CAC, Sodium stearoyl lactylate, JECFA (2000) The different indexes of this standard are as follows: In this standard, acid value (KOH): 60~80mg/g; sodium content: 3.5~5.0%; Ester value: 120~190; total lactic acid content: 23.0~34.0%. This standard is consistent with the actual conditions of Chinese products.
CHN/743	21/01/2015	22/03/2015	Food additives	China - Food nutritional fortifier L-Lysine monohydrochloride ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Nutritional Fortifier L-Lysine Monohydrochloride Apply to Food nutritional fortifier L-Lysine monohydrochloride which uses starch or glucose as raw materials, obtained through fermentation and purification processes. It specifies the technical requirements and test methods for L-Lysine monohydrochloride.
CHN/744	21/01/2015	22/03/2015	Food additives	China - Food additives - Calcium sulphate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additives Calcium Sulfate This standard applies to food additives calcium sulphate. It specifies the technical requirements and test methods for food additive calcium sulphate. CAC, calcium sulphate, JECFA (2004) The different indexes of this standard are as follows: In this standard, the assay of Calcium sulphate should not be less than 98.0%, Lead should not be more than 2mg/kg, Arsenic should not be more than 2mg/kg, Fluoride (as F) should not be more than 0.005% (Anhydrous) and not more than 0.003% (Dihydrate), Selenium (as Se) should not be more than 0.003%, Loss on drying should not be more than 1.5% (Anhydrous) and between 19.0 and 23.0% (Dihydrate). This standard is consistent with the actual conditions of Chinese products.
CHN/745	21/01/2015	22/03/2015	Food additives	China - Food additives - Sodium nitrite ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additives Sodium Nitrite This standard applies to food additives sodium Nitrite. It specifies the technical requirements and test methods for food additive sodium Nitrite. The different indexes of this standard are as follows: In this standard, the assay of NaNO <sub>2</sub> should not less than 99.0% on the dried basis; Loss on drying should not more than 0.25%; Substances not dissolved in water (dry basis) ≤ 0.05%; arsenic (As) ≤ 2mg/kg; heavy metals (as Pb) ≤ 20mg/kg; lead (Pb) ≤ 10mg/kg. This standard is consistent with the actual conditions of Chinese products.
CHN/746	21/01/2015	22/03/2015	Food additives	China - Food additives - Calcium hydrogen phosphate ( <a href="#">in Chinese</a> ) National Food Safety Standard Food Additives Calcium Hydrogen Phosphate This standard applies to food additives calcium hydrogen phosphate. It specifies the technical requirements and test methods for food additive calcium hydrogen phosphate. CAC: The specification of calcium hydrogen phosphate JECFA (2004) The different indexes of this standard are as follows: In this standard, calcium hydrogen phosphate (CaHPO <sub>4</sub> 2H <sub>2</sub> O) (w) 98.0~103.0%; loss on drying 24.5~26.5%; heavy metal (Pb) ≤ 10mg/kg, arsenic (As) ≤ 2mg/kg; hydrochloric acid undissolved substance ≤ 0.05%; lead (Pb) ≤ 5mg/kg. This standard is consistent with the actual conditions of Chinese products.
CHN/747	21/01/2015	22/03/2015	Food additives	China - Food additive lactic and fatty acid esters of glycerol ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Lactic and Fatty Acid Esters of Glycerol This standard applies to the food additive lactic and fatty acid esters of glycerol. It specifies the technical requirements and test methods for food additive lactic and fatty acid esters of glycerol.

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				JECFA (2000, INS 472b) lactic and fatty acid esters of glycerol The different indexes of this standard are as follows: In this standard, lead (Pb) $\leq$ 0.5mg/kg. The indexes of moisture, acid value (as KOH), sulphated ash, free glycerol, 1-monostearin, unsaponifiable matter are required. The following indexes should not be required: fatty acids, glycerol and acids other than lactic and fatty acids. This standard is consistent with the actual conditions of Chinese products.
CHN/748	21/01/2015	22/03/2015	Food additives	China - Food additives - Potassium nitrite ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Potassium Nitrite This standard applies to the food additive potassium nitrite. It specifies the technical requirements and test methods for food additive potassium nitrite. JECFA (2004, INS 249) Potassium nitrite
CHN/749	21/01/2015	22/03/2015	Food additives	China - Food additives - Polyglycerol esters of interesterified ricinoleic acid (PGPR) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Polyglycerol Esters of Interesterified Ricinoleic Acid (PGPR) This standard applies to the food additive polyglycerol esters of interesterified ricinoleic acid (PGPR) which uses polyglycerol and condensed castor oil fatty acids as raw materials, produced by the esterification. It specifies the technical requirements and test methods for food additive Polyglycerol esters of interesterified ricinoleic acid (PGPR). JECFA (2000, INS 476) Polyglycerol esters of interesterified ricinoleic acid
CHN/750	21/01/2015	22/03/2015	Food additives	China - Food additives - Pentaerythritol ester of wood rosin ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Pentaerythritol Ester of Wood Rosin This standard applies to the food additive pentaerythritol ester of wood rosin which is prepared by the esterification of pentaerythritol with modified wood rosin or pale rosin. It specifies the technical requirements and test methods for food additive pentaerythritol ester of wood rosin.
CHN/751	22/01/2015	23/03/2015	Food additives	China - Food additives - Disodium 5'-inosinate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Disodium 5'-inosinate This standard applies to the food additive Disodium 5'-inosinate which uses starch and sugar as raw material, produced by fermentation or enzymolysis. It specifies the technical requirements and test methods for food additive Disodium 5'-inosinate. JECFA (2006, INS. 63) Disodium 5'-inosinate The different indexes of this standard are as follows: In this standard, arsenic (as As) $\leq$ 2 mg/kg. The indexes of transparency and heavy metal (as Pb) are required. The following indexes should not be required: amino acids, ammonium salt and lead. This standard is consistent with the actual conditions of Chinese products.
CHN/752	22/01/2015	23/03/2015	Food additives	China - Food additives - Ethyl p-oxybenzoate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Ethyl P-oxybenzoate This standard applies to the food additive ethyl p-oxybenzoate produced from the esterification between p-hydroxybenzoic acid and ethanol, with sulfuric acid as a catalyst. It specifies the technical requirements and test methods for food additive ethyl p-oxybenzoate JECFA (1998, INS 214) Ethyl p-Hydroxybenzoate The different indexes of this standard are as follows: In this standard, free acid (as p-hydroxybenzoic acid) $\leq$ 0.55%. The indexes of sulphate (as SO <sub>4</sub> ), heavy metals (as Pb) and arsenic (As) are required. Lead should not be required. This standard is consistent with the actual conditions of Chinese products.
CHN/753	22/01/2015	23/03/2015	Food additives	China - Food additives - Potassium permanganate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Potassium Permanganate This standard applies to the food additive potassium permanganate. It specifies the technical requirements and test methods for food additive potassium permanganate.

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/754	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Phosphoric acid (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive Phosphoric Acid                      This standard applies to the food additive phosphoric acid produced by hot process. It specifies the technical requirements and test methods for food additive phosphoric acid. JECFA (2002, INS. 338) Phosphoric acid                      The different indexes of this standard are as follows: In this standard, arsenic (as As) ≤ 0.5mg/kg. The indexes of readily oxidizable substance (as H<sub>3</sub>PO<sub>3</sub>) and heavy metal (as Pb) are required. The following indexes should not be required: nitrates, volatile acids, chlorides, sulphates and lead. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/755	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Lactitol (4-β-D-Galactopyranosyl-D-glucitol) (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive Lactitol (4-β-D-Galactopyranosyl-D-glucitol)                      This standard applies to the food additive lactitol (4-β-D-Galactopyranosyl-D-glucitol). It specifies the technical requirements and test methods for food additive lactitol (4-β-D-Galactopyranosyl-D-glucitol). JECFA (2001, INS 966) Lactitol</p>
CHN/756	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - L-α-Aspartyl-N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alaninamide (Alitame) (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive L-α-Aspartyl-N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alaninamide (Alitame)                      This standard applies to the food additive L-α-Aspartyl-N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alaninamide (Alitame). It specifies the technical requirements and test methods for food additive L-α-Aspartyl-N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alaninamide(Alitame). JECFA (2002, INS 956) Alitame</p>
CHN/757	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Disodium ethylene-diamine-tetra-acetate (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive Disodium Ethylene-diamine-tetra-acetate                      This standard applies to food additive Disodium ethylene-diamine-tetra-acetate. It specifies the technical requirements and test methods for food additive Disodium ethylene-diamine-tetra-acetate. JECFA (2003, INS 386). Disodium ethylene-diamine-tetra-acetate                      The different indexes of this standard are as follows: In this standard, nitrilotriacetic acid ≤ 0.1%, lead (Pb) ≤ 10 mg/kg. The index of Calcium (Ca) is required and test for sodium is not required. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/758	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Stearic acid (Octadecanoic acid) (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive Stearic Acid (Octadecanoic Acid)                      This standard applies to food additive stearic acid which is mainly produced from fat such as stearic acid and palmitic acid. It specifies the technical requirements and test methods for stearic acid (octadecanoic acid).</p>
CHN/759	22/01/2015	23/03/2015	Food additives	<p>China - Food nutritional fortifier Ferrous lactate (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Nutritional Fortifier Ferrous Lactate                      This standard applies to food nutritional fortifier ferrous lactate obtained through reaction between calcium lactate, sodium lactate or ammonium lactate and ferrous sulphate or ferrous sulphate, or by direct reaction between lactic acid and iron filings. It specifies the technical requirements and test methods for nutritional fortification substance ferrous lactate. JECFA (2003, INS 585) Ferrous lactate                      The different indexes of this standard are as follows: In this standard, lost on drying ≤ 20%, and the index of arsenic (as As) is required. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/760	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Calcium stearate (<a href="#">in Chinese</a>)                      National Food Safety Standard: Food Additive Calcium Stearate</p>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				<p>This standard applies to food additive calcium stearate prepared by filtrating after reaction between sodium stearate and calcium chloride solution. It specifies the technical requirements and test methods for food additive calcium stearate. JECFA (2000, INS 470) Calcium stearate</p> <p>The different indexes of this standard are as follows: In this standard, the indexes of the assay of calcium stearate (as CaO) and loss on drying are required. The following indexes should not be required: unsaponifiable matter and the assay of total fatty acid salts. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/761	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Sodium ascorbate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Ascorbate</p> <p>This standard applies to the food additive sodium ascorbate which uses ascorbic acid and sodium salt as raw materials. It specifies the technical requirements and test methods for food additive sodium ascorbate. The specification of sodium ascorbate prepared at the 61<sup>st</sup> JECFA (2003)</p> <p>The different indexes of this standard are as follows: In this standard, pH (1 in 10 soln) is 7.0~8.0, the arsenic (As) ≤ 3mg/kg, lead (Pb) ≤ 10mg/kg and heavy metals (as Pb) ≤ 20 mg/kg. The standard is consistent with the actual conditions of Chinese products.</p>
CHN/762	22/01/2015	23/03/2015	Food additives	<p>China - Food additives - Calcium lactate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Calcium Lactate</p> <p>This standard applies to the food additive calcium lactate which uses starch and sugar as raw materials, obtained through lactobacillus fermentation and direct extraction process, and obtained from the synthesis with lactic acid and calcium hydroxide (or calcium carbonate). It specifies the technical requirements and test methods for food additive calcium lactate. The specification of calcium lactate prepared at the 59<sup>th</sup> JECFA (2002)</p>
CHN/763	23/01/2015	24/03/2015	Food additives	<p>China - Food additives - Sucrose esters of fatty acid (<a href="#">in Chinese</a>) National food safety standard: Food Additive Sucrose Esters of Fatty Acid</p> <p>This standard applies to the food additive sucrose esters of fatty acid using sugar and edible oils or fatty acid as main raw material, obtained by esterification and refining process. It specifies the technical requirements and test methods for food additive sucrose esters of fatty acid. The specification of sucrose esters of fatty acid prepared at the 73<sup>rd</sup> JECFA (2010)</p> <p>The different indexes of this standard are as follows: In this standard, the free sucrose ≤ 10.0%, the water content ≤ 4.0%, the residue on ignition ≤ 4.0%, the arsenic (As) ≤ 1 mg/kg. The following indexes are not required: the assay of sucrose esters, the residual solvent contents of dimethylformamide, dimethyl sulfoxide, ethyl acetate, isopropanol, propylene glycol, isobutanol, methanol and methyl ethyl ketone. The standard is consistent with the actual condition of Chinese products.</p>
CHN/764	23/01/2015	24/03/2015	Food additives	<p>China - Food additives - dl-Tartaric acid (<a href="#">in Chinese</a>) National food safety standard: Food Additive dl-Tartaric Acid</p> <p>This standard applies to the food additive dl-Tartaric acid using Maleic anhydride and hydrogen peroxide as raw materials, produced by oxidation and hydrolysis. It specifies the technical requirements and test methods for food additive dl-Tartaric acid. The specification of dl-Tartaric acid prepared at the 53<sup>rd</sup> JECFA (1999)</p> <p>The different indexes of this standard are as follows: In this standard, the loss on drying (crystals) ≤ 11.5%, sulfates (as SO<sub>4</sub>) ≤ 0.04%, the heavy metals (as Pb) ≤ 10 mg/kg and the arsenic (As) ≤ 2 mg/kg, the limit for lead is not required. The standard is consistent with the actual condition of Chinese products.</p>
CHN/765	23/01/2015	24/03/2015	Food additives	<p>China - Food additives - Butylated hydroxyanisole (<a href="#">in Chinese</a>) National food safety standard: Food Additive Butylated Hydroxyanisole</p> <p>This standard applies to the food additive butylated</p>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				hydroxyanisole using tertiary butyl alcohol and p-Hydroxyanisole or hydroquinone as raw materials. It specifies the technical requirements and test methods for food additive butylated hydroxyanisole. The specification of butylated hydroxyanisole prepared at the 61 <sup>st</sup> JECFA (2003) The different indexes of this standard are as follows: In this standard, the melting point is 48°C□63°C, the arsenic (As) ≤ 2 mg/kg. The following indexes are not required: the assay of 3-tertiary-butyl-4-hydroxyanisole(3-BHA) and the limit for phenolic impurities. The standard is consistent with the actual condition of Chinese products.
CHN/766	23/01/2015	24/03/2015	Food additives	China - Food additives - L-Malic acid ( <a href="#">in Chinese</a> ) National food safety standard: Food Additive L-Malic Acid This standard applies to food additives L-Malic acid prepared by enzyme engineering and fermentation method. It specifies the technical requirements and test methods for food additive L-Malic acid.
CHN/767	23/01/2015	24/03/2015	Food additives	China - Food nutritional fortifier Disodium 5'-cytidylate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Nutritional Fortifier Disodium 5'-Cytidylate This standard applies to the food nutritional fortifier Disodium 5'-Cytidylate. It specifies the technical requirements and test methods for food nutritional fortifier Disodium 5'-Cytidylate.
CHN/768	23/01/2015	24/03/2015	Food additives	China - Food additives - Microcrystalline cellulose ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Microcrystalline Cellulose This standard applies to the food additive microcrystalline cellulose which uses fiber plant material and inorganic acid and gets them pounded into paste as raw materials, made into alpha cellulose, then depolymerizing part of cellulose, followed by removing the non-crystalline portion and purification. It specifies the technical requirements and test methods for food additive microcrystalline cellulose. The specification of microcrystalline cellulose prepared at the 55 <sup>th</sup> JECFA (2000) The different indexes of this standard are as follows: In this standard, the limit for starch is not required. The standard is consistent with the actual conditions of Chinese products.
CHN/769	23/01/2015	24/03/2015	Food additives	China - Food additives - Quinoline yellow ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Quinoline Yellow This standard applies to the food additive Quinoline Yellow using 2-(2-quinoly)-1,3-indandione or a mixture containing about two-thirds 2-(2-quinoly)-1,3-indandione and one-third 2-[2-(6-methyl-quinoly)]1,3-indandione as raw materials, produced through sulfuration. It specifies the technical requirements and test methods for food additive Quinoline Yellow. The specification of quinoline yellow prepared at the 74 <sup>th</sup> JECFA (2011) The different indexes of this standard are as follows: In this standard, there are two types of products according to the production processes in China, including type I and type II. The indexes of Type II product are different from the international standard: organic compounds other than colouring matters ≤ 0.5%, subsidiary colouring matters ≤ 4.0 mg/kg, the arsenic (As) ≤ 1 mg/kg, the zinc (Zn) ≤ 50 mg/kg, the limit for ether-extractable matter is not required. The standard is consistent with the actual condition of Chinese products.
CHN/770	23/01/2015	24/03/2015	Food additives	China - Food additives - Paprika orange ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Paprika Orange This standard applies to food additives Paprika Orange using pepper pericarp and its products as raw materials, obtained through extraction, filtering, concentrating, removing capsaicin and other processes. It specifies the technical requirements and test methods for food additive Paprika Orange.
CHN/771	26/01/2015	27/03/2015	Food additives	China - Food additives - Tamarind polysaccharide gum ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Tamarind Polysaccharide Gum

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/772	26/01/2015	27/03/2015	Food additives	<p>This standard applies to food additive Tamarind Polysaccharide Gum using legume Tamarindus (<i>Tamarindus indica</i> L.) seed endosperm as main raw materials, obtained through dispersed, settlement, heating, cooling crystallization, centrifugal, drying, crushing and other major processes. It specifies the technical requirements and test methods for food additive tamarind polysaccharide gum.</p> <p>China - Food additives - Sodium dihydrogen citrate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Dihydrogen Citrate This standard applies to the food additive Sodium Dihydrogen Citrate. It specifies the technical requirements and test methods for food additive Sodium Dihydrogen Citrate. The specification of Sodium Dihydrogen Citrate prepared at the 59<sup>th</sup> JECFA (2002)</p>
CHN/773	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Azodicarbonamide (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Azodicarbonamide This standard applies to the food additive azodicarbonamide. It specifies the technical requirements and test methods for food additive azodicarbonamide. The specification of azodicarbonamide prepared at the 63<sup>rd</sup> JECFA (2004)</p>
CHN/774	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Hydroxypropyl methyl cellulose (HPMC) (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Hydroxypropyl methyl cellulose (HPMC) This standard applies to the food additive hydroxypropyl methyl cellulose (HPMC). It specifies the technical requirements and test methods for food additive Hydroxypropyl methyl cellulose (HPMC). The specification of hydroxypropyl methyl cellulose (HPMC) prepared at the 74<sup>th</sup> JECFA (2011) The different indexes of this standard are as follows: In this standard, the loss on drying <math>\leq 5.0\%</math>, the lead (Pb) <math>\leq 3</math> mg/kg, the assay of viscosity is specified based on two types of viscosity: when viscosity is 100mPa·s or less, the assay of viscosity should be 80.0%–120.0% of which stated on the label; when viscosity is higher than 100mPa·s, the assay of viscosity should be 75.0%–140.0% of which stated on the label. The following indexes are not required: pH and the limit for propylene chlorohydrins. The standard is consistent with the actual condition of Chinese products.</p>
CHN/775	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Sodium sulfite (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Sodium Sulfite This standard applies to food additive Sodium sulfite. It specifies the technical requirements and test methods for food additive Sodium sulfite. The specification of sodium sulfite prepared at the 53<sup>rd</sup> JECFA (1999) The different indexes of this standard are as follows: In this standard, total arsenic (As) <math>\leq 2</math> mg/kg. This standard is consistent with the actual condition of Chinese products.</p>
CHN/776	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Natural amaranth red (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Natural Amaranth Red This standard applies to food additive natural Amaranth Red obtained from edible part of red amaranth (<i>Amaranthus tricolor</i> L.) with water extraction and ethanol Purification. It specifies the technical requirements and test methods for food additive Natural Amaranth Red.</p>
CHN/777	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Beet red (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Beet Red This standard applies to food additive Beet Red obtained from root of red beet with water extraction, concentration and spray drying. It specifies the technical requirements and test methods for food additive Beet Red. The specification of Beet Red prepared at the 67<sup>th</sup> JECFA (2006) The different indexes of this standard are as follows: In this standard, the total arsenic (As) <math>\leq 2</math> mg/kg; the lead (Pb) <math>\leq 5</math> mg/kg; This standard is consistent with the actual condition of Chinese products.</p>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/778	26/01/2015	27/03/2015	Food additives	China - Food additives - Lac color (Lac red) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Lac color (Lac red) This standard applies to food additive Lac color obtained from sticklac with hydrochloric acid method. It specifies the technical requirements and test methods for food additive Lac color (Lac red).
CHN/779	26/01/2015	27/03/2015	Food additives	China - Food additives - Red kojic rice ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Red kojic rice This standard applies to food additive Red kojic rice which is presented as red particles, using rise as raw material, obtained through monascus fermentation. It specifies the technical requirements and test methods for food additive red kojic rice.
CHN/780	26/01/2015	27/03/2015	Food additives	China - Food additives - Sodium hexametaphosphate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Sodium hexametaphosphate This standard applies to food additive sodium hexametaphosphate. It specifies the technical requirements and test methods for food additive sodium hexametaphosphate. The specification of sodium hexametaphosphate prepared at the 46 <sup>th</sup> JECFA (1996) The different indexes of this standard are as follows: In this standard, inactive phosphate (as P <sub>2</sub> O <sub>5</sub> ) ≤ 7.5%. This standard is consistent with the actual condition of Chinese products.
CHN/781	26/01/2015	27/03/2015	Food additives	China - Food additives - Polyoxyethylene xylitan monostearate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Polyoxyethylene xylitan monostearate This standard applies to food additive polyoxyethylene monostearate xylitol using xylitol monostearate as raw material, obtained through alkaline catalysed polymerization with ethylene oxide. It specifies the technical requirements and test methods for food additive Polyoxyethylene xylitan monostearate.
CHN/782	26/01/2015	27/03/2015	Food additives	China - Food additives - Paprika red ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Paprika Red This standard applies to food additive Food additive paprika red produced from pepper ( <i>Capsicum annuum L.</i> ) pericarp and its products through extraction, filtration, concentration and decapsaicin processes. It specifies the technical requirements and test methods of food additive Food additive paprika red. Codex Alimentarius Commission "Paprika red" at the 69 <sup>th</sup> JECFA (2008) The different indexes of this standard are as follows: In this standard, residue of hexane ≤ 25 mg/kg. This standard is consistent with the actual conditions of Chinese products.
CHN/783	26/01/2015	27/03/2015	Food additives	China - Food additives - Monopotassium glycyrrhinate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Monopotassium glycyrrhinate This standard applies to food additive monopotassium glycyrrhinate using radix glycyrrhizae as raw material, obtained through extraction process. It specifies the technical requirements and test methods for food additive monopotassium glycyrrhinate.
CHN/784	26/01/2015	27/03/2015	Food additives	China - Food additives - Coreopsis yellow extract ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Coreopsis Yellow Extract This standard applies to food additive coreopsis yellow extract obtained from coreopsis inflorescence ( <i>Coreopsis lanceolate L.</i> ) with water extraction. It specifies the technical requirements and test methods for food additive coreopsis yellow extract.
CHN/785	26/01/2015	27/03/2015	Food additives	China - Food additives - D-Isoascorbic acid ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive D-Isoascorbic Acid This standard applies to food additive D-isoascorbic acid obtained from glucose with fermentation (2-keto-D-gluconic acid as the product), esterification, acidification and refinement. It specifies

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/786	26/01/2015	27/03/2015	Food additives	<p>the technical requirements and test methods for food additive D-isoascorbic acid. The specification of erythorbic acid prepared at the 37<sup>th</sup> JECFA (1990) The different indexes of this standard are as follows: In this standard, arsenic (As) ≤ 2 mg/kg. This standard is consistent with the actual conditions of Chinese products.</p> <p>China - Food additives - Shellac (Lac) (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Shellac (Lac) This standard applies to food additive shellac produced by thermofiltration or solvent extraction, food additive decolorized shellac produced by active carbon-decoloring process and food additive bleached shellac produced by bleaching process. It specifies the technical requirements and test methods for food additive shellac (Lac). The specification of shellac prepared at the 55<sup>th</sup> JECFA (2000) The different indexes of this standard are as follows: In this standard, the technical requirements of three different classes of shellac based on production methods are separately specified and arsenic (As) ≤ 1 mg/kg. This standard is consistent with the actual conditions of Chinese products.</p>
CHN/787	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Black soya bean red pigment (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Black Soya Bean Red Pigment This standard applies to food additive Black soya bean red pigment using the testa of the Black bean (<i>Glycine Soja</i> Sieb. et Zucc) as raw material, obtained through the extraction of black beans with dilute ethanol solution using enrichment and drying techniques. It specifies the technical requirements and test methods for food additive black soya bean red pigment.</p>
CHN/788	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Xylitol monostearate (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Xylitol Monostearate This standard applies to food additive Xylitol monostearate using xylitol or xylitol mother liquid as raw material and reacted with stearic acid. It specifies the technical requirements and test methods for food additive Xylitol monostearate.</p>
CHN/789	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Jasminum sambac extract (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Jasminum Sambac Extract This standard applies to the food additive <i>Jasminum sambac</i> extract which using <i>Jasminum sambac</i> flowers as raw material. It specifies the technical requirements and test methods for <i>Jasminum sambac</i> extract.</p>
CHN/790	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Hydroxycitronellal (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Hydroxycitronellal This standard applies to food additive hydroxycitronellal using citronellal as raw material, produced by chemical reaction. It specifies the technical requirements and test methods for hydroxycitronellal. CAC (JECFA 611)</p>
CHN/791	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Chrysanthemum Hang Zhou flower extract (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Chrysanthemum Hang Zhou flower extract (<i>Dendranthema morifolium</i> or <i>Chrysanthemum morifolium</i>)</p>
CHN/792	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - 1,8-Cineole (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive 1,8-Cineole This standard applies to food additive 1,8-cineole using Eucalyptus oil as raw material. It specifies the technical requirements and test methods for 1,8-cineole. CAC (JECFA 1234) In this standard, optical rotation is added. The change is based on the analyses of our products.</p>
CHN/793	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Spearmint oil (<i>Mentha spicata</i>) (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Spearmint oil (<i>Mentha spicata</i>)</p>



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/794	26/01/2015	27/03/2015	Food additives	<p>This standard applies to the food additive spearmint oil using aerial parts of <i>Mentha spicata</i> as raw material. It specifies the technical requirements and test methods for spearmint oil (<i>Mentha spicata</i>).</p> <p>China - Food additives - Eucalyptus oil (Eucalyptus globulus Labille) (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Eucalyptus Oil (Eucalyptus globulus Labille) This standard applies to food additive Eucalyptus oil using the fresh branches and leaves of <i>Eucalyptus globulus</i> Labille or other <i>Eucalyptus spp</i> as raw materials. It specifies the technical requirements and test methods for Eucalyptus oil (<i>Eucalyptus globulus</i> Labille).</p>
CHN/795	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Osmanthus fragrans flower extract (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Osmanthus Fragrans Flower Extract This standard applies to food additive <i>Osmanthus fragrans</i> flower extract using <i>Osmanthus fragrans</i> flowers as raw materials. It specifies the technical requirements and test methods for <i>Osmanthus fragrans</i> flower extract.</p>
CHN/796	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - -Methyl-3-furanthiol (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive 2-Methyl-3-Furanthiol This standard applies to food additive 2-methyl-3-furanthiol using 2-methylfuran and thioacetic acid as raw materials, obtained through chemical reaction. It specifies the technical requirements and test methods for 2-methyl-3-furanthiol. CAC (JECFA 1060) The different indexes of this standard are as the following: In this standard, assay min. is changed from 95% to 97.0%. Relative density (25°C/25°C) is changed from 1.141~1.150 to 1.100~1.150. This standard is consistent with the actual condition of Chinese products.</p>
CHN/797	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - 2-methyl-3-furanthiol (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Hexanoic Acid This standard applies to food additive hexanoic acid using 2-octanol as raw material and obtained by oxidation, or using short-chain fatty acids as raw material and obtained by isolation. It specifies the technical requirements and test methods for hexanoic acid. CAC (JECFA 93)</p>
CHN/798	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Butyric acid (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Butyric Acid This standard applies to food additive butyric acid made from butanol or butyraldehyde by chemical reactions. It specifies the technical requirements and test methods for butyric acid. CAC (JECFA 87) The different indexes of this standard are as follows: In this standard, relative density (25°C/25°C) is changed from 0.952~0.956 to 0.952~0.960. The heavy metals (as Pb) max. is changed from 40 mg/kg to 10 mg/kg. The index for Lead (Pb) is deleted. This standard is consistent with the actual condition of Chinese products.</p>
CHN/799	26/01/2015	27/03/2015	Food additives	<p>China - Food additives - Peach aldehyde (γ-Undecalactone) (<a href="#">in Chinese</a>) National Food Safety Standard: Food Additive Peach Aldehyde (γ-Undecalactone) This standard applies to food additive peach aldehyde (γ-undecalactone) made from 1-octanol and methyl acrylate or acrylic acid by chemical reactions. It specifies the technical requirements and test methods for peach aldehyde. CAC (JECFA 233) The different indexes of this standard are as follows: In this standard, acid value max. is changed from ≤ 5.0 to ≤ 2.0. Relative density (25°C/25°C) is changed from 0.942~0.945 to 0.941~0.944. This standard is consistent with the actual condition of Chinese products.</p>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/800	26/01/2015	27/03/2015	Food additives	China - Food additives - $\alpha$ -Hexylcinnamaldehyde ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive $\alpha$ -Hexylcinnamaldehyde This standard applies to food additive $\alpha$ -hexylcinnamaldehyde made from benzaldehyde or octanal by chemical reactions. It specifies the technical requirements and test methods for $\alpha$ -hexylcinnamaldehyde CAC (JECFA 686)
CHN/801	26/01/2015	27/03/2015	Food additives	China - Food additives - Patchouli oil ( <i>Pogostemon cablin</i> ) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Patchouli Oil ( <i>Pogostemon cablin</i> ) This standard applies to food additive patchouli oil obtained from the leaves and stems of <i>Pogostemon cablin</i> . It specifies the technical requirements and test methods for patchouli oil ( <i>Pogostemon cablin</i> ).
CHN/802	26/01/2015	27/03/2015	Food additives	China - Food additives - Cinnamic alcohol ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Cinnamic Alcohol This standard applies to food additive cinnamic alcohol made from cinnamic aldehyde by chemical reactions. It specifies the technical requirements and test methods for cinnamic alcohol. CAC (JECFA 647) The different indexes of this standard are as follows: In this standard, the index for melting point is deleted, the index for freezing point is added. This standard is consistent with the actual condition of Chinese products.
CHN/803	26/01/2015	27/03/2015	Food additives	China - Food additives - Linalyl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Linalyl Acetate This standard applies to food additive linalyl acetate made from linalool and acetic anhydride by chemical reaction. It specifies the technical requirements and test methods for linalyl acetate. CAC (JECFA 359)
CHN/804	27/01/2015	28/03/2015	Food additives	China - Food additives - Ginger oil ( <i>Zingiber officinale</i> Rosc.) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Ginger Oil ( <i>Zingiber officinale</i> Rosc.) This standard applies to food additive ginger oil obtained from the rhizome of <i>Zingiber officinale</i> Rosc. It specifies the technical requirements and test methods for ginger oil ( <i>Zingiber officinale</i> Rosc.).
CHN/805	27/01/2015	28/03/2015	Food additives	China - Food additives - Smoking flavorings No. I and No. II made from hawthorn kernels ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Smoking Flavorings No. I and No. II Made from Hawthorn Kernels This standard applies to food additive smoking flavorings No. I and No. II made from hawthorn kernels. It specifies the technical requirements and test methods for smoking flavorings No. I and No. II made from hawthorn kernels.
CHN/806	27/01/2015	28/03/2015	Food additives	China - Food additives - Litsea cubeba berry oil ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Litsea Cubeba Berry Oil This standard applies to food additive methylcyclopentenolone (3-methyl-2-hydroxy-2-cyclopenten-1-one) made from methylfuran, formaldehyde and dimethylamine by chemical reaction. It specifies the technical requirements and test methods for methylcyclopentenolone. CAC (JECFA 418)
CHN/807	27/01/2015	28/03/2015	Food additives	China - Food additives - Methylcyclopentenolone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food Additive Methylcyclopentenolone (3-methyl-2-hydroxy-2-cyclopenten-1-one)
CHN/808	27/01/2015	28/03/2015	Food additives	China - Food additives - Lavender oil ( <i>Lavandula angustifolia</i> ) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Lavender oil ( <i>Lavandula angustifolia</i> ) This standard applies to food additive lavender oil obtained from <i>Lavandula angustifolia</i> flowers. It specifies the technical requirements and test methods for lavender oil ( <i>Lavandula</i>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				<i>angustifolia).</i>
CHN/809	27/01/2015	28/03/2015	Food additives	China - Food additives - Eugenol ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Eugenol This standard applies to food additive eugenol which isolated chemically from basil oil and bay sweet oil etc. It specifies the technical requirements and test methods for eugenol. CAC (JECFA 1529) The different indexes of this standard are as follow: In this standard, relative density (25°C/25°C) is changed from 1.064~1.070 to 1.063~1.068. This standard is consistent with the actual condition of Chinese products.
CHN/810	27/01/2015	28/03/2015	Food additives	China - Food additives - Ethyl heptanoate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Ethyl heptanoate This standard applies to food additive ethyl heptanoate made from heptanoic acid and ethanol by chemical reaction. It specifies the technical requirements and test methods for ethyl heptanoate. CAC (JECFA 32) The different indexes of this standard are as follow: In this standard, relative density (25°C/25°C) is changed from 0.867~0.872 to 0.864~0.870. This standard is consistent with the actual condition of Chinese products.
CHN/811	27/01/2015	28/03/2015	Food additives	China - Food additives - $\alpha$ -Amylcinnamaldehyde ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\alpha$ -Amylcinnamaldehyde This standard applies to food additive $\alpha$ -amylcinnamaldehyde made from heptyl aldehyde and benzaldehyde as raw materials by chemical reactions. It specifies the technical requirements and test methods for $\alpha$ -amylcinnamaldehyde. CAC (JECFA 685)
CHN/812	27/01/2015	28/03/2015	Food additives	China - Food additives - Allyl hexanoate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Allyl hexanoate This standard applies to food additive allyl hexanoate made from hexanoic acid and allyl alcohol as raw materials by chemical reaction. It specifies the technical requirements and test methods for allyl hexanoate.
CHN/813	27/01/2015	28/03/2015	Food additives	China - Food additives - Chinese date (common Jujube) tincture ( <i>Ziziphus jujuba</i> Mill.) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Chinese date (common Jujube) tincture ( <i>Ziziphus jujuba</i> Mill.) This standard applies to food additive Chinese date (common Jujube) tincture obtained from <i>Ziziphus jujuba</i> Mill. fruits and edible alcohol solution. It specifies the technical requirements and test methods for Chinese date (common Jujube) tincture ( <i>Ziziphus jujuba</i> Mill.).
CHN/814	27/01/2015	28/03/2015	Food additives	China - Food additives - $\gamma$ -Nonalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\gamma$ -Nonalactone This standard applies to food additive $\gamma$ -nonalactone made from methyl acrylate or acrylic acid and hexanol as raw materials by chemical reactions. It specifies the technical requirements and test methods for $\gamma$ -nonalactone. CAC (JECFA 229)
CHN/815	27/01/2015	28/03/2015	Food additives	China - Food additives - Benzyl alcohol ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Benzyl alcohol This standard applies to food additive benzyl alcohol made from benzaldehyde or benzyl chloride as raw materials by chemical reactions. It specifies the technical requirements and test methods for benzyl alcohol. CAC (JECFA 25) The different indexes of this standard are as follow: In this standard, relative density (25°C/25°C) is changed from 1.040~1.050 to 1.042~1.047. This standard is consistent with the actual condition of Chinese products.
CHN/816	27/01/2015	28/03/2015	Food additives	China - Food additives - Benzyl butyrate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Benzyl Butyrate This standard applies to food additive benzyl butyrate made from butyric acid and benzyl alcohol as raw materials by chemical reaction. It specifies the technical requirements and test methods for benzyl butyrate. CAC (JECFA 843)

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/817	27/01/2015	28/03/2015	Food additives	China - Food additives - Aldehyde C-16 pure (Strawberry aldehyde) <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Aldehyde C-16 pure (Strawberry aldehyde) This standard applies to food additive aldehyde C-16 pure (strawberry aldehyde) made from acetophenone and ethyl $\alpha$ -chloroacetate as raw materials by chemical reactions. It specifies the technical requirements and test methods for aldehyde C-16 pure.CAC (JECFA 1577)
CHN/818	27/01/2015	28/03/2015	Food additives	China - Food additives - 2-Acetylpyrazine <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive 2-Acetylpyrazine This standard applies to food additive 2-acetylpyrazine made from 2-cyanopyrazine or 2-ethylpyrazine as raw materials by chemical reactions. It specifies the technical requirements and test methods for 2-acetylpyrazine.CAC (JECFA 784) The different indexes of this standard are as follow: In this standard, melting point is changed from 74°C~80°C to 76.0°C~78.0°C. This standard is consistent with the actual condition of Chinese products.
CHN/819	27/01/2015	28/03/2015	Food additives	China - Food additives - Diacetyl (2,3-Diketo butane) <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Diacetyl (2,3-Diketo butane) This standard applies to food additive diacetyl (2,3-Diketo butane) made by chemical reactions. It specifies the technical requirements and test methods for diacetyl (2,3-Diketo butane). CAC (JECFA 408) The different indexes of this standard are as follow: In this standard, assay min. is changed from $\geq 95.0\%$ to $\geq 98.0\%$ . Refractive index is changed from 1.393~1.397 to 1.3920~1.3980. Relative density (25°C/25°C) is changed from 0.975~0.990 to 0.978~0.988. The index for Solidification point is deleted. This standard is consistent with the actual condition of Chinese products.
CHN/820	27/01/2015	28/03/2015	Food additives	China - Food additives - Thymol <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Thymol This standard applies to food additive thymol made from natural terpenoids oxygenated compounds or other raw materials by chemical reactions. It specifies the technical requirements and test methods for thymol. CAC (JECFA 709) The different indexes of this standard are as follow: In this standard, melting point min. is changed from $\geq 48^\circ\text{C}$ to $\geq 49.0^\circ\text{C}$ . This standard is consistent with the actual condition of Chinese products.
CHN/821	27/01/2015	28/03/2015	Food additives	China - Food additives - Anise star oil (Illicium verum Hook, F.) <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Anise star oil (Illicium verum Hook, F.)
CHN/822	27/01/2015	28/03/2015	Food additives	China - Food additives - Rose oil (Rosa spp.) <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Rose oil (Rosa spp.)
CHN/823	28/01/2015	29/03/2015	Food additives	China - Food additives - Lemon oil [Citrus limon (L.) Burm.f.] <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Lemon oil [Citrus limon (L.) Burm.f.]
CHN/824	28/01/2015	29/03/2015	Food additives	China - Food additives - Vanillin <a href="#">(in Chinese)</a> National Food Safety Standard: Food additive Vanillin This standard applies to food additive vanillin which using guaiacol or lignin, the latter is collected from sulphite waste liquid of paper-making factory as raw materials, obtained through chemical reactions. It specifies the technical requirements and test methods for vanillin. CAC (JECFA 889) The different indexes of this standard are as follow: In this standard, assay min. is changed from $\geq 97\%$ to $\geq 99.5\%$ . Melting point is changed from 80°C~81°C to 81.0°C~83.0°C. The indexes for Loss on drying, the heavy metals (as Pb) and arsenic (As) are added. This standard is consistent with the

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				actual condition of Chinese products.
CHN/825	28/01/2015	29/03/2015	Food additives	China - Food additives - d-Ribose ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive d-Ribose
CHN/826	28/01/2015	29/03/2015	Food additives	China - Food additives - $\alpha$ -Ionone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\alpha$ -Ionone This standard applies to food additive $\alpha$ -ionone. It specifies the technical requirements and test methods for $\alpha$ -ionone. CAC (JECFA 388)
CHN/827	28/01/2015	29/03/2015	Food additives	China - Food additives - $\gamma$ -Decalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\gamma$ -Decalactone This standard applies to food additive $\gamma$ -decalactone. It specifies the technical requirements and test methods for $\gamma$ -decalactone. CAC (JECFA 231)
CHN/828	28/01/2015	29/03/2015	Food additives	China - Food additives - $\gamma$ -Hexalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\gamma$ -Hexalactone This standard applies to food additive $\gamma$ -hexalactone. It specifies the technical requirements and test methods for $\gamma$ -hexalactone. CAC (JECFA 223)
CHN/829	28/01/2015	29/03/2015	Food additives	China - Food additives - $\delta$ -Decalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\delta$ -Decalactone This standard applies to food additive $\delta$ -decalactone. It specifies the technical requirements and test methods for $\delta$ -decalactone. CAC (JECFA 232)
CHN/830	28/01/2015	29/03/2015	Food additives	China - Food additive - $\delta$ -Dodecalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\delta$ -Dodecalactone
CHN/831	28/01/2015	29/03/2015	Food additives	China - Food additives - Dihydrocarveol ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Dihydrocarveol This standard applies to food additive dihydrocarveol. It specifies the technical requirements and test methods for dihydrocarveol. CAC (JECFA 378)
CHN/832	28/01/2015	29/03/2015	Food additives	China - Food additives - Linalool ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Linalool This standard applies to food additive linalool. It specifies the technical requirements and test methods for linalool. CAC (JECFA 356)
CHN/833	28/01/2015	29/03/2015	Food additives	China - Food additives - Hexanal ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Hexanal This standard applies to food additive hexanal. It specifies the technical requirements and test methods for hexanal. CAC (JECFA 92)
CHN/834	28/01/2015	29/03/2015	Food additives	China - Food additives - Citronellyl formate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Citronellyl formate This standard applies to food additive citronellyl formate. It specifies the technical requirements and test methods for citronellyl formate. CAC (JECFA 53)
CHN/835	28/01/2015	29/03/2015	Food additives	China - Food additives - Geranyl formate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Geranyl formate This standard applies to food additive geranyl formate. It specifies the technical requirements and test methods for geranyl formate. CAC (JECFA 54)
CHN/836	28/01/2015	29/03/2015	Food additives	China - Food additives - Ethyl caprylate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Ethyl caprylate This standard applies to food additive ethyl caprylate. It specifies the technical requirements and test methods for ethyl caprylate. CAC (JECFA 33)
CHN/837	28/01/2015	29/03/2015	Food additives	China - Food additives - 2-Methylbutyl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 2-Methylbutyl acetate This standard applies to food additive 2-methylbutyl acetate. It specifies the technical requirements and test methods for 2-methylbutyl acetate. CAC (JECFA 138)

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHN/838	28/01/2015	29/03/2015	Food additives	China - Food additives - Propyl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Propyl acetate This standard applies to food additive propyl acetate. It specifies the technical requirements and test methods for propyl acetate. CAC (JECFA 126)
CHN/839	29/01/2015	30/03/2015	Food additives	China - Food additives - Neryl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Neryl acetate This standard applies to food additive neryl acetate. It specifies the technical requirements and test methods for neryl acetate. CAC (JECFA 59)
CHN/840	29/01/2015	30/03/2015	Food additives	China - Food additives - Terpinyl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Terpinyl acetate This standard applies to food additive terpinyl acetate. It specifies the technical requirements and test methods for terpinyl acetate. CAC (JECFA 368)
CHN/841	29/01/2015	30/03/2015	Food additives	China - Food additives - Geranyl acetate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Geranyl acetate This standard applies to food additive geranyl acetate. It specifies the technical requirements and test methods for geranyl acetate. CAC (JECFA 58)
CHN/842	29/01/2015	30/03/2015	Food additives	China - Food additives - Ethyl isobutyrate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Ethyl isobutyrate This standard applies to food additive ethyl isobutyrate. It specifies the technical requirements and test methods for ethyl isobutyrate. CAC (JECFA 186)
CHN/843	29/01/2015	30/03/2015	Food additives	China - Food additives - 3-Hexenyl isovalerate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 3-Hexenyl isovalerate This standard applies to food additive 3-hexenyl isovalerate. It specifies the technical requirements and test methods for 3-hexenyl isovalerate. CAC (JECFA 202)
CHN/844	29/01/2015	30/03/2015	Food additives	China - Food additives - n-Decyl aldehyde (Decanal) ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive n-Decyl aldehyde (Decanal) This standard applies to food additive n-decyl aldehyde (decanal). It specifies the technical requirements and test methods for n-decyl aldehyde (decanal). CAC (JECFA 104)
CHN/845	29/01/2015	30/03/2015	Food additives	China - Food additives - Ethyl palmitate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive Ethyl palmitate This standard applies to food additive ethyl palmitate. It specifies the technical requirements and test methods for ethyl palmitate. CAC (JECFA 39) The different indexes of this standard are as follow: In this standard, the indexes for refractive index, relative density and melting point are deleted. As the product is crystals in room temperature and melting point is more than 26°C, so the refractive index and relative density couldn't be determined.
CHN/846	29/01/2015	30/03/2015	Food additives	China - Food additives - 2,6-Dimethyl-5-heptenal ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 2,6-Dimethyl-5-heptenal This standard applies to food additive 2,6-dimethyl-5-heptenal. It specifies the technical requirements and test methods for 2,6-dimethyl-5-heptenal. CAC (JECFA 349)
CHN/847	29/01/2015	30/03/2015	Food additives	China - Food additives - 2-Methyl-4-pentenoic acid ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 2-Methyl-4-pentenoic acid This standard applies to food additive 2-methyl-4-pentenoic acid. It specifies the technical requirements and test methods for 2-methyl-4-pentenoic acid. CAC (JECFA 355) The different indexes of this standard are as follow: In this standard, refractive index is changed from 1.426 to 1.423~1.429, relative density is changed from 0.920 to 0.917~0.923. This standard is consistent

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				with the actual condition of Chinese products.
CHN/848	29/01/2015	30/03/2015	Food additives	China - Food additives - 2-Methylbutyl 2-methylbutyrate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 2-Methylbutyl 2-methylbutyrate
CHN/849	29/01/2015	30/03/2015	Food additives	China - Food additives - 3-Hexenyl 2-methylbutanoate ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive 3-Hexenyl 2-methylbutanoate This standard applies to food additive 2-methylbutyl 2-methylbutyrate. It specifies the technical requirements and test methods for 2-methylbutyl 2-methylbutyrate. CAC (JECFA 212)
CHN/850	29/01/2015	30/03/2015	Food additives	China - Food additives - $\gamma$ -Heptalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\gamma$ -Heptalactone This standard applies to food additive 3-hexenyl 2-methylbutanoate. It specifies the technical requirements and test methods for 3-hexenyl 2-methylbutanoate. CAC (JECFA 211)
CHN/851	29/01/2015	30/03/2015	Food additives	China - Food additives - Trans-Anethole ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive trans-Anethole This standard applies to food additive <i>trans</i> -anethole. It specifies the technical requirements and test methods for <i>trans</i> -anethole. CAC (JECFA 217) The different indexes of this standard are as follow: In this standard, refractive index is changed from 1.559~1.562 (20°C) to 1.5570~1.5620 (25°C). The indexes for <i>cis</i> -Anethole content and heavy metals (as Pb) are added. This standard is consistent with the actual condition of Chinese products.
CHN/852	29/01/2015	30/03/2015	Food additives	China - Food additives - $\gamma$ -Dodecalactone ( <a href="#">in Chinese</a> ) National Food Safety Standard: Food additive $\gamma$ -Dodecalactone This standard applies to food additive $\gamma$ -dodecalactone. It specifies the technical requirements and test methods for $\gamma$ -dodecalactone. CAC (JECFA 235)
CHN/853	29/01/2015	30/03/2015	Food additives	China - Food additives - Nipple ( <a href="#">in Chinese</a> ) National Food Safety Standard: Nipple
CHN/854	29/01/2015	30/03/2015	Detergent	China - Detergent ( <a href="#">in Chinese</a> ) National Food Safety Standard: Detergent This standard is suitable for detergent used for food. It sets the general requirements for detergent regarding food safety. According to the application, detergent products are divided into two classes, A and B, each with their own requirements. Class A means the detergent product is used for washing food directly and Class B means the detergent product is used for cleaning tableware and food contact tools, equipment, food packaging materials and containers. The standard mainly sets requirements for raw materials (surfactants, preservatives, colorants and essences), products (Arsenic, heavy metals, methanol, formaldehyde, total plate count and coliforms) and labelling.
CRI/153	09/01/2015	s/f	Lista de plagas reglamentadas	<a href="#">Costa Rica - Lista de plagas reglamentadas</a> Lista de Plagas Reglamentadas, Costa Rica 2014 (II actualización).
EU/33/Add.5	09/01/2015	s/f	Animal by-products and products derived thereof not intended for human consumption	<a href="#">European Union - Animal by-products and products derived thereof not intended for human consumption - Addendum</a> Modification of the Commission Regulation (EU) No. 2015/9/2015 amending Regulation (EU) No. 142/2011 implementing Regulation (EC) No. 1069/2009 laying down health rules as regards animal by-products and derived products not intended for human consumption and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border under that Directive.
IDN/96	07/01/2015	s/f	Processed food sweetener	Indonesia - Processed food sweetener ( <a href="#">en Indonesio</a> ) Regulation of the Head of Indonesian National Agency for Drug and Food Control No. 4 of 2014 concerning the Maximum Limit of

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				<p>Sweetener as Food Additive The regulation specified the maximum level requirement of sweetener as food additive in processed food. The name of food additives allowed to be used as sweetener are:</p> <ol style="list-style-type: none"> <li>1. Natural sweetener:               <ol style="list-style-type: none"> <li>a. Sorbitol (INS. 420 (i); 420 (ii))</li> <li>b. Mannitol (INS. 421)</li> <li>c. Isomalt/Isomaltitol (INS. 953)</li> <li>d. Steviol glycoside (INS. 960)</li> <li>e. Maltitol (INS. 965(i), INS. 965(ii))</li> <li>f. Lactitol (INS. 966)</li> <li>g. Xylitol (INS. 967)</li> <li>h. Erythritol (INS. 968)</li> </ol> </li> <li>2. Artificial sweetener:               <ol style="list-style-type: none"> <li>a. Acesulfame potassium (INS. 950)</li> <li>b. Aspartame (INS. 951)</li> <li>c. Cyclamate (INS. 952(i), INS. 952(ii), (INS. 952(iv))</li> <li>d. Saccharins (INS. 954(i), (INS. 954(ii), (INS. 954(iii), (INS. 954(iv))</li> <li>e. Sucralose/Trichlorogalactosucrose (INS. 955)</li> <li>f. Neotame (INS. 961)</li> </ol> </li> </ol> <p>The maximum level requirement of sweetener in each food category is listed in Annex 1 as integral part of this regulation. The content of sweetener in processed food must be proven by a certificate of analysis. The use of sweetener other than in Annex 1 should only be used after obtaining approval from the Chairman of NADFC. The sweetener and processed food containing sweetener which has a marketing approval must adjust with this regulation no later than two years from the date of enactment. The sweetener and processed food containing sweetener which is submitted before the prevailing of this regulation will be processed based on the Chairman of NADFC Regulation No. HK.00.05.5.1.4547 (2004) on artificial sweetener requirements and Its use in food products. The validity period of this marketing approval will be 2 years.</p>
IDN/97	12/01/2015	13/03/2015	Food packaging	<p>Indonesia - Food packaging (in Indonesian) Draft Amendment of the Head of Indonesian National Agency for Drug and Food Control Regulation concerning Food Packaging Control The regulation amends Annex 2C which contains a list of Type of Food and Conditions of Use for Plastic Food Contact Material. This amendment was made in view of the Migration Limit from Food Contact Material based on Food Type and Condition of use depending on the variety of plastic material, as stipulated by the Head of NADFC Regulation No. HK. 03.1.23.07.11.6664 of 2011, concerning Food Packaging Control that should be adjusted to the development of science and latest technology.</p>
IDN/98	13/01/2015	14/03/2015	Skin/hide and leather	<p>Indonesia - Skin/hide and leather Draft Regulation of the Minister of Agriculture concerning Animal Quarantine Actions for the Importation and Exportation of Skin/Hide/Leather In order to prevent the introduction, spread and release of animal quarantine diseases into, in and out of the territory of the Republic of Indonesia, which is transmitted through skin/hide or leather, then animal quarantine actions need to be conducted. Based on this consideration and as implementation of Article 7 and 59 point (3) of Government Regulation No. 82/2000 concerning Animal Quarantine, it is deemed necessary to stipulate the Animal Quarantine Actions for the Importation and Exportation of Skin/Hide/Leather. Skin/hide and leather stipulated in this regulation are dry/wet salted skin/hide, wet pickled skin/hide, wet blue leather, crust leather and finished leather. The scope of this regulation includes:</p> <ol style="list-style-type: none"> <li>a. Import requirements;</li> <li>b. Export requirements;</li> <li>c. Requirements on import and/or export between areas within the territory of the Republic of Indonesia;</li> <li>d. Quarantine actions: quarantine actions in general and quarantine actions based on the changes in quarantine animal disease status and situation in the country or region/area of</li> </ol>



G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				origin; quarantine actions in the country of origin; monitoring; e. Other provisions.
IDN/99	14/01/2015	s/f	Live poultry and poultry products	Emergency measures - Indonesia - Live poultry and poultry products - United States of America
IDN/100	19/01/2015	s/f	Live poultry and poultry products	Emergency measures - Indonesia - Live poultry and poultry products - Chinese Taipei
IND/94	21/01/2015	22/03/2015	Food additives	<a href="#">India - Food additives - Pullulan</a> Food Safety and Standard (Food Product Standard and Food Additives) Amendment Regulation, 2011/2014 GSFA, with respect to Dairy-based desserts (e.g., pudding, fruit or flavoured yoghurt); Fat-based desserts excluding dairy-based dessert products of food category 01.7; Seasonings and condiments; Pre-cooked pastas and noodles and like products
JPN/389	08/01/2015	s/f	Huesos en bruto, desgrasados, simplemente preparados	<a href="#">Japón - Huesos en bruto, desgrasados, simplemente preparados</a> Proyecto de revisión de las normas y especificaciones relativas a los productos alimenticios y los aditivos alimentarios, en virtud de la Ley de Higiene Alimentaria
KGZ/1	09/01/2015	s/f	Live trees and other plants	Kyrgyz Republic - Live trees and other plants Law of the Kyrgyz Republic "Quarantine of plants"
KGZ/2	09/01/2015	s/f	Live animals	Kyrgyz Republic - Live animals Law of the Kyrgyz Republic "About veterinary"
KOR/248/Add.1	07/01/2015	s/f	Vegetales para plantación	Medidas de urgencia - República de Corea - Vegetales para plantación - Addendum Modificación de la lista de hospedantes prohibidos De acuerdo con los resultados de un análisis del riesgo de plagas, el Organismo de Cuarentena Animal y Vegetal (QIA) del Ministerio de Agricultura, Alimentación y Medio Rural (MAFRA) de la República de Corea ha añadido otra parte de un vegetal a la lista de hospedantes de <i>Radopholus similis</i> , una de las plagas cuarentenarias prohibidas en Corea. A partir del 30 de diciembre de 2014 inclusive está prohibida la importación de vegetales para plantación (incluidos los esquejes y yemas de injerto) de <i>Anthurium spp.*</i> de las regiones que se indican infra; estas partes no podrán incluirse en envíos acompañados de certificado fitosanitario. * Ya se había prohibido la importación de todas las partes subterráneas frescas de los hospedantes reglamentados. Productos abarcados: Vegetales para plantación (incluidos los esquejes y yemas de injerto) de <i>Anthurium spp.</i> Regiones o países que podrían verse afectados, en la medida en que sea procedente o factible:...América del Sur: Todos los países....
KOR/489	07/01/2015	26/01/2015	Alimentos funcionales saludables	República de Corea - Alimentos funcionales saludables ( <a href="#">en coreano</a> ) Propuesta de modificación del Reglamento de aplicación de la Ley de Alimentos Funcionales Saludables En la propuesta de modificación notificada se especifica la documentación que los importadores deben presentar durante el despacho de las importaciones de alimentos funcionales saludables.
KOR/490	08/01/2015	s/f	Alimentos funcionales saludables	República de Corea - Alimentos funcionales saludables ( <a href="#">en coreano</a> ) Proyecto de modificación del Reglamento de aplicación de la Ley de Alimentos Funcionales Saludables En el proyecto de modificación notificado se consideran varias cuestiones. - Se establece una tasa de despacho de importaciones aplicable a las entidades que adquieren alimentos funcionales saludables. - Se establecen procedimientos de inspección para el despacho de importaciones de alimentos funcionales saludables.

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
KOR/491	08/01/2015	18/01/2015	Productos alimenticios	República de Corea - Productos alimenticios ( <a href="#">en coreano</a> ) Proyecto de modificación del Reglamento de aplicación de la Ley de Higiene Alimentaria Elementos del proyecto de modificación notificado: 1. Se establece una tasa de despacho de importaciones aplicable a las entidades que adquieren productos alimenticios de otros países. 2. Se establecen procedimientos de inspección para el despacho de importaciones de productos alimenticios.
KOR/492	09/01/2015	10/03/2015	Food products	Republic of Korea - Food products ( <a href="#">in Korean</a> ) Proposed Amendments to the Standards and Specifications for Foods Elementos del proyecto de modificación notificado: 1. Se prevén otros usos para el agua de los fondos marinos tratada en productos alimenticios. - Se autoriza el uso de agua de los fondos marinos en estado natural, concentrada, enriquecida con minerales y desalada o no en la producción de alimentos. 2. Se establecen y revisan límites máximos de residuos (LMR) de plaguicidas y de medicamentos veterinarios en productos alimenticios. - Se establecen los niveles máximos de residuos de flupiradifurona, ipconazol y piracloni, y se extiende a 39 productos agropecuarios la norma prevista para otros plaguicidas. - Se estable un LMR de 0,1 mg/kg para 6-BA (6-Benzil aminopurina, Benziladenina) en brotes de soja. - Se establecen LMR para varios medicamentos de uso veterinario (Roxitromicina y otros) 3. Se excluye <i>Coriandri Fructus</i> de la lista de hierbas medicinales de uso común en alimentación y medicina. Los siguientes productos se inscriben en la lista de "Materias primas no autorizadas en alimentos": tallos de <i>Aristolochia manshuriensis Komarov</i> , fitolaca ( <i>Phytolacca americana</i> L.), equinacea ( <i>Echinacea purpurea</i> ) y semillas de jengkol ( <i>Archidendron jiringa</i> Nielson) .
KOR/493	19/01/2015	20/03/2015	Livestock products	Republic of Korea - Livestock products ( <a href="#">in Korean</a> ) Proposed Draft Amendments to the Standards and Specifications for Livestock Products The proposed amendments seek to: 1. Establish an exceptional provision to allow import of natural cheese made from nonpasteurized milk as in attached table 1; and 2. Clarify the terms used in Hanwoo (Korean native cattle) identification test method.
KOR/494	30/01/2015	s/f	Labelling of livestock products	Republic of Korea - Labelling of livestock products ( <a href="#">in Korean 1; 2</a> ) Proposed amendments to the "Regulation for the Labelling of Livestock Products" The proposed amendments seek to: 1. Establish an exceptional provision to allow import of natural cheese made from nonpasteurized milk as in attached table 1; and 2. Clarify the terms used in Hanwoo (Korean native cattle) identification test method.
MAR/40	07/01/2015	s/f	Aves silvestres, huevos y productos de huevo	Medidas de urgencia - Marruecos - Aves silvestres, huevos y productos de huevo - Italia y los Estados Unidos de América
MEX/262/Add.1	30/01/2015	s/f	Semilla de chile	<a href="#">México - Semilla de chile (Capsicum frutescens L.) - Addendum</a> - Chile
MEX/264/Add.1	30/01/2015	s/f	Semilla botánica de chile	<a href="#">México - Semilla botánica de chile (Capsicum annuum L.) - Addendum</a> - Hungría
MEX/274	09/01/2015	10/03/2015	Semilla de girasol Helianthus annuus L.	<a href="#">México - Semilla de girasol Helianthus annuus L.</a> - Australia
NZL/512	07/01/2015	20/02/2015	Ácido cianhídrico en huesos de	<a href="#">Nueva Zelandia - Ácido cianhídrico en huesos de albaricoque</a> Proyecto P1016, ácido cianhídrico en huesos de albaricoque y

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
			albaricoque	otros productos alimenticios
OMN/54	12/01/2015	13/03/2015	Microbiological criteria for foodstuffs	<a href="#">Oman - Microbiological criteria for foodstuffs</a> GSO draft technical regulation concerns microbiological limits for some foodstuffs intended for human consumption and for some food ingredients used in food industry, definition and requirements criteria for technical conformity. Items related to requirements (item 4) are compulsory. The remaining items are voluntary.
PER/527/Add.1	23/01/2015	s/f	Estacas enraizadas y sin enraizar de vid	<a href="#">Perú - Estacas enraizadas y sin enraizar de vid - Addendum - Italia</a>
PER/549/Add.1	23/01/2015	s/f	Varas yemas de cerezo (Prunus avium)	<a href="#">Perú - Varas yemas de cerezo (Prunus avium) - Addendum - Chile</a>
PER/555/Add.1	22/01/2015	s/f	Plantas in vitro de papa	<a href="#">Perú - Plantas in vitro de papa - Addendum - Inglaterra</a>
PER/556/Add.1	09/01/2015	s/f	Granos sin cáscara de zapallito italiano	<a href="#">Perú - Granos sin cáscara de zapallito italiano - Addendum - Holanda</a>
PER/558/Add.1	09/01/2015	s/f	Granos de girasol (Helianthus annuus)	<a href="#">Perú - Granos de girasol (Helianthus annuus) - Addendum - Holanda</a>
PER/562/Add.1	22/01/2015	s/f	Granos de guar	<a href="#">Perú - Granos de guar - Addendum - Pakistán</a>
PER/564/Add.1	23/01/2015	s/f	Plantas endurecidas de caña de azúcar	<a href="#">Perú - Plantas endurecidas de caña de azúcar - Addendum - Brasil</a>
PER/575/Add.1	13/01/2015	15/01/2015	Plantas de almendra (Prunus dulcis)	<a href="#">Perú - Plantas de almendra (Prunus dulcis) - Addendum</a> Ampliación del periodo de consulta a la propuesta al 15 de enero de 2015
PER/582	07/01/2015	06/02/2015	Plantas de café (Coffea spp.)	<a href="#">Perú - Plantas de café (Coffea spp.) - Nicaragua</a>
PER/583	07/01/2015	06/02/2015	Plantas de ciruelo hib. Rootpac 20	<a href="#">Perú - Plantas de ciruelo hib. Rootpac 20 - Chile</a>
PER/583/Add.1	23/01/2015	07/03/2015	Plantas de ciruelo hib. Rootpac 20	<a href="#">Perú - Plantas de ciruelo hib. Rootpac 20 - Addendum</a> Modificación de la fecha límite para la presentación de observaciones al 7 de marzo de 2015.
PER/584	08/01/2015	07/02/2015	In vitro sweet potato (Ipomoea batatas) plants	<a href="#">Peru - In vitro sweet potato (Ipomoea batatas) plants - Kenia</a>
PER/585	09/01/2015	s/f	Plantas de litchi	<a href="#">Perú - Plantas de litchi - Estados Unidos de América</a>
PER/586	22/01/2015	s/f	Semillas de pimiento	<a href="#">Perú - Semillas de pimiento - Brasil</a>
PER/587	27/01/2015	26/02/2015	Semilla de arveja	<a href="#">Perú - Semilla de arveja - Hungría</a>
PER/588	27/01/2015	26/02/2015	Semilla de canola (Brassica napus)	<a href="#">Perú - Semilla de canola (Brassica napus) - Francia</a>
PER/589	27/01/2015	26/02/2015	Plantas de arándano	<a href="#">Perú - Plantas de arándano - Estados Unidos</a>
PER/590	27/01/2015	26/02/2015	Polen de papa	<a href="#">Perú - Polen de papa - Holanda</a>
PER/591	30/01/2015	31/03/2015	Fibra de henequén	<a href="#">Perú - Fibra de henequén - El Salvador</a>
PHL/262	07/01/2015	23/02/2015	Azúcar mascabado	<a href="#">Filipinas - Azúcar mascabado</a> Proyecto definitivo de Norma Nacional de Filipinas: Muscovado Sugar (Azúcar mascabado).
PHL/263	07/01/2015	23/02/2015	Azúcar mascabado	<a href="#">Filipinas - Azúcar mascabado</a> Norma Nacional de Filipinas - Código de Prácticas para la elaboración y la comercialización del azúcar mascabado - Proyecto Final
PHL/264	07/01/2015	s/f	Aves de corral y aves salvajes y sus productos	<a href="#">Medidas de urgencia - Filipinas - Aves de corral y aves salvajes y sus productos - Canadá (Columbia Británica)</a>
PHL/265	07/01/2015	s/f	Animales vulnerables a la fiebre aftosa, sus productos y	<a href="#">Medidas de urgencia - Filipinas - Animales vulnerables a la fiebre aftosa, sus productos y subproductos - Región de Chungcheongbuk-Do - República de Corea</a>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
PHL/266	07/01/2015	s/f	subproductos Aves de corral y aves salvajes y sus productos	<a href="#">Medidas de urgencia - Filipinas - Aves de corral y aves salvajes y sus productos - Yorkshire, Inglaterra (Reino Unido)</a>
PHL/267	07/01/2015	s/f	Animales vulnerables a la fiebre aftosa, sus productos y subproductos	<a href="#">Medidas de urgencia - Filipinas - Animales vulnerables a la fiebre aftosa, sus productos y subproductos - Jiangsu (República Popular China)</a>
PHL/268	09/01/2015	s/f	FMD-susceptible animals, their products and by-products	<a href="#">Emergency measures - Philippines - FMD-susceptible animals, their products and by-products</a> - Namibia.
PHL/269	14/01/2015	16/03/2015	Corn silage	<a href="#">Philippines - Corn silage</a> Final Draft Philippine National Standard (PNS) for Corn Silage
QAT/22/Add.2	27/01/2015	s/f	Foodstuffs	<a href="#">Qatar - Foodstuffs - Addendum</a> The Current version has been modified according to the comments received and the corresponding responses, with no further enquiries received.
SAU/14/Add.1	22/01/2015	s/f	Foodstuffs	<a href="#">Kingdom of Saudi Arabia - Foodstuffs - Addendum</a> Due to comments from many WTO Members, this Guide had been reviewed by GCC Food Safety Committee and modified accordingly. The attached version has been adopted by all GCC countries, and the proposed date of entry into force is 1st June 2015.
SAU/138	05/01/2015	s/f	Poultry meat, eggs and their products	Emergency measures - Kingdom of Saudi Arabia - Poultry meat, eggs and their products ( <a href="#">in Arabic</a> ) - Italy
SAU/139	13/01/2015	s/f	Poultry meat, eggs and their products	Emergency measures - Kingdom of Saudi Arabia - Poultry meat, eggs and their products ( <a href="#">in Arabic</a> ) - Canada
SAU/140	19/01/2015	s/f	Live shrimps	Emergency measures - Kingdom of Saudi Arabia - Live shrimps ( <a href="#">in Arabic</a> ) - Belize
SAU/141	30/01/2015	31/03/2015	Fruit juices and nectars	Kingdom of Saudi Arabia - Fruit juices and nectars ( <a href="#">in Arabic</a> ) Gulf Draft Technical Regulation for: "General Standard for fruit juices and nectars" (CODEX STAN 247-2005)
SLV/118	29/01/2015	30/03/2015	Miel de abeja	<a href="#">El Salvador - Miel de abeja</a> RTS 65.03.01:14 Buenas Prácticas Apícolas en la Producción de Miel de Abeja
SLV/119	30/01/2015	31/03/2015	Azúcar, sal, harina de maíz nixtamalizado y pastas alimenticias	<a href="#">El Salvador - Azúcar, sal, harina de maíz nixtamalizado y pastas alimenticias</a> RTS 67.06.01:13 Fortificación de Alimentos. Especificaciones. (Azúcar, sal, harina de maíz nixtamalizado y pastas alimenticias)
SLV/120	30/01/2015	31/03/2015	Productos de la pesca y acuicultura	<a href="#">El Salvador - Productos de la pesca y acuicultura</a> RTS 67.01.01:13 Productos Pesqueros. Buenas Prácticas de Manufactura. Criterios Microbiológicos Aplicables a Productos de la Pesca y Acuicultura
THA/202/Rev.3/Add d.1	08/01/2015	s/f	Productos alimenticios con posible contaminación por radionucleidos	<a href="#">Medidas de urgencia - Tailandia - Productos alimenticios con posible contaminación por radionucleidos - Addendum</a> MOPH N° 370, "Prescripciones de importación para los productos alimenticios con posible contaminación por radionúclidos"
THA/226	23/01/2015	s/f	Live poultry and poultry carcasses	Emergence measures - Thailand - Live poultry and poultry carcasses ( <a href="#">in Thai</a> ) - Italy and Japan
TPKM/332/Add.1	08/01/2015	s/f	Aditivos alimentarios	<a href="#">Taipei Chino - Aditivos alimentarios - Addendum</a> Normas de especificación, utilidad, empleo y niveles máximos de los aditivos alimentarios
TPKM/341	06/01/2015	s/f	Oil or fat made for feedstuff or feedstuff additives	<a href="#">Emergency measures - Taipei Chino - Oil or fat made for feedstuff or feedstuff additives</a> Adding importation regulation codes of 827, 828 and 829 on 61 items that are categorized within CCC1501.10.00-0 (exception for pig lard, other than that of heading 02.09 or 15.03)
TPKM/342	07/01/2015	s/f	Productos	Taipei Chino - Productos alimenticios para consumo humano ( <a href="#">en</a>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
			alimenticios para consumo humano	<a href="#">chino</a> Ley de Inocuidad e Higiene de los Alimentos Se expidió un Decreto que modifica la Ley de Inocuidad e Higiene de los Alimentos. Principales elementos de esta modificación: las empresas señaladas, las que ofrecen en venta libre y las que operan en determinadas categorías del sector alimentario o tienen un determinado volumen deberán crear laboratorios de ensayo de sus productos; las empresas del sector alimentario que tienen la obligación de establecer sistemas de trazabilidad deberán observar los requisitos de las autoridades competentes relativos al uso de sistemas electrónicos de facturación con fines de trazabilidad; la producción de alimentos y aditivos alimentarios deberá ser independiente de la producción, la transformación y la preparación de otros productos no alimentarios; se establecen sanciones más rigurosas en caso de incumplimiento.
TPKM/343	08/01/2015	09/03/2015	Determinados productos vegetales y otros artículos reglamentados	Taipei Chino - Determinados productos vegeta[...]otros artículos reglamentados Proyecto de modificación del Reglamento de autorización de las importaciones de determinados productos vegetales y otros artículos reglamentados los productos vegetales específicos y otros artículos reglamentados (en adelante "los productos vegetales reglamentados") podrán importarse solo con fines de experimentación, investigación, educación o exposición. El objetivo de la modificación notificada es reordenar algunas normas fitosanitarias a fin de mejorar el marco de reglamentación relativo a la protección fitosanitaria y la cuarentena de los vegetales. En el proyecto de modificación notificado se añadió un artículo, se modificaron nueve y se eliminó uno. El artículo eliminado, sobre los requisitos del importador y los fines autorizados de importación, se trasladó a la Ley de Protección Fitosanitaria y de Cuarentena de Vegetales. En el artículo que se ha añadido se establecen los requisitos para la importación de <i>Drosophila melanogaster</i> con fines de investigación. Los artículos modificados versan sobre lo siguiente: a. La documentación que el importador debe presentar en la solicitud de importación de los productos vegetales reglamentados. b. El plazo de validez del permiso de importación y los usos de los productos vegetales reglamentados. c. La obligación del importador de declarar los productos vegetales reglamentados cuando ingresen al país y de facilitar los medios para el transporte de estos. d. Los requisitos relativos a las instalaciones de almacenamiento y la verificación del uso de los productos vegetales reglamentados. e. Los requisitos para la extensión del plazo previsto para la utilización de los productos vegetales reglamentados.
TPKM/344	09/01/2015	10/03/2015	Traditional Chinese medicine materials	<a href="#">Taipei Chino - Traditional Chinese medicine materials</a> Aviso público conforme a la Ley de Inspección de los Productos
TPKM/345	09/01/2015	10/03/2015	Food additives	<a href="#">Taipei Chino - Food additives</a> Requisito de inspección de importaciones de los productos clasificados con 30 códigos CCC, si se destinan a la alimentación
TPKM/346	16/01/2015	16/03/2015	Pesticides	<a href="#">Taipei Chino - Pesticides - Residues</a> Draft of Standards for Pesticide Residue Limits in Foods
TPKM/347	27/01/2015	28/03/2015	Plant regulated articles	Taipei Chino - Plant regulated articles ( <a href="#">in Chinese</a> ) The draft of the "Regulations of Plant Regulated Articles Subject to Post-Entry Quarantine"
TUR/51	09/01/2015	10/03/2015	Plants, plant products and other objects	Turkey - Plants, plant products and other objects ( <a href="#">in Turkish</a> ) Communiqué on introduction into and/or movement within the country of plants and plant products and other objects and harmful organisms for scientific study, trial and varietal breeding purposes (Official Gazette No: 29217 Communique No: 2014/59)
USA/1940/Add.3	09/01/2015	s/f	Food additives	<a href="#">United States - Food additives - Advantame - Addendum</a>

G/SPS/N*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				Food Additives Permitted for Direct Addition to Food for Human Consumption; Advantame, Final Rule
<a href="#">USA/2521/Add.1</a>	08/01/2015	s/f	Vegetales y sus productos	<a href="#">Estados Unidos - Vegetales y sus productos - Addendum</a> Norma definitiva: Importación de vegetales para plantación (Docket No. APHIS-2008-0071)
<a href="#">USA/2674/Add.1</a>	14/01/2015	s/f	Pesticidas	<a href="#">United States - Pesticides - Residues - Addendum</a> Fluopyram; Pesticide Tolerances
<a href="#">USA/2674/Add.2</a>	16/01/2015	s/f	Pesticidas	<a href="#">United States - Pesticides - Residues - Addendum</a> Zeta-cypermethrin; Pesticide Tolerances
<a href="#">USA/2691/Add.1</a>	14/01/2015	s/f	Pesticidas	<a href="#">United States - Pesticides - Residues - Addendum</a> Natamycin; Amendment to an Exemption From the Requirement of a Tolerance
<a href="#">USA/2698/Add.1</a>	08/01/2015	09/02/2015	Plaguicidas	<a href="#">Estados Unidos - Plaguicidas - Residuos - Addendum</a> Las objeciones y solicitudes de audiencia deben recibirse a más tardar el 9 de febrero de 2015
<a href="#">USA/2723</a>	07/01/2015	16/01/2015	Plaguicidas	<a href="#">Estados Unidos - Plaguicidas - Residuos - Diversos productos</a> Recepción de varias solicitudes relativas a los residuos de plaguicidas químicos en el interior o en la superficie de diversos productos
<a href="#">USA/2724</a>	13/01/2015	17/02/2015	Meat and meat products	<a href="#">United States - Meat and meat products</a> Eligibility of Lithuania to Export Meat and Meat Products to the United States
<a href="#">USA/2725</a>	15/01/2015	s/f	Residuos	<a href="#">United States - Residues</a> Tobacco Mild Green Mosaic Tobamovirus Strain U2; Amendment to an Exemption From the Requirement of a Tolerance
<a href="#">USA/2726</a>	16/01/2015	s/f	Insecticidas	<a href="#">United States - Insecticides - Residues</a> Beauveria bassiana Strain ANT-03; Exemption From the Requirement of a Tolerance
<a href="#">USA/2727</a>	27/01/2015	s/f	Pesticidas	<a href="#">United States - Pesticides - Residues - Flupyradifurone</a> Flupyradifurone; Pesticide Tolerances
<a href="#">USA/2728</a>	30/01/2015	27/03/2015	Meat and poultry	<a href="#">United States - Meat and poultry</a> Changes to the Salmonella and Campylobacter Verification Testing Program: Proposed Performance Standards for Salmonella and Campylobacter in Not-Ready-to-Eat Comminuted Chicken and Turkey Products and Raw Chicken Parts and Related Agency Verification Procedures and Other Changes to Agency Sampling