Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/TBT/N/AUS/172</u> 29/07/2024	Australia	<ul> <li>Genetically modified foods and foods derived from new breeding techniques (NBTs)</li> <li>Proposal P1055 Definitions for gene technology and new breeding techniques –2nd Call for Submissions and supporting documents;</li> <li>Proposal P1055 proposes to amend the definitions for 'food produced using gene technology' and 'gene technology' in the Australia New Zealand Food Standards Code (the Code) to ensure it is clear what foods are genetically modified (GM) for Code purposes, while also ensuring that foods are regulated according to the risk they pose. FSANZ has prepared a draft variation to the Code, which extends across six food standards and four schedules. Key aspects include:</li> <li>Repealing the existing definitions for 'food produced using gene technology' and 'gene technology' and replacing them with a new definition for 'genetically modified food' based around the presence of novel DNA in the organism from which the food is derived;</li> <li>Explicit exclusions from the GM food definition for substances added to food, substances used in cell culture media for the production of cell-cultured food, and food from null segregant organisms and grafted plants;</li> <li>New definitions for 'novel DNA', 'novel protein' and 'null segregant'.No transition period is proposed. The proposed variations to the six Standards and four Schedules are:</li> <li>unlikely to have any impact on products currently on the market; or</li> <li>are deregulatory in nature and provide exemptions to current requirements for products on the market.</li> <li>The standard 12 month stock in trade provisions in the Australia New Zealand Food Standards Code will apply.We are notifying other elements of these measures under the Agreement on the Application of Sanitary and Phytosanitary Measures.</li> </ul>	28/09/2024
<u>G/TBT/N/KHM/23</u> 29/07/2024	Cambodia	<i>Rice wine products</i> Cambodian Technical Regulation CTR 150:2024 on Methanol in Rice Wine Products This technical regulation shall apply to rice wine products containing methanol at levels less than or equal to 2,000 mg per liter of alcohol. This regulation mandates that any person who produces, processes, imports, advertises, or sells rice wine must comply with these technical standards.	29/08/2024
G/TBT/N/FRA/234 29/07/2024	France	Azote (Code(s) du SH: 280430); Environnement. Protection de la santé. Sécurité (Code(s) de l'ICS: 13)Le texte porte sur la vente du protoxyde d'azote (ou oxyde nitreux, oxyde de diazote, monoxyde de diazote), formule chimique : N2O, n° CAS 10024-97-2 Projet de décret modifiant le décret n°2023-1224 du 20 décembre 2023 relatif à l'apposition d'une mention sur chaque unité de conditionnement des produits contenant uniquement du protoxyde d'azote;	27/09/2024

### Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 31. týždeň roku 2024

Ce projet de décret vient modifier la rédaction de la clause de reconnaissance mutuelle contenue dans un décret n° 2023-1224 du 20 décembre 2023 relatif à l'apposition d'une mention sur chaque unité de conditionnement des produits contenant uniquement du protoxyde d'azote qui précise le contenu et les caractéristiques de la mention sur la dangerosité de l'usage détourné du protoxyde d'azote, indiquée sur l'emballage ou le conditionnement du produit. Ce décret n° 2023-1224 du 20 décembre 2023 prévoit qu'une mention "Risque avéré d'effets graves pour le système nerveux à la suite d'expositions répétées ou d'une exposition prolongée par inhalation" doit être apposée sur l'emballage des produits contenant du protoxyde d'azote ou, lorsque ceux-ci sont vendus à l'unité, leur conditionnement primaire. La mention est présentée dans un encadré rouge sur fond blanc, en caractères rouges et police Arial, dont la hauteur de corps est d'au moins 0,9 mm pour les emballages dont la face la plus grande a une surface inférieure ou égale à 80 cm2 et d'au moins 1,2 mm pour les emballages dont la face la plus grande a une surface supérieure à 80 cm2. Elle est illustrée par un losange rouge surfond blanc d'au moins un centimètre de côté dans lequel se trouve une silhouette noire.Le projet de décret modificatif précise la clause de reconnaissance mutuelle afin qu'un produit contenant du protoxyde d'azote légalement commercialisé ou fabriqué dans un Etat membre de l'Union européenne ou en Turquie, ou légalement fabriqués dans un Etat partie à l'accord instituant l'Espace économique européen, étiqueté comme STOT RE 1, conformément aux exigences du règlement (CE) 1272/2008 puisse être commercialisé en France.

<u>G/TBT/N/NZL/136</u> 29/07/2024 New Zealand Genetically modified foods and foods derived from new 28/09/2024 breeding techniques (NBTs)

### Proposal P1055 Definitions for gene technology and new breeding techniques –2nd Call for Submissions;

Proposal P1055 proposes to amend the definitions for 'food produced using gene technology' and 'gene technology' in the Australia New Zealand Food Standards Code (the Code) to ensure it is clear what foods are genetically modified (GM) for Code purposes, while also ensuring that foods are regulated according to the risk they pose. FSANZ has prepared a draft variation to the Code, which extends across six food standards and four schedules. Key aspects include:

•Repealing the existing definitions for 'food produced using gene technology' and 'gene technology' and replacing them with a new definition for 'genetically modified food' based around the presence of novel DNA in the organism from which the food is derived;

•Explicit exclusions from the GM food definition for substances added to food, substances used in cell culture media for the production of cell-cultured food, and food from null segregant organisms and grafted plants;

•New definitions for 'novel DNA', 'novel protein' and 'null segregant'.

No transition period is proposed. The proposed variations to the six Standards and four Schedules are:

•unlikely to have any impact on products currently on the market; or

		•are deregulatory in nature and provide exemptions to current requirements for products on the market. The standard 12 month stock in trade provisions in the Australia New Zealand Food Standards Code will apply.We are notifying other elements of these measures under the Agreement on the Application of Sanitary and Phytosanitary Measures.	
<u>G/TBT/N/EU/1078</u> 30/07/2024	European Union	Tritosulfuron (pesticide active substance) Draft Commission Implementing Regulation concerning the non-renewal of approval of the active substance tritosulfuron, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) No 540/2011; This draft Commission Implementing Regulation provides that the approval of the active substance tritosulfuron is not renewed in accordance with Regulation (EC) No 1107/2009. EU Member States shall withdraw authorisations for plant protection products containing tritosulfuron as an active substance. This decision only concerns the placing on the market of this substance and plant protection products containing it. Following withdrawal and the expiry of all grace periods for stocks of products containing this substance, separate action will likely be taken on MRLs and a separate notification will be made in accordance with SPS procedures.	28/09/2024
<u>G/TBT/N/EU/1079</u> 30/07/2024	European Union	N,N-dimethylacetamide (DMAC) and 1-ethylpyrrolidin-2- one (NEP) Draft Commission Regulation (EU)/of XXX amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council as regards N,N-dimethylacetamide (DMAC) and 1- ethylpyrrolidin-2-one (NEP); This draft Regulation relates to new entries of Annex XVII to REACH Regulation (EC) No 1907/2006.The draft Commission Regulation proposes a restriction for placing N,N-dimethylacetamide (DMAC) and 1- ethylpyrrolidin-2-one (NEP) on the market in concentrations higher than 0.3%, unless the registration dossiers and the safety data sheet are updated with the new DNEL values, and manufacturers and downstream users ensure theprotection of workers by keeping their exposure below those values.Application of the restriction is deferred for 18 months for all industrial sectors and for 48 months for the man-made fibres sector, to give industry sufficient time to comply.	28/09/2024
<u>G/TBT/N/TTO/143</u> 30/07/2024	Trinidad and Tobago	<i>Terracotta building products (ICS code(s): 91.100.25)</i> <b>Hollow clay blocks -Vertical core -Compulsory requirements;</b> Scope This standard applies to vertical core, hollow clay blocks which are manufactured from clay, shale, fire clay or mixtures thereof, for use in Trinidad and Tobago. Vertical core, hollow clay blocks are intended for use in masonry supplying both structural and facing components to a structure. This standard does not apply to hollow clay blocks with	28/09/2024

horizontal cores. This draft standard includes compulsory requirements for surface finish, face shell thickness, web thickness, maximum water absorption, compressive strength, and labelling. This standard also outlines the mechanism to demonstrate compliance to these requirements and includes measures to be taken in the event of non-compliance. This standard applies to vertical core, hollow clay blocks which comply with the following characteristics:

•Grade MW,

•Type HBS or Type HBX, and

•Class H40V or Class H60V

NOTE: Vertical core, hollow clay blocks are typically used in load bearing applications with the cells oriented vertically.

Lubricants, industrial oils and related products (ICS 28/09/2024 Trinidad and Tobago code(s): 75.100)

G/TBT/N/TTO/144
30/07/2024

31/07/2024

#### Automotive engine oil -Compulsory requirements;

This standard outlines compulsory requirements for automotive engine oils for use in Trinidad and Tobago.The standard applies to automotive engine oil used in gasoline fuelled vehicles, diesel fuelled vehicles, hybridelectric vehicles and bi-fuel vehicles using compressed natural gas with either gasoline or diesel. This standard does not apply to automotive engine oils formulated for use in: motorcycles;

•off-highway or off-road vehicles;

•farm equipment;

•industrial equipment; •marine engines or vessels;

•two-stroke engines;

•construction equipment; and

•motorsport or recreational vehicles.

Static converters (HS code(s): 850440); Lithium-ion 29/09/2024 G/TBT/N/TPKM/544 Chinese accumulators (excl. spent) (HS code(s): 850760); Electric Taipei accumulators (excl. spent, and lead-acid, nickel-cadmium, nickel-metal hydride and lithium-ion accumulators) (HS *code(s):* 850780)

> **Proposal for Legal Inspection Requirements** for Stationary Lithium Battery Storage Appliances;

To achieve net-zero carbon emissions by 2050, it is expected that renewable energy power generation equipment and energy storage systems will gradually enter households. Due to the risks associated with thermal runaway in lithiumion batteries used in energy storage systems, the BSMI proposes to add stationary lithium battery storage appliances into the mandatory inspection scope. Two alternative conformity assessment procedures are made available for the choice of applicants, i.e. Registration of Product Certification (RPC) or Type-Approved Batch Inspection (TABI).

<u>G/TBT/N/IND/334</u>	India	IS 17880 :2022 -Geosynthetics —Synthetic Polymer Rope 29/09/2024
31/07/2024		Gabions for Coastal and Waterways Protection $-$
		Specification
		Geotextiles (Quality Control) Order, 2024.;
		Geotextiles (Quality Control) Order, 2024-(copy of the draft
		QCO attached)

<u>G/TBT/N/IND/335</u> 31/07/2024	India	IS 15041:2001 TEXTILES —Flat woven webbing slings made of man-made fibres for general services Indutech (Quality Control) Order, 2024; Indutech (Quality Control) Order, 2024 -(copy of the draft QCO attached)	29/09/2024
<u>G/TBT/N/IND/336</u> 31/07/2024	India	<ul> <li>i. IS 1084:2005 Textiles —Manila Ropes —Specification;</li> <li>ii. IS 11066:2022 Fibre Ropes —Polyester —3-, 4-, 8-and 12-Strand Ropes;</li> <li>iii. IS 14928:2001 Textiles —Composite Synthetic Fibre Ropes —Specification;</li> <li>iv. IS 14929: 2022 Mixed Polyolefin Fibre Ropes;</li> <li>v. IS 1804:2004 Steel Wire RopesFibre Main Cores — Specification;</li> <li>vi. IS 4572:2022 Fibre Ropes —Polyamide —3-, 4-, 8-and 12-Strand Ropes;</li> <li>vii. IS 5175:2022 Fibre Ropes —Polypropylene Split Film, Monofilament And Multifilament (PP2) and Polypropylene High-Tenacity Multifilament (PP3) —3-, 4-, 8-and 12-Strand Ropes;</li> <li>viii. IS 8674 : 2013 Fibre Ropes —Polyethylene —3-And 4-Strand Ropes;</li> <li>ix. IS 17609 : 2021 Fibre Ropes Of Polyester / Polyolefin dual Fibres</li> <li>Ropes and Cordages (Quality Control) Order, 2024; Ropes and Cordages (Quality Control) Order, 2024 -(copy of the draft QCO attached)</li> </ul>	29/09/2024
<u>G/TBT/N/IND/337</u> 31/07/2024	India	Food Products(Alcoholic Beverages) <b>The Draft Food Safety and Standards (Alcoholic Beverages) Amendment Regulations;</b> The Draft Food Safety and Standards (Alcoholic Beverages) Amendment Regulations, 2024 is related to revision of standards of Esters expressed as ethyl acetate content in fruit wine.	29/09/2024
<u>G/TBT/N/JPN/824</u> 31/07/2024	Japan	<ul> <li>Drilling machine</li> <li>Storage facility of gunpowder</li> <li>Ministerial Order to Provide Technical Standards about facilities for exploratory drilling sites for CO2 storage;</li> <li>The Act on Carbon Dioxide Storage Business stipulates that storage business operators maintain CO2 storage facilities to ensure that they conform to the technical standards established by Order of the Ministry of Economy, Trade and Industry.We will enact a Ministerial Order to Provide Technical Standards about facilities for exploratory drilling sites for CO2 storage based on the Act on Carbon Dioxide Storage Business to maintain public safety and prevent the occurrence of accidents, similar to the standards mandated by the Mine Safety Act.</li> </ul>	29/09/2024
<u>G/TBT/N/KOR/1220</u> 31/07/2024	Korea, Republic of	Product containing new or existing chemical substance(s) Draft partial amendment of the Enforcement Rule of the Act on Registration and Evaluation of Chemical Substances Name of Law: "Draft partial amendment of the Enforcement Rule of the Act on Registration and Evaluation of Chemical Substances" -Major Contents:	29/09/2024

A. When some part of registration dossier is waived and is not submitted pursuant to paragraph 1 of Article 14 of the Act on Registration and Evaluation of Chemical Substances (hereinafter referred to as "the Act") and Article 13 of the Enforcement Decree of the Act (hereinafter referred to as "the Enforcement Decree"), the potential registrant may not submit the entire or some of evidence data. (Please refer to Article 5(1)5, and subparagraph 1, 2 and 3 of Article 5(1)5 of the Enforcement Rule.)

B. The Enforcement Rule, as a subordinate law, is amended as follows, corresponding to the amended Enforcement Decree in which states chemical substances manufactured by recycling wastes according to Article 2(1) of the Wastes Control Act are exempted fromnotification or registration pursuant to Article 11 of the Act:

-Stating application cycle for confirmation of exemption from registration, etc. of chemical substances that are manufactured by recycling wastes (Please refer to Article 7(4) and Article 7(4)2 of the Enforcement Rule.); and

-Specifying how to prepare the data that are required for confirmation of exemption from registration, etc. of chemical substances manufactured by recycling wastes. (Please refer to subparagraph 7 of paragraph 2 of Attachment 5 of the Enforcement Rule.)

C. More information will be provided to those apply for registration of chemical substances when the government informs whether their applications are accepted or not, in accordance with Article 16(2) of the Act and Article 20 of the Enforcement Rule. (Please refer to Form No. 13 of the Attachment of the Enforcement Rule)

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<u>G/TBT/N/USA/2133</u> 31/07/2024	United States of America	<ul> <li>High priority chemical substances; Environmental protection (ICS code(s): 13.020); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100)</li> <li>Proposed High-Priority Substance Designations Under the Toxic Substances Control Act (TSCA); Notice of Availability;</li> <li>Notice -Under the Toxic Substances Control Act (TSCA) and related implementing regulations, the Environmental Protection Agency (EPA or Agency) is proposing to designate acetaldehyde (CASRN 75-07-0), acrylonitrile (CASRN 107-13-1), benzenamine (CASRN 62-53-3), vinyl chloride (CASRN 75-01-4), and 4,4-methylene bis(2-chloroaniline) (MBOCA) (CASRN 101-14-4) as High-Priority Substances for risk evaluation. EPA is providing a 90-day comment period, during which interested persons may submit comments on the proposed designations of these chemicals as High-PrioritySubstances for risk evaluation.</li> </ul>	23/10/2024
<u>G/TBT/N/EU/1080</u> 01/08/2024	European Union	Short-range devices (radio equipment) Draft Commission Implementing Decision amending Commission Decision 2006/771/EC updating harmonised technical conditions in the area of radio spectrum use for short-range devices and repealing Commission Decision 2014/641/EU on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment	30/09/2024

in the Union;

		This draft Commission Implementing Decision requires EU Member States to designate and make available on a non- exclusive, non-interference and non-protected basis the frequency bands for several categories of short-range devices (SRD) which are subject tospecific technical conditions, as laid down in the technical annex.	
<u>G/TBT/N/EU/1081</u> 01/08/2024	European Union	Biocidal products Draft Commission Implementing Regulation approving reaction products of boric acid with didecylamine and ethylene oxide (polymeric betaine) as an existing active substance for use in biocidal products of product-type 8 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council This draft Commission Implementing Regulation approves reaction products of boric acid with didecylamine and ethylene oxide (polymeric betaine) as an existing active substance for use in biocidal products of product-type 8	30/09/2024
<u>G/TBT/N/CHL/695</u> 01/08/2024	Chile	Molinillo de café, molinillo de granos Protocolo Análisis y/o ensayos de Seguridad PE N° 1/42: 2024 de Producto Eléctrico. El presente protocolo establece el procedimiento para la certificación para molinillos de café cuya capacidad de tolva no exceda de 500 g (coffee mills not exceeding 500 g hopper capacity) y Molinillo de granos con una capacidad de tolva que no supere los3 l (grain grinders not exceeding 3 l hopper capacity), de uso doméstico y propósitos similares de acuerdo con el alcance y campo de aplicación de la Norma IEC 60335-2-14:2019-03. NotaSe incluyen aquellos productos que con un mismo aparato se pueden realizar las funciones de Molido de café y granos, para lo cual deben aplicar los ensayos específicos para evaluar ambas funciones.	30/09/2024
<u>G/TBT/N/CHL/696</u> 01/08/2024	Chile	<ul> <li>Sierras alternativas (sierras caladoras y sierras sable)</li> <li>Protocolo Análisis y/o ensayos de Seguridad PE N° 6/09:2024 de Producto Eléctrico</li> <li>El presente protocolo establece el procedimiento de certificación de Seguridad para los productos eléctricos Sierras alternativas (sierras caladoras y sierras sable), diseñada principalmente para su uso en la casa o fines similares, de alimentación eléctrica monofásica no superior a 250 V de c.a. y no superior a 75 V de c.c. (operadas por baterías, Anexos K y L), y de una potencia nominal de hasta 3700 W:No aplica a:</li> <li>Herramientas portátiles destinadas a utilizarse en presencia de atmósfera explosiva (polvo, vapor o gas);</li> <li>Herramientas portátiles para fines médicos (IEC 60601);</li> <li>Herramientas de calentamiento contempladas en la norma IEC 60335-2-45.</li> </ul>	30/09/2024
<u>G/TBT/N/CHN/1877</u> 01/08/2024	China	Combustible gas detection alarm, toxic gas detection alarm, oxygen detection alarm, etc. (HS code(s): 902680); (ICS code(s): 13.320) National Standard of the P.R.C., General technical requirement of gas monitors and alarms for workplace;	30/09/2024

		This document specifies the terms and definitions, technical requirements, test methods, inspection rules, identification and packaging, transportation and storage, operating instructions and requirements for gas detection and alarm instrument in workplace. This document applies to the production and use of combustible gas, toxic gas, and oxygen for gas detection and alarm instrument in workplaces. Gas detection and alarm instrument used in other places, if no other relevant standards are specified, shall refer to this document.	
<u>G/TBT/N/CHN/1878</u> 01/08/2024	China	Medical devices that are sterilized by radiation using the radionuclides 60cobalt or 137cesium, electron beam from electron generators, and X-ray from X-ray generators (HS code(s): 300590; 392329; 701790; 842129; 901831; 901839; 902131); (ICS code(s): 11.080.01) National Standard of the P.R.C., Sterilization of health care products—Radiation—Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices.; This document specifies the requirements for the development, validation, and routine control of medical devices during radiation sterilization processes. This document applies to medical devices, but these requirements and provided guidelines can be applied to other products and devices.	30/09/2024
<u>G/TBT/N/CHN/1879</u> 01/08/2024	China	<i>Vehicles (HS code(s): 87); (ICS code(s): 43.020)</i> <b>National Standard of the P.R.C., Fuel consumption</b> <b>limits for passenger cars</b> This document specifies the limits for fuel consumption of passenger cars, application for type approval, fuel consumption test procedure, determination and recording of type approval values, conformity of production, same type judgment, and implementation date. This document applies to M1 vehicles that can be fueled with gasoline or diesel fuel and have a maximum design total mass not exceeding 3500kg. This document does not apply to vehicles that only use gas fuels or alcohol ether fuels.	30/09/2024
<u>G/TBT/N/CHN/1880</u> 01/08/2024	China	Vehicles (HS code(s): 87); (ICS code(s): 43.020) National Standard of the P.R.C., Motor vehicles- windshield demisting and defrosting systems technical specification; This document specifies the technical requirements and test methods for motor vehicles-windshield demisting and defrosting systems. This document applies to vehicles of category M1.	30/09/2024
<u>G/TBT/N/CHN/1881</u> 01/08/2024	China	Vehicles (HS code(s): 87); (ICS code(s): 43.020) National Standard of the P.R.C., On-board accident emergency call system This document specifies the technical requirements and test methods for accident emergency call system. This document applies to M1 and N1 category vehicles.	30/09/2024
<u>G/TBT/N/CHN/1882</u> 01/08/2024	China	Light sources for power-driven vehicles and their trailers (HS code(s): 8512); (ICS code(s): 43.040.20)	30/09/2024

#### National Standard of the P.R.C., Light sources for power-driven vehicles and their trailers —Safety requirement;

This document specifies the requirements, test conditions and inspection rules related to safety of filament light sources, gas discharge light sources and standardized LED light sources in lamps used by vehicles. This document applies to light sources in road lighting and light signal devices and systems used by category M, N, L and O vehicles.

*External and internal power supplies (HS code(s): 8504; 30/09/2024 8543); (ICS code(s): 27.010)* 

# National Standard of the P.R.C., Minimum allowable values of energy efficiency and energy efficiency grades for AC-DC and AC-AC power supplies;

This document specifies the technical requirements and test methods for power supplies converting AC voltage to low-voltage DC (not more than 60V) or low-voltage AC (not more than 42.4V) output voltage under the conditions of 220V and 50Hz power supply.This document applies to external power supplies with rated output power of no more than 500W and internal power supplies with rated output power of no more than 3000W for microcomputer system equipment and servers.

### China *Gas cooking appliances (HS code(s): 732111); (ICS code(s): 30/09/2024 27.010)*

## National Standard of the P.R.C., Minimum allowable values of energy efficiency and energy efficiency grades for gas cooking appliances

This document specifies minimum allowable values of energy efficiency, energy efficiency grades, and energy efficiency test methods for domestic and commercial gas cooking appliances. This document applies to gas cooking appliances using town gas with a single burner rated heat load of no more than 5.23 kW, stir-fry stoves rated heat load of no more than 60 kW, large boiler stoves rated heat load of no more than 80 kW and steam boxes rated heat load of no more than 80 kW and steam chamber pressure of no more than 1200 Pa.

*Centrifugal pumps (HS code(s): 8413); (ICS code(s): 30/09/2024 27.010)* 

# National Standard of the P.R.C., Minimum allowable values of the energy efficiency and energy efficiency grades for centrifugal pumps;

This document specifies the energy efficiency grades, minimum allowable values of energy efficiency and testing methods and calculation methods for centrifugal pumps for fresh water and petrochemical centrifugal pumps.This document applies to single-stage single-suction centrifugal pumps for fresh water, single-stage doublesuction centrifugal pumps for fresh water, multistage centrifugal pumps for fresh water, as well as single-stage single-suction petrochemical centrifugal pumps and singlestage double-suction petrochemical centrifugal pumps with closed (largest) impeller for transporting clean liquid.

<u>G/TBT/N/CHN/1883</u> China 01/08/2024

<u>G/TBT/N/CHN/1884</u> Chin 01/08/2024

<u>G/TBT/N/CHN/1885</u> China 01/08/2024

<u>G/TBT/N/CHN/1886</u> 01/08/2024	China	Microcomputers (HS code(s): 8471); (ICS code(s): 27.010) National Standards of the P.R.C., Minimum allowable values of energy efficiency and energy grades for microcomputers; This document specifies energy efficiency grades, minimum allowable values of energy efficiency and test methods for desktop computers, integrated desktop computers and notebook computers. This document applies to general purpose microcomputers.	30/09/2024
<u>G/TBT/N/JAM/125</u> 01/08/2024	Jamaica	<ul> <li>Single use plastic food container made wholly or in part of polyethylene, polypropylene or polylactic acid. Tariff code 3923 1090 90</li> <li>Cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added</li> <li>THE TRADE (PLASTIC PACKAGING MATERIALS PROHIBITION) (AMENDMENT) ORDER, 2024</li> <li>The Trade (Plastic Packaging Materials Prohibition) Order, 2024, issued under Jamaica's Trade Act, amends the principal Order the Trade (PlasticPackaging Materials Prohibition) Order, 2018, to update the definitions to 'Single use plastics' to now include:</li> <li>1. plastic food containers made wholly or in part of polyethylene, polypropylene or polylactic acid and prohibits their use, but does not apply</li> <li>until the 11th day of January 2025, to the distribution of plastic foodcontainers;</li> <li>2. cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added The Order does not apply:</li> <li>until the 1st day of July 2025 to cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added; and</li> <li>to cosmetic care or personal care products—to which plastic microbeads or microplastics have been intentionally added; and</li> </ul>	30/08/2024
<u>G/TBT/N/JAM/126</u> 01/08/2024	Jamaica	<ul> <li>Single use plastic food container made wholly or in part of polyethylene, polypropylene or polylactic acid. Tariff code 3923 1090 90</li> <li>Cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added</li> <li>The Natural Resources Conservation Authority (Plastic Packaging Materials Prohibition) Order, 2024;</li> <li>The Natural Resources Conservation Authority (Plastic Packaging Materials Prohibition) Order, 2024 prohibits the manufacture and use of any single use plastic in commercial quantities. The Order updates the 'Single use plastics' to now include:</li> <li>1.plastic food containers made wholly or in part of polyethylene, polypropylene or polylactic acid and prohibits their use, but does not apply:</li> <li>until the 11th day of July 2024, to the manufacture of plastic food containers; and</li> </ul>	30/08/2024

•until the 9th day of January 2025, to the use of plastic food containers:

2. cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added. The Order does not apply to -

(a) cosmetic care or personal care products—

(i) to which plastic microbeads or microplastics have been intentionallyadded; and

(ii) that were imported before the 1st day of July 2025; or (b) until the 1st day of July 2025 to cosmetic care or personal care products to which plastic microbeads or microplastics have been intentionally added

**COVERED** 

G/TBT/N/JOR/56 01/08/2024

G/TBT/N/MEX/534

01/08/2024

Mexico

Jordan

OR 30/08/2024

COATED, LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE (HS code(s): 59); Processes of the textile industry (ICS code(s): 59.020); Textile auxiliary materials (ICS code(s): 59.040); Textile fibres (ICS code(s): 59.060); Products of the textile industry (ICS code(s): 59.080); Materials for the reinforcement of composites (ICS code(s): 59.100); Textile machinery (ICS code(s): 59.120)

#### Textiles, Part 1: Chemicals content requirements in textile products;

This Jordanian regulation specifies requirements for the content of chemicals in textile products in the field of safety, health and the environment. with direct skin contact and in the proximity of the human body(including accessories). This Jordanian regulation shall apply on the following textile products:products containing at least 80 % by weight of textile fibres:

(b) furniture, umbrella and sunshade coverings containing at least 80 % by weight of textile components;

(c) the textile components of:

(i) the upper layer of multi-layer floor coverings;

(ii) mattress coverings;

IMPREGNATED.

(iii) coverings of camping goods;

provided such textile components constitute at least 80 % by weight of such upper layers or coverings;

(d) textiles incorporated in other products and forming an integral part thereof, where their composition is specified.

This Regulation shall not apply to textile products which are contracted out to persons working in their own homes or to independent firms that carry out work from materials supplied without the property therein being transferred for consideration. This Regulation shall not apply to customised textile products made up by self-employed tailors, and products designed for medical purposes is excluded also.

Todos los establecimientos dedicados a la fabricación de 30/09/2024 dispositivos médicos, almacenes de acondicionamiento, depósito y distribución de dispositivos médicos con fines de comercialización o suministro en México.

Proyecto de Norma Oficial Mexicana PROY-NOM-241-SSA1-2024, Buenas prácticas de fabricación de dispositivos médicos.;

Objetivo

•Este proyecto de Norma tiene por objeto establecer los requisitos mínimos para los procesos de diseño, desarrollo, fabricación, almacenamiento y distribución de dispositivos

médicos para uso humano, con base en su nivel de riesgo; que se comercialicen y que se pongan a disposición en territorio nacional con la finalidad de asegurar que éstos cumplan consistentemente con los requerimientos de calidad, seguridad y desempeño para ser utilizados por el consumidor final o paciente.

•Por otra parte, esta regulación establece el sistema de gestión de la calidad, gestión de riesgos de calidad, diseño y desarrollo de los dispositivos médicos, especificaciones de las instalaciones y equipos, sistemas de fabricación, control de insumos, especificaciones de los laboratorios de control de calidad, entre otras consideraciones para aplicar las Buenas Prácticas de Fabricación

Campo de aplicación

•Es de observancia obligatoria en el territorio nacional, para todos los establecimientos dedicados a la fabricación de dispositivos médicos, almacenes de acondicionamiento, depósito y distribución de dispositivos médicos con fines de comercialización o suministro en México.

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United States of America

Tanzania

RESIDUES AND WASTE FROM THE FOOD 30/09/2024 INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65)

DARS 1843:2024, Production and handling of edible insects for food and feed -Code of practice,First **Edition.** 

This Draft African Standard provides guidelines for sustainable establishment and operation of domesticated edible insects production, harvesting and post harvesting handling for food and feed.

Note: This Draft Tanzania Standard was also notified under SPS committee

Aerosol duster products; Environmental protection (ICS 30/09/2024 code(s): 13.020); Production in the chemical industry (ICS code(s): 71.020); Halogenated hydrocarbons (ICS code(s): 71.080.20); Products of the chemical industry (ICS code(s): 71.100

Aerosol **Banned Hazardous** Substances: Duster Products Containing More Than 18 mg in Any Combination of HFC-152a and/or HFC-134a;

Notice of proposed rulemaking -The U.S. Consumer Product Safety Commission (Commission or CPSC) is proposing to declare that any aerosol duster products that contain more than 18 mg in any combination of HFC-152a and/or HFC-134a are banned hazardous substances under the Federal Hazardous Substances Act (FHSA). For the ten-year period from 2012 to 2021, CPSC is aware of more than 1,000 deaths, and estimates 21,700 treated injuries involving the inhalation of aerosol duster products. The proposed rule addresses deaths and injuries associated with the propellants HFC-152a and HFC-134a used in aerosol duster products. The Commission is providing an opportunity for interested parties to submit written comments on this notice of proposed rulemaking (NPR).

<u>G/TBT/N/TZA/1149</u> 02/08/2024	Tanzania	RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65) <b>DARS 1825-1:2014,Hay as animal feed —Part 1: Rhodes and natural grass hay —Specification, First Edition.;</b> This Draft African Standard specifies the requirements, sampling and test methods for Rhodes and natural grass hay used as animal feed. Note: This Draft African Standard was also notified under SPS committee	01/10/2024
<u>G/TBT/N/TZA/1150</u> 02/08/2024	Tanzania	<ul> <li>RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65)</li> <li>DARS 1825-2:2024, Hay as animal feed —Part 2: Alfalfa (Lucerne) hay —Specification, First edition.; This Draft African Standard specifies the requirements, sampling and test methods for alfalfa (lucerne) hay used as animal feed.</li> <li>Note: This Draft Tanzania Standard was also notified under SPS committee</li> </ul>	01/10/2024
<u>G/TBT/N/TZA/1151</u> 02/08/2024	Tanzania	<ul> <li>RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65)</li> <li>DARS 1844:2024,Dried insect products for compounded animal feeds —Specification,First Edition.;</li> <li>This Draft African Standard specifies the requirements, sampling, and test methods for dried insect products as animal feed ingredient.</li> <li>Note: This Draft Tanzania Standard was also notified under SPS committee</li> </ul>	01/10/2024
<u>G/TBT/N/TZA/1152</u> 02/08/2024	Tanzania	<ul> <li>RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65)</li> <li>DARS 2139:2024, Code of practice on good animal feeding-specification,First Edition.;</li> <li>This Draft African Standard gives code of practice aimed at ensuring the safety of food for human consumption through adherence to good animal feeding practice at the farm level and goodmanufacturing practices (GMPs) during the procurement, handling, storage, processing and distribution of animal feed and feed ingredients for food producing animals.This standard applies to the production and use of all materials destined for animal feed and feed ingredients at all levels whether produced industrially or on farm. It also includes grazing or free-rangefeeding, forage crop production and aquaculture.</li> <li>Note: This Draft Tanzania Standard was also notified under SPS committee</li> </ul>	01/10/2024
<u>G/TBT/N/TZA/1153</u> 02/08/2024	Tanzania	RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER (HS code(s): 23); Agriculture (ICS code(s): 65) DARS 1830:2024,Compounded goat and sheep feed — Specification, First editionNote: This Draft African Standard was also notified under SPS committee;	01/10/2024

This Draft African standard specifies the requirements, methods of sampling and test for compounded goat and sheep feeds.

<u>G/TBT/N/UKR/304</u> Ukraine 02/08/2024

Sugar (HS code(s): 17019; 170230; 170240; 170250; 01/10/2024 170260; 170290)

Draft Order of the Ministry of Agrarian Policy and Food of Ukraine "On Amendments to the Order of the Ministry of Agrarian Policy and Food of Ukraine No. 592 of 02 November 2017";

The draft Order aims to supplement the Requirements, approved by the Order of the Ministry of Agrarian Policy and Food of Ukraine No. 592 of 02 November 2017 with provisions on the labelling of the types of sugar covered by Requirements, as well as provisions on methods for determining the quality of sugar.

The draft Order is developed to harmonize the provisions of national legislation on the labelling of types of sugar and methods for determining the quality of sugar intended for human consumption with EU legislation, particularly Council Directive 2001/111/EC.