

**Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
2. týždeň roku 2026**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/CAN/765 05/01/2026	Canada	<p><i>Drugs (ICS code: 11.120)</i></p> <p>Order Providing for Reliance on Decisions of, or Documents Produced by, Foreign Regulatory Authorities in Respect of Certain Drugs</p> <p>The Government of Canada intends to make the Order Providing for Reliance on Decisions of, or Documents Produced by, Foreign Regulatory Authorities in Respect of Certain Drugs (the Order). This Order would deem the requirement for the Minister to examine specified information and material in a new drug submission to have been met based on decisions or documents produced by certain foreign regulatory authorities (FRAs). To ensure that the Order does not introduce unacceptable risks or uncertainties to health, safety or, if applicable, the environment, it would set out requirements that would need to be met, including that the drug belongs to a class of drugs identified on a list incorporated by reference (IbR List), that the manufacturer demonstrates that the drug has been authorized by an FRA on the IbR List that relates to the class, and that any differences in the drug related to the part of the submission that the manufacturer seeks to have deemed in comparison to the drug authorized by the FRA would not negatively impact its safety or effectiveness. Information in the submission relating to those differences would be examined by the Minister along with other aspects of the submission unique to the Canadian market (e.g., labelling). Where the Minister considers that the differences could potentially negatively impact the safety and effectiveness of the drug, deeming would not be used for that component of the submission and a full examination would take place. Health Canada uses its existing authorities under the Food and Drugs Act and the Food and Drug Regulations (FDR) to consider information or other material obtained from other regulatory authorities in its examination of new drug submissions. To further support and increase the Department's use of reliance on FRAs, the Order would, where the requirements of the Order are met, deem parts of the Minister's examination to have been completed on the basis of an FRA's decision or document(s) under the following three scenarios: drug submissions for which a decision has already been made by an FRA about a foreign drug (General Deeming), drug submissions for which a decision by an FRA to authorize a foreign drug has not yet been made, provided the submissions are filed in Canada within 120 days of being filed with an FRA (120-day Filing), and drug submissions subject to joint review by Health Canada with one or more FRAs (Joint Reviews).</p>	18/02/2026
G/TBT/N/CAN/766 05/01/2026	Canada	<p><i>Drugs (ICS code: 11.120)</i></p> <p>Clinical Trials Regulations (145 pages, available in English and French) & Regulations Amending Certain Regulations Relating to Clinical Trials (8 pages, available in English and French)</p>	20/03/2026

The proposed Regulations would establish a new, standalone regulatory framework under the Food and Drugs Act for clinical trials involving drugs for human use. This proposed framework would replace the existing clinical trial regulatory schemes for drugs in Part C, Division 5 of the Food and Drug Regulations (FDR) and Part 2 of the Clinical Trials for Medical Devices and Drugs Relating to COVID-19 Regulations (COVID-19 CT Regulations). It would regulate both the conduct of clinical trials and the importation and sale of drugs used in these trials. Specifically, it would establish requirements for the importation and sale of drugs to be used in a clinical trial as well as the application process for the issuance of an authorization to conduct a trial and the oversight mechanisms. It would also set out requirements for good clinical practices, reporting, and other activities related to clinical trials. Additionally, the proposed Regulations would repeal Part C, Division 5 of the FDR and Part 2 of the COVID-19 CT Regulations and would make several consequential amendments to other provisions of the FDR, the COVID-19 CT Regulations and other related regulations to align them with the new framework.

[G/TBT/N/CHL/767](#)
05/01/2026

Chile

Maderas aserradas y maderas laminadas

06/03/2026

NCh176/1:2019 Madera - Parte 1: Determinación del contenido de humedad

1.1. The notified Standard establishes the following methods for directly determining the moisture content of wood: the oven-drying method and the distillation method. The method for determining the moisture content of wood using a wood moisture meter is described in Chilean Standard (NCh) No. 2827. 1.2 The Standard includes, for information purposes, the determination of moisture content using a microwave oven (see Annex B). 1.3 The Standard applies to sawn wood and laminated wood. It does not apply to wood panels.

[G/TBT/N/CHL/768](#)
05/01/2026

Chile

Planchas de acero recubiertas conformadas en frío

06/03/2026

NCh223:2020 Construcción - Planchas de acero recubiertas conformadas en frío - Requisitos

1.1. Esta norma establece los requisitos, dimensiones, recomendaciones de métodos de ensayo y sistemas de muestreo que deben cumplir las planchas conformadas en frío de acero revestidas con 55% aluminio-zinc u otros revestimientos metálicos, obtenidos por un proceso de inmersión en caliente de mejor desempeño anticorrosivo usados en cubiertas y revestimientos. 1.2. Esta norma aplica para planchas conformadas en frío con las siguientes geometrías: ondulado 18, ondulado 14, panel 5 frisos, panel 4 trapecios y panel 6 trapecios. 1.3 Esta norma se puede aplicar a otras geometrías de planchas conformadas en frío de acero revestidas con zinc o 55% aluminio-zinc u otros recubrimientos metálicos obtenidos por un proceso de inmersión en caliente de mejor desempeño anticorrosivo usado en cubiertas y revestimientos. 1.4. Esta norma no aplica a planchas de uso arquitectónico. Los requisitos para el acero deben ser definidos por NCh3357 y los elementos de fijación se deben verificar para satisfacer las condiciones de carga que controlen el diseño.

[G/TBT/N/CHL/769](#)
05/01/2026

Chile

Puertas y ventanas de aluminio

06/03/2026

G/TBT/N/CHL/770 05/01/2026	Chile	<p>NCh523:2020 Carpintería de aluminio - Puertas y ventanas - Requisitos</p> <p>1.1. Esta norma establece los requisitos que deben cumplir las puertas y ventanas de aluminio para asegurar su adecuado funcionamiento, durabilidad y seguridad para los usuarios.</p> <p>1.2. Esta norma se aplica a las puertas y ventanas de aluminio destinadas a uso exterior e interior de casas, edificios residenciales, comerciales, institucionales, educacionales, de salud y otros similares.</p> <p>1.3. Esta norma no se aplica a puertas de seguridad, a puertas para trabajos pesados no residenciales como las usadas en galpones industriales, fachadas móviles de paso público y/o destinadas al paso de vehículos o animales.</p> <p>1.4. Esta norma no se aplica a muros cortinas de aluminio, aunque sus elementos móviles o de abrir si deben cumplir los requisitos establecidos en esta norma.</p>	06/03/2026
G/TBT/N/CHL/771 05/01/2026	Chile	<p><i>Madera aserrada o cepillada proveniente de especies latifoliadas</i></p> <p>NCh1970/1:2017 Maderas - Parte 1: Especies latifoliadas - Clasificación visual para uso estructural - Especificaciones de los grados de calidad</p> <p>1.1. Esta norma establece los requisitos que debe cumplir la madera aserrada o cepillada proveniente de especies latifoliadas, destinada a un uso estructural y que se clasifica mediante un procedimiento visual.</p> <p>1.2 Esta norma se puede aplicar a todas las maderas de especies latifoliadas que tengan un uso estructural, cualquiera sea su contenido de humedad. Sin embargo, su empleo más eficiente se logra con un contenido de humedad equivalente a la humedad de equilibrio del lugar en que se utilice, justificándose el uso de madera verde sólo por razones técnicas de servicio o por las dificultades que involucre el proceso de secado de ciertas especies madereras.</p>	06/03/2026
G/TBT/N/CHL/772 05/01/2026	Chile	<p><i>Maderas - Hojas de puertas lisas de madera</i></p> <p>NCh723:2019 Maderas - Hojas de puertas lisas de madera - Métodos de ensayo</p> <p>1.1. Esta norma establece los métodos de ensayo para comprobar las características físicas y mecánicas de las hojas de puertas lisas de madera y sus componentes establecidas en la norma NCh354.</p> <p>1.2 Esta norma se aplica a hojas de puertas lisas de madera, de acuerdo a la clasificación de la norma NCh354.</p> <p><i>Madera aserrada o cepillada seca proveniente de especies coníferas</i></p> <p>NCh1970/2:2017 Maderas - Parte 2: Especies coníferas - Clasificación visual para uso estructural - Especificaciones de los grados de calidad</p> <p>1.1. Esta norma establece los requisitos que debe cumplir la madera aserrada o cepillada seca ($H \leq 20\%$) proveniente de especies coníferas, destinada a un uso estructural y que se clasifica con un procedimiento visual.</p> <p>1.2 Las especies coníferas a las cuales se aplica esta norma son las señaladas en Tabla 1. Tabla 1 – Especies coníferas crecidas en Chile para uso estructural</p> <p>Nombre común Nombre botánico Grupo estructural en estado seco según NCh1989</p> <p>Ciprés de las Guaitecas Pilgerodendron uvifera ES6</p> <p>Ciprés de la Cordillera Austrocedrus chilensis ES5</p> <p>Mañío Hembra Saxegothea conspicua ES6</p> <p>Manío Hojas Largas Podocarpus saligna ES4</p>	06/03/2026

Mañío Macho Podocarpus nubigena ES5 Pino Oregón
Pseudotsuga menziesii ES5 NOTA Las maderas de coníferas que no aparecen en esta lista, con excepción del Pino radiata, pueden clasificarse con las especificaciones de esta norma, siempre que se tenga el debido conocimiento del grupo estructural, en estado seco, al cual ellas pertenecen.

[G/TBT/N/KOR/1336](#)
05/01/2026

Korea,
Republic of

Hygiene products

Proposed amendments to the “Enforcement Rules of the Cleansing and Hygiene Products Control Act”

The Ministry of Food and Drug Safety (MFDS) is proposing to amend the “Enforcement Rules of the Cleansing and Hygiene Products Control Act” as follows:A. To include labels and advertisements that may be perceived as having efficacy or effects in the prevention or treatment of disease within the scope of false, exaggerated, or slanderous labelling and advertisingB. To add labels and advertisements that state a medical professional (such as a doctor, dentist, or pharmacist) or any other person has certified, guaranteed, or recommended the cleansing and hygiene product to the scope of false, exaggerated, or slanderous labelling and advertising

06/03/2026

[G/TBT/N/KGZ/62](#)
05/01/2026

Kyrgyz
Republic

Packaged Potable Water

Draft Amendments No. 2 to the Technical Regulation of the Eurasian Economic Union "On Safety of Packaged Potable Water Including Natural Mineral Water" (TR EAEU 044/2017)

Description of content: Draft Amendments No. 2 to TR EAEU 044/2017: - introduces a number of requirements for the labeling of natural mineral waters, natural and treated potable waters, and for confirming the compliance of labeling during the declaration or state registration of packaged potable waters, aiming to protect consumers from incomplete or unreliable information regarding the origin, safety, and properties of potable waters; - revises, based on many years of experience in using mineral potable waters, methods of their therapeutic and prophylactic application, toxicological studies, and taking into account the requirements of international, interstate, and national standards, the permissible levels of fluorides in natural mineral waters concerning table waters, manganese, and requirements for assessing radiation safety concerning therapeutic and therapeutic-table waters; - eliminates a number of editorial and technical inconsistencies.

06/03/2026

[G/TBT/N/RUS/180](#)
05/01/2026

Russian
Federation

Explosives and products on their basis

Draft Amendments No. 1 to the Technical Regulation of Customs Union «On safety of explosives and products on their basis» (TR CU 028/2012)

Clarification of certain provisions of the Technical regulations regarding the establishment of a list of indicators required to assess the safety of explosives and products on their basis to confirm compliance with the requirements of the Technical regulations based on the results of its application.

13/03/2026

[G/TBT/N/TUR/231](#)
05/01/2026

Türkiye

Non-road mobile machinery ('U-category vehicles') where it is placed on the market and intended to circulate, whether occasionally or regularly, with or without a driver, on a public road.

06/03/2026

DRAFT REGULATION (2025/14/AB) ON TYPE APPROVAL AND MARKET SURVEILLANCE OF NON-ROAD MOBILE MACHINERY CIRCULATING ON PUBLIC ROADS

(1) The purpose of this Regulation is to lay down the technical requirements, administrative requirements and procedures for EU type-approval, EU individual approval, and placing on the market of all new non-road mobile machinery intended to circulate on public roads. This Regulation also lays down rules and procedures for the market surveillance of non-road mobile machinery.(2) This Regulation covers non-road mobile machinery ('U-category vehicles') where it is placed on the market and intended to circulate, whether occasionally or regularly, with or without a driver, on a public road. (3) This Regulation does not cover a) Non-road mobile machinery with a maximum design speed exceeding 40 km/h.b) Non-road mobile machinery with a maximum design speed not exceeding 6 km/h.c) Non-road mobile machinery equipped with more than three seating positions, including the driver's seating position.ç) Machinery, as defined in subparagraph (ğ) of the first paragraph of Article 4 of the Machinery Safety Regulation (2006/42/EC) published in the Official Gazette dated 3/3/2009 and numbered 27158, primarily intended for the transport of one or more persons, animals or goods other than instruments or auxiliaries required for the performance of work, materials resulting from or necessary for work or for intermediate storage, or materials transported on construction sites.d) vehicles, including motor vehicles, tractors, trailers, two-wheel or three-wheel vehicles, quadricycles and interchangeable towed equipment, within the scope of the Regulation on Type Approval and Market Surveillance and Inspection of Agricultural and Forestry Vehicles (EU/167/2013) published in the Official Gazette dated 14/8/2014 and numbered 29088, Regulation on Type Approval and Market Surveillance and Inspection of Two or Three Wheeled Motor Vehicles and Four Wheeled Motorcycles (EU/168/2013) published in the Official Gazette dated 22/8/2015 and numbered 29453 or Motor Vehicles and Trailers and Their Components published in the Official Gazette dated 19/4/2020 and numbered 31104, or Regulation on the Type Approval and Market Surveillance of Motor Vehicles and Their Trailers, and of Systems, Components and Separate Technical Units Intended for Such Vehicles (EU/2018/858).e) non-road mobile machinery that was placed on the market, registered or entered into service before 29/1/2028.

[G/TBT/N/UKR/365](#)
05/01/2026

Ukraine

Chemicals and substances of biological origin, as well as those that are part of mixed products 06/03/2026

Order of the Ministry of Health of Ukraine No. 1668 "On Approval of the Procedure for Conducting the Examination of Registration Dossiers for State Registration of Hazardous Factors and Requirements for Registration Dossiers" of 03 November 2025

The Order approves the Procedure for the examination of registration dossiers submitted for the state registration of hazardous factors and sets the requirements for such dossiers. It is adopted in implementation of the Procedure for State Registration of Hazardous Factors, approved by the Resolution of the Cabinet of Ministers of Ukraine No. 588 of

21 May 2025 (notified in document G/TBT/N/UKR/274/Rev.2/Add.1).

The Order provides for the regulation of the procedure for the examination of registration dossiers by an authorized expert institution, namely the State Enterprise "Committee on Hygienic Regulation of the Ministry of Health of Ukraine", and ensures uniform and consistent procedures for the state registration of hazardous factors.

[G/TBT/N/UKR/366](#)
05/01/2026

Ukraine

Materials and articles intended to come into contact with food 06/03/2026

Draft Order of the Ministry of Health of Ukraine "On Approval of the Requirements Restricting the Use of Certain Epoxy Derivatives in Materials and Articles Intended to Come into Contact with Food"

The draft Order provides to establish requirements restricting the use of certain epoxy derivatives in materials and articles intended to come into contact with food and to implement Commission Regulation (EC) No 1895/2005 of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food. The Requirements apply to materials and articles, including active and intelligent food contact materials and articles, which are manufactured with or contain one or more of the following substances: 2,2-bis(4-hydroxyphenyl)propane bis(2,3-epoxypropyl) ether (hereinafter - BADGE), CAS No 001675-54-3, and some of its derivatives; bis(hydroxyphenyl)methane bis(2,3-epoxypropyl) ethers (hereinafter - BFDGE), CAS No 039817-09-9; other novolac glycidyl ethers (hereinafter - NOGE). The implementation of this Order will contribute to the protection of public health by preventing the potential harmful effects of certain epoxy resins that may be present in materials and articles intended to come into contact with food. It is also notified under the SPS Agreement.

[G/TBT/N/UKR/367](#)
05/01/2026

Ukraine

Medicines

06/03/2026

Draft Order of the Ministry of Health of Ukraine "On Approval of Amendments to the Procedure for Conducting Clinical Trials of Medicines and the Examination of Clinical Trial Materials"

The draft Order has been developed to enhance the system for organizing and conducting of clinical trials of medicines in Ukraine in accordance with Regulation (EU) No 536/2014 of the European Parliament and of the Council of 16 April 2014 on clinical trials on medicinal products for human use, and repealing Directive 2001/20/EC, and in line with ICH-GCP Guidelines.

The draft Order proposes to update requirements for clinical trial documentation, introduce new terms (including auxiliary and advanced therapy medicines, early termination of a clinical trial, start of a clinical trial, end of a clinical trial, and batch certification of the investigational medicines), establish labeling requirements, define the concept of co-sponsorship, and allow the conduct of low-intervention clinical trials.

[G/TBT/N/BDI/697,](#)
[G/TBT/N/KEN/1959,](#)
[G/TBT/N/RWA/1327,](#)
[G/TBT/N/TZA/1477,](#)

Burundi

Cans. Tins. Tubes (ICS code(s): 55.120)

07/03/2026

DEAS 886: 2025 Packaging — Flexible packaging material — Determination of residual solvents by headspace gas chromatography — Test method

G/TBT/N/UGA/2295 06/01/2026		This Draft East African Standard prescribes a method for the quantitative determination of residual solvents in flexible packaging materials by headspace gas chromatography. Residues from thermal decomposition products are not within the scope of this standard. The method is applicable to flexible packaging materials that may consist of mono- or multilayer plastic films, paper or board, foil or combinations thereof.	
G/TBT/N/BDI/698 , G/TBT/N/KEN/1960 , G/TBT/N/RWA/1328 , G/TBT/N/TZA/1478 , G/TBT/N/UGA/2296 06/01/2026	Burundi	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 934: 2025 Packaging — Flexible laminate tubes — Test method to assess the strength of the side seam This Draft East African Standard specifies methods for the assessment of the strength of the side seam of flexible laminate tubes. It is applicable to flexible laminate tubes used for packaging pharmaceutical, cosmetic, hygiene, food and other household products.	07/03/2026
G/TBT/N/BDI/699 , G/TBT/N/KEN/1961 , G/TBT/N/RWA/1329 , G/TBT/N/TZA/1479 , G/TBT/N/UGA/2297 06/01/2026	Burundi	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 354: 2025 Plastic containers for up to 5 litres capacity — Specification This Draft East African Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives, compressed gases and radioactive materials.	07/03/2026
G/TBT/N/BDI/700 , G/TBT/N/KEN/1962 , G/TBT/N/RWA/1330 , G/TBT/N/TZA/1480 , G/TBT/N/UGA/2298 06/01/2026	Burundi	<i>Packaging materials and accessories (ICS code(s): 55.040)</i> DEAS 931: 2025 Packaging ancillary materials — Code of practice — Desiccants This Draft East Africa Standard gives the guidelines on the selection and use of desiccants in packaging.	07/03/2026
G/TBT/N/BDI/701 , G/TBT/N/KEN/1965 , G/TBT/N/RWA/1331 , G/TBT/N/TZA/1481 , G/TBT/N/UGA/2299 06/01/2026	Burundi	<i>Milk and processed milk products (ICS code(s): 67.100.10)</i> DEAS 1309: 2025, Fortified yoghurt — Specification This Draft East African standard specifies requirements, sampling and test methods for fortified yoghurt, fortified alternate culture yoghurt and fortified acidophilus milk intended for human consumption. This standard only covers fortified yoghurt products from animal source milk.	07/03/2026
G/TBT/N/EGY/567 06/01/2026	Egypt	<i>Therapy equipment (ICS code(s): 11.040.60)</i> The draft of the Egyptian Standard ES 5807 for “ medical electrical equipment - particular requirements for the basic safety and essential performance of infant phototherapy equipment”. The draft of the Egyptian standard ES 5807 specifies safety requirements for infant phototherapy equipment, but alternate methods of compliance with a specific clause by demonstrating equivalent safety will not be judged as non-compliant if the manufacturer has demonstrated in his risk management file that the risk presented by the hazard has been found to be of an acceptable level when weighed against the benefit of treatment from the device. Worth mentioning is that this draft standard is technically identical with IEC 60601-2-50:2020.	07/03/2026

[G/TBT/N/EGY/568](#)
06/01/2026

Egypt

Anaesthetic, respiratory and reanimation equipment (ICS code(s): 11.040.10) 07/03/2026

The draft of the Egyptian Standard ES 5824 for " medical electrical equipment- particular requirements for the basic safety and essential performance of infant radiant warmers".

The draft of the Egyptian standard ES 5824 specifies the safety requirements for infant radiant warmers, but alternate methods of compliance with a specific clause, by demonstrating equivalent safety, will not be judged as non-compliant, if the manufacturer has demonstrated in his risk management file that the risk presented by the hazard has been found to be of an acceptable level when weighed against the benefit of treatment from the device. Worth mentioning is that this draft standard is technically identical with IEC 60601-2-21:2020+Amd1/2023.

[G/TBT/N/EGY/569](#)
06/01/2026

Egypt

Drinking water (ICS code(s): 13.060.20) 07/03/2026

The draft of the Egyptian Standard for " Performance Requirements for Drinking Water Atmospheric Water Generators (AWG)".

The draft of the Egyptian standard has been specified to test point of use and commercial drinking water generating systems that are designed to create potable water from humidity. Critical components of these systems include a condenser, storage tank and disinfection control techniques to address microbiological water contamination. Systems may include filtration to reduce chemical and particulate water contamination. Proper design shall include consideration for the energy efficiency of the atmospheric water generator. Worth mentioning is that this draft standard is technically identical with ASSE 1090:2020.

[G/TBT/N/DEU/20](#)
06/01/2026

Germany

KN-Code: 2710 12 41, KN-Code: 2710 12 45; KN-Code: 2710 12 49, KN-Code: 2710 19 43 to 2710 19 48; KN-Code: 2710 19 43 to 2710 19 48; KN-Code: 2710 19 21; KN-Code: 2804 10 00 07/03/2026

Second Law on the Development of the Greenhouse Gas Reduction Quota

The national greenhouse gas reduction quota (GHG quota) will be continued and the following measures will be taken to this end:- The mandatory percentage reduction in greenhouse gas emissions from fuels will be continued until 2040 and will gradually increase to 59%. This corresponds to a share of renewable energies in total energy consumption of 62% according to the RED III calculation method.- A general quota for renewable fuels of non-biogenic origin will be introduced across the scope of application of the GHG quota.- The quota for advanced biofuels (from raw materials listed in Annex IX, Part A of Directive (EU) 2018/2001) will be increased and double counting of advanced biofuels will be eliminated.- Renewable fuels will only be eligible for the GHG quota if on-site checks by the competent authority according to Article 17 Paragraph 1 of the Implementing Regulation (EU) 2022/996 are possible. - The crediting of biofuels from palm oil production residues to the GHG quota will be discontinued. Further amendments to the Federal Immissions Control Act (BImSchG) serve to implement Regulation (EU) 2023/2405 (ReFuelEU Aviation). In particular, the authorities responsible for enforcing the

regulation in Germany are specified. In addition, sanctions for violations of Regulation (EU) 2023/2405 are laid down in the BImSchG. The scope of the Biofuel Sustainability Regulation (Biokraft-NachV) is extended to include biofuels for aviation, and the scope of the 37th Federal Immissions Control Ordinance (37th BImSchV) is extended to include synthetic aviation fuels and renewable hydrogen for aviation. Further adjustments to the 37th BImSchV are necessary to adopt the amended provisions of Implementing Regulation (EU) 2022/996 regarding the accreditation requirement for certification bodies.

[G/TBT/N/CHN/2171](#) China
06/01/2026

Safety glazing material (HS code(s): 7007; 7008); (ICS code(s): 43.040.60; 81.040.20)

Implementation Rules CNCA-C13-01 of the Compulsory Certification for Safety Glazing Material of the P.R.C.

This document specifies the scope of application, certification standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, certification responsibilities for compulsory product certification of safety glazing material.

This document applies to the implementation of the compulsory product certification for safety glazing material.

[G/TBT/N/ISR/1409](#) Israel
06/01/2026

Food (ICS code(s): 67.040; 67.050)

07/03/2026

Public Health Protection (Food) Notice (Application of Changes to the Annex to the European Union Directives) (Regulation 2023/915), 5786 – 2025

The European Regulation (EC) No 2023/915 of the European Parliament and of the Council of 25 April 2023 on maximum levels for certain contaminants in food was adopted in Israel as part of Amendment No. 10 to the Public Health Protection (Food) Law, 5776 - 2015 (notified in G/TBT/N/ISR/1332/Rev.1), and appears in item 1 of the Second Annex A to the Law with a few deviations as detailed in columns A and C, in addition to the exceptions as stated in Section 3A(a1) to (a5) of the Law. This regulation replaced the Commission Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in foodstuffs of 19 December, 2006, which was adopted within the framework of the Economic Plan Law (Legislative Amendments for the Implementation of Economic Policy for the Budget Years 2021 and 2022), 5782-2021, through an indirect amendment to the Food Law (Amendment No. 3), and was applied in Israel from 1 January, 2023. It is now proposed to apply the change to the adopted Regulation (EC) 2023/915 in full, as implemented in the European Union by 1 December 2025. The main change introduced by this proposed amendment is the addition of maximum permissible levels of inorganic arsenic in fish and seafood, as implemented in Commission Regulation (EU) 2025/1891 of 17 September 2025, amending Regulation (EU) 2023/915, as regards maximum levels of inorganic arsenic in fish and other seafood

[G/TBT/N/JPN/893](#) Japan
06/01/2026

800 MHz band three-dimensional positioning system and 800 MHz band broadband low-power wireless system

07/03/2026

Partial Amendment of the Ordinance for Enforcement of the Radio Act ,etc.

G/TBT/N/JPN/894 06/01/2026	Japan	<p>Japan will amend the Ordinance for Enforcement of the Radio Act, etc. to establish technical standards for the 800 MHz band three-dimensional positioning system and the 800 MHz band broadband low-power wireless system.</p>	07/03/2026
		<p><i>920 MHz band spatial transmission wireless power transfer system</i></p> <p>Partial Amendment of the Ordinance for Enforcement of the Radio Act ,etc.</p> <p>Japan will amend the Ordinance for Enforcement of the Radio Act, etc. to establish technical standards of the 920 MHz band spatial transmission wireless power transfer system for the outdoor use and for specified low-power radio stations.</p>	
G/TBT/N/BDI/697. G/TBT/N/KEN/1959. G/TBT/N/RWA/1327. G/TBT/N/TZA/1477. G/TBT/N/UGA/2295 06/01/2026	Kenya	<p><i>Cans. Tins. Tubes (ICS code(s): 55.120)</i></p> <p>DEAS 886: 2025 Packaging — Flexible packaging material — Determination of residual solvents by headspace gas chromatography — Test method</p> <p>This Draft East African Standard prescribes a method for the quantitative determination of residual solvents in flexible packaging materials by headspace gas chromatography. Residues from thermal decomposition products are not within the scope of this standard. The method is applicable to flexible packaging materials that may consist of mono- or multilayer plastic films, paper or board, foil or combinations thereof.</p>	07/03/2026
G/TBT/N/BDI/698. G/TBT/N/KEN/1960. G/TBT/N/RWA/1328. G/TBT/N/TZA/1478. G/TBT/N/UGA/2296 06/01/2026	Kenya	<p><i>Cans. Tins. Tubes (ICS code(s): 55.120)</i></p> <p>DEAS 934: 2025 Packaging — Flexible laminate tubes — Test method to assess the strength of the side seam</p> <p>This Draft East African Standard specifies methods for the assessment of the strength of the side seam of flexible laminate tubes. It is applicable to flexible laminate tubes used for packaging pharmaceutical, cosmetic, hygiene, food and other household products.</p>	07/03/2026
G/TBT/N/BDI/699. G/TBT/N/KEN/1961. G/TBT/N/RWA/1329. G/TBT/N/TZA/1479. G/TBT/N/UGA/2297 06/01/2026	Kenya	<p><i>Cans. Tins. Tubes (ICS code(s): 55.120)</i></p> <p>DEAS 354: 2025 Plastic containers for up to 5 litres capacity — Specification</p> <p>This Draft East African Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives, compressed gases and radioactive materials.</p>	07/03/2026
G/TBT/N/BDI/700. G/TBT/N/KEN/1962. G/TBT/N/RWA/1330. G/TBT/N/TZA/1480. G/TBT/N/UGA/2298 06/01/2026	Kenya	<p><i>Packaging materials and accessories (ICS code(s): 55.040)</i></p> <p>DEAS 931: 2025 Packaging ancillary materials — Code of practice — Desiccants</p> <p>This Draft East Africa Standard gives the guidelines on the selection and use of desiccants in packaging.</p>	07/03/2026
G/TBT/N/BDI/701. G/TBT/N/KEN/1965. G/TBT/N/RWA/1331. G/TBT/N/TZA/1481. G/TBT/N/UGA/2299 06/01/2026	Kenya	<p><i>Milk and processed milk products (ICS code(s): 67.100.10)</i></p> <p>DEAS 1309: 2025, Fortified yoghurt — Specification</p> <p>This Draft East African standard specifies requirements, sampling and test methods for fortified yoghurt, fortified alternate culture yoghurt and fortified acidophilus milk intended for human consumption.</p> <p>This standard only covers fortified yoghurt products from animal source milk.</p>	07/03/2026

G/TBT/N/KEN/1963 06/01/2026	Kenya	<p><i>Bottles. Pots. Jars (ICS code(s): 55.100)</i></p> <p>DEAS 935: 2025 Packaging — Code of practice — Glass containers</p> <p>This Draft East African Standard gives guidelines on the manufacture, types, selection and use of glass containers for packaging.</p>	07/03/2026
G/TBT/N/KEN/1964 06/01/2026	Kenya	<p><i>Product and company certification. Conformity assessment (ICS code(s): 03.120.20); Test conditions and procedures in general (ICS code(s): 19.020)</i></p> <p>THE STANDARDS (TESTING AND DESIGNATION OF LABORATORIES) REGULATIONS, 2025</p> <p>These Regulations shall apply to designation of laboratories by the Bureau; and testing services offered by the Bureau and its designated laboratories under the Act. Act means the Standards Act, Chapter 496 of the laws of Kenya</p>	07/03/2026
G/TBT/N/MYS/132 06/01/2026	Malaysia	<p><i>Mineral water (HS code: 2201.10.10 00)</i></p> <p>Draft amendments of regulations 360A, 360B And 360C of the Food Regulations 1985 [P.U. (A) 437/1985]</p> <p>The proposed amendments to the Food Regulations 1985 [P.U.(A) 437/1985] involve the following:(a) amendments to regulation 360A on natural mineral water to —substitute the existing definition of natural mineral water with “Natural mineral water shall be water which is obtained for human consumption from subterranean water-bearing strata through a spring, well, bore or other exit, characterised by its content of certain mineral salts and the presence of trace elements or of other constituents with or without the addition of carbon dioxide”; substitute the source of natural mineral water being “the point of natural emergence or artificial abstraction of the water and collected under conditions” with “natural sources or extract from underground water-bearing strata”; and recognise “any equivalent process” to the existing listed treatments as the treatment of natural mineral water. (b) amendments to regulations 360B and 360C regarding the provisions to revoke or suspend a packaged drinking water and vended water licence</p>	07/03/2026
G/TBT/N/PAN/136 06/01/2026	Panama	<p><i>Leche y productos lácteos (Código(s) de la ICS: 67.100)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. TÉRMINOS LECHEROS;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. TÉRMINOS LECHEROS; (7 página(s), en español) Este Reglamento Técnico establece las definiciones de la leche y productos lácteos destinados al consumo humano o a la elaboración ulterior.</p>	07/03/2026
G/TBT/N/PAN/137 06/01/2026	Panama	<p><i>Leche y productos lácteos en general (Código(s) de la ICS: 67.100.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE CRUDA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE</p>	07/03/2026

		CRUDA. ESPECIFICACIONES; (5 página(s), en español)Este Reglamento Técnico establece los requisitos sanitarios y de calidad, microbiológicos, fisicoquímicos y sensoriales (organolépticos) que debe cumplir la leche cruda "Lactis bovinis cruda", destinado al consumo humano	
G/TBT/N/PAN/138 06/01/2026	Panama	<p><i>Leche y productos lácteos procesados (Código(s) de la ICS: 67.100.10)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE PASTEURIZADA Y LECHE ULTRAPASTEURIZADA (UHT). ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE PASTEURIZADA Y LECHE ULTRAPASTEURIZADA (UHT). ESPECIFICACIONES; (10 página(s), en español)Este Reglamento Técnico tiene como objeto establecer las especificaciones técnicas que deben cumplir la leche pasteurizada y ultra pasteurizada (UHT) y prohibir el expendio de leche adulterada para consumo humano.</p>	07/03/2026
G/TBT/N/PAN/139 06/01/2026	Panama	<p><i>Leche y productos lácteos procesados (Código(s) de la ICS: 67.100.10)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE EVAPORADA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE EVAPORADA. ESPECIFICACIONES; (8 página(s), en español)Este Reglamento Técnico define las características que debe reunir la leche evaporada o concentrada sometida a un tratamiento térmico adecuado que asegura su conservación en envases herméticos, que se ajustan a las definiciones de la Sección 4 de este Reglamento Técnico.</p>	07/03/2026
G/TBT/N/PAN/140 06/01/2026	Panama	<p><i>Leche y productos lácteos procesados (Código(s) de la ICS: 67.100.10)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE CONDENSADA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. LECHE CONDENSADA. ESPECIFICACIONES; (8 página(s), en español)Este Reglamento Técnico define las características que debe reunir la leche condensada sometida a un tratamiento térmico adecuado que asegura su conservación en envases herméticos, que se ajustan a las definiciones de la Sección 4 de este reglamento técnico.</p>	
G/TBT/N/PAN/141 06/01/2026	Panama	<p><i>Queso (Código(s) de la ICS: 67.100.30)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO CREMA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO CREMA. ESPECIFICACIONES; (7 página(s), en</p>	07/03/2026

español)Este Reglamento Técnico establece las disposiciones técnico-sanitarias y de calidad para el queso crema y es aplicable en la producción, manipulación, distribución y comercialización.

G/TBT/N/BDI/697 , G/TBT/N/KEN/1959 , G/TBT/N/RWA/1327 , G/TBT/N/TZA/1477 , G/TBT/N/UGA/2295 06/01/2026	Rwanda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 886: 2025 Packaging — Flexible packaging material — Determination of residual solvents by headspace gas chromatography — Test method This Draft East African Standard prescribes a method for the quantitative determination of residual solvents in flexible packaging materials by headspace gas chromatography. Residues from thermal decomposition products are not within the scope of this standard. The method is applicable to flexible packaging materials that may consist of mono- or multilayer plastic films, paper or board, foil or combinations thereof.	07/03/2026
G/TBT/N/BDI/698 , G/TBT/N/KEN/1960 , G/TBT/N/RWA/1328 , G/TBT/N/TZA/1478 , G/TBT/N/UGA/2296 06/01/2026	Rwanda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 934: 2025 Packaging — Flexible laminate tubes — Test method to assess the strength of the side seam This Draft East African Standard specifies methods for the assessment of the strength of the side seam of flexible laminate tubes. It is applicable to flexible laminate tubes used for packaging pharmaceutical, cosmetic, hygiene, food and other household products.	07/03/2026
G/TBT/N/BDI/699 , G/TBT/N/KEN/1961 , G/TBT/N/RWA/1329 , G/TBT/N/TZA/1479 , G/TBT/N/UGA/2297 06/01/2026	Rwanda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 354: 2025 Plastic containers for up to 5 litres capacity — Specification This Draft East African Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives, compressed gases and radioactive materials.	07/03/2026
G/TBT/N/BDI/700 , G/TBT/N/KEN/1962 , G/TBT/N/RWA/1330 , G/TBT/N/TZA/1480 , G/TBT/N/UGA/2298 06/01/2026	Rwanda	<i>Packaging materials and accessories (ICS code(s): 55.040)</i> DEAS 931: 2025 Packaging ancillary materials — Code of practice — Desiccants This Draft East Africa Standard gives the guidelines on the selection and use of desiccants in packaging.	07/03/2026
G/TBT/N/BDI/701 , G/TBT/N/KEN/1965 , G/TBT/N/RWA/1331 , G/TBT/N/TZA/1481 , G/TBT/N/UGA/2299 06/01/2026	Rwanda	<i>Milk and processed milk products (ICS code(s): 67.100.10)</i> DEAS 1309: 2025, Fortified yoghurt — Specification This Draft East African standard specifies requirements, sampling and test methods for fortified yoghurt, fortified alternate culture yoghurt and fortified acidophilus milk intended for human consumption. This standard only covers fortified yoghurt products from animal source milk.	07/03/2026
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G/TBT/N/TZA/1474 06/01/2026	Tanzania	<i>WADDING, FELT AND NONWOVENS; SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF (HS code(s): 56); Fishing and fish breeding (ICS code(s): 65.150)</i> PCD 765:2025, Textiles – Fishing line – Specification, First edition This Draft Zanzibar National Standard specifies requirements, sampling and test methods for fishing line. It is applicable to fishing line made from polyamide (nylon) monofilament yarns	07/03/2026
G/TBT/N/TZA/1475 06/01/2026	Tanzania	- <i>Other: (HS code(s): 04029); Milk and processed milk products (ICS code(s): 67.100.10)</i> DARS 1035:2025, Sterilized milk - Specification, First edition This draft African Standard specifies requirements, sampling and test methods for sterilized milk intended for direct human consumption or further processing. Note: This Draft Tanzania Standard was also notified under SPS committee.	07/03/2026

G/TBT/N/TZA/1476 06/01/2026	Tanzania	- Other: (HS code(s): 04029); Milk and processed milk products (ICS code(s): 67.100.10) DARS 1033: 2025, Pasteurized milk — Specification, First edition This African Standard specifies requirements, sampling, and test methods of pasteurized milk of (cow milk (Bos spp.); goat (Capra spp.); sheep (Ovis spp.); camel (Camelus dromedarius) for direct consumption or further processing>Note: This Draft Tanzania Standard was also notified under SPS committee.	07/03/2026
G/TBT/N/BDI/697 , G/TBT/N/KEN/1959 , G/TBT/N/RWA/1327 , G/TBT/N/TZA/1477 , G/TBT/N/UGA/2295 06/01/2026	Uganda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 886: 2025 Packaging — Flexible packaging material — Determination of residual solvents by headspace gas chromatography — Test method This Draft East African Standard prescribes a method for the quantitative determination of residual solvents in flexible packaging materials by headspace gas chromatography. Residues from thermal decomposition products are not within the scope of this standard. The method is applicable to flexible packaging materials that may consist of mono- or multilayer plastic films, paper or board, foil or combinations thereof.	07/03/2026
G/TBT/N/BDI/698 , G/TBT/N/KEN/1960 , G/TBT/N/RWA/1328 , G/TBT/N/TZA/1478 , G/TBT/N/UGA/2296 06/01/2026	Uganda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 934: 2025 Packaging — Flexible laminate tubes — Test method to assess the strength of the side seam This Draft East African Standard specifies methods for the assessment of the strength of the side seam of flexible laminate tubes. It is applicable to flexible laminate tubes used for packaging pharmaceutical, cosmetic, hygiene, food and other household products.	07/03/2026
G/TBT/N/BDI/699 , G/TBT/N/KEN/1961 , G/TBT/N/RWA/1329 , G/TBT/N/TZA/1479 , G/TBT/N/UGA/2297 06/01/2026	Uganda	<i>Cans. Tins. Tubes (ICS code(s): 55.120)</i> DEAS 354: 2025 Plastic containers for up to 5 litres capacity — Specification This Draft East African Standard covers minimum requirements for plastic containers of nominal capacities up to and including 5 litres intended for storage of commodities other than explosives, compressed gases and radioactive materials.	07/03/2026
G/TBT/N/BDI/700 , G/TBT/N/KEN/1962 , G/TBT/N/RWA/1330 , G/TBT/N/TZA/1480 , G/TBT/N/UGA/2298 06/01/2026	Uganda	<i>Packaging materials and accessories (ICS code(s): 55.040)</i> DEAS 931: 2025 Packaging ancillary materials — Code of practice — Desiccants This Draft East Africa Standard gives the guidelines on the selection and use of desiccants in packaging.	07/03/2026
G/TBT/N/BDI/701 , G/TBT/N/KEN/1965 , G/TBT/N/RWA/1331 , G/TBT/N/TZA/1481 , G/TBT/N/UGA/2299 06/01/2026	Uganda	<i>Milk and processed milk products (ICS code(s): 67.100.10)</i> DEAS 1309: 2025, Fortified yoghurt — Specification This Draft East African standard specifies requirements, sampling and test methods for fortified yoghurt, fortified alternate culture yoghurt and fortified acidophilus milk intended for human consumption. This standard only covers fortified yoghurt products from animal source milk.	07/03/2026
G/TBT/N/ARG/464 07/01/2026	Argentina	<i>Alimentos envasados</i>	08/03/2026

		<p>Proyecto de Resolución GMC N° 03/25 Rev. 1 - Reglamento Técnico MERCOSUR para Rotulado de Alimentos Envasados (Derogación de la Resolución GMC N°06/94 y 26/03)</p> <p>El proyecto de resolución notificado corresponde a la actualización de las Resoluciones GMC N° 26/03 y 06/94, estableciendo requisitos en materia de etiquetado general de alimentos envasados en ausencia del consumidor, incluyendo especificaciones para favorecer la legibilidad de la información.</p>	
G/TBT/N/ARG/465 07/01/2026	Argentina	<p><i>Alimentos envasados</i></p> <p>Proyecto de Resolución GMC N° 05/25 - Reglamento Técnico MERCOSUR sobre Rotulado Nutricional de Alimentos Envasados (Derogación de las Resoluciones GMC N° 44/03, 46/03, 48/06 y 40/11)</p> <p>el proyecto de resolución notificado corresponde a la propuesta de actualización de la Resolución GMC N° 46/03, estableciendo requisitos en materia de rotulado nutricional de alimentos envasados.</p>	08/03/2026
G/TBT/N/BRA/1615 07/01/2026	Brazil	<p><i>Environment. Health protection. Safety (ICS code(s): 13)</i></p> <p>Draft Resolution 1361, 11 December 2025.</p> <p>This draft resolution proposes a national legislation that addressing the guidelines and criteria for enforcement by the Brazilian Health Regulatory Agency.</p>	08/03/2026
G/TBT/N/BDI/702 , G/TBT/N/KEN/1966 , G/TBT/N/RWA/1332 , G/TBT/N/TZA/1482 , G/TBT/N/UGA/2300 07/01/2026	Burundi	<p><i>PLASTICS AND ARTICLES THEREOF (HS code(s): 39); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic balloons; foil balloons; Mylar balloons</i></p> <p>DEAS 1308:2025, Primary plastic balloon — Specification, First Edition</p> <p>This Working Draft East African Standard specifies the requirements, sampling, and test methods for primary plastic balloons including, foil/Mylar balloons This standard does not apply to LED balloons, barrage balloons, and balloon catheters.</p>	08/03/2026
G/TBT/N/BDI/703 , G/TBT/N/KEN/1967 , G/TBT/N/RWA/1333 , G/TBT/N/TZA/1483 , G/TBT/N/UGA/2301 07/01/2026	Burundi	<p><i>Tableware and kitchenware, of plastics (HS code(s): 392410); Other rubber and plastics products (ICS code(s): 83.140.99); Disposable plastic cutlery</i></p> <p>DEAS 1307:2025, Plastic cutlery — Specification, First Edition</p> <p>This Committee Draft East Africa Standard specifies requirements, sampling and test methods for single use plastic cutlery, which are intended for use in contact with food and drinks up to a maximum service temperature of 100 °C. The Committee Draft East Africa Standard does not cover biodegradable single-use plastic cutlery.</p>	08/03/2026
G/TBT/N/BDI/704 , G/TBT/N/KEN/1968 , G/TBT/N/RWA/1334 , G/TBT/N/TZA/1484 , G/TBT/N/UGA/2302 07/01/2026	Burundi	<p><i>Combs, hair-slides and the like of hard rubber or plastics (HS code(s): 961511); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic comb</i></p> <p>DEAS 1306:2025, Plastic comb — Specification, First Edition</p> <p>This Working Draft East African Standard specifies requirements, sampling, and test methods for plastic combs. This standard covers personal grooming combs (such as fine-toothed, wide-toothed and styling combs), hair polish comb,</p>	08/03/2026

barber combs, and animal grooming combs (for example, plastic curry combs with grip handles or straps).

G/TBT/N/BDI/705 , G/TBT/N/KEN/1969 , G/TBT/N/RWA/1335 , G/TBT/N/TZA/1485 , G/TBT/N/UGA/2303 07/01/2026	Burundi	<p><i>Reservoirs, tanks, vats and similar containers, of plastics, with a capacity of > 300 l (HS code(s): 392510); Other rubber and plastics products (ICS code(s): 83.140.99); polyethylene chemical storage tank</i></p> <p>DEAS 1305:2025, Moulded Polyethylene Chemical Storage Tank — Specification, First Editions</p> <p>This Working Draft East African Standard specifies requirements, sampling and test methods for rotational and blow moulded flat bottom, upright cylindrical polyethylene chemical storage tanks for storage of chemical liquids having a maximum specific gravity of 1400 kg/m³, designed for a service temperature of not more than 60°C. This Working Draft East African Standard covers the design of stationery vessels for use at atmospheric pressure intended for storage/use with liquid chemicals heated below their flash points. This standard is not applicable to underground tanks, mobile water tanks and horizontal cylindrical water tanks.</p>	08/03/2026
G/TBT/N/CHN/2172 07/01/2026	China	<p><i>Retro-reflective markings of carriage (HS code(s): 851220); (ICS code(s): 43.040.20)</i></p> <p>Implementation Rules CNCA-C11-13 of the Compulsory Certification for Retro-Reflective Markings of Carriage of the P.R.C.</p> <p>This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificate, certification marks, fees, and certification responsibilities for compulsory product certification of retro-reflective markings of carriage.</p> <p>This document applies to the implementation of the compulsory product certification for retro-reflective markings of carriage.</p>	
G/TBT/N/CHN/2173 07/01/2026	China	<p><i>Electric tools (HS code(s): 84671; 846721; 846729); (ICS code(s): 25.140.20; 33.100)</i></p> <p>Implementation Rules CNCA-C05-01:2025 of the Compulsory Product Certification Electric Tools of the P.R.C.</p> <p>This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, and certification responsibilities for compulsory product certification of electric tools.</p> <p>This document applies to the implementation of the compulsory product certification for electric tools.</p>	
G/TBT/N/CHN/2174 07/01/2026	China	<p><i>Electric welding machine (HS code(s): 845640; 85153; 851580); (ICS code(s): 25.160.30)</i></p> <p>Implementation Rules CNCA-C06-01:2025 of Compulsory Product Certification Electric Welding Machine of the P.R.C.</p> <p>This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification</p>	

implementation, post-certification supervision, certification certificates, CCC marks, fees, and certification responsibilities for compulsory product certification of electric welding machine.

This document applies to the implementation of compulsory product certification for Electric Welding Machine.

[G/TBT/N/CHN/2175](#) China
07/01/2026

Thermal-links, cartridge fuse-links and sub-miniature fuse-links of miniature fuses (HS code(s): 853610); (ICS code(s): 29.120.50)

Implementation Rules CNCA-C02-02 : 2025 of Thermal-links and Fuse-links of the P.R.C.

This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, and certification responsibilities for compulsory product certification of thermal-links, cartridge fuse-links and sub-miniature fuse-links of Miniature fuses.

This document applies to the implementation of the compulsory product certification for Thermal-links, Cartridge fuse-links and Sub-miniature fuse-links of Miniature fuses.

[G/TBT/N/CHN/2176](#) China
07/01/2026

Motor vehicle indirect vision device (HS code(s): 700910; 852859); (ICS code(s): 43.040.60)

Implementation Rules CNCA-C11-08 of the Compulsory Certification for Motor Vehicle Indirect Vision Device of the P.R.C.

This document specifies the scope of application, certification standards, certification modes, certification unit division, principles for classifying manufacturers, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, certification responsibilities, and detailed certification implementation rules for compulsory product certification of motor vehicle indirect vision device. This document applies to motor vehicle indirect vision device including motor vehicle mirrors, motorcycle rearview mirrors and camera-monitor devices, etc.

[G/TBT/N/CHN/2177](#) China
07/01/2026

Motor vehicle external lighting and light signaling devices (HS code(s): 851220; 851290); (ICS code(s): 43.040.20)

Implementation Rules CNCA-C11-07 of the Compulsory Certification for Motor Vehicle External Lighting and Light Signaling Devices of the P.R.C.

This document specifies the scope of application, certification standards, certification modes, certification unit division, principles for classifying manufacturers, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, certification responsibilities, and detailed certification implementation rules for compulsory product certification of motor vehicle external lighting and light signaling devices

This document applies to motor vehicle external lighting and light signaling devices.

G/TBT/N/CHN/2178 07/01/2026	China	<p><i>Vehicles safety-belts (HS code(s): 870821); (ICS code(s): 43.040.60)</i></p> <p>Implementation Rules CNCA-C11-04 of the Compulsory Certification for Vehicles Safety-Belts of the P.R.C.</p> <p>This document specifies the scope of application, certification standards, certification modes, certification unit division, principles for classifying manufacturers, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, certification responsibilities, and detailed certification implementation rules for compulsory product certification of vehicles safety-belts</p> <p>This document applies to seat belts installed on M and N class vehicles, intended for independent use by adult occupants.</p>
G/TBT/N/CHN/2179 07/01/2026	China	<p><i>Vehicle travelling data recorder (HS code(s): 910690); (ICS code(s): 43.040.01)</i></p> <p>Implementation Rules CNCA-C11-14 of the Compulsory Certification for Vehicle Travelling Data Recorder the P.R.C.</p> <p>This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificates, CCC marks, fees, and certification responsibilities for compulsory product certification of vehicle travelling data recorder.</p> <p>This document applies to the implementation of the compulsory product certification for Vehicle travelling data recorder.</p>
G/TBT/N/CHN/2180 07/01/2026	China	<p><i>Automobile seats and head restraints (HS code(s): 940120; 94019); (ICS code(s): 43.040.60)</i></p> <p>Implementation Rules CNCA-C11-12 of the Compulsory Certification for Automobile Seats and Head Restraints of the P.R.C.</p> <p>This document specifies the scope of application, certification standards, certification modes, certification unit division, principles for classifying manufacturers, certification application, certification implementation, post-certification supervision, certification certificates, certification marks, fees, certification responsibilities, and detailed certification implementation rules for compulsory product certification of automotive seats and head restraints.</p> <p>This document applies to seats and headrests of category M and N vehicles.</p>
G/TBT/N/CHN/2181 07/01/2026	China	<p><i>Small power motors (HS code(s): 850120; 850131; 850132; 850140; 850151; 850152); (ICS code(s): 29.160.01; 29.160.30)</i></p> <p>Implementation Rules CNCA-C04-01:2025 of the Compulsory Product Certification Small Power Motors of the P.R.C.</p> <p>This document specifies the scope of application, certification basis standards, certification modes, certification unit division, certification application, certification implementation, post-certification supervision, certification certificate, certification mark, fees, and certification responsibilities for compulsory product certification of small power motors.</p>

This document applies to the implementation of the compulsory product certification for small power motors.

G/TBT/N/JPN/895 07/01/2026	Japan	<i>Bull (beef cattle) and boar for breeding; Live bovine animals (HS 0102); Live swine (HS 0103)</i> Amendment of the grading criteria for bull (beef cattle) and boar for breeding This is to notify the proposed revision of the grading criteria for bull (beef cattle) and boar used for breeding in Japan. The grading criteria related to breed, ability, and body type have been set respectively, and only the criteria of ability, which is not applied to imported bull and boar, will be revised in the proposed revision. The background is as follows: Males of domesticated animals used for breeding shall obtain a breeding certificate from the Minister of Agriculture, Forestry and Fisheries in accordance with the Act on Improvement and Increased Production of Livestock. In the breeding certificate, grades according to breed, ability and body type are described, and the grades are determined based on the criteria published by MAFF. The grading criteria for bull (beef cattle) and boar will be revised to conform with the Livestock Improvement and Growth Target published in April 2025.	08/03/2026
G/TBT/N/BDI/702 , G/TBT/N/KEN/1966 , G/TBT/N/RWA/1332 , G/TBT/N/TZA/1482 , G/TBT/N/UGA/2300 07/01/2026	Kenya	<i>PLASTICS AND ARTICLES THEREOF (HS code(s): 39); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic balloons; foil balloons; Mylar balloons</i> DEAS 1308:2025, Primary plastic balloon — Specification, First Edition This Working Draft East African Standard specifies the requirements, sampling, and test methods for primary plastic balloons including, foil/Mylar balloons. This standard does not apply to LED balloons, barrage balloons, and balloon catheters.	08/03/2026
G/TBT/N/BDI/703 , G/TBT/N/KEN/1967 , G/TBT/N/RWA/1333 , G/TBT/N/TZA/1483 , G/TBT/N/UGA/2301 07/01/2026	Kenya	<i>Tableware and kitchenware, of plastics (HS code(s): 392410); Other rubber and plastics products (ICS code(s): 83.140.99); Disposable plastic cutlery</i> DEAS 1307:2025, Plastic cutlery — Specification, First Edition This Committee Draft East Africa Standard specifies requirements, sampling and test methods for single use plastic cutlery, which are intended for use in contact with food and drinks up to a maximum service temperature of 100 °C. The Committee Draft East Africa Standard does not cover biodegradable single-use plastic cutlery.	08/03/2026
G/TBT/N/BDI/704 , G/TBT/N/KEN/1968 , G/TBT/N/RWA/1334 , G/TBT/N/TZA/1484 , G/TBT/N/UGA/2302 07/01/2026	Kenya	<i>Combs, hair-slides and the like of hard rubber or plastics (HS code(s): 961511); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic comb</i> DEAS 1306:2025, Plastic comb — Specification, First Edition This Working Draft East African Standard specifies requirements, sampling, and test methods for plastic combs. This standard covers personal grooming combs (such as fine-toothed, wide-toothed and styling combs), hair polish comb, barber combs, and animal grooming combs (for example, plastic curry combs with grip handles or straps).	08/03/2026

<p>G/TBT/N/BDI/705, G/TBT/N/KEN/1969, G/TBT/N/RWA/1335, G/TBT/N/TZA/1485, G/TBT/N/UGA/2303 07/01/2026</p>	Kenya	<p><i>Reservoirs, tanks, vats and similar containers, of plastics, with a capacity of > 300 l (HS code(s): 392510); Other rubber and plastics products (ICS code(s): 83.140.99); polyethylene chemical storage tank</i></p> <p>DEAS 1305:2025, Moulded Polyethylene Chemical Storage Tank — Specification, First Editions</p> <p>This Working Draft East African Standard specifies requirements, sampling and test methods for rotational and blow moulded flat bottom, upright cylindrical polyethylene chemical storage tanks for storage of chemical liquids having a maximum specific gravity of 1400 kg/m³, designed for a service temperature of not more than 60°C. This Working Draft East African Standard covers the design of stationery vessels for use at atmospheric pressure intended for storage/use with liquid chemicals heated below their flash points. This standard is not applicable to underground tanks, mobile water tanks and horizontal cylindrical water tanks.</p>	08/03/2026
<p>G/TBT/N/MEX/551 07/01/2026</p>	Mexico	<p><i>Aplica en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción y es de observancia general y obligatoria para los Regulados que realicen la actividad de Distribución de Petrolíferos para Aeronaves en Aeródromos, en las mo</i></p> <p>Proyecto de Norma Oficial Mexicana PROY-NOM-025-ASEA-2025, Distribución de petrolíferos para aeronaves en aeródromos</p> <p>El Proyecto de Norma Oficial Mexicana establece las especificaciones técnicas y requisitos en materia de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente que se deben cumplir en el Diseño, Inicio de operaciones, Construcción, Operación, Mantenimiento y Término de operaciones de los Vehículos de Suministro e Instalaciones en Aeródromos, el cual aplicará en todo el territorio nacional y zonas donde la nación ejerza su soberanía y jurisdicción, siendo de observancia general y obligatoria para los Regulados que realicen la actividad de Distribución de Petrolíferos para Aeronaves en Aeródromos. El Proyecto considera los siguientes aspectos: a) Estructuración de acuerdo con las etapas de desarrollo del proyecto (Diseño, Inicio de operaciones, Construcción, Pre-arranque, Operación y Mantenimiento y Término de operaciones). b) Establecimiento de especificaciones y requisitos técnicos, para Vehículos de Suministro e Instalaciones para el Suministro de Petrolíferos para Aeronaves. c) Procedimientos de operación para el Suministro de Petrolíferos para Aeronaves con Vehículos de Suministro e Instalaciones, así como carga y almacenamiento de Petrolíferos para Suministro. d) Actividades para el Manual de Operaciones y el Programa anual de revisión y mantenimiento. En este sentido, los Regulados evidenciarán el cumplimiento de este Proyecto de Norma Oficial Mexicana mediante la obtención de los dictámenes de Inicio de operaciones, Diseño, Construcción, Operación y Mantenimiento, así como con el reporte o dictamen de Término de operaciones, para la actividad de Distribución de Petrolíferos para Aeronaves en Aeródromos, garantizando que dicha actividad se lleve a cabo de manera segura.</p>	08/03/2026
<p>G/TBT/N/MEX/552 07/01/2026</p>	Mexico	<p><i>Aplica en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción y es de observancia</i></p>	08/03/2026

general y obligatoria para todos los Regulados que lleven a cabo las etapas de Diseño, Construcción, Operación y Mantenimiento, así como l

Proyecto de Norma Oficial Mexicana PROY-NOM-023-ASEA-2025, Estaciones de Servicio con fin Específico para Expendio al Público de gasolinas y/o diésel para Vehículos Automotores (cancela a la NOM-005-ASEA-2016, Diseño, construcción, operación y Mantenimien

El Proyecto de Norma Oficial Mexicana establece las especificaciones técnicas y requisitos en materia de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente, que deben ser aplicados en las etapas de Diseño, Construcción, Operación y Mantenimiento, así como en la Revisión de Seguridad de Pre-arranque de Estaciones de Servicio con fin Específico para Expendio al Público de gasolinas y/o diésel para Vehículos Automotores, el cual aplicará en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción, siendo de observancia general y obligatoria para todos los Regulados que lleven a cabo las etapas de Diseño, Construcción, Operación y Mantenimiento, así como la Revisión de Seguridad de Pre-arranque de Estaciones de Servicio con fin Específico para Expendio al Público de gasolinas y/o diésel para Vehículos Automotores.El Proyecto considera los siguientes aspectos:a) Requisitos para las etapas de Diseño y Construcción por disciplinas: civil, mecánica, eléctrica y sistemas de seguridad.b) Actualización de los materiales de fabricación de tanques de almacenamiento doble pared.c) Integración de un Libro de proyecto que contendrá los planos y memorias técnico-descriptivas de las disciplinas civil, mecánica, eléctrica y sistemas de seguridad.d) Escenarios e interacciones de riesgo a evaluarse en el Análisis de Riesgo para el Sector Hidrocarburos.e) Requisitos para la integración de un expediente de integridad mecánica para cada tanque de almacenamiento y para las tuberías de conducción.f) Requisitos para ejecutar la Revisión de Seguridad de Pre-arranque.g) Especificaciones de protección al medio ambiente para la preparación de sitio y construcción.h) Medidas de seguridad que deben incluir los procedimientos de operación y mantenimiento de la Estación de Servicio.i) Requisitos para la evaluación de la integridad mecánica del tanque de almacenamiento y determinar la continuidad operativa al término del plazo establecido en su certificado de fabricación.j) Requisitos para reforzamiento o construcción de tanques de almacenamiento de doble pared por transformación en sitio.k) Requisitos para demostrar la competencia laboral de supervisores de las Estaciones de Servicio.l) Procedimiento de Evaluación de la Conformidad detallado por etapas para la obtención de los Dictámenes de Diseño, Construcción, y Operación y Mantenimiento.m) Requisitos para el ingreso a la Agencia del Dictamen de la etapa de Operación y Mantenimiento.

[G/TBT/N/MEX/553](#)
07/01/2026

Mexico

Aplica en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción, es de observancia general y obligatoria para los Regulados que realicen el manejo de Agua producida y/o Fluido de retorno generados en las actividades de Exp

08/03/2026

Proyecto de Norma Oficial Mexicana PROY-NOM-024-ASEA-2025, Manejo de Agua producida y/o Fluido de

retorno asociado a la Exploración y Extracción de Hidrocarburos – Especificaciones de Seguridad Industrial, Seguridad Operativa y protección al medio ambient

El Proyecto de Norma Oficial Mexicana establece las especificaciones y criterios técnicos en materia de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente que se deben cumplir para realizar el manejo de Agua producida y/o de Fluido de retorno asociados a la Exploración y Extracción de Hidrocarburos, el cual aplicará en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción, siendo de observancia general y obligatoria para los Regulados que realicen el manejo de Agua producida y/o Fluido de retorno generados en las actividades de Exploración y Extracción de Hidrocarburos. El Proyecto considera los siguientes aspectos: a) Requerimientos previos y especificaciones para el manejo de Agua producida y/o Fluido de retorno b) Requisitos en materia de seguridad para el almacenamiento. c) Consideraciones para la ubicación y selección de tanques de almacenamiento. d) Inclusión de un programa de inspección y monitoreo de los tanques de almacenamiento y sistemas de Tratamiento. e) Requisitos para el diseño, selección e instalación del sistema de Tratamiento. f) Consideraciones para realizar el transporte y movilización por medio de ductos, carrotanques o autotanques. g) Procedimientos para el mantenimiento, inspección y operación de cada uno de los sistemas y accesorios. h) Directrices para el manejo, reúso y descarga del Agua Residual resultante del Tratamiento del Fluido de retorno. i) Procedimiento de Evaluación de la Conformidad detallado para la obtención del Dictamen de cumplimiento anual.

[G/TBT/N/PAN/142](#)
07/01/2026

Panama

Cereales, leguminosas y productos derivados (Código(s) de la ICS: 67.060)

08/03/2026

Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. CEREALES, GRANOS Y HARINAS. ARROZ EN CÁSCARA. ESPECIFICACIONES;

El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. CEREALES, GRANOS Y HARINAS. ARROZ EN CÁSCARA. ESPECIFICACIONES; (17 página(s), en español) Este Reglamento Técnico establece los requisitos de calidad que debe cumplir el arroz en cáscara (*Oryza sativa*).

[G/TBT/N/PAN/143](#)
07/01/2026

Panama

Cereales, leguminosas y productos derivados (Código(s) de la ICS: 67.060)

08/03/2026

Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. CEREALES, GRANOS Y HARINAS. ARROZ PILADO BLANCO FORTIFICADO. ESPECIFICACIONES;

El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. CEREALES, GRANOS Y HARINAS. ARROZ PILADO BLANCO FORTIFICADO. ESPECIFICACIONES; (21 página(s), en español) Este Reglamento Técnico tiene por objeto, establecer los requisitos de calidad y niveles de fortificación de arroz

(Oryza sativa) pilado blanco fortificado para su comercialización.

G/TBT/N/PAN/144 07/01/2026	Panama	<p><i>Frutas, hortalizas y productos derivados en general (Código(s) de la ICS: 67.080.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. LIMA-LIMÓN. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. LIMA-LIMÓN. ESPECIFICACIONES; (10 página(s), en español) Este Reglamento Técnico tiene por objeto establecer los requisitos generales y de calidad e inocuidad que debe cumplir la lima-limón para consumo en estado fresco, su comercialización y/o su utilización como materia prima para procesamiento industrial.</p>	08/03/2026
G/TBT/N/PAN/145 07/01/2026	Panama	<p><i>Frutas, hortalizas y productos derivados en general (Código(s) de la ICS: 67.080.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. AGUACATE. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. AGUACATE. ESPECIFICACIONES; (10 página(s), en español) Este Reglamento técnico tiene como objeto establecer las especificaciones técnicas y de calidad que debe cumplir el aguacate (<i>Persea americana</i>).</p>	08/03/2026
G/TBT/N/PAN/146 07/01/2026	Panama	<p><i>Frutas, hortalizas y productos derivados en general (Código(s) de la ICS: 67.080.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. MANGO. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. MANGO. ESPECIFICACIONES; (10 página(s), en español) Este Reglamento Técnico tiene por objeto establecer los requisitos generales y de calidad e inocuidad que debe cumplir el mango (<i>Mangifera indica</i>) para consumo en estado fresco, su comercialización y/o su utilización como materia prima para procesamiento industrial.</p>	08/03/2026
G/TBT/N/PAN/147 07/01/2026	Panama	<p><i>Frutas, hortalizas y productos derivados en general (Código(s) de la ICS: 67.080.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. PIÑA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente: Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. PIÑA. ESPECIFICACIONES; (10 página(s), en español) Este Reglamento Técnico tiene por objeto establecer los requisitos generales y de calidad e inocuidad que debe cumplir la piña (<i>Ananas comosus (L.)</i>) para consumo en estado fresco, su comercialización y/o su utilización como materia prima para procesamiento industrial.</p>	08/03/2026

G/TBT/N/PAN/148 07/01/2026	Panama	<p><i>Frutas, hortalizas y productos derivados en general (Código(s) de la ICS: 67.080.01)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. NARANJA. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. NARANJA. ESPECIFICACIONES; (11 página(s), en español)Este Reglamento Técnico tiene por objeto establecer los requisitos generales y de calidad e inocuidad que debe cumplir la naranja (Citrus sinensis) para consumo en estado fresco, su comercialización y/o su utilización como materia prima para procesamiento industrial.</p>	08/03/2026
G/TBT/N/PAN/149 07/01/2026	Panama	<p><i>Frutas. Hortalizas (Código(s) de la ICS: 67.080)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. EVALUACIÓN DE LA CONFORMIDAD;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. FRUTAS Y HORTALIZAS FRESCAS. EVALUACIÓN DE LA CONFORMIDAD; (9 página(s), en español)El presente Reglamento Técnico establece los procedimientos de evaluación de la conformidad aplicables a las frutas, hortalizas y vegetales, con el fin de verificar el cumplimiento de los Reglamentos Técnicos vigentes, proteger la salud del consumidor y garantizar prácticas leales de comercio en el territorio de la República de Panamá.</p>	08/03/2026
G/TBT/N/PAN/150 07/01/2026	Panama	<p><i>Queso (Código(s) de la ICS: 67.100.30)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO NO MADURADO INCLUIDO QUESO FRESCO. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO NO MADURADO INCLUIDO QUESO FRESCO. ESPECIFICACIONES; (7 página(s), en español)Este Reglamento Técnico establece las disposiciones técnico-sanitarias y de calidad para el queso no madurado incluido el queso fresco y es aplicable en la fabricación, manipulación, distribución y comercialización.</p>	08/03/2026
G/TBT/N/PAN/151 07/01/2026	Panama	<p><i>Queso (Código(s) de la ICS: 67.100.30)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO BLANCO PANAMÁ. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. QUESO BLANCO PANAMÁ. ESPECIFICACIONES; (7 página(s), en español)Este Reglamento Técnico establece las disposiciones técnico-sanitarias para los quesos blancos Panamá y es aplicable en la fabricación, manipulación, distribución y comercialización del queso blanco elaborado a partir de leche fluida nacional.</p>	08/03/2026

G/TBT/N/PAN/152 07/01/2026	Panama	<p><i>Helados y elaboración de helados (Código(s) de la ICS: 67.100.40)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. HELADO. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. HELADO. ESPECIFICACIONES; (8 página(s), en español)Este Reglamento Técnico establece los requisitos de calidad organolépticos, sanitarios y técnicos que debe cumplir el helado destinado al consumo humano. Define clasificaciones, características, procedimientos de verificación, producción, vigilancia, importación, comercialización y distribución del producto ya sea de origen nacional o importado.</p>	08/03/2026
G/TBT/N/PAN/153 07/01/2026	Panama	<p><i>Leche y productos lácteos (Código(s) de la ICS: 67.100)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. EVALUACIÓN DE LA CONFORMIDAD;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS LÁCTEOS. EVALUACIÓN DE LA CONFORMIDAD; (8 página(s), en español)El presente Reglamento Técnico establece los procedimientos de evaluación de la conformidad aplicables a la leche y los productos lácteos, con el fin de verificar el cumplimiento de los Reglamentos Técnicos vigentes, proteger la salud del consumidor y garantizar prácticas leales de comercio en el territorio de la República de Panamá.</p>	08/03/2026
G/TBT/N/PAN/154 07/01/2026	Panama	<p><i>Carne y productos cárnicos (Código(s) de la ICS: 67.120.10)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS CÁRNICOS. PRODUCTOS CÁRNICOS ELABORADOS. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS CÁRNICOS. PRODUCTOS CÁRNICOS ELABORADOS. ESPECIFICACIONES; (21 página(s), en español)Establecer las especificaciones que deben cumplir los productos cárnicos elaborados, incluidos los de aves de corral.</p>	08/03/2026
G/TBT/N/PAN/155 07/01/2026	Panama	<p><i>Carne y productos cárnicos (Código(s) de la ICS: 67.120.10)</i></p> <p>Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS CÁRNICOS. CARNE DE CERDO Y SUS DERIVADOS. ESPECIFICACIONES;</p> <p>El objeto de los Reglamentos Técnicos establecen lo siguiente:Reglamento Técnico TECNOLOGÍA DE LOS ALIMENTOS. PRODUCTOS CÁRNICOS. CARNE DE CERDO Y SUS DERIVADOS. ESPECIFICACIONES; (17 página(s), en español)El presente Reglamento Técnico tiene por objeto reglamentar sanitariamente el destace, almacenamiento, distribución, expendio y el transporte de carne de cerdo y sus derivados de origen nacional y de importación en los distintos establecimientos del país y establecer los requisitos, condiciones y medidas sanitarias relativas a la inocuidad que deben cumplir.</p>	08/03/2026

G/TBT/N/BDI/702 , G/TBT/N/KEN/1966 , G/TBT/N/RWA/1332 , G/TBT/N/TZA/1482 , G/TBT/N/UGA/2300 07/01/2026	Rwanda	<i>PLASTICS AND ARTICLES THEREOF (HS code(s): 39); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic balloons; foil balloons; Mylar balloons</i> DEAS 1308:2025, Primary plastic balloon — Specification, First Edition This Working Draft East African Standard specifies the requirements, sampling, and test methods for primary plastic balloons including, foil/Mylar balloons This standard does not apply to LED balloons, barrage balloons, and balloon catheters.	08/03/2026
G/TBT/N/BDI/703 , G/TBT/N/KEN/1967 , G/TBT/N/RWA/1333 , G/TBT/N/TZA/1483 , G/TBT/N/UGA/2301 07/01/2026	Rwanda	<i>Tableware and kitchenware, of plastics (HS code(s): 392410); Other rubber and plastics products (ICS code(s): 83.140.99); Disposable plastic cutlery</i> DEAS 1307:2025, Plastic cutlery — Specification, First Edition This Committee Draft East Africa Standard specifies requirements, sampling and test methods for single use plastic cutlery, which are intended for use in contact with food and drinks up to a maximum service temperature of 100 °C. The Committee Draft East Africa Standard does not cover biodegradable single-use plastic cutlery.	08/03/2026
G/TBT/N/BDI/704 , G/TBT/N/KEN/1968 , G/TBT/N/RWA/1334 , G/TBT/N/TZA/1484 , G/TBT/N/UGA/2302 07/01/2026	Rwanda	<i>Combs, hair-slides and the like of hard rubber or plastics (HS code(s): 961511); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic comb</i> DEAS 1306:2025, Plastic comb — Specification, First Edition This Working Draft East African Standard specifies requirements, sampling, and test methods for plastic combs. This standard covers personal grooming combs (such as fine-toothed, wide-toothed and styling combs), hair polish comb, barber combs, and animal grooming combs (for example, plastic curry combs with grip handles or straps).	08/03/2026
G/TBT/N/BDI/705 , G/TBT/N/KEN/1969 , G/TBT/N/RWA/1335 , G/TBT/N/TZA/1485 , G/TBT/N/UGA/2303 07/01/2026	Rwanda	<i>Reservoirs, tanks, vats and similar containers, of plastics, with a capacity of > 300 l (HS code(s): 392510); Other rubber and plastics products (ICS code(s): 83.140.99); polyethylene chemical storage tank</i> DEAS 1305:2025, Moulded Polyethylene Chemical Storage Tank — Specification, First Editions This Working Draft East African Standard specifies requirements, sampling and test methods for rotational and blow moulded flat bottom, upright cylindrical polyethylene chemical storage tanks for storage of chemical liquids having a maximum specific gravity of 1400 kg/m ³ , designed for a service temperature of not more than 60°C. This Working Draft East African Standard covers the design of stationery vessels for use at atmospheric pressure intended for storage/use with liquid chemicals heated below their flash points. This standard is not applicable to underground tanks, mobile water tanks and horizontal cylindrical water tanks.	08/03/2026
G/TBT/N/BDI/702 , G/TBT/N/KEN/1966 , G/TBT/N/RWA/1332 , G/TBT/N/TZA/1482 , G/TBT/N/UGA/2300 07/01/2026	Tanzania	<i>PLASTICS AND ARTICLES THEREOF (HS code(s): 39); Other rubber and plastics products (ICS code(s): 83.140.99); Plastic balloons; foil balloons; Mylar balloons</i> DEAS 1308:2025, Primary plastic balloon — Specification, First Edition This Working Draft East African Standard specifies the requirements, sampling, and test methods for primary plastic	08/03/2026

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G/TBT/N/BDI/703 , G/TBT/N/KEN/1967 , G/TBT/N/RWA/1333	Uganda	<i>Tableware and kitchenware, of plastics (HS code(s): 392410); Other rubber and plastics products (ICS code(s): 83.140.99); Disposable plastic cutlery</i>	08/03/2026

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G/TBT/N/VNM/389 07/01/2026	Viet Nam <i>Iris imaging device</i> Draft of National Technical Regulation for Iris biometrics This draft National Technical Regulation stipulates technical requirements on iris biometrics in compliance with Identity Law of Viet Nam. This draft National Technical Regulation applies to:- Police officers of relevant authorities and localities who directly responsible for the collection, management and use of the iris biometric data for the implement the Identity Law, - Organizations and individuals involved in the procurement, importation, trading, production and manufacture of iris imaging devices for the implementation the Identity Law.	08/03/2026
G/TBT/N/VNM/390 07/01/2026	Viet Nam <i>Voice sampling device</i> Draft of National Technical Regulation for Voice biometrics This draft National Technical Regulation stipulates technical requirements on voice biometrics in compliance with Identity Law of Viet Nam, including:- Actual conditions of citizen's age and voice;- Voice recording devices (micro, soundcard);- Ambient recording conditions;- Recording procedures;-	08/03/2026

Storage formats. This draft National Technical Regulation applies to:- Police officers in agencies and localities who directly responsible for the receipt, management and use of the voice biometrics to implement the Identity Law, - Organizations and individuals involved in the purchase, import, trade, production and manufacturing of regulated devices.

[G/TBT/N/CHL/773](#)
08/01/2026

Chile

Productos cárnicos

09/03/2026

“Propuesta de Eliminación del Artículo 305, Modificación del Artículo 309 e Inclusión del Nuevo Artículo 275 Bis - Reglamento Sanitario de los Alimentos, Decreto Supremo N°977/96 del Ministerio de Salud”

La propuesta de modificación del Reglamento Sanitario de los Alimentos que se presenta tiene como objetivos definir una categoría dentro de los productos cárnicos denominada “Fiambre de” hasta ahora, en el Reglamento Sanitario de los Alimentos solo se hace mención a la palabra fiambre en el artículo 305 el cual especifica la denominación de “fiambre de jamón” sin mayor claridad sobre los ingredientes que estos productos pueden contener y que los defina como tal. Para la modificación reglamentaria se tuvo en cuenta los documentos del Codex Alimentarius: “Norma para la carne “Luncheon, CXS 89-1981” y la “Norma para el jamón curado cocido, CXS 96-198” y el Real Decreto 474/2014 de España que establece los requisitos de calidad de los derivados cárnicos.

[G/TBT/N/TPKM/586](#)
08/01/2026

Chinese
Taipei

Food products in general (ICS code(s): 67.040)

09/03/2026

Draft for the Use Restrictions and Labeling Requirements of Inulin Produced by Fructosyltransferase as a Food Ingredient

This draft regulation specifies the use restrictions and labeling requirements for the inulin produced by fructosyltransferase (derived from *Bacillus* sp. strain 217C-11) for food purposes.

[G/TBT/N/KOR/1337](#)
08/01/2026

Korea,
Republic of

Pharmaceuticals

09/03/2026

Proposed revision of the "Korean Pharmacopoeia"

The Ministry of Food and Drug Safety (MFDS) of the Republic of Korea intends to revise the following provisions of the Korean Pharmacopoeia: To respond to changes in the international regulatory environment, the Korean Pharmacopoeia (KP) will be completely revised from the 12th to the 13th edition. This revision aims to ensure the distribution of quality-assured pharmaceuticals and secure competitive edge in global markets by reorganizing KP and harmonizing pharmaceutical standards and specifications internationally. A. Revisions based on international harmonization of Pharmacopoeia Discussion Group (PDG) (Appendix 1, 5 and 6 of the draft) Replacement of "Korean Pharmacopoeia 12th edition" with "Korean Pharmacopoeia 13th edition" in Article 1.1 of General Notices (Appendix 1 of the draft) Harmonization of two methods (mass variation test for uniformity of dosage units and disintegration test for suppositories and vaginal tablets) with PDG standards (Appendix 5 of the draft) Reflection of the latest revisions to the PDG guidelines for international harmonization (Appendix 6 of the draft) B. Revision of General Notices and General Requirements for Pharmaceutical Preparations of the Korean Pharmacopoeia (Appendix 1 and 2 of the draft) C.

Corrections of errors and reorganization of test methods and terminology in Monographs and General Tests (Appendix 3, 4 and 5 of the draft) Partial amendments to 28 specifications including application of a common assay to drug substances and drug products for "Cefotiam Hexetil Hydrochloride Tablets" in Part 1 Monographs (Appendix 3 of the draft) Addition of a new test method (Method 2) utilizing state of the art analytical equipment for purity tests of "Mume Fruit" and "Amomum Tsao-ko Fruit" to Part 2 of the Monographs (Appendix 4 of the draft) Partial amendments to 6 specifications including preparation of Ninhydrin Sodium Bisulfite solution for identification of Hydroxypropyl Starch in part 2 of the Monographs (Appendix 4 of the draft) Refinement of terminology in General Tests (Appendix 5 of the draft) D. Addition of new test methods to General Tests (Appendix 5 of the draft) Addition of two test methods (Delivered Dose Uniformity (DDU) and Aerodynamic Particle Size Distribution (APSD) testing for inhalers) for quality control of bronchial and pulmonary preparations E. Addition of new test methods to General Information (Appendix 6 of the draft) Addition of two test methods (nucleic acid-based method and rapid microbial detection method for advanced biopharmaceuticals) for R&D and quality assessment of advanced biopharmaceuticals including cell and gene therapy Provision of Information for the management of microbial limit tests (application of water activity measurement test to non-sterile drugs) and quality control of additive ethanol (Alcoholometric Table) Addition of two test methods (standardization method for crude drugs and genetic analysis method for herbal (crude) medicines) as reference for the quality control of herbal (crude) medicines

[G/TBT/N/THA/799](#)
08/01/2026

Thailand

Pre-packaged foods (ICS code: 67.230)

09/03/2026

Draft MOPH Notification (No. ...) B.E., entitled "The Labeling of Pre-packaged Foods (No. 2)"

This draft notification of the Ministry of Public Health (MOPH) (No. ...) B.E. issued by virtue of the Food Act B.E. 2522 Re: "The Labeling of Pre-packaged foods" (No. 2) amends the details of labeling requirements of the Notifications of MOPH (No. 450) Re: "The Labeling of Pre-packaged foods". a. Exemptions for direct sales: Food sold directly to consumers where information can be provided at the point of sale (e.g., hawkers, food stalls, or e-commerce) is generally exempt from standard labeling requirements. This exemption does not apply to food additive, food for infants, and food for infants with specific medical needs, food of follow up formula for infant in the age of six to twelve months, and food for young children, supplementary food for infants and young children, food with specific purposes and other foods, dietary supplement, food products fortified with extracts, nutrients, or synthetic compounds, other foods designated by notification of the ministry of public health specifically for the display of warnings. b. Allergen information: Addition of 4 allergen items: sesame and products thereof, celery and products thereof, mustard and products thereof, and lupin and products thereof. Labels must clearly state "Information for food allergy: contains..." for ingredients or "Information for food allergy: may contain..." for potential cross-contamination. Exclude lactose from the allergen declaration. c. Food additive information Exception is

made in the case of food additives with more than one function; other functions may be displayed as necessary based on their technological needs, provided that the quantity used is in accordance with the purpose of those functions. Additionally, the display of functional classes is exempted for carriers and packaging gases.d. Digital labeling: Producers may use digital labels to provide food information, provided the system is continuously accessible and maintained. Essential details, for example, the food name, serial number, manufacturer address, and allergen information, must still be physically displayed on the container. A voluntary digital labeling measure is established for food products excluding the following 7 categories; food for infants, and food for infants with specific medical needs, food of follow up formula for infant in the age of six to twelve months, and food for young children, supplementary food for infants and young children, food with specific purposes and other foods, dietary supplement, food products fortified with extracts, nutrients, or synthetic compounds.e. The labeling of food composed in a container. Containers holding multiple food items (e.g., gift baskets or monk offerings) must have a Thai label listing all items, the earliest expiration date among them, and warnings if products might react harmfully with one another.f. Transition period: Labels that do not comply with these new regulations may still be used for up to three years after the notification becomes effective.

[G/TBT/N/THA/800](#)
08/01/2026

Thailand

Milk and milk product (ICS code: 67.100)

09/03/2026

(Draft) Notification of the Ministry of Public Health (No.) B.E. Issued by virtue of the Food Act B.E. 2522 (1979) Re: Goat Milk and Flavored Goat Milk

Thailand's Food and Drug Administration (Thai FDA) is proposing a draft notification to establish specific standards for the regulation of quality, safety, and labeling. This notification prescribes definitions, sterilization processes, quality and composition standards, microbiological safety requirements, labeling requirements, and other related criteria to ensure consumer protection and to elevate product quality to meet acceptable consumption standards. Manufacturers or importers of goat milk and flavored goat milk previously authorized under the Notification on Beverages in Hermetically Sealed Containers must comply with this notification within two years from the effective date.

[G/TBT/N/USA/2255](#)
08/01/2026

United States of America

1,3-Butadiene; 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)

1,3-Butadiene; Risk Evaluation Under the Toxic Substances Control Act (TSCA); Notice of Availability

The Environmental Protection Agency (EPA or Agency) is announcing the availability of the final risk evaluation under the Toxic Substances Control Act (TSCA) for 1,3-butadiene (CASRN 106-99-0). The purpose of risk evaluations under TSCA is to determine whether a chemical substance presents an unreasonable risk of injury to health or the environment under the conditions of use, including unreasonable risk to potentially exposed or susceptible subpopulations identified as relevant to the risk evaluation by EPA, and without consideration of

costs or non-risk factors. EPA used the best available science to prepare this final risk evaluation and determined, based on the weight of scientific evidence, that 1,3-butadiene poses unreasonable risk to human health driven by specific conditions of use. EPA will now initiate risk management actions to address the unreasonable risk.

[G/TBT/N/USA/2256](#)
08/01/2026

United
States of
America

Telecommunications relay services (TRS); Quality (ICS code(s): 03.120); Telecommunication services. Applications (ICS code(s): 33.030); Telecommunication systems (ICS code(s): 33.040); Telecommunication terminal equipment (ICS code(s): 33.050)

03/03/2026

Analog Telecommunications Relay Service Modernization

Proposed rule - In this document, the Federal Communications Commission (Commission) proposes to modernize its telecommunications relay services (TRS) rules and seeks comment on phasing out the mandatory status of traditional TTY-based relay services (TTY Relay) under state TRS programs; recognizing additional forms of internet-based TRS, such as internet Protocol Speech-to-Speech (IP STS) and real-time text (RTT)-based relay as compensable forms of TRS; establishing a temporary, national certification process for analog relay providers and user registration and verification requirements; and updating or eliminating obsolete rules to all forms of TRS. Through these proposals, the Commission aims to align TRS with today's communications landscape, better serve the needs of relay users, ensure the continued availability of TRS through the transition from legacy communications network, to modern, IP-based networks, and continue to protect the integrity of the TRS program through the prevention of waste, fraud, and abuse.