

Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
7. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/CAN/663 14/02/22	Canada	<i>ICS codes: 33.060 (Radiocommunications);</i> RSS-139, Issue 4 (6 pages, available in English and French) G/TBT/N/CAN/663 Notice is hereby given by the Ministry of Innovation, Science and Economic Development Canada has modified the following standard at Web site:RSS-139, Issue4, Advanced Wireless Services (AWS) Equipment Operating in the Bands 1710-1780 MHz and 2110-2200 MHz sets out the requirements for the certification of transmitters used in radiocommunication systems to provide Advanced Wireless Services (AWS) in the bands 1710-1780 MHz and 2110-2200 MHz.	22/04/22
G/TBT/N/CAN/664 14/02/22	Canada	<i>ICS codes: 33.060 (Radiocommunications);</i> RSS-170, Issue 4 (13 pages, available in English and French) G/TBT/N/CAN/664 Notice is hereby given by the Ministry of Innovation, Science and Economic Development Canada has modified the following standard at Web site: RSS-170, Issue 4, Mobile Earth Stations (MESs) and Ancillary Terrestrial Component(ATC) Equipment Operating in the Mobile Satellite Service (MSS) Bands sets out certification requirements of radio equipment operating in the mobile-satellite service (MSS) bands, including mobile earth stations (MESs) and ancillary terrestrial component (ATC) equipment.	22/04/22
G/TBT/N/EGY/315 14/02/22	Egypt	<i>ICS codes: 83.080 (Plastics);</i> The Ministerial Decree No. 523 /2021 (2 pages, in Arabic) mandating the Egyptian Standard ES 1481 for "Domestic cookware coated with non - stick unreinforced plastics coatings" G/TBT/N/EGY/315 Ministerial Decree No. 523 /2021(2 pages, in Arabic) gives the producers and importers a six-month transitional period to abide by the Egyptian standard ES1481 which specifies the household utensils covered with non-stick materials used in household cooking, from a substance based on polytetrafluoroethylene, to which food does not stick, to cover the inner surfaces of cookware made of aluminium ores for household purposes with their different commercial names, as well as the lids of these utensils and hand rivets if covered with the same Subject. This standard cancels and supersedes its last edition ES 1481:2008. Worth mentioning is that this standard has been formulated according to national Studies.	15/04/22
G/TBT/N/EU/872 11/02/22	European Union	<i>Cosmetics</i> <i>ICS codes: 71.100.70 (Cosmetics. Toiletries);</i> Draft Commission Regulation amending Regulation (EC) No 1223/2009 of the European Parliament and of the Council as regards the use of the nanomaterials Styrene/Acrylates copolymer, Sodium Styrene/Acrylates copolymer, Copper, Colloidal Copper, Hydroxyapatite, Gold, Colloidal Gold, Gold Thioethylamino Hyaluronic Acid, Acetyl heptapeptide-9 Colloidal gold, Platinum, Colloidal Platinum, Acetyl tetrapeptide-17 Colloidal Platinum in cosmetics products G/TBT/N/EU/872 The draft measure is required to enact the prohibition to use in cosmetic products certain nanomaterials for which the Scientific Committee on Consumer Safety (SCCS) identified a basis of concern. Annex II to the Cosmetics Regulation	12/04/22

(list of substances prohibited in cosmetic products) should, therefore, be amended to uniformly implement within the internal market the prohibition to use the nanomaterials for which a basis of concern has been identified. The adoption of this draft Regulation is needed to ensure a high level of protection of human health for cosmetic products in the EU.

G/TBT/N/EU/873 11/02/22	European Union	<p><i>In vitro diagnostic medical devices</i></p> <p>Draft Commission Implementing Regulation laying down common specifications for certain class D in vitro diagnostic medical devices in accordance with Regulation (EU) 2017/746 of the European Parliament and of the Council</p> <p>G/TBT/N/EU/873 This draft Commission Implementing Regulation provides common specifications for some high-risk in vitro diagnostic medical devices in accordance with Art. 9 of Regulation (EU) 2017/746, notably in relation to their performance evaluation.</p>	13/03/22
G/TBT/N/FIN/83 15/02/22	Finland	<p><i>Construction products</i></p> <p>Ministry of the Environment for the Government's draft Planning and Construction Act</p> <p>G/TBT/N/FIN/83 The main objectives of the draft Planning and Construction Act are a carbon-neutral society, strengthening biodiversity, improving the quality of construction and promoting digitalisation, which would replace the current Land Use and Building Act. All the articles can be found from pages 596-741. For technical regulations notification procedure especially: chapter 26 articles 195-207 essential technical requirements and article 285 characteristics of construction products. Main impacts assessments for the proposals can be found from chapter 4.2 pp. 121-220.</p>	16/04/22
G/TBT/N/JPN/727 15/02/22	Japan	<p><i>Fertilizer (HS: 3101,3102, 3103, 3104, 3105)</i></p> <p>Establishment of a new labelling rule for Normal Fertilizers</p> <p>G/TBT/N/JPN/727 MAFF, the government of Japan will amend the administrative rule to newly establish a labelling standard for the use of coating materials, such as sulfur and plastics in Normal Fertilizers.</p>	16/04/22
G/TBT/N/MMR/7 16/02/22	Myanmar	<p><i>Vegetable Oil, Cooking Oil</i></p> <p>Directive of Ministry of Commerce, entitled "Directive for entrepreneurs to comply regarding the labelling of vegetable oil, cooking oil".</p> <p>G/TBT/N/MMR/7 Ministry of Commerce, in exercising the power conferred under sub-section (b) of Section 83 of the Consumer Protection Law, issues the Directive for entrepreneurs to comply regarding the labelling of vegetable oil, cooking oil as follows: (a) In accordance with the Section 1(b) of the Consumer Protection Law, provisions related with labelling in Chapter 18 came into effect on 16 March 2020 one year after the date of promulgation of the Law. (b) The Directive mentions that the type of some edible oil on the market are described as vegetable oil, cooking oil and that description "vegetable oil, cooking oil" is not a type of goods according to labelling provisions. (c) Therefore, the entrepreneurs must comply with the followings regarding the labelling of vegetable oil, cooking oil: The type of the goods based on the original ingredient must be specified in Myanmar Language (Example: Vegetable Oil (Palm Oil) or Vegetable Oil (refined Palm Oil) The net amount and size of the goods must be expressed in Myanmar Weight Unit such as Viss/ Kyattha in Myanmar Language. (d) The entrepreneurs who does not comply the above-mentioned paragraph (c) shall be punished in accordance with the Consumer Protection Law.</p>	

G/TBT/N/MEX/507 17/02/22	Mexico	<p><i>Productos de maíz y trigo-Denominaciones-Masa y productos derivados de masa</i></p> <p>PROYECTO de Norma Oficial Mexicana PROY-NOM-187-SSA1/SE-2021, Productos de maíz y trigo-Denominaciones-Masa y productos derivados de masa-Especificaciones sanitarias-Información comercial y sanitaria-Métodos de prueba. (Cancelará a la Norma Oficial Mexicana NOM-187-SSA1/SCFI-2002, Productos y servicios. Masa, tortillas, tostadas y harinas preparadas para su elaboración y establecimientos donde se procesan. Especificaciones sanitarias. Información comercial. Métodos de prueba, publicada el 18 de agosto de 2003).</p> <p>G/TBT/N/MEX/507 El presente proyecto se publica a efecto de que dentro de los siguientes 60 días naturales los interesados presenten sus comentarios: PROYECTO de Norma Oficial Mexicana PROY-NOM-187-SSA1/SE-2021, Productos de maíz y trigo-Denominaciones-Masa y productos derivados de masa-Especificaciones sanitarias-Información comercial y sanitaria-Métodos de prueba. (Cancelará a la Norma Oficial Mexicana NOM-187-SSA1/SCFI-2002, Productos y servicios. Masa, tortillas, tostadas y harinas preparadas para su elaboración y establecimientos donde se procesan. Especificaciones sanitarias. Información comercial. Métodos de prueba, publicada el 18 de agosto de 2003</p>	18/04/22
G/TBT/N/TZA/708 17/02/22	Tanzania	<p><i>ICS codes: 67.080.20 (Vegetables and derived products);</i></p> <p>AFDC 21 (392) CD3,Orange fleshed sweet potato, sorghum and soya composite flour—Specification, First Edition</p> <p>G/TBT/N/TZA/708 This Tanzania standard prescribes requirements, sampling and methods of test for composite flour made of orange fleshed sweet potato, sorghum and soya intended for human consumption.</p>	18/04/22
G/TBT/N/TZA/709 17/02/22	Tanzania	<p><i>ICS codes: 67.080.20 (Vegetables and derived products);</i></p> <p>AFDC 21 (393) CD3,Orange fleshed sweet potato flour — Specification, First Edition</p> <p>G/TBT/N/TZA/709 This Tanzania standard prescribes requirements, sampling and test methods for orange fleshed sweet potato flour intended for human consumption.</p>	18/04/22
G/TBT/N/TZA/710 17/02/22	Tanzania	<p><i>ICS codes: 67.230 (Prepackaged and prepared foods);</i></p> <p>AFDC 21 (1178) CD3,Cassava sorghum composite flour — Specification, First Edition</p> <p>G/TBT/N/TZA/710 This Tanzania standard prescribes requirements, sampling and test methods for cassava sorghum composite flour intended for human consumption.</p>	18/04/22
G/TBT/N/USA/1835 17/02/22	United States of America	<p><i>Powered industrial trucks standards</i></p> <p><i>ICS codes: 43.160 (Special purpose vehicles), 53.060 (Industrial trucks);</i></p> <p>Powered Industrial Trucks Design Standard Update</p> <p>G/TBT/N/USA/1835 Notice of proposed rulemaking - OSHA proposes updating the design and construction requirements of the powered industrial trucks standards for general industry and construction by incorporating by reference the applicable provisions of the most relevant national consensus standards from the American National Standards Institute/Industrial Truck Standards Development Foundation (ANSI/ITSDF). OSHA also proposes allowing employers to use powered industrial trucks not constructed in accordance with those national consensus standards incorporated by reference in the OSHA standards if the employer can demonstrate</p>	17/05/22

that the truck they use was designed and constructed in a manner that provides employee protection that is at least as effective as the national consensus standards incorporated by reference in OSHA's standards.

<p><u>G/TBT/N/BRA/1307</u> 18/02/22</p>	<p>Brazil</p>	<p><i>HS – 3304, 3303, 3306, 3307 (toiletries, cosmetics and perfumes)</i> Resolution number 600, 09 February 2022 G/TBT/N/BRA/1307 This resolution establishes the list of allowed ultraviolet filters for personal hygiene products, cosmetics and perfumes and internalizes GMC MERCOSUR Resolution No. 44/2015, amended by GMC MERCOSUR Resolution No. 14/2021.</p>	
<p><u>G/TBT/N/BRA/1308</u> 18/02/22</p>	<p>Brazil</p>	<p><i>Wheat and meslin. (HS: 1001), -- Maize (corn). (HS: 1005)</i> Resolution number 604, 10 February 2022 G/TBT/N/BRA/1308 This resolution contains provisions on mandatory enrichment of salt with iodine and of wheat and corn flour with iron and folic acid intended for human consumption. This regulation will be also notified to the SPS Committee</p>	
<p><u>G/TBT/N/DNK/126</u> 18/02/22</p>	<p>Denmark</p>	<p><i>Toys</i> Executive order on toys G/TBT/N/DNK/126 The executive order regulates construction and marking of toys. The executive order contains among others chemical requirements on toys.</p>	<p>19/04/22</p>
<p><u>G/TBT/N/KOR/1055</u> 18/02/22</p>	<p>Korea, Republic of</p>	<p><i>Foods</i> Proposed Amendment of the “Labelling Standards for Foods” G/TBT/N/KOR/1055 The proposed amendment seeks to ;Changed the date labelling system from “Sell by date” to “Use by date”.Improvement of shelf life display method using harvest date of foods in natural state.Reflection of the recent Korean Nutrient Intake Standards.</p>	<p>16/03/22</p>
<p><u>G/TBT/N/KOR/1056</u> 18/02/22</p>	<p>Korea, Republic of</p>	<p><i>Chemical substances</i> Proposed draft of “Regulation on Designation, etc. of Substances subject to Permission” under the Act on Registration, Evaluation, etc. of Chemicals G/TBT/N/KOR/1056 Title of Law: Proposed draft of “Regulation on Designation, etc. of Substances subject to Permission” Major Contents: A. How to designate candidate substance(s) for substance(s) subject to permission (Article 3 & Attachment 1) 1) The Ministry of Environment (ME) sets the method to select candidate substance(s) for substance(s) subject to permission, given each candidate substance’s hazard whether it meets the standard of “MOE Public Notice on Substance subject to Intensive Control” or not, total amount distributed in Korea, the scope of its users, and relevant overseas regulations. B. Public consultation for each candidate substance (Article 3 to 5 & Attachment 2) 1) ME publishes each candidate substance’s name, distributed amount, relevant overseas regulations and the period of public consultation beforehand. Then, ME conducts detailed survey on distribution of the candidate substance and reviews its risk, and makes the results available to the public, and carries out a consultation regarding hazards, specific uses, and alternative substances and technologies, and so forth. C. Discussion with manufacturer, importer, user, etc. (Article 6 & Article 7) 1) Based on the results of the public consultation about each candidate substance, ME sets the priority of candidate substances to designate substances subject to permission. Then, ME discusses with manufacturers, importers and (downstream) users according to the priority in order to determine which use will be</p>	<p>19/04/22</p>

exempted from permission, how long the grace period of permission will be, and so on. D. Procedure for designating and publicly announcing substance(s) subject to permission (Article 8 & Article 10) 1) ME establishes and informs its plan for designating substance(s) subject to permission. Then, ME designates and publicly announces substance(s) subject to permission after the deliberation of the Chemicals Evaluation Committee. E. Data protection, etc. (Article 9, Article 11, and Article 12) 1) ME prohibits disclosure of confidential business information (CBI) that may happen when reviewing the submitted data in the process of designating candidate substance(s) and substance(s) subject to permission.

[G/TBT/N/KOR/1057](#) Korea, *Chemical substances* 19/04/22
18/02/22 Republic of

Draft partial amendment of the 'Enforcement Rule of the Act on Registration, Evaluation, etc. of Chemicals'

G/TBT/N/KOR/1057 Title of Law: "Enforcement Rule of the Act on Registration, Evaluation, etc. of Chemicals" - Major Contents: A. Designation of candidate substance for substance subject to permission (Article 34-2, newly added) 1) When designating candidate(s) of substance(s) subject to permission, the Ministry of Environment (ME) selects the candidate substance(s) based on the priority. The priority is set by considering comprehensively the chemical substance's hazard whether it meets the standard of "MOE Public Notice on Substance subject to Intensive Control" or not, its total amount distributed in Korea, and the scope of its users as well as whether foreign government or international organization regulates the chemical substance or not. B. Data requirements for chemical substance manufactured or imported equal to or more than 0.1 ton but less than one ton per year (Attachment 1, revised) 1) When a chemical substance is manufactured or imported equal to or more than 0.1 ton but less than one ton per year, it is allowed to waive environmental hazard data from data requirements for registration if the chemical substance's water solubility is less than 1mg/l or if the chemical substance is used as intermediate or process regulator. C. Application for exemption confirmation from notification of R&D substance (Attachment 5, revised) 1) When a chemical substance is intended to import for R&D purpose, and its estimated annual importing amount is less than 100kg, overseas manufacturer or producer may not provide the chemical substance's name and identity number (e.g. CAS number) by insisting such information as CBI. In this case, it is allowed not to specify the chemical substance's name and identify number on an application form for exemption confirmation from notification of chemical substance if the chemical substance's SDS is submitted with the application form.

[G/TBT/N/NZL/110](#) New *Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): - Loose tyres under HS headings: 4011; 4012; 4013, imported loose, or fixed to vehicles; and - Specific types of battery of over 5kgs, loose and fitted to products.* 19/04/22
18/02/22 Zealand

Proposed product stewardship regulations: Tyres and large batteries Consultation document 56 pages in English <https://environment.govt.nz/assets/publications/RPS-tyres-large-batteries-consultation-document-final.pdf>

G/TBT/N/NZL/110 The proposed regulations will support product stewardship schemes for tyres and large batteries. Regulations would give manufacturers, importers, sellers, and users more responsibility for ensuring used tyres and large batteries do not end up in landfills or the environment. The scheme includes proposals to: 1. Prohibit the

sale of a priority product except in accordance with an accredited scheme; and 2. Set a quality standard to ensure that best practice is followed for management of large batteries, and for tyre-derived products, to prevent adverse environmental and human health outcomes

<u>G/TBT/N/USA/1836</u> 18/02/22	United States of America	<p><i>Portable electric spas</i></p> <p>ICS codes: 13.020 (<i>Environmental protection</i>), 97.180 (<i>Miscellaneous domestic and commercial equipment</i>);</p> <p>Energy Conservation Program: Proposed Determination of Portable Electric Spas as a Covered Consumer Product</p> <p>G/TBT/N/USA/1836 Notification of proposed determination and request for comment - The U.S. Department of Energy ("DOE") has tentatively determined that portable electric spas qualify as a covered product under Part A of Title III of the Energy Policy and Conservation Act, as amended ("EPCA"). DOE has tentatively determined that coverage of portable electric spas is necessary and appropriate to carry out the purposes of EPCA and that the average U.S. household energy use for portable electric spas is likely to exceed 100 kilowatt-hours per year. If, after public comment, DOE issues a final determination of coverage for this product, DOE may prescribe both test procedures and energy conservation standards for this product. DOE will publish a final decision on coverage as a separate notice, which is an action that will be completed prior to the initiation of any test procedure or energy conservation standards rulemaking. If DOE determines that coverage is warranted, DOE will proceed with its typical rulemaking process for both test procedures and standards. DOE is not proposing test procedures or energy conservation standards as part of this proposed determination. If DOE proceeds with a rulemaking to establish energy conservation standards, DOE would determine if portable electric spas satisfy the provisions of 42 U.S.C. 6295(l)(1) during the course of that rulemaking.</p>	18/04/22
<u>G/TBT/N/VNM/217</u> 18/02/22	Viet Nam	<p><i>Cordless audio devices operating on frequencies between 25 MHz and 2000 MHz, as follows:</i> - <i>Cordless microphone (HS code: 8518.10.11; 8518.10.19; 8518.10.90); - Cordless speaker system (HS code: 8518.21.10; 8518.21.90; 8518.22.10; 8518.22.90; 8518.29.20; 8518.29.90); - Cordless earphone (HS code: 8518.30.10; 8518.30.20); - Microphone/speaker integrated system (HS code: 8518.30.51; 8518.30.59; 8518.30.90).</i></p> <p>Draft national technical regulation on electromagnetic compatibility for cordless audio devices operating on frequencies between 25 MHz and 2000 MHz</p> <p>G/TBT/N/VNM/217 Draft national technical regulation on electromagnetic compatibility for cordless audio devices operating on frequencies between 25 MHz and 2000 MHz is based on ETSI EN 301 489-9 V2.1.1 (2019-04) of the European Telecommunications Standards Institute (ETSI). This draft National technical regulation specifies electromagnetic compatibility requirements for cordless audio devices operating on frequencies between 25 MHz and 2000 MHz.</p>	30/04/22