

**Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
37. týždeň roku 2021**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/BRA/1236 13/09/2021	Brazil	<i>HS Code(s): 3303; 3304; 3305; 3306; 3307; 340111; 340130; 9616; 9619 (personal hygiene products, cosmetics, and perfumes)</i> RDC – Resolution number 528, August 4th, 2021 This Resolution establishes list of substances for preservative use permitted for personal hygiene products, cosmetics and perfumes and internalizes GMC Mercosur Resolution n. 35/20.	
G/TBT/N/BRA/1237 13/09/2021	Brazil	<i>HS Code(s): 3303; 3304; 3305; 3306; 3307; 340111; 340130; 9616; 9619 (personal hygiene products, cosmetics, and perfumes)</i> RDC – Resolution number 529, August 4th, 2021 This Resolution establishes list of substances for preservative use not permitted for personal hygiene products, cosmetics and perfumes and internalizes GMC Mercosur Resolution n. 62/14 amended by GMC MERCOSUR Resolution n. 37/20.	
G/TBT/N/BRA/1238 13/09/2021	Brazil	<i>HS Code(s): 3303; 3304; 3305; 3306; 3307; 340111; 340130; 9616; 9619 (personal hygiene products, cosmetics, and perfumes)</i> RDC – Resolution n. 530, August 11th, 2021 Provides for the list of substances that personal hygiene products, cosmetics, and perfumes must not contain except under the conditions, and with the established restrictions, the list of fragrance and aroma components that must be indicated and internalizes GMC MERCOSUR Resolution n. 24/11, amended by GMC MERCOSUR Resolution n.37/20.	
G/TBT/N/BRA/1239 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Draft Resolution number 1053, 31 August 2021. Comment form: https://pesquisa.anvisa.gov.br/index.php/157277?lang=pt-BR Proposal for a Resolution which establishes the Pilot Implementation of the Post-Market Authorization Change Management Protocol (PGMP) for drugs with synthetic and semi-synthetic active ingredients.	
G/TBT/N/BRA/1240 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 558, 30 August 2021 This resolution disposes about the exposure to the sale and the trade of tobacco-derived smoking products.	
G/TBT/N/BRA/1241 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 554, 30 August 2021 This resolution establishes the minimum requirements that Male Natural Rubber Latex Condoms must follow. This resolution internalizes the MERCOSUR/GMC Resolution No. 10/08, which establishes minimum requirements for Natural latex male condoms.	

G/TBT/N/BRA/1242 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 538, 30 August 2021 This resolution disposes about the improvement of the control and inspection of anorectic psychotropic substances and provides other measures.	
G/TBT/N/BRA/1243 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 559, 30 August 2021 This resolution disposes about market authorization of tobacco-derived smoking products.	
G/TBT/N/BRA/1244 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 555, 30 August 2021 This resolution disposes about the framing of "Limulus Amebocyte Lysate (LAL) Reagent" in the Technical Regulation on medical devices - Resolution Number 185, 22 October 2001.	
G/TBT/N/BRA/1245 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 556, 30 August 2021 This resolution disposes about requirements for the grouping of medical devices for market authorization and notification purposes in the Brazilian Health Regulatory Agency (Anvisa) and adopts traceability labels for implantable products.	
G/TBT/N/BRA/1246 13/09/2021	Brazil	<i>Protection of Human health or Safety</i> Resolution 553, 30 August 2021 This resolution disposes about the market authorization of the products used in the procedure of the permanent artificial pigmentation of the skin.	
G/TBT/N/BRA/1247 13/09/2021	Brazil	ICS codes: 33 (TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING) Public Consultation 47, 6 September 2021 Public Consultation containing a proposal to update the requirements for certification of mobile phone charger. The text of Public Consultation can be downloaded only in Portuguese at: https://sistemas.anatel.gov.br/SACP/Contribuicoes/TextoConsulta.asp?CodProcesso=C2514&Tipo=1&Opcao=andamento Comments can be made at: https://sistemas.anatel.gov.br/SACP/Contribuicoes/ListasConsultasContribuicoes.asp?Tipo=1&Opcao=andamento&SISQsmodulo=1442 Selecting Public consultation No 47/2021.	07/11/2021
G/TBT/N/CHL/573 13/09/2021	Chile	<i>Semillas</i> Establece Requisitos de Calidad (Germinación y Pureza), Designación de la Variedad y Malezas No Cuarentenarias Reglamentarias para la Importación de Semilla La medida notificada, establece los requisitos de calidad (germinación y pureza física), designación de la variedad y malezas no cuarentenarias reglamentadas para la importación de semillas. Las semillas que se internen al país deberán cumplir con los requisitos establecidos en la Resolución que ampara la medida, sin perjuicio de las disposiciones vigentes sobre Sanidad Vegetal. Es importante mencionar, que el proyecto no incorpora nuevos requisitos, sino que profundiza	12/11/2021

		algunos requisitos vigentes, actualmente sujetos a interpretación, con el objeto de dar mayor certeza y claridad a la norma.	
G/TBT/N/EU/835 13/09/2021	European Union	<p><i>Food</i></p> <p>Draft Commission Regulation refusing to authorise a health claim made on foods and referring to the reduction of disease risk</p> <p>This draft Commission Regulation concerns the refusal of authorisation of a health claim made on foods and referring to the reduction of disease risk in accordance with Article 17(3) of Regulation (EC) No 1924/2006 of the European Parliament and of the Council of 20 December 2006 on nutrition and health claims made on foods.</p>	12/11/2021
G/TBT/N/EU/836 13/09/2021	European Union	<p><i>Food</i></p> <p>Draft Commission Regulation refusing to authorise certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health</p> <p>This draft Commission Regulation concerns the refusal of authorisation of certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health in accordance with Article 18 of Regulation (EC) No 1924/2006 of the European Parliament and of the Council of 20 December 2006 on nutrition and health claims made on foods.</p>	12/11/2021
G/TBT/N/EU/837 13/09/2021	European Union	<p><i>Food</i></p> <p>Draft Commission Regulation refusing to authorise certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health</p> <p>This draft Commission Regulation concerns the refusal of authorisation of certain health claims made on foods, other than those referring to the reduction of disease risk and to children's development and health in accordance with Article 18 of Regulation (EC) No 1924/2006 of the European Parliament and of the Council of 20 December 2006 on nutrition and health claims made on foods.</p>	12/11/2021
G/TBT/N/IND/209 13/09/2021	India	<p><i>Edible vegetable oils</i></p> <p>Draft Food Safety and Standards (Advertising & Claims) Amendment Regulations, 2021</p> <p>Draft Food Safety and Standards (Advertising and Claims) Amendment Regulations, 2021 deals with the claims made on edible vegetable oils.</p>	12/11/2021
G/TBT/N/KEN/1125 13/09/2021	Kenya	<p><i>Quality requirements</i></p> <p>DKS 2150:2021 alcoholic mixed beverage—Specification</p> <p>This Kenya Standard specifies the requirements and test methods for alcoholic mixed beverages.</p>	12/11/2021

G/TBT/N/KOR/999 13/09/2021	Korea	<p><i>Broadcasting Facilities for Internet Multimedia Broadcasting Business (IPTV)</i></p> <p>Draft amendment of the Technical regulations for Technical Standards for Broadcasting Facilities for Internet Multimedia Broadcasting Business</p> <p>This regulation is to allowing technology used in Cable TV broadcasting service to be used in IPTV broadcasting service in accordance with the promotion of technology neutrality, which removes restrictions on broadcasting technologies used to provide pay TV services. 1. ‘Standard for Digital CATV Transmitter/Receiver Interface’ used for Cable TV broadcasting service is added to service and system information processing method so that it can be used selectively (Article 8 of Amendment) 2. To allow selective use of ‘Standard for Digital CATV Transmitter/Receiver Interface’ used for Cable TV broadcasting service to conditional access processing method (Article 13 of Amendment).</p>	12/11/2021
G/TBT/N/PER/137 13/09/2021	Peru	<p><i>Protection of Human health or Safety</i></p> <p>Proyecto de Reglamento para el Registro Sanitario Condicional de Medicamentos y Productos Biológicos</p> <p>El presente Reglamento tiene por objeto establecer las disposiciones reglamentarias del artículo 8 de la Ley N° 29459, Ley de los Productos Farmacéuticos, Dispositivos Médicos y Productos Sanitarios, modificado por la Ley N° 31091, para regular el registro sanitario condicional de medicamentos y productos biológicos con estudios clínicos en fase III.</p>	12/11/2021
G/TBT/N/PHL/264 13/09/2021	Philippines	<p><i>Refrigerators - 8418.10.11; 8418.21.10; Room Air Conditioners - 8415.10.10; 8415.10.90 Television Sets - 8528.72.91; 8528.72.92; 8528.72.99; 8528.73.00 CFL - 8539.31.10; 8539.31.30; 9405.10.20 Double-capped fluorescent lamps - 8539.31.20 Single-capped fluorescent lamps - 8539.31.20 Pre-heat magnetic ballasts- 8504.10.00 Electric ballasts - 8504.10.00 Self-ballasted LED lamps</i></p> <p>Draft Department Administrative Order (DAO) No. ____ Series of ____ The New Technical Regulations Concerning the Mandatory Product Certification of Energy Consuming Products</p> <p>This DAO aims to strictly ensure that energy consuming products to be imported, manufactured, distributed, or sold in the Philippines meet the specified safety and performance requirements by this Technical Regulation.</p>	12/11/2021
G/TBT/N/PHL/265 13/09/2021	Philippines	<p><i>Motorcycle helmets and their visors 1.2 Motor vehicle brake fluids 1.3 Road vehicle safety belts 1.4 Pneumatic tires 1.5 Pneumatic tubes 1.6 Lead-acid storage batteries 1.7 Lithium-ion batteries 1.8 Audible warning device 1.9 Rear view mirrors 1.10 Head restraint 1.11 Safety glazing materials 1.12 Retroreflecting devices 1.13 Filament lamps 1.14 Headlamp 1.15 Front position lamps, rear position lamps, stop lamps, direction indicator lamps, and rear registration plate illuminating devices</i></p>	12/11/2021

**Draft Department Administrative Order (DAO)
No. ____ Series of ____ The New Technical
Regulations Concerning the Mandatory Product
Certification of Automotive Products**

This DAO aims to strictly ensure that the following products meet the specified quality and/or safety and requirements as required under the Philippine National Standards.

[G/TBT/N/SVN/113](#)
13/09/2021

Slovenia

ICS codes: 67.120 (Meat, meat products and other animal produce)

12/11/2021

Selected quality, specification for fresh, chilled and frozen meat of small cattle and meat products from meat of small cattle (sheep and goats) V1 (number of pages: 17)

A specification was prepared by producers and breeders of small cattle (goats and sheep), represented by the Chamber of Agriculture and Forestry of Slovenia, and processors, represented by the Association of the meat industry of Slovenia. The specification was also approved by the Slovenian Chamber of Commerce. The specification prescribes additional requirements for breeding of small cattle and labeling of meat and meat products with an indication "selected quality". Additional requirements relate mainly to breeding small cattle, a minimum period of pasture, a list of individual feed that may not be used, a transportation time and additional animal health requirements. The specification also prescribes conditions for additional labeling with the indication "farm product", which requires products to be produced on a farm, dealing with processing, with a maximum of three employees, animals must be born and reared on the farm, meat and meat products must be smoked in a classical way with smoke, meat must be cured using a dry or wet process. It is not allowed to add artificial flavors, extracts, colors, flavor enhancers, ripening accelerators and other technological additives (carob flour, soy and milk proteins, starch, etc). The specification refers to the labeling of meat and meat products from small cattle when animals were born, raised, slaughtered and processed in the same country. Requirements of specification thus relate to the labeling of the country of production and processing of the basic raw material. The indication of the country of production and processing is interchangeable when the production and processing of the basic raw material take place in the same country.

[G/TBT/N/THA/627](#)
13/09/2021

Thailand

General Product used in daily life

Notification of the Committee on Labels, Re: Determination of Types of Products as the Label-Controlled Products B.E.

In which it appears are products which may cause harm to the physical or mental health to the consumer due to the use of the product or by its condition or the product that is regularly used by the general public, where the prescribing of product label is beneficial to the consumer in order to be informed the essential facts about that product but such products are not manufactured for sale by factory under the law on

factories. Therefore, in order to protect the consumer to be safe from the use of the products, it is expedient to prescribe the category of products being subject to a controlled label. This notification published in the Royal Gazette and in effect on...Day of...(month)...B.E.2564 (2021) Remark: The Notification of the Committee on Labels which is issued under section 30 paragraph three of the Consumer Protection Act, B.E. 2522 (1979), as amended by the Consumer Protection Act (No. 2), B.E. 2541 (1998) which enforces prior this notification, shall apply only insofar as it is not a contrary to this notification.

G/TBT/N/UGA/1391 13/09/2021	Uganda	<p><i>Engine Coolant</i></p> <p>DUS 2405:2021, Standard Test Method for Determination of Silicon and Other Elements in Engine Coolant by Inductively Coupled Plasma-Atomic Emission Spectroscopy, First Edition</p> <p>This Draft Uganda Standard covers the determination of silicon in engine coolant by inductively coupled plasma-atomic emission spectroscopy (ICP-AES). Silicon can be determined as low as the range of 5 ppm by this test method. Other elements also found in engine coolant can be determined by this method. This test method is applicable to the determination of dissolved or dispersed elements.</p>	12/11/2021
G/TBT/N/UGA/1392 13/09/2021	Uganda	<p><i>Mosquito nets</i></p> <p>DUS DEAS 455:2021, Long lasting insecticide treated mosquito nets — Specification, Second Edition</p> <p>This Draft Uganda Standard specifies requirements, sampling and test methods for treated Long Lasting Insecticidal Nets (LLIN).</p>	12/11/2021
G/TBT/N/UGA/1393 13/09/2021	Uganda	<p><i>Water</i></p> <p>DUS 2416:2021, Standard Test Method for Hardness in Water, First Edition</p> <p>This Draft Uganda Standard covers the determination of hardness in water by titration. This test method is applicable to waters that are clear in appearance and free of chemicals that will complex calcium or magnesium. The lower detection limit of this test method is approximately 2 to 5 mg/L as CaCO₃; the upper limit can be extended to all concentrations by sample dilution. It is possible to differentiate between hardness due to calcium ions and that due to magnesium ions by this test method.</p>	12/11/2021
G/TBT/N/UGA/1394 13/09/2021	Uganda	<p><i>Engine Coolants</i></p> <p>DUS 2414:2021, Standard Test Method for Boiling Point of Engine Coolants, DUS 2414: 2021, First Edition</p> <p>This Draft Uganda Standard covers the determination of the equilibrium boiling point of engine coolants. The equilibrium boiling point indicates the temperature at which the sample will start to boil in a cooling system under equilibrium conditions at atmospheric pressure.</p>	12/11/2021

G/TBT/N/USA/1774 13/09/2021	USA	<p><i>Pyrolysis and gasification units</i></p> <p>Potential Future Regulation Addressing Pyrolysis and Gasification Units</p> <p>Advance notice of proposed rulemaking - The U.S. Environmental Protection Agency (EPA) is soliciting information and requesting comments to assist in the potential development of regulations for pyrolysis and gasification units that are used to convert solid or semi-solid feedstocks, including solid waste (e.g., municipal solid waste, commercial and industrial waste, hospital/medical/infectious waste, sewage sludge, other solid waste), biomass, plastics, tires, and organic contaminants in soils and oily sludges to useful products such as energy, fuels and chemical commodities. Pyrolysis and gasification are often described as heat induced thermal decomposition processes. Through recent requests for applicability determinations, it appears that pyrolysis and gasification processes are more widely being used to convert waste into useful products or energy.</p>	08/11/2021
G/TBT/N/USA/1775 13/09/2021	USA	<p><i>Octamethylcyclotetra-Siloxane (D4), risk evaluation</i></p> <p>Octamethylcyclotetra-Siloxane (D4); Draft Scope of the Risk Evaluation To Be Conducted Under the Toxic Substances Control Act; Notice of Availability and Request for Comments</p> <p>Notice of Availability and Request for Comments - In accordance with implementing regulations for the Toxic Substances Control Act (TSCA), the Environmental Protection Agency (EPA) is announcing the availability of and soliciting public comment on the draft scope of the risk evaluation to be conducted for octamethylcyclotetra-siloxane (D4). D4 (Cyclotetrasiloxane, 2,2,4,4,6,6,8,8-octamethyl-; Chemical Abstracts Service Registry Number (CASRN) 556-67-2), is a chemical substance for which EPA received a manufacturer request for risk evaluation. The draft scope for this chemical substance includes the conditions of use, hazards, exposures, and the potentially exposed or susceptible subpopulations that EPA plans to consider in conducting the risk evaluation for this chemical substance. EPA is also opening a 45-calendar day comment period on the draft scope to allow for the public to provide additional data or information that could be useful to the Agency in finalizing the scope of the risk evaluation; comments may be submitted to this docket.</p>	
G/TBT/N/USA/1776 13/09/2021	USA	<p><i>Unmanned aircraft systems use of 5GHz band</i></p> <p>Wireless Telecommunications Bureau Seeks To Refresh the Record on Unmanned Aircraft Systems Use of the 5 GHz Band</p> <p>Notice - In this document, the Wireless Telecommunications Bureau seeks to refresh and update the record in this proceeding, which was commenced to consider a petition for rulemaking filed by the Aerospace Industries Association (AIA) that asked the Commission to adopt licensing and service rules for Control and Non-Payload Communications (CNPC)</p>	12/10/2021

links in the 5030-5091 MHz band to support Unmanned Aircraft Systems (UAS) operations in the United States.

G/TBT/N/BRA/1248 14/09/2021	Brazil	<p><i>HS (3001-3006) - grouping materials for health use</i></p> <p>Normative Instruction number 101, 30 August 2021. http://antigo.anvisa.gov.br/documents/10181/6319486/IN_101_2021_.pdf/0625051c-003d-41f9-aca5-1ce5724b76d8</p> <p>This resolution establishes specific criteria for grouping materials for health use into families for market authorization and notification purposes.</p>
G/TBT/N/BRA/1249 14/09/2021	Brazil	<p><i>HS (3006) - breast implants</i></p> <p>Resolution 550, 30 August 2021. Language: Portuguese. Number of Pages: 5. http://antigo.anvisa.gov.br/documents/10181/6319486/RDC_550_2021_.pdf/0e2ea0c1-ed5c-4356-a8c8-0c7fdaa7a1dc</p> <p>This resolution establishes the minimum identity and quality requirements for breast implants and the product conformity certification requirement under the Brazilian System of Conformity Assessment (BSCA).</p>
G/TBT/N/BRA/1250 14/09/2021	Brazil	<p><i>HS (3006) – equipment under the Sanitary Surveillance regime</i></p> <p>Resolution 549, 30 August 2021. Language: Portuguese. Number of Pages: 3. http://antigo.anvisa.gov.br/documents/10181/6319486/RDC_549_2021_.pdf/7005e09d-b4de-404c-b0a3-3e4e03cea323</p> <p>This resolution disposes about the procedures for compulsory certification of equipment under the Sanitary Surveillance regime.</p>
G/TBT/N/BRA/1251 14/09/2021	Brazil	<p><i>HS (3006) - surgical gloves and gloves for non-surgical procedures</i></p> <p>Resolution 547, 30 August 2021. Language: Portuguese. Number of Pages: 6. http://antigo.anvisa.gov.br/documents/10181/6319629/RDC_547_2021_.pdf/07a47fbb-03c7-4e49-97ac-b9cf82e722f8</p> <p>This resolution establishes the minimum identity and quality requirements for surgical gloves and gloves for non-surgical procedures made of natural rubber, synthetic rubber, a mixture of natural and synthetic rubbers, and polyvinyl chloride, under a health surveillance regime.</p>
G/TBT/N/BRA/1252 14/09/2021	Brazil	<p><i>HS (3002, 3006) - plastic bags for the collection, storage and transfer of human blood and its components</i></p> <p>Resolution 544, 30 August 2021. Language: Portuguese. Number of Pages: 16. http://antigo.anvisa.gov.br/documents/10181/6319629/RDC_544_2021_.pdf/6cc084e7-51f7-42e6-99cb-028311b420aa</p> <p>This resolution disposes about plastic bags for the collection, storage and transfer of human blood and its components.</p>

G/TBT/N/BRA/1253 14/09/2021	Brazil	<p><i>HS (3006) - sterile hypodermic syringes</i></p> <p>Resolution 541, 30 August 2021. Language: Portuguese. Number of Pages: 6.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6319545/RDC_541_2021.pdf/d70b9457-dbf5-4ca7-a535-61f7461e4cfd</p> <p>This resolution establishes minimum identity and quality requirements for single-use sterile hypodermic syringes.</p>
G/TBT/N/BRA/1254 14/09/2021	Brazil	<p><i>HS (3006) - hypodermic and gingival syringes</i></p> <p>Resolution 540, 30 August 2021. Language: Portuguese. Number of Pages: 5.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6319545/RDC_540_2021.pdf/457e1ed2-2479-4ac3-91f0-3b2cc7d797f5</p> <p>This resolution establishes minimum identity and quality requirements for hypodermic and gingival syringes.</p>
G/TBT/N/BRA/1255 14/09/2021	Brazil	<p><i>HS (3002, 3006) - devices of single-use transfusion, gravitational infusion, and infusion for using with an infusion pump</i></p> <p>Resolution 539, 30 August 2021. Language: Portuguese. Number of Pages: 6.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6319545/RDC_539_2021.pdf/3b905bd2-5749-491c-9972-93756c1d38b0</p> <p>This resolution establishes minimum identity and quality requirements for devices of single-use transfusion, gravitational infusion, and infusion for using with an infusion pump.</p>
G/TBT/N/BRA/1256 14/09/2021	Brazil	<p><i>HS (9018) - Intra-Uterine Device (IUD) containing copper</i></p> <p>Resolution 552, 30 August 2021. Language: Portuguese. Number of Pages: 5.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6320049/RDC_552_2021.pdf/811bcf4b-7e81-4118-b270-389e1c99e02f</p> <p>This resolution disposes about the market authorization, manufacturing, quality control, marketing and use of Intra-Uterine Device (IUD) containing copper.</p>
G/TBT/N/BRA/1257 14/09/2021	Brazil	<p><i>HS (9018) – medical devices</i></p> <p>Resolution 551, 30 August 2021. Language: Portuguese. Number of Pages: 3.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6320029/RDC_551_2021.pdf/463d94a1-c365-4abd-9600-005ae7c1e22c</p> <p>This resolution disposes for the mandatory execution and notification of field actions by the holders of medical devices market authorization in Brazil.</p>
G/TBT/N/BRA/1258 14/09/2021	Brazil	<p><i>HS (9018) – medical devices</i></p> <p>Resolution 548, 30 August 2021. Language: Portuguese. Number of Pages: 6.</p> <p>http://antigo.anvisa.gov.br/documents/10181/6319629/RDC_548_2021.pdf/d78b3f19-3f88-4216-b857-c9984d7c301c</p>

This resolution disposes about the performance of clinical trials with medical devices in Brazil.

G/TBT/N/BRA/1259 14/09/2021	Brazil	<i>HS (9018) – medical devices</i> Resolution 546, 30 August 2021. Language: Portuguese. Number of Pages: 6. http://antigo.anvisa.gov.br/documents/10181/6319629/RDC_546_2021_.pdf/e3a6c40f-7df3-4ac3-865b-e9a88a92626b This resolution disposes about essential safety and efficacy requirements applicable to medical devices.	
G/TBT/N/DNK/118 14/09/2021	Denmark	<i>Retrofitted particulate filter system</i> Executive order on retrofitted particulate filter system Retrofitted particulate filter system for cars and vans approved in accordance with Euro 4, Euro IV or lower Euro standards.	10/12/2021
G/TBT/N/CHE/262 14/09/2021	Switzerland	<i>Telecommunication equipment, radio equipment and telecommunication terminal equipment</i> Draft revision of the Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT) The Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT) specifies the basic technical requirements with regard to telecommunications installations set out by the Swiss Federal Council. It regulates the use of radio interfaces in Switzerland. For legal reasons, the version of each RIR was increased by 1. Nothing has changed in content except for the following RIRs: A new RIR (RIR0501-32) for Railway Mobile Radio (RMR) in the frequency range 1900 - 1910 MHz will be created. The RIR (RIR0601-05, RIR0808-15) in the frequency ranges 1626.5 - 1646.5 MHz and 14.00 - 14.25 GHz will be deleted since Inmarsat-B and Euteltracs are no longer in service. In the domain of GSM-R in the frequency range 873 - 925 MHz the RIR (RIR0501-16, RIR0501-17, RIR0501-18) will be amended due to the replacement of the ECC/DEC/(02)05 by the ECC/DEC(20)02. The following modifications concern the domain of FSS (Fixed-Satellite Service) earth stations: The RIR (RIR0806-06, RIR0806-10, RIR0806-11, RIR0806-16) will be deleted. All applications will remain included in the RIR (RIR0806-17, RIR0806-05, RIR0806-17, RIR0806-18) in the same order. The standard EN 303 981 will be added to the RIR (RIR0806-22, RIR0806-24) and adjustments due to the unification of the 'Authorisation regime' will be made. The RIR (RIR0806-01, RIR0806-15, RIR0806-23) will be adjusted due to the unification of the 'Authorisation regime' text. The RIR (RIR0806-20, RIR0806-21) will be adjusted due to the changes of the ECC/DEC/(13)01 and ECC/DEC/(15)04 and due to the unification of the 'Authorisation regime' text. The RIR RIR0806-05 will be modified in order to cover also SUT (Satellite User Terminals) applications. Further adaptations will be made due to the changes of ECC/DEC(05)01 and the unification of the	31/10/2021

'Authorisation regime' text. The RIR RIR0806-18 will be modified in order to cover VSAT (Very Small Aperture Terminals) and HEST (High e.i.r.p. Satellite Terminals) applications. Further adaptations will be made due to the changes of ECC/DEC(06)03 and the unification of the 'Authorisation regime' text. The RIR (RIR0806-17) will be adjusted due to the changes of the ECC/DEC/(06)03 and due to the unification of the 'Authorisation regime' text. Modifications to VFAV annex 4: Several modifications will be made regarding the provisions of the type approval procedure which apply to mobile jammers, fixed jammers, and other special electronics intended to be operated by authorities to safeguard public security (VFAV Annex 4, lit. 1.1, 1.2, 1.4). Modifications to VFAV annex 5: The technical and administrative regulations (TAV 5.2, TAV 5.3, TAV 5.4) which apply to mobile jammers, fixed jammers, and other special electronics intended to be operated by authorities to safeguard public security will be adapted. For electrical safety and health reasons, the obligation to prove compliance with the essential requirements by means of test reports will be lifted. A written confirmation that the requirements have been met will be sufficient. Concerning the choice of the test laboratory that carries out the approval measurements for mobile jammers, fixed jammers, and other special electronics intended to be operated by authorities to safeguard public security, the requirement will be adjusted from “accredited” to “recognized”, which gives more options in the choice of the test laboratory.

G/TBT/N/UGA/1395 14/09/2021	Uganda	<i>Iron</i> DUS 2409:2021, Standard Test Method for Iron in Trace Quantities Using the 1,10-Phenanthroline Method, First Edition This Draft Uganda Standard covers the determination of iron in the range from 1 to 100 µg.	13/11/2021
G/TBT/N/UGA/1396 14/09/2021	Uganda	<i>Paints, Varnishes</i> DUS 2408: 2021, Standard Test Method for Color of Clear Liquids (Platinum-Cobalt Scale), First Edition This Draft Uganda Standard describes a procedure for the visual measurement of the color of essentially light colored liquids. It is applicable only to materials in which the color-producing bodies present have light absorption characteristics nearly identical with those of the platinum-cobalt color standards used.	
G/TBT/N/UGA/1397 14/09/2021	Uganda	<i>Ethylene Glycols, Propylene Glycols</i> DUS 2407:2021, Standard Test Methods for Analysis of Ethylene Glycols and Propylene Glycols, First Edition This Draft Uganda Standard covers the chemical and physical analysis of the commonly available grades of ethylene glycol, diethylene glycol, triethylene glycol, propylene glycol, and dipropylene glycol.	13/11/2021

G/TBT/N/UGA/1398 14/09/2021	Uganda	<i>Non-woven surgical dressing</i> DUS 706:2021, Non-woven surgical dressing — Specification, Second Edition This Draft Uganda Standard specifies the requirements, sampling and methods of test for three types of non-woven surgical dressings; unpadded swabs, padded swabs and surgical pads.	13/11/2021
G/TBT/N/UGA/1399 14/09/2021	Uganda	<i>Cosmetic nail glue</i> DUS 2449:2021, Cosmetic nail glue — Specification, First Edition This Draft Uganda Standard specifies the requirements, sampling and test methods for cosmetic nail glue.	13/11/2021
G/TBT/N/UGA/1400 14/09/2021	Uganda	<i>ICS codes: 71.100.45 (Refrigerants and antifreezes)</i> DUS 2432:2021, Standard Test Method for Density or Relative Density of Engine Coolant Concentrates and Engine Coolants By The Hydrometer, First Edition This Draft Uganda Standard covers the determination of the relative density of glycols, glycerin, heat transfer fluids, engine coolant concentrates, and aqueous engine coolants.	13/11/2021
G/TBT/N/UGA/1401 14/09/2021	Uganda	<i>Drinking water, ground water, Surface water</i> DUS 2412:2021, Standard Test Method for Sulfate Ion in Water, First Edition This Draft Uganda Standard covers the determination of sulfate in water in the range from 5 to 40 mg/L of sulfate ion (SO ₄ [—]).	13/11/2021
G/TBT/N/UGA/1402 14/09/2021	Uganda	<i>Engine coolants, Liquid antirusts</i> DUS 2415:2021, Standard Test Method for Reserve Alkalinity of Engine Coolants and Antirusts, First Edition This Draft Uganda Standard covers the determination of the reserve alkalinity of new, unused engine coolants, and liquid antirusts as received, of used or unused aqueous dilutions of the concentrated materials, and of aqueous dilutions of solid antirusts.	13/11/2021
G/TBT/N/UGA/1403 14/09/2021	Uganda	<i>Aqueous Engine Coolants</i> DUS 2417:2021, Standard Test Method for Freezing Point of Aqueous Engine Coolants, First Edition This Draft Uganda Standard covers the determination of the freezing point of an aqueous engine coolant solution in the laboratory.	13/11/2021
G/TBT/N/UGA/1404 14/09/2021	Uganda	<i>Waters</i> DUS 2418:2021, Standard Test Methods for pH of Water, First Edition This Draft Uganda Standard covers the determination of pH by electrometric measurement using the glass electrode as the sensor. Two test methods are given as follows: Test Method A—Precise Laboratory Measurement 8 to 15 and Test Method B—Routine or Continuous Measurement.	13/11/2021

G/TBT/N/UGA/1405 14/09/2021	Uganda	<i>Engine Coolants</i> DUS 2413:2021, Standard Test Method for Percent Ash Content of Engine Coolants, First Edition This Draft Uganda Standard covers the determination of ash content after ignition of commercial engine coolants and antirusts, as packaged or after use.	13/11/2021
G/TBT/N/UGA/1406 14/09/2021	Uganda	<i>Used clothes, Used textile products</i> DUS DEAS 356:2019/D.Amd. No.1:2021, Textiles — Requirements for inspection and acceptance of used textile products, Third Edition This is a Draft Amendment 1 to the Uganda Standard US EAS 356:2019, Textiles — Requirements for inspection and acceptance of used textile products. The Draft Amendment changes the requirement of the bale mass to be in line with the international best practices.	13/11/2021
G/TBT/N/UKR/202 14/09/2021	Ukraine	<i>Recreational craft and personal watercraft</i> Draft of the Resolution of the Cabinet of Ministers of Ukraine "On approval of the Technical Regulation for recreational craft and personal watercraft" The draft of the Technical Regulation defines the requirements for the design, construction, procedures for conformity assessment for recreational craft and personal watercraft, as well as the requirements for their labeling and placing on the market.	13/11/2021
G/TBT/N/BRA/1260 16/09/2021	Brazil	<i>HS (9018) – medical devices</i> Resolution 542, 30 August 2021. Language: Portuguese. Number of Pages: 1 This resolution defines "group of products" to which item 5.3 of Annex II of Law 9.782, 26 January 1999, applies.	
G/TBT/N/BRA/1261 16/09/2021	Brazil	<i>HS (9018) – medical devices</i> Resolution 545, 30 August 2021. Language: Portuguese. Number of Pages: 3 This resolution disposes about electronic protocol for issuing a Product Certificate (Certificate of Notification or Registration of Medical Device) and Certificate for Foreign Government (Certificate of Notification or Registration for Export of Medical Device).	
G/TBT/N/BRA/1262 16/09/2021	Brazil	<i>HS (9018) – medical devices</i> Resolution 543, 30 August 2021. Language: Portuguese. Number of Pages: 1 This resolution extends the application of notification of medical devices to textile yarns with thermal properties, indicated for the composition of garments with therapeutic, beautifying or aesthetic correction effects.	
G/TBT/N/TPKM/465 16/09/2021	Chinese Taipei	<i>Food ingredient to be used in food</i> Draft Regulation for the Use Restriction and Labeling Requirement of the Ganoderma microsporum Globulin-like Protein Concentrate Produced by Genetically Modified Pichia pastoris Ey72 as a Food Ingredient This draft regulation specifies the use restriction and labeling requirement for the Ganoderma microsporum globulin-like protein concentrate produced by	15/11/2021

		genetically modified <i>Pichia pastoris</i> Ey72 for food purposes.	
G/TBT/N/THA/628 16/09/2021	Thailand	<p><i>Electric rice cookers (ICS 97.040.50)</i></p> <p>Draft Ministerial Regulation on Appliances for heating liquids: safety requirements (TIS 2439-2559(2016))</p> <p>The draft ministerial regulation mandates electric rice cookers with a rated capacity not exceeding 10 l to conform with the standard for Appliances for heating liquids: safety requirements (TIS 2439-2559(2016)). This standard is identical to IEC 60335-2-15 Ed. 6.0 (2012-11) Household and similar electrical appliances-Safety-Part 2-15: Particular requirements for appliances for heating liquids.</p>	15/11/2021
G/TBT/N/THA/629 16/09/2021	Thailand	<p><i>Electric thermo pots (ICS 97.040.50)</i></p> <p>Draft Ministerial Regulation on Appliances for heating liquids: safety requirements (TIS 2439-2559(2016))</p> <p>The draft ministerial regulation mandates electric thermal pots with a rated capacity not exceeding 10 l to conform with the standard for Appliances for heating liquids: safety requirements (TIS 2439-2559(2016)). This standard is identical to IEC 60335-2-15 Ed. 6.0 (2012-11) Household and similar electrical appliances-Safety-Part 2-15: Particular requirements for appliances for heating liquids.</p>	15/11/2021
G/TBT/N/THA/630 16/09/2021	Thailand	<p><i>Electric kettles (ICS 97.040.50)</i></p> <p>Draft Ministerial Regulation on Appliances for heating liquids: safety requirements (TIS 2439-2559(2016))</p> <p>The draft ministerial regulation mandates electric kettles with a rated capacity not exceeding 10 l to conform with the standard for Appliances for heating liquids: safety requirements (TIS 2439-2559(2016)). This standard is identical to IEC 60335-2-15 Ed. 6.0 (2012-11) Household and similar electrical appliances-Safety-Part 2-15: Particular requirements for appliances for heating liquids.</p>	15/11/2021
G/TBT/N/AUS/135 17/09/2021	Australia	<p><i>Clothing and textiles. A complete list of products which are covered are listed in the current information standard, Consumer Protection Notice No. 25 of 2010</i></p> <p>Review of the information standard - Care labelling for clothing and textile products</p> <p>The ACCC is proposing to make a new information standard for care labelling for clothing and textiles to allow suppliers the option to provide this information through internationally recognised symbols or written words. The ACCC has consulted on this proposal nationally and stakeholders have provided support for it, per policy option 2 - allow international standards, of the consultation paper. The proposal would allow suppliers to comply with relevant parts of either of the following voluntary standards: Australian/New Zealand Standard (AS/NZS 1957:1998 Textiles - Care labelling) International Standard (ISO 3758-2012 Textiles - Care labelling code using symbols).</p>	16/11/2021

G/TBT/N/UGA/1407 17/09/2021	Uganda	<i>Footwear</i> DUS 676:2021, Footwear — Determination of flex resistance for leather fibreboard and cellulose fibreboard inner soles, Second Edition This Draft Uganda Standard specifies a method for the determination of flex resistance for leather fibreboard and cellulose fibreboard inner soles.	16/11/2021
G/TBT/N/UGA/1408 17/09/2021	Uganda	<i>Leather, Fibreboards</i> DUS 674:2021, Determination of wet compressibility of leather and fibreboards, Second Edition This draft Uganda Standard specifies a method for the determination of wet compressibility of leather and fibre boards.	16/11/2021
G/TBT/N/UGA/1409 17/09/2021	Uganda	<i>Footwear</i> DUS 673:2021, Footwear — Determination of welt stitch tear strength for leather, leather board and fibreboard, Second Edition This Draft Uganda Standard specifies a method for the determination of the welt stitch tear strength for leather, leather board and fibreboard used in footwear.	16/11/2021
G/TBT/N/UGA/1410 17/09/2021	Uganda	<i>Bathroom Slippers</i> DUS 2441:2021, Bathroom Slippers — Specification, First Edition This draft Uganda Standard specifies the requirements and methods of test for bathroom slippers.	16/11/2021
G/TBT/N/UGA/1411 17/09/2021	Uganda	<i>Outdoor Footballs</i> DUS 2440:2021, Outdoor Footballs — Specification, First Edition This Draft Uganda Standard specifies the requirements, sampling and the methods of test for outdoor footballs of size 3, size 4 and size 5.	16/11/2021
G/TBT/N/USA/1777 17/09/2021	USA	<i>Child-resistant packaging; baloxavir marboxil tablets</i> Poison Prevention Packaging Requirements; Proposed Exemption of Baloxavir Marboxil Tablets in Packages Containing Not More Than 80 mg of the Drug Notice of proposed rulemaking - The Consumer Product Safety Commission (Commission or CPSC) is proposing to amend the child-resistant packaging requirements to exempt baloxavir marboxil tablets in packages containing not more than 80 mg of the drug, currently marketed as XOFLUZA,™ from the special packaging requirements. XOFLUZA is used to treat the flu, and is taken in one dose within 48 hours of experiencing flu symptoms. The proposed rule would exempt this prescription drug product on the basis that child-resistant packaging is not needed to protect young children from serious injury or illness because the product is not acutely toxic and lacks adverse human experience associated with ingestion.	

[G/TBT/N/USA/1778](#)
17/09/2021

USA

Air cleaners

15/11/2021

Energy Conservation Program: Proposed Determination of Air Cleaners as a Covered Consumer Product

Notification of proposed determination and request for comment - The U.S. Department of Energy ("DOE") has tentatively determined that air cleaners qualify as a covered product under Part A of Title III of the Energy Policy and Conservation Act ("EPCA"), as amended. DOE has tentatively determined that coverage of air cleaners is necessary and appropriate to carry out the purposes of EPCA, and that the average U.S. household energy use for air cleaners is likely to exceed 100 kilowatt-hours per year.