

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/ARG/423 19/07/21	Argentina	<p><i>Artefactos sanitarios y sus accesorios</i></p> <p>Proyecto de Resolución "Marco que establece los requisitos esenciales de calidad y seguridad que deben cumplir los artefactos sanitarios y sus accesorios, de instalación permanente o transitoria, que se comercialicen en el territorio de la República Argentina".</p> <p>G/TBT/N/ARG/423 El Proyecto de Resolución que se notifica constituye el marco regulatorio que establece los requisitos esenciales de calidad y seguridad que deben cumplir los artefactos sanitarios y sus accesorios, de instalación permanente o transitoria, que se comercialicen en el territorio de la República Argentina. Se emitirán reglamentos técnicos y procedimientos de evaluación de la conformidad específicos, respecto de cada uno de los productos integrantes de la familia en tanto sus características particulares lo ameriten, siempre a partir de los lineamientos determinados de este marco regulatorio. Los fabricantes nacionales e importadores de los productos alcanzados por la presente medida serán los responsables de hacer efectivo el cumplimiento de los requisitos técnicos y procedimientos de evaluación de la conformidad establecidos, así como los que se establecerán en los reglamentos específicos. La Dirección Nacional de Reglamentos Técnicos queda facultada para dictar las medidas que resulten necesarias a fin de interpretar, aclarar e implementar lo dispuesto por la presente resolución y efectuar aclaraciones sobre los productos excluidos de esta reglamentación. Los artefactos sanitarios y sus accesorios, de instalación permanente o transitoria, alcanzados por la medida notificada están, actualmente, comprendidos por el marco regulatorio establecido por la Resolución SC N° 21/2018 (G/TBT/N/ARG/344). A sus efectos, se modifica el Artículo 2° de la Resolución SC N° 21/2018 excluyendo de su alcance a aquéllos que pasan al nuevo marco. Esta modificación se notifica, en simultáneo, bajo signatura G/TBT/N/ARG/344/Add.4.</p>	
G/TBT/N/AUS/131 19/07/21	Australia	<p>HS codes: 8481 (<i>Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressurereducing valves and thermostatically controlled valves</i>);</p> <p>WaterMark Certification Scheme - WMTS-534:2021 Metallic pressure differential bypass valves used in heated water systems</p> <p>G/TBT/N/AUS/131 This Technical Specification sets out the requirements for metallic pressure differential bypass valves used in heated water systems up to DN32. They are for continuous operating temperatures not exceeding 85°C and pressures not exceeding 1000 kPa. This specification shall be read in conjunction with AS 1357.2. The Plumbing Code of Australia (PCA) requires that most products intended for use in plumbing and drainage</p>	07/09/21

installations in or around buildings to be evaluated and certified to WaterMark product specifications. WaterMark certification to an applicable product specification provides a process to evaluate and authorise products to enable their use in a plumbing and drainage installation. Thus ensuring that the plumbing and drainage products are fit for purpose for which they are intended. This WaterMark Technical Specification (WMTS) was prepared in accordance with the Manual for the WaterMark Certification Scheme, Appendix 4, Protocol for Developing Product Specifications. The objective of WaterMark Technical Specification is to enable product certification in accordance with the requirements of the Plumbing Code of Australia (PCA).

G/TBT/N/AUS/132 Australia *HS codes: 8481 (Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressurereducing valves and thermostatically controlled valves);* 07/09/21

**WaterMark Certification Scheme - WMTS-533:2021
Wet well washers**

G/TBT/N/AUS/132 This Specification sets out requirements for a prefabricated washing device consisting of a rotating arm with included spray nozzles designed specifically for use with wet wells and tanks. These devices are designed to be permanently fixed to the wet well and not portable. These devices operate on mains water supply pressure and control is integrated with the pump so as to function only when the pump is operational. These units could be manufactured complete with associated fittings and control equipment for ease of installation on site. The Plumbing Code of Australia (PCA) requires that most products intended for use in plumbing and drainage installations in or around buildings to be evaluated and certified to WaterMark product specifications. WaterMark certification to an applicable product specification provides a process to evaluate and authorise products to enable their use in a plumbing and drainage installation. Thus ensuring that the plumbing and drainage products are fit for purpose for which they are intended. This WaterMark Technical Specification (WMTS) was prepared in accordance with the Manual for the WaterMark Certification Scheme, Appendix 4, Protocol for Developing Product Specifications. The objective of WaterMark Technical Specification is to enable product certification in accordance with the requirements of the Plumbing Code of Australia (PCA).

G/TBT/N/AUS/133 Australia *Water supply - Backflow prevention devices, Materials, design and performance requirements.* 03/09/21

**WaterMark Certification Scheme - AS/NZS 2845 -
Water supply - Backflow prevention devices, Part 1:
Materials, design and performance requirements.**

G/TBT/N/AUS/133 This technical specification sets out the requirements for the materials, design, performance and testing of mechanical backflow prevention devices that are used for the protection of water supplies. The backflow prevention devices covered in this document are of the following types: (a) Atmospheric vacuum breaker (AVB). (b) Hose connection vacuum breaker (HCVB). (c)

Dual check valve with atmospheric port (DCAP). (d) Dual check valve (Dual CV). (e) Dual check valve with intermediate vent (Du CV). (f) Pressure-type vacuum breaker (PVB). (g) Double check valve (DCV). (h) Double check detector assembly (DCDA). (i) Reduced pressure zone device (RPZD). (j) Reduced pressure detector assembly (RPDA). (k) Spill-resistant pressure vacuum breaker (SPVB). (l) Beverage dispenser dual check valve with atmospheric port (BDDC). (m) Pipe interrupter device (PID). (n) Single check valve (testable) (SCVT). (o) Single check detector assembly testable (SCDAT). The Plumbing Code of Australia (PCA) requires that most products intended for use in plumbing and drainage installations in or around buildings to be evaluated and certified to WaterMark product specifications. WaterMark certification to an applicable product specification provides a process to evaluate and authorize products to enable their use in a plumbing and drainage installation. Thus ensuring that the plumbing and drainage products are fit for purpose for which they are intended. This WaterMark Technical Specification (WMTS) was prepared in accordance with the Manual for the WaterMark Certification Scheme, Appendix 4, Protocol for Developing Product Specifications. The objective of WaterMark Technical Specification is to enable product certification in accordance with the requirements of the Plumbing Code of Australia (PCA).

G/TBT/N/BRA/1215 19/07/21	Brazil	<p>HS codes: 3924 (<i>Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics</i>);</p> <p>Inmetro Ordinance N° 301, 12 July 2021 G/TBT/N/BRA/1215 Inmetro Ordinance No. 301 consolidates pacifier conformity assessment requirements</p>	
G/TBT/N/BRA/1216 19/07/21	Brazil	<p>HS codes: 85 (<i>Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles</i>); Inmetro Ordinance N° 301, 12 July 2021</p> <p>Inmetro Ordinance N° 310, 14 July 2021 G/TBT/N/BRA/1216 Inmetro Ordinance No. 310 consolidates technical regulation for power sound of stereos and their similar</p>	
G/TBT/N/MYS/106 19/07/21	Malaysia	<p><i>Mineral water (HS code : 2201.10.10 00)</i></p> <p>Amendments to sub-regulation 360A (11) of the Food Regulations 1985 [P.U.(A) 437/1985]. G/TBT/N/MYS/106 To amend sub-regulation 360A (11) of the Food Regulations 1985 [P.U.(A) 437/1985] by inserting a new paragraph on conditional labeling requirement of fluoride content in a package of natural mineral water, to be in line with Codex Standard For Natural Mineral Waters (CODEX STAN 108-1981).</p>	17/09/21
G/TBT/N/TPKM/462 20/07/21	Chinese Taipei	<p><i>End suction single stage rotodynamic water pump including water pumps units with motors or water pumps without motors, respectively the end suction single stage own bearing rotodynamic water pumps, end suction single stage close coupled rotodynamic water pumps and end</i></p>	18/09/21

suction single stage close coupled inline rotodynamic water pumps

Requirements on Minimum Energy Performance Standard, Labelling and Inspection of Rotodynamic Water Pumps (draft) G/TBT/N/TPKM/462 Aiming to enhance the efficiency of energy utilization, the Bureau of Energy intends to expand the regulated scope of energy consumption standard and labelling scheme to include rotodynamic water pumps so as to reduce electricity loss. The proposed scheme applies to both imported products and domestically manufactured products. In addition to the scheme, the proposed technical regulations also specify labelling and inspection requirements, the conformity assessment procedures and post-market surveillance. Products that fail to conform to the requirements will be prohibited from being sold and placed on the domestic market.

G/TBT/N/UKR/197
21/07/21

Ukraine

Organic products

The draft Law of Ukraine "On Amendments to Section XI "Transitional Provisions" of the Law of Ukraine "On Basic Principles and Requirements for Organic Production, Circulation and Labeling of Organic Products"

G/TBT/N/UKR/197 Amendments to the draft Law provide for: - temporarily, until January 1, 2024, to allow business entities to sell agricultural products as organic and use the inscription "organic product" in product names and trademarks, as well as the designation and inscriptions "organic", "biodynamic", "biological" organic", "ecological", "organic" and/or any homonyms and/or derivatives of these words with prefixes "bio", "eco", if they have a valid certificate issued by a foreign certification body; - temporarily, until January 1, 2022, to recognize these business entities as producers of organic agricultural products for the purposes of the Law of Ukraine "On State Support of Agriculture of Ukraine".

G/TBT/N/PER/134
22/07/21

Peru

Productos orgánicos agropecuarios, Sección I al IV del Sistema Armonizado, excepto Capítulo 3 y 16 20/09/21

Proyecto de Decreto Supremo que aprueba la creación del Sello Nacional de la producción orgánica, su diseño y características, en el marco del Decreto Supremo N° 002-2020-MINAGRI

G/TBT/N/PER/134 La presente norma establece la aprobación de la creación del Sello Nacional de la producción orgánica, a fin de mejorar la competitividad del sector de la producción orgánica en nuestro país, toda vez que permitirá la identificación de los productos orgánicos mediante un Sello Nacional que garantiza la condición orgánica del producto, cual tendrá impacto en la fiscalización, control, trazabilidad y promoción de los productos orgánicos peruanos en los mercados nacional e internacional.

G/TBT/N/PHL/257
22/07/21

Philippines

ICS codes: 11.040 (Medical equipment)

Banning of all Mercury-Containing Thermometers, Sphygmomanometers, Dental Amalgam Capsules and Liquid Mercury for Use in Dental Restorative Purposes

20/09/21

			G/TBT/N/PHL/257 The proposed Circular aims to prohibit the manufacture, distribution, importation, exportation, sale, offer for sale, donation, transfer, and where applicable, the use, promotion, advertising, or sponsorship of medical devices containing mercury (thermometers, sphygmomanometers along with dental amalgam capsules and liquid mercury for use in dental restorative purposes).	
G/TBT/N/CHE/261 22/07/21	Switzerland	<i>HS codes: 95 (Toys, games and sports requisites; parts and accessories thereof)</i> Ordinance of the Federal Department of Home Affairs (FDHA) on the Safety of Toys; SR 817.023.11 G/TBT/N/CHE/261 The present notification amends the Swiss toys ordinance in line with the latest modifications of the Directive 2009/48/EC of the European Parliament and of the Council of 18 June 2009 on the safety of toys. In particular, the following changes had been made: requirements for allergenic fragrances (restrictions of use and labelling), limit values for chemicals used in certain toys, the adaptation to technical and scientific developments as regards migration limits for aluminium, replacement of EN 71-3:2013+A3:2018 with EN 71-3:2019.	20/09/21	
G/TBT/N/VNM/197 22/07/21	Viet Nam	<i>Products of explosives (HS 3602.00.00)</i> Draft national technical regulation on explosives - Part 1 - TNP1 explosives G/TBT/N/VNM/197 This draft national technical regulation specifies requirements for technical specifications, testing methods and management measures for TNP1 explosives This draft national technical regulation applies to organizations and individuals having activities related to TNP1 explosives in the territory of Vietnam and other relevant organizations and individuals.	20/09/21	
G/TBT/N/VNM/198 22/07/21	Viet Nam	<i>Products of explosives (HS 3602.00.00)</i> Draft national technical regulation on explosives - Part 2 - Bulk emulsion explosives in packages G/TBT/N/VNM/198 This draft national technical regulation specifies requirements for technical specifications, testing methods and management measures for Bulk emulsion explosives in packages This draft national technical regulation applies to organizations and individuals having activities related to Bulk emulsion explosives in packages in the territory of Vietnam and other relevant organizations and individuals.	20/09/21	
G/TBT/N/VNM/199 22/07/21	Viet Nam	<i>Products of explosives (HS 3602.00.00)</i> Draft national technical regulation on explosives - Part 3 - Oversize rock blasting G/TBT/N/VNM/199 This draft national technical regulation specifies requirements for technical specifications, testing methods and management measures for Oversize rock blasting This draft national technical regulation applies to organizations and individuals having activities related to Oversize rock blasting in the territory of Vietnam and other relevant organizations and individuals.	20/09/21	

G/TBT/N/VNM/200 22/07/21	Viet Nam	<p><i>Products of explosives (HS 3602.00.00)</i></p> <p>Draft national technical regulation on explosives - Part 4 - Powder explosive without TNT use in open-cast</p> <p>G/TBT/N/VNM/200 This draft national technical regulation specifies requirements for technical specifications, testing methods and management measures for Powder explosive without TNT use in open-cast; This draft national technical regulation applies to organizations and individuals having activities related to Powder explosive without TNT use in open-cast in the territory of Vietnam and other relevant organizations and individuals.</p>	20/09/21
G/TBT/N/AUS/134 23/07/21	Australia	<p><i>HS codes: 280540 (Alkali or alkaline earth metals; rare earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury : Mercury);</i></p> <p>Ratification of the Minamata Convention on Mercury – Final Regulation Impact Statement.</p> <p>G/TBT/N/AUS/134 Australia proposes to: Amend regulations under the Customs Act 1901 to prohibit the import and export of elemental mercury. Amend regulations and rules under the Therapeutic Goods Act 1989; Agricultural and Veterinary Chemicals (Administration) Act 1992; and Industrial Chemicals Act 2019 to prohibit the manufacture, import and export of certain mercury-containing products in Australia; and the import and export of elemental mercury. Create a new rule under the Recycling and Waste Reduction Act 2020 to prohibit the manufacture, import and export of certain mercury-containing products in Australia. These amendments, along with other domestic law changes, will allow Australia to ratify, and comply with the obligations of, the Minamata Convention on Mercury.</p>	31/08/21
G/TBT/N/BEL/44 23/07/21	Belgium	<p><i>ICS codes: 31 (ELECTRONICS), 33 (TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING), 35 (INFORMATION TECHNOLOGY. OFFICE MACHINES);</i></p> <p>Draft law introducing additional security measures for the provision of mobile 5G services</p> <p>G/TBT/N/BEL/44 This draft law imposes restrictions on the use of network elements coming from manufacturers that pose a high risk in the context of 5G. To this end, the present draft establishes a system whereby operators of a mobile network of the fifth generation are required to obtain prior authorisation from the ministers concerned before deploying 5G network elements. If they have already started rolling out their 5G network, they will have to submit a request for regularisation to the ministers concerned. The system of prior authorisation or regularisation is introduced in the Electronic Communications Act, as it primarily concerns the telecom operators and, at least in terms of the quality of the suppliers' products and practices in terms of security, it touches on the security of the operators' networks and services. As some operators have already started to deploy 5G and in order to minimise the impact of the present law on their 5G deployment strategy, it is important to quickly define the requirements in this regard. We would like to draw attention to the fact that this draft law has already been notified to the European Commission in the context</p>	21/09/21

of the 2015/1535 (TRIS) notification procedure and has since undergone some changes, to take into consideration the opinion of the Belgian Council of State, whereunder the following which we deemed not to be significant in the context of Article 5.1.3 of Directive 2015/1535 (EU): - A definition of the notion of 5G has been introduced (reduction of scope); - More clarity has been given about which private 5G network operators could be subjected to the authorisation regime (clarification of the text); - A mobile network operator shall submit its authorisation request to the BIPT, according to the modalities it sets on its website (clarification of the procedure); - The "list of sensitive areas" will be determined by the King, after the opinion of the National Security Council + the Royal Decree identifying these areas will be published in the Moniteur Belge (adjustment of the procedure); - The ministers concerned have 3 months to finalise the (draft) decision + 2 months after the hearing or after the receipt of written observations to adopt the decision (adjustment of the procedure); - The requirements for the operation of the network from the territory of the EU will now be fixed by Royal Decree (and no longer in the law) + will only be applicable for the essential activities of the operator; - Location/operation of the network: the King will determine the dates for the obligations to come into force (but not before 1/01/2026).

G/TBT/N/BEL/45 23/07/21	Belgium	ICS codes: 31 (<i>ELECTRONICS</i>), 33 (<i>TELECOMMUNICATIONS, AUDIO AND VIDEO ENGINEERING</i>), 35 (<i>INFORMATION TECHNOLOGY, OFFICE MACHINES</i>);	21/09/21
		Royal Decree for the secured rollout of 5G	
		G/TBT/N/BEL/45 This draft Royal Decree provides a framework for taking the necessary security measures for the provision of mobile 5G services. It establishes restrictions on the use of the network elements or services of certain manufacturers. Such restrictions were deemed necessary as alternative measures that could be imposed were not sufficient to adequately mitigate the security risks in question. The draft also stipulates the composition of the dossier that must be submitted in order to obtain ministerial authorisation. The draft also specifies the hypotheses in which authorisation is necessary in the case of updating software or hardware relating to a network element. This draft Royal Decree implements Article 105 of the Act of 13 June 2005 on electronic communications as it will be replaced by the Act introducing additional security measures for the provision of mobile 5G services (the draft of this Act will be notified at the same time). It establishes the necessary details to implement in practice the system of prior authorisation introduced by the Act.	
G/TBT/N/EU/823 23/07/21	European Union	<i>HS 8517, ICS 33 (indicative)</i> HS codes: 8517 (<i>Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or</i>	21/09/21

		8528); ICS codes: 33 (TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING); Draft Commission Delegated Regulation supplementing of Directive 2014/53/EU of the European Parliament and of the Council with regard to the application of the essential requirements for radio equipment referred to in Article 3(3), points (d), (e) and (f), of that Directive G/TBT/N/EU/823 This draft Commission Delegated Regulation concerns mandatory market access requirements for internet-connected radio equipment and wearable radio equipment	
G/TBT/N/CHN/1615 23/07/21	China	<i>Cosmetics</i> HS codes: 33 (Essential oils and resinoids; perfumery, cosmetic or toilet preparations); ICS codes: 71.100.70 (Cosmetics. Toiletries); Provisions for the Supervision and Administration of Children Cosmetics G/TBT/N/CHN/1615 This document standardizes the production and operation of children's cosmetics to ensure the safety of children's cosmetics.	21/09/21
G/TBT/N/PHL/258 23/07/21	Philippines	ICS codes: 11.040 (Medical equipment); Draft FDA Circular No: ____ List of Class A Medical Devices G/TBT/N/PHL/258 This issuance aims to guide the manufacturers, importers, distributors and all other concerned stakeholders regarding the list of medical devices classified as Class A and to help the industry to determine the appropriate authorization specifically Certificate of Medical Device Notification (CMDN) to apply for their medical device products that fall under Class A classification.	21/09/21
G/TBT/N/VNM/201 23/07/21	Viet Nam	<i>Communication terminal to be connected to information and communication networks (ICT networks), namely as follows:</i> - DECT cordless telephone (HS code: 8517.11.00) - Desktop computer (HS code: 8471.41.10) - Set Top Box in Digital Cable Television Network (HS code: 8528.71.11, 8528.71.19, 8528.71.91, 8528.71.99) - Set Top Box in IPTV network (HS code: 8528.71.11, 8528.71.19, 8528.71.91, 8528.71.99) - Amplifier in Cable Television Distribution System (HS code: 8517.62.49) - Cordless Telephone (other than DECT, base station only) (HS code: 8517.11.00) Draft National technical regulation on electrical safety requirements for terminal equipment to be connected to information and communication networks G/TBT/N/VNM/201 The draft National technical regulation on electrical safety requirements for terminal equipment to be connected to information and communication networks is based on EN 62949:2017, with references to IEC 62368-1:2014 and is intended to supersede the QCVN 22:2010/BTTTT “National technical regulation on electrical safety of Telecommunications Terminal Equipment”. This draft technical regulation applies to communication terminal equipment whose interfaces are designed and intended for connection to	21/09/21

information and communication (ICT) networks. This draft technical regulation does not apply to: the safety requirements of the equipment itself according to IEC 62368-1; and interfaces to other networks. This draft technical regulation applies to Vietnamese and foreign organizations and individuals that manufacture and trade in equipment covered by this regulation in the territory of Vietnam.

G/TBT/N/VNM/202 Viet Nam
23/07/21

5G Non-standalone User Equipment intended to be used in Vietnam (HS code: 8517.12.00). 5G Non-standalone User Equipment operate in specific frequency bands and can integrate any or a combination of following functions:
- E-UTRA land mobile terminal equipment - W-CDMA FDD land mobile terminal equipment - GSM land mobile terminal equipment - Radio equipment operating in the 2.4 GHz band and using spread spectrum modulation techniques - Radio access equipment operating in the 5 GHz band - Short range devices (transmitters, transceivers)

21/09/21

Draft National technical regulation on Non-standalone 5G User Equipment - Radio Access

G/TBT/N/VNM/202 The draft National technical regulation on Non-standalone 5G User Equipment - Radio access is based on: - ETSI TS 138 101-3 V16.6.0 (2021-04): 5G User Equipment (UE) radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios (3GPP TS 38.101-3 version 16.7.0 Release 16); - ETSI TS 138 521-3 (V16.7.0) (05-2021): “5G User Equipment (UE) conformance specification; Radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios (3GPP TS 38.521-3 version 16.7.0 Release 16). This draft technical regulation specifies the radio access technical requirements for Non-Standalone 5G User Equipment operating on all or one of the band combiners specified in Table 1 and complying with the requirements of this draft Regulation and the regulations on management and use of radio frequencies in Vietnam; This draft technical regulation applies to Vietnamese and foreign organizations and individuals that manufacture and trade in equipment covered by this regulation in the territory of Vietnam.