

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/CAN/768 02/02/2026	Canada	<p><i>Motor vehicle: (ICS: 43.020, 43.080)</i></p> <p>Various changes to the regulations under the Motor Vehicle Safety Act (2026)8 English documents totaling 151 pages (available in English and French)Consultation (4 pages)Background (5 pages)TSD 101 (19 pages)TSD 105 (40 pages)TSD 110 (21 pages)TSD 120 (11 pages)TSD 131 (11 pages)TSD 135 (40 pages)In addition, 1 additional document (DNT 222, 31 pages) is available in French only.</p> <p>Transport Canada is considering updating the Motor Vehicle Safety Regulations, the Motor Vehicle Tire Safety Regulations and the Motor Vehicle Restraint Systems and Booster Seat Safety Regulations to:Clarify that the prescribed text is required in both English and French when a Notice is sent to current owners or prescribed persons (unless the person's official language of choice is known)Amend to clarify that in the case that the Minister determines that the non-compliance is inconsequential to safety, a company is not required to post the information onlineUpdate the requirements in Canada Motor Vehicle Safety Standard (CMVSS) 101 to reflect the prevalent use of digital speedometers in vehiclesClarify the code marking requirements in CMVSS 205Move the Table in CMVSS 101 into Technical Standards Documents (TSD) 101Clarify the bilingual language requirements throughout the MVSR and various TSDs</p>	31/03/2026
G/TBT/N/CHL/782 02/02/2026	Chile	<p><i>Medidores para agua potable fría y agua caliente.</i></p> <p>NCh 3274/2: 2015 Medidores para agua potable fría y agua caliente — Parte 2: Métodos de ensayos</p> <p>The notified Standard is applicable to the type evaluation and routine verification testing of water meters for cold potable water and hot water as defined in NCh No. 3274/1. Certificates of conformity must be issued for water meters in accordance with the provisions of NCh No. 3274/1.The notified text sets out details of the test programme, principles, equipment and procedures to be used for the type evaluation, and routine verification of a meter type.The provisions of this Standard also apply to ancillary devices.The provisions include requirements for testing the complete water meter and for testing the measurement transducer (including the flow or volume sensor) and the calculator (including the indicating device) of a water meter as separate units.</p>	03/04/2026
G/TBT/N/CHL/783 02/02/2026	Chile	<p><i>Medidores para agua potable fría y agua caliente.</i></p> <p>NCh 3274/5 2023 Medidores para agua potable fría y agua caliente — Parte 5: Requisitos de instalación</p> <p>The notified Standard applies to water meters used to meter the volume of cold potable water and hot water flowing through a fully charged, closed conduit. These water meters incorporate devices which indicate the integrated volume.The notified text specifies criteria for the selection of single, combination and concentric water meters, associated fittings, installation, special requirements for meters, and the first operation of new or repaired meters to ensure accurate constant measurements and reliable reading of the meter.In</p>	03/04/2026

addition to meters based on mechanical principles, the notified text also applies to water meters based on electrical or electronic principles, and to water meters based on mechanical principles incorporating electronic devices, used to measure the volume of cold potable water and hot water. It also applies to electronic ancillary devices. Ancillary devices are optional. However, national or international regulations may make some ancillary devices mandatory in relation to the utilization of the water meter. The recommendations of the notified text apply to water meters, irrespective of technology, defined as integrating measuring instruments continuously determining the volume of water flowing through them. G/TBT/N/CHL/783- 2 -

G/TBT/N/CHL/784 02/02/2026	Chile	<p><i>Materiales plásticos para redes subterráneas de conducción de agua</i></p> <p>NCh 3911/1 :2025 Sistemas de rehabilitación mediante materiales plásticos para redes subterráneas de conducción de agua — Parte 1: Generalidades</p> <p>The notified Standard specifies the requirements and test methods for plastics piping systems used for renovation of underground raw water and potable water supply networks. It is applicable to pipes and fittings, as manufactured, as well as to the installed lining systems. It is not applicable to the existing, non-renovated pipeline or any non-structural sprayed coatings or annular filler.</p>	03/04/2026
G/TBT/N/CHL/785 02/02/2026	Chile	<p><i>Materiales plásticos para redes subterráneas de conducción de agua</i></p> <p>NCh 3911/4 :2025 Sistemas de rehabilitación mediante materiales plásticos para redes subterráneas de conducción de agua — Parte 4: Revestimiento en continuo con tubo curado en obra</p> <p>This notified Standard, in conjunction with NCh No. 3911/1, specifies requirements and test methods for cured-in-place pipes (CIPP) and fittings used for the renovation of water supply networks, which transport water intended for human consumption, including raw water intake pipelines. It applies to independent (fully structural, class A) and interactive (semi structural, class B) pressure pipe liners, as defined in ISO 11295, which do not rely on adhesion to the existing pipeline. It applies to the use of various thermosetting resin systems, in combination with compatible fibrous carrier materials, reinforcement, and other process-related plastics components (see 5.1). It does not include requirements or test methods for resistance to cyclic loading or the pressure rating of CIPP liners where passing through bends, which are outside the scope of this Standard. It is applicable to cured-in-place pipe lining systems intended to be used at a service temperature of up to 25°C. G/TBT/N/CHL/785- 2 - NOTE: For applications operating at service temperatures greater than 25°C, guidance on re-rating factors can be supplied by the system supplier.</p>	03/04/2026
G/TBT/N/CHE/302 02/02/2026	Switzerland	<p><i>organic products</i></p> <p>Ordinance of 22 September 1997 on Organic Farming (910.181 EAER)</p> <p>Amendments in the lists of products and substances authorised to be used in organic production, in particular: plant protection products, fertilisers, feed material, feed additives and food additives and processing aids.</p>	03/04/2026

G/TBT/N/UKR/369 02/02/2026	Ukraine	<p><i>Veterinary drugs, animal feed</i></p> <p>Law of Ukraine No. 4718 "On Amendments to Certain Laws of Ukraine Aimed at Aligning Regulation in the Fields of Veterinary Medicine, Animal Welfare and Feed with European Union Legislation"</p> <p>The Law introduces amendments to certain legislative acts of Ukraine aimed at aligning national regulation in the fields of veterinary medicine, animal welfare and veterinary drugs with the legal acts of the European Union.</p> <p>The Law establishes updated regulatory and technical requirements concerning:</p> <ul style="list-style-type: none"> - the production, registration, circulation and use of veterinary drugs, including the introduction of modern regulatory approaches and digital tools for registration and pharmacovigilance; - the licensing of economic activities related to veterinary practice, as well as the manufacture, wholesale distribution and retail sale of veterinary drugs, aligned with EU and national licensing legislation; - the enhancement of regulatory oversight and control mechanisms applicable to veterinary drugs and related economic activities; - the regulation of feed and feed additives insofar as they relate to placing on the market and use in animal husbandry. <p>The measures aim to eliminate inconsistencies between Ukrainian legislation and the EU acquis, establish a coherent and transparent regulatory framework and facilitate market access by aligning technical and administrative requirements with European standards.</p>	03/04/2026
G/TBT/N/IND/428 04/02/2026	India	<p><i>Food Products</i></p> <p>The Draft Food Safety and Standards (Licensing and Registration of Food Business) Amendment Regulations, 2026</p> <p>Draft Food Safety and Standards (Licensing and Registration of Food Business) Amendment Regulations, 2026 relating to provision of maintain daily records of production and storage of raw materials, ingredients, work-in-progress and processed /cooked or packaged food products</p>	05/04/2026
G/TBT/N/IND/429 04/02/2026	India	<p><i>Telecommunication</i></p> <p>Notification for revision of ER on ““VHF UHF Radio System Equipment, TEC5843XXXX”, number of pages:18 and language: EnglishDetails of standards specified in essential requirements version-2 (Annexure to ERs) TEC/TC/DD/TCP-222/2.26/December 2024</p> <p>This ER covers VHF and UHF Radio Base Station, User Terminals and Repeater. This ER contains seven variants.</p>	05/04/2026
G/TBT/N/KOR/1340 04/02/2026	Korea, Republic of	<p><i>Medicinal products, biological products</i></p> <p>Proposed amendments to the “Specification and Test Methods for Biological Products"</p> <p>The Ministry of Food and Drug Safety (MFDS) is amending the “Specification and Test Methods for Biological Products” as follows: 1) Extension of the shelf life of plasma for manufacturing plasma-derived medicinal products to 3 years in the General Requirements for Blood Products, etc.2) Establishment of new specifications and test methods for two</p>	05/04/2026

		products (washed platelets and multicomponent apheresis plasma) in the Monographs for Biological Products.	
G/TBT/N/KOR/1341 04/02/2026	Korea, Republic of	<i>Electric passenger vehicles with a gross weight rating (GVWR) of 3.5 tonnes or more</i> Draft Partial Amendment to the Enforcement Rules of the Regulation on Testing and Inspection and Related Procedures for Manufactured Motor Vehicles The test procedure has been revised to include testing of the low-temperature single-charge driving range for electric vehicles.	05/04/2026
G/TBT/N/KGZ/64 05/02/2026	Kyrgyz Republic	<i>Pharmaceutical products</i> Draft amendments to the Rules for Registration and Examination of Medicinal Products for Medical Use Draft decision provides for the establishment of a unified codification of active substances by an International nonproprietary name (INN)	27/02/2026
G/TBT/N/AUS/196 06/02/2026	Australia	<i>Baby bath aids</i> Limited review of the mandatory safety standard for Baby bath aids The mandatory standard for baby bath aids (the mandatory standard Consumer Goods (Baby Bath Aids) Safety Standard 2017 was introduced in 2005 to address the drowning deaths of infants while using baby bath aids in Australia. It was updated in 2017 to improve the permanence and legibility of the safety warnings. It covers requirements for warning statement labelling and the testing of these warning labels to ensure permanency and legibility. The mandatory standard currently references the 2013 version of the voluntary US standard for infant bath seats (ASTM F1967) subclauses 7.3.1, 7.3.3, and 7.3.4 for the determination of warning label permanence. The ACCC is conducting a limited review of the mandatory standard. The purpose of this limited review is to seek stakeholder views about: increasing compliance options by referencing appropriate overseas standards that provide an equivalent or better level of safety whether adding dynamic references is appropriate - so updates to referenced voluntary standards flow through to the mandatory standard. The limited review seeks views about allowing suppliers to comply with the most recent version of the voluntary US and European standards: ASTM F1967:2024 — Standard Consumer Safety Specification for Infant Bath Seats I.S. EN 17022:2018 Child care articles – Bathing aids – Safety requirements and test methods I.S. EN 17072:2018 — Child care articles - Bath tubs, stands and non-standalone bathing aids - Safety requirements and test methods Including these voluntary overseas standards as compliance options would provide regulatory flexibility by offering suppliers alternative options for complying with the mandatory standard. Significant changes such as altering the scope of the mandatory standard or other major requirements (such as performance measures) are not being considered in this limited review.	07/04/2026
G/TBT/N/POL/6 06/02/2026	Poland	<i>Alcoholic beverages</i> Draft act amending the act on upbringing in sobriety and counteracting alcoholism and the act on radio and television broadcasting (parliamentary document no. 2010	07/04/2026

The project aims to reduce alcohol consumption in society by significantly limiting alcohol advertising and promotion and introducing requirements for alcoholic and non-alcoholic beverage packaging to prevent consumers from being misled. The appearance of containers used to sell alcoholic beverages, as well as the appearance and content of the information displayed on them, may not: 1) encourage the consumption of alcoholic beverages by persons under 18 years of age; 2) link alcohol consumption with physical fitness or driving; 3) contain claims that alcohol has medicinal properties, is a stimulant, a sedative, or a means of resolving personal conflicts; 4) encourage excessive alcohol consumption; 5) present abstinence or moderate alcohol consumption in a negative way; 6) emphasise the alcohol content of alcoholic beverages as a positive quality of the alcoholic beverage; 7) evoke associations of alcoholic beverages with: a) sexual attractiveness; b) relaxation or rest; c) study or work; d) professional or personal success; 8) raise doubts or mislead regarding the identification of alcoholic beverages; 9) prevent alcoholic beverages from being distinguished from other foods, particularly foods intended for children. Alcoholic beverages placed on the market in legally permitted packaging will be required to include graphic information about: 1) the harmful effects of alcohol on pregnant women; 2) the prohibition on driving under the influence of alcohol; 3) the prohibition on underage drinking. Prohibition on the marketing, sale, and serving of food products whose name, trademark, graphic design, or packaging is similar to, or identical to, the designation of an alcoholic beverage. Prohibition on the marketing, sale, and serving of alcoholic beverages whose name, trademark, graphic design, or packaging is similar to, or identical to, the designation of a non-alcoholic food product.

[G/TBT/N/SAU/1429](#)
06/02/2026

Saudi
Arabia,
Kingdom of

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

Vitamins and Minerals Permitted in Food Products

This draft technical regulation concerns the fortification of food products with vitamins and minerals to improve the nutritional value of the product.

07/04/2026

[G/TBT/N/ESP/56](#)
06/02/2026

Spain

Productos de construcción. Determinadas categorías de cementos, alambres treñidos lisos y corrugados, armaduras activas de acero para hormigón pretensado, tubos de acero soldado, detectores de monóxido de carbono y de otros gases, griferías sanitarias,

Real Decreto por el que se establecen disposiciones relativas a los productos de construcción.

Este proyecto de real decreto desarrolla aspectos del Reglamento (UE) 2024/3110 del Parlamento Europeo y del Consejo, de 27 de noviembre de 2024, por el que se establecen reglas armonizadas para la comercialización de productos de construcción y se deroga el Reglamento (UE) n.º 305/2011; tales como el tratamiento de los productos de construcción en los códigos de construcción o el régimen sancionador. Además de lo anterior, este real decreto también tiene por objeto actualizar la normativa nacional para determinados productos a los que no les resulta de aplicación la normativa europea.

07/04/2026