

Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
29. týždeň roku 2023

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/HND/101 17/07/2023	Honduras	<p><i>67.100.10 Leche y productos lácteos procesados.</i></p> <p>RTCA 67.04.79:23 Productos Lácteos. Yogur (Yogurt, Yogurth, Yoghurt, Yogourt). Especificaciones;</p> <p>Este RTCA establece las especificacionestécnicas, que debe de cumplir el yogur, con base en la definición que figura en el numeral 4.1 del reglamento técnico. El reglamento brinda elementos para la clasificación y composición del yogurt.Aplica al yogur destinado al consumo humano directo o procesamiento ulterior en el territorio de los Estados Parte.NOTA 1. En el presente documento se utiliza la palabra yogur, pero también se puede denominar como "yogurt", "yogurth", "yoghurt" o "yogourt".</p>	15/09/2023
G/TBT/N/ISR/1290 17/07/2023	Israel	<p><i>Drinking water treatment systems.</i></p> <p>SI 1505 part 1 -Drinking water treatment systems: Systems except reverse osmosis systems;</p> <p>Revision of the Mandatory StandardSI 1505 part 1, dealing with drinking water treatment systems. This proposed standard adopts the requirements of the following four American Standards:</p> <ul style="list-style-type: none"> •NSF/ANSI 42 –2020 regarding aesthetic effects; •NSF/ANSI 53 –2020 regarding health effects; •NSF/ANSI 55 –2019 regarding ultraviolet microbiological water treatment systems; •NSF/ANSI 244 –2020 regarding supplemental microbiological water treatment systems -filtration. <p>This standard includes national deviations appearing in the standard's Hebrewsection, and differs significantly from the previous edition.Both the old and this new revised standard will apply from entry into force of this revision for a year and a half. During this time, products may be tested according to the old or the new revised standard.</p>	15/09/2023
G/TBT/N/TPKM/527 18/07/2023	Chinese Taipei	<p><i>Medical equipment (ICS code(s): 11.040)</i></p> <p>Draft amendments on partial articles of "Regulations Governing Issuance of Medical Device License, Listing and Annual Declaration" as well as Appendix 1 of Article 5, Appendices 2 and 3 of Article 6.;</p> <p>In view of the ever-changing nature and the variety of medical devices, the FDA proposes to amend the regulations which govern the approval and listing of medical devices to align its approaches with the international ones and improve administrative efficiency.</p>	16/09/2023
G/TBT/N/KEN/1471 18/07/2023	Kenya	<p><i>PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS (HS code(s): 19); Cereals, pulses and derived products (ICS code(s): 67.060)</i></p> <p>CD/F/02/:2022. Instant noodles –Specification;</p> <p>This Draft Kenya Standard specifies the requirements and test methods for instant noodles. The draft standard excludes pasta products covered by KS 524</p>	08/09/2023

G/TBT/N/ARG/447 19/07/2023	Argentina	<i>Sidras y sidra de pera</i> Proyecto de Resolución Conjunta sobre Sidras y sidra de pera; El proyecto notificado consiste en una revisión y actualización de los artículos del Código Alimentario Argentino referidos a sidras, e incorpora la sidra de pera.	23/08/2023
G/TBT/N/ARG/448 19/07/2023	Argentina	<i>Semillas de cáñamo y sus derivados</i> Proyecto de Resolución Conjunta sobre Incorporación al Código Alimentario Argentino de las semillas de cáñamo y productos derivados; El proyecto notificado establece la incorporación y definición de las semillas de cáñamo para uso alimentario, harina de semilla de cáñamo y aceite de semilla de cáñamo.	23/08/2023
G/TBT/N/SLV/228 19/07/2023	El Salvador	<i>Dispositivos Médicos (Código(s) de la ICS: 11.140)</i> Reglamento Técnico Salvadoreño -RTS-11.03.04:23 VIGILANCIA POSTCOMERCIALIZACIÓN DE DISPOSITIVOS MÉDICOS. TECNOVIGILANCIA; Este Reglamento Técnico Salvadoreño establece las disposiciones técnicas para el desarrollo y ejecución de la tecnovigilancia a nivel nacional, de acuerdo al marco legal vigente y los principios armonizados internacionalmente en la materia; que permitan identificar, registrar, evaluar, dar seguimiento y divulgar la información relacionada con los eventos e incidentes adversos producidos por la falla de un dispositivo médico, así como irregularidades de calidad e incumplimientos a la legislación sanitaria vigente aplicable a estas tecnologías sanitarias. Aplica a las instituciones prestadoras de servicios de salud privados y del Sistema Nacional Integrado de Salud, así como a los titulares de registro sanitario, fabricantes, acondicionadores, centros de almacenamiento, importadores, exportadores y distribuidores de dispositivos médicos a nivel nacional, con o sin fines de comercialización.	17/09/2023
G/TBT/N/FIN/86 19/07/2023	Finland	<i>Technical Regulation -urgent (Article 2.10.1), Technical Regulation -local government (Article 3.2)</i> Nicotine pouches for oral purpose, containing 20 mg nicotine a pouch or more. Decision on restriction of letting out products that contain nicotine on the market. The decision was made in accordance with 1 § 1 mom. landskapslag (1990:32) om tillämpning i landskapet Åland av riksförfattningar om kemikalier och 45 § 1 mom. kemikalielagen (FFS 599/2013).;	31/08/2023
G/TBT/N/CHL/654 19/07/2023	Chile	<i>Bombas de calor eléctricas.</i> Protocolo de Análisis y/o Ensayos de Seguridad PE N° 1/XX:2023 de Bombas de calor eléctricas.; El presente protocolo establece los requerimientos del procedimiento de certificación de Seguridad para el producto bombas de calor eléctricas, monofásicos, de expansión directa de gas refrigerante, con una potencia eléctrica nominal igual o inferior a 7kW. Dentro de estos productos se incluyen los siguientes: • Bombas de calor para agua caliente sanitarias. • Bombas de calor para piscinas. • Bombas de calor para más de una aplicación antes mencionada.	17/09/2023

G/TBT/N/CHL/655 19/07/2023	Chile	<p><i>Acondicionadores de aire</i></p> <p>Protocolo Análisis y/o ensayos de Eficiencia Energética PE N° 1/26/2:2023 de Acondicionadores de aire.;</p> <p>El presente protocolo establece el procedimiento de certificación de Eficiencia Energética de acondicionadores de aire, de acuerdo con el alcance y campo de aplicación de las normas ISO 5151:2017, ISO 16358-1-2-3:2013, y que tengan las siguientes características:</p> <ul style="list-style-type: none"> • Tipo dividido o tipo unidad • Equipos solo frio y equipos frio-calor. • Equipos sin distribución de aire por ductos • Alimentación monofásica • Equipos enfriados por aire • Hasta una potencia térmica de 12 kW (42000 Btu/h) • Equipos de capacidad única, múltiple y variable. 	17/09/2023
G/TBT/N/ESP/49 19/07/2023	Spain	<p><i>Bulbos, cebollas, tubérculos, raíces y bulbos tuberosos, turiones y rizomas, en reposo vegetativo (exc. para usos alimenticios, así como las plantas, incl. plantas jóvenes, y raíces de achicoria) (Código(s) del SA: 060110)</i></p> <p>Orden por la que se modifica la Orden de 28 de octubre de 1994 por la que se aprueba el Reglamento Técnico de Control de la Producción y Comercialización de Plantones de Hortalizas y Material de Multiplicación de Hortalizas distinto de las semillas.;</p> <p>Es necesario establecer los requisitos legales que promuevan la calidad de los plantones de azafrán, así como el control oficial que permita verificar su cumplimiento. Para ello, debe modificarse la Orden de 28 de octubre de 1994 por la que se aprueba el Reglamento Técnico de Control de la producción y comercialización de plantones de hortalizas y material de multiplicación de hortalizas distinto de las semillas, para incluir esta especie. A la vez, se actualiza el texto de dicho reglamento.</p>	17/09/2023
G/TBT/N/THA/709 19/07/2023	Thailand	<p><i>Cooking Paper(ICS 85.080.90)</i></p> <p>Draft Ministerial Regulation on Cooking Paper (TIS 3438-2565 (2022));</p> <p>The draft ministerial regulation mandates cooking paper to conform with TIS 3438-2565 (2022). This standard specifies type, model, size and capacity, material, chemical migration, specifications, packing, marking and labeling, sampling, hygiene requirements and test method for paper, hard paper, and paper containers made of pure fiber or mixing of pure fiber with non-coloring synthetic fiber, intended to use in contact with food for filtering hot liquid, heating, or cooking under 220 degrees Celsius where there is a possibility of chemical migration into food.</p>	17/09/2023
G/TBT/N/EU/995 20/07/2023	European Union	<p><i>Imported organic products</i></p> <p>Draft Commission Delegated Regulation amending Commission Delegated Regulation (EU) 2021/1342 as regards the information to be sent by third countries and by control authorities and control bodies for the purpose of supervision of their recognition under Article 33(2) and (3) of Council Regulation (EC) No 834/2007 and the measures to be taken in the exercise of that supervision;</p>	18/09/2023

Commission Delegated Regulation (EU) 2021/1342 supplements Regulation (EU) 2018/848 with rules on the information to be sent by third countries and by control authorities and control bodies for the purpose of supervision of their recognition under Article 33(2) and (3) of Council Regulation (EC) No 834/2007 for imported organic products and the measures to be taken in the exercise of that supervision. In order to ensure the appropriate supervision of the third countries recognised under Article 33(2) of Regulation (EC) No 834/2007, the draft Regulation clarifies and further specifies provisions concerning actions to be taken by the competent authorities of third countries following a notification by the Commission of a substantiated suspicion of an irregularity or infringement. It also obliges those competent authorities to use a specific template for reporting about the investigation and actions taken. In addition, the draft Regulation clarifies and provides for further grounds for measures to be taken by the Commission in the exercise of its supervision of recognised third countries, in particular grounds on which the Commission may withdraw the recognition of a third country. In order to ensure the appropriate supervision of the control authorities and control bodies recognised under Article 33(3) of Regulation (EC) No 834/2007, the draft Regulation provides for additional rules on the procedures for the regular review of their recognition. In particular, the draft Regulation provides for an obligation on control authorities and Control Bodies to notify the Commission in due time of the changes to its technical dossier. The draft Regulation also empowers the Commission to request any further information from the control authorities and control bodies at any time and to organise risk-based on the spot examinations of the control authorities and control bodies. Furthermore, the draft Regulation provides that control authorities and control bodies must carry out certain checks before certifying new operators or groups of operators. In addition, the draft Regulation clarifies and provides for further grounds for measures to be taken by the Commission in the exercise of its supervision of recognised control authorities and control bodies, in particular grounds on which the Commission may suspend or must withdraw the recognition of a control authority or control body. Finally, considering that Member State authorities have acquired substantial experience and expertise in the field of granting access to imported organic goods into the Union, the draft Regulation provides specific provisions for the roles of Member State authorities in assisting the Commission with the review of the recognitions of third countries and control authorities and control bodies. The draft rules will apply until end of 2024 as regards control authorities and control bodies and until end of 2026 as regards third countries.

[G/TBT/N/EU/996](#)
20/07/2023

European
Union

Metiram (pesticide active substance)

Draft Commission Implementing Regulation concerning the non-renewal of the approval of the active substance Metiram, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) No 540/2011;

18/09/2023

This draft Commission Implementing Regulation provides that the approval of the active substance Metiram is not renewed in accordance with Regulation (EC) No 1107/2009. EU Member States shall withdraw authorisations for plant protection products containing Metiram as an active substance. The non-renewal of approval is based on the first evaluation of the substance for use as a pesticide active substance in the EU under Regulation (EC) No 1107/2009. The substance was formerly assessed and approved under Directive 91/414/ EEC. This decision only concerns the placing on the market of this substance and plant protection products containing it. Following non-approval and the expiry of all grace periods for stocks of products containing this substance, separate action will likely be taken on MRLs and a separate notification will be made in accordance with SPS procedures.

G/TBT/N/EU/997 20/07/2023	European Union	<i>Benthiavalicarb (pesticide active substance)</i> Draft Commission Implementing Regulation concerning the non-renewal of the approval of the active substance Benthiavalicarb, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) No 540/2011;	18/09/2023
		<p>This draft Commission Implementing Regulation provides that the approval of the active substance Benthiavalicarb is not renewed in accordance with Regulation (EC) No 1107/2009. EU Member States shall withdraw authorisations for plant protection products containing Benthiavalicarb as an active substance. The non-renewal of approval is based on the first evaluation of the substance for use as a pesticide active substance in the EU under Regulation (EC) No 1107/2009. The substance was formerly assessed and approved under Directive 91/414/ EEC. This decision only concerns the placing on the market of this substance and plant protection products containing it. Following non-approval and the expiry of all grace periods for stocks of products containing this substance, separate action will likely be taken on MRLs and a separate notification will be made in accordance with SPS procedures.</p>	
G/TBT/N/CHN/1734 20/07/2023	China	<i>Vehicles (HS code(s): 87); (ICS code(s): 43.040)</i> National Standard of the P.R.C., External projections for passenger car;	18/09/2023
		<p>This document specifies the general requirements, special requirements and inspection methods of external projections of category M1 vehicles. This document applies to external projections of category M1 vehicles.</p>	
G/TBT/N/CHN/1735 20/07/2023	China	<i>Vehicles (HS code(s): 87); (ICS code(s): 43.040)</i> National Standard of the P.R.C., The cab of commercial vehicles-External projections;	18/09/2023
		<p>This document specifies terms, general requirements, special requirements and inspection methods of the external projections forward of commercial vehicles cab's rear panel. This document applies to category N vehicles.</p>	
G/TBT/N/CHN/1736 20/07/2023	China	<i>Positive pressure self-contained closed-circuit breathing apparatus of compressed oxygen (HS code(s): 9020); (ICS code(s): 13.340.30)</i>	18/09/2023

National Standard of the P.R.C., Positive pressure self-contained closed-circuit breathing Apparatus of Compressed Oxygen;

This document specifies the technical requirements, test methods, classification, inspection rules, marking, packaging, storage and transportation requirements for positive pressure self-contained closed-circuit compressed oxygen breathing apparatus and compressed oxygen-nitrogen breathing apparatus (hereinafter referred to as oxygen breathing apparatus). This document applies to self-contained closed-circuit compressed oxygen breathing apparatus and compressed oxygen-nitrogen breathing apparatus used in the positive pressure air supply mode. This document does not apply to negative pressure oxygen breathing apparatus, air breathing apparatus, diving breathing apparatus, escape oxygen breathing apparatus, compressed oxygen self-rescue apparatus and chemical oxygen breathing apparatus.

G/TBT/N/CHN/1737 20/07/2023	China	<i>vehicle (HS code(s): 87); (ICS code(s): 43.020)</i> National Standard of the P.R.C., Technical requirements for vehicle cybersecurity; This document specifies the management system requirements, general and technical requirements of the vehicle cybersecurity security, audit evaluation and testing verification methods. This document applies to category M, category N vehicles and category O vehicles equipped with at least one electronic control unit. Other types of vehicle can refer to the document.	18/09/2023
G/TBT/N/CHN/1738 20/07/2023	China	<i>Vehicle (HS code(s): 87); (ICS code(s): 43.040.10)</i> National Standard of the P.R.C., Intelligent and connected vehicle -Data storage system for automated driving; This document specifies the technical requirements and test methods for the automatic driving data storage system of intelligent and connected vehicles. This document applies to category M and category N vehicles equipped with automated driving data storage systems. This document can be used to other types of vehicles by reference.	18/09/2023
G/TBT/N/CHN/1739 20/07/2023	China	<i>prostheses (HS code(s): 9021); (ICS code(s): 11.040.40)</i> National Standard of the P.R.C., Service of prostheses fitting; The document specifies service requirements for fitting prosthesis, such as reception, examination, signing the agreements, prescription, fitting cycle, rehabilitation training before fabrication, fabrication, training for use of prosthesis, quality inspection of fitting, delivery, after-sale service. The document applies to all the organizations engaged in prosthesis fitting.	18/09/2023
G/TBT/N/PHL/306 20/07/2023	Philippines	<i>Road vehicles in general (ICS code(s): 43.020)</i> Prescribing the Guidelines on the Philippine Transport Vehicles Fuel Economy Labeling Program (VFELP) for Compliance of Vehicle Manufacturers, Importers, Distributors, Dealers, and Rebuilders; The mandatory implementation of the VFELP will lead to, among others, the empowerment of consumers by enabling them to validate information provided by vehicle	

manufacturers, importers, distributors, dealers, and rebuilders which will facilitate the selection of fuel-efficient transport vehicles, realization of fuel savings, elimination of fuel-inefficient vehicles in the market, and reduction of greenhouse gas emissions.

[G/TBT/N/PHL/307](#)
20/07/2023

Philippines

Road vehicle systems (ICS code(s): 43.040)

Prescribing the Fuel Economy Performance Rating (FEPR) Guidelines on Road Transport Vehicles under the Philippine Transport Vehicles Fuel Economy Labeling Program (VFELP) for Compliance of Vehicles Manufacturers, Importers, Distributors, Dealers, and Rebuilders;

The mandatory implementation of the VFELP will lead to, among others, the empowerment of consumers by enabling them to validate information provided by vehicle manufacturers, importers, distributors, dealers, and rebuilders which will facilitate the selection of fuel-efficient transport vehicles, realization of fuel savings, elimination of fuel-inefficient vehicles in the market, and reduction of greenhouse gas emissions.

[G/TBT/N/EU/998](#)
21/07/2023

European Union

Biocidal products and treated articles treated with or incorporating biocidal products

19/09/2023

Draft Commission Implementing Decision not approving silver zeolite as an existing active substance for use in biocidal products of product-type 4 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council;

This draft Commission Implementing Decision does not approve silver zeolite as an active substance for use in biocidal products of product-type 4. Unacceptable risks for infants (6 to 12 months old) have been identified for the use of water filters treated with silver zeolite, and no adequate risk mitigation measure could be identified to mitigate those risks.

[G/TBT/N/EU/999](#)
21/07/2023

European Union

Biocidal products and treated articles treated with or incorporating biocidal products

19/09/2023

Draft Commission Implementing Decision not approving silver zinc zeolite as an existing active substance for use in biocidal products of product-type 4 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council;

This draft Commission Implementing Decision does not approve silver zinc zeolite as an active substance for use in biocidal products of product-type 4. Unacceptable risks for infants (6 to 12 months old) have been identified for the use of water filters treated with silver zinc zeolite, and no adequate risk mitigation measure could be identified to mitigate those risks.

[G/TBT/N/CHL/656](#)
21/07/2023

Chile

Equipos Electrónicos.

19/09/2023

Protocolo Análisis y/o ensayos de Seguridad PE N° 8/xx:2023 de Equipos electrónicos;

El presente protocolo establece el procedimiento para la certificación de dispositivos de control electrónico, interruptores electrónicos, sistemas electrónicos para el hogar y la construcción (HBES) / interruptores de sistemas de control y automatización y unidades de extensión

electrónica integrados a productos con obligatoriedad de certificación.

[G/TBT/CS/N/206](#)
21/07/2023

Nepal

NOTIFICATION OF ACCEPTANCE

Under paragraph C of the Code of Good Practice for the Preparation, Adoption and Application of Standards contained in Annex 3 to the WTO Agreement on Technical Barriers to Trade, "Standardizing bodies that have accepted or withdrawn from this Code shall notify this fact to the ISO/IEC Information Centre in Geneva." The following notification conveyed to the Secretariat from the ISO/IEC Information Centre is being circulated for the information of Members.

As the National standards Body, NBSM prepares demand based National standards by adopting appropriate regional/international standards as well as formulating indigenous standards through consultation with stakeholders. NBSM also takes part in international/regional standardization activities both as a participating member and as an observer. The current scope of NBSM standardization activities covers various sectors including climate change, energy management, civil engineering, mechanical engineering, foodsafety and others.

[G/TBT/N/UKR/264](#)
21/07/2023

Ukraine

Small, medium and large power transformers

19/09/2023

Draft Resolution of the Cabinet of Ministers of Ukraine "Some issues of application of the Technical Regulation on Ecodesign Requirements for Small, Medium and Large Power Transformers during the martial law in Ukraine";

The draft Resolution provides that for the period of martial law in Ukraine and one year from the date of its termination or cancellation, but in any case not longer than until 1 January 2025, Level 2 of ecodesign requirements for transformers set out in Annex 1 to the Technical Regulation on ecodesign requirements for small, medium and large power transformers, approved by Resolution of the Cabinet of Ministers of Ukraine No. 152 of 27 February 2019 (which had to come into force on 13 September 2023), will not apply to power transformers with a rated capacity of not more than 125 MVA as well as to power transformers in respect of which agreements (contracts) for the production and/or supply were concluded before 13 September 2019, if the terms of such agreements determine the number of power transformers to be produced and/or supplied.

[G/TBT/N/USA/2018](#)
21/07/2023

United States of America

Personal protective equipment; Occupational safety. Industrial hygiene (ICS code(s): 13.100); Protective equipment (ICS code(s): 13.340)

18/09/2023

Personal Protective Equipment in Construction;

Proposed rule; request for comments by 18 September 2023 -OSHA is proposing to revise its personal protective equipment standard in construction to explicitly require that the equipment must fit properly. The agency requests comments regarding the proposed revision.