Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 33. týždeň roku 2025

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/BRA/1600 11/08/2025	Brazil	Milk and cream of a fat content by weight of SDA/MAPA Ordinance No. 1.330, 21 of July 2025 Defines the criteria for using the term "Long Life" on dairy products subjected to ultra-high temperature heat treatment (UHT).Revokes DIPOA Resolution No. 2, 19 November 2002.	
G/TBT/N/NZL/150 11/08/2025	New Zealand	Application for the reassessment of an approval - APP204896-Application to reassess chlorthal-dimethyl containing substancesStaff assessment report- the application to reassess chlorthal-dimethyl containing substances The EPA is proposing to revoke the approval for chlorthal-dimethyl containing substances The EPA is proposing to revoke the approval for chlorthal-dimethyl containing substances because there are non-negligible risks to human health and the environment that cannot be sufficiently mitigated through restrictions, and the risks outweigh the benefits. The EPA therefore proposes immediate revocation of the approval from the date of the decision with a six-month timeframe for disposal. Prohibition on the use of the substance is proposed during the six month timeframe for disposal. The assessment of risks, benefits and the proposed revocation of the approval are detailed in the application and staff assessment report.	06/10/2025
G/TBT/N/TPKM/566 12/08/2025	Chinese Taipei	Lithium-ion accumulators (excl. spent) (HS code(s): 850760); Electric accumulators (excl. spent, and lead-acid, nickel-cadmium, nickel-metal hydride and lithium-ion accumulators) (HS code(s): 850780) Proposal for Legal Inspection Requirements for Secondary Lithium Cell Blocks, Battery Packs (Modules), Battery Systems for battery energy storage systems (BESS) use To achieve net-zero carbon emissions by 2050, it is expected that renewable energy power generation equipment and energy storage systems will gradually enter households and communities. Due to the risks associated with thermal runaway in lithium-ion batteries used in energy storage systems, the BSMI proposes to add secondary lithium cell blocks, battery packs (modules), and battery systems with capacity between 1 kWh and 100 kWh (inclusive), used in battery energy storage systems (BESS) into the mandatory inspection scope. Two alternative conformity assessment procedures are made available for the choice of applicants, i.e. Registration of Product Certification (RPC) or Type-Approved Batch Inspection (TABI).	11/10/2025
<u>G/TBT/N/ISR/1398</u> 12/08/2025	Israel	Microbiological criteria for foodstuff, except for raw meat, raw milk, honey, and fresh eggs in their shells (ICS code(s): 67.040; 67.050) Public Health Protection (Food) Notice (Application of Changes to the Annex to the European Union Directives) (Regulation 2073/2005 - Concerning Microbiological Criteria for Foodstuff), 5785 - 2025	11/10/2025

EU Regulation No. 2073/2005 of November 15, 2005 regarding microbiological criteria for foodstuff was adopted in Israel in the framework of the Economic Plan Law (Legislative Amendments for the Implementation of Economic Policy for the Budget Years 2021 and 2022), 5782-2021 (notified in G/TBT/N/ISR/1218), using an indirect amendment to the Protection of Public Health (Food) Law, 5776-2015, (Amendment No. 3), and appears in Item 3 of Appendix II A to the Law.In addition, the EU Regulation 2073/2005 was re-adopted as part of Amendment No. 10 to the Food Law (Notified in G/TBT/N/ISR/1332/Rev.1), which was published on August 4, 2024. The version that was adopted and published on the Food Service's website was the version in force in European legislation as of March 8, 2020.Regulation 2073/2005 has not been fully applied in Israel yet. The exclusions and changes were listed in columns A and C of Item 3 of the Second Appendix A, in addition to the exceptions as stated in section 3a(a1) to (a5) of the Law. The main change introduced in this proposed Amendment is in Annex I to Regulation 2073/2005, as published in the European Union on November 20, 2024, in (EU) 2024/2895. This change regards the application of a strict food safety criteria, from production to the end of shelf life, in ready-to-eat foods other than those intended for infants and for special medical purposes capable of supporting the development ofListeria monocytogenes bacteria, "Listeria monocytogenesnot detected in 25 grams" when the food dealer was unable to prove, to the satisfaction of the authority, level competent the monocytogenesbacteria shall not exceed the limit of 100 cfu/g over the shelf life of the said foods. The change will enter into force on 1 July 2026.It is clarified that the exclusions and changes appearing in columns A and C of Item 3 of the Second Appendix A will continue to apply concerning the changes that are proposed to be applied in Israel. Therefore, the exclusion in column C of the addendum described above, according to which "in chapter 1 of Appendix I to the Regulation, in details 1.2 and 1.3, in column "Limits", instead of "100 cfu/g" read "not detected in 25 grams" will continue to apply and therefore the change detailed above in Appendix I has no practical significance.

G/TBT/N/ISR/1399 Israel 12/08/2025

Maximum residue levels of pesticide in or on food or feed of 11/10/2025 plant or animal origin (ICS code(s): 65.100; 65.120; 67.040; 67.050)

Public Health Protection Notice (Food) (Application of **Changes to the Annex to European Union Directives)** (Regulation EC 396/2005 - Maximum Residue Levels of Pesticides), 5785 - 2025.

Regulation (EC) No. 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum levels of pesticide residues in or on food or feed, of plant or animal origin, amending Council Directive 91/414/EEC was adopted in Israel within the framework of the Economic Plan Law (Legislative Amendments for the Implementation of Economic Policy for the Budget Years 2021 and 2022), 5772-2021, through an indirect amendment to the Public Health Protection (Food) Law, 5776 – 2015, and appears in Item 4 of Schedule 2 A to the Law. This regulation was applied in Israel on 1 January 2023.

The regulation was not applied in full. The exceptions to the adoption of Regulation 396/2005 appear in Column A of Item 4 of Schedule Two A, in addition to the exceptions stated in Section 3A(a1) to (a5) of the Law.

On 14.05.2025, the Public Health Protection Order (Food) (Application of Changes to the Annex to the European Union Directives) (Regulation 396/2005 - Maximum Levels of Pesticide Residues), 5785 - 2025, was published in Reshumot, signed by the Minister of Health, which applied in Israel the 21 changes that occurred in the European Union in Regulation 396/2005 until close to the date of publication of the order.

The updated combined text, adopted and published on the Food Service website following the publication of the said order, is valid under European legislation as of 12 May 2025. It is now proposed to apply in Israel the changes that occurred or will occur in the European Union in Regulation 396/2005, as detailed below, without modifications, conditions, exceptions, or expansions, while integrating them into the text of Regulation 396/2005 as adopted today. The main point of the changes is regarding a change in the maximum permitted levels of pesticide residues.

It is also clarified that the exceptions that appear in Column A of Item 4 of Appendix II A will continue to apply to the changes that are proposed to be implemented in Israel. The changes included in this proposed amendment combine the following EU Regulations amending various Annexes of Regulation (EC) No 396/2005: Section 22 - Maximum residue levels for zoxamide in or on certain products - adoption of (EU) 2025/146- Entry in force 24.08.2025; Section 23 -Maximum residue levels for acetamiprid in or on certain products - adoption of (EU) 2025/158 - Entry in force 24.08.2025; Section 24 - Maximum residue levels for fenbuconazole and penconazole in or on certain products -(EU) 2025/195 adoption of - Entry in 24.08.2025; Section 25 - Maximum residue levels for cycloxydim, dichlorprop-P, flupyradifurone, methyl nonyl ketone, plant oils/citronella oil, potassium sorbate, and potassium phosphonate in or on certain products - adoption of (EU) 2025/581 - Entry in force 24.08.2025; Section 26 -Maximum residue levels for cyantraniliprole, cyflumetofen, mepiquat, mefentrifluconazole, deltamethrin, oxathiapiprolin in or on specific products - adoption of (EU) 2025/1164- Entry in force 24.08.2025; Section 27 - Maximum residue levels for chlorpropham, fuberidazole, ipconazole, methoxyfenozide, S-metolachlor and triflusulfuron in or on certain products - adoption of (EU) 2025/1163- Entry in force 06.01.2026.

G/TBT/N/ISR/1400 Israel 12/08/2025

Food flavourings and certain food ingredients with 11/10/2025 flavouring properties for use in and on food (ICS code(s): 67.040; 67.050; 67.220)

Public Health Protection (Food) (Applying Changes to the Annex relating to the European Union Directives) (Regulation EC 1334/2008 - Flavourings and certain food ingredients with flavouring properties for use in and on food), 5775 - 2025

Regulation (EC) 1334/2008 of the European Parliament and of the Council of 16 December 2008 on food flavourings was adopted in Israel as part of Amendment No. 10 to the Public

Health Protection (Food) Law, 5776 - 2015 (notified in G/TBT/N/ISR/1332/Rev.1), and appears in item 8 of the Second Annex A to the Law. This EU Regulation was applied in full, in addition to the exceptions as stated in Section 3A(a1) to (a5) of the Law.

On 14 May 2025, a notice was published in Israel's Official Gazette, which applied in Israel 3 changes that had already entered into force in the European Union up until December 16, 2024.

It is now proposed to apply in full further changes to the adopted Regulation 1334/2008, which have been or will be applied in the European Union. The main point of this notice relates to the conditions of use of the following food flavouring:Inclusion of Naringenin and 2-methyl-1-(2-(5-(p-tolyl)-1H-imidazol-2-yl)piperidin-1-yl) butan-1-one in the European Union list of flavourings - adoption of (EU) 2025/1112 - Proposed date of entry into force 25 August 2025.

<u>G/TBT/N/ISR/1401</u> Israel 12/08/2025

Food additives (ICS code(s): 67.220.20)

11/10/2025

Public Health Protection (Food) (Applying Changes to the Annex relating to the European Union Directives) (Regulation EC 1333/2008 - Food Additives), 5775 - 2025 Regulation (EC) 1333/2008 of the European Parliament and of the Council of 16 December 2008 on food additives was adopted in Israel as part of Amendment No. 10 to the Public Health Protection (Food) Law, 5776 - 2015 (notified in G/TBT/N/ISR/1332/Rev.1), and appears in item 8 of the Second Annex A to the Law. This EC Regulation was applied in full, in addition to the exceptions as stated in Section 3A(a1) to (a5) of the Law.

On 14 May 2025, a notice was published in Israel's Official Gazette, which applied in Israel 3 changes that had already entered into force in the European Union up until December 16, 2024.

It is now proposed to apply in full further changes to the adopted Regulation (EC) 1333/2008, which have been or will be applied in the European Union. The main point of this notice relates to the conditions of use of the following food additives:Updates on the use of mono- and diglycerides of fatty acids (E 471) and carnauba wax (E 903) as glazing agents on certain fresh fruit and cassavas and of lecithins (E 322) and fatty acids (E 570) as carriers in glazing agents on cassavas - adoption of (EU) 2025/651 - Proposed date of entry into force 25 August 2025; Update the union list regarding the use of Steviol glycosides produced by fermentation using Yarrowia lipolytica - adoption of (EU) 2025/652 - Proposed date of entry into force 25 August 2025;Update the union list as regards the use of sodium carboxymethyl cellulose, cellulose gum (E 466) - adoption of (EU) 2025/666 - Proposed date of entry into force 27 April 2027;Update the union list as regards the use of sodium ascorbate (E 301) in vitamin A preparations intended for infant formula and follow-on formula - adoption of (EU) 2025/1150 - Proposed date of entry into force 25 August 2025.

<u>G/TBT/N/ISR/1402</u> Israel 12/08/2025

Food additives (ICS code(s): 67.220.20)

11/10/2025

Public Health Protection (Food) (Application of Changes to the Annex to the EU Regulation 231/2012 -

Specifications for food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament), 5785-2025

Commission Regulation (EU) 231/2012 of the European Parliament and of the Council of 9 March 2012 sets the specifications for the food additives detailed in Annexes II and III of the EU Regulation 1333/2008. This Regulation was adopted in Israel as part of Amendment No. 10 to the Public Health Protection (Food) Law, 5776 - 2015 (notified in G/TBT/N/ISR/1332/Rev.1), and appears in item 8 of the Second Annex A to the Law. This EU Regulation was applied in full, in addition to the exceptions as stated in Section 3A(a1) to (a5) of the Law.

On 14 May 2025, a notice was published in Israel's Official Gazette, which applied in Israel all changes that had already entered into force in the European Union up until 27 October 2024.

It is now proposed to apply in full further changes to the adopted Regulation 231/2012, which have been or will be applied in the European Union. The main point of this proposed notice relates to the conditions of use of the following food additives:Inclusion of the specifications for 'Steviol glycosides from fermentation' that were added to the EU list under 1333/2008 - adoption of (EU) 2025/652 -Proposed date of entry into force 25 August 2025; Update specifications for cellulose (E 460), methyl cellulose (E 461), ethyl cellulose (E 462), hydroxypropyl cellulose (E 463), hydroxypropyl methyl cellulose (E 464), ethyl methyl cellulose (E 465), sodium carboxy methyl cellulose, cellulose gum (E 466), cross-linked sodium carboxy methyl cellulose, cross linked cellulose gum (E 468) and enzymatically hydrolysed carboxy methyl cellulose (E 469) - Adoption of (EU) 2025/666 - Proposed date of entry into force 27 December 2025.

G/TBT/N/PRY/147 12/08/2025 Paraguay

Máquinas y aparatos eléctricos, con función propia, no expresados ni comprendidos en otra parte del capítulo 85; sus partes (Código(s) del SA: 8543)

LEY Nº 7500/2025 POR LA QUE SE REGULA LA IMPORTACIÓN, COMERCIALIZACIÓN, POSESIÓN Y USO DE INHIBIDORES DE SEÑALES DE FRECUENCIA Y COMUNICACIÓN.

La presente ley tiene por objeto regular la importación, la comercialización, la posesión y el uso de inhibidores de señales de frecuencia y comunicación, de conformidad a los términos expuestos en la presente ley.

G/TBT/N/EU/1151 13/08/2025 European Union

Organic products

12/10/2025

Draft Commission implementing Regulation amending Implementing Regulation (EU) 2021/1165 as regards the use of certain products and substances in organic production

This draft Commission implementing Regulation amends the deadline for transitional measures set under Article 12 (1) of Regulation (EU) 2021/1165 and annex V to add new entries in the list of authorised products and substances for use in the production of processed organic food.

G/TBT/N/KOR/1303 13/08/2025 Korea, Republic of Digital Health and Wellness Support Devices

15/09/2025

Proposed amendments to the "Enforcement Rule of the Digital Medical Products Act"

The Ministry of Food and Drug Safety (MFDS) of the Republic of Korea proposes amendments to the following provisions of the Enforcement Rule of the Digital Medical Products Act.Notification and notification of change of digital medical or health support devicesStandards and procedures for performance certification of digital medical or health support devicesStandard and procedures for designating performance inspection agenciesFormulation and implementation of distribution management plans for digital medical or health support devicesIssuance of Order and publication regarding recall, exchange, destruction, or suspension of distribution of digital medical or health support devices

<u>G/TBT/N/UKR/356</u> Ukraine 13/08/2025

Seeds and planting material (HS code(s): 1209); (ICS 12/10/2025 code(s): 65.020.20)

Draft Resolution of the Cabinet of Ministers of Ukraine "Some Issues of the Application of Administrative Procedures in the Field of Seed Production"

The draft Resolution provides for the amendments to certain resolutions of the Cabinet of Ministers of Ukraine in the field of seed and planting material, with the aim of aligning them with the Law of Ukraine "On Seeds and Planting Material," as amended by Law No. 4017-IX of 10 October 2024 "On Amendments to Certain Legislative Acts of Ukraine Following the Adoption of the Law of Ukraine "On Administrative Procedure".

The proposed amendments are intended to align the terminology related to administrative proceedings concerning activities by business entities in obtaining confirmation for the import into Ukraine of seed and planting material samples of plant varieties not listed in the State Register of Plant Varieties Eligible for Distribution in Ukraine for breeding, research and exposure, as well as the export of such samples from Ukraine. In particular, the amendments aim to ensure that these business entities are granted the right to participate in administrative proceedings initiated by the State Service of Ukraine on Food Safety and Consumer Protection upon their requests.

The amendments also address the issuance of seed quality certificates and certificates of certification auditors (agronomists-inspectors).

G/TBT/N/ARE/666 13/08/2025 United Arab Emirates Cosmetics. Toiletries (ICS code(s): 71.100.70)

12/10/2025

UAE Control Scheme of Cosmetics and Personal Care Products

The provisions of this scheme shall apply to all cosmetics and personal care products that are placed on the market, manufactured, imported, supplied, or packaged for use within the State.2. The following are exempt from the provisions of this scheme:a. Medicinal products are used to treat diseases.b. medical cosmetics.c. Devices and tools accompanying cosmetics

<u>G/TBT/N/JPN/875</u> 14/08/2025 Japan

• Well 7304, 7305, 7306 • Pumping equipment 8414.80 • 13/10/2025 Pipeline 7304, 7305, 7306, 7307

Ministerial Order to Provide Technical Standards for CO2 storage facilities

The Act on Carbon Dioxide Storage Business, Article 67 (1) stipulates that storage business operators maintain CO2 storage facilities to ensure that they conform to the technical standards established by Order of the Ministry of Economy, Trade and Industry.

Additionally, Article 86 (1) of the same Act states that CO2 pipeline transport operators maintain CO2 pipeline transport facilities in accordance with the technical standards.

We will enact a Ministerial Order to Provide Technical Standards for CO2 Storage Facilities based on the Act on Carbon Dioxide Storage Business to maintain public safety and prevent the occurrence of accidents, with reference to the standards mandated by the Mine Safety Act, the Gas Business Act, and the High-Pressure Gas Safety Act.

G/TBT/N/CHL/747 Chile 15/08/2025

Medicamentos tradicionales y biotecnológicos Vacunas y 14/10/2025 *hemoderivadosTerapias* avanzadas (terapia somática, ingeniería de tejido y terapia génica)Productos biológicosEspecialidades farmacéuticas en general

Modificaciones al Decreto Supremo Nº 3, de 2010, del Ministerio de Salud, que aprueba el Reglamento del Sistema Nacional de Control de los Productos Farmacéuticos de Uso Humano.

Principales modificaciones propuestas: Actualización de definiciones técnicas y conceptos regulatoriosIncorporación de nuevas definiciones (bioequivalencia, buenas prácticas de farmacovigilancia, terapias avanzadas, otras)Fortalecimiento de disposiciones farmacovigilanciaEstablecimiento de nuevas condiciones para otorgamiento de registros sanitariosImplementación de trazabilidad con identificadores digitalesModificaciones a requisitos de equivalencia terapéuticaNuevas exigencias de validación de procesos productivos

G/TBT/N/TPKM/567 Chinese 15/08/2025 Taipei

PLASTICS AND ARTICLES THEREOF (HS code(s): 39); 14/10/2025 TOYS, GAMES AND SPORTS REQUISITES; PARTS AND ACCESSORIES THEREOF (HS code(s): 95)

Proposal for Legal Inspection Requirements for Plastic **Puzzle Ground Mats**

Plastic puzzle ground mats may contain plasticizer, heavy metal and formamide contamination, resulting in endocrinedisrupting effects and carcinogenic risk due to the exposure.Bureau of Standards, Metrology and Inspection (BSMI) found that 37% of randomly purchased plastic puzzle ground mats samples did not meet formamide content requirements of the standard. Considering the harmful effects of plasticizer, heavy metal and formamide on children and human health, the BSMI intends to regulate the safety and quality requirements for plastic puzzle ground mats. The conformity assessment procedure is the Declaration of Conformity.

G/TBT/N/TPKM/568 Chinese 15/08/2025 Taipei

TOYS, GAMES AND SPORTS REQUISITES; PARTS AND 14/10/2025 ACCESSORIES THEREOF (HS code(s): 95)

Proposal for Amendments to Legal Inspection **Requirements for Toys**

To protect consumer rights, the Bureau of Standards, Metrology and Inspection (BSMI) proposes listing plastic puzzle ground mats as commodities subject to mandatory

inspection. As puzzle mats are produced by similar manufacturers and also fall under the scope of CNS 15493, the BSMI proposes excluding them from the toy inspection scope and incorporating them into the inspection scope for plastic puzzle ground mats.

<u>G/TBT/N/IN</u>D/396 15/08/2025

India

India

India

HS8517

14/10/2025

Notification for Draft Test Guide No. TEC 85141:2025 in respect of revision of Test Schedule and Test Procedure of "Metal Free Optical Fibre Cable (G.652 D Fibre)(No. TSTP/GR/OFC-17/01. JUN 2007)";

Test schedule and procedure for evaluating conformance

G/TBT/N/IND/397

15/08/2025

HS8517

14/10/2025

Notification for Draft Standard No. TEC 85140:2025 in respect of revision of Generic Requirements(GR) of "Metal Free Optical Fibre Cable(G.652 D Fibre)(GR No. GR/OFC-17/01. JUN 2007)"

This draft Standard for GR pertains to Metal free Optical fibre cable for underground installation in ducts. The cable has HDPE inner sheath and outer jacket of Polyamide-12 /Nylon-12.

G/TBT/N/IND/398

India 15/08/2025

HS 8517

14/10/2025

Notification for revision of Test Guide on Generic Requirement (GR) on "Server"

The draft standard (draft TEC 48141:2025) is Test Guide on "Server" for assessment of Conformity.

G/TBT/N/IND/399

15/08/2025

HS 8517

14/10/2025

Notification for creation of New Essential Requirement (ER) on "Carrier Grade NAT (CGNAT) Equipment"

The draft new Essential Requirement (ER) on Carrier Grade NAT (CGNAT) Equipment.

G/TBT/N/IND/400

India 15/08/2025

HS 8517

14/10/2025

Notification for creation of New Essential Requirement (ER) on "Load Balancer Equipment"

Testing and Certification requirements under MTCTE were notified through Indian scheme Telegraph (Amendment) Rules, 2017 [WTO TBT Notification G/TBT/IND66]. MTCTE Scheme is being launched in a phased manner and telecom products are gradually being brought under MTCTE regime. The electronic copy of new Essential Requirement (ER) on Load Balancer Equipment is enclosed for your reference, study and technical inputs/comments. It is requested to go through the enclosed draft ER Standard and your inputs/comments may please be furnished in the template sheet enclosed as Annexure.

G/TBT/N/IND/401 15/08/2025

India

HS8517

14/10/2025

Notification for revision of GR on "LAN Switch, TEC 48060:2024"

The draft standard (draft TEC 48060:2025) GR on "LAN Switch" is for revision of old GR on LAN Switch

G/TBT/N/IND/402

India

HS8517

14/10/2025

Notification for draft Test Guide for "Micro Duct Optical Fibre Cable" (Draft Test Guide No. TEC 85131:2025);

15/08/2025

This draft Test Guide pertains to test schedule and procedure for evaluating conformance of Standard for Generic Requirements of Micro Duct Optical Fibre Cable.

<u>G/TBT/N/IND/403</u> India 15/08/2025 HS8517

14/10/2025

Notification for revision of ER on ""E-band Fixed Radio Relay Systems, TEC5643XXXX"

This ER covers E-band point-to-point digital integrated radio relay systems operating in 71-76/81-86 GHz frequency band. This ER contains two variants; one is Full outdoor system and another one is combination of Outdoor system plus Indoor system.