# Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 30. týždeň roku 2024

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/AUS/171 22/07/2024	Australia	Foods sold in Australia (both imported and domestically produced)  Approval report, Application A1257 Australian native bee honey; Supporting Document 1 Risk and technical assessment Application A1257 – Australian native bee honey.  FSANZ has assessed an application to amend the Australia New Zealand Food Standards Code to accept honey produced by stingless bee species native to Australia as a standardised food. FSANZ has approved a new standard (Standard 2.8.3 – Native bee honey) which sets out compositional and labelling requirements for honey produced by bees native to Australia from the genera Tetragonula and Austroplebeia, which are not known as 'honeybees'. A food that is sold as native bee honey produced by stingless bees native to Australia will have to meet the definition of native bee honey and meet the compositional requirements of the standard. However, there is no requirement for native bee honey to be a product of Australia.	20/09/2024
<u>G/TBT/N/KEN/1642</u> 22/07/2024	Kenya	Products of the textile industry (ICS code(s): 59.080) <b>DKS 364: 2024 Woven apparel for blouses, shirts and dresses – Specification</b> This Standard specifies requirements, sampling, and test methods for woven apparel used for making blouses, shirts, and dresses. This standard is not applicable to suiting fabrics for women and men apparel, kitenge, denim, cotton drills, khanga, uniform fabrics, jacket fabrics, pyjama, interlinings and lining fabric.	20/09/2024
<u>G/TBT/N/KEN/1643</u> 22/07/2024	Kenya	Textile fibres in general (ICS code(s): 59.060.01)  DRS 2068: 2024 Textiles – Lining fabric – Specification  This Committee Draft African Standard specifies requirements, test methods and sampling of lining fabrics used in the manufacture of clothing. This African standard does not cover non-woven lining or interlining fabrics	20/09/2024
G/TBT/N/CHL/692 23/07/2024	Chile	Photovoltaic installations connected to distribution networks INSTRUCCIÓN TÉCNICA RGR N°02/2024: DISEÑO Y EJECUCIÓN DE LAS INSTALACIONES FOTOVOLTAICAS CONECTADAS A REDES DE DISTRIBUCIÓN (Technical Instruction RGR No. 02/2024: Design and operation of photovoltaic installations connected to distribution networks) (60 pages, in Spanish) The provisions of this Technical Instruction apply to the design, operation, inspection and maintenance of photovoltaic electrical installations connected to the distribution network, with a maximum power not exceeding that specified in Law No. 21.118 or the provisions replacing it, and are intended to lay down the requirements to be fulfilled in the design, operation, inspection and maintenance of photovoltaic electrical installations notified to the Electricity and Fuel Board for connection to the distribution network, with the aims of providing an efficient service, ensuring the safety of persons	21/09/2024

who operate or use such installations and preserving the physical and operational integrity of the electricity distribution network.

<u>G/TBT/N/CHL/693</u> Chile 23/07/2024

Battery energy storage systems in electrical installations

21/09/2024

INSTRUCCIÓN TÉCNICA RGR Nº06/2024: DISEÑO Y EJECUCIÓN DE INSTALACIONES DE SISTEMAS DE ALMACENAMIENTO DE ENERGÍA A TRAVÉS DE BATERÍAS EN INSTALACIONES ELÉCTRICAS (Technical Instruction RGR No. 06/2024: Design and operation of battery energy storage systems in electrical installations) (77 pages, in Spanish)

This Technical Instruction establishes general installation and safety requirements for battery energy storage systems (BESS), including both the battery system (BS) itself and the power conversion equipment (PCE) to which it is connected to convert energy and supply other parts of the electrical installation, and is intended to lay down the requirements to be fulfilled in the design, operation, inspection and maintenance of battery energy storage systems in electrical installations notified to the Electricity and Fuel Board, with the aims of providing an efficient service and ensuring the safety of persons who operate or use such installations. The provisions of this Technical Instruction apply both to BESSs connected to mains power, with or without grid feed-in, and to off-grid installations. Moreover, in the case of on-grid installations, this Technical Instruction applies to storage systems with an associated energy source and to stand-alone storage systems. This Technical Instruction governs the following BESS components: (a) Pre-assembled integrated BESSs. (b) Preassembled BSs. (c) Unassembled BSs. G/TBT/N/CHL/693 - 2 (d) Battery inverters for energy storage for the systems mentioned above in their interaction with the BS. (e) Charge controllers in their interaction with the BS. This Technical Instruction does not apply to BESSs in the following types of installation: (a) Pre-assembled integrated uninterruptible power systems (UPS). (b) Emergency systems defined in Technical Schedule RIC No. 08 of the Electricity and Fuel Board. (c) Telecommunications applications. (d) Electric vehicles. (e) Portable equipment.

<u>G/TBT/N/CHL/694</u> Chile 23/07/2024

Residential generators and energy storage systems

21/09/2024

N°01/2024: **TÉCNICA** INSTRUCCIÓN RGR **PROCEDIMIENTO** DE COMUNICACIÓN DE **ENERGIZACIÓN** DE **GENERADORAS** RESIDENCIALES Y **SISTEMAS** ALMACENAMIENTO DE ENERGÍA Instruction RGR No. 01/2024: Procedure for reporting the energization of residential generators and energy storage systems) (41 pages, in Spanish)

The purpose of this Technical Instruction is to provide for the reporting of the energization of distributed generation facilities for self-consumption in accordance with Article 26 of Supreme Decree No. 57/2019 of the Ministry of Energy approving the Regulation on Distributed Generation for Self-consumption under Law No. 21.118. The provisions of this Technical Instruction apply to the energization reporting process and to the documentation to be submitted when declaring distributed generation facilities by electrical installers accredited by the Electricity and Fuel Board.

G/TBT/N/GBR/92 23/07/2024

United Kingdom Beauty or make-up preparations and preparations for the care 21/09/2024 of the skin (other than medicaments), including sunscreen or suntan preparations; manicure or pedicure products. (CCCN 3304990000)Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401. (HS 3402)Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for

### The Environmental Protection (Wet Wipes Containing Plastic) (Scotland) Regulations 2024

example, sulphur-treated bands, wicks and candles, and fly-

papers). (HS 3808)

These regulations propose to introduce a ban on the supply and sale of wet wipes containing plastic. There will be exemptions for wet wipes intended for medical and industrial uses, and for business-to-business sales. The legislation provides a transition period of 18-months for businesses to make necessary adjustments. Under these regulations "plastic" means a material consisting of polymer as defined in Article 3(5) of Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), to which additives or other substances may have been added, and which can function as a main structural component of final products, with the exception of natural polymers that have not been chemically modified.A "wet wipe" is defined as a non-woven piece of fabric which has been soaked and stored in liquid and which is not designed or intended to be re-used, including but not limited to baby wipes, cosmetic wipes, moist toilet tissues, personal hygiene wipes and wipe-based cleaning products. These regulations will apply in Scotland. England, Wales, and Northern Ireland (the other nations of the UK) will introduce their own legislation of the same intent and scope to ban wet wipes containing plastic in each of their respective nations.

G/TBT/N/URY/94 Uruguay 23/07/2024

Regenerated cellulose film to be used in contact with food; 21/09/2024 paper and paperboard; articles of paper pulp, of paper or of paperboard (HS code(s): 48); packaging materials and accessories (ICS code(s): 55.040)

Proyecto de Resolución GMC Nº 1/24 "Reglamento Técnico MERCOSUR para Películas de Celulosa Regenerada Destinadas a Entrar en Contacto con Alimentos (Derogación de la Resolución GMC Nº 55/97)" (Draft Common Market Group (GMC) Resolution No. 1/14 - "MERCOSUR Technical Regulation on regenerated cellulose film to be used in contact with food (Repeal of GMC Resolution No. 55/97)") (15 pages, in Spanish)

The notified draft Resolution updates the requirements for regenerated cellulose film to be used in contact with food and repeals GMC Resolution No. 55/97 on the same subject. The new Regulation will apply in the territory of the States parties, to trade among them and to imports from outside the MERCOSUR area.

G/TBT/N/URY/95 Uruguay 23/07/2024

Cellulosic materials, packaging and equipment to be used in 21/09/2024 contact with food; Packaging materials and accessories (ICS *code(s): 55.040)* 

Proyecto de Resolución GMC Nº 02/24 - Modificación de la Resolución GMC Nº 40/15 "Reglamento Técnico MERCOSUR sobre Materiales, Envases y Equipamientos Celulósicos Destinados a Estar en Contacto con Alimentos" (Draft Common Market Group (GMC) Resolution No. 02/24 - Amendment to GMC Resolution No. 40/15 "MERCOSUR Technical Regulation on cellulosic materials, packaging and equipment to be used in contact with food") (1 page, in Spanish)

The notified draft Resolution updates GMC Resolution No. 40/15 "MERCOSUR Technical Regulation on cellulosic materials, packaging and equipment to be used in contact with food", replacing paragraph 1.2(f) of Part II "Positive list of components for cellulosic materials, packaging and equipment to be used in contact with food" in order to modify the maximum permissible amount of the contaminant diisopropylnaphthalene in finished products containing recycled fibres. G/TBT/N/URY/95 - 2 -

G/TBT/N/EU/1075

European Union

Heavy duty vehicles (ICS 13.040.50), Commercial vehicles 20/09/2024 (ICS 43.080)

Draft Commission Regulation amending Regulation (EU) 2017/2400 as regards the determination of the CO2 emissions and fuel consumption of medium and heavy lorries and heavy buses and the inclusion of vehicles running on hydrogen and other new technologies and amending Regulation (EU) 582/2011 as regards the applicable rules on the determination of CO2 emissions and fuel consumption in order to obtain an extension to an EU type-approval

Commission Regulation (EU) 2017/2400 of 12 December 2017 on the determination of CO2 emissions and fuel consumption of heavy-duty vehicles introduces a common method to objectively compare the performance of heavy-duty vehicles placed on the Union market as regards their CO2 emissions and fuel consumption. It lays down provisions for the certification of components with an impact on CO2 emissions and fuel consumption of heavy-duty vehicles, introduces a simulation tool for the purpose of determining and declaring CO2 emissions and fuel consumption of those vehicles. The aim of the proposed amendment is to take new technologies into account, such as vehicles running on hydrogen (both fuel cells and internal combustion engines technologies), vehicles propelled by several powertrains operating independently (e.g. electric vehicles with electric machines on different axles) and vehicles capable of recharging while in motion. The proposed amendment also aims to introduce tightened test conditions for the determination of air drag performances, to introduce a new simulation method to determine air drag performances and to improve and clarify various existing provisions where relevant. At the same time, the proposed amendment aims to amend Regulation (EU) 582/2011 to make the necessary clarifications triggered by the abovementioned changes with regard to the procedure to be followed for the determination of CO2 emissions and fuel consumption values of certain medium lorries.

G/TBT/N/EU/1076 24/07/2024 European Union

*Metribuzin* (pesticide active substance)

Draft Commission Implementing Regulation concerning the non-renewal of the approval of the active substance metribuzin, 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 and Commission Implementing Regulation (EU) 2015/408

This draft Commission Implementing Regulation provides that the approval of the active substance metribuzin is not renewed in accordance with Regulation (EC) No 1107/2009. EU Member States shall withdraw authorisations for plant protection products containing metribuzin 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.

<u>G/TBT/N/ISR/1351</u> Israel 24/07/2024

Single-capped fluorescent lamps

#### 22/09/2024

# SI 61199 -Single-capped fluorescent lamps - Safety specifications

First Amendment to the proposed Mandatory Standard SI 61199, dealing with single-capped fluorescent lamps (Notified on 26 May 2020 in G/TBT/N/ISR/1149). This amendment deletes the following sections dealing with energy consumption due to the annulation of Israel's Energy Source Regulations:Deletes a few of the normative references included in Section 2;Deletes the national Section 4.2.202 dealing with energy efficiency label;Deletes Annex J, which deals with the calculation of energy efficiency.

<u>G/TBT/N/ISR/1352</u> Israel 24/07/2024

Double-capped fluorescent lamps

22/09/2024

### SI 61195 - Double-capped fluorescent lamps - Safety specifications

First Amendment to the proposed Mandatory Standard SI 61195 dealing with double-capped fluorescent lamps (Notified on 26 May 2020 in G/TBT/N/ISR/1149). This amendment deletes the following sections dealing with energy consumption due to the annulation of Israel's Energy Source Regulations:Deletes a few of the normative references included in Section 1.2;Deletes the national Section 2.2.202 dealing with energy efficiency label;Deletes Annex F, which deals with the calculation of energy efficiency.

<u>G/TBT/N/ISR/1353</u> Israel 24/07/2024

Self-ballasted fluorescent lamps

22/09/2024

# SI 60968 - Self-ballasted fluorescent lamps for general lighting services - Safety requirements

First Amendment to the Mandatory Standard SI 60968, dealing with self-ballasted fluorescent lamps. This amendment deletes the following sections dealing with energy consumption due to the annulation of Israel's Energy Source Regulations:Deletes a few of the normative references included in Section 2;Deletes the national Section 5.2.202 dealing with energy efficiency

label;Deletes Annex C dealing with the calculation of the energy efficiency.

<u>G/TBT/N/ISR/1354</u> 24/07/2024

Israel Audio/video, information and communication technology 22/09/2024 equipment

SI 62368 part 1 - Audio/video, information and communication technology equipment: Safety requirements

First Amendment to the Proposed Mandatory Standard SI 62368 part 1 (Notified on 1 March 2023 in G/TBT/N/ISR/1245). This amendment deletes the following sections dealing with energy consumption due to the annulation of Israel's Energy Source Regulations:Deletes the Section 2 dealing with the normative references;Deletes the national Section 202 dealing with power consumption.

G/TBT/N/NZL/134 24/07/2024 New Zealand Foods sold in New Zealand (both imported and domestically 20/09/2024 produced)

Approval report, Application A1257 Australian native bee honey; Supporting Document 1 Risk and technical assessment Application A1257 – Australian native bee honey.

FSANZ has assessed an application to amend the Australia New Zealand Food Standards Code to accept honey produced by stingless bee species native to Australia as a standardised food. FSANZ has approved a new standard (Standard 2.8.3 – Native bee honey) which sets out compositional and labelling requirements for honey produced by bees native to Australia from the genera Tetragonula and Austroplebeia, which are not known as 'honeybees'. A food that is sold as native bee honey produced by stingless bees native to Australia will have to meet the definition of native bee honey and meet the compositional requirements of the standard. However, there is no requirement for native bee honey to be a product of Australia.

<u>G/TBT/N/RUS/165</u> 24/07/2024 Russian Federation Protection equipment

Economic Commission Collegium Draft Decision on amendments to the Section 14 of the Chapter II of the Common sanitary-epidemiological and hygienic requirements for products subject to sanitary-epidemiological supervision (control)

The draft provides for the updating of the Section 14 of the Chapter II of the Common sanitary-epidemiological and hygienic requirements for products subject to sanitary-epidemiological supervision (control) which regulates the requirements for individual protection equipment.

<u>G/TBT/N/THA/747</u> Thailand 24/07/2024

Alcohol Beverages (ICS: 67.160.10) (HS 2203, 2204, 2205, 22/09/2024 2206, 2207, 2208).

Draft Notification of the Alcoholic Beverages Control, Re: Rules, Procedure and condition on Packaging including warning messages of Alcoholic Beverages produced or imported, B.E.......

According to the Draft Notification of the Alcoholic Beverages Control, Re: Rules, Procedure and condition, on Packaging including warning statement of Alcoholic Beverages produced or imported, issued under B.E. ....., it is specified as follows:1. Definition of "Packaging" means containers or packages, which are used to contain alcoholic beverages.

22/09/2024

"Container" means bottles, cans, jars, or containers in any other forms, which are used to contain alcoholic beverages. "Packaging" means material used to contain alcoholic beverage containers, whether by filling, covering or by any other methods.2. Packaging that is containers produced or imported for sale in the Kingdom shall have the net contained volume of no less than 0.175 liters per container; 3. Displaying warning messages on labels of alcoholic beverages to be exempt from having to comply with the announcement of the Ministry of Public Health: regarding the labelling of food in containers.4. Labels on alcoholic beverage containers are required to display the following warning messages. Sale of Liquor to whom at age less than the completion 20 4.2 Drinking liquor will decrease years of age is prohibited; ability in vehicle driving; 4.3 Person whose age less than the completion 20 years should not drink according to paragraph one to be printed in Thai by using solid line letters with a height of not less than 5 millimetres, placed in a frame that is separated from other text. The colour of the frame and text contrasts with the background colour of the label. Until it can be read clearly. The provisions of paragraph one do not apply to alcoholic beverages imported into the Kingdom as samples or not for trade or is it an alcoholic beverage of a person who has received privileges according to Thailand's obligations to the United Nations or according to international law or according to contract or agreement with foreign countries or diplomatic or alcoholic beverages produced or imported for export.5. This notification shall come into force as from the day following date of its publication in the Government Gazette.

G/TBT/N/CAN/729 Canada 25/07/2024

Fruits and Vegetables (HS codes Level 1, 07 and 08)

20/10/2024

Discussion paper: Identifying a new approach for developing and maintaining Canadian fresh fruit and vegetable grade standards (11 and 12 pages, available in English and French)Online questionnaire: Identifying a new approach for developing and maintaining Canadian fresh fruit and vegetable grade standards (4 pages, available in English and French).

The CFIA seeks feedback to inform decisions on selecting a new approach for developing and maintaining Canadian fresh fruit and vegetable grades.

G/TBT/N/NZL/135 New Zealand 25/07/2024

Imported or locally manufactured seed that has been coated 09/10/2024 and/or encapsulated with a surface applied technology for the purpose of preventing pest incursion or damage.

### "Proposed group standard for treated seed: Consultation document"

The EPA is proposing to issue a new group standard for treated seed under the Hazardous Substances and New Organisms Act 1996 (the HSNO Act). Under the HSNO Act, group standards are a type of approval for a group of hazardous substances of a similar nature, type or use. Importers and manufacturers can self-assign their substances to a group standard as long as their substances meet the conditions of the standard. Regulating treated seed is aligned with the approaches of many international regulators. The group standard would apply to imported or manufactured treated seed where the coating contains an active ingredient that is a component of a plant protection product, where that plant protection product has an

approval under section 28A or section 29 of the Act. It will likely affect people who have previously been importing treated seed without needing an approval.Plant protection products are defined in the proposed group standard and include, but are not limited to, repellents, pesticides, growth regulators, and biopesticides. The group standard would include a suite of conditions relating to treated seed that people must comply with. This includes anyone importing, manufacturing, supplying, storing, using, or disposing of treated seed. To comply, they may need to add new information to their product labels and safety data sheets. If a treated seed group standard is issued, treated seed importers and manufacturers will need to know the hazard classification(s) of the seed treatment substance. To meet the proposed scope, they'd also need to ensure that the seeds have been, or will be, treated with a substance containing an active ingredient(s) approved for use in New Zealand. Otherwise, they would need to apply for a new Part 5 approval. The use of the group standards would require knowledge of the composition and hazards of seed treatment formulation used to coat the seed in order to ensure compliance. Under the proposed group standard, importers would be required to annually report on the total volume of treated seed imported (in kilograms), the names of the active ingredients used to treat the seed, and the quantity of active ingredients used to treat seeds. New Zealand manufacturers of treated seed coated with a seed treatment formulation that has an existing EPA approval may choose to comply with that existing approval or selfassign their substances to the new group standard and meet its requirements instead (refer to section 96E(2) of the HSNO Act).

G/TBT/N/BHR/703 26/07/2024

Bahrain, Kingdom of Laundry appliances (ICS code(s): 97.060)

24/09/2024

# **Electrical Clothes Dryers - Energy Performance, Testing and Labelling Requirements**

A draft technical regulation that specifies the Energy Performance, Testing and Labelling Requirements of Clothes Dryers and applies to clothes dryers with capacity up to 25 kg, that operate in AC single-phase of 230V with a frequency of 50 Hz.

<u>G/TBT/N/BRA/1560</u> Brazil 26/07/2024 HS 05119910 - Animal embryos; HS 05119920 - Animal sêmen

### SDA/MAPA Ordinance No. 1.152, 19 July 2024.

Establishes procedures for registration, control and inspection of commercial establishments of national and imported animal multiplication material. Revokes the Normative Instruction No. 56, 27 September 2006, published in the Official Gazette of the Union on 4 October 2006, Edition No. 191, Section 1.

G/TBT/N/EU/1077 26/07/2024 European Union

Biocidal products and treated articles treated with or 24/09/2024 incorporating biocidal products

Draft Commission Implementing Decision on the non-approval of certain active substances for use in biocidal products in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council

This draft Commission Implementing Decision does not approve certain active substances in biocidal products pursuant to Regulation (EU) No 528/2012 of the European Parliament and of the Council. For these active substance/product-type

combinations included in the review programme of existing active substances listed in Annex II to Regulation (EU) No 1062/2014, all the participants have withdrawn or are considered to have withdrawn their support. For these active substances the role of participant had not been previously taken over. No notification has been submitted to the European Chemicals Agency. Therefore, these active substance/product-type combinations should not be approved for use in biocidal products.

<u>G/TBT/N/IND/331</u> India 26/07/2024

H Acid (HS Code - 29222160)

24/09/2024

### H Acid (Quality Control) Order, 2024

H Acid, also known as 1-amino-8-naphthol-3,6-disulfonic acid, is an intermediate chemical used in the production of various dyes. H Acid is primarily used in the manufacturing of azo dyes, which finds applications in textile, leather, paper, and other industries. The locally manufactured or imported H Acid shall conform to the Indian Standard (IS 8637:2020) and shall bear the Standard Mark under license from the Bureau of Indian Standards (BIS) as per Scheme-I of Schedule-II of the Bureau of Indian Standards (Conformity Assessment) Regulations, 2018. The use of Standard Mark is governed by the provisions of Bureau of Indian Standards Act, 2016 and the Rules and Regulations made thereunder. Bureau of Indian Standards shall be the certifying and enforcing authority.

<u>G/TBT/N/IND/332</u> India 26/07/2024 K Acid (HS Code - 29214590)

24/09/2024

### K Acid (Quality Control) Order, 2024

K Acid, also known as 2-Naphthylamine-3:6:8-trisulfonic acid, is an ammonolysis product that is a water soluble, stable compound with a sulfonic acid functional group. K Acid has been shown to be effective in wastewater treatment and can be used as a catalyst for the removal of chlorides and sulfates from wastewater. K Acid is also an excellent diazonium salt precursor that can be used in the production of dyes. The locally manufactured or imported K Acid shall conform to the Indian Standard (IS 11557:1986) and shall bear the Standard Mark under license from the Bureau of Indian Standards (BIS) as per Scheme-I of Schedule-II of the Bureau of Indian Standards (Conformity Assessment) Regulations, 2018. The use of Standard Mark is governed by the provisions of Bureau of Indian Standards Act, 2016 and the Rules and Regulations made thereunder. Bureau of Indian Standards shall be the certifying and enforcing authority.

<u>G/TBT/N/IND/333</u> India 26/07/2024

Vinyl Sulphone (HS Code - 29041090)

24/09/2024

### Vinyl Sulphone (Quality Control) Order, 2024

Vinyl Sulphone is an organic chemical used in the production of reactive dyes. These dyes are used in the textile industry to colour fabrics. Vinyl Sulphone based reactive dyes are also used in paints, plastics, rubber, and pigments. The product is highly reactive due to the presence of its electrophilic sulphonyl group. This reactivity is exploited in the dyeing process where it reacts with nucleophilic groups on the textile fibres to form covalent bonds, resulting in excellent colour fastness. The locally manufactured or imported Vinyl Sulphone shall conform to the Indian Standard (IS 18340:2023) and shall bear the Standard Mark under license from the Bureau of Indian Standards (BIS) as per Scheme-I of Schedule-II of the Bureau of Indian Standards (Conformity

Assessment) Regulations, 2018. The use of Standard Mark is governed by the provisions of Bureau of Indian Standards Act, 2016 and the Rules and Regulations made thereunder. Bureau of Indian Standards shall be the certifying and enforcing authority.

<u>G/TBT/N/ISR/1355</u> Israel 26/07/2024

Hand-held motor-operated electric tools (HS code(s): 843319; 24/09/2024 846120; 846420; 847981); (ICS code(s): 25.140.20)

# SI 60745 part 1 – Hand-held motor-operated electric tools – Safety: General requirements

The revision process of the Mandatory Standard SI 60745 part 1, dealing with Hand-held motor-operated electric tools, to be replaced with SI 62841 part 1, was completed and published in Israel's Official Gazette, Section of Government Notice on 17 February 2019. A transition period was set and extended for these standards until 15 December 2024. The Commissioner of Standardization is promoting an additional extension until 15 December 2027.

During this time, products that require complying with the Mandatory Standard SI 60745 part 1 or any other Mandatory part of this series, may be imported into Israel according to either SI 60745 part 1 or SI 62841 part 1.

<u>G/TBT/N/KEN/1644</u> Kenya 26/07/2024 Sinks and washbasins, of stainless steel (HS code(s): 732410); 24/09/2024 Sanitary installations (ICS code(s): 91.140.70)

### DKS 452: 2024 Stainless steel sinks for domestic purposes — Specification

This Draft Kenya Standard specifies the dimensional, Functional and test methods requirement for stainless steel sinks intended for domestic use

<u>G/TBT/N/PER/162</u> Peru 26/07/2024

PARTIDADESCRIPCIÓN0209Tocino sin partes magras y 24/09/2024 grasa de cerdo o de ave sin fundir ni extraer de otro modo, frescos, refrigerados, congelados, salados o en salmuera, secos o ahumados.0306Crustáceos, incluso pelados, vivos, frescos, refrigerados, congelados, secos, salados o en salmuera; crustáceos ahumados, incluso pelados o cocidos, antes o durante el ahumado; crustáceos sin pelar, cocidos en agua o vapor, incluso refrigerados, congelados, secos, salados o en salmuera; harina, polvo y «pellets» de crustáceos, aptos para la alimentación humana.0307Moluscos, incluso separados de sus valvas, vivos, frescos, refrigerados, congelados, secos, salados o en salmuera; moluscos ahumados, incluso pelados o cocidos, antes o durante el ahumado; harina, polvo y «pellets» de moluscos, aptos para la alimentación humana.0401Leche y nata (crema), sin concentrar. sin adición de azúcar edulcorante.0402Leche y nata (crema), concentradas o con adición de azúcar u otro edulcorante.0402991000Leche condensada0402999000Demás leche y nata (crema), con adición de azúcar u otro edulcorante0403100020Yogur aromatizados o con frutas u otros frutos o cacao, incluso con adición de azúcar u otro edulcorante0405Mantequilla (manteca) y demás materias grasas de la leche; pastas lácteas untar.040590Demás materias grasas de para requesón.0406909000Demás leche0406Ouesos quesos0802Los demás frutos de cáscara frescos o secos, incluso sin cáscara o mondados.160239Las demás preparaciones y conservas de aves de la partida 01.051604Preparaciones y conservas de pescado; caviar y sus

sucedáneos preparados con huevas de pescado. 1701 Azúcar de caña o de remolacha y sacarosa químicamente pura, en estado sólido.1704Artículos de confitería sin cacao (incluido el chocolate blanco).1806Chocolate y demás preparaciones alimenticias que contengan cacao.2009Jugos de frutas u otros frutos (incluido el mosto de uva) o de hortalizas, sin fermentar y sin adición de alcohol, incluso con adición de azúcar u otro edulcorante.2103Preparaciones para salsas y salsas preparadas; condimentos y sazonadores, compuestos; harina de mostaza y mostaza preparada.1517100000Margarina, excepto la margarina líquida1517900000Demás margarinas; mezclas o preparaciones alimenticias de grasas o aceites, animales o vegetales, o de fracciones de diferentes grasas o aceites, de este Capítulo, excepto las grasas y aceites alimenticios sus fracciones, dela partida 15.161601000000Embutidos y productos similares de carne, despojos o sangre; preparaciones alimenticias a base de estos productos1602100000Preparaciones

homogeneizadas160220000Preparaciones y conservas de hígado de cualquier animal1602321090Demás preparaciones conservas de gallo o gallina, sazonados congelados1602500000Preparaciones y conservas de la especie bovina1602900000Demás preparaciones y conservas, incluidas las preparaciones de sangre de cualquier animal1702200000Azúcar yjarabe («maple»)1702309000Glucosas, sin fructosa o con un contenido de fructosa, calculado sobre producto seco, inferior al 20% en peso1702901000Sucedáneos de la miel, incluso mezclados con miel natural1702903000Azúcares con adición de aromatizante o colorante, con un contenido de fructosa sobre producto seco de 50% en peso1702904000Demás jarabes, con un contenido de fructosa sobre producto seco de 50% en peso1704101000Chicles y demás gomas de mascar, recubiertos de azúcar1704901000Bombones, caramelos, confites y pastillas1704909000Demás artículos de confitería sin (incluido elchocolate blanco)1806310000Preparaciones, en bloques, tabletas o barras, excepto con peso superior a 2 kg, o en forma líquida, pastosa o en polvo, gránulos o formas similares, en recipientes o envases inmediatos con un contenido superior a 2 kg, rellenos1806320000Preparaciones, en bloques, tabletas o barras, excepto con peso superior a 2 kg, o en forma líquida, pastosa o en polvo, gránulos o formas similares, en recipientes o envases inmediatos con un contenido superior a 2 kg, sin rellenar1901909000Demás preparaciones alimenticias de harina, grañones, sémola, almidón, fécula o extracto de malta, que no contengan cacao o con un contenido de cacao inferior al 40% en peso calculado sobre una base totalmente desgrasada, no expresadas ni comprendidas en otra parte; preparaciones alimenticias de productos de las partidas 04.01 a 04.04 que no contengan cacao o con un contenido de cacao inferior al 5% en peso calculado sobre una base totalmente desgrasada, no expresadas ni comprendidas en otra parte1902200000Pastas alimenticias rellenas, incluso preparadas cocidas de otra forma1904200000Preparaciones alimenticias obtenidas con copos de cereales sin tostar o con mezclas de copos de cereales sin tostar y copos de cereales tostados o cereales inflados1904900000Cereales (excepto el maíz) en grano o en forma de copos u otro grano trabajado (excepto la harina, grañones y sémola), precocidos o preparados de otro modo, no expresados ni comprendidos en otra parte 1905 100000 Pan crujiente llamado «Knäckebrot»1905200000Pan especias1905310000Galletas dulces (con adición edulcorante)1905400000Pan tostado y productos similares tostados1905901000Galletas saladas aromatizadas1905909000Demás productos de panadería, pastelería o galletería, incluso con adición de cacao; hostias, sellos vacíos de los tipos utilizados para medicamentos, obleas para sellar, pastas secas de harina, almidón o fécula, en hojas, similares2005200000Papas productos (patatas), preparadas o conservadas (excepto en vinagre o en ácido acético), sin congelar2005590000Demás frijoles (fréjoles, porotos, alubias, judías) (Vigna spp., Phaseolus spp.), preparadas o conservadas (excepto en vinagre o en ácido acético), sin congelar2005600000Espárragos, preparados o conservados (excepto en vinagre o en ácido acético), sin congelar2005700000Aceitunas, preparadas o conservadas (excepto en vinagre o en ácido acético). congelar2005800000Maíz dulce (Zea mays var. saccharata), preparadas o conservadas (excepto en vinagre o en ácido acético), sin congelar2005991000Alcachofas (alcauciles), preparadas o conservadas (excepto en vinagre o en ácido congelar2005992000Pimiento acético), sin (Capsicum annuum), preparados o conservados (excepto en vinagre o en ácido acético), sin congelar2005999000Demás hortalizas y mezclas de hortalizas preparadas o conservadas en vinagre o en ácido acético), (excepto congelar200600000Hortalizas, frutas u otros frutos o sus cortezas y demás partes de plantas, confitados con azúcar glaseados (almibarados. escarchados)2007911000Confituras, jaleas y mermeladas, de agrios (cítricos), obtenidos por cocción, incluso con adición de azúcar u otro edulcorante2007991100Confituras, jaleas y mermeladas, de piñas (ananás), obtenidos por cocción, incluso con adición de azúcar edulcorante2007999100Confituras, jaleas y mermeladas, de las demás frutas u otros frutos, obtenidos por cocción, incluso con adición de azúcar u otro edulcorante2103100000Salsa de soja (soya)2103200000«Ketchup» y demás salsas de tomate2103302000Mostaza preparada2103901000Salsa mayonesa2103902000Condimentos sazonadores, compuestos2103909000Demás preparaciones para salsas y salsas preparadas2104101000Preparaciones para sopas, potajes o caldos2104102000Sopas, potajes o caldos, preparados2104200000Preparaciones alimenticias compuestas homogeneizadas2105001000Helados que no contengan leche, ni productos lácteos2105009000Demás helados, incluso con cacao2106901000Polvos para la preparación de budines, cremas, helados, postres, gelatinas y similares2106906000Preparaciones edulcorantes a base de sustancias sintéticas 0 artificiales2106907900Demás complementos suplementos alimenticios2106908000Fórmulas no lácteas para niños de hasta 12 meses de edad2106909000Sucedáneos de leche materna2106909000Alimentos infantiles complementarios para la alimentación de la niña y el niño.2202100000Agua, incluidas el agua mineral y la gaseada, con adición de azúcar u otro edulcorante o aromatizada220290000Demás bebidas no alcohólicas, excepto los jugos de frutas u otros frutos o de hortalizas de la partida 20.09

PROYECTO DE NORMA TECNICA PERUANA PNTP 202.900:2024 - "Envase y embalaje. Adhesivos para etiquetas en empaques y envases de alimentos. Especificaciones".

Este Proyecto de Norma Técnica Peruana establece especificaciones y características de calidad para los adhesivos de dificil remoción (o alta pegajosidad) que se utilizan en las etiquetas autoadhesivas para empaques y envases de alimentos. Este Proyecto de Norma Técnica Peruana es aplicable para los adhesivos de dificil remoción (o alta pegajosidad) que se utilizan en los diversos tipos de etiquetas autoadhesivas para empaques y envases de alimentos.