Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 39. týždeň roku 2023

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/KOR/1171 25/09/2023	Korea, Republic of	Quasidrug Proposed amendments to the "Regulation on Labels of Quasi-Drugs"; The Ministry of Food and Drug Safety (MFDS) is amending the "Regulation on Labels of Quasi-Drugs" as follows:-As braille and auditory/sign language conversion codes have become mandatory, the labelling targets, labelling methods, standards, and details of quasi-drugs have been enactedRevision of recommended format for quasi-drugs (Sanitary pads, etc.).	24/11/2023
G/TBT/N/NZL/128 25/09/2023	New Zealand	Australian Determination (which New Zealand will align with): Greenhouse and Energy Minimum Standards (Clothes Washing Machines) Determination 2015 (legislation.gov.au)Rotary clothes dryers:Australian Determination (which New Zealand will align with): Greenhouse and Energy Minimum Standards (Rotary Clothes Dryers) Determination 2015 (legislation.gov.au)Dishwashers:Australian Determination (which New Zealand will align with): Greenhouse and Energy Minimum Standards (Dishwashers) Determination 2015 (legislation.gov.au); The Energy Efficiency Conversation Authority (EECA) proposes to align New Zealand's energy requirements for clothes washing machines, rotary clothes dryers and dishwashers with the relevant Australian Greenhouse and Energy Minimum Standards Determinations.Clothes washing machines:Alignment with the Greenhouse and Energy Minimum Standards (Clothes Washing Machines) Determination 2015 will involve:Change to Mandatory Energy Performance Labelling Requirements (MEPL)The current MEPL Standard cited in the regulations AS/NZS 2040.2:2005 + A1 requires that products display an Energy Rating Label up to 6 stars. The Greenhouse and Energy Minimum Standards (Clothes Washing Machines) Determination 2015 requires that products with a rating above 6 stars display a Super Efficiency Label, which has a star rating up to 10 stars. Testing requirements The Greenhouse and Energy Minimum Standards (Clothes Washing Machines) Determination 2015 requires that products with a load size of more than 10kg.Rotary clothes dryers: Alignment with the Greenhouse and Energy Minimum Standards (Rotary Clothes Dryers) Determination 2015 will involve: Change to Mandatory Energy Performance Labelling Requirements (MEPL)The current MEPL Standard cited in the regulations AS/NZS 2442.2:2000 + A1 + A2 requires that products with a rating above 6 stars display an Energy Minimum Standards (Rotary Clothes Dryers) Determination 2015 requires that products with a rating above 6 stars display a Super Efficiency Label, which has a	24/11/2023

star rating up to 10 stars. Testing requirements The Greenhouse and Energy Minimum Standards

(Rotary Clothes Dryers) Determination 2015 adds an alternative test load.Dishwashers:Alignment with the Greenhouse and Energy Minimum Standards (Dishwashers) Determination 2015 will involve:Change to Mandatory Energy Performance Labelling Requirements (MEPL)The current MEPL Standard cited in the regulations AS/NZS 2007.2:2005 + A1 requires that products display an Energy Rating Label up to 6 stars. The Greenhouse and Energy Minimum Standards

(Dishwashers) Determination 2015 requires that products with a rating above 6 stars display a Super Efficiency Label, which has a star rating up to 10 stars. Testing requirements The Greenhouse and Energy Minimum Standards (Dishwashers) Determination 2015 adds alternative soiling agents and preparation methods.

<u>G/TBT/N/USA/2050</u> 25/09/2023 United States of America Vehicle emissions; Environmental protection (ICS code(s): 11/10/2023 13.020); Transport exhaust emissions (ICS code(s): 13.040.50); Road vehicles in general (ICS code(s): 43.020)

Advanced Clean Trucks Program;

Proposed rule -The purpose of this action is to adopt regulations implementing California's Advanced Clean Trucks (ACT) regulationunder the Code of Maryland Regulations (COMAR) 26.11.43. The regulations will be submitted to the U.S. Environmental Protection Agency (EPA) for approval as part of Maryland's State Implementation Plan (SIP).

G/TBT/N/USA/2051 25/09/2023 United States of America Hazardous air pollutants; Environmental protection (ICS 13/11/2023 code(s): 13.020); Air quality (ICS code(s): 13.040)

Regulatory Requirements for New HAP Additions;

Proposed rule -The U.S. Environmental Protection Agency (EPA) is proposing to amend the General Provisions for National Emission Standards for Hazardous Air Pollutants (NESHAP)to address applicability and compliance issues resulting from the addition of a compound to the list of hazardous air pollutants (HAP) under the Clean Air Act (CAA). This action focuses on issues related to newly applicable standards for sources that become major sources solely from the addition of a compound to the CAA HAP list. This action also includes a discussion of the impacts of a newly listed HAP on the federal operating permit program.

<u>G/TBT/N/AUS/162</u> Australia 27/09/2023

- •Decabromodiphenyl ether (decaBDE) and 26/11/2023 nonabromodiphenyl ether (nonaBDE)
- •Octabromodiphenyl ether (octaBDE), heptabromodiphenyl ether (heptaBDE) and hexabromodiphenyl ether (hexaBDE)
 •Pentabromodiphenyl ether (pentaBDE) and tetrabromodiphenyl ether (tetraBDE)
- •Hexabromocyclododecane (HBCDD)

Proposed chemical management standards for Persistent Organic Pollutants;

The Industrial Chemicals Environmental Management Standard (IChEMS) has been developed by all Australian governments to efficiently and effectively manage the risks of industrial chemicals to the environment, while providing consistent requirements for businesses across Australia. The IChEMS Register records standards for the environmental management of chemicals, including risk management measures for specific industrial uses. In turn, the Australianfederal government and each state and territory government will enact legislation to implement the standards in their jurisdictions. The proposed decisions will assign the following chemicals, and mixtures and articles containing the chemicals, to Schedule 7 of the Register. This will prohibit their import, manufacture, use and export in Australia, with exceptions for unintentional trace contamination, research, environmentally sound disposal, and for articles in use prior to the date of effect of the decision.

- •Octabromodiphenyl ether, heptabromodiphenyl hexabromodiphenyl ether
- •Pentabromodiphenyl ether and tetrabromodiphenyl ether
- •HexabromocyclododecaneThe proposed decisions will assign the following chemicals, and mixtures and articles containing the chemicals, to Schedule 6 of the Register. This will prohibit their import, manufacture, use and export in Australia, with limited exceptions for unintentional trace contamination, research, environmentally sound disposal, and for articles inuse prior to the date of effect of the decision. Some uses considered to be essential are also excepted from the decisions. These essential uses are outlined below.
- •Decabromodiphenyl ether and nonabromodiphenyl ether, except when used for the following essential uses:
- o spare parts for aircraft that were manufactured prior to 1 January 2027 (until the end of the service life of the aircraft); oroaircraft (until 1 January 2027,); or
- o polyurethane foam for building insulation (until 1 January 2027); oroelectricand electronic equipment (until 1 January 2027); or
- o spare parts for motor vehicles that were manufactured prior to 2019 (until 1 January 2036); or
- o textile products (other than clothing and toys) that require anti-flammable characteristics (until 1 January 2027).

27/09/2023 Union Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Delegated Regulation supplementing Directive (EU) 2020/2184 of the European Parliament and of the Council by laying down conformity assessment procedures for products that come into contact with water intended for human consumption and the rules for the designation of conformity assessment bodies involved inthose procedures;

This Commission Delegated Regulation establishes the procedure to assess that a product covered by the regulation complies with the minimum hygiene requirements of Article 11 of Directive (EU) 2020/2184.

G/TBT/N/EU/1011 European 27/09/2023 Union

Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Delegated Regulation supplementing Directive (EU) 2020/2184 of the European Parliament and of the Council by establishing harmonised specifications for the marking of products that come into contact with water intended for human consumption;

G/TBT/N/EU/1010 European

3

This Commission Delegated Regulation establishes harmonised specifications for a conspicuous, clearly legible and indelible marking to be used to indicate that products in contact with water intended for human consumption are in conformity with Article 11 of Directive (EU) 2020/2184.

G/TBT/N/EU/1012 27/09/2023 European Union

Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Delegated Regulation supplementing Directive (EU) 2020/2184 of the European Parliament and of the Council by laying down the procedure regarding inclusion in or removal from the European positive lists of starting substances, compositions and constituents:

This Regulation lays down the procedure for applications for inclusion in or removal from the European positive lists of starting substances, compositions, or constituents that are established under Article 11(2)(b) of Directive (EU) 2020/218, and which must be submitted to the European Chemicals Agency (ECHA).

G/TBT/N/EU/1013 27/09/2023 European Union

Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Implementing Decision laying down rules for the application of Directive (EU) 2020/2184 of the European Parliament and of the Council by establishing the European positive lists of starting substances, compositions and constituents authorised for use in the manufacture of materials or products that come into contact with water intended for human consumption;

This draft Commission Decision establishes the European Positive Lists of substances, compositions and constituents that are allowed to be used in materials that come into contact with drinking water.

G/TBT/N/EU/1014 27/09/2023 European Union

Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Implementing Decision laying down rules for the application of Directive (EU) 2020/2184 of the European Parliament and of the Council as regards the procedures and methods for testing and accepting final materials as used in products that come into contact with water intended for human consumption;

This draft Commission Decision establishes methodologies to test and accept materials that are to be used in products come into contact with drinking water.

G/TBT/N/EU/1015 27/09/2023 European Union

Products or final materials that come into contact with water 26/11/2023 intended for human consumption

Draft Commission Implementing Decision laying down rules for the application of Directive (EU) 2020/2184 of the European Parliament and of the Council as regards methodologies for testing and accepting starting substances, compositions and constituents to be included in the European positive lists;

This draft Commission decision will establish methodologies to test and accept substances, constituents and

4

compositions that are safe to be used in materials that come into contact with drinking water.

<u>G/TBT/N/IND/318</u> India 27/09/2023 Furniture -Work chairs, General purpose chairs and stools, 26/11/2023 Tables and desks, Storage units, Beds, Bunk beds

Furniture (Quality Control) Order, 2023;

- •It refers to movable objects intended to support various human activities such as seating, eating, storing items, eating and/or working with an item, and sleeping.
- •As per IS 17631:2022, title of Indian Standard "Work chairs" is a type of chair that is designed for use at a desk in an office. It is usually a swivel chair, with a set of wheels for mobility and adjustable height.
- •As per IS 17632:2022 title of Indian Standard "General purpose chairs and stools" is a type of seat, typically designed for one person and consisting of one or more legs, a flat or slightly angled seat and a back-rest and a stool is a raised seat commonly supported by three or four legs, but with neither armrests nor a backrest (in early stools), and typically built to accommodate one occupant.
- •As per IS 17633:2022 title of Indian Standard "Tables and desks". A table is generally a piece of furniture with a flat surface, typically used for dining orother activities. A desk is also a type of table, but it usually has drawers and compartments to store items like documents and the principal materials of tables and desks are wooden table/desk, steel table/desk, plastic table/desk, etc.
- •As per IS 17634:2022 title of Indian Standard "Storage units" are Storage Unit means a semi enclosed or fully enclosed area, room, or space that is primarily intended for the storage of personal property and which shall be accessible by the renter of the unit pursuant to the terms of the rental agreement.
- •As per IS 17635:2022 title of Indian Standard "Beds" are a piece of furniture upon which or within which a person sleeps, rests, or stays when not well. The principal materials of beds are wooden bed, steel bed, plastic bed, etc.
- •As per IS 17636:2022 title of Indian Standard "Bunk beds" Bunk beds are two beds that are attached to each other, one above the other, in a frame. The principal materials of bunk beds are wooden bunk bed, steel bunk bed, plastic bunk bed, etc.

<u>G/TBT/N/IND/319</u> India 27/09/2023 V-Belts

26/11/2023

V-Belt (Quality Control) Order, 2023;

V-belts are used as transmission belts in vehicles viz.

- •Automotive: V-belts are commonly used in vehicles to transmit power from the engine to the alternator, water pump, and other accessories.
- •Industrial Equipment: V-belts drive the operation of machines such as lathes, milling machines, and conveyor systems.
- •Agricultural Machinery: V-belts are employed in tractors, combines, and other farm equipment to transfer power between shafts.
- •They are also used in driving mechanisms such as engines in air compressors, fans, and pumps, etc.

<u>G/TBT/N/TUR/208</u> Turkiye 27/09/2023

In-Service Internal Combustion Engines Installed in Non- 26/11/2023 Road Mobile Machinery

Communique On Monitoring Of Gaseous Pollutant **Emissions From In-Service Internal Combustion Engines Installed In Non-Road Mobile Machinery**;

Scope

Article 2 –(1) These Communique covers the emission limits for all engines in the categories specified in the first paragraph of Article 5 of the aforementioned Regulation and for the gas and particulate pollutants arising from the engines of these machines, which are installed or intended to be fitted to mobile machines used outside the highway determined by The Regulation on Gas and Particulate Pollutant Emission Limits and Requirements Regarding Type Approval for Internal Combustion Engines Installed on Moving Machines Used Outside the Highway (2016/1628

- (2) This Communique applies to monitoring of the gaseous pollutant emissions from the following categories of inservice engines of emission Stage V installed in non-road mobile machinery regardless of when the EU type-approval for those engines was granted:
- (a) NRE and NRG (all sub-categories);
- (b) NRS-vi-1b, NRS-vr-1b, NRS-v-2a, NRS-v-2b and NRS-
- (c) IWP and IWA (all sub-categories);
- (d) RLL and RLR (all sub-categories);
- (e) ATS;(f) SMB;
- (g) NRSh (all sub-categories);
- (h) NRS-vi-1a and NRS-vr-1a.
- (3) This Communique applies to engine manufacturer. This Notification does not apply to original equipment manufacturer
- (4) This Communique does not apply where the manufacturer demonstrates to the approval authority that it is not able to obtain access to any engine installed in a nonroad mobile machinery for the purposes of in-service monitoring.

G/TBT/N/USA/2052 27/09/2023

United States of America

Nursing pillows; Quality (ICS code(s): 03.120); Domestic 27/11/2023 safety (ICS code(s): 13.120); Equipment for children (ICS code(s): 97.190)

Safety Standard for Nursing Pillows;

Notice of proposed rulemaking-The Danny Keysar Child Product Safety Notification Act, section 104 of the Consumer Product Safety Improvement Act of (CPSIA), requires the U.S. Consumer Product Safety Commission (Commission or CPSC) to promulgate consumer product safety standards for durable infant or toddler products. The Commission is proposing a safety standard for nursing pillows. The Commission is also proposing to amend CPSC's consumer registration requirements to identifynursing pillows as durable infant or toddler products and proposing to amend CPSC's list of notice of requirements (NORs) to include such nursing pillows. This proposed rule would help ensure that consumers continue to have access to nursing pillows for feeding while reducing hazards that have been identified for this product category.

G/TBT/N/ARG/449 Argentina 27/09/2023

Envases y equipamientos plásticos en contacto con 27/11/2023 alimentos

Proyecto de Resolución Nº 10/23-Modificación de la Resolución GMC Nº 02/12 "Reglamento Técnico MERCOSUR sobre Lista Positiva de Monómeros, Otras Sustancias de Partida y Polímeros Autorizados para la Elaboración de Envases y Equipamientos Plásticos en Contacto con Alimentos";

el Proyecto de Resolución N°10/23 propone la modificación de la lista positiva de sustancias autorizadas contempladas en la Resolución GMC N° 02/12 "Reglamento Técnico MERCOSUR sobre Lista Positiva de Monómeros, Otras Sustancias de Partida y Polímeros Autorizados para la Elaboraciónde Envases y Equipamientos Plásticos en Contacto con Alimentos" a efectos de su actualización.

<u>G/TBT/N/AUS/163</u> Australia 27/09/2023

All industrial chemicals used in Australia

27/11/2023

Proposed changes to the Industrial Chemicals (General) Rules and Categorisation Guidelines;

The consultation paper invites public comments on a suite of proposals relating to categorisation, reporting and record-keeping obligations -through proposed amendments to the Industrial Chemicals (General) Rules 2019 and the Industrial Chemicals Categorisation Guidelines administered by the Australian Industrial Chemicals Introduction Scheme (AICIS). Key proposals in this consultation include:

- •Replacing written undertakings with records that will make compliance easier.
- •Greater acceptance of International Nomenclature of Cosmetic Ingredients (INCI) names for reporting and record keeping.
- •Changes to the categorisation criteria to benefit:
- o small-scale soap makers
- o introducers of chemicals in flavour and fragrance blends o introducers of hazardous chemicals where introduction and use are controlled.
- •Strengthening criteria and/or reporting requirements for health and environmental protection, for example, to prevent persistent organic pollutants (POPs) from being categorised as exempted or reported Introductions.

None of the proposals involve changes to the Industrial Chemicals Act 2019.

<u>G/TBT/N/BDI/407</u> Burundi 29/09/2023

(HS code(s): 0902)

28/11/2023

DEAS 1174: 2023, Flavoured green tea —Specification;

This Draft East African Standard specifies the requirements, sampling and test methods for flavoured green tea from Camellia sinensis (Linneaus) O. Kuntze. This standard is not applicable to green tea which is not flavoured or green tea subject to further processing such as decaffeination.

<u>G/TBT/N/BDI/408</u> Burundi 29/09/2023

 $(HS\ code(s):\ 0902)$

28/11/2023

DEAS 1175: 2023, Production and processing of tea — Code of practice;

This Draft East African Standard provides guidelines on the best practices during primary production, and processing of tea including workers health, safety and welfare, environmental protection to ensure safety and quality for the purpose of tea value chain sustainability.

<u>G/TBT/N/CHN/1756</u> China 29/09/2023

Commercial gas-burning appliance (HS code(s): 841720; 28/11/2023 841981); (ICS code(s): 91.140)

CNCA-C24-02:202X Implementation Rules for Compulsory Product Certification Commercial gasburning appliance;

This document specifies the scope of application, certification standards, certification mode, certification division, certification entrustment, certification implementation, post-certification supervision, certification certificate, certification marks, certification responsibilities, etc. for mandatory product certification for commercial gas burning appliances. These document applies to commercial gas-burning appliance use town gas as energy source, combustion air is taken from indoor, and whose combustion products are directly or indirectly discharged to the outdoor, including: steam generator, steamers, deep-fryingovens, cooking ovens, large-size cookers, low-soup cookers and other flat-end stoves, normal pressure stationary water heaters, rice cookers, dishwashers, cooking stoves, BBQ ovens, hot-plate ovens and ovens, and a combination of the above products.

<u>G/TBT/N/CHN/1757</u> China 29/09/2023

(Point-type combustible gas detectors for industrial and 28/11/2023 commercial use, Household combustible gas detectors, Portable combustible gas detectors for industrial and commercial use, Line-type optical beam combustible gas detectors for industrial and commercial use, combustible gas alarm control units (HS code(s): 902710); (ICS code(s): 13.220.20)

CNCA-C18-01:Compulsory Product Certification Implementation Rules for Fire Alarm Products;

This document specifies the scope of application, certification criteria, certification mode, certification unit division, certification entrustment, certification implementation, post-certification supervision, certification certificate, certification marks, certification responsibilities, etc. for mandatory product certification for combustible gas detection and alarm. This document is applicable to point-type combustible gas detectors for industrial and commercial use, household combustible gas detectors, portable combustible gas detectors for industrial and commercial use, line-type optical beam combustible gas detectors for industrial and commercial use combustible gas alarm control units, etc.

<u>G/TBT/N/CHN/1758</u> China 29/09/2023

Fire extinguishing agent Perfluorohexanone (HS code(s): 28/11/2023 291479); (ICS code(s): 13.220.10)

National Standard of the P.R.C., Fire Extinguishing Agent—Perfluorohexanone;

This document specifies the technical requirements of purity, impurity content, moisture content and acidity of fire extinguishing agent perfluorhexanone, describes the correspondingsampling, test methods, and specifies the contents of product inspection, labelling, filling, storage and transportation. This document applies to the development, production, testing and application of fire extinguishing agent perfluorohexanon.

<u>G/TBT/N/CHN/1759</u> China 29/09/2023

Bouncy castles, inflatable slides, etc. (HS code(s): 950699); 28/11/2023 (ICS code(s): 97.200.40)

National Standard of the P.R.C., Safety requirements of inflatable play equipment;

This document specifies the safety requirements, materials, test methods, nameplates and product maintenance instructions, use and management for inflatable play equipment. This document applies to inflatable play equipment for children aged 3 to 14. This document applies to land-based inflatable play equipment for dry use or wading use. This document does not apply to inflatable play equipment on water, inflatable toys, inflatable buildings, inflatable boats, inflatable pools, and inflatable facilities used for advertising, exhibitions, acrobatic shows, safety, rescue, aviation and aerospace.

<u>G/TBT/N/CHN/1760</u> China 29/09/2023

Vehicles (HS code(s): 87); (ICS code(s): 43.160)

28/11/2023

National Standard of the P.R.C., Safety technical specifications of vehicles for dangerous goods transport;

This document specifies the classification and safety technical specifications of vehicles for dangerous goods transport. This document applies to vehicles for dangerous goods transport, include vehicles of category N, semitrailer of category O, and articulated train.

<u>G/TBT/N/CHN/1761</u> China 29/09/2023

vehicles that run on gasoline or diesel fuel, pure electric 28/11/2023 vehicles, fuel cell vehicles, and vehicles that run on gas and alcohol ether fuels (HS code(s): 87); (ICS code(s): 43.020)

National Standard of the P.R.C., Limits and targets of fuel consumption for light-duty commercial vehicles;

This document specifies the limits for fuel consumption oflight commercial vehicles, the calculation methods and evaluation indicators for corporate average consumption, conformity of production requirements, certification extensions, and implementation dates. The main contents include: modifying the methodfor determining fuel consumption; adding a calculation method for the reference value of CO2 emissions; revising fuel consumption limit requirements; adding requirements for the corporate average fuel consumption; revising conformity of production requirements; revising requirements for changes and certification extensions; adding hybrid electric vehicle energy consumption type approval report/type approval application report. This document applies to all N1 category vehicles with a maximum design speed greater than or equal to 50 km/h and M2 category vehicles with a maximum design total mass not exceeding 3500 kg, including vehicles that can run on gasoline or diesel fuel, pure electric vehicles, fuel cell vehicles, and vehicles that run on gas and alcoholether fuels. This document does not apply to specialized vehicles for operations.

<u>G/TBT/N/CHN/1762</u> China 29/09/2023

Liquefied petroleum steel gas cylinders (HS code(s): 7311); 28/11/2023 (ICS code(s): 23.020.30)

National Standard of the P.R.C., Liquefied petroleum steel gas cylinders;

This document specifies the requirements for symbols and instructions, types, materials, design, manufacture, test methods and inspection rules, marking, packaging, coating, storage, transportation and ex-factory documents for liquefied petroleum gas cylinders (hereinafter referred to

as "gas cylinders"). This document applies to steel welded gas cylinders designed and manufactured for a nominal working pressure of 2.1 MPa and a nominal water capacity up to 150L at normal ambient temperature (-40 $^{\circ}$ C \sim 60 $^{\circ}$ C), and can be repeatedly filled with liquefied petroleum gas (LPG) in accordance with GB 11174.

<u>G/TBT/N/CHN/1763</u> China 29/09/2023 Liquefied petroleum cylinder valve (HS code(s): 8481); (ICS code(s): 23.020.30)

National Standard of the P.R.C., Valves for liquefied petroleum gas cylinders;

This document specifies the terms and definitions, model establishment, structure type and basic dimensions, technical requirements, inspection and test methods, inspection rules, marking, packaging, storage and transportation of valves for liquefied petroleum gas cylinders (hereinafter referred to as valves). This document applies to valves for liquefied petroleum gas cylinders with service temperature of -40 °Cto + 60 °C, nominal working pressure of not more than 2.5MPa and the medium conforming to GB 11174. This document does not apply to valves for automotive LPG cylinders.

<u>G/TBT/N/CHN/1764</u> China 29/09/2023

Mechanical burglary-resistant locks on the anti-theft 28/11/2023 security door, include the plug-in type, external type and password type. Electronic burglary-resistant locks that electronically identify, process and control the execution of lock opening and closing (HS code(s): 830130; 830140); (ICS code(s): 97.180)

National Standard of the P.R.C., General safety technique requirement of locks-Part2: Burglary-resistant locks;

This document specifies the terms and definitions, classification, security levels and composition, safety requirements and testing methods for mechanical anti-theft locks, safety requirements and testing methods for electronic anti-theft locks, inspection rules, marking, packaging, transportation, and storage of burglary-resistant locks. This document applies to mechanical burglary-resistant locks on the anti-theft security door, include the plug-in, external, and password type and electronic burglary-resistant locks that electronically identify, process, and control the execution of lock opening and closing.

<u>G/TBT/N/KEN/1503</u> Kenya 29/09/2023

(HS code(s): 0902)

28/11/2023

DEAS 1174: 2023, Flavoured green tea —Specification;

This Draft East African Standard specifies the requirements, sampling and test methods for flavoured green tea from Camellia sinensis (Linneaus) O. Kuntze. This standard is not applicable to green tea which is not flavoured or green tea subject to further processing such as decaffeination.

<u>G/TBT/N/KEN/1504</u> Kenya 29/09/2023 (HS code(s): 0902)

28/11/2023

DEAS 1175: 2023, Production and processing of tea — Code of practice;

This Draft East African Standard provides guidelines on the best practices during primary production, and processing of tea including workers health, safety and welfare, environmental protection to ensure safety and quality for the purpose of tea value chain sustainability.

<u>G/TBT/N/RWA/931</u> Rwanda 29/09/2023 Installations and equipment for waste disposal and treatment 28/11/2023 (ICS code(s): 13.030.40)

RS 143: 2019, Wastewater treatment systems —Design and construction of septic tanks and associated effluent disposal systems —Code of practice;

This Draft Rwanda standard gives technical aspects to be considered in the planning stages of wastewater control systems using septic tank systems and sets out the requirements for installation and operation of the systems. This draft standard covers the design, construction, testing and maintenance of septic tanks for the disposal of domestic wastewater including all waste, black water and grey water systems. It also recommends guidelines for the selection, design, construction and maintenance of systems for the on-site disposal of effluents from septic tanks. The systems recommended are soakage systems for the disposal of septic tank effluent below ground (soakage pits, seepage trenches, and seepage beds) for the disposal of septic tank effluents

<u>G/TBT/N/RWA/932</u> Rwanda 29/09/2023 $(HS\ code(s):\ 0902)$

28/11/2023

DEAS 1174: 2023, Flavoured green tea —Specification;

This Draft East African Standard specifies the requirements, sampling and test methods for flavoured green tea from Camellia sinensis (Linneaus) O. Kuntze. This standard is not applicable to green tea which is not flavoured or green tea subject to further processing such as decaffeination.

<u>G/TBT/N/RWA/933</u> Rwanda 29/09/2023

 $(HS\ code(s):\ 0902)$

28/11/2023

DEAS 1175: 2023, Production and processing of tea — Code of practice;

This Draft East African Standard provides guidelines on the best practices during primary production, and processing of tea including workers health, safety and welfare, environmental protection to ensure safety and quality for the purpose of tea value chain sustainability.

<u>G/TBT/N/TZA/1035</u> Tanzania 29/09/2023

(HS code(s): 0902)

28/11/2023

DEAS 1174: 2023, Flavoured green tea—Specification; This Draft East African Standard specifies the requirements, sampling and test methods for flavoured green tea from Camellia sinensis (Linneaus) O. Kuntze. This standard is not applicable to green tea which is not flavoured or green tea subject to further processing such as

decaffeination.

<u>G/TBT/N/TZA/1036</u> Tanzania 29/09/2023 ($HS\ code(s):\ 0902$)

28/11/2023

DEAS 1175: 2023, Production and processing of tea — Code of practice;

This Draft East African Standard provides guidelines on the best practices during primary production, and processing of tea including workers health, safety and welfare, environmental protection to ensure safety and quality for the purpose of tea value chain sustainability.

G/TBT/N/TTO/141 29/09/2023 Trinidad and Tobago

Paper products (ICS code(s): 85.080)

28/11/2023

Toilet tissue -Compulsory requirements;

This draft standard establishes physical and labelling requirements for toilet tissue for use in Trinidad and Tobago. It applies to the following forms of toilet tissue:

- · single-ply;
- · two-ply;
- · multi-ply;
- · single rolls; and
- · coreless toilet tissue.

The standard also applies to multi-packs and cartons.

This standarddoes not apply to toilet wipes, facial wipes, facial tissue or jumbo rolls of toilet tissue.

<u>G/TBT/N/UGA/1842</u> 29/09/2023

Uganda

 $(HS\ code(s):\ 0902)$

28/11/2023

DEAS 1174: 2023, Flavoured green tea —Specification;

This Draft East African Standard specifies the requirements, sampling and test methods for flavoured green tea from Camellia sinensis (Linneaus) O. Kuntze. This standard is not applicable to green tea which is not flavoured or green tea subject to further processing such as

decaffeination.

<u>G/TBT/N/UGA/1843</u> Uganda 29/09/2023

(HS code(s): 0902)

28/11/2023

DEAS 1175: 2023, Production and processing of tea — Code of practice;

This Draft East African Standard provides guidelines on the best practices during primary production, and processing of tea including workers health, safety and welfare, environmental protection to ensure safety and quality for the purpose of tea value chain sustainability.