Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 29. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/AUS/143 18/07/2022	Australia	All agriculture, horticulture, fisheries, food and forestry products exported from or imported to Australia. Name change of name for the Australian Government Department of Agriculture, Fisheries and Forestry; Trading partners are advised that following the outcome of the 2022 Australian Federal Election there have been some changes to the structure and names of Australian Government departments. From 1 July 2022, the former Department of Agriculture, Water and the Environment (DAWE) has been renamed to the Department of Agriculture, Fisheries and Forestry (DAFF). The only change is the name of the department and DAFF remains the Australian Government competent authority responsible for the inspection and certification, where applicable, of Australian agriculture, horticulture, fisheries, food and forestry product exports and imports. This notification is made in parallel to G/SPS/N/AUS/541 advising the change of name to the SPS Committee. It is also in addition to G/SPS/N/AUS/540 regarding changes to horticulture and grain products export certification to reflect the department's name change. As provided for in the abovementioned notification, updated certificates will be released during July 2022. There will be a short transition period where old and new certificates may be presented to border officials for clearance of goods	16/09/2022
G/TBT/N/THA/667 18/07/2022	Thailand	Products containing Lasers Draft Notification of the Committee on Labels, entitled Determination of Products Containing Lasers as Label- Controlled Products; Products containing Lasers, which means products or equipment containing lasers that can be clearly visible and invisible, shall be prescribed as label-controlled products(excluding medical devices, arms control, and equipment used in the manufacturing and construction industries). The label of label-controlled products shall specify the statement, figure, artificial mark, or image as appropriate which shall not cause misunderstandings about the essence of the products and shall be displayed clearly visible and legible in Thai language or a foreign language accompanied by Thai language. The details of label- controlled products must be specified such as: name of category or type of product, name or trademark, name of the manufacturing country, usage, price, date of manufacture, and warnings.	16/09/2022
G/TBT/N/THA/668 18/07/2022	Thailand	All label controlled products which are locally produced or imported for sale in Thailand. Draft Notification of the Committee on Labels, entitled the Quality of the Commodity Label is Subject to the Controlled Label (No) B.E () This Regulation requires the labelling of label controlled products produced in Thailand or imported for sale in Thailand to contain information such as:	16/09/2022

- -Name or type of product
- -Manufacturer and importer's name or registered trademark-

Name of the manufacturing country

- -Dimensional information of goods;
- -Usage and storage instruction
- -Warnings, Contraindications, or cautions-Manufacturing date and expiring date
- -PriceThe content on the product label must be clearly visible and legible.

G/TBT/N/AUS/144 19/07/2022

Australia

Non-refillable helium cylinders -a cylinder of pressurised 02/09/2022 gas if the cylinder contains predominantly helium gas and is not able to be refilled and reused.

Non-refillable helium cylinders safety standard

Mandatory safety standard on non-refillable helium cylinders -The proposed mandatory standard will require non-refillable helium cylinders to contain a blend of oxygen (about 21%) and helium (79%), rather than just pure helium. A label (also required as part of the mandatory standard) will highlight the composition of theblend, and that inhalation may cause suffocation. The scope of the proposed standard is nonrefillable helium cylinders only.

G/TBT/N/CAN/679 Canada 19/07/2022

Motor vehicles; Road vehicles in general (ICS 43.020), 15/09/2022 Commercial vehicles (ICS 43.080)

Regulations Amending Certain Regulations Made under the Motor Vehicle Safety Act (School Buses);

The proposed amendments to the Motor Vehicle Safety Regulations (MVSR) would require school buses to be equipped with an extended stop signal arm as well as an exterior perimeter visibility system, including a monitor, to display views to the driver. In addition, the proposed amendments would set minimum requirements that would apply to the voluntary installation of stop signals –cameras on school buses.In addition, the proposal aims to repeal sections 15.1 and 17 of the MVSR, which pertain to naming conventions for Test Methods and notices published in the Canada Gazettefor updates to Technical Standards Documents (TSDs) respectively, in order to better align the MVSR with amendments made to the Motor Vehicle Safety Act(MVSA) in 2014.

G/TBT/N/CHL/607 Chile 19/07/2022

Madera destinada a uso estructural

17/09/2022

Norma Chilena NCh1217:2017 Pino radiata, Pino oregón, Pino ponderosa - Clasificación visual para uso estructural -Especificaciones de los grados de calidad;

Esta norma establece los requisitos que debe cumplir cada pieza de madera aserrada o cepillada, seca (con un contenido de humedad menor o igual a 19%) de Pino radiata, Pino oregón o Pino ponderosa destinada a uso estructural, que se clasifica con un procedimiento visual. Las tolerancias dimensionales se deben ajustar a las especificaciones de NCh2824.Esta norma define tres grados: GS, G1 y G2. GS: Su aplicación usual es el de elemento estructural sometido a grandes solicitaciones. G1: Adecuado especialmente para vigas, pisos y entramados de techos. G2: Adecuado especialmente para tabiquerías de paredes estructurales. Las propiedades mecánicas admisibles asociadas a estos grados mecánicos se indican en la NCh1198.

G/TBT/N/CHL/608 19/07/2022

Chile

Chile

Madera

17/09/2022

Norma Chilena NCh755:2019 Madera - Preservación -Medición de la penetración de preservantes en la madera;

Esta normaestablece métodos para medir la profundidad de penetración de los preservantes en la madera. Esta norma establece que, en el caso de productos preservantes de maderas constituidos por más de un ingrediente activo, es suficiente con medir la penetración deuno de ellos.

G/TBT/N/CHL/609 19/07/2022

Chile Madera preservada 17/09/2022

Norma Chilena NCh631:2019 Madera preservada -Extracción de muestras;

Esta norma establece el método de extracción de muestras de maderas preservadas y la forma de obtener las probetas. Esta norma se aplica a madera aserrada y elaborada, madera redonda, chapas, que hayan sido sometidas a un tratamiento de preservación a presión. Esta norma se aplica para la obtención de muestras destinadas a controlar la penetración v la retención del preservante. Esta norma no establece el método de extracción de muestras de madera de pino radiata, el cual se encuentra especificado en NCh819.

G/TBT/N/CHL/610 19/07/2022

Madera preservada

17/09/2022

Norma Chilena NCh819:2019 Madera preservada -Clasificación según riesgo de deterioro en servicio y muestreo;

Esta norma establece la clasificación de riesgo de deterioro que puede sufrir la madera de pino radiata y de otras especies, coníferas o latifoliadas, bajo condiciones de uso por el ataque de agentes biológicos, los requisitos de retención y penetración del preservante, y los criterios de muestreo. Esta norma se aplica para la preservación de madera de pino radiata y de otras especies coníferas o latifoliadas, mediante procesos de impregnación industrial. Para incluir la preservación de madera de otras especies, coníferas o latifoliadas, mediante procesos de impregnación industrial, es necesario que ello cumpla con los requisitos de retención y penetración de los productos impregnantes en la madera que garanticen su protección a la acción de agentes biológicos de deterioro, para cada clase de riesgo en servicio, según indica esta norma.

<u>G/TBT/N</u>/KOR/1087 19/07/2022

Korea. Republic of Consumer Chemical Products subject to Safety 28/08/2022 Verification'These products are designated and publicly notified by the Minister of Environment as deemed to be risky from a risk assessment conducted in accordance with the Consumer Chemical Products and Biocides Safety Control Act.

"Designation of Consumer Chemical Products subject to Safety Verification, and Safety and Labeling Standards Thereof";

- -Designation of new product type(s) and uses thereof, and development or strengthening of relevant safety and labeling standards
- -Reinforcement of 'container and packaging' management and improvement of reporting method

-Improvement of product labelingstandards, etc

G/TBT/N/TTO/134 19/07/2022

Trinidad and Tobago Products of the chemical industry in general (ICS code(s): 17/09/2022 71.100.01); Chemicals for industrial and domestic

disinfection purposes (ICS code(s): 71.100.35); Surface active agents (ICS code(s): 71.100.40)

General purpose cleaning and disinfecting products - Compulsory requirements;

This standard establishes compulsory chemical and labelling requirements for general purpose cleaning and disinfecting products for household purposes and automotive applications (including dilutable products). This standard applies to the following products:

a) general purpose cleaners, including but not limited to multipurpose and multi-surface cleaners;

EXAMPLE Products for cleaning floors, kitchens, countertops, sinks and hard surfaces such as stovetops, cooktops, and microwaves etc.

- b) disinfectants including disinfectants containing quaternary ammonium compounds (QACs) in liquid, powder, cream, tablet and gel forms;
- c) laundry detergent sheets and pellets;
- d) hand dishwashing detergents in liquid, cream, paste and gel forms;
- e) automatic dishwasher detergents;
- f) oxidizing or bleaching agents including calcium hypochlorite in granular, tablet, foam, cream, powder format and bleaching gel pens;
- g) engine degreasers;
- h) automotive cleaners in liquid, cream, gel formats for multipurpose applications;
- i) spot or stain removers;
- j) aerosols that function as general purpose cleaners for household and automotive applications; and
- k) sanitizers not designed for human application.

EXAMPLE: Tyre, engine, dashboard, console, carpet, upholstery, oven, window, floor, bathroom, fabric and kitchen cleaners etc.TTCS 21: 20XX also applies to the concentrated versions of the products mentioned above and cleaning wipes and disinfecting wipes (or pads) related to the aforementioned products. This standard does not apply to the following products:

- 1) automotive hard paste waxes with no cleaning or disinfecting properties;
- 2) automotive rubbing or polishing compound with no cleaning or disinfecting properties;
- 3) floor polishes and waxes with no cleaning or disinfecting properties;
- 4) alcohol-based and non-alcohol based handrubs or hand sanitizers;
- 5) fabric softeners with no cleaning or disinfecting properties;
- 6) liquid sodium hypochlorite solutions which are covered under the national standard TTCS 1, Sodium hypochlorite solution (Liquid chlorine bleach) Compulsoryrequirements;
- 7) laundry detergents (pods, bars, liquids and powders) which are covered under the national standard TTCS 7, Laundry detergents –Compulsory requirements
- 8) cosmetics;
- 9) cleaning products primarily intended for use on human beings and animals;

10) pesticides which are covered under the national standard TTS 76: Part 8, Requirements for labelling-Part 8: Labelling of retail packages of pesticides;

11) products covered under any other national standards; and 12) products covered under national regulations issued by other Government Ministries and agencies.

G/TBT/N/USA/1897 United 19/07/2022 States of America Per-and Polyfluoroalkyl Substances Environmental protection (ICS code(s): 13.020); Domestic safety (ICS code(s): 13.120); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100)

Implementing Statutory Addition of Certain Per-and Polyfluoroalkyl Substances (PFAS) to the Toxics Release Inventory Beginning With Reporting Years 2021 and 2022:

Final rule -The Environmental Protection Agency (EPA) is updating the list of chemicals subject to toxic chemicalrelease reporting under the Emergency Planning and Community Right-to-Know Act (EPCRA) and the Pollution Prevention Act (PPA). Specifically, this action updates the regulations to identify five per-and polyfluoroalkyl substances (PFAS) that must be reported pursuant to the National Defense Authorization Act for Fiscal Year 2020 (FY2020 NDAA) enacted on 20 December 2019. As this action is being taken to conform the regulations to a Congressional legislative mandate, notice and comment rulemaking is unnecessary.

G/TBT/N/BDI/250 Burundi 20/07/2022

-Other vegetables (HS code(s): 071080); Vegetables and 18/09/2022 derived products (ICS code(s): 67.080.20), Fresh cassava leaves

DEAS 780: 2022, Fresh cassava leaves —Specification, **Second Edition:**

This Draft East Africa Standard specifies requirements, sampling and test methods for fresh cassava leaves of Manihot esculenta Crantz, or Manihot glaziovii, for preparation before human consumption.

G/TBT/N/CHN/1688 China 20/07/2022

Pre-packaged food (solid beverages) (ICS code(s): 18/09/2022 67.160.20)

Notice about Extending the Using Deadline of the Remaining Packaging Materials for Solid Beverages **Enterprises**;

In order to reduce the waste and help enterprises solve problems, the Notice about Extending the Using Deadline of the Remaining Packaging Materials for Solid Beverages Enterprises (here referred to as the Notice) was issued. The Notice stipulates that the existing packaging materials of solid beverages that have not been used up before June 1,2022 can be used until December 31,2022.

G/TBT/N/ISR/1266 Israel 20/07/2022

E171 Titanium dioxide in foods

2001 - Amendment;

18/09/2022 Public Health Regulations (Food) (Food Additives) 5761-

A new amendment to the list of allowed food additives detailed in the First Annex of Public Health Regulations (Food) (Food Additives). This amendment removes E171 (Titanium dioxide) from the list and prohibits its use in food. This action follows the European Commission Regulation

(EU) 2022/63 of 14 January 2022, amending Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council as regards the food additive titanium dioxide (E 171) and the recommendation of the European Food Safety Authority (EFSA). This amendment will enter into force on 1 June 2023 and allow the marketing of all food manufactured before this date until their expiry date.

<u>G/TBT/N/KEN/1271</u> Kenya 20/07/2022

-Other vegetables (HS code(s): 071080); Vegetables and 18/09/2022 derived products (ICS code(s): 67.080.20), Fresh cassava leaves

DEAS 780: 2022, Fresh cassava leaves —Specification, Second Edition;

This Draft East Africa Standard specifies the requirements, sampling and test methods for fresh cassava leaves of Manihot esculenta Crantz, or Manihot glaziovii, for preparation before human consumption.

<u>G/TBT/N/RWA/680</u> Rwanda 20/07/2022

-Other vegetables (HS code(s): 071080); Vegetables and 18/09/2022 derived products (ICS code(s): 67.080.20), Fresh cassava legyes

DEAS 780: 2022, Fresh cassava leaves —Specification, Second Edition;

This Draft East Africa Standard specifies the requirements, sampling and test methods for fresh cassava leaves of Manihot esculenta Crantz, or Manihot glaziovii, for preparation before human consumption.

<u>G/TBT/N/TZA/804</u> Tanzania 20/07/2022

-Other vegetables (HS code(s): 071080); Vegetables and 18/09/2022 derived products (ICS code(s): 67.080.20), Fresh cassava leaves

DEAS 780: 2022, Fresh cassava leaves —Specification, Second Edition;

This Draft East Africa Standard specifies the requirements, sampling and test methods for fresh cassava leaves of Manihot esculenta Crantz, or Manihot glaziovii, for preparation before human consumption.

<u>G/TBT/N/UGA/1652</u> Uganda 20/07/2022

-Other vegetables (HS code(s): 071080); Vegetables and 18/09/2022 derived products (ICS code(s): 67.080.20), Fresh cassava leaves

DEAS 780: 2022, Fresh cassava leaves —Specification, Second Edition;

This Draft East Africa Standard specifies the requirements, sampling and test methods for fresh cassava leaves of Manihot esculenta Crantz, or Manihot glaziovii, for preparation before human consumption.

<u>G/TBT/N/BDI/251</u> Burundi 21/07/2022

Other (HS code(s): 070190); Vegetables and derived 19/09/2022 products (ICS code(s): 67.080.20), ware potato

DEAS 775: 2022, Production and handling ware potato tuber —Code of practice, Second Edition;

This Draft East African Standard provides recommended practices for the production, storage, packaging and transportation of ware potato tuber (Solanum tuberosum L.) intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of ware potato tuber in order to produce a quality, safe and wholesome product. This code addresses Good

Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of ware potato tuber from primary production to packaging. Particular attention is given to minimizing damageand deterioration of ware potato tuber before marketing. This code does not provide detailed information which is considered to be generally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/BDI/252</u> Burundi 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20)

DEAS 776: 2022, Production and handling of fresh cassava root —Code of practice, Second Edition;

This Draft East African Code provides recommended practices for the production, storage, packaging and transportation of fresh cassava root Manihot esculenta Crantz intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of fresh cassava root in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of fresh cassava root from primary production to packaging. Particular attention is given to minimizing damage and deterioration of fresh cassava root before marketing. This code does not provide detailed information, which is considered to begenerally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/BDI/253</u> Burundi 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh bitter cassava roots

DEAS 778: 2022, Fresh bitter cassava roots — Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh roots of varieties of bitter cassava, Manihot esculenta Crantz for preparation before human consumption.

<u>G/TBT/N/BDI/254</u> Burundi 21/07/2022

Sweet potatoes (HS code(s): 071420); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet potato

DEAS 771: 2022, Fresh sweet potato —Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh sweet potato (Ipomoea batatas (L.) Lam). to be supplied fresh and either packaged or sold loose for human consumption.

G/TBT/N/BDI/255 21/07/2022

Burundi

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet cassava roots

DEAS 738: 2022, Fresh sweet cassava roots — Specification, Second Edition;

This Draft East African Standardspecifies requirements, sampling and test methods for varieties of fresh sweet cassava roots of Manihot esculenta Crantz intended for human consumption.

G/TBT/N/COL/260 Colombia 21/07/2022

Fundición, hiero y acero (Código(s) del SA: 72); 19/09/2022 Manufacturas de fundición, hierro o acero (Código(s) del SA: 73); EDIFICACIÓN Y MATERIALES CONSTRUCCIÓN (Código(s) la de ICS: INGENIERÍA CIVIL (Código(s) de la ICS: 93)

Proyecto de Resolución "Por la cual se actualiza el Reglamento Técnico aplicable a barras corrugadas de acero de baja aleación para refuerzo de concreto en construcciones sismo resistentes que se fabriquen, importen o comercialicen en Colombia";

Este Reglamento Técnico es aplicable a barras corrugadas de baja aleación de acero para refuerzo de concreto en construcciones Sismo Resistentes que se fabriquen, importen, o comercialicen en Colombia. El Objeto es establecer medidas tendientes a proteger la vida e integridad de las personas, mediante la exigencia de requisitos técnicos de desempeño y seguridad que deben cumplir las barras corrugadas de acero de baja aleación, para refuerzo de concreto en construcciones sismo resistentes, asícomo el de prevenir prácticas que puedan inducir a error a los consumidores.

G/TBT/N/EU/915 European 21/07/2022 Union

Hazardous substances

Draft Commission Delegated Regulation amending Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures as regards the modification of entries in Part 3 of Annex VI for 2-ethylhexanoic acid and its salts, boric acid, tetraboron disodium heptaoxide diboron trioxide. hydrate, disodium tetraborate anhydrous, orthoboric acid sodium salt, disodium tetraborate decahydrate, and

The CLP regulation (Regulation (EC) No 1272/2008) sets rules for classifying, labelling and packaging substances and mixtures. Part 1 of Annex VI lists notes that can be assigned to substances with harmonised classifications. These notes provide further instructions on how to classify and label these substances or mixtures containing them. This draft Regulation assigns new notes (added to the CLP Regulation by a recent amendment) to certain entries in Part 3 of Annex VI.

disodium tetraborate pentahydrate;

G/TBT/N/TPKM/498 Chinese 21/07/2022 Taipei

Single loudspeakers, mounted in their enclosures (HS 19/09/2022 code(s): 851821); --Multiple loudspeakers, mounted in the same enclosure (HS code(s): 851822); -Audio-frequency electric amplifiers (HS code(s): 851840); -Electric sound amplifier sets (HS code(s): 851850); -Apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment (HS code(s): 851920); -Turntables

19/09/2022

(record-decks) (HS code(s): 851930); -Other apparatus: (HS code(s): 85198); --Other apparatus combined with sound recording or reproducing apparatus (HS code(s): 852713); --Other (HS code(s): 852719); -Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles: (HS code(s): 85272); -Other: (HS code(s): 85279)

Proposal for Amendments to the Legal Inspection Requirements for Audio and Video Equipment;

The BSMI proposes to adopt CNS 15598-1:2020 and CNS15936:2016 as the inspection standards for audio and video equipment to ensure the safety of consumers. For the video recording or reproducing apparatus, the standard to be adopted contains volume limits requirements to protect consumers from hearing loss.

<u>G/TBT/N/ISR/1267</u> Israel 21/07/2022

Cosmetics (HS code(s): 33); (ICS code(s): 71.100.70)

19/09/2022

Pharmacists' Regulations (Cosmetics) 5782-2022;

New draft regulations announced by Israel's Ministry of Health called "Pharmacists' Regulations (Cosmetics)" that establish high and professional provisions for the production, marketing, and import of cosmetics. It aims to ensure the safety, quality, and effectiveness of cosmetics and to protect public health and safety. This draft sets the following:

- •The details, data, and documents required for the registration of a dealer and a representative responsible for cosmetics in the national register;
- •The conditions and attributes necessary for obtaining a general cosmetics import and distribution license;
- •The duties and responsibilities imposed on the authorized representative;
- •The instructions for conducting a cosmetics safety assessment, the content of the safety assessment, ways of updating, and the qualifications required to perform this assessment;
- •The technical details required for the cosmetic marketing announcement;
- •The list of prohibited substances or restricted substances in cosmetics:
- •The required information for the cosmetics packaging.

<u>G/TBT/N/KEN/1272</u> Kenya 21/07/2022 Other (HS code(s): 070190); Vegetables and derived 19/09/2022 products (ICS code(s): 67.080.20), ware potato

DEAS 775: 2022, Production and handling ware potato tuber —Code of practice, Second Edition;

This Draft East African Standard provides recommended practices for the production, storage, packaging and transportation of ware potato tuber (Solanum tuberosum L.) intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of ware potato tuber in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of ware potato tuber from primary production to packaging. Particular attention is given to minimizing damageand deterioration of ware potato tuber before marketing. This code does not

provide detailed information which is considered to be generally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/KEN/1273</u> Kenya 21/07/2022 Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20)

DEAS 776: 2022, Production and handling of fresh cassava root —Code of practice, Second Edition;

This Draft East African Code provides recommended practices for the production, storage, packaging and transportation of fresh cassava root Manihot esculenta Crantz intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of fresh cassava root in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of fresh cassava root from primary production to packaging. Particular attention is given to minimizing damage and deterioration of fresh cassava root before marketing. This code does not provide detailed information, which is considered to begenerally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/KEN/1274</u> Kenya 21/07/2022 Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh bitter cassava roots

DEAS 778: 2022, Fresh bitter cassava roots — Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh roots of varieties of bitter cassava, Manihot esculenta Crantz for preparation before human consumption.

<u>G/TBT/N/KEN/1275</u> Kenya 21/07/2022 Sweet potatoes (HS code(s): 071420); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet potato

DEAS 771: 2022, Fresh sweet potato —Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh sweet potato (Ipomoea batatas (L.) Lam). to be supplied fresh and either packaged or sold loose for human consumption.

<u>G/TBT/N/KEN/1276</u> Kenya 21/07/2022 Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet cassava roots

DEAS 738: 2022, Fresh sweet cassava roots — Specification, Second Edition;

This Draft East African Standardspecifies requirements, sampling and test methods for varieties of fresh sweet

cassava roots of Manihot esculenta Crantz intended for human consumption.

<u>G/TBT/N/LTU/47</u> 21/07/2022 Lithuania

Animal feeding stuffs (ICS code(s): 65.120); Tobacco, 19/09/2022 tobacco products and related equipment (ICS code(s): 65.160); FOOD TECHNOLOGY (ICS code(s): 67)

Draft order of the Minister of Health of the Republic of Lithuania and the Minister of Agriculture of the Republic of Lithuania "On the approval of the List of maximum permitted levels of tetrahydrocannabinol in hemp products or categories thereof, intended for final consumption"

The Draft order aims to establish safe, non-hazardous for human and animal health maximum permitted levels of tetrahydrocannabinol (hereinafter -THC) in specific hemp products or categories thereof, intended for final consumption, in accordance with Article 4 (4) of the Law on Hemp of the Republic of Lithuania.

<u>G/TBT/N/RWA/681</u> Rwanda 21/07/2022 Other (HS code(s): 070190); Vegetables and derived 19/09/2022 products (ICS code(s): 67.080.20), ware potato

DEAS 775: 2022, Production and handling ware potato tuber—Code of practice, Second Edition;

This Draft East African Standard provides recommended practices for the production, storage, packaging and transportation of ware potato tuber (Solanum tuberosum L.) intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of ware potato tuber in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of ware potato tuber from primary production to packaging. Particular attention is given to minimizing damageand deterioration of ware potato tuber before marketing. This code does not provide detailed information which is considered to be generally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/RWA/682</u> Rwanda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20)

DEAS 776: 2022, Production and handling of fresh cassava root —Code of practice, Second Edition;

This Draft East African Code provides recommended practices for the production, storage, packaging and transportation of fresh cassava root Manihot esculenta Crantz intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of fresh cassava root in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of fresh cassava root from primary production to packaging. Particular

attention is given to minimizing damage and deterioration of fresh cassava root before marketing. This code does not provide detailed information, which is considered to begenerally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/RWA/683</u> Rwanda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh bitter cassava roots

DEAS 778: 2022, Fresh bitter cassava roots — Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh roots of varieties of bitter cassava, Manihot esculenta Crantz for preparation before human consumption.

<u>G/TBT/N/RWA/684</u> Rwanda 21/07/2022

Sweet potatoes (HS code(s): 071420); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet potato

DEAS 771: 2022, Fresh sweet potato —Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh sweet potato (Ipomoea batatas (L.) Lam). to be supplied fresh and either packaged or sold loose for human consumption.

<u>G/TBT/N/RWA/685</u> Rwanda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet cassava roots

DEAS 738: 2022, Fresh sweet cassava roots — Specification, Second Edition;

This Draft East African Standardspecifies requirements, sampling and test methods for varieties of fresh sweet cassava roots of Manihot esculenta Crantz intended for human consumption.

<u>G/TBT/N/TZA/805</u> Tanzania 21/07/2022

Other (HS code(s): 070190); Vegetables and derived 19/09/2022 products (ICS code(s): 67.080.20), ware potato

DEAS 775: 2022, Production and handling ware potato tuber —Code of practice, Second Edition;

This Draft East African Standard provides recommended practices for the production, storage, packaging and transportation of ware potato tuber (Solanum tuberosum L.) intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of ware potato tuber in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of ware potato tuber from primary production to packaging. Particular attention is given to minimizing damageand deterioration of ware potato tuber before marketing. This code does not provide detailed information which is considered to be generally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes.As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/TZA/806</u> Tanzania 21/07/2022 Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20)

DEAS 776: 2022, Production and handling of fresh cassava root —Code of practice, Second Edition;

This Draft East African Code provides recommended practices for the production, storage, packaging and transportation of fresh cassava root Manihot esculenta Crantz intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of fresh cassava root in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of fresh cassava root from primary production to packaging. Particular attention is given to minimizing damage and deterioration of fresh cassava root before marketing. This code does not provide detailed information, which is considered to begenerally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/TZA/807</u> Tanzania 21/07/2022 Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh bitter cassava roots

DEAS 778: 2022, Fresh bitter cassava roots — Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh roots of varieties of bitter cassava, Manihot esculenta Crantz for preparation before human consumption.

<u>G/TBT/N/TZA/808</u> Tanzania 21/07/2022 Sweet potatoes (HS code(s): 071420); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet potato

DEAS 771: 2022, Fresh sweet potato —Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh sweet potato (Ipomoea batatas (L.) Lam). to be supplied fresh and either packaged or sold loose for human consumption.

<u>G/TBT/N/TZA/809</u> Tanzania 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20),Fresh sweet cassava roots

DEAS 738: 2022, Fresh sweet cassava roots — Specification, Second Edition;

This Draft East African Standardspecifies requirements, sampling and test methods for varieties of fresh sweet cassava roots of Manihot esculenta Crantz intended for human consumption.

G/TBT/N/UGA/1653 Uganda 21/07/2022

Other (HS code(s): 070190); Vegetables and derived 19/09/2022 products (ICS code(s): 67.080.20), ware potato

DEAS 775: 2022, Production and handling ware potato tuber —Code of practice, Second Edition;

This Draft East African Standard provides recommended practices for the production, storage, packaging and transportation of ware potato tuber (Solanum tuberosum L.) intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of ware potato tuber in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of ware potato tuber from primary production to packaging. Particular attention is given to minimizing damageand deterioration of ware potato tuber before marketing. This code does not provide detailed information which is considered to be generally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes.As such, this code should be used in conjunction EAS 39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

G/TBT/N/UGA/1654 Uganda 21/07/2022

Animal or vegetable fertilisers, whether or not mixed 19/09/2022 together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products. (HS code(s): 3101); Fertilizers (ICS code(s): 65.080)

DUS 1576: 2022, Biofertilizers —Specification, Second Edition;

This Draft Uganda Standard specifies requirements, sampling and test methods for biofertilizers. This standard does not include requirements for conventional chemical fertilizers. Biofertilizers are products containing carrier based (solid or liquid) living microorganisms which agriculturally useful in terms for instance of nitrogen fixation, phosphorus solubilisation or nutrient mobilization, to increase the productivity of thesoil and/or crop. Biofertilizers are most commonly referred to the use of soil microorganisms to increase the availability and uptake of mineral nutrients for plants. Whether the existence of a microorganism increases the growth of plants by making nutrients more available or replacing soil nutrients or increasing plant access to nutrient, as long as the nutrient status of the plant has been enhanced by the microorganisms, the substance that was applied to the plant or soil containing the microorganisms, can be characterized as a biofertilizers. Biofertilizers, known as microbial products, act as nutrient suppliers and soil conditioners that lower agricultural burden and conserve the environment. Good soil condition is imperative to increased crop production, as well as human and/or animal health welfare. Thus, the materials used to sustain good soil condition, are treated as environmental matters. However, there are still some problems to be met on the use of microbial products. More precise quality control must be made in favour of the customers. With this in mind, we will do our best to develop better production techniques and to improve the management

system for microbial products. Although the effects of biofertilizers are different among nations due to variances in climate and soil conditions, the importance of biofertilizers on environmental conservation in the 21stcentury must not be ignored. In the same manner, various biotechnologies should be accepted for increasing the biofertilizers effects with concern for the environment.

<u>G/TBT/N/UGA/1655</u> Uganda 21/07/2022

Other (HS code(s): 040899); Poultry and eggs (ICS code(s): 19/09/2022 67.120.20)

DUS 2664: 2022, Poultry and poultry products — Pickled eggs —Specification, First Edition;

This Draft Uganda Standard specifies the requirements, sampling and test methods for pickled eggs for direct human consumption, including for catering purposes or for repackaging if required. Pickling is a process of preserving perishable food in vinegar and/or oil with added spices, salt and condiments in the form of a ready to eat product. Egg pickle is a comparatively new product. Egg pickle can be prepared from chicken, duck or quail eggs, depending on their availability and acceptability. Egg pickle is novel food product having a relatively long shelf life at ambient temperature. Egg pickling is the process of preserving hard cooked egg in vinegar and/oil with added spices, salt and condiments in the form of ready to eat product. The egg has advantage over other methods of eggs preservation as it does not require refrigeration or freezing conditions during storage and its spicy characteristics make it desirable to the consumers. Pickles occupy an important place among the traditional food processed in a number of countries in the world. With the increasing popularity of eggs and egg products, there is a good scope for the utilisation of eggs in the form of pickle. Technological details pertaining to the process of pickled eggs have been worked out with a view to offer such nutritious, ready-to-eat product to the consumers.

<u>G/TBT/N/UGA/1656</u> Uganda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20)

DEAS 776: 2022, Production and handling of fresh cassava root —Code of practice, Second Edition;

This Draft East African Code provides recommended practices for the production, storage, packaging and transportation of fresh cassava root Manihot esculenta Crantz intended for human consumption. This code focuses upon issues that are specific to the primary production and packaging of fresh cassava root in order to produce a quality, safe and wholesome product. This code addresses Good Agricultural Practices (GAPs), Good Hygiene Practices (GHPs) and Good Manufacturing Practices (GMPs) that will help control microbial, chemical and physical hazards associated with all stages of the production of fresh cassava root from primary production to packaging. Particular attention is given to minimizing damage and deterioration of fresh cassava root before marketing. This code does not provide detailed information, which is considered to begenerally applicable to all fruits and vegetables or food products in general. Such provisions are available in other codes. As such, this code should be used in conjunction EAS

39 and CAC/RCP 53, Code of hygienic practice for fresh fruits and vegetables.

<u>G/TBT/N/UGA/1657</u> Uganda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh bitter cassava roots

DEAS 778: 2022, Fresh bitter cassava roots — Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh roots of varieties of bitter cassava, Manihot esculenta Crantz for preparation before human consumption.

<u>G/TBT/N/UGA/1658</u> Uganda 21/07/2022

Sweet potatoes (HS code(s): 071420); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet potato

DEAS 771: 2022, Fresh sweet potato —Specification, Second Edition;

This Draft East African Standard specifies the requirements, sampling and test methods for fresh sweet potato (Ipomoea batatas (L.) Lam). to be supplied fresh and either packaged or sold loose for human consumption.

<u>G/TBT/N/UGA/1659</u> Uganda 21/07/2022

Manioc (cassava) (HS code(s): 071410); Vegetables and 19/09/2022 derived products (ICS code(s): 67.080.20), Fresh sweet cassava roots

DEAS 738: 2022, Fresh sweet cassava roots — Specification, Second Edition;

This Draft East African Standardspecifies requirements, sampling and test methods for varieties of fresh sweet cassava roots of Manihot esculenta Crantz intended for human consumption.

<u>G/TBT/N/CHL/611</u> Chile 22/07/2022

Taladro -Taladro de impacto

Proyecto de Protocolo de Análisis y/o Ensayos de Seguridad de Producto Eléctrico Taladro.;

El presente protocolo establece el procedimiento de certificación de Seguridad para el producto eléctrico Taladro de mano y Taladro de impacto, cuya tensión nominal no sea superior a 250 V para c.a. o 75 V para c.c., y una potencia máxima de 3700 W, de acuerdo con el alcance y campo de aplicación de la IEC62841-2-5:2014.No aplica a martillos rotativos, destornilladores ni llaves de impacto.

G/TBT/N/USA/1898 United 22/07/2022 States of America Reflectorization of rail freight rolling stock; Quality (ICS 19/09/2022 code(s): 03.120); Railway rolling stock (ICS code(s):45.060)

Reflectorization of Rail Freight Rolling Stock; Codifying Existing Waivers;

Notice of proposed rulemaking -FRA proposes to amend its standards for Reflectorization of Rail Freight Rolling Stock (Reflectorization Standards) to codify waivers and remove the outdated implementation schedule. The proposed changes are expected to enhance safety, promote innovation, clarify existing requirements, and reduce unnecessary paperwork burdens. The proposed amendments are consistent with the mandate of the Infrastructure Investment and Jobs Act (IIJA), which requires FRA to review and analyze certain longstanding waivers to determine whether incorporating the waivers into FRA's regulations is justified.

20/09/2022