| Číslo/Dátum | Notifikujúca strana | Charakteristika notifikácie | Pripomienková doba |
| :---: | :---: | :---: | :---: |
| $\frac{\text { G/TBT/N/DOM/238 }}{14 / 11 / 2023}$ | Dominican Republic | METROLOGÍA Y MEDICIÓN. FENÓMENOS FÍSICOS (Código(s) de la ICS: 17) <br> REGLAMENTO TÉCNICO METROLÓGICO REQUISITOS TÉCNICOS Y METROLÓGICOS DE MEDIDORES DOMICILIARIOS DE AGUA POTABLE Definiciones, símbolos y abreviaturasMateriales y construcción de los medidoresCorrección y ajusteRequerimientos del indicadorRequisitos específicosRequisitos de empaque, rotulado o etiquetadoInformación documentadaAprobación de modelo, homologación e inspección de loteVigilancia de mercado y sanciones | 13/01/2024 |
| $\frac{\text { G/TBT/N/EGY/371 }}{14 / 11 / 2023}$ | Egypt | Concrete and concrete products (ICS code(s): 91.100.30); Construction of railways (ICS code(s): 93.100) <br> Draft of the Egyptian Standard ES for "Railway applications - Track - Concrete sleepers and bearers Part 1: General requirements" <br> This draft Standard defines technical criteria and control procedures which need to be satisfied by the constituent materials and the finished concrete sleepers and bearers, i.e.: precast concrete sleepers, twin-block reinforced sleepers, bearers for switches and crossings, and special elements for railway tracks.The main requirement of concrete sleepers and bearers is the transmission of vertical, lateral and longitudinal loads from the rails to the ballast or other support. In use, they are also exposed to frost damage and to moisture, which can result in detrimental chemical reactions within the sleeper.These mechanical tests are defined which provide assurance of the capability of sleepers or bearers to resist repetitive loading and provide sufficient durability. In addition, controls are placed on manufacturing processes and tests to ensure that the concrete will not suffer degradation in service through chemical reaction and frost damage.Worth mentioning is that this draft standard is technically identical with EN 13230-1/2016 | 13/01/2024 |
| $\frac{\text { G/TBT/N/EGY/372 }}{14 / 11 / 2023}$ | Egypt | Concrete and concrete products (ICS code(s): 91.100.30); Construction of railways (ICS code(s): 93.100) <br> Draft of the Egyptian Standard ES for "Railway applications - Track - Concrete sleepers and bearers Part 2: Prestressed monoblock sleepers" <br> This draft Standard defines additional technical criteria and control procedures related to the manufacturing and testing of prestressed monoblock sleepers.Worth mentioning is that this draft standard is technically identical with EN 13230-2/2016 | 13/01/2024 |
| $\frac{\text { G/TBT/N/EGY/373 }}{14 / 11 / 2023}$ | Egypt | Concrete and concrete products (ICS code(s): 91.100.30); Construction of railways (ICS code(s): 93.100) <br> Draft of the Egyptian Standard ES for "Railway applications - Track - Concrete sleepers and bearers Part 3: Twin-block reinforced sleepers" <br> This draft Standarddefines technical criteria and control procedures for manufacturing and testing twin-block | 13/01/2024 |


|  | reinforced concrete sleepers.Worth mentioning is that this <br> draft standard is technically identical with EN 13230-3/2016 |
| :--- | :--- |
| G/TBT/N/EGY/374 | Egypt |
| Concrete and concrete products (ICS code(s): 91.100.30); 13/01/2024 |  |
| G/TBT/N/EGY/375 |  |
| Construction of railways (ICS code(s): 93.100) |  |
| Draft of the Egyptian Standard ES for "Railway |  |
| applications - Track - Concrete sleepers and bearers - |  |
| Part 5: Special elements" |  |
| This draft Standard defines additional technical criteria and |  |
| control procedures for manufacturing and testing special |  |
| elements.Worth mentioning is that this draft standard is |  |
| technically identical with EN 13230-5:2016 |  |

G/TBT/N/JAM/120 Jamaica 14/11/2023

G/TBT/N/KOR/1182

## Korea, Wood charcoal briquette

Republic of Draft of A Partial Amendment of Criteria for standard Dimensions and Quality of Timber Products

1. Add citation Standards related to Wood charcoal briquette
2. Modify Quality standard and Testing methods for Wood charcoal briquette
3. Modify marking items and methods for Wood charcoal briquette

Kuwait, the All products fall under scope of " Plugs, fixed or portable State of socket-outlets and appliance inlets for industrial purposes -

## Pneumatic tyres for passenger cars : ICS 83.160.10

## Standard Specification for Pneumatic tyres for passenger

 carsThis standard specifies the designation, dimensions, load ratings and labelling requirements of metric-series tyres primarily intended for passenger cars. The standard applies to all passenger car tyres to be used in the local market including those arriving with imported new and used vehicles.

13/01/2024
-
 plants ('NGT plants and products'). The main measures of the proposal include:1. The proposal (in Chapter I) makes the deliberate release and placing on the market of NGT plants and products subject to one of two procedures: verification procedure to establish equivalence with conventional plants/products or authorisation in accordance with EU legislation on GMOs:2. Chapter II of the proposal provides for a verification procedure and criteria to verify whether NGT plants/products obtained by targeted mutagenesis or cisgenesis could also have been obtained naturally or by conventional breeding techniques, based on the criteria laid down in Annex I ('category 1 NGT plants'). Category 1 NGT plants/products are exempted from the requirements of the GMO legislation, and subject to the rules on conventionally bred plants. Transparency is ensured in a public database, through labelling of the seeds and through the relevant registers on plant varieties.3. Chapter III of the proposal applies to NGT plants/products which do not meet the criteria to consider that they could also be obtained naturally or by conventional breeding ('category 2 NGT plants'). They remain subject to the rules on GMOs with adaptations as regards risk assessment, detection method, monitoring and renewal requirements. They are made subject to traceability and labelling requirements of the GMO legislation, with the possibility of a voluntary label to indicate the purpose of the genetic modification. The proposal includes regulatory incentives for Category 2 NGT plants/products featuring traits that could contribute to the overall performance of varieties as regards sustainability (Annex III to the proposal). 4. The proposal provides that NGT plants/products are prohibited in organic production.5. The proposal includes provisions for the monitoring of economic, environmental and social impacts of NGT plants and products, supporting implementation reports and the future evaluation of the legislation.This Proposed Regulation was also notified under the SPS Agreement in notice G/SPS/N/EU/687.

| G/TBT/N/RUS/152 |  | Fish products | 31/01/2024 |
| :---: | :---: | :---: | :---: |
| 14/11/2023 | Federation | Amendments to the Technical Regulation of the Eurasian Economic Union "On the Safety of Fish and Fish Products" (EAEU TR 040/2016) <br> The draft amendments propose the introduction of the following clarifications of: - certain provisions of the technical regulation, - requirements for handling live trepangs (Holothuria edulis) if live trepangs are handled live; requirements for parasitological safety of fish products; additions to the provisions of the technical regulation on specifying the country of origin of raw materials when labeling caviar (for black caviar/sturgeon fish species); adjustments to the table on microbiological safety indicators of fish products, taking into account the updated provisions in the draft amendments to the technical regulation; inclusion of tables on criteria for assessing the quality of fish and fish products during parasitological control related to paragraph 19 of the technical regulation |  |
| G/TBT/N/RUS/153 | Russian | Food products | 15/01/2024 |
| 14/11/2023 | Federation | Draft amendments to the Technical regulation of the Customs Union "On Safety of Food Products" ( CU TR $021 / 2011$ ) regarding the establishment of forms, schemes and procedures for conformity assessment based on standard conformity assessment schemes approve bringing the provisions of CU TR 021/2011 in line with the provisions of the Treaty on the Eurasian Economic Union of May 29, 2014; - clarification of the provisions of article 4 "Definitions", Article 5 "Rules of market circulation", Article 6 "Identification of food products" of the CU TR 021/2011;from Chapter 4 "Conformity assessment" of the CU TR $021 / 2011$, all articles not related to conformity assessment of food products have been moved to other chapters of the technical regulation; - establishing the procedure for carrying out conformity assessment procedures in Chapter 4 of the CU TR 021/2011 "Conformity assessment" based on standard conformity assessment schemes approved by the Decision of the Council of the Commission dated April 18, 2018 No. 44. |  |
| $\frac{\text { G/TBT/N/RUS/154 }}{14 / 11 / 2023}$ | Russian <br> Federation | Medicinal products <br> Draft amendments to the Rules for Marketing Authorisation and Assessment of Medicinal Products for Human Usehttps://docs.eaeunion.org/ria/ruru/0106296/ria_01112023 | 13/12/2023 |

## G/TBT/N/RWA/941

 14/11/2023G/TBT/N/ARE/597, G/TBT/N/BHR/683, G/TBT/N/KWT/659 G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/ISR/1294 15/11/2023

## Meat, meat products and other animal produce (ICS code(s):

 67.120)DRS 185: 2023, Code of hygienic practice for meat
1.1 This Rwanda standard covers hygiene provisions for raw meat, meat preparations and manufactured meat from the time of live animal production up to the point of retail sale. It further develops 'The Recommended Rwanda Code of Practice: General Principles of Food Hygiene' in respect of these products. Where appropriate, the Annex to that code (Hazard Analysis and Critical Control Point System and Guidelines for its Application) and the Principles for the Establishment and Application of Microbiological Criteria for Foods are further developed and applied in the specific context of meat hygiene. 1.2 For the purposes of this standard, meat is that derived from domestic ungulates, domestic solipeds, domestic birds and lagomorphs. This standard may also be applied to other types of animals from which meat is derived, subject to any special hygienic measures required by the competent authority. Further to general hygiene measures applying to all species of animal as described above, this standard also presents specific measures that apply to different species and classes of animals. 1.3 The hygiene measures that are applied to the products described in this standard take into account any further measures and food handling practices that are likely to be applied by the consumer. NOTE Some of the products described in this standard may not be subjected to a heat or other biocidal process before consumption. 1.4 Traditional practices may result in departures from some of the meat hygiene recommendations presented in this standard when meat is produced for local trade.

## Bahrain, Cans. Tins. Tubes (ICS code(s): 55.120)

Kingdom of
Three piece steel round cans used for canning food stuffs This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

Plastic piping systems for water installations inside buildings SI 5433 Part 3 - Plastics piping systems for hot and cold water installations inside buildings - Crosslinked polyethylene (PE-X): Fittings
Fourth amendment to the Mandatory Standard SI 5433 part 3. This proposed amendment adopts the requirements of ISO 15875-3:2003/Amd.2:2021-10.

G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/NIC/178
15/11/2023

G/TBT/N/ARE/597,
G/TBT/N/BHR/683,
G/TBT/N/KWT/659, G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/ARE/597, G/TBT/N/BHR/683, G/TBT/N/KWT/659, G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/ARE/597, G/TBT/N/BHR/683, G/TBT/N/KWT/659, G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/TON/1 15/11/2023

G/TBT/N/ARE/597,
G/TBT/N/BHR/683, G/TBT/N/KWT/659, G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

## Nicaragua Equipo médico (Código(s) de la ICS: 11.040)

NTON 24001:2023 Tecnología de la salud. Dispositivos médicos. Requisitos para el Registro Sanitario.
Establece los requisitos y disposiciones para el otorgamiento del registro sanitario de dispositivos médicos de uso humano. Esta norma aplica a personas naturales o jurídicas que fabrican, repotencian, reprocesan, reesterilizan o importan dispositivos médicos, para su distribución y comercialización.

Oman
Cans. Tins. Tubes (ICS code(s): 55.120)
Three piece steel round cans used for canning food stuffs This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

Qatar Cans. Tins. Tubes (ICS code(s): 55.120)
Three piece steel round cans used for canning food stuffs This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

Saudi Cans. Tins. Tubes (ICS code(s): 55.120)
Arabia, Three piece steel round cans used for canning food stuffs Kingdom of This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

## Tonga All goods (food)

Consumer Protection (Product Safety \& Labelling Standards) Regulations 2006
This regulation makes provisions for the protection of the consumer and establishes product safety and labelling standards for all goods imported, manufactured or traded in Tonga.

United Arab Cans. Tins. Tubes (ICS code(s): 55.120)
Emirates Three piece steel round cans used for canning food stuffs This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

G/TBT/N/ARE/597,
G/TBT/N/BHR/683, G/TBT/N/KWT/659, G/TBT/N/OMN/511, G/TBT/N/QAT/661, G/TBT/N/SAU/1316, G/TBT/N/YEM/268 15/11/2023

G/TBT/N/CHL/663 17/11/2023

Yemen

Chile

G/TBT/N/IND/32 17/11/2023

India

Cans. Tins. Tubes (ICS code(s): 55.120)
Three piece steel round cans used for canning food stuffs
This standard is concerned with the single \& double reduced three piece round steel cans (tin coated or tin free steel) used for canning food stuffs

## Productos Farmacéuticos

## PROPUESTA DE NORMA TÉCNICA PARA EL REGISTRO DE PRODUCTOS FARMACEUTICOS HEMODERIVADOS

La finalidad de esta norma técnica es establecer los requisitos y la documentación a presentar para solicitar el registro sanitario y además, entregar elementos para la vigilancia de hemoderivados de uso humano para asegurar la calidad, seguridad y eficacia de estos productos, reforzar la importancia de las buenas prácticas de manufactura, así como incorporar definiciones completas y actualizadas que sirvan de guía para reguladores y regulados de manera de otorgar transparencia y mayor conocimiento.

## Gypsum based Building Materials

Gypsum based Building Materials (Quality Control) Order, 2023
Gypsum based Building Materials (Quality Control) Order, 2023.Gypsum based Building Materials are mainly Gypsum Plaster Boards. Gypsum boards have the specific advantage of being lighter than the boards of similar nature, such as fibre hard boards and asbestos cement building boards. Gypsum boards also possess better fire resisting, thermal and sound insulating properties.Gypsum boards may be manufactured as plain, laminated and reinforced boards. Reinforcing materials generally used as glass, paper, vegetable fibres, etc.The Glass Fibre Reinforced Gypsum (GFRG) Panel is a building panel made-up of calcined gypsum plaster, reinforced with glass fibres. The GFRG Panel is manufactured in semi-automatic plant using slurry of calcined gypsum plaster mixed with certain chemicals including water repellent emulsion and glass fibre rovings. The wall panels can be cut as per dimensions \& requirements of the building planned. The Laminated gypsum boards are used for laying for concrete ceiling. With concrete it combines firmly and represents readymade interior plastering. The Glass reinforced gypsum boards (GRG) are pseudo ductile materials having reasonably high flexural and impact strengths. GRG can be sawn, drilled, screwed or nailed like timber. It is resistant to white ant and termite and completely non-combustible.

## FISH AND CRUSTACEANS, MOLLUSCS AND OTHER 16/01/2024 AQUATIC INVERTEBRATES (HS code(s): 03)

Amendments to the Technical Regulation of the Eurasian Economic Union "On the Safety of Fish and Fish Products" (EAEU TR 040/2016)
The draft amendments propose the introduction of the following clarifications of: - certain provisions of the technical regulation, - requirements for handling live trepangs (Holothuria edulis) if live trepangs are handled live;

- requirements for parasitological safety of fish products; additions to the provisions of the technical regulation on specifying the country of origin of raw materials when labeling caviar (for black caviar/sturgeon fish species); adjustments to the table on microbiological safety indicators of fish products, taking into account the updated provisions in the draft amendments to the technical regulation; inclusion of tables on criteria for assessing the quality of fish and fish products during parasitological control related to paragraph 19 of the technical regulation

