

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<a href="#">G/TBT/N/BRA/1564</a> 02/09/2024	Brazil	<i>Food technology (ICS code(s): 67)</i> <b>Draft resolution 1276, 27 August 2024;</b> This draft resolution contains provisions on technical regulation on cellulosic materials, packaging and equipment intended to come into contact with food. This is a draft resolution under discussion in Mercosur.	21/10/2024
<a href="#">G/TBT/N/BRA/1565</a> 02/09/2024	Brazil	<i>Organic surface-active agents (excl. soap); surface-active preparations, washing preparations, incl. auxiliary washing preparations, and cleaning preparations, whether or not containing soap (excl. those of heading 3401) (HS code(s): 3402)</i> <b>Draft resolution 1275, 27 August 2024;</b> This draft resolution contains provisions on criteria for the regularization of cleaning products and the like and on the biodegradability of anionic surfactants. It is a proposal to review the Mercosur Technical Regulation for Cleaning and Related Products, GMC Resolution No. 47/07	04/11/2024
<a href="#">G/TBT/N/EU/1084</a> 02/09/2024	European Union	<i>In vitro diagnostic medical devices</i> <b>Draft Commission Implementing Regulation amending Implementing Regulation (EU) 2022/1107 laying down common specifications for certain class D in vitro diagnostic medical devices in accordance with Regulation (EU) 2017/746 of the European Parliament and of the Council;</b> This draft Commission Implementing Regulation adds common specifications for some high-risk in vitro diagnostic medical devices in accordance with Art. 9 of Regulation (EU) 2017/746, notably in relation to their performance evaluation. It also makes a number of editorial corrections to existing specifications.	01/11/2024
<a href="#">G/TBT/N/CHL/701</a> 02/09/2024	Chile	<i>Solar luminaires for road and street lighting</i> <b>PROTOCOLO DE ANÁLISIS Y/O ENSAYOS DE SEGURIDAD DE PRODUCTO ELÉCTRICO PE N°5/32:2024: Luminaria Solar para Alumbrado Público(Safety analysis and/or test protocol for electrical products PE No. 5/32:2024: Solar luminaires for road and street lighting)</b> The notified protocol establishes the safety certification procedure requirements for electrical solar luminaires for road and street lighting and other public outdoor lighting applications; tunnel lighting; column-integrated luminaires with a minimum total height above normal ground level of 2.5 m; and luminaires in a state representative of new products, for use with electrical lighting sources such as LED lamps or other technologies. The protocol covers: -Integrated solar luminaires -Split-type solar luminaires The following products are excluded from the scope of the protocol: •Solar luminaires for use exclusively in explosion-proof areas.	12/10/2024

[G/TBT/N/CHL/702](#)  
02/09/2024

Chile

*Solar luminaires (solar area floodlights) for public lighting*  
**PROTOCOLO DE ANÁLISIS Y/O ENSAYOS DE SEGURIDAD DE PRODUCTO ELÉCTRICO PE N°5/33:2024: Luminaria Solar (Proyector de Área Solar) para Alumbrado Público(Safety analysis and/or test protocol for electrical products PE No. 5/33:2024: Solar luminaires (solar area floodlights) for public lighting)**

12/10/2024

The notified protocol establishes the safety certification procedure requirements for electrical solar luminaires (solar area floodlights) for public outdoor lighting, to be used for floodlighting, when the light is directed by reflection and/or refraction, in a state representative of new products, for use with electrical lighting sources such as LED lamps or other technologies. Examples of public lighting include, but are not limited to, the illumination of: (a) roads reserved for motor vehicle traffic; (b) paths reserved for pedestrians, in particular pavements; (c) cycle lanes; (d) public spaces designed for gatherings, such as squares, parks, gardens, playgrounds and exercise machine areas; and (e) sports venues, including public and multipurpose courts. The following products are excluded from the scope of the protocol:

- Solar floodlight luminaires for use exclusively in explosion-proof areas.

[G/TBT/N/IDN/167](#)  
02/09/2024

Indonesia

*Cooking Utensils (Cookware) From Metal As Well As Tableware And Cooking Utensils From Stainless Steel (Stainless Steel Flatware)*

01/11/2024

*A. Cooking Utensils (Cookware) From Metal As Well As Tableware*

- 1.Ex. 7323.93.10;
- 2.Ex. 7323.93.90;
- 3.Ex. 7323.94.00;
- 4.Ex. 7323.99.10;
- 5.Ex. 7323.99.90;
- 6.Ex. 7615.10.90;
- 7.Ex. 7616.10.90;
- 8.Ex. 7616.99.59; and
- 9.Ex. 7616.99.90.

*B. Cooking Utensils From Stainless Steel (Stainless Steel Flatware)*

- 1.8211.10.00;
- 2.8211.91.00;
- 3.Ex. 8211.92.99;
- 4.8215.10.00;
- 5.8215.20.00;
- 6.8215.91.00; and
- 7.8215.99.00.

**Regulation of Minister of Industry on Mandatory Implementation of Indonesian National Standard for Cooking Utensils (Cookware) From Metal As Well As Tableware And Cooking Utensils From Stainless Steel (Stainless Steel Flatware)**

Draft Regulation of Minister of Industry on Mandatory Implementation of Indonesian National Standard for Cooking Utensils (Cookware) From Metal As Well As Tableware And Cooking Utensils From Stainless Steel (Stainless Steel Flatware) product produced nationally or imported, distributed, and marketed in Indonesia shall

conform to SNI requirements. All Producers who produce these products shall perform compliance to those requirements, proven by having certificate SNI and SNI Marking product (SPPT -SNI).The product certificate for SNI marking shall be issued by product certification bodies that have been accredited by KAN and appointed by the Minister of Industry. Directorate of Metal Industry, Ministry of Industry is the responsible institution for the implementation of this decree and shall provide a technical guidance of the decree, which covers procedure of product certification and SNI Marking.Products which are distributed in domestic market that originated domestically and imported shall meet the requirements consisted in:

1.SNI 8752:2020 for Cooking Utensils (Cookware) From Metal As Well As Tableware.

2.SNI 8753:2020 for Cooking Utensils From Stainless Steel (Stainless Steel Flatware).

Domestic or imported Cooking Utensils (Cookware) From Metal As Well As Tableware And Cooking Utensils From Stainless Steel (Stainless Steel Flatware) product that has been produced before this Ministerial Regulation comes into effect can still be distributed to a maximum of 12 (twelve) months from the date of enforcement.

[G/TBT/N/KOR/1227](#)  
02/09/2024

Korea,  
Republic of

*Medicinal Products, Pharmaceuticals*

01/11/2024

**Proposed partial amendments to the "Regulation on Safety of Pharmaceuticals, etc."**

The proposed amendments to the "Regulation on Safety of Pharmaceuticals, etc." are as follows:

A. Specification of submission and follow up of Risk Management Plan (Article 4 and 8 of the draft)To specify the data including legal sources that the person, who already obtained marketing authorization for the product provided with its Risk Management Plan, is required to submit when applying for another marketing authorization for new product or change.

B. Streamlined process of approval for change (Article 8)To provide a legal basis for addressing changes in the medical product item together with approval for or notification of change, in case an application for approval for change in pharmaceutical manufacturing business (import) is submitted due to the change of manufacturer (importer) name or business site.

C. Specification of subject and items to be disclosed for data protection (newly established Article 21 bis)To specify the pharmaceuticals subject to data protection to be determined by Ordinance of Prime Minister under the Pharmaceutical Affairs Act and the items to be disclosed including product name, manufacturer name and protection period

D. Specification of the subject for submission of a risk management plan (newly established Article 23 bis)  
To specify the product to establish a Risk Management Plan to be determined by Ordinance of Prime Minister under the Pharmaceutical Affairs Act

[G/TBT/N/TZA/1160](#)  
02/09/2024

Tanzania

*Polymers of ethylene, in primary forms (HS code(s): 3901); Rubber and plastics products (ICS code(s): 83.140)Polyethylene terephthalate (PET) bottles for edible oils*

01/11/2024

		<p><b>DARS 1730: 2024, Polyethylene terephthalate (PET) bottles for edible oils -Specification, First Edition</b></p> <p>This African Draft standard prescribes the requirements and the methods of sampling and testing for polyethylene terephthalate (PET) bottles edible oils.</p>	
<a href="#">G/TBT/N/TZA/1161</a> 02/09/2024	Tanzania	<p><i>Plasticised poly"vinyl chloride", in primary forms, mixed with other substances (HS code(s): 390422); Rubber and plastics products in general (ICS code(s): 83.140.01),Poly vinyl chloride(PVC) bottles for edible oils</i></p> <p><b>DARS 1729:2024, Poly vinyl chloride (PVC) bottles for edible oils -Specification, First Edition</b></p> <p>This standard specifies the requirements and the methods of sampling and test of polyvinyl chloride (PVC) bottles for packing of edible oils.</p>	01/11/2024
<a href="#">G/TBT/N/TZA/1162</a> 02/09/2024	Tanzania	<p><i>Waste, parings and scrap of plastics (excl. that of polymers of ethylene, styrene and vinyl chloride) (HS code(s): 391590); Rubber and plastics products in general (ICS code(s): 83.140.01)Recycled Polyethylene Terephthalate (rPET) Bottles, recyclates (flakes and pellets) used for food contact applications</i></p> <p><b>DARS 1721:2024,Recycled Polyethylene Terephthalate (rPET) Bottles for Food Contact-Specification, First Edition.</b></p> <p>This draft African Standard specifies requirements, sampling and test methods for Recycled PET bottles, and recyclates (flakes and pellets) used for food contact applications.It does not apply to industrial rejected PET bottles and does not apply to production of resins for non-food grade consumer applications.</p>	01/11/2024
<a href="#">G/TBT/N/EU/1085</a> 03/09/2024	European Union	<p><i>Organic de-alcoholised wine (not exceeding 0.5 % vol.) (ex 2202 99 19)</i></p> <p><b>Draft Commission Delegated Regulation amending Regulation (EU) 2018/848 of the European Parliament and of the Council as regards oenological practices</b></p> <p>This draft delegated act will provide, in particular, that the de-alcoholisation process 'partial vacuum evaporation' and 'distillation', whether used on its own or in combination, are authorised to produce organic de-alcoholised wine. In addition this act will update the legal references to the acts on conventional wine</p>	02/11/2024
<a href="#">G/TBT/N/KOR/1228</a> 03/09/2024	Korea, Republic of	<p><i>Cosmetics</i></p> <p><b>Proposed amendments to the "Regulation on Safety Standards etc. of Cosmetics"</b></p> <p>The proposed amendment to the "Regulation on Safety Standards etc. of Cosmetics" is as follows:</p> <p>1) Establishing restrictions on some cosmetic substances          -(hair dye substance) 2,6-Dihydroxyethylaminotoluene(no restrictions →1.0%, Do Not to be used with nitrosating agents, the total nitrosamine content must not exceed 50ppb)          -Nonoxynol-9: no restrictions →17.2%          -Butylphenyl Methylpropional: no restrictions →0.14%          -Cyclotetrasiloxane: no restrictions →8.7%          -Cyclopentasiloxane: no restrictions →19.7%</p> <p>2) Changes to the restrictions on maximum concentration of UV-filters in cosmetics</p>	02/11/2024

- Addition: Tris-Biphenyl triazine (10%. Not to be used in aerosols, etc).
- Deletion: Compounds of lawsone and dihydroxyacetone
- Benzophenone-3(Oxybenzone): 5% →2.4% (5% in face products, hand products, and lip products)

[G/TBT/N/NOR/25](#)  
04/09/2024

Norway

*Fertilising products of organic origin and certain inorganic fertilising products* 03/11/2024

**Draft regulations concerning the manufacture, placing on the market and import of fertilising products of organic origin and certain inorganic fertilising products (Fertilising Products Regulations);**

The Norwegian Food Safety Authority has proposed a new regulation concerning the production and marketing of fertilising products. It provides rules for safe fertiliser production and is adapted to changes that have taken place in the market regarding increased interest in the use of waste and by-products in the production of fertilisers. The proposal introduces the following amendments:

**SPS-measures**

- The requirements for hygienisation and stabilisation are clarified, and the indicator organism thermotolerant coliform bacteria is changed to E. coli.
- A limit value has been added for arsenic.
- The table of raw materials and raw material categories that can be used in fertiliser production has been updated (appendix 1) and a new system with applications for the use of other types of raw materials that are not listed in the table is being introduced.

**TBT-measures**

- The registration obligation changes from a requirement for product registration to a requirement for business registration.
- Labelling requirements that earlier were included in a standard are now in the regulation.
- Both organic and inorganic biostimulants are covered by the new regulation, and they are more clearly distinguished from pesticides.
- There is a new paragraph concerning products traded under the agreement of mutual recognition in the EEA.