

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<a href="#">G/TBT/N/BRA/1407</a> 27/06/2022	Brazil	<p><i>ENVIRONMENT. HEALTH PROTECTION. SAFETY (ICS code(s): 13)</i></p> <p><b>Dispatch number 60, 21 June 2022;</b></p> <p>This dispatch determines, as a measure of sanitary interest, the PRECAUTIONARY SUSPENSION of the import, manufacture, commercialization and distribution of the active ingredient carbendazim and technical products that contain this active ingredient throughout the national territory. This regulation will be also notified to the SPS Committee</p>	
<a href="#">G/TBT/N/COL/259</a> 27/06/2022	Colombia	<p><i>En desarrollo del Protocolo de Montreal en Colombia, entiéndase prohibida la fabricación y la importación de equipos y productos que contengan y/o requieran para su operación o funcionamiento, las sustancias controladas en sus Anexos A, B, C, E y F.</i></p> <p><b>Resolución 634 del 17 de junio de 2022 "Por la cual en desarrollo del Protocolo de Montreal, se entiende prohibida la fabricación e importación de equipos y productos que contengan y/o requieran para su operación o funcionamiento las sustancias controladas en los Anexos A, B, C, E y F del Protocolo de Montreal y se adoptan otras disposiciones".</b></p> <p>La resolución establece disposiciones aplicables a todas las personas naturales y jurídicas que fabriquen y/o importen los equipos y productos allí determinados, cuando estos contengan, hayan requerido para su producción y/o requieran para su operación o funcionamiento, las sustancias controladas en los Anexos A, B, C, E y F del Protocolo de Montreal</p>	
<a href="#">G/TBT/N/DNK/130</a> 27/06/2022	Denmark	<p><i>Traps for hunting</i></p> <p><b>Bekendtgørelse om vildtskader (executive order on damage caused by game);</b></p> <p>The Danish executive order on damage caused by game stipulates under which circumstances game that causes damage may or may not be hunted. Hunting with traps are allowed provided that the requirements are met. The executive order prescribes rules for the application of the traps as well as the traps' physical specifications. The rules have been determined on the grounds of a range of different rationales. The relevant rules are marked with yellow in the attached document titled "DRAFT".</p>	26/08/2022
<a href="#">G/TBT/N/DNK/130</a> 27/06/2022	European Union	<p><i>Hazardous substances</i></p> <p><b>Draft Commission Delegated Regulation amending, for the purposes of its adaptation to technical and scientific progress, 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 addition of notes to Part 1, section 1.1.3.1, of Annex VI;</b></p> <p>The CLP regulation (Regulation (EC) No 1272/2008) sets rules for classifying, labelling and packaging substances and</p>	26/08/2022

mixtures. Part 1 of Annex VI lists notes that can be assigned to substances with harmonised classification. These notes provide further instructions how to classify and label certain substances or mixtures containing them. This draft Regulation adds new notes to the list. These have been proposed for some substances that recently received new or updated classification.

<a href="#">G/TBT/N/ISR/1264</a> 27/06/2022	Israel	<p><i>All commodities subject to Mandatory Standard, except for food</i></p> <p><b>Standards Order (Exemption from Hebrew marking requirement) 5782-2022;</b></p> <p>Standards Order (Exemption from Hebrew marking requirement) 5782-2022 published by the Minister of Economy and Industry. It applies to all commodities subject to Mandatory Standards, except for food, that are imported to Israel, and intended to be distributed in the Palestinian Authority. These products are exempt from the Hebrew marking requirements as long as they are marked in Arabic and an exemption request was submitted as appropriate.</p>	26/08/2022
<a href="#">G/TBT/N/USA/1882</a> 27/06/2022	United States of America	<p><i>Chemical substances; Environmental protection (ICS code(s): 13.020); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100)</i></p> <p><b>Significant New Use Rules on Certain Chemical Substances;</b></p> <p>Proposed rule -EPA is proposing significant new use rules (SNURs) under the Toxic Substances Control Act (TSCA) for chemical substances that were the subject of premanufacture notices (PMNs) and are also subject to Orders issued by EPA pursuant to TSCA. The SNURs require persons who intend to manufacture (defined by statute to include import) or process any of these chemical substances for an activity that is proposed as a significant new use by this rule to notify EPA at least 90 days before commencing that activity. The required notification initiates EPA's evaluation of the use, under the conditions of use for that chemical substance, within the applicable review period. Persons may not commence manufacture or processing for the significant new use until EPA has conducted a review of the notice, made an appropriate determination on the notice, and has taken such actions as are required by that determination.</p>	25/07/2022
<a href="#">G/TBT/N/USA/1883</a> 27/06/2022	United States of America	<p><i>Appliance water and energy efficiency; Environmental protection (ICS code(s): 13.020); Domestic electrical appliances in general (ICS code(s): 97.030)</i></p> <p><b>Appliance and Equipment Energy and Water Energy;</b></p> <p>Proposed rule -The purpose of these regulations is to codify new statewide water and energy efficiency standards for appliance and equipment pursuant to R.I. General Laws section Title 39, Chapter 27.1 (<a href="http://webserver.rilin.state.ri.us/Statutes/TITLE39/39-27.1/INDEX.htm">http://webserver.rilin.state.ri.us/Statutes/TITLE39/39-27.1/INDEX.htm</a>).</p>	06/07/2022
<a href="#">G/TBT/N/FBRA/1408</a> 28/06/2022	Brazil	<p><i>ENVIRONMENT. HEALTH PROTECTION. SAFETY (ICS code(s): 13)</i></p> <p><b>Draft Resolution number 1099, 24 June 2022;</b></p>	11/07/2022

This draft resolution proposes a Resolution by the Collegiate Board of Directors -RDC -on the banning of the active ingredient CARBENDAZIM in pesticide products in the country.

[G/TBT/N/CAN/676](#)  
28/06/2022

Canada

*Pest Control Products*

25/08/2022

**Regulations Amending the Pest Control Products Regulations (Protection of Test Data);**

Under the authority of the Pest Control Products Act, Health Canada's Pest Management Regulatory Agency (PMRA) is proposing to amend the Pest Control Products Regulations to clarify data compensation provisions in the post market context (re-evaluations and special reviews). These proposed amendments would provide clarity for regulated parties on issues of concern to them, such as: which party could trigger formal negotiation and binding arbitration process; when and how to trigger such processes; and when and how lists of data for which compensation may be payable would be made available. Minor changes are also being proposed to the regulations to clarify the data protection provisions, for example, to distinguish registrants that hold data that could be compensated for from registrant who are relying on their data, a proposed definition of "data holder" is included.

[G/TBT/N/EGY/325](#)  
28/06/2022

Egypt

*Road vehicles in general (ICS code(s): 43.020)*

27/08/2022

**Ministerial Decree No. 250/2022 (1 page, in Arabic) mandating the Egyptian Standard ES 3368/2020 for "Road Vehicles -Vehicle Identification Number ( VIN ) - Content and Structure";**

The Ministerial Decree No. 250 /2022 gives the producers and importers a six-month transitional period to abide by the Egyptian standard ES 3368/2020 which applies to motor vehicles, towed vehicles, motorcycles and mopeds as defined in ISO 3833. This standard cancels and supersedes its last edition ES 3368:2005. Worth mentioning is that this standard is identical to ISO 3779:2009

[G/TBT/N/SLV/220](#)  
28/06/2022

El Salvador

*Equipo médico (Código(s) de la ICS: 11.040); Odontología (Código(s) de la ICS: 11.060); Esterilización y desinfección general (Código(s) de la ICS: 11.080.01); Desinfectantes y antisépticos (Código(s) de la ICS: 11.080.20); Medicina de laboratorio (Código(s) de la ICS: 11.100); Productos farmacéuticos (Código(s) de la ICS: 11.120); Equipamiento de hospital (Código(s) de la ICS: 11.140); Ayudas para personas con discapacidad (Código(s) de la ICS: 11.180); Control de natalidad. Contraceptivos mecánicos (Código(s) de la ICS: 11.200); Productos químicos inorgánicos (Código(s) de la ICS: 71.060); Productos químicos orgánicos (Código(s) de la ICS: 71.080); Productos de la industria química (Código(s) de la ICS: 71.100)*

27/08/2022

**Ley Especial de Precios por Servicios de la Dirección Nacional de Medicamentos;**

Esta Ley establece los precios a cancelar por los servicios prestados por la Dirección Nacional de Medicamentos, que es la autoridad sanitaria nacional que regula los medicamentos, dispositivos médicos, cosméticos, higiénicos y productos químicos, incluyendo materias

		primas, así como establecimientos que fabrican, importan, exportan, comercializan o dispensan estos productos.	
<a href="#">G/TBT/N/SWZ/10</a> 28/06/2022	Eswatini	<i>Ceramic products (HS code(s): 69); CONSTRUCTION MATERIALS AND BUILDING(ICS code(s): 91)</i> <b>Draft SZNS 070: 2022 Concrete Roofing Tiles;</b> This Draft National Standard specifies requirements for concrete roofing tile, limited to those described in the text, for assembly into pitched roof coverings.	27/08/2022
<a href="#">G/TBT/N/SWZ/11</a> 28/06/2022	Eswatini	<i>Articles of leather; saddlery and harness; travel goods, handbags and similar containers; articles of animal gut (other than silk-worm gut) (HS code(s): 42); TEXTILE AND LEATHER TECHNOLOGY (ICS code(s): 59)</i> <b>Draft SZNS 072: 2022 Fashion leather Bags-Specification;</b> This Draft National Standard specifies the requirements for materials, and construction of open, partially opened and closed or basic types of bags with a leather or coated outer fabric	27/08/2022
<a href="#">G/TBT/N/SWZ/12</a> 28/06/2022	Eswatini	<i>(HS code(s): 85); (ICS code(s): 29)</i> <b>Draft SZNS 071: 2022 Minimum Energy performance Standards for distribution Transformers;</b> This Draft National Standard provides specifications for the energy losses for single-phase and three-phase liquid-immersed distribution transformers where three levels of efficiency are defined as per Section 4.1 of the document	27/08/2022
<a href="#">G/TBT/N/JAM/111</a> 28/06/2022	Jamaica	<i>Energy labelling, Refrigerating appliance: ICS 27.015</i> <b>Specification for Energy labelling, Refrigerating appliances;</b> This document specifies the requirements for the minimum energy performance standards (MEPs) for refrigerating appliances.	24/08/2022
<a href="#">G/TBT/N/JPN/741</a> 28/06/2022	Japan	<i>Substances with probable effects on the central nervous system</i> <b>Designation of Shitei Yakubutsu (designated substances), based on the Act on Securing Quality, Efficacy and Safety of Products Including Pharmaceuticals and Medical Devices (hereinafter referred to as the Act). (1960, Law No.145)</b> Proposal for the additional designation of 3 substances as Shitei Yakubutsu, and their proper uses under the Act.	
<a href="#">G/TBT/N/CHE/271</a> 28/06/2022	Switzerland	<i>Organic products</i> <b>Draft Amendment of the Ordinance on Organic Farming of 22 September 1997 (RS 910.18) and Draft Amendment of the Federal Department of Economic Affairs, Education and Research (EAER) Ordinance on Organic Farming of 22 September 1997 (910.181);</b> The amendment proposal for the Ordinance on Organic Farming of 22 September 1997 (RS 910.18) includes the following elements: a) extension fo the scope to pet food b) clearer provisions on the prohibition of hydroponics, incorporation of the principle of soil-bound cultivation and	27/08/2022

specification of exceptions (e.g. sprout cultivation, cultivation in pots)

d) ban of the use of nanomaterials

e) revision of the procedure for the authorisation of non-organic ingredients of agricultural origin

f) minimum requirements for organic certificates

The amendment proposal for the EAER Ordinance on Organic Farming (RS 910.181) includes the following elements:

a) use and labelling of flavourings and essential oils

b) restriction of the use of ion exchange and adsorption resin processes (after 2 years transitional period)

c) use of conventional yeast extract or autolysate in the production of organic yeast only permitted until 31.12.2023.

d) Updating of various references

[G/TBT/N/CHE/272](#)  
28/06/2022

Switzerland

*Inorganic chemicals; organic or inorganic compounds of precious metals, of rare-earth metals, of radioactive elements or of isotopes (HS code(s): 28); Organic chemicals (HS code(s): 29); Miscellaneous chemical products (HS code(s): 38); Protection against dangerous goods (ICS code(s): 13.300); CHEMICAL TECHNOLOGY (ICS code(s): 71); RUBBER AND PLASTIC INDUSTRIES (ICS code(s): 83); PAINT AND COLOUR INDUSTRIES (ICS code(s): 87)*

15/07/2022

**Draft amendment of the Annexes 2, 3, 4 and 7 of the Ordinance on Protection against Dangerous Substances and Preparations (Chemicals Ordinance);**

Annex 2: The technical regulations for the classification, labelling and packaging of substances and preparations will be updated and thus adapted to technical progress in the EU (18th ATP of the EU CLP Regulation; binding from 23 November 2023). This draft revision updates the list of harmonized classifications:

- inclusion of 39 substances;
- amendment of 17 existing entries
- one existing entry is split up in two

With this draft revision, the latest developments in test methods for substances and preparations (OECD) are adopted.

Annex 3: Four substances are included in the candidate list of substance of very high concern. This listing triggers information obligations along the supply chain.

Annex 4 (Technical Dossier for Notifications): The requirements are updated in accordance with the specifications for registrations in the EU.

Annex 7 (List of new substances for which notification is not required): Three entries are eliminated.

[G/TBT/N/UGA/1628](#)  
28/06/2022

Uganda

*Meat of bovine animals, frozen. (HS code(s): 0202); Meat and meat products (ICS code(s): 67.120.10), Veal*

27/08/2022

**DUS DARS 1246: 2022, Bovine (veal) meat —Carcasses and cuts, First Edition****Note: This Draft Uganda Standard was also notified to the SPS Committee.;**

This Draft Uganda Standard specifies grading of Veal, quality and safety requirements, sampling and referenced test methods of carcasses thereof, intended for human consumption. This standard also defines major portions of meat cuts from the carcasses for sale.

<a href="#">G/TBT/N/UGA/1629</a> 28/06/2022	Uganda	<p><i>Meat of sheep or goats, fresh, chilled or frozen. (HS code(s): 0204); Meat and meat products (ICS code(s): 67.120.10), Ovine meat, Sheep meat</i></p> <p><b>DUS DARS 1248: 2022, Ovine (sheep) meat —Carcasses and cuts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p> <p>This Draft Uganda Standard specifies grading and grades of lamb and mutton, quality requirements, safety requirements, sampling and methods of test for lamb and mutton carcasses and cuts meant for human consumption.</p>	27/08/2022
<a href="#">G/TBT/N/UGA/1630</a> 28/06/2022	Uganda	<p><i>Of rabbits or hares (HS code(s): 020810); Meat and meat products (ICS code(s): 67.120.10), Rabbit meat</i></p> <p><b>DUS DARS 1250: 2022, Rabbit meat —Carcasses and cuts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p> <p>This Draft Uganda Standard specifies the quality and safety requirements, sampling and referenced test methods for rabbit meat (carcass and cuts) intended for human consumption.</p>	27/08/2022
<a href="#">G/TBT/N/UGA/1631</a> 28/06/2022	Uganda	<p><i>Of ducks : (HS code(s): 02074); Poultry and eggs (ICS code(s): 67.120.20)</i></p> <p><b>DUS DARS 1226: 2022, Duck meat —Carcasses and parts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p> <p>This Draft Uganda Standard standard specifies the quality and safety requirements, sampling and test methods for raw Duck meat, carcass and parts intended for human consumption. This excludes Products with added ingredients or "duck preparations".</p>	27/08/2022
<a href="#">G/TBT/N/UGA/1632</a> 28/06/2022	Uganda	<p><i>Meat of bovine animals, fresh or chilled. (HS code(s): 0201); Meat and meat products (ICS code(s): 67.120.10), Bovine meat</i></p> <p><b>DUS DARS 1245: 2022, Bovine (beef) meat —Carcasses and cuts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p> <p>This Draft Uganda Standard specifies methods of grading and grades of beef, quality and safety requirements and methods of test of carcasses thereof, intended for human consumption. This standard also defines major portions of meat cuts from the carcasses for sale.</p>	27/08/2022
<a href="#">G/TBT/N/UGA/1633</a> 28/06/2022	Uganda	<p><i>Meat of sheep or goats, fresh, chilled or frozen. (HS code(s): 0204); Meat and meat products (ICS code(s): 67.120.10), Caprine meat, Goat meat</i></p> <p><b>DUS DARS 1247: 2022, Caprine (goat) meat —Carcasses and cuts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p> <p>This Draft Uganda Standard defines the requirements, methods of sampling and test for goat carcasses and meat cuts intended for human consumption.</p>	27/08/2022
<a href="#">G/TBT/N/UGA/1634</a> 28/06/2022	Uganda	<p><i>Of geese : (HS code(s): 02075); Poultry and eggs (ICS code(s): 67.120.20), Goose meat</i></p> <p><b>DUS DARS 1242: 2022, Goose meat —Carcasses and parts, First Edition</b><b>Note: This Draft Uganda Standard was also notified to the SPS Committee.;</b></p>	27/08/2022

		<p>This Draft Uganda Standard specifies the quality and safety requirements, method of sampling and test methods for raw Goose meat, carcass and parts intended for human consumption. This excludes Products with added ingredients or "goose preparations".</p>	
<p><a href="#">G/TBT/N/USA/1884</a> 28/06/2022</p>	<p>United States of America</p>	<p><i>Vehicle sound measurement; Quality (ICS code(s): 03.120); Noise with respect to human beings (ICS code(s): 13.140); Noise emitted by means of transport (ICS code(s): 17.140.30); Road vehicles in general (ICS code(s): 43.020); Road vehicle systems (ICS code(s): 43.040)</i>  <b>Vehicle Sound Measurement;</b>  Proposed rule -Amends rules to health, safety, and welfare of California residents, workers, and environment through establishing procedural standards for sound level measurements to be used by manufacturers of new motor vehicles.</p>	<p>18/07/2022</p>
<p><a href="#">G/TBT/N/USA/1885</a> 28/06/2022</p>	<p>United States of America</p>	<p><i>Disposable bingo card; Equipment for entertainment (ICS code(s): 97.200)</i>  <b>Disposable Bingo Card Packing Slip;</b>  Proposed rule -This rule making requires that manufacturers of disposable bingo card label each marketing unit to include an I.D. stamp number. This also requires manufacturers and distributors to document the I.D. stamp number for disposable bingo cards on sales invoices.</p>	<p>01/08/2022</p>
<p><a href="#">G/TBT/N/USA/1886</a> 28/06/2022</p>	<p>United States of America</p>	<p><i>Mailing standards; hazardous materials; Postal services (ICS code(s): 03.240); Domestic safety (ICS code(s): 13.120); Protection against dangerous goods (ICS code(s): 13.300)</i>  <b>New Mailing Standards for the Separation of Hazardous Materials;</b>  Interim final rule -The Postal Service is revising Publication 52, Hazardous, Restricted, and Perishable Mail (Pub 52), to incorporate new requirements for mailers to separate, into identifiable containers, all hazardous material (HAZMAT) requiring hazardous marks or labels from other mail when tendering to the Postal Service. The Postal Service is also adopting related standard operating procedures for the Postal Service's acceptance, dispatch, and mail processing personnel to maintain the integrity of HAZMAT separation. Additionally, the Postal Service will now require pre-owned, damaged, or defective electronic devices containing or packed with lithium batteries to be mailed only via surface transportation and to bear specified markings.</p>	<p>06/07/2022</p>
<p><a href="#">G/TBT/N/USA/1887</a> 28/06/2022</p>	<p>United States of America</p>	<p><i>National Electric Vehicle Infrastructure (NEVI); Environmental protection (ICS code(s): 13.020); Electric road vehicles (ICS code(s): 43.120)</i>  <b>National Electric Vehicle Infrastructure Formula Program;</b>  Notice of proposed rulemaking; request for comments - The FHWA proposes to establish regulations setting minimum standards and requirements for projects funded under the National Electric Vehicle Infrastructure (NEVI) Formula Program and projects for the construction of publicly accessible electric vehicle (EV) chargers under certain statutory authorities. The standards and requirements proposed would apply to the installation, operation, or</p>	<p>22/08/2022</p>

maintenance of EV charging infrastructure; the interoperability of EV charging infrastructure; traffic control device or on-premises signage acquired, installed, or operated in concert with EV charging infrastructure; data, including the format and schedule for the submission of such data; network connectivity of EV charging infrastructure; and information on publicly available EV charging infrastructure locations, pricing, real-time availability, and accessibility through mapping applications.

<a href="#">G/TBT/N/USA/1888</a> 28/06/2022	United States of America	<p><i>Honey and honey products; Domestic safety (ICS code(s): 13.120); Sugar. Sugar products. Starch (ICS code(s): 67.180)</i></p> <p><b>Honey Packers and Importers Research, Promotion, Consumer Education, and Industry Information Order; Continuance Referendum;</b></p> <p>Notification of referendum -This document directs that a referendum be conducted among eligible first handlers and importers of honey or honey products to determine whether they favor continuance of the Agriculture Marketing Service's regulations regarding a national honey packers and importers research and promotion program.</p>	26/08/2022
<a href="#">G/TBT/N/VNM/232</a> 28/06/2022	Vietnam	<p><i>Wheels and rims for motorcycles and mopeds</i></p> <p><b>Draft National technical regulation on technical requirements and test methods for wheels of motorcycles and mopeds;</b></p> <p>The draft National Technical Regulation specifies technical requirements and test methods for rims and wheels of motorcycles and mopeds (including wheel rims made of steel, alloy)This draft National technical regulation applies to establishments manufacturing, importing wheel or rims for motorcycles and mopeds , establishments manufacturing, assembling motorcycles and mopeds and organizations and agencies involved in the management, testing, inspection and certification of quality for rims or wheel for motorcycles and mopeds.</p>	27/08/2022
<a href="#">G/TBT/N/BHR/634</a> 29/06/2022	Bahrain, Kingdom of	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i></p> <p><b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b></p> <p>This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/CAN/677</a> 29/06/2022	Canada	<p><i>Radiocommunications (ICS code(s): 33.060)</i></p> <p><b>Consultation of RSS-131, Issue 4;</b></p> <p>The draft National Technical Regulation specifies technical requirements and test methods for rims and wheels of motorcycles and mopeds (including wheel rims made of steel, alloy)This draft National technical regulation applies to establishments manufacturing, importing wheel or rims for motorcycles and mopeds , establishments manufacturing, assembling motorcycles and mopeds and organizations and agencies involved in the management, testing, inspection and certification of quality for rims or wheel for motorcycles and mopeds.</p>	02/09/2022



<a href="#">G/TBT/N/CAN/678</a> 29/06/2022	Canada	<p><i>The proposed regulatory change relates only to fees for an existing conformity assessment procedure and does not alter the technical content on which the relevant products are currently assessed. As such, it does not entail an update to a 'conformity assessment procedure' as defined in the WTO TBT Agreement, which is notifiable under Article 5.6.2. Nonetheless, Canada would like to notify WTO Members of consultations for the proposal under 'other' given that it relates to fees for an existing conformity assessment procedure.</i></p> <p><b>Aircraft and space vehicles in general (ICS 49.020); Aerospace engines and propulsion systems (ICS 49.050).;</b> Regulations Amending the Canadian Aviation Regulations (Part I -104, Aeronautical Product Approvals);</p>	27/08/2022
<a href="#">G/TBT/N/GEO/116</a> 29/06/2022	Georgia	<p><i>Meat of swine, fresh, chilled or frozen. (HS code(s): 0203); Meat of sheep or goats, fresh, chilled or frozen. (HS code(s): 0204); Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen. (HS code(s): 0207)</i></p> <p><b>Draft of Governmental Resolution on "Rule for indication of the country of origin or place of provenance for fresh, chilled and frozen meat of swine, sheep, goats and poultry".;</b> This Rule sets out the obligation to indicate the country of origin or place of provenance on the label of fresh, chilled and frozen meat of swine, sheep, goats and poultry (for indicated HS code).</p>	28/08/2022
<a href="#">G/TBT/N/KWT/601</a> 29/06/2022	Kuwait, State of	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i></p> <p><b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b> This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/OMN/470</a> 29/06/2022	Oman	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i></p> <p><b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b> This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/QAT/621</a> 29/06/2022	Qatar	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i></p> <p><b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b> This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/SAU/1249</a> 29/06/2022	Saudi Arabia, Kingdom of	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i></p> <p><b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b></p>	28/08/2022

		<p>This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	
<a href="#">G/TBT/N/ARE/542</a> 29/06/2022	United Arab Emirates	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i>  <b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b>  This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/USA/1889</a> 29/06/2022	United States of America	<p><i>Nonprescription drug product with an additional condition for nonprescription use (ACNU); Pharmaceuticals (ICS code(s): 11.120); Domestic safety (ICS code(s): 13.120)</i>  <b>Nonprescription Drug Product With an Additional Condition for Nonprescription Use;</b>  Proposed rule -The Food and Drug Administration (FDA, the Agency, or we) is proposing to establish requirements for a nonprescription drug product with an additional condition for nonprescription use (ACNU). The proposed rule, if finalized, would establish requirements for a nonprescription drug product that has an ACNU that an applicant must implement to ensure appropriate self-selection or appropriate actual use, or both, by consumers without the supervision of a healthcare practitioner. The proposed rule is intended to increase options for applicants to develop and market safe and effective nonprescription drug products, which could improve public health by broadening the types of nonprescription drug products available to consumers.</p>	26/10/2022
<a href="#">G/TBT/N/YEM/228</a> 29/06/2022	Yemen	<p><i>Spices and condiments. Food additives (ICS code(s): 67.220)</i>  <b>FLAVOURINGS PERMITTED FOR USE IN FOODSTUFFS AND INSTRUCTIONS FOR THEIR USES;</b>  This draft technical regulation is concerned with natural, artificial flavorings, and flavor enhancers that are permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.</p>	28/08/2022
<a href="#">G/TBT/N/TPKM/496</a> 30/06/2022	Chinese Taipei	<p><i>COVID-19 Antigen Home/Self Test (HS code(s): 3002)</i>  <b>Draft Amendments to the Regulations for the Inspection and Examination of Imported Medical Devices;</b>  To respond to the new coronavirus pandemic and to ensure the quality of medical devices for protecting the safety and well-being of the public, the Food and Drug Administration proposes to conduct inspection and examination for imported COVID-19 Antigen Home/Self Tests.</p>	
<a href="#">G/TBT/N/KOR/1081</a> 30/06/2022	Korea, Republic of	<p><i>Hygiene products</i>  <b>Proposed amendments to the "Standards and Specifications for Hygiene Products";</b>  MFDS is proposing to amend the "Standards and Specifications for Hygiene Products" as follows :A. Improvement of the analytical methods for "microbiological test", "formaldehyde test" and "coloring agent test"B.</p>	29/08/2022

Modification of terms in the standards and specifications for clarification.

[G/TBT/N/NZL/113](#)  
30/06/2022

New  
Zealand

4401 (Fuel wood in logs),440290 (Mangrove Charcoal),4403 (Wood in the rough),4404 (Hoop wood, split poles, piles),4406 (Railway or tramway sleepers),4407 (Wood sawn or chipped lengthwise),4408 (Sheets for veneering),440910 (Wood, Tongued, Grooved, Moulded Etc, Coniferous),440922 (Wood, Tongued, Grooved, Moulded Etc, of Tropical),440929 (Non coniferous Wood Excluding Bamboo),4410 (Particle board), 4411 (Fibreboard of wood),4412 (Plywood), 4413 (Densified wood),4414 (Wooden frames),4415 (Packing Cases, Crates, Drums),4416 (Casks, barrels, vats, tubs),4417 (Tools, Tool Bodies, Tool Handles, Broom or Brush Bodies),4418 (Builders' joinery), 4419 (Tableware and Kitchenware, Of Wood),4420 (Wood Marquetry and Inlaid Wood; Cases), 4421 (Miscellaneous wood items).4701 (Mechanical wood pulp),4702 (Chemical wood pulp, dissolving grades),4703 (Chemical wood pulp, soda or sulphate),4704 (Chemical wood pulp, sulphite),4705 (Mechanical or chemical wood pulp)4801 (Newsprint),4802 (Uncoated paper and paperboard),4803 (Toilet or facial tissue),4804 (Uncoated kraft paper and paperboard),4805 (Other uncoated paper and paperboard),4806.20.00 (Vegetable/parchment/tracing papers),4806.30.00 (Vegetable/parchment/tracing papers),4806.40.00 (Vegetable/parchment/tracing papers),4807 (Composite paper and paperboard),4808 (Corrugated paper and paperboard),4809 (Carbon paper, self-copy paper),4810 (Coated paper and paperboard),4811 (Paper products coated/surfaced),4813 (Cigarette paper),4816 (Carbon paper, self-copy paper),4817 (Envelopes, letter cards),4818 (Toilet paper and similar paper),4819 (Cartons, boxes),4820 (Paper booklets),4821 (Paper labels),4823 (Other paper)940161 (Seats W Wooden Frames, Upholstered),940169 (Seats W Wooden Frames, Not Upholstered),940330 (Wooden Office Furniture, Except Seats),940340 (Wooden Kitchen Furniture, Except Seats),940350 (Wooden Bedroom Furniture, Except Seats),940360 (Wooden Furniture),940390 (Parts of Furniture), 9406.10.00 (Prefabricated buildings of wood)

29/08/2022

**Forests (Legal Harvest Assurance) Amendment Bill**  
**This Bill amends the Forests Act 1949 (the principal Act);**

New Part 5: Legal harvest assurance  
The New Zealand Government is seeking to establish a new regulatory system to provide legal harvest assurance for the forestry and wood-processing sector. It is expected to operate in a manner that will:  
· assist in the prevention of international trade in illegally harvested timber; and  
· strengthen the international reputation of the New Zealand forestry and wood processing sector; and  
· safeguard and enhance market access for New Zealand forestry exports; and  
· reduce the risk that timber imported into New Zealand is sourced from illegally harvested timber.  
A range of law changes are needed to establish the system. The Ministry of Primary Industries (MPI) is working on developing legislation that would:  
· establish a definition of "legally harvested"  
· require operators (log traders, primary processors and importers/exporters of timber products) in the timber products supply chain to be registered and conduct due

diligence and risk mitigation;· enable the Secretary (Director-General of MPI) to issue exporter statements for registered parties to help them facilitate trade;· oblige forest owners or people who have the right to harvest to provide information on the harvest to others in the supply chain;· provide for exemptions, a compliance and enforcement regime, and other elements needed for a legal harvest assurance system.  
 New Part 6: Log traders  
 The proposed legal harvest system in new Part 5 will have operational overlaps with the registration of log traders in Part 2A of the Act (to be inserted by the Forests (Regulation of Log Traders and Forestry Advisers) Amendment Act 2020. To ensure that the two systems operate as closely as they can, the Bill repeals provisions relevant to log traders in the new Part 2A and inserts a new Part 6 in the Act. The new Part 6 (Log Traders) has similar provisions to those in Part 2A, with some minor adjustment to align with the operational design for the legal harvest system.  
 New Part 7: Cost recovery  
 The Bill also inserts a new Part 7 which consolidates common provisions on cost recovery for Parts 2A, 5 and 6.

<a href="#">G/TBT/N/PRY/134</a> 30/06/2022	Paraguay	<p><i>Manufacturas de fundición, hierro o acero (Código(s) del SA: 73); EMBALAJE Y DISTRIBUCIÓN DE MERCANCÍAS (Código(s) de la ICS: 55)</i></p> <p><b>Proyecto de Resolución del Grupo Mercado Común Modificación de la Resolución GMC N° 46/06 "Reglamento Técnico MERCOSUR sobre Disposiciones para Envases, Revestimientos, Utensilios, Tapas y Equipamientos Metálicos en Contacto con Alimentos (Derogación de las Resoluciones GMC N° 27/93, 48/93 y 30/99)".;</b></p> <p>El Proyecto de Resolución tiene por objetivo actualizar la Resolución GMC N° 46/06 "Reglamento Técnico MERCOSUR sobre Disposiciones para Envases, Revestimientos, Utensilios, Tapas y Equipamientos Metálicos en Contacto con Alimentos (Derogación de las Resoluciones GMC N° 27/93, 48/93 y 30/99)".</p>	29/08/2022
<a href="#">G/TBT/N/SAU/1250</a> 30/06/2022	Saudi Arabia, Kingdom of	<p>7311; 8402; 8403; 8404; 8414; 8468; 8481</p> <p><b>Technical Regulation for Pressure Equipment;</b></p> <p>This regulation specifies the following: Terms and Definitions, Scope, Objectives, Supplier Obligations, Labelling, Conformity Assessment Procedures, Responsibilities of Regulatory Authorities, Responsibilities of Market Surveillance Authorities, Violations and Penalties, General Provisions, Transitional Provisions, Appendix (lists of standards , HS code, List, Essential Safety Requirements, Conformity Assessment Tables, Conformity Assessment Forms (Type 1a , Type 3 and Supplier Declaration of Conformity).</p>	29/08/2022
<a href="#">G/TBT/N/VNM/233</a> 30/06/2022	Vietnam	<p>HS: 7311</p> <p><b>National Technical Regulation on safety of Composite Liquefied Petroleum Gas Cylinder;</b></p> <p>The draft National Technical Regulation on the safety of composite Liquefied Petroleum Gas (LPG) cylinder stipulates the technical safety requirements in the design, manufacture, import, repair, verification, testing, storage, transportation and use of composite LPG cylinder with</p>	29/08/2022

capacity from 0.5 to 150 litres. This draft national technical regulation applies to organizations and individuals related to the design, manufacture, import, repair, own, inspect, test, deliver, transport, install and use of LPG composite bottles specified as above.

[G/TBT/N/CHL/601](#)  
01/07/2022

Chile

*Reguladores para GLP para distribución de gas de red.*  
**Proyecto de Protocolo de Análisis y/o Ensayos de Reguladores para GLP para distribución de gas de red.;**

30/08/2022

El presente protocolo establece el procedimiento de certificación para "Reguladores para GLP para distribución de gas de red", de acuerdo con el alcance y campo de aplicación de la norma UL 144:2012 y lo dispuesto en la normativa legal vigente sobre el particular (DS 280, del 2009) No Aplica a:

- Reguladores para conectar aparatos de gas para cocinar al aire libre
- Reguladores para conectar vehículos recreativos.
- Reguladores conectados mediante un conjunto de manguera integral en la salida del regulador.
- Reguladores de gas comprimido.
- Reguladores de presión para aparatos de gas: o Reguladores con o sin indicador de presión para conectar cilindros con válvulas automáticas (PC 1; PC 79:2021, o la disposición que las reemplace) o Inversores automáticos para conectar cilindros con válvulas manuales (PC 80:2021, o la disposición que la reemplace)
- Reguladores para uso en plantas químicas, petroleras o de energía de uso público, terminales de oleoductos o marinas, o instalaciones de almacenamiento relacionadas en dichas plantas.
- Válvulas combinadas de control de gas para aparatos de gas
- Reguladores para uso en operaciones de oxígeno-combustible, soldadura por gas y corte
- Reguladores para uso en aplicaciones de combustibles para motores (de automóvil y/o marinos)

[G/TBT/N/CHL/602](#)  
01/07/2022

Chile

*Lámpara Led de doble casquillo diseñada para sustitución de lámparas fluorescentes lineales.*

30/08/2022

**Proyecto de Protocolo de Análisis y/o Ensayos de Lámpara Led de doble casquillo diseñada para sustitución de lámparas fluorescentes lineales.;**

El presente protocolo establece el procedimiento de certificación de Eficiencia Energética para el producto eléctrico Lámpara Led de doble casquillo, para propósitos de iluminación general, diseñado para la sustitución de luminarias que utilizan lámparas fluorescentes lineales y que tengan las siguientes características: -Casquillos G5 y G13

-Potencia nominal hasta 125W

-Tensión nominal hasta 250V

[G/TBT/N/CHL/603](#)  
01/07/2022

Chile

*Lámpara Led de doble casquillo diseñada para sustitución de lámparas fluorescentes lineales que requiere modificación de luminaria.*

30/08/2022

**Proyecto de Protocolo de Análisis y/o Ensayos de Seguridad de Lámpara Led de doble casquillo diseñada para sustitución de lámparas fluorescentes lineales que requiere modificación de luminaria.;**

El presente protocolo establece el procedimiento de certificación de Eficiencia Energética para el producto

		<p>eléctrico Lámpara Led de doble casquillo, para propósitos de iluminación general, diseñado para la sustitución de luminarias que utilizan lámparas fluorescentes lineales y que tengan las siguientes características:</p> <ul style="list-style-type: none"> <li>-Casquillos G5 y G13</li> <li>-Potencia nominal hasta 125W</li> <li>-Tensión nominal hasta 250V</li> </ul>	
<a href="#">G/TBT/N/CHL/604</a> 01/07/2022	Chile	<p><i>Artefactos para cocinar al aire libre que utilizan gases combustibles</i></p> <p><b>Proyecto de Protocolo de Análisis y/o Ensayos de Artefactos para cocinar al aire libre que utilizan gases combustibles.;</b></p> <p>El presente protocolo establece el procedimiento de certificación y requisitos de seguridad para Artefactos para cocinar al aire libre que utilizan gases combustibles, portátiles (GLP) o estacionarios (GN o GLP), de acuerdo con el alcance y campo de aplicación de la norma ANSI Z21.89-2017; como, por ejemplo: parrilla, freidora, ahumador, calentador.</p> <p>No aplica a:</p> <p>Parrillas de gas montadas en el exterior de un vehículo recreativo (casa rodante) para vehículos conectarlas al sistema de suministro de gas del vehículo.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1635</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160)</i></p> <p><b>DUS 2537:2022, Standard Test Method for Water Vapor Content of Gaseous Fuels by Measurement of Dew-Point Temperature, First Edition;</b></p> <p>This Draft Uganda Standard covers the determination of the water vapor content of gaseous fuels by measurement of the dew-point temperature and the calculation therefrom of the water vapor content.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1636</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160)</i></p> <p><b>DUS 2536:2022, Standard Test Method for Analysis of Natural Gas by Gas Chromatography , First Edition;</b></p> <p>This Draft Uganda covers the determination of the chemical composition of natural gases and similar gaseous mixtures . This test method may be abbreviated for the analysis of lean natural gases containing negligible amounts of hexanes and higher hydrocarbons, or for the determination of one or more components, as required.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1637</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Natural Gas</i></p> <p><b>DUS 2523:2022, Standard Test Method for Determination of Water Vapor (Moisture Concentration) in Natural Gas by Tunable Diode Laser Spectroscopy (TDLAS), First Edition;</b></p> <p>This Draft Uganda Standard covers online determination of vapor phase moisture concentration in natural gas using a tunable diode laser absorption spectroscopy (TDLAS) analyzer also known as a "TDL analyzer." The particular wavelength for moisture measurement varies by manufacturer; typically between 1000 and 10000nm with an individual laser having a tunable range of less than 10nm.Process stream pressures can range from 700-mbar to</p>	30/08/2022

700-bar gage. TDLAS is performed at pressures near atmospheric (700-to 2000-mbar gage); therefore, pressure reduction is typically required. TDLAS can be performed in vacuum conditions with good results; however, the sample conditioning requirements are different because of higher complexity and a tendency for moisture ingress and are not covered by this test method. Generally speaking, the vent line of a TDL analyzer is tolerant to small pressure changes on the order of 50 to 200mbar, but it is important to observe the manufacturer's published inlet pressure and vent pressure constraints. Large spikes or steps in backpressure may affect the analyzer readings.

The typical sample temperature range is -20 to 65°C in the analyzer cell. While sample system design is not covered by this standard, it is common practice to heat the sample transport line to around 50°C to avoid concentration changes associated with adsorption and desorption of moisture along the walls of the sample transport line. The moisture concentration range is 1 to 10000 parts per million by volume (ppmv). It is unlikely that one spectrometer cell will be used to measure this entire range. For example, a TDL spectrometer may have a maximum measurement of 1ppmv, 100ppmv, 1000ppmv, or 10000ppmv with varying degrees of accuracy and different lower detection limits. TDL absorption spectroscopy measures molar ratios such as ppmv or mole percentage. Volumetric ratios (ppmv and %) are not pressure dependent. Weight-per-volume units such as milligrams of water per standard cubic metre or pounds of water per standard cubic foot can be derived from ppmv at a specific condition such as standard temperature and pressure (STP). Standard conditions may be defined differently for different regions and entities. The dew point can be estimated from ppmv and pressure. Refer to Test Method ASTM D1142 and ISO 18453.

[G/TBT/N/UGA/1638](#)  
01/07/2022

Uganda

*Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Gaseous fuels (ICS code(s): 75.160.30), Gaseous Fuel*

30/08/2022

**DUS 2521:2022, Standard Test Method for Measurement of Volatile Silicon-Containing Compounds in a Gaseous Fuel Sample Using Gas Chromatography with Spectroscopic Detection, First Edition;**

This Draft Uganda Standard is primarily for gas-phase siloxane compounds present in biogas and other gaseous fuel samples at ppmv and high ppbv concentrations. It may also be applicable to low ppbv concentrations under certain circumstances.

[G/TBT/N/UGA/1639](#)  
01/07/2022

Uganda

*Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels*

30/08/2022

**DUS 2535:2022, Standard Practice for Calculating Heat Value, Compressibility Factor, and Relative Density of Gaseous Fuels, First Edition**

This Draft Uganda Standard covers procedures for calculating heating value, relative density, and compressibility factor at base conditions (14.696 psia and 60°F (15.6°C)) for natural gas mixtures from compositional analysis.<sup>2</sup> It applies to all common types of utility gaseous fuels, for example, dry natural gas, reformed gas, oil gas

(both high and low Btu), propane-air, carbureted water gas, coke oven gas, and retort coal gas, for which suitable methods of analysis as described in Section 6 are available. Calculation procedures for other base conditions are given.

<a href="#">G/TBT/N/UGA/1640</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels</i> <b>DUS 2534:2022, Standard Terminology Relating to Gaseous Fuels, First Edition;</b></p> <p>This Draft Uganda Standard covers the compilation of terminology developed by Committee D03 on Gaseous Fuels. It does not include terms, definitions, abbreviations, acronyms, and symbols specific to only a single D03 standard in which they appear. These terms, definitions, abbreviations, acronyms, and symbols are used in: The sampling of gaseous fuels, The analysis of gaseous fuels for composition and various other physical properties, and Other practices related to the processing, transmission, and distribution of gaseous fuels.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1641</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels</i> <b>DUS 2533:2022, Standard Test Method for Total Sulfur in Gaseous Fuels by Hydrogenolysis and Rateometric Colorimetry, First Edition;</b></p> <p>This Draft Uganda Standard covers the determination of sulfur gaseous fuels in the range from 0.001 to 20 parts per million by volume (ppm/v). This test method may be extended to higher concentration by dilution.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1642</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels</i> <b>DUS 2532:2022, Standard Test Method for Water Vapor Content of Gaseous Fuels Using Electronic Moisture Analyzers, First Edition;</b></p> <p>This Draft Uganda Standard covers the determination of the water vapor content of gaseous fuels by the use of electronic moisture analyzers. Such analyzers commonly use sensing cells based on phosphorus pentoxide, P<sub>2</sub>O<sub>5</sub>, aluminum oxide, Al<sub>2</sub>O<sub>3</sub>, or silicon sensors piezoelectric-type cells and laser based technologies.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1643</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Natural Gas, Gaseous Fuels</i> <b>DUS 2531:2022, Standard Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Chemiluminescence, First Edition;</b></p> <p>This Draft Uganda Standard is primarily for the determination of speciated volatile sulfur-containing compounds in high methane content gaseous fuels such as natural gas. It has been successfully applied to other types of gaseous samples, including air, digester, landfill, and refinery fuel gas. The detection range for sulfur compounds, reported as picograms sulfur, is 0.01 to 1000. This is equivalent to 0.01 to 1000 mg/m<sup>3</sup>, based upon the analysis of a 1 cc sample. The range of this test method may be extended to higher concentration by dilution or by selection of a smaller sample loop.</p>	30/08/2022



<a href="#">G/TBT/N/UGA/1644</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Natural Gas, Gaseous Fuels</i></p> <p><b>DUS 2530:2022, Standard Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Flame Photometric Detection, First Edition;</b></p> <p>This Draft Uganda Standard covers the determination of individual volatile sulfur-containing compounds in gaseous fuels by gas chromatography (GC) with a flame photometric detector (FPD) or a pulsed flame photometric detector (PFPD). The detection range for sulfur compounds is from 20 to 20000 picograms (pg) of sulfur. This is equivalent to 0.02 to 20 mg/m<sup>3</sup> or 0.014 to 14 ppmv of sulfur based upon the analysis of a 1mL sample. This test method describes a GC method using capillary column chromatography with either an FPD or PFPD. This test method does not intend to identify all individual sulfur species. Total sulfur content of samples can be estimated from the total of the individual compounds determined. Unknown compounds are calculated as monosulfur-containing compounds.</p>	30/08/2022
<a href="#">G/TBT/N/UGA/1645</a> 01/07/2022	Uganda	<p><i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Natural Gas, Gaseous Fuels.</i></p> <p><b>DUS 2529:2022, Standard Test Method for Simultaneous Measurement of Sulfur Compounds and Minor Hydrocarbons in Natural Gas and Gaseous Fuels by Gas Chromatography and Atomic Emission Detection, First Edition;</b></p> <p>This Draft Uganda Standard is for the determination of volatile sulfur-containing compounds and minor hydrocarbons in gaseous fuels including components with higher molar mass than that of propane in a high methane gas, by gas chromatography (GC) and atomic emission detection (AED). Hydrocarbons include individual aliphatic components from C<sub>4</sub> to C<sub>6</sub>, aromatic components and groups of hydrocarbons classified according to carbon numbers up to C<sub>12</sub> at least, such as C<sub>6</sub>-C<sub>7</sub>, C<sub>7</sub>-C<sub>8</sub>, C<sub>8</sub>-C<sub>9</sub> and C<sub>9</sub>-C<sub>10</sub>, etc. The detection range for sulfur and carbon containing compounds is approximately 20 to 100000 picograms (pg). This is roughly equivalent to 0.04 to 200 mg/m<sup>3</sup> sulfur or carbon based upon the analysis of a 0.25 mL sample. This test method describes a GC-AED method employing a specific capillary GC column as an illustration for natural gas and other gaseous fuel containing low percentages of ethane and propane. Alternative GC columns and instrument parameters may be used in this analysis optimized for different types of gaseous fuel, provided that appropriate separation of the compounds of interest can be achieved.</p> <p>This test method does not intend to identify all individual sulfur species. Unknown sulfur compounds are measured as mono-sulfur containing compounds. Total sulfur content of a sample can be found by summing up sulfur content present in all sulfur species. This method is not a Detailed Hydrocarbon Analysis (DHA) method and does not intend to identify all individual hydrocarbon species. Aliphatic hydrocarbon components lighter than n-hexane, benzene,</p>	30/08/2022

toluene, ethyl benzene, m,p-xylenes and o-xylene (BTEX) are generally separated and identified individually. Higher molar mass hydrocarbons are determined as groups based on carbon number, excluding BTEX. The total carbon content of propane and higher molar mass components in a sample can be found by summing up carbon content present in all species containing carbon.

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|--|--------|---|------------|
| <a href="#">G/TBT/N/UGA/1646</a><br>01/07/2022 | Uganda | <i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels</i><br><b>DUS 2528:2022, Standard Practice for Gas Chromatograph Based On-line/At-line Analysis for Sulfur Content of Gaseous Fuels, First edition;</b><br>This Draft Uganda Standard is for the determination of volatile sulfur-containing compounds in high methane content gaseous fuels such as natural gas using on-line/at-line instrumentation, and continuous fuel monitors (CFMS). It has been successfully applied to other types of gaseous samples including air, digester, landfill, and refinery fuel gas. The detection range for sulfur compounds, reported as picograms sulfur, based upon the analysis of a 1 cc sample, is one hundred (100) to one million (1,000,000). This is equivalent to 0.1 to 1,000 mg/m <sup>3</sup> .   | 30/08/2022 |
| <a href="#">G/TBT/N/UGA/1647</a><br>01/07/2022 | Uganda | <i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Hydrocarbons, Liquefied Petroleum Gases, Natural Gas</i><br><b>DUS 2527:2022, Standard Test Method for Determination of Total Volatile Sulfur in Gaseous Hydrocarbons and Liquefied Petroleum Gases and Natural Gas by Ultraviolet Fluorescence, First Edition;</b><br>This Draft Uganda Standard covers the determination of total volatile sulfur in gaseous hydrocarbons, Liquefied Petroleum Gases (LPG) and Liquefied Natural Gas (LNG). It is applicable to analysis of natural gaseous fuels, process intermediates, final product hydrocarbons and generic gaseous fuels containing sulfur in the range of 1 to 200 mg/kg. Samples can also be tested at other total sulfur levels using either pre-concentration methods or sample dilution using a diluent gas. The methodology for pre-concentration and dilution techniques is not covered in this test method. The precision statement does not apply if these techniques are used in conjunction with this test method. The diluent gas, such as UHP nitrogen, zero nitrogen or zero air, shall not have a significant total sulfur concentration. This test method may not detect sulfur compounds that do not volatilize under the conditions of the test. This test method covers the laboratory determination and the at-line/on-line determination of total volatile sulfur in gaseous fuels, LPG, and LNG. This test method is applicable for total volatile sulfur determination in gaseous hydrocarbons, LPG, and LNG containing less than 0.35 mole% halogen(s). | 30/08/2022 |
| <a href="#">G/TBT/N/UGA/1648</a><br>01/07/2022 | Uganda | <i>Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Fuels</i><br><b>DUS 2526:2022, Standard Test Method for Analysis of Oxygen in Gaseous Fuels (Electrochemical Sensor Method), First Edition;</b><br>This Draft Uganda Standard is for the determination of oxygen (O <sub>2</sub> ) in gaseous fuels and fuel type gases. It is  | 30/08/2022 |

applicable to the measurement of oxygen in natural gas and other gaseous fuels. This method can be used to measure oxygen in helium, hydrogen, nitrogen, argon, carbon dioxide, mixed gases, process gases, and ambient air. The applicable range is 0.1 ppm(v) to 25% by volume.

[G/TBT/N/UGA/1649](#)  
01/07/2022

Uganda

*Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160)*

30/08/2022

**DUS 2525:2022, Standard Test Method for Gravimetric Measurement of Particulate Concentration of Hydrogen Fuel, First edition;**

This Draft Uganda Standard is primarily intended for gravimetric determination of particulate concentration in hydrogen intended as a fuel for fuel cell or internal combustion engine powered vehicles. This test method describes operating and quality control procedures required to obtain data of known quality satisfying the requirements of SAE J2719. This test method can be applied to other gaseous samples requiring determination of particulates provided the user's data quality objectives are satisfied.

[G/TBT/N/UGA/1650](#)  
01/07/2022

Uganda

*Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160), Gaseous Mixtures*

30/08/2022

**DUS 2524:2022, Standard Test Method for Determination of Hydrocarbons and Non-Hydrocarbon Gases in Gaseous Mixtures by Gas Chromatography, First Edition;**

This Draft Uganda Standard is intended to quantitatively determine the non-condensed hydrocarbon gases with carbon numbers from C1 to C5+ and non-hydrocarbon gases, such as H<sub>2</sub>, CO<sub>2</sub>, O<sub>2</sub>, N<sub>2</sub>, and CO, in gaseous samples. This test method is a companion standard test method to Test Method ASTM D1945 and Practice ASTM D1946, differing in that it incorporates use of capillary columns instead of packed columns and allows other technological differences. Hydrogen sulfide can be detected but may not be accurately determined by this procedure due to loss in sample containers or sample lines and possible reactions unless special precautions are taken. Non-hydrocarbon gases have a lower detection limit in the concentration range of 0.03 to 100 mole percent using a thermal conductivity detector (TCD), and C1 to C6 hydrocarbons have a lower detection limit in the range of 0.005 to 100 mole percent using a flame ionization detector (FID); using a TCD may increase the lower detection limit to approximately 0.03 mole percent.

Hydrocarbon detection limits can be reduced with the use of pre-concentration techniques or cryogenic trapping, or both. This test method does not fully determine individual hydrocarbons heavier than benzene, which are grouped together as C7+. When detailed analysis is not required, the compounds with carbon number greater than C5 may be grouped as either C6+ or C7+. Accurate analysis of C5+ components depends on proper vaporization of these compounds during sampling at process unit sources as well as in the sample introduction into the analyzer in the laboratory. Water vapor may interfere with the C6+ analysis if a TCD detector is used. Helium and argon may interfere

with the determination of hydrogen and oxygen respectively. Depending on the analyzer used, pentenes, if present, may either be separated or grouped with the C6+ components.

[G/TBT/N/UGA/1651](#) Uganda  
01/07/2022

*Petroleum gases and other gaseous hydrocarbons. (HS code(s): 2711); Fuels (ICS code(s): 75.160)* 30/08/2022

**DUS 2522:2022, Standard Practice for Determining the Calculated Methane Number (MNC) of Gaseous Fuels Used in Internal Combustion Engines, First Edition;**

This Draft Uganda standards covers the method to determine the calculated methane number (MNC) of a gaseous fuel used in internal combustion engines. The basis for the method is a dynamic link library (DLL) suitable for running on computers with Microsoft Windows operating systems. This practice pertains to commercially available natural gas products that have been processed and are suitable for use in internal combustion engines. These fuels can be from traditional geological or renewable sources and include pipeline gas, compressed natural gas (CNG), liquefied natural gas (LNG), liquefied petroleum gas (LPG), and renewable natural gas (RNG) as defined in Section. The calculation method within this practice is based on the MWM Method as defined in EN 16726, Annex A.2 The calculation method is an optimization algorithm that uses varying sequences of ternary and binary gas component tables generated from the composition of a gaseous fuel sample.<sup>3</sup> Both the source code and a Microsoft Excel-based calculator are available for this method.

This calculation method applies to gaseous fuels comprising of hydrocarbons from methane to hexane and greater (C6+); carbon monoxide; hydrogen; hydrogen sulfide; nitrogen; and carbon dioxide. The calculation method addresses pentanes (C5) and higher hydrocarbons and limits the individual volume fraction of C5 and C6+ to 3% each and a combined total of 5%. (See EN 16726, Annex A.) The calculation method is performed on a dry, oxygen-free basis.

[G/TBT/N/UKR/216](#) Ukraine  
01/07/2022

*Medicines, active pharmaceutical ingredients*

30/08/2022

**Draft Order of the Ministry of Health of Ukraine "On Approval of the Medicines Quality Certification Procedure for International Trade and Confirmation for Exported Active Pharmaceutical Ingredients";**

The draft Order provides for approval of the the Quality Certification Procedure for medicinal products for international trade and confirmation for exported active pharmaceutical ingredients and aims to remove barriers to medicine quality certification proceedings for international trade and confirmation for exported active pharmaceutical ingredients; to improve and simplify such certification proceedings.