

Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
38. týždeň roku 2021

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/TBT/N/ARG/425</u> 20/09/21	Argentina	<p>7308.20.00</p> <p>Proyecto de Resolución que incorpora a las torres metálicas para aerogeneradores al conjunto de productos que quedarán sujetos al cumplimiento de la Resolución ex SICyM N° 404/1999. Todo ello, de acuerdo a las definiciones y demás precisiones establecidas en la medida que se notifica.</p> <p>G/TBT/N/ARG/425 El Proyecto de Resolución que se notifica incorpora al conjunto de productos de acero destinados a la construcción del Anexo I a la Resolución ex SICyM N° 924/1999 a las torres metálicas para aerogeneradores. Cabe agregar, que sólo los productos alcanzados en las Posiciones Arancelarias NMC 7308.20.00 y 8502.31.00 que se identifiquen como elementos unitubulares, elementos tubulares parciales, bridas de conexión y bridas de anclaje a utilizar para el armado de torres metálicas para aerogeneradores, deberán dar cumplimiento a lo previsto en la medida que se notifica. En consecuencia, deberá darse cumplimiento al Régimen de Certificación de la Resolución ex SICyM N° 404/1999 que determinó los requisitos esenciales de seguridad para los productos de acero a ser utilizados en las estructuras de hormigón y en las estructuras metálicas de la construcción. La certificación de los productos alcanzados a partir de lo establecido en el Artículos 3° del Proyecto será obligatoria a partir de los SESENTA (60) días corridos desde la fecha de publicación de la medida adoptada, en el Boletín Oficial de la República Argentina.</p>	
<u>G/TBT/N/ARG/426</u> 20/09/21	Argentina	<p><i>Alimentos veganos o vegetarianos</i></p> <p>Proyecto de Resolución Conjunta "Código Alimentario Argentino (CAA) - Capítulo V "Normas para la rotulación y publicidad de los alimentos "</p> <p>Incorporación del Artículo 229: Alimentos veganos o vegetarianos"</p> <p>G/TBT/N/ARG/426 El Proyecto elaborado por la Comisión Nacional de Alimentos (CONAL) incorpora al Capítulo V "Normas para la rotulación y publicidad de los alimentos" el Artículo 229 que establece las condiciones y demás características que deben cumplir los alimentos veganos o vegetarianos, con relación a su identificación comercial y rotulación.</p>	20/10/21
<u>G/TBT/N/ARG/427</u> 20/09/21	Argentina	<p><i>Aceite de Palta</i></p> <p>Proyecto de Resolución Conjunta "Código Alimentario Argentino (CAA) - Capítulo VI "Alimentos grasos "</p> <p>Incorporación del Artículo 528 bis"</p> <p>G/TBT/N/ARG/427 El Proyecto elaborado por la Comisión Nacional de Alimentos (CONAL) incorpora al Capítulo VI "Alimentos grasos" el Artículo 528 bis que establece la definición, composición y características fisico-químicas que debe cumplir el aceite de palta.</p>	20/10/21

<u>G/TBT/N/ARG/428</u> 20/09/21	Argentina	<i>Jarabe de alta fructosa</i> Proyecto de Resolución Conjunta "Código Alimentario Argentino (CAA) - Capítulo X “Alimentos Azucarados - Azúcares" Sustitución del Artículo 778 ter" G/TBT/N/ARG/428 El Proyecto elaborado por la Comisión Nacional de Alimentos (CONAL) sustituye del Artículo 778 ter que establece la denominación y características del jarabe de alta fructosa.	20/10/21
<u>G/TBT/N/ARG/429</u> 20/09/21	Argentina	<i>Esencias y extractos para la industria alimentaria</i> Proyecto de Resolución Conjunta "Código Alimentario Argentino (CAA) - Capítulo XV “Correctivos y Coadyuvantes - Substancias Aromatizantes" Modificación del Artículo 1320" G/TBT/N/ARG/429 El Proyecto elaborado por la Comisión Nacional de Alimentos (CONAL) modifica el Artículo 1320 a efectos de establecer la prohibición del expendio y utilización en la industria alimentaria del aceite esencial de pino o esencia de trementina.	20/10/21
<u>G/TBT/N/ARG/430</u> 20/09/21	Argentina	<i>Ingredientes utilizados en suplementos dietarios</i> Proyecto de Resolución Conjunta "Código Alimentario Argentino (CAA) - Capítulo XXII “Misceláneos" Modificación del Artículo 1417" G/TBT/N/ARG/430 El Proyecto elaborado por la Comisión Nacional de Alimentos (CONAL) modifica el Artículo 1417 a efectos de incorporar ingredientes de uso en la elaboración de suplementos dietarios, a saber: "18 - β-hidroxi-β-metilbutirato (HMB) y Beta-alanina (β-ALA). Identificación y pureza según lo establecido en FCC, USP y otras Farmacopeas.ID máx. 3 g/Uso: como ingrediente para utilizar en suplementos dietarios.19 - Beta-alanina (β-ALA): Identificación y pureza según lo establecido en FCC, USP y otras Farmacopeas.- ID máx. 2 g., en porciones o ingestas unitarias de no más de 300 mg.- Uso: como ingrediente para utilizar en suplementos dietarios."	20/10/21
<u>G/TBT/N/BDI/140</u> 20/09/21	Burundi	<i>ICS codes: 71.100.40 (Surface active agents); DEAS 793-1:2020, Toilet cleansers — Specification — Part 1: Acidic liquid toilet cleaners 2nd edition</i> This Draft East African Standard specifies requirements, sampling and test methods for acidic liquid toilet cleaners. This standard applies to a liquid acid, heavy-duty compound suitable for cleaning toilet surfaces and urinals.	19/11/21
<u>G/TBT/N/BDI/141</u> 20/09/21	Burundi	<i>ICS codes: 71.100.40 (Surface active agents); DEAS 791:2021, Kitchen equipment cleaner and grease remover — Specification, 2nd edition</i> This Draft East African Standard specifies the requirements, sampling and test methods for kitchen equipment cleaners and grease removers. The standard covers three types of kitchen equipment kitchen equipment cleaners and grease removers that are suitable for the removal of carbon deposits, grease, baked-on fats and other surface contaminants from industrial and domestic cooking kitchen equipment, grills, fryers and other steel kitchen equipment, but that are not intended for use in self-cleaning kitchen equipment.	19/11/21

<u>G/TBT/N/BDI/142</u> 20/09/21	Burundi	<i>ICS codes: 71.100.40 (Surface active agents); DEAS 792:2021,Carpet and upholstery shampoo — Specification; 2nd edition</i> This Draft East African Standard specifies the requirements, sampling and test methods for a liquid foaming shampoo used for both general cleaning and spot cleaning of colourfast carpets and upholstery that are not damaged by water alone	19/11/21
<u>G/TBT/N/BDI/143</u> 20/09/21	Burundi	<i>ICS codes: 71.100.40 (Surface active agents); DEAS 789:2021,Alcohol-based instant hand sanitizer – Specification, 2nd edition</i> This Draft East African standard specifies the requirements, sampling and test methods for alcohol based instant hand sanitizers. The standard does not cover non-alcohol based hand sanitizers	19/11/21
<u>G/TBT/N/CHN/1626</u> 20/09/21	China	<i>Cosmetics</i> <i>ICS codes: 71.100.70 (Cosmetics. Toiletries); Good Manufacture Practice for Cosmetics (Draft)</i> G/TBT/N/CHN/1626 The Good Manufacture Practice for Cosmetics is to regulate the management on the safety and quality of cosmetics, promote the development of cosmetics industry, and safeguard the consumers' health.	19/11/21
<u>G/TBT/N/IND/210</u> 20/09/21	India	<i>Packaging materials used for packaging of food products. Draft Food Safety and Standards (Packaging) Amendment Regulations, 2021.</i> G/TBT/N/IND/210 The Draft Food Safety & Standards (Packaging) Amendment Regulations, 2021 related to the specific migration limit of certain substances from packaging material intended to be in contact with articles of food.	19/11/21
<u>G/TBT/N/IND/211</u> 20/09/21	India	<i>Food Products</i> <i>Draft Food Safety and Standards (Labelling and Display) Amendment Regulations, 2021. (3 pages, in English)</i> G/TBT/N/IND/211 Draft Food Safety and Standards (Labelling and Display) Amendment Regulations, 2021 relating to warning on the label of Pan Masala Products and nomenclature of various bread.	19/11/21
<u>G/TBT/N/IND/212</u> 20/09/21	India	<i>Pre-packaged foods</i> <i>Draft Food Safety and Standards (Prohibition and Restrictions on Sales) Amendment Regulations, 2021.</i> G/TBT/N/IND/212 These regulations propose to prohibit the manufacture, sale, storage and exhibit for sale of food for infant nutrition except under BIS Certification Mark, wherever BIS standards available.	19/11/21
<u>G/TBT/N/IND/213</u> 20/09/21	India	<i>Food Products</i> <i>Draft Food Safety and Standards (Vegan Foods) Regulations, 2021.</i> G/TBT/N/IND/213 These regulations prescribe the provisions for assessing and certifying vegan foods in India including their labelling and display requirements.	19/11/21
<u>G/TBT/N/KEN/1127</u> 20/09/21	Kenya	<i>ICS codes: 71.100.40 (Surface active agents);</i>	19/11/21

	DEAS 793-1:2020,Toilet cleansers — Specification — Part 1: Acidic liquid toilet cleansers 2nd edition This Draft East African Standard specifies requirements, sampling and test methods for acidic liquid toilet cleansers. This standard applies to a liquid acid, heavy-duty compound suitable for cleaning toilet surfaces and urinals.	
<u>G/TBT/N/KEN/1128</u> Kenya 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 791:2021, Kitchen equipment cleaner and grease remover — Specification, 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for kitchen equipment cleaners and grease removers. The standard covers three types of kitchen equipment kitchen equipment cleaners and grease removers that are suitable for the removal of carbon deposits, grease, baked-on fats and other surface contaminants from industrial and domestic cooking kitchen equipment, grills, fryers and other steel kitchen equipment, but that are not intended for use in self-cleaning kitchen equipment.	19/11/21
<u>G/TBT/N/KEN/1129</u> Kenya 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 792:2021,Carpet and upholstery shampoo — Specification; 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for a liquid foaming shampoo used for both general cleaning and spot cleaning of colourfast carpets and upholstery that are not damaged by water alone	19/11/21
<u>G/TBT/N/KEN/1130</u> Kenya 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 789:2021,Alcohol-based instant hand sanitizer – Specification, 2nd edition This Draft East African standard specifies the requirements, sampling and test methods for alcohol based instant hand sanitizers. The standard does not cover non-alcohol based hand sanitizers	19/11/21
<u>G/TBT/N/RWA/519</u> Rwanda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 793-1:2020,Toilet cleansers — Specification — Part 1: Acidic liquid toilet cleansers 2nd edition This Draft East African Standard specifies requirements, sampling and test methods for acidic liquid toilet cleansers. This standard applies to a liquid acid, heavy-duty compound suitable for cleaning toilet surfaces and urinals.	19/11/21
<u>G/TBT/N/RWA/520</u> Rwanda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 791:2021, Kitchen equipment cleaner and grease remover — Specification, 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for kitchen equipment cleaners and grease removers. The standard covers three types of kitchen equipment kitchen equipment cleaners and grease removers that are suitable for the removal of carbon deposits, grease, baked-on fats and other surface contaminants from industrial and domestic cooking kitchen equipment, grills, fryers and other steel	19/11/21

		kitchen equipment, but that are not intended for use in self-cleaning kitchen equipment.	
<u>G/TBT/N/RWA/521</u>	Rwanda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 792:2021,Carpet and upholstery shampoo — Specification; 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for a liquid foaming shampoo used for both general cleaning and spot cleaning of colourfast carpets and upholstery that are not damaged by water alone	19/11/21
<u>G/TBT/N/RWA/522</u>	Rwanda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 789:2021,Alcohol-based instant hand sanitizer – Specification, 2nd edition This Draft East African standard specifies the requirements, sampling and test methods for alcohol based instant hand sanitizers. The standard does not cover non-alcohol based hand sanitizers	19/11/21
<u>G/TBT/N/SAU/1211</u>	Saudi Arabia, Kingdom of 20/09/21	ICS codes: 67.040 (<i>Food products in general</i>); Requirements of Food Products with High Nutritional Value G/TBT/N/SAU/1211 This draft technical regulation is concerned with the Requirements of Food Products with High Nutritional Value based on Nutrient Profiling Model for kingdom of Saudi Arabia.The main goal of this regulation is to increase consumer's awareness and empower consumers in selecting healthier food choices.	19/11/21
<u>G/TBT/N/SAU/1212</u>	Saudi Arabia, Kingdom of 20/09/21	ICS codes: 67.040 (<i>Food products in general</i>); Traffic light labelling G/TBT/N/SAU/1212 This draft technical regulation is concerned with the procedures for placing nutritional data in the form of traffic light signals on the labels of pre-packaged food products.	19/11/21
<u>G/TBT/N/TZA/629</u>	Tanzania 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 793-1:2020,Toilet cleansers — Specification — Part 1: Acidic liquid toilet cleaners 2nd edition This Draft East African Standard specifies requirements, sampling and test methods for acidic liquid toilet cleaners. This standard applies to a liquid acid, heavy-duty compound suitable for cleaning toilet surfaces and urinals.	19/11/21
<u>G/TBT/N/TZA/630</u>	Tanzania 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 791:2021, Kitchen equipment cleaner and grease remover — Specification, 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for kitchen equipment cleaners and grease removers. The standard covers three types of kitchen equipment kitchen equipment cleaners and grease removers that are suitable for the removal of carbon deposits, grease, baked-on fats and other surface contaminants from industrial and domestic cooking kitchen equipment, grills, fryers and other steel kitchen equipment, but that are not intended for use in self-cleaning kitchen equipment.	19/11/21

<u>G/TBT/N/TZA/631</u>	Tanzania 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 792:2021,Carpets and upholstery shampoo — Specification; 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for a liquid foaming shampoo used for both general cleaning and spot cleaning of colourfast carpets and upholstery that are not damaged by water alone	19/11/21
<u>G/TBT/N/TZA/632</u>	Tanzania 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 789:2021,Alcohol-based instant hand sanitizer — Specification, 2nd edition This Draft East African standard specifies the requirements, sampling and test methods for alcohol based instant hand sanitizers. The standard does not cover non-alcohol based hand sanitizers	19/11/21
<u>G/TBT/N/UGA/1413</u>	Uganda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 793-1:2020,Toilet cleaners — Specification — Part 1: Acidic liquid toilet cleaners 2nd edition This Draft East African Standard specifies requirements, sampling and test methods for acidic liquid toilet cleaners. This standard applies to a liquid acid, heavy-duty compound suitable for cleaning toilet surfaces and urinals.	19/11/21
<u>G/TBT/N/UGA/1414</u>	Uganda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 791:2021, Kitchen equipment cleaner and grease remover — Specification, 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for kitchen equipment cleaners and grease removers. The standard covers three types of kitchen equipment kitchen equipment cleaners and grease removers that are suitable for the removal of carbon deposits, grease, baked-on fats and other surface contaminants from industrial and domestic cooking kitchen equipment, grills, fryers and other steel kitchen equipment, but that are not intended for use in self-cleaning kitchen equipment.	19/11/21
<u>G/TBT/N/UGA/1415</u>	Uganda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 792:2021,Carpets and upholstery shampoo — Specification; 2nd edition This Draft East African Standard specifies the requirements, sampling and test methods for a liquid foaming shampoo used for both general cleaning and spot cleaning of colourfast carpets and upholstery that are not damaged by water alone	19/11/21
<u>G/TBT/N/UGA/1416</u>	Uganda 20/09/21	ICS codes: 71.100.40 (<i>Surface active agents</i>); DEAS 789:2021,Alcohol-based instant hand sanitizer — Specification, 2nd edition This Draft East African standard specifies the requirements, sampling and test methods for alcohol based instant hand sanitizers. The standard does not cover non-alcohol based hand sanitizers	19/11/21
<u>G/TBT/N/VNM/206</u>	Viet Nam 20/09/21	<i>Planting-materials quality of perennial industrial crop – Coffee</i>	19/11/21

The draft National technical regulation on Planting-materials quality of perennial industrial crop – Coffee
G/TBT/N/VNM/206 This draft national technical regulation prescribes the quality requirements of propagating materials and seedlings of perennial industrial crops of Coffea canephora and Coffea arabica to use for seedling production by vegetative and sexual propagation methods. This draft technical regulation applies to organizations and individuals involve in producing, trading and importing propagation materials of Coffea canephora and Coffea arabica

[G/TBT/N/VNM/207](#) Viet Nam
20/09/21

Planting-materials of perennial fruit crop – Orange 19/11/21

The draft National technical regulation on Planting-materials of perennial fruit crop – Orange

G/TBT/N/VNM/207 This draft national technical regulation prescribes the quality requirements of propagation/planting materials (incl. seedlings) for fruit trees of citrus species (*Citrus sinensis*) and King mandarin (*Citrus nobilis*) to use for production by grafting method. This draft technical regulation applies to organizations and individuals involve in producing, trading and importing propagation/planting materials of citrus species (*Citrus sinensis*) and King mandarin (*Citrus nobilis*).

[G/TBT/N/VNM/208](#) Viet Nam
20/09/21

Planting-materials of perennial fruit crop – Banana 19/11/21

The draft National technical regulation on planting-materials of perennial fruit crop – Banana

G/TBT/N/VNM/208 This draft national technical regulation prescribes the quality requirements of propagation/planting materials for fruit trees of banana species (*Musa spp.*) to use for seedling production by tissue culture method. This draft technical regulation applies to organizations and individuals involve in producing, trading and importing propagation/planting materials of banana species (*Musa spp.*).

[G/TBT/N/VNM/209](#) Viet Nam
20/09/21

Planting-materials of perennial fruit crop – Pummelo 19/11/21

The draft National technical regulation on Planting-materials of perennial fruit crop – Pummelo

G/TBT/N/VNM/209 This draft national technical regulation prescribes the quality requirements of propagation/planting materials (incl. seedlings) for fruit trees of pummelo species (*Citrus grandis*) to use for production by grafting method. This draft technical regulation applies to organizations and individuals involved in producing, trading and importing propagation/planting materials of pummelo species (*Citrus grandis*).

[G/TBT/N/VNM/209](#) Viet Nam
20/09/21

Planting-materials of perennial fruit crop – Pummelo 19/11/21

The draft National technical regulation on Planting-materials of perennial fruit crop – Pummelo

G/TBT/N/VNM/209 This draft national technical regulation prescribes the quality requirements of propagation/planting materials (incl. seedlings) for fruit trees of pummelo species (*Citrus grandis*) to use for production by grafting method. This draft technical regulation applies to organizations and individuals

		involved in producing, trading and importing propagation/planting materials of pummelo species (<i>Citrus grandis</i>).	
<u>G/TBT/N/PHL/266</u> 21/09/21	Morocco	<i>Produits en acier, peintures et vernis, bitumes et liants, produits en plastique, Verre dans la construction, Feuilles souples d'étanchéité, produits d'ameublement, produits pour automobile et articles culinaires à usage domestique.</i> Arrêté du ministre de l'industrie, du commerce et de l'économie verte et numérique rendant d'application obligatoire des normes marocaines. G/TBT/N/MAR/37 Cet arrêté rend d'application obligatoire 53 normes marocaines prises pour remplacer 60 normes équivalentes déjà d'application obligatoire dont les versions visées par les arrêtés y afférant sont devenues obsolètes, et ce afin de suivre l'évolution technologique pour les produits concernés. Cet arrêté rend également d'application obligatoire une nouvelle norme marocaine relative aux articles culinaires à usage domestique.	20/11/21
<u>G/TBT/N/PHL/266</u> 21/09/21	Philippines	<i>Electric vehicle charging equipment and station</i> ICS codes: 43.120 (Electric road vehicles); Draft Department Administrative Order (DAO) No.____ Series of ____ The New Technical Regulation Concerning the Mandatory Product Certification of Electric Vehicle Charging Equipment and Station G/TBT/N/PHL/266 This DAO prescribes the mandatory product certification of electric vehicle charging equipment and stations for charging electric road vehicle covered by the particular Philippine National Standards (PNS), whether locally manufactured or imported, as follows: 2.1. AC electric vehicle charging station 2.2. Accessories for AC electric vehicle charging station with types as follows: 2.2.1 Type 1 vehicle coupler rated 250V, 32A single phase 2.2.2 Type 2 vehicle coupler, socket-outlet and plug rated: 2.2.2.1 250V, 13A or 20A or 32A or 63A or 70A, single phase 2.2.2.2 480V, 13A or 20A or 32A or 63A, three phase 2.2.3 Type 3 vehicle coupler, socket-outlet and plug rated: 2.2.3.1 250V, 16A or 32A, single phase 2.2.3.2 480V, 32A or 63A, three phase 2.3. DC electric vehicle charging station (Isolated and Non-isolated) 2.4. Accessories for DC electric vehicle charging station with type/configuration as follows: 2.4.1 Configuration AA with maximum rated voltage of 600V DC and maximum rated current of 200A 2.4.2 Configuration BB with maximum rated voltage of 750V DC and maximum rated current of 250A 2.4.3 Configuration EE with maximum rated 600V DC and maximum current of 200A 2.4.4 Configuration FF with maximum rated 1000V DC and maximum current of 200A	20/11/21
<u>G/TBT/N/UGA/1417</u> 21/09/21	Uganda	<i>Insulating liquids</i> ICS codes: 29.040.01 (Insulating fluids in general); DUS 2355:2021, Standard Test Method for Water in Insulating Liquids by Coulometric Karl Fischer Titration, First edition G/TBT/N/UGA/1417 This Draft Uganda covers the measurement of water present in insulating liquids by coulometric Karl Fischer titration. This test method is used	20/11/21

commonly for test specimens below 100 % relative saturation of water in oil.

[G/TBT/N/UGA/1418](#) Uganda
21/09/21

Insulating liquids 20/11/21

ICS codes: 29.040.01 (*Insulating fluids in general*);
DUS 2350:2021, Standard Test Method for Dissipation Factor (or Power Factor) and Relative Permittivity (Dielectric Constant) of Electrical Insulating Liquids, First Edition

G/TBT/N/UGA/1418 This Draft Uganda Standard describes testing of new electrical insulating liquids as well as liquids in service or subsequent to service in cables, transformers, oil circuit breakers, and other electrical apparatus. This test method provides a procedure for making referee tests at a commercial frequency of between 45 and 65 Hz.

[G/TBT/N/UGA/1419](#) Uganda
21/09/21

Motor vehicles 20/11/21

ICS codes: 13.040.50 (*Transport exhaust emissions*);
DUS DEAS 1047:2021, Air Quality — Vehicular exhaust emission limits, First Edition

G/TBT/N/UGA/1419 This Draft Uganda Standard specifies permissible limits for common pollutants found in exhaust emissions of motor vehicles, namely carbon monoxide, particulate matter (PM), oxides of nitrogen (NOX), and hydrocarbons. The standard covers emission all types of vehicles namely, passenger cars, light commercial vehicles, heavy-duty vehicles, motorcycles and motor tricycles as given in Annex A. This standard covers only vehicle with internal combustion Engines.

[G/TBT/N/UGA/1420](#) Uganda
21/09/21

Insulating liquids 20/11/21

ICS codes: 29.040.01 (*Insulating fluids in general*);
DUS 2351:2021, Standard Test Method for Interfacial Tension of Insulating Liquids Against Water by the Ring Method, First Edition

G/TBT/N/UGA/1420 This Draft Uganda Standards covers the measurement of the interfacial tension between insulating liquid that has a relative density (specific gravity) less than water and water, under non-equilibrium conditions.

[G/TBT/N/UGA/1421](#) Uganda
21/09/21

Insulating liquids 20/11/21

ICS codes: 29.040.01 (*Insulating fluids in general*);
DUS 2357:2021, Standard Practice for Determining the Coefficient of Thermal Expansion of Electrical Insulating Liquids of Petroleum Origin, and Askarels, First Edition

G/TBT/N/UGA/1421 This Draft Uganda Standard covers the determination of the coefficient of thermal expansion of electrical insulating liquids of petroleum origin, and askarels, containing PCBs (polychlorinated biphenyls), when used as an insulating or cooling medium, or both, in cables, transformers, oil circuit breakers, capacitors, or similar apparatus.

[G/TBT/N/UGA/1422](#) Uganda
21/09/21

Mineral Insulating Oil 20/11/21

ICS codes: 29.040.01 (*Insulating fluids in general*);

DUS 2358:2021, Standard Test Method for Oxidation Stability of Inhibited Mineral Insulating Oil by Pressure Vessel, First Edition	
G/TBT/N/UGA/1422 This Draft Uganda Standard covers and is intended as a rapid method for the evaluation of the oxidation stability of new mineral insulating oils containing a synthetic oxidation inhibitor.	
G/TBT/N/UGA/1423 Uganda 21/09/21	<i>Mineral Insulating Oil</i> 20/11/21 ICS codes: 29.040.10 (<i>Insulating oils</i>); DUS 2358:2021, Standard Test Method for Oxidation Stability of Mineral Insulating Oil, First Edition G/TBT/N/UGA/1423 This Draft Uganda Standard is for determining the resistance of mineral transformer oils to oxidation under prescribed accelerated aging conditions. Oxidation stability is measured by the propensity of oils to form sludge and acid products during oxidation.
G/TBT/N/UGA/1424 Uganda 21/09/21	<i>Electrical Insulating Oil</i> 20/11/21 ICS codes: 29.040.10 (<i>Insulating oils</i>); DUS 2361:2021, Standard Test Method for 2,6-di-tert-Butyl- p-Cresol and 2,6-di-tert-Butyl Phenol in Electrical Insulating Oil by Infrared Absorption, First Edition G/TBT/N/UGA/1424 This Draft Uganda Standards covers the determination of the weight percent of 2,6-di-tertiary-butyl paracresol (DBPC) and 2,6-di-tertiary-butyl phenol (DBP) in new or used electrical insulating oil in concentrations up to 0.5 % by measuring its absorbance at the specified wavelengths in the infrared spectrum.
G/TBT/N/UGA/1425 Uganda 21/09/21	<i>Insulating Liquids</i> 20/11/21 ICS codes: 29.040.01 (<i>Insulating fluids in general</i>); DUS 2362:2021, Standard Test Method for Dielectric Breakdown Voltage of Insulating Liquids Under Impulse Conditions, First edition G/TBT/N/UGA/1425 This Draft Uganda Standard covers the determination of the dielectric breakdown voltage of insulating liquids in a highly divergent field under impulse conditions and has been found applicable to liquids of petroleum origin, natural and synthetic esters.
G/TBT/N/UGA/1426 Uganda 21/09/21	<i>Insulating Liquids</i> 20/11/21 ICS codes: 29.040.01 (<i>Insulating fluids in general</i>); DUS 2363:2021, Standard Test Method for Analysis of Polychlorinated Biphenyls in Insulating Liquids by Gas Chromatography, First edition G/TBT/N/UGA/1426 This Draft Uganda Standard describes a quantitative determination of the concentration of polychlorinated biphenyls (PCBs) in electrical insulating liquids by gas chromatography. It also applies to the determination of PCB present in mixtures known as askarels, used as electrical insulating liquids.
G/TBT/N/USA/1779 21/09/21	<i>Aerosol coatings; VOCs</i> 16/11/21 ICS codes: 03.120 (<i>Quality</i>), 13.020 (<i>Environmental protection</i>), 13.040 (<i>Air quality</i>), 87.040 (<i>Paints and varnishes</i>), 87.060 (<i>Paint ingredients</i>);

National Volatile Organic Compound Emission Standards for Aerosol Coatings Amendments

G/TBT/N/USA/1779 Proposed rule - The U.S. Environmental Protection Agency (EPA) is proposing to amend the National Volatile Organic Compound (VOC) Emission Standards for Aerosol Coatings, which establishes reactivity-based emission standards for the aerosol coatings category (aerosol spray paints) under the Clean Air Act (CAA). In this action, the EPA is proposing to update coating category product-weighted reactivity limits for aerosol coatings categories; add new compounds and reactivity factors (RFs); update existing reactivity values; revise the default RF; amend the thresholds for compounds regulated by this document; and add electronic reporting provisions.

[G/TBT/N/BRA/1263](#) Brazil
22/09/21

HS 8504 (Electric transformers), ICS code: 29.180 (Transformers. Reactors).

ICS codes: 29.180 (*Transformers. Reactors*)

Inmetro Ordinance N° 382, 17 September 2021

G/TBT/N/BRA/1263 Inmetro Ordinance No. 382 provides the consolidation of conformity assessment requirements for liquid immersed distribution transformers.

[G/TBT/N/BRA/1264](#) Brazil
22/09/21

Drinking Water Reservoirs

ICS codes: 13.060.20 (*Drinking water*), 23.020 (*Fluid storage devices*)

Inmetro Ordinance N° 384, 17 September 2021

G/TBT/N/BRA/1264 Inmetro Ordinance No. 384 provides the consolidation of technical regulation for drinking water reservoir.

[G/TBT/N/BDI/144](#) Burundi
22/09/21

Nail polish

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 340:2021, Nail polish — Specification, Third Edition

G/TBT/N/BDI/144 This Draft East African Standard specifies the requirements, sampling and test methods for nail polishes used for cosmetic purposes. This standard does not cover nail gels.

[G/TBT/N/BDI/145](#) Burundi
22/09/21

Cosmetics, Cosmetic products

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 377-1:2020, Cosmetics and cosmetic products — Part 1: List of substances prohibited in cosmetic, Third Edition

G/TBT/N/BDI/145 This Draft East African Standard prescribes the chemical name, state and formulation under which specific use as substance, is prohibited in the cosmetic products. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.

[G/TBT/N/BDI/146](#) Burundi
22/09/21

Cosmetics

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 377-2:2021, Cosmetic and cosmetic products — Part 2: List of substances which cosmetic products must not contain except subject to the restrictions laid down, Third Edition

		G/TBT/N/BDI/146 This Draft African Standard prescribes the list of substances which cosmetic products must not contain except subject to the restrictions laid down. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.	
<u>G/TBT/N/BDI/147</u>	Burundi 22/09/21	<i>Cosmetics</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 377-3:2021, Cosmetics and cosmetic products — Part 3: List of colorants, preservatives and UV-filters allowed in cosmetic products, Third Edition G/TBT/N/BDI/147 This Draft East African Standard prescribes the list of colorants, preservatives and UV-filters allowed in cosmetic products.	21/11/21
<u>G/TBT/N/BDI/148</u>	Burundi 22/09/21	<i>Cosmetics</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 346:2021, Labelling of cosmetics — Requirements, Third Edition G/TBT/N/BDI/148 This Draft East African Standard specifies requirements for the labelling of cosmetic products. This Draft East African Standard applies to all cosmetic products as defined in 3.1 and specified in EAS 334.	21/11/21
<u>G/TBT/N/BDI/149</u>	Burundi 22/09/21	<i>Pomades, solid brilliantines</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 342:2021, Pomades and solid brilliantines — Specification, Third Edition G/TBT/N/BDI/149 This Draft East African Standard specifies requirements, sampling and test methods for pomades and solid brilliantines. It applies to pomades and solid brilliantines which are either vegetable oil or petroleum based but excludes oil emulsions. This draft East African standard does not cover liquid brilliantines. This Draft East African standard does not cover pomades and solid brilliantines for which therapeutic claims are made.	21/11/21
<u>G/TBT/N/BDI/150</u>	Burundi 22/09/21	<i>Hair creams, Hair lotions, Hair gels, hair conditioners, hair setting lotions</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 339:2021, Hair creams, lotions and gels — Specification, Third Edition G/TBT/N/BDI/150 This Draft East African Standard specifies the requirements, sampling and methods of test for hair creams, lotions and gels. It also applies to hair conditioners and setting lotions. This Draft East African standard does not cover hair sprays, hair sheens or hair oils. This Draft East African standard does not cover hair creams, lotions and gels for which therapeutic claims are made.	21/11/21
<u>G/TBT/N/BDI/151</u>	Burundi 22/09/21	<i>Chemical hair relaxers, hair waving products</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 338:2021, Chemical hair relaxers and hair waving products — Specification, Third Edition G/TBT/N/BDI/151 This Draft East African Standard specifies the requirements, sampling and methods of test for chemical hair relaxers and hair waving products. This	21/11/21

		standard applies to chemical hair relaxers based on alkalis or thioglycollates, as well as hair waving (curling) products based on thioglycollates.	
<u>G/TBT/N/BDI/152</u> 22/09/21	Burundi	<i>Cologne, Hydrosols, Toilet waters</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 335:2021, Cologne, hydrosols and toilet waters — Specification, Third Edition G/TBT/N/BDI/152 This Draft East African Standard specifies the requirements, sampling and methods of test for cologne, hydrosols and toilet waters intended for human use. This standard does not apply to baby colognes and air fresheners.	21/11/21
<u>G/TBT/N/NZL/107</u> 22/09/21	New Zealand	<i>Light motor vehicle (cars, SUVs, vans, light trucks, up to 3.5 tonne gross vehicle mass)</i> ICS codes: 13.040.50 (Transport exhaust emissions); Land Transport (Clean Vehicles) Amendment Bill. G/TBT/N/NZL/107 The single broad policy of this omnibus bill is to achieve a rapid reduction in carbon dioxide emissions from light vehicles imported into New Zealand by increasing the supply and variety of zero- and low-emissions vehicles, increasing the demand for zero- and low-emissions vehicles, and informing New Zealanders about vehicle emissions levels and rebates receivable or charges payable in relation to light vehicles. Elements of the Bill relevant to the TBT Agreement include: A ‘Clean Vehicle Standard’ increasing the supply and variety of zero- and low-emissions vehicles. Vehicle importers will be given annually reducing carbon dioxide targets to meet from 2023. Updates to vehicle labelling requirements to inform New Zealanders about carbon dioxide emissions of individual vehicles at point of purchase. We anticipate that the proposed changes will have a consequential impact on the types of vehicles imported in New Zealand. In particular fewer high carbon dioxide emitting vehicles are forecast to be imported New Zealand, which in turn means that greater quantities of low carbon dioxide emission vehicles, such as hybrids and electric vehicles, would be imported. Annual average carbon dioxide targets on vehicles entering New Zealand are set out by the Bill.	21/11/21
<u>G/TBT/N/RWA/523</u> 22/09/21	Rwanda	<i>Nail polish</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 340:2021, Nail polish — Specification, Third Edition G/TBT/N/BDI/144 This Draft East African Standard specifies the requirements, sampling and test methods for nail polishes used for cosmetic purposes. This standard does not cover nail gels.	21/11/21
<u>G/TBT/N/RWA/524</u> 22/09/21	Rwanda	<i>Cosmetics, Cosmetic products</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 377-1:2020, Cosmetics and cosmetic products — Part 1: List of substances prohibited in cosmetic, Third Edition G/TBT/N/BDI/145 This Draft East African Standard prescribes the chemical name, state and formulation under which specific use as substance, is prohibited in the	21/11/21

cosmetic products. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.

[G/TBT/N/RWA/525](#) Rwanda
22/09/21

21/11/21

Cosmetics
ICS codes: 71.100.70 (*Cosmetics. Toiletries*);
DEAS 377-2:2021, Cosmetic and cosmetic products — Part 2: List of substances which cosmetic products must not contain except subject to the restrictions laid down, Third Edition

G/TBT/N/BDI/146 This Draft African Standard prescribes the list of substances which cosmetic products must not contain except subject to the restrictions laid down. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.

[G/TBT/N/RWA/526](#) Rwanda
22/09/21

21/11/21

Cosmetics
ICS codes: 71.100.70 (*Cosmetics. Toiletries*);
DEAS 377-3:2021, Cosmetics and cosmetic products — Part 3: List of colorants, preservatives and UV-filters allowed in cosmetic products, Third Edition

G/TBT/N/BDI/147 This Draft East African Standard prescribes the list of colorants, preservatives and UV-filters allowed in cosmetic products.

[G/TBT/N/RWA/527](#) Rwanda
22/09/21

21/11/21

Cosmetics
ICS codes: 71.100.70 (*Cosmetics. Toiletries*);
DEAS 346:2021, Labelling of cosmetics — Requirements, Third Edition

G/TBT/N/BDI/148 This Draft East African Standard specifies requirements for the labelling of cosmetic products. This Draft East African Standard applies to all cosmetic products as defined in 3.1 and specified in EAS 334.

[G/TBT/N/RWA/528](#) Rwanda
22/09/21

21/11/21

Pomades, solid brilliantines
ICS codes: 71.100.70 (*Cosmetics. Toiletries*);
DEAS 342:2021, Pomades and solid brilliantines — Specification, Third Edition

G/TBT/N/BDI/149 This Draft East African Standard specifies requirements, sampling and test methods for pomades and solid brilliantines. It applies to pomades and solid brilliantines which are either vegetable oil or petroleum based but excludes oil emulsions. This draft East African standard does not cover liquid brilliantines. This Draft East African standard does not cover pomades and solid brilliantines for which therapeutic claims are made.

[G/TBT/N/RWA/529](#) Rwanda
22/09/21

21/11/21

Hair creams, Hair lotions, Hair gels, hair conditioners, hair setting lotions
ICS codes: 71.100.70 (*Cosmetics. Toiletries*);
DEAS 339:2021, Hair creams, lotions and gels — Specification, Third Edition

G/TBT/N/BDI/150 This Draft East African Standard specifies the requirements, sampling and methods of test for hair creams, lotions and gels. It also applies to hair conditioners and setting lotions. This Draft East African standard does not cover hair sprays, hair sheens or hair oils. This Draft East African standard does not cover hair

		creams, lotions and gels for which therapeutic claims are made.	
<u>G/TBT/N/RWA/530</u>	Rwanda 22/09/21	<i>Chemical hair relaxers, hair waving products</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 338:2021, Chemical hair relaxers and hair waving products — Specification, Third Edition G/TBT/N/BDI/151 This Draft East African Standard specifies the requirements, sampling and methods of test for chemical hair relaxers and hair waving products. This standard applies to chemical hair relaxers based on alkalis or thioglycollates, as well as hair waving (curling) products based on thioglycollates.	21/11/21
<u>G/TBT/N/RWA/531</u>	Rwanda 22/09/21	<i>Cologne, Hydrosols, Toilet waters</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 335:2021, Cologne, hydrosols and toilet waters — Specification, Third Edition G/TBT/N/BDI/152 This Draft East African Standard specifies the requirements, sampling and methods of test for cologne, hydrosols and toilet waters intended for human use. This standard does not apply to baby colognes and air fresheners.	21/11/21
<u>G/TBT/N/TZA/633</u>	Tanzania 22/09/21	<i>Nail polish</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 340:2021, Nail polish — Specification, Third Edition G/TBT/N/BDI/144 This Draft East African Standard specifies the requirements, sampling and test methods for nail polishes used for cosmetic purposes. This standard does not cover nail gels.	21/11/21
<u>G/TBT/N/TZA/634</u>	Tanzania 22/09/21	<i>Cosmetics, Cosmetic products</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 377-1:2020, Cosmetics and cosmetic products — Part 1: List of substances prohibited in cosmetic, Third Edition G/TBT/N/BDI/145 This Draft East African Standard prescribes the chemical name, state and formulation under which specific use as substance, is prohibited in the cosmetic products. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.	21/11/21
<u>G/TBT/N/TZA/635</u>	Tanzania 22/09/21	<i>Cosmetics</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 377-2:2021, Cosmetic and cosmetic products — Part 2: List of substances which cosmetic products must not contain except subject to the restrictions laid down, Third Edition G/TBT/N/BDI/146 This Draft African Standard prescribes the list of substances which cosmetic products must not contain except subject to the restrictions laid down. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.	21/11/21
<u>G/TBT/N/TZA/636</u>	Tanzania 22/09/21	<i>Cosmetics</i> ICS codes: 71.100.70 (Cosmetics. Toiletries);	21/11/21

		DEAS 377-3:2021, Cosmetics and cosmetic products — Part 3: List of colorants, preservatives and UV-filters allowed in cosmetic products, Third Edition G/TBT/N/BDI/147 This Draft East African Standard prescribes the list of colorants, preservatives and UV-filters allowed in cosmetic products.	
<u>G/TBT/N/TZA/637</u> 22/09/21	Tanzania	<i>Cosmetics</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 346:2021, Labelling of cosmetics — Requirements, Third Edition G/TBT/N/BDI/148 This Draft East African Standard specifies requirements for the labelling of cosmetic products. This Draft East African Standard applies to all cosmetic products as defined in 3.1 and specified in EAS 334.	21/11/21
<u>G/TBT/N/TZA/638</u> 22/09/21	Tanzania	<i>Pomades, solid brilliantines</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 342:2021, Pomades and solid brilliantines — Specification, Third Edition G/TBT/N/BDI/149 This Draft East African Standard specifies requirements, sampling and test methods for pomades and solid brilliantines. It applies to pomades and solid brilliantines which are either vegetable oil or petroleum based but excludes oil emulsions. This draft East African standard does not cover liquid brilliantines. This Draft East African standard does not cover pomades and solid brilliantines for which therapeutic claims are made.	21/11/21
<u>G/TBT/N/TZA/639</u> 22/09/21	Tanzania	<i>Hair creams, Hair lotions, Hair gels, hair conditioners, hair setting lotions</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 339:2021, Hair creams, lotions and gels — Specification, Third Edition G/TBT/N/BDI/150 This Draft East African Standard specifies the requirements, sampling and methods of test for hair creams, lotions and gels. It also applies to hair conditioners and setting lotions. This Draft East African standard does not cover hair sprays, hair sheens or hair oils. This Draft East African standard does not cover hair creams, lotions and gels for which therapeutic claims are made.	21/11/21
<u>G/TBT/N/TZA/640</u> 22/09/21	Tanzania	<i>Chemical hair relaxers, hair waving products</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 338:2021, Chemical hair relaxers and hair waving products — Specification, Third Edition G/TBT/N/BDI/151 This Draft East African Standard specifies the requirements, sampling and methods of test for chemical hair relaxers and hair waving products. This standard applies to chemical hair relaxers based on alkalis or thioglycollates, as well as hair waving (curling) products based on thioglycollates.	21/11/21
<u>G/TBT/N/TZA/641</u> 22/09/21	Tanzania	<i>Cologne, Hydrosols, Toilet waters</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 335:2021, Cologne, hydrosols and toilet waters — Specification, Third Edition G/TBT/N/BDI/152 This Draft East African Standard	21/11/21

specifies the requirements, sampling and methods of test for cologne, hydrosols and toilet waters intended for human use. This standard does not apply to baby colognes and air fresheners.

<u>G/TBT/N/TTO/131</u> 22/09/21	Trinidad and Tobago	ICS codes: 55.020 (<i>Packaging and distribution of goods in general</i>); Labelling of goods - General - Compulsory requirements G/TBT/N/TTO/131 1.1 This standard establishes general labelling requirements for goods. It applies to all goods which are sold, distributed or used in Trinidad and Tobago with the exceptions indicated in 1.2. 1.2 This standard does not apply to the following: a) goods or classes of goods for which labelling requirements have been prescribed in national regulations issued by other Government Ministries and agencies; inter alia (i) goods or classes of goods for food, drugs, cosmetics and devices; and (ii) goods or classes of goods for pesticides and toxic chemicals; b) goods or classes of goods for which specific labelling requirements have been prescribed in compulsory National Standards; and c) goods or classes of goods for agricultural produce.	21/11/21
<u>G/TBT/N/TTO/132</u> 22/09/21	Trinidad and Tobago	ICS codes: 55.020 (<i>Packaging and distribution of goods in general</i>); Labelling of goods - Prepackaged goods - Compulsory requirements G/TBT/N/TTO/132 1.1 This standard specifies requirements for the information to be included on labels of goods prepackaged for sale, distribution and use in Trinidad and Tobago, the method of display of such information, and where necessary, the wording and units of measurements to be used.1.2 This standard does not apply to the following:a) goods or classes of goods for which labelling requirements have been prescribed in national regulations issued by other Government Ministries and agencies; inter alia: i) goods or classes of goods for food, drugs, cosmetics and devices; ii) goods or classes of goods for pesticides and toxic chemicals.b) goods or classes of goods for which specific labelling requirements have been prescribed in compulsory National Standards;c) goods or classes of goods for agricultural produce.d) goods intended for export only which comply with the requirements of standards or laws on labelling enforced in the country to which they are being exported;e) goods that are sold unpackaged, or in an open or uncovered package;f) goods that are weighed, measured or counted in the presence of the purchaser with or without being packaged; g) gift-wrapped goods; andh) markings on shipping containers.	21/11/21
<u>G/TBT/N/UGA/1427</u> 22/09/21	Uganda	<i>Nail polish</i> ICS codes: 71.100.70 (<i>Cosmetics. Toiletries</i>); DEAS 340:2021, Nail polish — Specification, Third Edition G/TBT/N/BDI/144 This Draft East African Standard specifies the requirements, sampling and test methods for nail polishes used for cosmetic purposes. This standard does not cover nail gels.	21/11/21

<u>G/TBT/N/UGA/1428</u>	Uganda 22/09/21	<i>Engine coolants, Antirusts</i> ICS codes: 71.100.45 (<i>Refrigerants and antifreezes</i>); DUS 2400:2021, Standard Test Method for pH of Engine Coolants and Antirusts, First Edition G/TBT/N/UGA/1428 This Draft Uganda Standard covers the determination of the pH of unused engine coolants and antirusts, and used or unused aqueous dilutions of the concentrated products. Antirusts in solid form are not included in this test method.	21/11/21
<u>G/TBT/N/UGA/1429</u>	Uganda 22/09/21	<i>Insulating liquids</i> ICS codes: 29.040.01 (<i>Insulating fluids in general</i>); DUS 2356:2021, Standard Test Method for Dielectric Breakdown Voltage of Insulating Liquids Using VDE Electrodes, First Edition G/TBT/N/UGA/1429 This Draft Uganda Standard covers the determination of the dielectric breakdown voltage of insulating liquids (oils of petroleum origin, silicone fluids, high fire-point mineral electrical insulating oils, synthetic ester fluids and natural ester fluids). This test method is applicable to insulating liquids commonly used in cables, transformers, oil circuit breakers, and similar apparatus as an insulating and cooling medium.	21/11/21
<u>G/TBT/N/UGA/1430</u>	Uganda 22/09/21	<i>Insulating Liquids</i> ICS codes: 29.040.01 (<i>Insulating fluids in general</i>); DUS 2354:2021, Standard Test Method for Visual Examination of Used Electrical Insulating Liquids in the Field, First Edition G/TBT/N/UGA/1430 This Draft Uganda Standard is for visual examination is applicable to electrical insulating liquids that have been used in transformers, oil circuit breakers, or other electrical apparatus as insulating or cooling media, or both.	21/11/21
<u>G/TBT/N/UGA/1431</u>	Uganda 22/09/21	<i>Insulating Liquids</i> ICS codes: 29.040.01 (<i>Insulating fluids in general</i>); DUS 2353:2021, Standard Test Method for Corrosive Sulfur in Electrical Insulating Liquids, First Edition G/TBT/N/UGA/1431 This Draft Uganda Standard describes the detection of corrosive sulfur compounds (both inorganic and organic) in electrical insulating liquids.	21/11/21
<u>G/TBT/N/UGA/1432</u>	Uganda 22/09/21	<i>Petroleum products</i> ICS codes: 75.080 (<i>Petroleum products in general</i>); DUS 2352:2021, Standard Test Method for Acid and Base Number by Color-Indicator Titration, First Edition G/TBT/N/UGA/1432 This Draft Uganda Standard covers the determination of acidic or basic constituents in petroleum products and lubricants soluble or nearly soluble in mixtures of toluene and isopropyl alcohol. It is applicable for the determination of acids or bases whose dissociation constants in water are larger than 10–9; extremely weak acids or bases whose dissociation constants are smaller than 10–9 do not interfere. Salts react if their hydrolysis constants are larger than 10–9.	21/11/21
<u>G/TBT/N/UGA/1433</u>	Uganda 22/09/21	<i>Ethanol</i> ICS codes: 75.160.20 (<i>Liquid fuels</i>);	21/11/21

DUS 2346:2021, Test Method for Existence Inorganic Sulfate in Ethanol by Potentiometric Titration, First Edition

G/TBT/N/UGA/1433 This Draft Uganda Standard covers a potentiometric titration procedure for determining the existence inorganic sulfate content of hydrous, anhydrous ethanol, and anhydrous denatured ethanol, which is added as a blending agent with spark ignition fuels. It is intended for the analysis of denatured ethanol samples containing between 1.0 mg/kg to 20 mg/kg existent inorganic sulfate.

[G/TBT/N/UGA/1434](#) Uganda
22/09/21

Cosmetics, Cosmetic products

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 377-1:2020, Cosmetics and cosmetic products — Part 1: List of substances prohibited in cosmetic, Third Edition

G/TBT/N/BDI/145 This Draft East African Standard prescribes the chemical name, state and formulation under which specific use as substance, is prohibited in the cosmetic products. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.

[G/TBT/N/UGA/1435](#) Uganda
22/09/21

Cosmetics

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 377-2:2021, Cosmetic and cosmetic products — Part 2: List of substances which cosmetic products must not contain except subject to the restrictions laid down, Third Edition

G/TBT/N/BDI/146 This Draft African Standard prescribes the list of substances which cosmetic products must not contain except subject to the restrictions laid down. This Draft East African Standard applies only to cosmetic products and not to medicinal products, medical devices or biocidal products.

[G/TBT/N/UGA/1436](#) Uganda
22/09/21

Cosmetics

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 377-3:2021, Cosmetics and cosmetic products — Part 3: List of colorants, preservatives and UV-filters allowed in cosmetic products, Third Edition

G/TBT/N/BDI/147 This Draft East African Standard prescribes the list of colorants, preservatives and UV-filters allowed in cosmetic products.

[G/TBT/N/UGA/1437](#) Uganda
22/09/21

Cosmetics

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 346:2021, Labelling of cosmetics — Requirements, Third Edition

G/TBT/N/BDI/148 This Draft East African Standard specifies requirements for the labelling of cosmetic products. This Draft East African Standard applies to all cosmetic products as defined in 3.1 and specified in EAS 334.

[G/TBT/N/UGA/1438](#) Uganda
22/09/21

Pomades, solid brilliantines

21/11/21

ICS codes: 71.100.70 (*Cosmetics. Toiletries*);

DEAS 342:2021, Pomades and solid brilliantines — Specification, Third Edition

		G/TBT/N/BDI/149 This Draft East African Standard specifies requirements, sampling and test methods for pomades and solid brilliantines. It applies to pomades and solid brilliantines which are either vegetable oil or petroleum based but excludes oil emulsions. This draft East African standard does not cover liquid brilliantines. This Draft East African standard does not cover pomades and solid brilliantines for which therapeutic claims are made.	
G/TBT/N/UGA/1439	Uganda 22/09/21	<i>Hair creams, Hair lotions, Hair gels, hair conditioners, hair setting lotions</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 339:2021, Hair creams, lotions and gels — Specification, Third Edition G/TBT/N/BDI/150 This Draft East African Standard specifies the requirements, sampling and methods of test for hair creams, lotions and gels. It also applies to hair conditioners and setting lotions. This Draft East African standard does not cover hair sprays, hair sheens or hair oils. This Draft East African standard does not cover hair creams, lotions and gels for which therapeutic claims are made.	21/11/21
G/TBT/N/UGA/1440	Uganda 22/09/21	<i>Chemical hair relaxers, hair waving products</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 338:2021, Chemical hair relaxers and hair waving products — Specification, Third Edition G/TBT/N/BDI/151 This Draft East African Standard specifies the requirements, sampling and methods of test for chemical hair relaxers and hair waving products. This standard applies to chemical hair relaxers based on alkalis or thioglycollates, as well as hair waving (curling) products based on thioglycollates.	21/11/21
G/TBT/N/UGA/1441	Uganda 22/09/21	<i>Cologne, Hydrosols, Toilet waters</i> ICS codes: 71.100.70 (Cosmetics. Toiletries); DEAS 335:2021, Cologne, hydrosols and toilet waters — Specification, Third Edition G/TBT/N/BDI/152 This Draft East African Standard specifies the requirements, sampling and methods of test for cologne, hydrosols and toilet waters intended for human use. This standard does not apply to baby colognes and air fresheners.	21/11/21
G/TBT/N/SLV/215	El Salvador 23/09/21	ICS codes: 91.040.30 (Residential buildings); Reglamento Técnico Salvadoreño RTS 91.01.02:21 DISEÑO Y CONSTRUCCIÓN DE VIVIENDA DE UNA Y DOS PLANTAS. G/TBT/N/SLV/215 Este reglamento establece los requisitos y especificaciones técnicas mínimos para el diseño y la construcción sismo resistente de vivienda de una y dos plantas de los sistemas constructivos mampostería confinada, mampostería con refuerzo interior y de concreto reforzado.	22/11/21
G/TBT/N/TPKM/466	Chinese 23/09/21	<i>Fire Doors of Buildings</i> ICS codes: 13.220.50 (Fire-resistance of building materials and elements); National Volatile Organic Compound Emission Standards for Aerosol Coatings Amendments	22/11/21

G/TBT/N/USA/1779 Proposed rule - The U.S. Environmental Protection Agency (EPA) is proposing to amend the National Volatile Organic Compound (VOC) Emission Standards for Aerosol Coatings, which establishes reactivity-based emission standards for the aerosol coatings category (aerosol spray paints) under the Clean Air Act (CAA). In this action, the EPA is proposing to update coating category product-weighted reactivity limits for aerosol coatings categories; add new compounds and reactivity factors (RFs); update existing reactivity values; revise the default RF; amend the thresholds for compounds regulated by this document; and add electronic reporting provisions.

G/TBT/N/JPN/709	Japan	<i>Television receivers</i>	22/11/21
23/09/21		Partial Revision to the Electrical Appliances and Apparatus Quality Labeling Regulation G/TBT/N/JPN/709 The proposed partial revision of the Electrical Appliances and Apparatus Quality Labeling Regulation includes following major changes:(1) To change the target television receivers on which classification names and receiver size to be labeled.(2) To change how to measure annual electricity consumption.(3) To change labeling class of classification names.	
G/TBT/N/JPN/710	Japan	<i>Textile goods</i>	22/11/21
23/09/21		Partial Revision to the Textile Goods Quality Labeling Regulation G/TBT/N/JPN/710 With regard to terms showing composing fibers names for labeling, to change “アクリル系” which means “In which the mass of acrylonitrile accounts for under 15%” to “モダクリル” which means “Modacrylic”.	
G/TBT/N/LTU/43	Lithuania	<i>Construction products</i>	22/11/21
23/09/21		Draft Order of Assessment the List of Construction Products Subject to Regulation G/TBT/N/LTU/43 This document represents an update draft for the technical regulation notified under G/TBT/N/LTU/6. It does not supersede the existing list of the construction products subject to regulation, but supplements it by newly adopted European harmonized standards. The proposed regulation provides technical specifications, mandatory essential characteristics and systems of assessment and verification of constancy of performance for a series of construction products, such as aggregates, binders, concrete and mortar, masonry units, thermal insulation products, concrete and reinforced concrete, windows and doors, timber structures and products, glass, roof coverings and products, floors, walls and ceilings coverings, waterproofing products, sealants, paints, geo-textiles, cables, fire-construction, heating, water supply and ventilation devices, reinforcing steel, embedded details, steel structures, road construction products, chimneys, waste water treatment facilities, fire fighting systems, fire detection and fire alarm systems equipment, stationary fire extinction systems and their components, etc. The new draft legislation also sets technical specifications, mandatory essential characteristic, and systems of assessment and verification	

of constancy of performance of construction products for which there are no harmonized technical specifications.

[G/TBT/N/MEX/501](#) Mexico
23/09/21

Artesanía de madera denominada Olinalá
PROYECTO de Norma Oficial Mexicana PROY-NOM-243-SE-2020, Olinalá-Especificaciones

22/11/21

G/TBT/N/MEX/501 Este Proyecto de Norma Oficial Mexicana establece las especificaciones y procesos con que debe cumplir cualquier artesanía de madera denominada Olinalá, que se manufactura con materia prima del municipio de Olinalá, Estado de Guerrero, de conformidad con lo establecido en la Denominación de Origen. Este Proyecto de Norma Oficial Mexicana es aplicable a la elaboración de las artesanías de madera denominada Olinalá, que se desarrollan dentro de la región geográfica del municipio de Olinalá, que se localiza al noroeste de Chilpancingo, Estado de Guerrero, entre los paralelos 17 grados 43 minutos y 18 grados 4 minutos norte y entre los 98 grados 39 minutos de longitud oeste respecto al meridiano de Greenwich, colindando al norte con el Estado de Puebla, al sur con Cualac, al oeste con Ahuacotzingo y Copalillo, y al este con Humuxtitlán, todos, municipios comprendidos en el Estado de Guerrero, y que se manufactura con las materias primas que se localizan en el municipio de Olinalá, como es la corteza del árbol de lináloe y el polvo de piedra tolte, que se encuentran en la referida zona geográfica.

[G/TBT/N/FRA/213](#) France
24/09/21

Produits de construction, produits de décoration, et équipements électriques, électroniques et de génie climatique au sens des définitions suivantes :
« Produits de construction » : produits incorporés de façon durable dans la construction d'un bâtiment ou partie de bâtiment ;
« Produits de décoration » : produits utilisés pour les revêtements des murs, sols et plafonds ;
« Équipements électriques, électroniques et de génie climatique » : systèmes techniques intégrés au bâtiment ou à une partie de bâtiment, ou à sa parcelle, contribuant au fonctionnement du bâtiment pour le chauffage, le refroidissement, la ventilation, la production locale d'énergie, l'éclairage, l'eau chaude sanitaire et autres systèmes relatifs à l'assainissement, la sûreté, la sécurité contre l'incendie, le déplacement des occupants à l'intérieur du bâtiment, l'automatisation et la régulation du bâtiment, les réseaux d'énergie et de communication.

Décret relatif aux exigences de performance énergétique et environnementale des constructions de bâtiments de bureaux et d'enseignement primaire ou secondaire en France métropolitaine

G/TBT/N/FRA/213 Le projet de décret relatif aux exigences de performance énergétique et environnementale des constructions de bâtiments de bureaux et d'enseignement primaire ou secondaire en France métropolitaine définit les indicateurs sur lesquels porteront les exigences réglementaires en matière de performance énergétique et environnementale qui s'appliquent aux bâtiments neufs à usage de bureaux, ou d'enseignement primaire ou secondaire. Il précise les dates d'application et d'évolution de ces exigences. Les

exigences principales portent sur : une limitation des besoins énergétiques en chauffage, refroidissement et éclairage artificiel ; une limitation de la consommation d'énergie sur 6 postes de consommation (chauffage, refroidissement, eau chaude sanitaire, éclairage, mobilité des occupants interne au bâtiment, auxiliaires), et une limitation de l'impact sur le changement climatique associé à cette consommation d'énergie ; une limitation de l'impact du bâtiment sur le changement climatique ; la limitation des situations d'inconfort dans le bâtiment en période estivale. Des obligations de calcul de certains d'indicateurs sont également prévues. Elles doivent amener le secteur à anticiper de futures exigences assorties de niveaux minimaux à atteindre et d'apporter des informations complémentaires sur l'impact du bâtiment sur le réchauffement climatique. Des exigences de moyen sont également prévues en tant que garde-fou performantiel (une majeure partie de la précédente réglementation est reconduite). Le projet de décret prévoit également des exigences de performances spécifiques sur certains composants.

[G/TBT/N/FRA/214](#) France
24/09/21

Produits de construction, produits de décoration, et équipements électriques, électroniques et de génie climatique au sens des définitions suivantes :

« Produits de construction » : produits incorporés de façon durable dans la construction d'un bâtiment ou partie de bâtiment ;

« Produits de décoration » : produits utilisés pour les revêtements des murs, sols et plafonds ;

« Équipements électriques, électroniques et de génie climatique » : systèmes techniques intégrés au bâtiment ou à une partie de bâtiment, ou à sa parcelle, contribuant au fonctionnement du bâtiment pour le chauffage, le refroidissement, la ventilation, la production locale d'énergie, l'éclairage, l'eau chaude sanitaire et autres systèmes relatifs à l'assainissement, la sûreté, la sécurité contre l'incendie, le déplacement des occupants à l'intérieur du bâtiment, l'automatisation et la régulation du bâtiment, les réseaux d'énergie et de communication.

Arrêté modifiant l'arrêté du 4 août 2021 relatif aux exigences de performance énergétique et environnementale des constructions de bâtiments en France métropolitaine et portant approbation de la méthode de calcul prévue à l'article R. 172-6 du code de la construction et de l'habitation

G/TBT/N/FRA/214 Le projet d'arrêté notifié par le présent formulaire vient modifier l'arrêté du 4 août 2021 relatif aux exigences de performance énergétique et environnementale des constructions de bâtiments en France métropolitaine et portant approbation de la méthode de calcul prévue à l'article R. 172-6 du code de la construction et de l'habitation. Il apporte des précisions sur les exigences réglementaires en matière de performance énergétique et environnementale qui s'appliquent aux bâtiments neufs à usage de bureaux, ou d'enseignement primaire ou secondaire, définies par décret. Les exigences principales portent sur : une limitation des besoins énergétiques en chauffage, refroidissement et éclairage artificiel ; une limitation de la consommation d'énergie sur

6 postes de consommation (chauffage, refroidissement, eau chaude sanitaire, éclairage, mobilité des occupants interne au bâtiment, auxiliaires), et une limitation de l'impact sur le changement climatique associé à cette consommation d'énergie ; une limitation de l'impact du bâtiment sur le changement climatique ; la limitation des situations d'inconfort dans le bâtiment en période estivale. Des obligations de calcul de certains indicateurs sont également prévues. Elles doivent amener le secteur à anticiper de futures exigences assorties de niveaux minimaux à atteindre et d'apporter des informations complémentaires sur l'impact du bâtiment sur le réchauffement climatique. Des exigences de moyen sont également prévues en tant que garde-fou performantiel (une majeure partie de la précédente réglementation est reconduite). Le projet d'arrêté prévoit également des exigences de performances spécifiques sur certains composants.

<u>G/TBT/N/MEX/502</u>	Mexico 24/09/21	<i>Dispositivos de seguridad para vehículos ligeros</i> ICS codes: 43.040 (Road vehicle systems); Proyecto de Norma Oficial Mexicana PROY-NOM-194-SE-2021, Dispositivos de seguridad para vehículos ligeros nuevos-Requisitos y especificaciones. (Cancelará a la NOM-194-SCFI-2015 publicada el 9 de mayo de 2016) G/TBT/N/MEX/502 El presente Proyecto de Regulación Técnica Mexicana establece los requisitos y especificaciones que deben cumplir los dispositivos de seguridad que se incorporen en los vehículos ligeros nuevos, regulaciones, así como los requisitos aplicables a los vehículos ligeros nuevos, cuyo peso bruto vehicular comprenda entre 400 kg y 3,857 kg para ser comercializados dentro del territorio de los Estados Unidos Mexicanos.	23/11/21
<u>G/TBT/N/GBR/43</u>	United Kingdom 24/09/21	<i>Electrical and electronic equipment (EEE). More detail on product coverage can be found in Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012/3032) and corresponding EU legislation. HS code 9018 for medical devices, and HS code 36 for civil explosives.</i> Draft Statutory Instrument: The Restriction of The Use of Certain Hazardous Substances in Electrical and Electronic Equipment (Amendment) Regulations 2021 G/TBT/N/GBR/43 These measures will amend the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 ("the RoHS Regulations") as they apply in England and Wales and Scotland. Regulation 2(2) will amend the list of restricted substances in Schedule A1 to extend the restriction on the use of four restricted substances (Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)) to medical devices and monitoring and control instruments. Regulation 2(3) will renew the exemption for mercury to be used in electric rotating connectors used in ultrasound imaging systems in entry No. 93 of Table 1 in Schedule A2 to the RoHS Regulations for a period of 5 years. Regulation 2(3)(b) will grant a new exemption from	23/11/21

the list of restricted substances in Schedule A1 to the RoHS Regulations by adding certain lead compounds and one hexavalent form of chromium (barium) to be used in the supply of electric and electronic initiators of explosives for civil explosives to the list in Table 1 in Schedule A2 of applications exempted from the restriction in regulation 3(1) of the RoHS Regulations. The exemption will be granted for a period ending on 20th April 2026.