

**Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO)**  
**25. týždeň roku 2022**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<a href="#">G/SPS/N/EU/571</a> 20/06/2022	European Union	<p><i>Live animals and food of animal origin</i></p> <p><b>DraftCommission Delegated Regulation (EU)</b> supplementing Regulation (EU) 2017/625 of the European Parliament and of the Council with specific requirements for the performance of official controls on the use of pharmacologically active substances authorised as veterinary medicinal products or as feed additives and of prohibited or unauthorised pharmacologically active substances and residues thereof(<b>Text with EEA relevance</b>).</p> <p>Official controls must be performed by the competent authoritiesregularly, on a risk basis and with appropriate frequency. This draft delegated Regulation provides additional requirements (based on Article 19(2) of Regulation (EU) 2017/625) to those laid down in a related draft implementing Regulation (notification G/SPS/N/EU/572). This draft delegated act lays down rules on specific requirements for the performance of official controls in the production process of animals and targeted towards primary products of animal origin, on the use of pharmacologically active substances, authorized as veterinary medicinal products or feed additives, and on the use of prohibited or unauthorized pharmacologically active substances, and on the residues of such substances, regarding combination of substance groups and commodities groups, and relevant criteria to be considered for sampling strategy</p>	19/08/2022
<a href="#">G/SPS/N/EU/572</a> 20/06/2022	European Union	<p><i>Live animals and food of animal origin</i></p> <p><b>DraftCommission Implementing Regulation (EU)</b> on uniform practical arrangements for the performance of official controls as regards the use of pharmacologically active substances authorised as veterinary medicinal products or as feed additives and of prohibited or unauthorised pharmacologically active substances and residues thereof, on specific content of multi-annual national control plans and specific arrangements for their preparation (<b>Text with EEA relevance</b>).</p> <p>Official controls must be performed by the competent authoritiesregularly, on a risk basis and with appropriate frequency. The provisions on residue monitoring plans according to Directive 96/23/EC are repealed by the Official Controls Regulation (EU) 2017/625 by 14 December 2022. The current system is to be maintained and aligned to a more risk-based approach, while still ensuring a sufficient sampling frequency. This draft implementing act set out the general requirements of the content of the national control plans for pharmacologically active substances authorised as veterinary medicinal products or as feed additives and of prohibited or unauthorised pharmacologically active substances and residues thereof in food-producing animals and food of animal origin regarding minimum sampling frequencies and additional arrangements (submission of the plans and gathered data), while leaving the risk-based design up to the Member States,</p>	19/08/2022

in line with the general approach of the Official Controls Regulation (EU) 2017/625. This draft Regulation is interlinked with the draft Commission Delegated Regulation (notification G/SPS/N/EU/571) which sets out specific requirements such as sampling frequency, range of samples and stage of production, processing and distribution where the samples are to be taken and criteria to be taken into account for the design of the control plans.

<a href="#"><u>G/SPS/N/MDG/38</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codesSH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté relatif aux conditions d'hygiène applicables aux denrées alimentaires d'origine végétale destinées à l'exportation.</b> Le présent arrêté fixe les règles d'hygiène générales et spécifiques qui doivent être appliquées par les exploitants du secteur alimentaire aux denrées alimentaires d'origine végétale, destinées à l'exportation à toutes les étapes de la production, de la transformation et de la distribution.
<a href="#"><u>G/SPS/N/MDG/39</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codesSH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté relatif aux procédures applicables aux contrôles officiels des denrées alimentaires d'origine végétale destinées à l'exportation et des établissements de traitement et ou de transformation desdites denrées alimentaires.</b> Le présent arrêté définit les procédures applicables aux contrôles officiels des denrées alimentaires d'origine végétale destinées à l'exportation et des établissements de traitement et ou de transformation desdites denrées alimentaires.
<a href="#"><u>G/SPS/N/MDG/41</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codesSH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté relatif à l'enregistrement des opérateurs professionnels des denrées alimentaires d'origine végétale, des végétaux et des produits végétaux ainsi que leur traçabilité.</b> Le présent arrêté institue le système d'enregistrement des entreprises exerçant sur les différents maillons des filières végétales destinées à l'exportation sur tout le territoire national.
<a href="#"><u>G/SPS/N/MDG/42</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codesSH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté relatif aux conditions d'hygiène applicables aux denrées alimentaires d'origine végétale destinées à l'exportation.</b> Le présent décret régit les conditions particulières applicables à certaines denrées alimentaires et aliments pour animaux d'origine végétale qui sont énumérées ci-après*, destinées à l'exportation en raison des risques liés à la présence des contaminants chimiques et ou biologiques. * black eyes, haricot blanc et rouge, arachide, vanille, girofle et cacao.

<a href="#"><u>G/SPS/N/MDG/43</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté fixant les conditions de désignation des laboratoires d'analyses officiels des végétaux, des produits végétaux et des denrées alimentaires d'origine végétale.</b> Le présent arrêté fixe les conditions auxquelles doivent satisfaire un laboratoire officiel ainsi que ses obligations pour pouvoir effectuer les analyses officielles des végétaux, des produits végétaux et des denrées alimentaires d'origine végétale.
<a href="#"><u>G/SPS/N/MDG/44</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté portant désignation du laboratoire d'analyses officielles des denrées alimentaires d'origine végétale destinées à l'exportation.</b> Langue(s):français. Le présent arrêté désigne le Laboratoire d'Hygiène des Aliments et de l'Environnement (LHAE) de l'Institut Pasteur de Madagascar comme Laboratoire Officiel pour réaliser les analyses des contaminants chimiques et biologiques des produits végétaux et des produits dérivés ou transformés.
<a href="#"><u>G/SPS/N/MDG/45</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté fixant les limites maximales des résidus des pesticides dans et sur les denrées alimentaires et aliments pour animaux d'origine végétale destinés à l'exportation.</b> Le présent arrêté établit des dispositions nationales relatives aux limites maximales applicables aux résidus de pesticides présents dans ou sur certaines denrées alimentaires et aliments pour animaux d'origine végétale destinées à l'exportation.
<a href="#"><u>G/SPS/N/MDG/46</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté fixant les teneurs maximales de mycotoxine dans et sur les denrées alimentaires et les aliments pour animaux d'origine végétale destinées à l'exportation.</b> Le présent arrêté établit des dispositions nationales relatives aux teneurs maximales applicables aux mycotoxines présentes dans ou sur certaines denrées alimentaires et aliments pour animaux d'origine végétale destinées à l'exportation.L'aflatoxine est recherchée dans les arachides, la vanille et le girofle et l'ochratoxine A dans le cacao.
<a href="#"><u>G/SPS/N/MDG/47</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 20/08/2022 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté fixant les teneurs maximales de cadmium dans et sur les denrées alimentaires d'origine végétale destinées à l'exportation.</b> Le présent arrêté établit des dispositions nationales relatives aux teneurs maximales applicables au cadmium présent dans ou sur certaines denrées alimentaires et aliments pour animaux d'origine végétale destinées à l'exportation.

<a href="#"><u>G/SPS/N/MDG/48</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté relatif aux critères microbiologiques applicables aux denrées alimentaires destinées à l'exportation.</b> Le présent arrêté établit les critères microbiologiques applicables à certains micro-organismes qui peuvent être trouvés dans certaines denrées alimentaires destinées à l'exportation.	20/08/2022
<a href="#"><u>G/SPS/N/MDG/49</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté fixant les teneurs maximales de cadmium dans et sur les denrées alimentaires d'origine végétale destinées à l'exportation.</b> Le présent arrêté établit un ensemble de mesures visant à contrôler les contaminants chimiques et biologiques dans et/ou sur les denrées alimentaires et les aliments pour animaux destinés à l'exportation.	20/08/2022
<a href="#"><u>G/SPS/N/MDG/50</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté n° instituant la certification sanitaire électronique des produits végétaux destinés à l'exportation en provenance de Madagascar.</b> Le présent arrêté institue la certification sanitaire électronique pour les exportations des produits végétaux à destination du marché de l'Union Européenne à travers le système TRACES qui est intégré au système e-phyto ou certification phytosanitaire électronique.	20/08/2022
<a href="#"><u>G/SPS/N/MDG/51</u></a> 20/06/2022	Madagascar	<i>Denrées alimentaires d'origine végétale (codes SH: 07/07133/071390; 09/0905/0907; 12/1202; 18/1801/1803/1804/1805/1806)</i> <b>Arrêté n° instituant la certification phytosanitaire électronique à Madagascar.</b> Le présent arrêté institue la certification phytosanitaire électronique à Madagascar pour les exportations et importations des végétaux et des produits végétaux à travers la mise en place d'un système national générique "Generic e Phyto National System ou GeNS".	20/08/2022
<a href="#"><u>G/SPS/N/TUR/126</u></a> 20/06/2022	Türkiye	<i>Food additives</i> <b>Turkish Food Codex Regulation on Food Additives.</b> This Regulation provides for: (a) Lists of approved food additives as set out in Annexes II and III; (b) Conditions of use of food additives in foods, including in food additives and in food enzymes as covered by Regulation on food enzymes (OG:24.2.2017 –29989), and in food flavourings as covered by Regulation on flavourings and certain food ingredients with flavouring properties for use in and on foods (OG:29.12.2011 -28157 reiterated number 3); (c) Rules on the labelling of food additives sold as such.	19/08/2022
<a href="#"><u>G/SPS/N/AUS/539</u></a> 21/06/2022	Australia	<i>Live, freshwater, fish. Sturgeon for aquaculture purposes (HS code(s): 03019917)</i>	22/08/2022

**Animal Biosecurity Advice 2022/03.**

As set out in the Animal Biosecurity Advice ([Biosecurity Advices 2022 -DAWE](#)), Australia's Department of Agriculture, Water and the Environment has released an Issues Paper as the first step in a biosecurity import risk analysis (BIRA) for the import of live sturgeon for aquaculture purposes. The BIRA will identify hazards of biosecurity concern associated with the importation of live sturgeon and risk assessments of hazards will be undertaken as required. The Issues Paper outlines processes to be followed and the hazard identification.

Trading partners will be informed of the release of the draft BIRA report in due course and will have the opportunity to provide additional comment at that time.

[G/SPS/N/MEX/407](#) Mexico  
21/06/2022

*Grano de trigo (TriticumaestivumL.)*

20/08/2022

**Requisitos fitosanitarios para la importación a México de grano de trigo (Triticum aestivumL.), originario y procedente de Lituania.**

Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias, se comunica que la Secretaría de Agricultura y Desarrollo Rural y el Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria determinó los requisitos fitosanitarios para la importación de grano de trigo (Triticum aestivumL.), originario y procedente de Lituania.

[G/SPS/N/NZL/690](#) New Zealand  
21/06/2022

*Bovine meat and bovine meat products, and food containing such products*

23/08/2022

**Food Notice: Requirements for Registered Food Importers and Imported Food for Sale.**

This Food Notice specifies requirements for New Zealand registered importers and imported food for sale. Parts 5 and 6 of the Food Notice contains the import requirements for specified foods that require clearance for entry into New Zealand. The requirements for imported food covered in Part 5 are unchanged from current requirements.

New Zealand MPI is seeking comments on Part 6 of the Food Notice, which contains the import requirements for bovine meat and bovine meat products, and food containing such products. The contents of Part 6 were transferred from an MPI operational document into the proposed Food Notice, and they largely reflect how the rules are currently implemented. The list of countries eligible to export bovine meat and meat products to New Zealand and the corresponding conditions for imports from these countries are unchanged, except for the following:

- a) changes in the clearance requirements for products from Australia; and
- b) addition of Uruguay to the list.

Further explanations can be found in the discussion paper provided.

[G/SPS/N/EU/573](#) European Union  
22/06/2022

*Cereals (HS codes: 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008), foodstuffs of animal origin (HS codes: 0201, 0202, 0203, 0204, 0205, 0206, 0207, 0208, 0209, 0210) and certain products of plant origin, including fruit and vegetables*

21/08/2022

**Draft Commission Regulation amending Annexes II and III to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum**

residue levels for 1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxamide, cycloxydim, cyflumetofen, cyfluthrin, metobromuron and penthiopyrad in or on certain products (Text with EEA relevance).

The proposed draft Regulation concerns the review of existing MRLs for 1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxamide, cycloxydim, cyflumetofen, cyfluthrin, metobromuron and penthiopyrad in certain food commodities. MRLs for these substances in certain commodities are changed: either increased or lowered. Lower MRLs are set after updating the limits of determination and/or deleting old uses which are not authorised any more in the European Union or for which a human health concern may not be excluded. The residue definition for some substances has also been updated.

[G/SPS/N/PHL/513](#) Philippines  
22/06/2022

*FMD-susceptible animals, their products and by-products*  
**Department of Agriculture Memorandum Order No. 44, Series of 2022, Temporary Ban on the Importation of FMD-Susceptible Animals, their Products and By-products Origination from Indonesia.**

The Order, signed on 17 June 2022, institutes the following emergency measures for the importation of FMD-susceptible animals and their products from Indonesia: 1) Banning the importation of FMD-susceptible animals, their products and by-products; 2) Immediate suspension of the processing, evaluation of the application and issuance of Sanitary and Phytosanitary (SPS) import clearance for the above-stated commodities; 3) All shipments coming from Indonesia that are IN TRANSIT/LOADED/ACCEPTED UNTO PORT before the official communication of this Order to the Indonesian authorities shall be allowed provided the products were slaughtered/produced before 29 March 2022.

[G/SPS/N/JPN/1054](#) Japan  
23/06/2022

*Poultry meat and egg products*  
**Import suspension of poultry meat and egg products from Polk County in Oregon in the United States of America.**

In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Polk County in Oregon in the United States of America, including those shipped through third countries, since 13 June 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".

[G/SPS/N/JPN/1055](#) Japan  
23/06/2022

*Poultry meat and egg products*  
**Import suspension of poultry meat and egg products from Yakima County in Washington in the United States of America.**

In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Yakima County in Washington in the United States of America, including those shipped through third countries, since 15 June 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal

		Health Requirements for the poultry meat etc. to be exported to Japan from the United States".	
<a href="#"><u>G/SPS/N/BHR/224</u></a> 24/06/2022	Bahrain, Kingdom of	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/BRA/2046</u></a> 24/06/2022	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> <b>Dispatch number 60, 21 June 2022.</b> 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 TBT Committee.	
<a href="#"><u>G/SPS/N/BRA/2047</u></a> 24/06/2022	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> <b>Draft Resolution number 1096, 2 June 2022.</b> This draft resolution is regarded the proposal for inclusion of active ingredients TC83 -Cinnamomum cassia and C83.1 -Cinnamaldehyde on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 -19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).	06/08/2022
<a href="#"><u>G/SPS/N/BRA/2048</u></a> 24/06/2022	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> <b>Draft Resolution number 1097, 3 June 2022.</b> This draft resolution is regarded the proposal for the inclusion of the following active ingredients on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 -19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União): a18-abamectin, a26-zoxystrobin, a29-acetamiprid, b46-benzovindiflupyr, c18-loratalonil, c36-cyproconazole, c47-cyprodinil, c70-chlorantraniliprole, f43-iproil, f49-fludioxonil, f72-fluopyram, g02-glyphosate, m02-mancozeb, m32-methoxyfenozide, p21-propiconazole, p34-pyriproxyfen, p61-pyroxasulfone, s13-s-metolachlor, t05-tebuturon, t28.1-triclopyrbutyl and t48-iamethoxam.	06/08/2022
<a href="#"><u>G/SPS/N/CAN/1442</u></a> 24/06/2022	Canada	<i>Pesticide hexythiazox in or on tea (dried leaves) (ICS codes: 65.020, 65.100, 67.040, 67.140)</i> <b>Proposed Maximum Residue Limit: Hexythiazox (PMRL2022-14).</b> The objective of the notified document PMRL2022-14 is to consult on the listed maximum residue limit (MRL) for hexythiazox that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA). MRL (ppm) <sup>1</sup> : 15 Raw Agricultural Commodity (RAC) and/or Processed Commodity: Tea (dried leaves) <sup>1</sup> ppm = parts per million	30/08/2022

[G/SPS/N/CAN/1443](#) Canada  
24/06/2022

*Acesulfame potassium (ICS code: 67.220.20)* 02/09/2022  
**Notice of Modification to the List of Permitted Sweetenersto Extend the Use of Acesulfame Potassium to Soup Bases and Various Sauces.**

Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking approval for the use of acesulfame potassium in hot pot soup bases, various sauces, and sauce packs that come with instant noodle products. Acesulfame potassium is already permitted as a sweetener in a varietyof foods. The results of the premarket assessment support the safety of acesulfame potassium for its requested uses. Consequently, Health Canada has extended the use of acesulfame potassium as described in the information document below by modifying the List of Permitted Sweeteners, effective 20 June 2022. The purpose of this communication is to publically announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food additive.

[G/SPS/N/CAN/1444](#) Canada  
24/06/2022

*Gellan gum (ICS code: 67.220.20)* 23/08/2022  
**Notice of Modification to the List of Permitted Emulsifying, Gelling, Stabilizing or Thickening Agentsto Extend the Use of Gellan Gum to Beverage Whiteners.**

Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking approval for the use of gellan gum in flavoured coffee whiteners.

Gellan gum is already permitted for use in Canada as a stabilizing agent in a variety of foods at maximum levels of use up to 5,000 ppm.

The results of the premarket assessment supports the safety and the efficacy of gellan gum for its requested use. Consequently, Health Canada has extended the use of gellan gum as described in the information document below by modifying the List of Permitted Emulsifying, Gelling, Stabilizing or Thickening Agents, effective 3 June 2022.

The purpose of this communication is to publically announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food additive.

[G/SPS/N/TPKM/587](#) Chinese  
24/06/2022 Taipei

*Fruits, vegetables, cereal grains, pulses, cocoa bean, livestock and poultry tissue, eggs and milk* 23/08/2022

**Draft Standards for Pesticide Residue Limits in Foods and Draft Standards for Pesticide Residue Limits in Animal Products.**

1. Amendment of pesticide MRLs of Acequinocyl, Azoxystrobin, Cyprodinil, Famoxadone, Flonicamid, Flubendiamide, Fludioxonil, Kresoxim-methyl, Mandipropamid, Penflufen, Propiconazole, Pydiflumetofen, Pyrifluquinazon, Sulfoxaflor, Tetraconazole, MCPB-ethyl for fruits, vegetables, pulses, cereal grains and cocoa beans. Revocation of pesticide MRLs of Acephate, Demeton-s-methyl, Dicofol, Maleic Hydrazide, MALS, Methamidophos, Monocrotophos, MSMA, Paraquat, Prothifos in fruits, vegetables, pulses, and rice;

		2. Revocation of pesticide MRLs of Chlorpyrifos for livestock and poultry tissue, eggs and milk.	
<a href="#"><u>G/SPS/N/KWT/121</u></a> 24/06/2022	Kuwait, the State of	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/OMN/120</u></a> 24/06/2022	Oman	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/QAT/124</u></a> 24/06/2022	Qatar	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/SAU/467</u></a> 24/06/2022	Saudi Arabia, Kingdom of	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/ARE/256</u></a> 24/06/2022	United Arab Emirates	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers permitted for use in food products, in addition to the guidelines for their safe use and intended for human consumption.	23/08/2022
<a href="#"><u>G/SPS/N/YEM/65</u></a> 24/06/2022	Yemen	<i>Spices and condiments. Food additives (ICS code(s): 67.220)</i> <b>The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for Flavourings Permitted For Use In Foodstuffs And Instructions For Their Uses.</b> This draft technical regulation is concerned with natural flavourings, artificial flavourings and flavour enhancers	23/08/2022

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