



Voluntary Report – Voluntary - Public Distribution 2022

Report Number: CH2022-0087

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Report Name: PRC Issues 36 New and 3 Amended National Food

Safety Standards

Country: China - People's Republic of

Post: Beijing

Report Category: Sanitary/Phytosanitary/Food Safety

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Report Highlights:

On July 28, 2022, the People's Republic of China (PRC), National Health Commission (NHC) announced the issuance of 36 new National Food Safety Standards and 3 revised National Food Safety Standards. The standards cover a broad range of products and specifications, including beverages, food additives, detergents, contaminants, and test methods. This is the first batch of national food safety standards issued by the NHC since September 2021. This report provides an unofficial translation of the NHC letter.

Summary:

On July 28, 2022, the People's Republic of China (PRC), National Health Commission (NHC) announced the issuance of 36 National Food Safety Standards and 3 revised National Food Safety Standards. The standards include:

- 11 food additive quality specifications;
- 9 quality specification standards for food nutrition fortifiers;
- 9 test method standards:
- 3 food product standards "Beverages";
- 3 food-related product standards "Detergents";
- 1 pollutant standard "Limits of Contaminants in Food"; and
- 3 revised food additive quality specification standards (Note: revised standards are noted in **bold** in the translation).

This report provides an unofficial translation of the NHC announcement letter. The announcement letter (in Chinese) can be found at: <u>Announcement on the Issuance of 36 National Food Safety Standards and 3 Amendments to Food Safety Standards, Including Food Additives Eugenol (GB 1886.129-2022) (2022 No. 3) (nhc.gov.cn).</u> Texts of the standards (in Chinese) can be found at: https://sppt.cfsa.net.cn:8086/db

Previous FAS China GAIN Reports covering 10 of the standards as draft standards are linked below. An asterisk (*) has been added to the translation to denote a standard that was previously included in the below reports.

- China Notifies Draft Safety Standard for Use of Food Additives as SPS CHN 1217 | CH2021-0059
- <u>Draft Food Safety Standard for Use of Food Additives SPS CHN 1217 Part II |</u> CH2021-0061
- <u>China Notified Draft National Food Safety Standards for Papers and Paperboard</u> Materials and Products Contacted with Food | CH2020-0165
- China Notifies Draft National Food Safety Standard Beverages | CH2020-0138
- China Re-Notified the Draft National Food Safety Standard Processed Cheese and Cheese Products | CH2020-0126
- <u>China Notifies Draft National Food Safety Standard for the Food Nutritional Fortifier Sodium Selenate SPS 1157 | CH2020-0080</u>
- <u>China Notifies Draft National Food Safety Standard for the Food Nutritional Fortifier</u>
 Manganese Carbonate SPS 1156 | CH2020-0081
- <u>China Notifies Draft Standard for Maximum Levels of Contaminates in Foods SPS</u> 1150 | CH2020-0071
- <u>China Notifies Draft Standard for the Food Nutritional Fortifier Potassium-L-Ascorbate SPS 1163 | CH2020-0077</u>
- <u>China Notifies Draft Standard for the Food Nutritional Fortifier Manganese Citrate SPS 1161 | CH2020-0073</u>

BEGIN UNOFFICIAL TRANSLATION

Announcement on Issuing 36 National Food Safety Standards and 3 Amendments including "National Food Safety Standard-Food Additives Eugenol" (GB 1886.129-2022) (No. 3 of 2022)

According to the "Food Safety Law of the People's Republic of China", 36 national food safety standards including "National Food Safety Standard for Food Additives" (GB1886.129-2022) and 3 amendments are hereby released after being reviewed and approved by the National Food Safety Standards Review Committee. Numbers and names are as follows:

- GB 1886.129-2022 National Food Safety Standard Food Additives Eugenol
- GB 1886.355-2022 National Food Safety Standard Food Additives Stevioside
- GB 1886.356-2022 National Food Safety Standard Food Additives Calcium Propionate
- GB 1886.357-2022 National Food Safety Standard Food Additives Indigo Aluminum Lake
- GB 1886.358-2022 National Food Safety Standard Food Additives Phospholipids
- (*) GB 1886.359-2022 National Food Safety Standard Food Additives Gum base and its ingredients
- (*) GB 1886.360-2022 National Food Safety Standard Food Additives Tea Polyphenol Palmitate
- GB 1886.361-2022 National Food Safety Standard Food Additives Chlorophyll Copper
- GB 1886.362-2022 National Food Safety Standard Food Additives ε-Polylysine
- GB 1886.363-2022 National Food Safety Standard Food Additives Plant Activated Carbon (Rice Husk Activated Carbon)
- GB 1886.364-2022 National Food Safety Standard Food Additives Bilberry Red
- GB 1903.26-2022 National Food Safety Standard Food Nutritional Fortifier Docosahexaenoic acid oil (tuna oil)
- GB 1903.27-2022 National Food Safety Standard Food Nutritional Fortifier Galtooligosaccharide
- GB 1903.30-2022 National Food Safety Standard Food Nutritional Fortifier Polyfructose
- GB 1903.33-2022 National Food Safety Standard Food Nutritional Fortifier 5'-Cytidine Monophosphate (5'-CMP)

- GB 1903.40-2022 National Food Safety Standard Food Nutritional Fortifier Fructooligosaccharide
- (*) GB 1903.55-2022 National Food Safety Standard Food Nutritional Fortifier L-Potassium Ascorbate
- (*) GB 1903.56-2022 National Food Safety Standard Food Nutritional Fortifier Sodium Selenate
- (*) GB 1903.57-2022 National Food Safety Standard Food Nutritional Fortifier Manganese Citrate
- (*) GB 1903.58-2022 National Food Safety Standard Food Nutritional Fortifier Manganese Carbonate
- (*) GB 2762-2022 National Food Safety Standard Limited of Contaminants in Food
- GB 4789.2-2022 National Food Safety Standard Food Microbiology Inspection Determination of Total Colony
- (*) GB 4806.8-2022 National Food Safety Standard Food Contact Paper and Paperboard Materials and Products
- GB 4806.12-2022 National Food Safety Standard Bamboo and Wood Materials and Products for Food Contact
- GB 5009.34-2022 National Food Safety Standard Determination of Sulfur Dioxide in Food
- GB 5009.211-2022 National Food Safety Standard Determination of Folic Acid in Food
- GB 5009.285-2022 National Food Safety Standard Determination of Vitamin B12 in Food
- GB 5009.286-2022 National Food Safety Standard Determination of Natamycin in Food
- GB 5009.287-2022 National Food Safety Standard Determination of Annatto in Food
- GB 5413.20-2022 National Food Safety Standard Determination of Choline in Infant Food and Dairy Products
- (*) GB 7101-2022 National Food Safety Standard Beverages
- GB 8538-2022 National Food Safety Standard Inspection Method for Drinking Natural Mineral Water
- GB 13102-2022 National Food Safety Standard Concentrated Dairy Products
- GB 14930.1-2022 National Food Safety Standard Detergent

(*) GB 25192-2022 National Food Safety Standard Processed Cheese and Cheese Products
GB 31604.53-2022 National Food Safety Standard Determination of Migration of 5- Ethylidene-2-Norbornene
GB 1886.87-2015 "National Food Safety Standard Food Additives Beeswax" No. 1 Revision
GB 1886.92-2016 "National Food Safety Standard Food Additives Sodium Stearoyl Lactate" No. 1 Revision
GB 1886.179-2016 "National Food Safety Standard Food Additives Calcium Stearoyl Lactate" No. 1 Revision
The above standard texts can be viewed and downloaded on the National Food Safety Standard Data Retrieval Platform (https://sppt.cfsa.net.cn:8086/db).
National Health Commission State Administration for Market Regulation
June 30, 2022
END UNOFFICIAL TRANSLATION
Attachments:
No Attachments.