



Voluntary Report – Voluntary - Public Distribution

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Report Name: Draft Food Safety Standards Issued for Domestic Comment

Country: China - People's Republic of

Post: Beijing

Report Category: FAIRS Subject Report, Sanitary/Phytosanitary/Food Safety, Trade Policy Monitoring

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Report Highlights:

On March 30, 2022, the National Health Commission (NHC) of the People's Republic of China (PRC) released 17 draft National Food Safety Standards for domestic comment. The deadline for submitting comments is May 10, 2022. As of April 4, 2022, the PRC has not notified these standards to the World Trade Organization (WTO).

Summary

On March 30, 2022, the NHC released 17 draft National Food Safety Standards for domestic comment. The standards include methods and procedures for physical and chemical testing, microbiological examination, and food additives.

The NHC notice in Chinese is available at: http://www.nhc.gov.cn/sps/s7891/202203/c07a4985339442979b00b7167dc3a6dc.shtml.

The full text of the draft standards can be downloaded from: <u>https://sppt.cfsa.net.cn:8086/cfsa_aiguo</u>.

Comments may also be submitted through the website.

Below is an unofficial translation of the list of the 17 draft standards.

The PRC has not notified these Standards to the WTO. In the past, PRC authorities have often notified similar measures to the WTO Sanitary and Phytosanitary Committee after the domestic comment period has closed. Of the 17 draft standards, 4 are new and the others are revisions to existing standards.

BEGIN Unofficial Translation

No.	Standard – Chinese	Standard – English	Development /Revision
	理化检验方法与规程 11项	Methods and procedure for physical and chemical testing	
1.	食品中低聚半乳糖的测定	Determination of Galacto- oligosaccharides in Food	Development
2.	食品中胭脂虫红的测定	Determination of Cochineal in Food	Development
3.	食品中维生素K2的测定	Determination of Vitamin K2 in Food	Development
4.	食品中总砷及无机砷的测定	Determination of Total Arsenic and Abio-arsenic in Foods	Revision
5.	食品中伏马菌素的测定	Determination of Fumonisin in Food	Revision
6.	食品中锡的测定	Determination of Tin in Foods	Revision
7.	食品中镍的测定	Determination of Nickel in Foods	Revision
8.	食品中环己基氨基磺酸盐的测定	Determination of Sodium Cyclamate	Revision
9.	食品相对密度的测定	Determination of Relative Density of Foods	Revision
10.	食品中氯丙醇及其脂肪酸酯、缩水 甘油酯的测定	Determination of Chloropropanol, its Fatty Acid Esters and its Glycidyl ester in Food	Revision

11.	《食品安全国家标准 食品中维生 素B ₁ 的测定》(GB 5009.84- 2016)第1号修改单	No. 1 Revision of the National Food Safety Standard Determination of Vitamin B1 in Foods	Revision
	微生物检验方法与规程3项	Methods and procedure for Microbiological Examination	
12.	食品微生物学检验 产志贺毒素大 肠埃希氏菌检验	Food Microbiological Examination - Shiga toxin-producing Escherichia coli, STEC	Development
13.	食品微生物学检验 沙门氏菌检验	Food Microbiological Examination - Examination of Salmonella	Revision
14.	食品微生物学检验 克罗诺杆菌检 验	Food Microbiological Examination – Examination of Cronobacter	Revision
	食品添加剂 3项	Food Additive	
15.	《食品安全国家标准食品添加剂 柠檬醛》第1号修改单	No. 1 Revision of the National Food Safety Standard Food Additive Citral	Revision
16.	《食品安全国家标准食品添加剂 三氯蔗糖》(GB 25531-2010)第1 号修改单	No. 1 Revision of the National Food Safety Standard Food Additive Sucralose (GB 25531-2010)	Revision
17.	《食品安全国家标准 食品添加剂 普鲁兰多糖》(GB 28402-2012) 第2号修改单	No.2 Revision of the National Food Safety Standard Food Additive Pullulan	Revision

Attachments:

No Attachments.