



Voluntary Report - Voluntary - Public Distribution

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# **Report Name:** Comment Opportunity on 28 National Food Safety Standards

Country: China - People's Republic of

Post: Beijing

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

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### **Report Highlights:**

On May 14, 2025, China's National Health Commission announced a solicitation of public comments on the revision of 28 national food safety standards. The comments can be submitted to China's national standards management information system until June 14, 2025. At the time of the report, the standards have not been notified to the WTO. This report provides unofficial translation of the announcement and the list of the standards. Stakeholders should conduct their own review of the regulations to assess any market or regulatory effect on their business.

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#### **Report Summary:**

On May 14, 2025, The People's Republic of China (China's) National Health Commission (NHC) published the <u>Announcement to solicit public comments on the revision of 28 national food safety standards</u> (link in Chinese). The comments can be submitted through <u>China's national standards management information system</u> (link in Chinese and accessible under China's network) until June 14, 2025.

After entering the standards management information system, please click on "comment" to the right of the "comment period" for listed standards. When the online comment form is shown, go to "standard document" at top left side of the page to download and view the text of the respective draft standards available for comment.

The list of the published standards calling for public comments include one microbial standard, two food products standards, 24 physical and chemical methods and procedures, one standard for toxicology evaluation procedure, amendments to raw milk and sterilized milk products, and testing methods for chemicals, bacteria, mycotoxins, etc.

This report contains unofficial translation of the announcement and the list of food safety standards solicitating public comments. Stakeholders should conduct their own review of the announcement to assess any market or regulatory effect on their business. At the time of the report, China has not notified the standards to the WTO.

### **BEGIN UNOFFICIAL TRANSLATION**

Announcement of the Secretariat of the National Food Safety Standards Review Committee on Soliciting Public Comments for the drafts of 28 National Food Safety Standards and Amendments (Including Amendment No. 1 to the National Food Safety Standard for Pathogenic Bacteria Limits in Bulk Ready-to-Eat Foods)

Food Standard Secretariat Issuance [2025] No. 2

To all relevant organizations:

In accordance with the provisions of the Food Safety Law and its implementing regulations, the committee has drafted 28 national food safety standards and amendments, including Amendment No. 1 to the National Food Safety Standard for Pathogenic Bacteria Limits in Bulk Ready-to-Eat Foods (Drafts for Comment), and are now soliciting comments from the public. Please submit your feedback online through the National Food Safety Standards Management Information System (https://sppt.cfsa.net.cn:8086/cfsa\_aiguo) by June 14, 2025.

Catalog of National Food Safet	y Standards for Public Comment
Catalog of National Food Safet	y Standards for Fublic Comment

No.	Standard Name	New or Revision
Mic	robiological Standard (1 item)	·
1	Amendment No. 1 to Limits of Pathogenic Bacteria in Bulk Ready-to-	Amendment
	Eat Foods	Sheet
Proc	luct Standards (2 items)	
2	Amendment No. 2 to Raw Milk	Amendment Sheet
3	Amendment No. 2 to Sterilized Milk	Amendment Sheet
Stan	dards for Physicochemical Testing Methods and Procedures (24 items	s)
4	Determination of Multiple Mycotoxins in Food	Formulation
5	Determination of Beauvericin and Enniatins in Food	Formulation
6	Determination of Alternaria Toxins in Food	Formulation
7	Determination of Migration Amounts of Bisphenol A-diglycidyl Ether, Bisphenol F-diglycidyl Ether, and their Hydroxy and Chlorinated Derivatives in Food Contact Materials and Articles	Formulation
8	Determination of Calcium β-Hydroxy-β-Methylbutyrate in Food	Formulation
9	Determination of Dihydroquercetin in Food	Formulation
10	Determination of Pyrroloquinoline Quinone Disodium Salt in Food	Formulation
11	Determination of γ-aminobutyric Acid in Food	Formulation
12	Determination of Human Milk Oligosaccharides in Food	Formulation
13	Determination of Deoxynivalenol and its Acetylated Derivatives in Food	Revision
14	Determination of Zearalenone in Food	Revision
15	Determination of 9 Antioxidants in Food	Revision
16	Determination of Fatty Acids and Trans Fatty Acids in Food	Revision
17	Determination of Tetrodotoxin in Aquatic Products and their Products	Revision
18	Determination of Citrinin in Food	Revision
19	Determination of Patulin in Food	Revision
20	Determination of Aflatoxins B and G Series in Food	Revision
21	Determination of Aflatoxins M Series in Food	Revision
22	Determination of Ochratoxin A in Food	Revision
23	Determination of Organic Acids in Food	Revision
24	Determination of Fatty Acids and Trans Fatty Acids in Foods for Special Dietary Uses	Revision
25	Determination of Indicative Polychlorinated Biphenyls in Food	Revision
26	Determination of Per- and Polyfluoroalkyl Substances (PFAS) in Food	Revision
27	Amendment No. 1 to the Determination of Impurity Level in Dairy and Products	Amendment Sheet
Stan	dard for Toxicological Evaluation Procedures and Methods (1 item)	
28	In Vivo Peripheral Blood Erythrocyte Pig-a Gene Mutation Test of Rats	Formulation

## END TRANSLATION

#### Attachments:

No Attachments.