



Voluntary Report - Voluntary - Public Distribution

Date: November 03, 2023

Report Number: CH2023-0156

Report Name: National Food Safety Standard for Raw Milk First Amendment Notified to WTO

Country: China - People's Republic of

Post: Beijing

Report Category: FAIRS Subject Report, Sanitary/Phytosanitary/Food Safety, WTO Notifications, FAIRS Subject Report, Sanitary/Phytosanitary/Food Safety, WTO Notifications

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Report Highlights:

On October 25, 2023, China notified the National Food Safety Standard for Raw Milk No. 1 Amendment to the World Trade Organization (WTO) under G/SPS/N/CHN/1288. The proposed date of entry into force is to be determined. Comments may be submitted to China's SPS National Notification and Enquiry Center at sps@customs.gov.cn until December 24, 2023. The report provides an unofficial translation of the draft amendment.

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY





Report Summary:

On October 25, 2023, China notified the National Food Safety Standard for Raw Milk No. 1 Amendment to the World Trade Organization (WTO) under <u>G/SPS/N/CHN/1288</u>. The proposed date of entry into force is to be determined. Comments may be submitted to China's SPS National Notification and Enquiry Center at <u>sps@customs.gov.cn</u> until December 24, 2023.

The standard revised the current National Food Safety Standard for Raw Milk <u>GB 19301-2010</u> (link in Chinese). The amendment revises the required acidity indicator for the cow milk under the physical and chemical indicators. The report provides an unofficial translation of the amendment notified to WTO.

BEGIN TRANSLATION

GB 19301-2010 National Food Safety Standard for Raw Milk No. 1 Amendment (Draft for Comment)

The amendment is approved jointly by the National Health Commission of the People's Republic of China and China State Administration for Market Regulation on date (XX), month (XX), 202XX. It enters into force on the date of approval.

Revision Item

4.2 Physical and Chemical Indicators

The acidity indicator of cow milk in Table 2 Physical and Chemical Indicators changed from

Item	Indicator	Testing Method
Acidity/ (° T)		
Cow Milk ^b	12-18	GB 5413.34
^b Only apply to Holstein		

to:

Item	Indicator	Testing Method
Acidity/ (° T)		
Cow Milk	10-18	GB 5009.239

END TRANSLATION

Attachments:

No Attachments.