食物事故報表 Food Incident Post





Fred and Chalcomeroid Student Stage Store	
Heading	The Ministry of Health, Labour and Welfare of Japan – A notice
	regarding a recall of 有利「(ビングレ)バナナ味牛乳」 Banana Flavored Milk Drink product in Japan due to possible
	Flavored Milk Drink product in Japan due to possible contamination of coliform bacteria.
The	The Ministry of Health, Labour and Welfare of Japan issued a
incident	notice regarding a recall of 有利「(ビングレ)バナナ味牛乳」
	Banana Flavored Milk Drink product in Japan due to possible
	contamination of coliform bacteria.
	Recalled product:
	■ Product name: (ビングレ)バナナ味牛乳 Binggrae Banana Flavored Milk Drink
	Contents: 200ml
	Form: Paper pack
	• JAN code: 769828221591
	 Expiration date: December 19, 2023, December 23, 2023
	Details of product being recalled are listed in the website of the
	Ministry of Health, Labour and Welfare of Japan.
Source	Website of the Ministry of Health, Labour and Welfare of Japan
	https://ifas.mhlw.go.jp/faspub/_link.do?i=IO_S020502&p=RCL2023
	01476
	Website of the Consumer Affairs Agency, Government of Japan
	https://www.recall.caa.go.jp/result/detail.php?rcl=00000030845&
	screenkbn=01
Position of	Information on product distribution outside Japan is not
CFS	available from the website of the Ministry of Health, Labour and
	Welfare of Japan. The Centre for Food Safety (CFS) is
	investigating whether the affected product has been imported

to Hong Kong and is contacting the relevant authority for

食物事故報表 Food Incident Post





further information. Preliminary investigation did not identify local sale or import of the affected product.

- Acquisition of the product through online purchase or international travel cannot be excluded.
- Consumers should discard the product and not consume it.
- CFS will remain vigilant and monitor for any new development and take appropriate actions when necessary.
- Investigation by CFS is ongoing.
- Coliforms are not a single species of organism. They are a group
 of closely related, mostly harmless bacteria that live in soil and
 water as well as the gut of animals. Coliforms count is a hygienic
 indicator and high level of coliform counts generally indicates
 unsanitary condition or poor hygiene practices during or after
 food production.

Additional information

NA

Posted on: 9 June 2023