食物事故報表 Food Incident Post





Find and Equipmental Hygiess Department	
Heading	The US Food and Drug Administration (FDA) – A notice regarding a recall of two batches of ByHeart brand infant formula in the US by ByHeart Inc. due to potential contamination with Clostridium botulinum.
The incident	 The US FDA issued a notice regarding a recall of two batches of ByHeart brand infant formula in the US by ByHeart Inc. due to potential contamination with Clostridium botulinum. Recalled product: ByHeart Whole Nutrition Infant Formula Batch Code: 251261P2, Use by: 01 Dec 2026 Batch Code: 251131P2, Use by: 01 Dec 2026 UPC: 5004496800 The batch code and use by can be found on the bottom of the can. Details of product being recalled are listed in the website of the FDA.
Source	Website of the FDA https://www.fda.gov/food/outbreaks-foodborne-illness/outbreak-investigation-infant-botulism-infant-formula-november-2025
Position of CFS	Information on product distribution outside US is not available from the website of the FDA. 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 further information. Preliminary investigation did not identify

local sale or import of the affected product.

食物事故報表 Food Incident Post





- 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.
- Foodborne botulism is caused by ingestion of food containing very potent neurotoxin produced by Clostridium botulinum. Symptoms of intoxication include marked fatigue, weakness and vertigo, often followed by blurred vision and difficulty in speaking and swallowing. The toxin may paralyse the breathing muscles and cause death. Onset of symptoms is usually around 18 to 36 hours after the ingestion of the toxin, but may range from four hours to eight days.

Additional information

NA

Posted on: 10 November 2025