

食物事故報表 Food Incident Post



Heading	The authority of Taiwan issued a notice regarding a recall of 「新安琪兒安哺嬰兒奶粉-酸化新配方(NEO PLUS EXTRACARE BI900GX12 T)」 infant formula product exported from France due to the potential presence of cereulide.		
The incident	The authority of Taiwan issued a notice regarding a recall of 「新安琪兒安哺嬰兒奶粉-酸化新配方(NEO PLUS EXTRACARE BI900GX12 T)」 infant formula product exported from France due to the potential presence of cereulide.		
	Recalled product:		
	Name of product	NEO PLUS EXTRACARE BI900GX12 T 新安琪兒安哺嬰兒奶粉-酸化新配方	
	Batch number	8000003215	8000003675
	Specification	900g	900g
	Production date	2024/11/13	2025/11/26
	Expiry date	2027/11/16	2028/11/28
	Manufacturer	CELIA LAITERIE DE CRAON	CELIA LAITERIE DE CRAON
	Supplier	LACTALIS INTERNATIONAL	LACTALIS INTERNATIONAL
	Country of origin	France	France
	Details of product being recalled are listed in the website of the authority of Taiwan.		
Source	Website of the authority of Taiwan https://www.fda.gov.tw/tc/csmnewsContent.aspx?mid=272&id=		

食物事故報表 Food Incident Post



	90001872
Position of CFS	<ul style="list-style-type: none"> 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 follow-up with Lactalis Hong Kong Ltd, local importers and major retailers did not identify local sale or import of the affected product. Acquisition of the product through online purchase or 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. <i>Bacillus cereus</i> is commonly found in the environment. Unhygienic conditions in food processing and storage may give rise to its growth. Consuming food contaminated with excessive <i>Bacillus cereus</i> or its heat-stable toxins may cause gastrointestinal upset such as vomiting and diarrhoea.
Additional information	NA

Posted on: 29 January 2026