食物事故報表 Food Incident Post





	-				
Heading The incident	Rappel Conso of France – A notice regarding a recall of HiPP Biologique brand Assiette Petits Gourmets - Risotto Légumes Petits Pois Poulet (18 mois) Risotto Vegetables Peas Chicken baby food product in France due to possible presence of black nightshade, which may cause problems such as nausea and abdominal pain. Rappel Conso of France issued a notice regarding a recall of HiPP Biologique brand Assiette Petits Gourmets - Risotto Légumes Petits Pois Poulet (18 mois) Risotto Vegetables Peas Chicken baby food product in France due to possible presence of black nightshade, which may cause problems such as nausea and abdominal pain.				
	Recalled product:				
	Assiette Petits Gourmets - Risotto Légumes Petits Pois Poulet (18				
		(baby food product)			
	Product	HiPP Biologique			
	brand name				
		Risotto Vegetables Peas Chicken (18 months)			
	or references				
	Product	<u>GTIN</u>	<u>Lot</u>	<u>Date</u>	
	identification	4062300081758	B31599	Minimum durability date 12/03/2025	
	Details of produc	ct being recalle	ed are lis	sted in the website of the	
Source	Website of the Rappel Conso (in French)				
	https://rappel.conso.gouv.fr/fiche-rappel/15185/Interne				
Position of	• Information on product distribution outside France is not				
CFS	available from the website of the Rappel Conso of France. 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.				

食物事故報表 Food Incident Post





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.

Additional information

NA

Posted on: 26 July 2024