食物事故報表 Food Incident Post





Fred and Editionations Magnetic Regardence	
Heading	Rappel Conso of France – A notice regarding a recall of
	Connétable brand Filets d'anchois salés à l'huile d'olive vierge
	extra anchovy fillet in France due to histamine contamination.
The	Rappel Conso of France issued a notice regarding a recall of
incident	Connétable brand Filets d'anchois salés à l'huile d'olive vierge
	extra anchovy fillet in France due to histamine contamination.
	Recalled product:
	Filets d'anchois salés à l'huile d'olive vierge extra (Anchovy
	fillets salted in extra virgin olive oil)
	Product Connétable
	brand name
	Model names 50g
	or references
	Identification GTIN Batch Date
	of products 3263670008395 126550 Minimum durability
	date 03/04/2024
	Packaging 50g metal box
	Health mark ES 12.10544/SS CE
	Details of product being recalled are listed in the website of the
	Rappel Conso.
Source	Website of the Rappel Conso (in French)
D '11'	https://rappel.conso.gouv.fr/fiche-rappel/12479/Interne
Position o	
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. Preliminary investigation did not identify local sale or import of
	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.
- Salmonella infection may cause fever and gastrointestinal upset such as abdominal pain and diarrhoea. People with lowered immunity such as infants and the elderly could present with more severe and even life-threatening infection.

Additional information

NA

Posted on: 12 October 2023