食物事故報表 Food Incident Post





Rygine Department	**
Heading	Rappel Conso of France – A notice regarding a recall of MULINO BIANCO brand SCHIACCIANOCI sweet product in France due to
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	the presence of undeclared nut and soy allergens following an
	error in the French labelling.
The	Rappel Conso of France issued a notice regarding a recall of
incident	MULINO BIANCO brand SCHIACCIANOCI sweet product in France
	due to the presence of undeclared nut and soy allergens
	following an error in the French labelling.
	Recalled product:
	SCHIACCIANOCI (sweet product)
	Product MULINO BIANCO
	brand name
	Model names SCHIACCIANOCI
	or references
	Product <u>Batch</u> <u>Date</u>
	identification 109024154 Minimum durability date 13/06/2024
	109024294 Minimum durability date 27/06/2024
	109024434 Minimum durability date 11/07/2024
	109024444 Minimum durability date 12/07/2024
	Details of product being recalled are listed in the website of the
	Rappel Conso.
Source	Website of the Rappel Conso (in French)
	https://rappel.conso.gouv.fr/fiche-rappel/14517/Interne
Position o	f • 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.

Preliminary investigation did not identify local sale or import of

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the affected product.

- Acquisition of the product through online purchase or international travel cannot be excluded.
- Consumers who are allergic to nut and soy 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.
- People who are allergic to nut and soy may have immunologic response like vomiting, diarrhoea and rash upon consumption of food containing this allergen. In severe cases, anaphylactic shock may even develop. As for other members of the public, generally speaking, they would not be subject to such reactions when the food in question is consumed.

Additional information

NA

Posted on: 6 May 2024