食物事故報表 Food Incident Post





Food and Environmental Hyghras (Impartment)						
Heading		Rappel Conso of France – A notice regarding a recall of MAITRE				
		COQ brand Aiguillette de poulet corn flakes MAITRE COQ 1kg				
The		meat product due to the presence of <i>Listeria monocytogenes</i> . Rappel Conso of France issued a notice regarding a recall of				
incident		MAITRE COQ brand Aiguillette de poulet corn flakes MAITRE COQ				
meidem		1kg meat product due to the presence of <i>Listeria</i>				
		monocytogenes.				
		Recalled product:				
		Aiguillette de poulet corn flakes MAITRE COQ 1kg (meat				
		product)				
		Product	MAITRE COQ			
		brand name				
		Model names				
		or references				
		Product	GTIN	<u>Batch</u>	<u>Date</u>	
		identification	2618642000005	2P25153	Best before date	
		Llo culto no curlo	FD 05 022 001 0	<u> </u>	27/06/2025	
		Health mark FR 85.233.001 CE				
		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/18466/Interne				
Position	of	The Centre for Food Safety (CFS) is investigating whether the				
CFS		affected product has been imported to Hong Kong and is				
		contacting the relevant authority for further information.				
		Acquisition of the product through online purchase or				
		international travel cannot be excluded.				
		Consumers should discard the product and not consume it. CES will repeat a visit and repeat for any analysis and repeat to the product and not consume it.				
		CFS will remain vigilant and monitor for any new development				

食物事故報表 Food Incident Post





and take appropriate actions when necessary.

- Investigation by CFS is ongoing.
- Listeriosis is usually caused by eating food contaminated with Listeria which can be easily destroyed by cooking but can survive and multiply at refrigerator temperatures. Severe complications may occur, such as septicaemia, meningitis or even death in newborns, elderly and those with weaker immune systems; and miscarriages during pregnancy.

Additional information

NA

Posted on: 11 June 2025