食物事故報表 Food Incident Post





find and Environmental Styphon Stypathons	
Heading	The Food Safety and Inspection Service (FSIS) of the United States
	Department of Agriculture (USDA) – Recall of Bacon Products in the
	U.S. by Daily's Premium Meats, LLC due to possible contamination with <i>Listeria monocytogenes</i> .
The	The FSIS issued a notice regarding a recall of Bacon Products in the
incident	U.S. by Daily's Premium Meats, LLC due to possible contamination
	with Listeria monocytogenes.
	Recalled Products
	 The "Regular Ends Precooked Bacon" items were produced on September 22, 2016.
	• 17 CASES of 2-5 lbs. PACKAGES IN CARDBOARD BOXES,
	CONTAINING "48108 REGULAR ENDS PRECOOKED BACON NET
	WT. 10 lbs. 2/5 lbs." with a packaging date of "9/22/16" and use
	by date of "6/19/17
	The products subject to recall bear establishment number "EST.
	6133" inside the USDA mark of inspection. These items were
	shipped to Associated Foods retail locations in Idaho and Utah.
	Details of products being recalled are listed in the FSIS website.
Source	FSIS website
	http://www.fsis.usda.gov/wps/portal/fsis/topics/recalls-and-public-
	health-alerts/recall-case-archive/archive/2016/
	recall-092-2016-release
Position of	Information on product distribution outside the U.S. is not
CFS	available from the FSIS website. CFS is investigating whether the
	affected batch has been imported to Hong Kong and is
	 contacting the U.S. authority for further information. Acquisition of the products through online purchase or
	international travel cannot be excluded.
	 Consumers should discard the products and not consume them.

• 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: 4 October 2016