## 食物事故報表 Food Incident Post





#### Heading

The Food Safety and Inspection Service (FSIS) of the United States Department of Agriculture (USDA) issued a public health alert regarding ground beef products by GREATER OMAHA PACKING CO., INC. in the United States due to possible contamination with *E. coli* O157:H7.

### The incident

The FSIS of the USDA issued a public health alert regarding ground beef products by GREATER OMAHA PACKING CO., INC. *i*n the United States due to possible contamination with E. coli O157:H7.

### Affected product:

The raw ground beef items were produced on March 28,
2024. The products have a "Use/Freeze by" date of April 22,
2024, and packaging date of "032824."

Details of product being recalled are listed in the website of the FSIS of the USDA.

#### Source

Website of the FSIS of the USDA

https://www.fsis.usda.gov/recalls-alerts/fsis-issues-public-health-alert-ground-beef-products-due-possible-e--coli-o157h7-0

## Position of CFS

- Information on product distribution outside the US is not available from the website of the FSIS of the USDA. 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 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.

# 食物事故報表 Food Incident Post





- Investigation by CFS is ongoing.
- People contract E. coli, which is a gastro-intestinal infection, through consumption of contaminated water or undercooked and contaminated foods. Intestinal bleeding and serious complications such as haemolytic uraemic syndrome (HUS) may also develop in some people. Moreover, due to poor personal hygiene, person-to-person transmission of this pathogen is possible through oral-faecal route. E. coli cannot survive under high temperature and can be killed by thorough cooking.

Additional information

NA

Posted on: 22 April 2024