## 食物事故報表 Food Incident Post





Centre for Food Safety
The Federal Agency for the Safety of the Food Chain of Belgium –
A notice regarding a recall of Duroc D' Olives brand Rillettes nature
meat product in Belgium due to the possible presence of <i>Listeria</i>
monocytogenes.
The Federal Agency for the Safety of the Food Chain of Belgium
issued a notice regarding a recall of Duroc D' Olives brand
Rillettes nature meat product in Belgium due to the possible
presence of Listeria monocytogenes.
Recalled product:
■ Product name: Rillettes nature (meat product)
Brand: Duroc D' Olives
<ul> <li>Best before dates: 12/07/2024 and 24/07/2024</li> </ul>
<ul> <li>Lot numbers: 0305-1207 and 1505-2407</li> </ul>
<ul> <li>Nature of packaging: porcelain bowl</li> </ul>
Weight: 1.2 kg
Details of product being recalled are listed in the website of the
Federal Agency for the Safety of the Food Chain of Belgium.
Website of the Federal Agency for the Safety of the Food Chain
of Belgium (in French)
https://favv-afsca.be/fr/produits/rappel-de-deliflanders-bv
Information on product distribution outside Belgium is not
available from the website of the Federal Agency for the Safety
of the Food Chain of Belgium. 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.

## 食物事故報表 Food Incident Post





- 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.
- 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: 3 July 2024