

食物事故報表 Food Incident Post



Heading	The media reported that the National Food Safety Agency (ANSA) in Moldova ordered a recall of two lot codes of Numil initial infant milk formula in Moldova due to the detection of <i>Cronobacter</i> .
The incident	<p>The media reported that the National Food Safety Agency (ANSA) in Moldova ordered a recall of two lot codes of Numil initial infant milk formula in Moldova due to the detection of <i>Cronobacter</i>.</p> <p>Recalled product:</p> <ul style="list-style-type: none"> ● Product name: "Mixture of milk powder with prebiotics for children - from birth, with rapid preparation"; ● Trademark: "NUMIL"; ● Lot: 02.05.2022 and 28.04.2022; ● Net weight: 900 gr; ● Valid until 12.10.2023; <p>Details of product being recalled are listed in the websites of the National Food Safety Agency (ANSA) and the media.</p>
Source	<p>Website of the National Food Safety Agency (ANSA) (in Romanian)</p> <p>https://www.facebook.com/permalink.php?story_fbid=pfbid023PemZLc2FPHmrVgSQaq3J7eu2xgRBR5bXkL3uKbSSRv5biWNUjQfbcHNpWi7RPdDI&id=100068961378126</p> <p>Website of the media</p> <p>https://www.foodsafetynews.com/2022/06/cronobacter-found-in-numil-infant-formula</p>
Position of CFS	<ul style="list-style-type: none"> • Information on product distribution outside Moldova is not available from the websites of the National Food Safety Agency (ANSA) and the media. CFS is investigating whether the affected product has been imported to Hong Kong and is contacting the relevant authority for further information.

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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.
- Investigation by CFS is ongoing.
- *Cronobacter sakazakii* is a pathogen that generally causes disease only in people with weakened immune systems. The bacterium can cause invasive infections (e.g. sepsis or meningitis) in infant. Neonates (≤ 28 days old) and infants less than 2 months of age, in particular those that are pre-term, low-birth-weight (< 2.5 kg) and immunocompromised, are at greatest risk. Powdered infant formulae were established as the source of *C. sakazakii*.

Additional information

NA

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