

AB World Foods Ltd recalls Al'Fez Natural Tahini because of contamination with Salmonella

AB World Foods Ltd is recalling Al'Fez Natural Tahini because Salmonella has been found in some batches of the product.

Product details

Al'Fez Natural Tahini

Pack size	160g
Batch code	3355, 4004, 4023, 4024, 4039, 4040
Best before	June 2025, July 2025 and August 2025

Risk statement

Salmonella has been found in some batches of the product listed above.

Symptoms caused by salmonella usually include fever, diarrhoea and abdominal cramps.

Action taken by the company

AB World Foods Ltd is recalling the above product. Point of sale notices will be displayed in stores where the product was sold. These notices explain to customers why the product is being recalled and tell them what to do if they have bought the product. Please see the attached notice. PDF

[View Customer notice: AB World Foods Ltd is recalling Al Fez Natural Tahini as pdf\(Open in a new window\)](#) (60.26 KB)

Our advice to consumers

If you have bought the above product do not eat it. Instead return it to the store from where it was bought for a full refund. For further information, please contact the Al'Fez customer care team on 0800 0195 617 or by email at consumer.services@abworldfoods.com.

Related alerts

- [FSA-PRIN-34-2024-update-1: Update 1: AB World Foods Ltd recalls Al'Fez Natural Tahini because of contamination with Salmonella](#)

About product recalls and withdrawals

If there is a problem with a food product that means it should not be sold, then it might be 'withdrawn' (taken off the shelves) or 'recalled' (when customers are asked to return the product). The FSA issues Product Withdrawal Information Notices and Product Recall Information Notices to let consumers and local authorities know about problems associated with food. In some cases, a 'Food Alert for Action' is issued. This provides local authorities with details of specific action to be taken on behalf of consumers.

Ref: FSA-PRIN-34-2024

[Subscribe to news and alerts](#)