

# Tesco recalls various Tesco Pasta Salads because of possible contamination with Salmonella

Tesco is recalling various Tesco Pasta Salads because they may be contaminated with Salmonella.

# **Product details**

#### Tesco Basil Pesto & Semi Dried Tomato Pasta

Pack size	225g
Use by	24 July 2025

## Tesco Chicken & Chorizo Pasta

Pack size	285g
Use by	24 July 2025 25 July 2025

#### Tesco Feta Semi Dried Tomato Pasta

Pack size	290g
Use by	24 July 2025

## Risk statement

The presence of Salmonella in these products listed above.

Symptoms caused by Salmonella usually include fever, diarrhoea and abdominal cramps. If you are experiencing these symptoms, you should stay away from work, school or nursery until you have stopped having symptoms for at least 48 hours to avoid passing it on to others.

# Action taken by the company

Tesco is recalling the above products and has issued a recall notice to alert customers. These notices explain to customers why the products are being recalled and tell them what to do if they have bought the products. Please see the attached notice.

View Customer Notice: Tesco recalls various Tesco Pasta Salads due to possible presence of salmonella as pdf(Open in a new window) (119.77 KB)

# Our advice to consumers

If you have bought any of the above products do not eat them. Instead, return them to any Tesco store for a full refund. For further information, please visit Tesco's contact Tesco page at: tesco.com/help/contact.

# 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If there is a problem with a food product that means it should not be sold, then it might be 'withdrawn' (taken off the shelves) or 'recalled' (when customers are asked to return the product).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 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-36-2025

Subscribe to news and alerts