



# Timestrip Food Temperature Indicators

- Seafood
- Produce
- In-flight Catering
- Food Retailing
- Restaurants
- Home Delivery

Timestrip Food Temperature Indicators make tracking temperature breaches across a multitude of cold chain food industry applications a simple, cost-effective process. They show you how long your product has been above a critical refrigerated temperature.

Inert until activated, these indicators can be stored at room-temperature, are self-adhesive, irreversible and single use, splashproof, with an expiry date on each pack shipped.

## Seafood

As Clostridium Botulinum (C.Botulinum) is known to form toxins much faster above 3°C /37°F, the Timestrip Seafood indicator provides a record of temperature compliance, is FDA approved, and can be used as traceable evidence for an audit of supply chain dangers within a Hazard and Critical Control Point (HACCP) plan.



**Food**  
5°C/41°F



**Food 8**  
8°C/46°F



**Food 10**  
10°C/50°F



**Seafood**  
3°C/37°F  
(FDA approved)





## How To Use

Inert until activated, these indicators can be stored at room temperature prior to activation.

**Squeeze:** Activate by squeezing the blister between the thumb and forefinger. The activation window

notifies that the indicator is 'on' and monitoring temperature.

**Peel:** Self-adhesive, these indicators can be easily adhered to a product or package after activation.

**Track:** When a threshold is breached, the second indication window will fill with color, visually alerting you to take action.



Inactive



Active – threshold not exceeded



Active – threshold exceeded 4 hours

## Specifications

Type	Irreversible, single use
Temperature	Seafood: 3°C/37°F; Food: 5°C/41°F; Food 8: 8°C/46°F; Food 10: 10°C/50°F
Breach Window	Seafood, Food, Food 10: 4 Hours – 2 & 4 hour markers; Food 8: 1/2, 2 & 4 hour markers
Activation Feature	A manual activation button on the top – the 'On' window turns blue to confirm it is armed
Indication	The duration of all temperature breaches is shown by how far the blue colour has progressed along the time markers.
Accuracy of Temperature	±1°C / 2°F
Accuracy of Time	±15% in isothermal conditions
Shelf Life	2 years
Storage Conditions	Store in a cool, dark place. Recommended: 22°C / 72°F at 20-80% RH