



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, costeffective 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

| Туре | 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 |