SpetSee

Thermax[®] Irreversible Temperature Labels

The Thermax Irreversible Temperature Recording Label is a series of temperature test labels that will permanently record the highest temperature reached by the label.

These self-adhesive labels consist of a series of temperature-sensitive elements sealed between heat-resistant substrates with transparent windows. Each element changes color distinctly as its rated temperature is exceeded. The changes are irreversible, providing a temperature history of the surface being monitored. The labels will not de-laminate when removed for reference and can be attached to an inspection report to serve as a permanent record.

- Thermax is always live and monitoring temperature
- Visual change due to temperature response in 2-5 seconds
- Irreversible color change shows a permanent record of temperature history





Unactivated

Activated

Instructions For Use:Peel indicator from release paper.

- Apply to any clean, grease free surface ensuring that the indicator has adhered to the surface
- A color change from silver white/orange to black indicates that the temperature has been reached

Storage Conditions:

Products 120°F/50°C or below: Store in a refrigerator inside a sealed bag Products above 120°F/50°C: Store at room temperature & humidity (i.e. 20°C/68°F & 50% relative humidity)

