

## WarmMark Models 51013-51035

Time-Temperature Indicator



Before

After



- 1. The WarmMark<sub>®</sub> Time-Temperature Indicator is not self activating. The activation tab of the indicator must be pulled until the barrier film is completely removed before the tag will operate.
- 2. Store the WarmMark<sup>®</sup> Time-Temperature Indicator at least 5°C below its response temperature. Storage at these temperatures ensures the indicator is in a complete solid state at the time of activation. If the indicator is not in a solid state when activated, the tag will begin to run out immediately. If using a WarmMark<sup>®</sup> indicator with a response temperature below ambient temperature, adhere the indicator to the package or product to be monitored before the activation tab is pulled.
- **3.** Immediately place the indicator in the environment to be monitored. If the indicator is left exposed at or above its response temperature, the chemical will change back to a liquid state and the run out process will begin.
- **4.** To apply the WarmMark<sub>®</sub> indicator, peel the adhesive liner from the back of the indicator exposing the pressure sensitive adhesive. Adhere the indicator to a clean, dry surface.
- 5. The activated WarmMark<sub>®</sub> indicator will begin to run out at its stated response temperature +/- 1°C.
- 6. DeltaTrak<sub>®</sub> will not honor warranty claims for products that have not been stored and/or handled in accordance with the above guidelines.

