

ColdMark® Freeze Indicator Storage and Handling Instructions

Revision Date: September 2009

- 1. The ColdMark[®] Freeze Indicator is self activating; there is no activator tab to pull. If the ColdMark[®] Indicator is exposed to temperatures below its response temperature, the bulb of the Indicator irreversibly changes from clear and colorless to a violet color. (Note: if the ColdMark[®] is exposed to temperatures low enough to freeze the indicator, the indicator bulb may appear milky white. The indicator will change to violet when the device thaws).
- 2. ColdMark® Indicator is warranted for a period of 2 years from date of sale.
- 3. The ColdMark[®] Freeze Indicator may be stored at room temperature or placed in cool storage, provided the storage temperature is at least 5°C above the stated response temperature of the Indicator. This 5°C allowance anticipates that there may be random cold pockets in the facility where the Indicators are being stored. The ColdMark[®] should not be stored above 43°C. Storage above this temperature will result in product damage.
- 4. To mount a ColdMark[®] Indicator, the release liner must be peeled from the back of the indicator exposing the pressure sensitive adhesive. The indicator is adhered to a dry surface. The release liner is most easily peeled from the bulb end of the Indicator.
- 5. The ColdMark® Freeze Indicator activates at its stated response temperature +/- 1°C.

