

FCP[™] Descending Temperature Indicator Overview

FCP provides a clear visual indication that products have been exposed to falling temperatures.

FCP shows when products have been exposed to below threshold temperatures with an irreverisble, color change from green to red. FCP alerts key stakeholders throughout your supply chain if a product has been exposed to a cool or freezing temperature that may compromise quality or efficacy.







Features:

- Accurate, irreversible color change
- Accuracy independently verified at +1°C

Ease of Use

FCP indicators are easy to implement, use and maintain:

- Efficient and effective monitoring
- Designed for easy adherence to any product
- Environmentally safe with no toxic chemicals

| Key Specifications | |
|-------------------------------------|---|
| Temperature Capability Range | Within +15°C to -2°C |
| Commonly Requested Temperatures | +15°C, +2°C, 0°C, -2°C |
| Temperatures Available Upon Request | +10°C, +6°C, +4°C |
| Accuracy | +1°C |
| Shelf Life | 1 year |
| Size | 29 mm x 30 mm |
| Format | Self-adhesive labels |
| Indicator Display | Unactivated (not triggered): green circle is clearly visible. Activated (triggered): red circle, or any red in the display area. |
| Color Change | Irreversible |
| Environmental | Non-hazardous, normal disposal |
| Activation | Self-activating |
| Storage | Room temperature |





SHOCKWATCH®

Rev: 04/2019 www.spotsee.io