









ColdMark Temperature Indicators

- Irreversible evidence of exposure to unacceptable temperature
- Enables easy accept/reject decision
- Aids in regulatory guidelines compliance
- Field-armable indicators that require no special packaging
- Cost-effective solution for supply chain monitoring

How can you be sure that unacceptable temperature during transit has not compromised your product's quality and efficacy?

Temperatures can vary dramatically during transit. The cargo hold of an aircraft can be colder than you planned. Your product may encounter unexpected delays and be stored in less than ideal conditions. ColdMark temperature indicators provide a

cost-effective tool for monitoring the temperature of your package.

They are single-use devices that provide accurate, irreversible evidence of a below threshold deviation. The ColdMark turns from clear to violet when the temperature goes below a predetermined threshold.

With the information you gather from these indicators, you can make smarter decisions across your cold chain.



Inactive



Activated



Specifications

Temperature Threshold	-3°C/26°F; 0°C/32°F; 2°C/36°F; 5°C/41°F; 10°C/50°F
Shelf Life	2 years
Accuracy of Temperature	±1°C / 2°F
Storage	Stored above activation temperature and below 43°C/110°F

solutions@shockwatch.com.au 1300 074 625 shockwatch.com.au Feb 2020