

Smart Tag™

Time and Temperature Monitoring

Varcode's Smart Tag™ is a single use, irreversible time and temperature indicator that accurately tracks your product's cumulative time over the threshold temperature. Temperature exposure is collected via a simple scan of a smartphone.

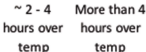
A Smart Tag ™ instantly and accurately alerts over temperature readings with just a simple scan no interpretation required.



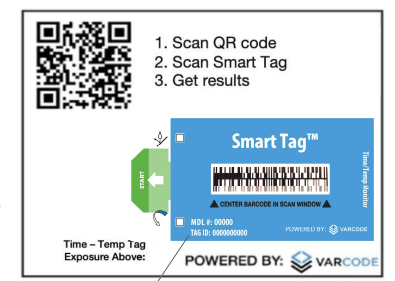


temp









- Dynamically changes based on desired time and temperature parameters
- Clear results in just two scans
- Captures temperature variance when it occurs at every scan point
- Replaces color change indicators
- Easy to use, no training, no setup
- Definitive answers quickly
- Parity pricing to color change
- Fewer support calls / fewer returns

Benefits:

- Delivers irreversible evidence of temperature exposure
- Clear definitive information
- Cost effective solution for cold chain monitoring





Smart Tag™ Model	Threshold Temperature °C/°F (starts to move)	Threshold Times
13160	3°F/-16°C	2/4 Hours
11004	32°F/0°C	2/4 Hours
110624	43°F/6°C	2/4 Hours
11084	46°F/8°C	2/4 Hours
11254	77°F / 25°C	2/4 Hours

THE VARCODE ADVANTAGE



COST EFFECTIVE

At a low unit cost, Varcode Smart Tag Plus Data can be utilized for every pallet, case, box, unit, and delivery. Providing valuable information on packaging success, product safety, and more



NEXT-GEN TECHNOLOGY

Our patented technology delivers measurable benefits beyond what incumbents provide today. Our Smart TagTM monitors time over temperature by using technology that is more reliable and accurate than current industry standards.



ACTIONABLE DIGITIZED DATA

No data crunching is required! With a simple scan, Varcode removes subjective reading errors and permanently digitizes the data needed to make intelligent business decisions.



OPERATIONALLY EASY

Enhance and extend your current operations seamlessly. Varcode requires no batteries, no new hardware or software. Integrated in to your current operations or implemented on its own.

