

Product Specifications

TempDot Vaccine Monitor Card

Operating Range and Active Life (Period of time in which card will detect temperature events)	Temperature Range	Active Life
	2°C to 8°C / 36°F to 46°F	6 months
	8°C to 22°C / 46°F to 72°F	7 days
Threshold Temperature	8°C / 46°F	
Recommended Operating Temperature Range	2°C to 8°C / 36°F to 46°F	
Temperature Accuracy	±1°C/2°F	
Response to Cumulative Temperature Exposure Above 8°C / 46°F in Degree Hours	1, 2, 4, 8, 12, 24, 48 Hours (± 15% time under isothermal conditions)	
Card Size	95 mm W x 125 mm H / 3.7 in W x 4.9 in H	
Storage (un-activated)	Ambient room temperature, cool, dark place, away from direct heat source and sunlight. Recommended 5°C to 22°C/41°F to 72°F at 20-80%RH	
Shelf Life	2 years, when stored as recommended	

TempDot Vaccine Monitor

Supplier Name

Shipment Date

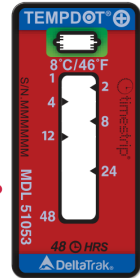
Vaccine Type

The attached indicator label(s) will verify the temperature of vaccines during transportation..

Indicates temperature exposure, not vaccine quality. TempDot® labels are validated against NIST traceable standards.

Ascending accumulative temperature abuse indicator
To activate, press blister button on back

8°C



Freeze Indicator



See back of card for instructions on how to confirm activation and how to read temperature indicators.

Place label here

 **DeltaTrak**
www.deltatrak.com

Model 51060

- Single-use, irreversible temperature indicator
- Monitor refrigerated environments during shipping, storage, handling
- Immediate visual confirmation of exposure to temperature excursions
- Easy interpretation of results by receiver or end user
- Assists with shelf life, quality, and efficacy decisions
- Identify cold chain problems

DeltaTrak manufactures products under an ISO 9001:2008 registered quality management system

SS 51060 16K1

 **DeltaTrak**