# tempmate.





# Single-Use Temperature Indicator for reliable low-cost cold chain monitoring.

**temp**mate.<sup>®</sup>-i1 indicators have 3 LED's onboard for indicating the alarmstatus easily, so no further software or hardware is required to check the condition of the goods.









# Curious about your cold chain?

## tempmate.<sup>®</sup> continuously monitors all relevant data.

tempmate.<sup>®</sup>-i1 indicators are specially designed for temperature monitoring in pharmaceutical cold chain logistics. As preprogrammed device **temp**mate.<sup>®</sup>-i1 can be instantly used to control your temperature sensitive consignment. By comparison to chemical indicators, the 3 LED's at the frontside of the electronic indicator gives you a fast and clear feedback of your goods condition.

# Your Benefits at a Glance

- Product-related temperature monitoring along the entire cold chain
- Cost-effective and reliable
- Smart design, intuitive operation
- Waterproof and food compatible
- No additional hardware or software required
- Storage time 4 years
- Intelligent LEDs for status monitoring

# Technical Specifications

Recording options	Single-Use
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F)
Temperature accuracy	±0.5 °C / 0.9 °F
Temperature resolution	0.1°C /°F
Alarm indicator	red, green and blue LED
Shelf life / battery	4 years / 3.0 v lithium battery
Recording interval	1 minute
Runtime	up to 180 days
Startup mode	Break-Off-Tab
Start Delay / Alarm Delay	Programmable
Alarm Event	Single / Cumulative (Programmable)
Dimensions	50 mm × 33 mm × 5 mm (L × W × H)
Weight	approx. 10 g
Certifications	EN 12830, CE, RoHS
Calibration	3 Point Calibration
Packaging	Foodgrade PA/PE packaging
Protection Class	IP67 / NEMA 6

## 2

Y	Part Number Selection
i1	Product
С	Temperature Unit Celsius or <b>F</b> = Fahrenheit
s	Alarm Type Single Event or <b>C</b> = Cumulative
1	Alarm Limits ( <b>1</b> = +2 to +8°C; <b>2</b> = +0 to +15°C; <b>3</b> = +15 to +25°C)
0	0 min Start Delay or <b>1</b> = 10 min
0	0 min Alarm Delay or <b>1</b> = 10 min

#### **Available Configurations**

i1CS100	+2 to +8°C no start delay, no alarm delay
i1CS110	+2 to +8°C start delay 10 mins, no alarm delay
i1CS200	0°C to +15°C no start delay, no alarm delay
i1CS300	+15°C to +25°C no start delay, no alarm delay
i1CS400	+1 to +40°C no start delay, no alarm delay

\*Other configurations possible on request



Edisonstraße 25 74076 Heilbronn T +49 7131 6354 0 F +49 7131 6354 100

info@imec-group.com www.imec-group.com

