# tempmate.®

# tempmate.<sup>®</sup>-M1

Multi-Use PDF USB Data Logger for Cold Chain Temperature Monitoring



# Intuitive Multi-Use Temperature Logger for reliable low-cost cold chain monitoring.

**temp**mate.<sup>®</sup>-M1 our best data loggers for temperature recording with internal or external temperature sensor, multifunction display and automatic PDF report generation.







Temperature range - 30°C to +70°C



EN 12830

Compliant



Automatic

**PDF** report



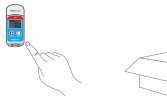
GDP compliant

## **tempmate.**<sup>®</sup>-M1 If temperature matters.





#### Easy Handling



01 Ready to use due to pre-configuration or after software setup 02 Attach started tempmate.® to your shipment

#### Curious about your cold chain? tempmate.<sup>®</sup>-M1 continuously monitors all relevant data.

**temp**mate.<sup>®</sup>-M1 loggers are specially designed for temperature monitoring in pharmaceutical cold chain logistics. As preprogrammed device **temp**mate.<sup>®</sup>-M1 can be instantly used to control your temperature sensitive consignment. The PDF report created contains detailed information such as data curve, every single measurement as a table and statistical information. With the optional free available **temp**base.<sup>®</sup> software, you can ensure individual logger configuration and detailed data analysis or data management is also possible.





04 Automated PDF report with all important details

### Your Benefits at a Glance

- Product-related temperature monitoring along the entire cold chain, in warehouses or fridges
- Cost-effective and reliable
- Smart design, intuitive operation
- Waterproof and food compatible
- Free available software for individual logger configuration
- Detailed PDF report including graph and table
- Multifunction display with battery indicator

S Technical Specifications		Interval	10 Sec. up to 24 hours (default 15 minutes)
		Alarm Settings	adjustable up to 5 alarm limits
Temperature Sensor	NTC internal and external optional	Alarm Type	Single alarm or cumulative
Measuring Range	-30°C to +70°C (-40°C to +90°C with ext. Sensor)	Battery	CR2032 / replaceable by customer
Accuracy	±0.5°C (at -20 ° C to + 40 ° C)	Dimensions	80mm x 34mm x 14mm (L x W x D)
Resolution	0.1 °C	Protection Class	IP67
Response Time T90	11 min. (30 sec. with ext. Sensor)	System Requirements	PDF Reader
Data Storage	32,000 values	Connection Interface	USB 2.0, A-Type
Display	Multifunction LCD	Certification	12830, validation certificate, CE, RoHS
Start Setting	Manually by pressing button or automatically programmed start time	Software	tempbase. <sup>®</sup> -D / free download
Recording Time	By customer programmable / up to 12 months	Interface to PC	integrated USB port
		Automatic PDF Reporting	yes



imec Messtechnik GmbH

Lilienthalstraße 23 74078 Heilbronn T +497066.9150230 info@imec.de F +497066.9150233 www.imec.de