

Freeze-tag[®]= 0°C/32°F Indicator

Electronic temperature monitoring of frost-sensitive goods:

- Vaccines
- Medicine
- Pharmaceutical
- Perishable Food
- Chemicals
- Paints/Adhesives

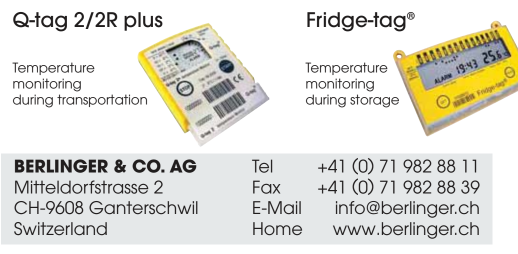
Reliable -Exact - Good Value Safe - Reproducible Easy and Immediate Read Out Long Shelf Life

Temperature monitoring for highest quality requirements

Specifications Freeze-tag®	
Dimensions (I x w x h) Dimension of LCD display Weight Storage temperature Operating temperature	49 x 30 x 10.5mm 10 x 10mm ca. 12g +4°C+50°C +40°F+122°F -20°C+50°C - 4°F+122°F
Alarm conditions	60 min below 0°C/32°F 10 min below 0°C/32°F 60 min below -0.5°C/31.1°F
Temperature measuring accuracy Time measuring accuracy (at 0°C/32°F)	typ. +/- 0.3°C typ typ. +/- 0.6°F typ. +/- 5%
Shelf life	up to 5 years - expiry date is printed on the front (e.g. 2014-05 = May 2014)
Repeated use	Freeze-tag® can be used as often as required during the shelf life as long as the alarm condition has not been violated
Manipulation	Freeze-tag® cannot be manipulated or reset without being destroyed (display irreversible)
Other requirements	Different time or temperature conditions on demand
More information under:	www.freeze-tag.ch
!! IMPORTANT !!	Storage never below +4°C/+40°F ! Freeze-tag® is always active

Freeze-tag® is a registered trademark

Other related products:



Development and Production: Q-tag AG Switzerland