

Continuous Specimen Temperature Monitoring System



SPECIMEN CUP TEMPERATURE MONITORING

A comprehensive system of thermometers based on proprietary formulations of liquid crystals that change colour at a designated temperature.

- Instant Response
- No Batteries or Glass Non Toxic
- Accurate +/= 0.5°C
- Self Adhesive
- Custom Applications
- Cost Effective
- Disposable

Complies with the essential requirements of the relevant European health, safety and environmental protection legislation Compliant to ISO 9001:2000

BriteLine®

Brite Line_® READ at CENTER of LINE 1348

Continuous Moving Line Temperature Verification Thermometer for Collection Cup

- Easy to Read Moving Line with Adhesive Backing
- Instant Response
- Temperature Range 31.5 to 38.5°C
- 0.6°C Offset
- $\bullet \ \text{Accuracy} \ \pm \ 0.5^{\circ}\text{C}$

Specifications:

•	
Description:	Disposable with Adhesive on Label
°C or °F:	°C only
Range:	31.5-38.5°C
Packaging:	Reels of 2,500

How to Read:

Apply to cup Line moves along the scale Read temperature after line stops

Product Codes:

L209CR-2500

Britevent®



Digital Event Temperature Verification Thermometer for Collection Cup

- Easy to Read Digital Event Strip with Adhesive Backing
- Instant Response
- Temperature Range 32-37°C
- 1°C Offset
- \bullet Accuracy $\pm~0.5^{\circ}C$

Specifications:

Description:	Disposable with Adhesive Backing
°F or °C:	°C only
Range:	32-37°C
Packaging:	Kiss Cut Columns

How to Read:

Apply to cup Blocks change colour Read green temperature

Product Code:

L06LCRHZ032C04

Britevent®



Digital Event Temperature Verification Thermometer for Collection Cup

- Easy to Read Digital Event Strip with Adhesive Backing
- Instant Response
- Temperature Range 32-39°C
- 1°C Offset
- Accuracy ± 0.5 °C

Specifications:

specifications:			
Description:	Disposable with Adhesive Backing		
°F or °C:	°C only		
Range:	32-39°C		
Packaging:	Kiss Cut Columns		

How to Read:

Apply to cup Blocks change colour Read green temperature

Product Code:

L08LCRHZ032C01

