

Thermographic Measurements Ltd. Riverside Buildings, Dock Road, Connah's Quay, Flintshire, CH5 4DS U.K. Tel: +44 (0)1244 818348 Fax: +44 (0)1244 818502 Email: sales@t-m-c.com

Web: www.t-m-c.com

Advanced Thermographic Technologies

Type: Chill Checker Indicator, Circular, Self-Adhesive

Size: 32mm diameter by 6mm deep (1.25" by 0.23" deep)

Print: 2 Colours. Blue Print onto White Background

Events:

Temperatures: in °F and °C, +/-1°C accurate

Type 1 -17°C/+1°F -8°C/+18°F -5°C/+23°F -2°C/+28°F +5°C/+41°F +9°C/+48°F +17°C/+63°F +20°C/+68°F

Applications:

♦ Hand Activated

Directions for Use:

- 1. Remove silicone release paper and apply to subject being measured.
- 2. Cool below specified rating 60 minutes before activating.
- 3. To activate push the centre of the convex surface.

N.B. Chill Checkers can be cooled below the specified rating, by using a chiller or freezer. When cooled they can be applied to the product and activated.

Indication:

After a short duration not exceeding five minutes, staining of white paper occurs when the specified temperature rating has been exceeded.

Should the temperature be constantly kept above the specified rating, then complete staining will occur.

Should the product be re-frozen, discoloration will cease, and restart when the rating has been exceeded.

Standard Packaging: Sold in Boxes of 100 Main Application:

To control and identify problematic temperature conditions that are experienced in transportation of goods, using a low cost method for instance for medical supplies, or to increase food protection in transit to warehouse or depots.

BS EN ISO 9001: 2000 CERTIFICATE NO FM 35672