# TMCHallcrest

# **Colour Change Thermometry**

# **EASY READ TEMPERATURE INDICATORS**

**Continuous Temperature monitoring** 

A comprehensive system of thermometers based on proprietary formulations of temperature sensitive materials that change colour at designated temperatures

- **Instant Response -Continuous Readout**
- No Batteries or Glass -Non Toxic
- **Temperature Range -**0 to 100°C
- Accurate +/- 1°C
- Self Adhesive
- **Cost Effective**

Complies with the essential requirements of the relevant European health, safety and environmental protection legislation Complient to ISO 13485 2003E

#### **12 LEVEL ROOM THERMOMETER**



#### °C 10 12 14 16 18 20 22 24 26 28 30 32

#### Specifications:

Size: 10mm x 90mm (0.39" x 3.54") Horizontal, self adhesive.

#### 12 LEVEL FRIDGE THERMOMETER

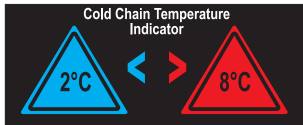


#### °C 1 2 3 4 5 6 7 8 9 10 11 12

#### Specifications:

10mm x 90mm (0.39" x 3.54") Horizontal, self adhesive.

#### **TEMPRITE INDICATOR**

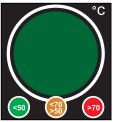


#### °C 2 8

#### **Specifications:**

Horizontal, self adhesive. Type: Size: 96mm x 40mm (3.78" x 1.57")

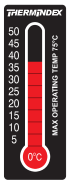
## TRAFFIC LIGHT INDICATOR

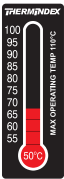


Shows Green when below the Lower Rated Temperature °C 50 50 to 70 70

48mm x 52mm (1.89" x 2.04") Horizontal self adhesive

Scale:





### Specifications:

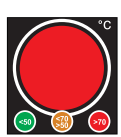
18mm x 51mm (0.7" x 2") Vertical, self adhesive.

#### HAND HOT INDICATORS



## **Specifications:**

37mm (1.46") diameter Type: Circular, self adhesive



Shows Red when above the Upper Rated Temperature

Type:



°C 55

**Specifications:** Size:

None

Shows Amber when between the Lower Rated Temperature and Upper Rated Temperature

#### SINGLE EVENT TOO HOT



24mm (0.94") diameter Circular, self adhesive Scale:

°C 43 Specifications:

GO/NO GO

24mm (0.94") diameter Size: Circular, self adhesive Scale: None

**ALL THESE NEW EASY READ PRODUCTS CAN BE CUSTOM MADE** TO ANY SPECIFICATION WITH TEMPERATURES **BETWEEN 0 AND 100C** 

**CALL NOW** TO DISCUSS YOUR PROJECT ON +44 (0) 1244 817100

The information in this brochure is correct at the time of publication. However, as we are continually revising our product range, specifications are subject to change and the information herein should not be relied upon by an individual customer unless specifically confirmed by us before an order is placed. None of the products featured are manufactured for or held out as suitable for use in any application unless specifically agreed in writing by ourselves.