

PRODUCT INFORMATION SHEET

Product: Easy Read Single Colour Below (SCB) Temperature Indicators

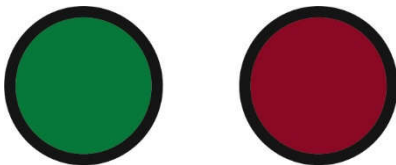
Description: A new generation of temperature indicators using proprietary UK developed and manufactured materials which sharply change colour going from a coloured state below their rating to black when above it.

Temperatures available: 0°C to 100°C / SCB Green

Physical Properties:

Adhesive:	Modified acrylic adhesive suitable for adhesion to most plastics and metals with clear polyester carrier
Cover Film:	100 micron Polyester
Print:	Various
Temperature:	Various between 0°C to 100°C for SCB Green
Active Material	Single Colour Change Liquid Crystal (Colour Activation Below Temperature Rating)
Size:	Various
Accuracy:	+/-1°C
Resolution:	N/A
Supplied	Either loose in bags or kiss cut in columns/sheets
Shelf Life:	We guarantee the thermometer's accuracy for 12 months from the date of supply when stored at normal room temperature & humidity (i.e.~20°C, ~50%RH) away from any source of UV light
Heat Resistance:	70°C for 1000 hours 100°C for 60 hours 110°C for 30 hours 120°C for 10 hours
Water Resistance:	3 hours based on immersion in non-agitated ambient temperature water
Please Note:	This product is not suitable for outdoor use or direct exposure to intense UV light for significant periods

Example: Go / No Go (24mm diameter)



How to use: Peel temperature-indicating label from backing paper. Apply to dust & grease free surface. A colour change takes place at the rated temperature showing colour below its rating and black above.

Information in this Product Data Sheet is compiled from our general experience and data obtained from various technical publications. While LCR Hallcrest believes that the information provided herein is accurate at the date hereof, no responsibility for its completeness or accuracy can be assumed. The information is provided solely for consideration, investigation and verification by the user. Customer must test the products to ensure they meet their needs and are suitable for use in their process. Revision date

Revision date – October 10th 2018.