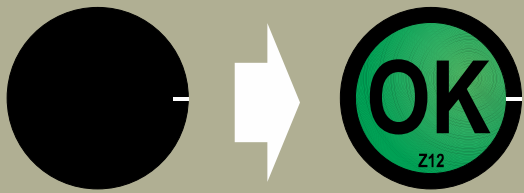


OK[®] FridgeTemp

Temperature Monitoring System

OK[®] FridgeTemp

Fridge Temperature Monitor



TOO WARM

COLD



CONTINUOUS DISPLAY

A fast, simple temperature monitoring system based on proprietary colour change technology

- The indicator turns green when the fridge is cold enough
- Used by many of the world's leading fridge manufacturers
- Accurate to 0.5°C
- Easy to Read; The indicator will turn Green at its activation temperature highlighting the word OK
- Harmful bacteria multiply rapidly at temperatures above 5°C
- Allows you to meet Food Safety Requirements and HACCP Guidelines

This well established Fridge Temperature Indicator is constructed using specialist single colour liquid crystal and was specifically developed to meet the European requirements for storing chilled food within refrigerators. Easy to read and accurate to 0.5°C, the indicator turns green at its temperature rating, highlighting the word 'OK'.

The thermometer is normally used in conjunction with a moulded plastic carrier to enable the label to maintain its visual indication when the fridge door has been opened (to meet guidelines the word 'OK' should remain visible for at least 30 seconds once the fridge is opened, to remove any ambient temperature influences). This will also allow a far more accurate temperature reading to be made.

Also available without the white plastic carrier, the self-adhesive liquid crystal 'OK' indicators are supplied on sheets for easy removal.

OK [®] FridgeTemp				
Code	Description	Temp	Size	Supplied
SCBLCR005C02LS	OK [®] FridgeTemp Liquid Crystal Indicator, Mould & Hanger	5°C	24mm diameter	Packs of 1 in polybag with instructions
SCBLCR005C01SH	OK [®] FridgeTemp Liquid Crystal Indicator	5°C	24mm diameter	Sheets of 200
SCBLCR007.5C02SH	OK [®] FridgeTemp Liquid Crystal Indicator	8°C	24mm diameter	Sheets of 200

Instructions for use:

1. Place the thermometer in the lower coldest part of the fridge. Not in the door.
2. Read it immediately on opening the fridge first thing in the morning.
3. If the 'OK' symbol is visible then the **OK[®] FridgeTemp** Liquid Crystal is correctly at or below its activation temperature.