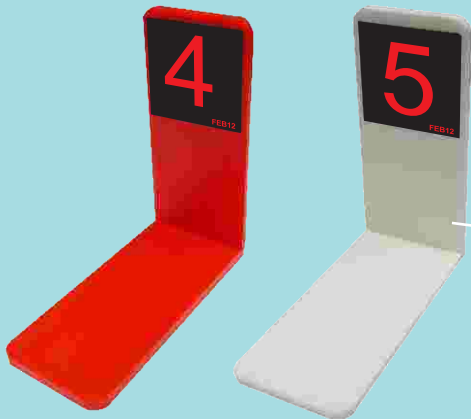


chillcheck®

Temperature Indicators for Deli Counters and Chiller Cabinets

chillcheck®

Food Cabinet Temperature Monitoring



WARNING DISPLAY

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

- Reveals real time air and food temperature
- Easy to read. The warning symbol appears red only when immediate localised cabinet temperature rises above the preset activation point
- Instant visibility
- Suitable for glass front upright, multideck, and wall cabinets
- Suitable for deli, meat and cheese counters and general chilled food cabinets.
- Provides due diligence information
- No power or maintenance required
- Can be retro fitted
- Allows you to meet Food Safety Requirements and HACCP Guidelines to be met

These well established Chiller and Freezer temperature indicators incorporate specialist thermochromic liquid crystal technology and are specially developed to monitor the cold air and food temperature in deli/cheese cabinets, meat counters, and chilled food cabinets within commercial food outlets allowing retailers and organisations to meet HACCP and Food Safety Regulations.

Suitable for glass fronted upright, multideck, and wall chiller cabinets, the 'L' shaped free standing bracket allows good positioning and instant visibility by counter operators for temperature control. The easy to read warning symbol appears in red only when the immediate localized cabinet temperature rises above the preset activation point warning that temperatures are critical. The indicators remain black when at the correct temperature.

chillcheck™ Indicators for Deli Counters and Chiller Cabinets

Code	Description	Temp	Size	Supplied
L01LCRSQ004C01PH	Red Bracketed Chiller Indicator	4°C	30mm x30mm	Single
L01LCRSQ005C01PH	White Bracketed Chiller Indicator	5°C	30mm x30mm	Single

Instructions for use:

1. Place/stand bracket indicators within chiller cabinet facing inwards towards serving staff for easily visibility and monitoring.
2. Check regularly. If Chiller/Freezer Monitor remains black, temperature is still correctly below activation point.
3. If Chiller/Freezer Monitor turns red it is a warning that the storage temperature is too warm.