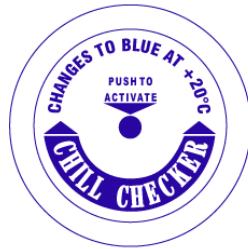


# Chillchecker

## Quality Assurance for Products Sensitive to High Temperature



Before activation



Partial staining



Total staining

- **Proof That Low Temperature Was Maintained**
- **Push in to Activate**
- **After Activation, Color Will Change at Temperature in Excess of Indicated Rating**
- **Easy to Use and Read**
- **Self-Adhesive**
- **Temperature Range:**  
-17 to 20°C (1.4 to 68°F)
- **Accurate to ±1°C (±1.8°F)**

#	Description	Size	Pack
1	Changes to violet at -17°C (1.4°F)	1.25"dia x 0.23" deep	10/cs
2	Changes to violet at -8°C (17.6°F)	1.25"dia x 0.23" deep	10/cs
3	Changes to blue at -5°C (23°F)	1.25"dia x 0.23" deep	10/cs
4	Changes to blue at -2°C (28.4°F)	1.25"dia x 0.23" deep	10/cs
5	Changes to blue at 5°C (41°F)	1.25"dia x 0.23" deep	10/cs
6	Changes to blue at 9°C (48.2°F)	1.25"dia x 0.23" deep	10/cs
7	Changes to blue at 17°C (62.6°F)	1.25"dia x 0.23" deep	10/cs
8	Changes to blue at 20°C (68°F)	1.25"dia x 0.23" deep	10/cs

### How to Use

1. **Remove silicone release paper and apply firmly to surface of product to be monitored.**
2. **Cool below specified rating for at least 60 minutes before activating.**
3. **To activate push the center of the convex surface until it becomes concave.**

### Note:

**Chill Checkers should be ideally stored below their temperature rating at all times and if this is done they can be removed from cold store, placed onto a pre chilled product directly and activated. If product is not chilled then the unit may activate.**

### The Way It Works

Staining of the white paper occurs after a short period of time (not exceeding 5 minutes) when the temperature rating is exceeded. The longer the period that the temperature is above its rating the further the staining will spread.

If the temperature then drops below its rating staining will be halted, however if temperature increases again then staining will recommence. The effect is therefore cumulative.