

Non-Reversible Labels

MOST POPULAR MODELS HIGHLIGHTED!

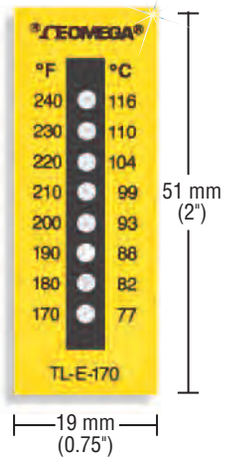
8-Dot Labels (°C/°F)
TL-E labels are the most cost-effective of the TL Series labels. These labels have 8 different temperature ratings on a single label. They come in packages of 10 or 30.

TL-E Series

Model No. (Pkg 10)	Temperature Range °C (°F)							
TL-E-105	41 (105)	43 (110)	46 (115)	49 (120)	54 (130)	60 (140)	66 (150)	71 (160)
TL-E-170	77 (170)	82 (180)	88 (190)	93 (200)	99 (210)	104 (220)	110 (230)	116 (240)
TL-E-250	121 (250)	127 (260)	132 (270)	138 (280)	143 (290)	149 (300)	154 (310)	160 (320)
TL-E-330	166 (330)	171 (340)	177 (350)	182 (360)	188 (370)	193 (380)	199 (390)	204 (400)
TL-E-410	210 (410)	216 (420)	224 (435)	232 (450)	241 (465)	249 (480)	254 (490)	260 (500)

To order package of 30, add suffix "-30" to model number.

Ordering Example: TL-E-170-30, 8-dot labels, 77 to 116°C (170 to 240°F), package of 30



TL-E-170, shown actual size.

5-Dot Round Labels (°C)

TL-C5 labels have 5 temperature ratings in °C scales. Ideal for measuring temperatures in small areas such as electronic applications. They are sold in packages of 10 or 30.

TL-C5 Series

Model No. (Pkg 10)	Temperature-Indicating Levels					
TL-C5-105	°C	40	43	46	49	54
TL-C5-140	°C	60	66	71	77	82
TL-C5-190	°C	88	93	99	104	110
TL-C5-240	°C	116	121	127	132	138
TL-C5-290	°C	143	149	154	160	166
TL-C5-340	°C	171	177	182	188	193
TL-C5-390	°C	199	204	210	216	224
TL-C5-450	°C	232	241	249	254	260

To order package of 30, add suffix "-30" to model number.

Ordering Example: TL-C5-105-30, 5-dot round labels, (40 to 54°C), package of 30

15 mm (0.6")



TL-C5-240, shown actual size.

Non-Reversible Labels for Low Temperatures

The TL-CC series are used to control and identify problematic temperature conditions that are experienced in transportation of goods, using a low cost method for instance for medical supplies, or to increase food protection in transit to warehouse or depots. Change of state occurs after a short duration not exceeding five minutes, staining of the white paper (to blue/purple) occurs when the specified rating has been exceeded.

Specifications

Type: Non-reversible indicator, circular, self-adhesive

Size: 32 mm diameter x 6 mm deep (1.25" x 0.23")

Print: 2 colors (blue print onto white background)

Temperature: °F and °C, ±°C accurate

Model No.	Description °C (°F)
TL-CC/-17C	-17 (+1)
TL-CC/-8C	-8 (+18)
TL-CC/-5C	-5 (+23)
TL-CC/-2C	-2 (+28)
TL-CC/5C	+5 (+41)
TL-CC/9C	+9 (+48)
TL-CC/17C	+17 (+63)
TL-CC/20C	+20 (+68)

Ordering Example: TL-CC/5C, 5° low temperature label, package of 10



TL-CC-17C, shown actual size.

Triple Level Thermal Disinfection Indicator (TDI)

- Adhesive Backed
- Attach to Tray/Carrier
- Remove and Retain as Permanent Record of Temperature Attained
- Proof for HACCP Compliance Documentation
- Accurate to ±1°C of Rated Temperature Physical Properties

TDI is designed to withstand the extreme conditions within an industrial dishwasher and provide permanent proof that a rated temperature has been reached.

Not one, but 3 distinct temperature levels depending upon need. An irreversible color change occurs from white/grey to black; at 65°C (150°F) for standard dish washers, at 71°C (160°F) for a thermal/chemical disinfection and 82°C (180°F) when a thermal disinfection temperature has been reached.

Specifications

Adhesive Type: Acrylic with clear polyester carrier

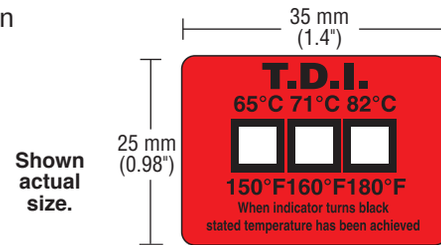
Covering Film: 50 µm Polyester

Size: 25 x 35 mm (0.98 x 1.4")

Color Change Material: Non-toxic, white crystalline melt material coated on a black absorbent backing

Shelf Life: 12 months from invoice date when stored at room temperature and humidity [i.e. 21°C (70°F) & 50% relative humidity]

Application: Peel label from backing paper. Apply to clean, dry surface; ideally a plate or stainless steel surface in the middle of the dishwasher rack. Ensure the entire indicator is in contact with the surface. Remove indicator while the surface is still warm.



Model No.	Description
TL-TI-5	25 labels per pack
TL-TI-3	50 labels per pack