

Temperature Indicating Sticks - 1 x


markal.com/collections/temperature-indicating-sticks

Free Standard Shipping on order \$25 and up within the contiguous US. Exclusions apply, see details.

MARKERS CHEMICALS TEMPERATURE INDICATORS

RESOURCES ABOUT FIND A SELLER

Home > Temperature Indicating Sticks



### Temperature Indicating Sticks

Sort by: Best Selling

BRAND

- Markal
- Tempil

INDUSTRY

- Metal Fabrication
- Ship Building
- Welding


SURFACE

- Metal

PRICE

- \$0 To \$25


SPECIALTY



**THERMOMELT**

Accurate surface temperature indicating stick


\$12.71



**TEMPILSTIK**

Fast, accurate surface temperature indicator

\$14.29



**TEMPSTIK TEST KIT**

Fast, accurate surface temperature indicator

\$299.00

Google Chrome 2:29:49 PM 3/9/2020  
80.0.3987.100 Windows 10 Enterprise 64-bit Build 16299

Thermomelt - markal.com

markal.com/products/thermomelt-andreg-1


Free Standard Shipping on order \$25 and up within the contiguous US. Exclusions apply, see details.

MARKERS CHEMICALS TEMPERATURE INDICATORS

RESOURCES ABOUT FIND A SELLER

Home > Thermomelt

### Thermomelt



Thermomelt temperature range finder

°C 74 347°F 362°F

Results between 247°F and 315°F

250°F 275°F 300°F

Find a Seller

Save to Wishlist

Thermomelt HEAT STIK markers are a quick, low-cost method to accurately measure surface temperatures of various metals and equipment. Available in 80 Fahrenheit and 50 Centigrade temperatures, the stick-in-holder design provides convenience and durability for long-lasting use in the workshop or in the field. Please note that the color of the Thermomelts are not a part of their function, since the temperature signal consists of melting, indicator color is subject to change without notice.

SPECIFICATIONS	USER REVIEWS	PRODUCT IMAGES
<p><b>FEATURES/BENEFITS</b></p> <ul style="list-style-type: none"> <li>When the stick melts, the precise temperature is reached</li> <li>Long-lasting stick is 33% bigger than competitors</li> <li>Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated temperatures; no need for sensor calibration</li> </ul>	<p><b>INDUSTRY USES</b></p> <ul style="list-style-type: none"> <li>Welding</li> <li>Ship building and repair</li> <li>Bridge fabrication</li> <li>Metal fabrication</li> <li>Forge and casting foundries</li> <li>Railroad industry</li> </ul>	<p><b>SURFACE USES:</b></p> <ul style="list-style-type: none"> <li>Steel and iron</li> </ul>

Google Chrome 2:30:53 PM 3/9/2020  
80.0.3987.100 Windows 10 Enterprise 64-bit Build 16299