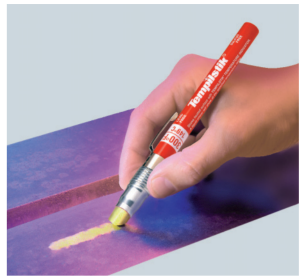


World's most trusted, accurate temperature indicator for over 60 years is still the greatest value!



SURFACE TEMPERATURE DETECTION

- Inexpensive alternative for temperature measurement
- Simple no gauges or electronics
- Easy to use by virtually anyone/anywhere
- NO CALIBRATION required always in calibration
- Reliably accurate melts within ±1% of rated temperature
- Certification available upon request

- LASTS LONGER THAN OTHER BRANDS because of greater density.
- **HOLDER** provides strong grip on the chalk avoiding slippage. Maximizes user efficiency in completing the application. Holder engineered for smooth operation. Provides comfort and confidence.
- **PRODUCTION LOT NUMBERED** for traceability.
- LEAD AND SULFUR-FREE

APPLICATIONS – Hundreds of applications exist for the Tempilstik[°]

Determining surface temperatures during

- welding and metal fabrication
- preheat
 interpass
- postweld heat treatment
- annealing
 stress relieving

Determining operating temperatures

- bearings transformers steam traps molds
- PC board preheaters motors
- electronic components hydraulic systems
- commercial irons hot plates heat exchangers

HOW TO USE

Stroke the work piece during heating. When the rated temperature has been reached a distinct melt (smear) will become evident. Tempilstik will make a mark by melting at the point of contact once the surface reaches the specific temperature of the Tempilstik. **Standard Packaging:** 10 per box (bar-coded per NWSA guidelines). Blister package available for point-of-purchase. display.

Note: The color of Tempilstik is for identification only and has no relation to its performance as a temperature indicator.