

Thermomelt®

Accurate surface temperature indicating stick

- When the stick melts, the precise temperature is reached
- Long-lasting stick is 33% bigger than competition
- Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated temperatures; no need for sensor calibration
- Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable



Surfaces:

Case Quantity: 12

MADE IN USA ★

PART NO.	°F	°C	PART NO.	°F	°C	PART NO.	°F	°C
86400	100	38	86589	275	135	86769†	450	232
86436†	125	52	86625†	300	149	86787	475	246
86463	150	66	86661	325	163	86805	500	260
86481	175	79	86697†	350	177	86823	550	288
86517	200	93	86715	375	191	86841†	600	316
86526	213	101	86733†	400	204	86859	650	343
86544	225	107	86751	425	218	86868†	700	371
86562	250	121						

Certified Thermomelt®

Certified Thermomelt®

Nuclear pre-certified

- Certified to meet the following U.S.A. and international specifications:
 - EDF PMUC
 - MIL - STD-2041D
 - U.S. DOE RDT F-7-3T (expired)
 - U.S. Navy C3070
- Engineered to meet:
 - 200 ppm total halogens
 - 250 ppm each low melting point metals
 - 300 ppm total low melting point metals
 - 200 ppm sulfur
- Individual lot analysis and certification available at www.markal.com for quick, accurate reference



Surfaces:

Case Quantity: 12

MADE IN USA ★

PART NO.	°F	°C	PART NO.	°F	°C	PART NO.	°F	°C
89100*	100	38	89275*	275	135	89450*†	450	232
89125*†	125	52	89300*†	300	148	89475*	475	246
89150*	150	66	89325*	325	163	89500*	500	260
89175*	175	79	89350*†	350	177	89525*	525	274
89200*	200	93	89375*	375	191	89550*	550	288
89225*	225	107	89400*†	400	204	89650*	650	343
89250*	250	121	89425*	425	218			



† **WARNING:** Cancer - www.P65Warnings.ca.gov

*Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements