

Cold Surface Paintstik Markers

B Paintstik? Marker - Marks on Any Material or Surface

- * Real lead-free paint in stick form; combines long-lasting durability of paint with ease-of-use of a crayon.
- * For use on metal, wood, plastic, concrete, rubber, glass, cardboard, and paper.
- * Marks on smooth, rough, rusty or dirty surfaces and also marks through oil and water.
- * Available in three sizes - standard 11/16", fine 3/8" and bold 1"
- * Temperature range: -50F to 150F (-46C to 66C)

B-E Paintstik? Marker - For Marking Rough Surfaces

- * For marking forgings, castings, rough logs, lumber, concrete, and other rough surfaces.
- * Marks will withstand prolonged immersion in water.
- * Lead-free, non-toxic.
- * Long lasting, weather-resistant, fade-resistant.
- * Temperature range: -50F to 150F (-46C to 66C).

Hot Surface Paintstik Markers

HT Paintstik? Marker - Marks Hot Steel 250 - 1600F

- * Mark very hot coils, billets, slabs, bars, and ingots.
- * Marks will not run, char, discolor, peel or crack.
- * Marks are weather- and fade-resistant.
- * Available in two sizes: regular (3/8" x 4-1/2") and king size (3/4" X 4-5/8").

Temperature Indicators

THERMOMELT TEMPERATURE STIKS - All metal construction

- * Accurate surface temperature measurement sticks
- * Industry's longest lasting stick. 33% bigger and stronger than competitive brands.
- * Accurate, fast, low-cost method for measuring surface temperatures.
- * Accurate to +/-1% of stated temperature.
- * Ideal for applications such as annealing, forging, welding, bending, forming and any place where temperature measuring is necessary.
- * Meets ANSI/ASME guidelines."

Fluxes

Silver Brazing Flux Paste - High Heat Resistance

- * Powerful cleaning action reduces waste of expensive silver solders
- * Packed in break-resistant plastic jars
- * Use with torch, furnace, resistance or induction heating
- * Meets Mil. Spec. MIL-F- 4883
- * Temperature range: 1000°F to 1700°F (538°C to 927°C)
- * Meets Fed Spec. O-F 499C, Type B, AWS spec. A5.31-92
- Classification FB3-A,AMS 3410F & 2665C,US Army#4-1121and US Air Corps1970.

Distributed by:
UDOMSAWAT GROUP

PATUMWAN BRANCH: TEL: 0-2214-0066, 0-22143643 FAX:0-2611-6127
BANGBON BRANCH: TEL:0-28947494-5, 0-28950224-5 FAX: 0-28947724
www.udomsawat.com E-mail: support@udomsawat.com