

HIGH PERFORMANCE INDUSTRIAL MARKERS



HT® PAINTSTIK®

Designed for marking red-hot surfaces from 400°F to 1600°F (204°C to 871°C), the HT Paintstik hot surface solid paint marker withstands the rigors of steel production. Available in 6 bold colors, the durable weather- and fade-resistant marks will not run, char, flow, discolor, peel or crack. Ideal for marking billets, coils, bars, forgings and plates.



FEATURES & BENEFITS:

Red-hot surface marking crayon writes on billets, coils, bars, slabs, ingots and other hot metal surfaces

Lasts longer, up to 6X the writing life of competitive hot chalk

Durable marks will not run, char, flow, discolor, peel or crack

Fast-drying marks are not damaged during handling or when immersed in cold water baths

Real paint for long-lasting, highly visible marks

Available in two sizes: standard 3/8" (9.5 mm) and king 3/4" (19 mm)

Marking range: 400°F to 1600°F (204°C to 871°C)

Made in U.S.A.

INDUSTRY USES:

Forge and casting foundries

Steel mills and warehouses

Auminum mills

Smelting mills

Stamping works and machine shops

Glass industry

SURFACE USES:	
Coils	
Billets and bars	
Castings and pigs	
Ingots and plates	
Rails and beams	
Glass	
DETAILS:	
81220	White
81221 81222	Yellow Red
81223 81225	Black Blue
81226 81210	Green White
01210	VVIIILC



HT® Paintstik® European International Articles Letter

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