

Markal[®]

HIGH PERFORMANCE INDUSTRIAL MARKERS



H[®] PAINTSTIK[®]

The industry original, Markal H Paintstik hot surface solid paint marker is a high temperature metal marker used in steel mills to mark on hot surfaces from 225°F to 1100°F (107°C to 593°C). Ideal for marking coils, billets, plates, castings and forgings, the long-lasting marks will not run, char, discolor, peel, or crack.



FEATURES & BENEFITS:

Hot surface marker writes on hot castings, forgings, coils, billets, plates and other hot metal surfaces

Lasts longer, up to 3X the writing life of hot chalk

Fast-drying marks are permanent and will not run, char, flow, discolor, peel or crack

Forgings and parts can be immediately dipped into cold water baths without damaging the marks

Real paint for long-lasting, highly visible marks

Can be removed in pickling baths

Marking range: 225°F to 1100°F (107°C to 593°C)

Made in U.S.A.

INDUSTRY USES:

Forge and casting foundries

Steel mills and warehouses

Aluminum mills

Smelting mills

Glass industry

SURFACE USES:

Coils

Billets and bars

Castings and pigs

Ingots and plates

Rails and beams

Glass

DETAILS:

81020 White

81021 Yellow

81022 Red

81023 Black

81025 Blue

81026 Green

81029 Brown



[H® Paintstik® Black MSDS North America](#)



[H® Paintstik® Green MSDS North America](#)



[H® Paintstik® Blue, Brown, Red, White MSDS North America](#)



[H® Paintstik® Yellow MSDS North America](#)



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