



M® AND M-10 PAINTSTIK®

Ideal for annealing and heat-treating operations, the M and M-10 Paintstiks mark at room temperature and withstand temperatures up to 1800°F (982°C).



FEATURES & BENEFITS:

Marks will withstand immediate quenching in water or oil

Ideal for welds, ingots, castings, forgings, and other annealed parts

M Paintstik withstands 1600°F (871°C)

M-10 Paintstik withstands 1800°F (982°)

Durable marks will not rub off, allowing for long-lasting identification

Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

Made in U.S.A.

INDUSTRY USES:

Forge and casting foundries

Steel mills and warehouses

Welding

Heat-treating industry

SURFACE USES:

Steel and iron

Aluminum

DETAILS:

81920 White 81921 Yellow

81922 Red 81923 Black

82020 White



M® and M-10 Paintstik® MSDS North America



M® Paintstik® European International Articles Letter



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