

B® Paintstik®

As Markal's most versatile and economic marker, the original B Paintstik solid paint marker combines the durability of paint with the convenience of crayons. The real paint formula has superior marking performance on oily, icy, wet, dry or cold surfaces and is weather and UV-resistant. This Paintstik works on rough, rusty, smooth, or dirty surfaces.

Features & Benefits

- · Real paint for long-lasting, highly visible marks
- · Superior marking on rough, rusty, or dirty surfaces
- Solid paint market eliminates replacement tips, sharpening or priming, increasing productivity
- · Weather- and UV-resistant for long-lasting marks
- Marking range: -50°F to 150°F (-46°C to 66°C)

Industry Uses

Construction

Steel mills and warehouse Forge and casting foundries Ship building and repair Metal fabrication Tire repair and retreading Lumber/timber

Surface Uses

Steel and iron Pipes and tubes Rubber and tires Lumber/timber Plastic Glass

Concrete, stone

Details 144 Case Details 48 Case B-3/8 144 Case B-1" 144 Case

Mark Size	11/16" (17mm)
80220	White*
80221	Yellow
80222	Red
80223	Black
80224	Orange
80225	Blue
80226	Green
80227	Pink
80228	Purple
80229	Brown
80230	Gray
80231	Gold
80232	Aluminum
80281	Florescent Yellow

Mark Size	11/16" (17mm)
80810	White*
80811	Yellow
80812	Red
80813	Black
80814	Orange
80815	Blue

Mark Size	3/8" (9.5mm)	Mark Size 1"	(25.4mm)
80420	White*	80260	White*
80421	Yellow		



Valve Action® Paint Marker - Low Corrosion Colors

Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A. Dura-Nib medium bullet tip resists wear to provide long marking life Durable metal barrel and clip-cap reduce breakage and store easily in pocket Marking range: -50°F to 150° (-46°C to 66°C)

Features & Benefits

Fast-drying paint formula is safe for use on stainless steel and eliminates concerns regarding corrosion, degradation, or pitting. Confirmed using a typical analysis to contain:

- 200 ppm chlorides and total halogens
- 250 ppm each low melting point metals
- 250 ppm sulfur

Industry Uses

Power generation facilities Oil refineries Ship building and repair Aviation and aerospace

Surface Uses

Stainless steel Alloy and superalloy metals

