

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 marker 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

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

Surface Uses

- Steel and iron
- Pipes and tubes
- Rubber and tires
- Lumber/timber
- Plastic
- Glass
- Concrete, stone

Details 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

Details 48 Case

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

B-3/8 144 Case

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

B-1" 144 Case

Mark Size	1" (25.4mm)
80260	White*



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



PRO-LINE® HP

PRO-LINE HP is a liquid paint marker developed for superior marking performance on oily and greasy surfaces. The high performance paint penetrates through oils and greases to dry quickly and leave a bold, permanent mark that is wear-, weather-, and fade-resistant.

Features & Benefits

- Unique paint formula resists spreading and dries quickly through oily surfaces to leave precise, permanent marks
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA concerns in the U.S.A.
- Durable metal barrel and nib reduces breakage for longer marking life
- Easy-to-grip clip-cap allows for convenient pocket storage
- Marking range: -50°F to 150°F (-46°C to 66°C)

Industry Uses

- Metal fabrication
- Automotive and other transportation
- Industrial manufacturing
- Steel mills and warehouses
- Oil and gas
- Construction
- Aviation and aerospace

Surface Uses

- Steel and iron
- Aluminum
- Pipes and tubes
- Plastics
- Rubber/Tires

Details 48 Case

Mark Size	1/8" (3mm)		
96960	White*	96967	Silver*
96961	Yellow*	96970	Light Green
96962	Red*	96971	Light Blue*
96963	Black*	96972	Gold
96964	Orange	96973	Pink*
96965	Blue*	96974	Purple
96966	Green	96975	Brown*



Quik Stik®

Quik Stik is a smooth-marking solid paint crayon that dries quickly to leave a bold, permanent mark on most surfaces. The durable plastic twist-up holder prevents breakage. Keep hands, clothing, and toolboxes clean with the industry's largest twist-up solid paint marker.

Features & Benefits

- Fast-drying, vibrant paint marks dry in 5 to 7 minutes
- 20% more paint than other brands, more cost efficient
- Marks on virtually any surface: wet, smooth, rough, or hot
- Airtight, self-storing cap keeps the marker clean and fresh between uses
- Weather- and UV-resistant paint for long-lasting mark
- Solid paint marker protracts and retracts by turning twist-up knob
- Marking range: 0°F to 392°F (-16°C to 200°C)

Industry Uses

- Metal fabrication
- Automotive aftermarket
- Construction
- Welding
- Industrial process piping
- Shipping supply

Surface Uses

- Pipes and tubes
- Glass, ceramic
- Steel and iron
- Lumber/timber
- Concrete, stone
- Rubber and tire
- Plastic

Details 72 Case

Mark Size	11/16" (17mm)
61049	Red
61050	Black
61051	White
61053	Yellow
61069	Green
61070	Blue
61071	Orange
61073	Purple

Details 24 Case

Mark Size	11/16" (17mm)
61117	Yellow
61118	Red
61119	Black
61120	White



Thermomelt® HEAT-STIK®

Thermomelt HEAT-STIK markers are a quick, low-cost method to accurately measure surface temperatures of various metals and equipment. Available in 88 Fahrenheit temperatures, the stick-in-holder design provides convenience and durability for long-lasting use in the workshop or in the field

Features & Benefits

- When the stick melts, the precise temperature is reached
- Long-lasting stick is 33% bigger than competition
- Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated temperatures; no need for sensor calibration
- Ideal for: pre-heating, post-weld heat treating, interpass temperature monitoring, stress-relieving and annealing
- Protective holder, shirt-clip and adjustment ring prevents breakaway and improves handling
- Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable

Industry Uses

- Welding
- Ship building and repair
- Bridge fabrication
- Metal fabrication
- Forge and casting foundries
- Railroad
- Steel mills

Surface Uses

Steel and iron



	F	C
86400	100°F	38°C
86409	109°F	43°C
86418	113°F	45°C
86418	113°F	45°C
86427	119°F	48°C
86436*	125°F	52°C
86445	131°F	55°C
86454	138°F	59°C
86463*	150°F	66°C
86472	163°F	73°C
86481*	175°F	79°C
86490	182°F	83°C
86499	188°F	87°C
86508	194°F	90°C
86517*	200°F	93°C
86522	206°F	97°C
86526	213°F	101°C
86535	219°F	104°C
86544*	225°F	107°C
86553	238°F	114°C
86562*	250°F	121°C
86569	256°F	124°C
86571	263°F	128°C
86580	269°F	132°C
86589*	275°F	135°C
86598	282°F	139°C
86607	288°F	142°C
86616	294°F	146°C
86625*	300°F	149°C
86634	306°F	152°C
86643	313°F	156°C
86652	319°F	159°C
86661*	325°F	163°C
86670	331°F	166°C
86679	338°F	170°C
86688	344°F	173°C
86697*	350°F	177°C
86706	363°F	184°C
86715*	375°F	191°C
86724	388°F	198°C
86733*	400°F	204°C
86742	413°F	212°C
86751*	425°F	218°C
86760	438°F	225°C
86769*	450°F	232°C

86778	463°F	239°C
86787*	475°F	246°C
86796	488°F	253°C
86805*	500°F	260°C
86814*	525°F	274°C
86823*	550°F	288°C
86832	575°F	302°C
86841	600°F	316°C
86850	625°F	329°C
86859*	650°F	343°C
86868	700°F	371°C
86877	750°F	399°C
86886	800°F	427°C
86895	850°F	454°C
86904	900°F	482°C
86922	950°F	510°C
86931	1000°F	538°C
86940	1022°F	550°C
86949	1050°F	565°C
86958	1100°F	593°C
86967	1150°F	621°C
86976	1200°F	649°C
86985	1250°F	677°C
86994	1300°F	704°C
87003	1350°F	732°C
87012	1400°F	760°C
87021	1425°F	774°C
87030	1450°F	788°C
87039	1480°F	804°C
87048	1500°F	816°C
87057	1550°F	843°C
87066	1600°F	871°C
87075	1650°F	899°C
87084	1700°F	927°C
87093	1750°F	954°C
87102	1800°F	982°C
87111	1850°F	1010°C
87120	1900°F	1038°C
87129	1950°F	1066°C
87138	2000°F	1093°C
87147	2050°F	1121°C
87156	2100°F	1149°C
87165	2150°F	1177°C
87174	2200°F	1204°C



* Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements