



Solid Paint Markers for Cold Surfaces

B® PAINTSTIK®
The Original ALL Purpose Cold Surface Marker -50° to 150°F



Real paint in stick form. Ideal for long-lasting, weather, fade and abrasion resistant identification. Leaves bright, highly visible marks on all materials, including asphalt, aluminum, glass, plastic, marble, lumber and steel. Writes on rough, smooth, oily, wet, icy and rusty surfaces.



Priced per Paintstik

Model No.	Colour	Price /Each	Qty	Qty Price /Each
PA298	White			
PA309	Yellow			
PA320	Black			
PA300	Orange			
PA348	Blue			
PA353	Grey			

B-L® BLUE PAINTSTIK® -50° TO 150°F

Makes permanent marks that bleed through painted surfaces. Available in blue only. 12 dozen/case.

Priced per Paintstik

Model No.	Colour	Price /Each	Qty	Qty Price /Each
PA356	Blue			

F® PAINTSTIK® FLUORESCENT MARKERS -50° TO 150°F

Super visibility markers have same properties and application as B markers. 6 dozen/case.

Priced per Paintstik

Model No.	Colour	Price /Each	Qty	Qty Price /Each
PA333	Yellow			
PA334	Red			
PA335	Orange			
PA336	Blue			
PA337	Green			
PA338	Pink			

Dura-Ink® WashAway™ Ink Marker

- Mark Size: 1/8" (3 mm) or 5/16" (8 mm)
- Fast-drying
- High visibility marks
- Ink formula completely washes off on all non-porous surfaces



Model No.	Colour	Price /Each	Qty	Qty Price /Each
OP559	Pink			
OP560	Blue			
OP561	Green			

Pro-Line® Fine Line Markers

- High strength, lightweight barrel for industrial use
- Ideal for metal, suitable for wood, glass, plastic and rubber
- Xylene-free
- Self-storing cap with integrated pocket clip
- Ergonomic design for comfortable extended use



Model No.	Colour	Price /Each	Qty	Qty Price /Each
PC461	White			
PC462	Yellow			
PC463	Black			
PC682	Red			
PC717	Blue			
PC718	Green			
PC719	Orange			

Pro-Line® XT Paint Marker



- A liquid paint marker engineered for the ultimate marking performance on rough, rusty, and dirty surfaces
- It utilizes an enamel resin to provide enhanced wear, weather and chemical-resistance
- Fast-drying paint formula binds quickly to materials to leave a bold, highly-visible mark
- Free of Xylene and other harmful chemicals to reduce user health risks



Model No.	Colour	Price /Each
PF366	White	
PF309	Yellow	
PF310	Red	
PF311	Black	
PF312	Blue	
PF313	Green	
PF314	Orange	

Paint-Riter® + Heat Treat Paint Marker

- Marker Type: Liquid
- Mark Size: 1/8" (3 mm)
- Fast-drying
- Temperature Marking Range: -50°F to 150°F (-46°C to 66°C)
- Resists Fading Up To: 1800°F (982°C)
- For use on metal, glass, and ceramic



Model No.	Colour	Price /Each	Qty	Qty Price /Each
OP547	White			
OP550	Blue			
OP548	Yellow			
OP549	Black			

Pro-Line® HP Paint Markers



- High performance paint marker has unsurpassed writing capabilities on oily surfaces
- Excellent on most metals, coatings, plastics, glass, ceramics and other non-porous materials
- Low in halogenated compounds and sulphur allowing use in stainless steel and other corrosion sensitive applications



Model No.	Colour	Price /Each
PE507	White	
PE508	Yellow	
PE509	Red	
PE510	Black	
PE511	Blue	
PE512	Green	
PE513	Silver	
PE514	Orange	

Paint-Riter® + Wet Surface Paint Marker



- Industrial grade liquid paint marker engineered for superior marking performance and adhesion on wet surfaces
- Permanent, fast-drying formula resists spreading when in contact with water or water-based liquids
- Marks on smooth, rough, rusty or dirty surfaces
- Marking range: -50°F to 150°F
- Excellent on steel/iron, pipes/tubes, plates, coding alloys, non-ferrous metals, textiles and tires/rubber



Model No.	Colour	Price /Each
PE939	White	
PE940	Yellow	
PE941	Red	
PE942	Black	
PE943	Blue	
PE944	Green	
PE945	Orange	
PE946	Grey	

Pro-Max® Paint Markers

- Ideal for identification, fill-in marking, signage, safety marking on any surface
- Super-sized 1/2" nib for highly visible marks
- High-strength, lightweight barrel for industrial use
- Xylene-free for less odor
- Self-storing cap



Model No.	Colour	Price /Each	Qty	Qty Price /Each
PC683	White			
PC684	Yellow			
PC685	Red			
PC686	Black			
PC715	Orange			
PC716	Blue			