### Weldclass.

#### PAINT-RITER + OILY SURFACE PAINT MARKERS

Updated 26.09.2025



- Made in USA
- Unsurpassed writing on challenging surfaces: Oily, damp, coated & more
- Highly visible, extremely durable permanent paint that dries quickly and resists wearing or fading
- Low-Chloride / Low-Corrosion Formula = Safe for use on Stainless steel, alloys and other special metals and will not contribute to unwanted corrosion, degradation, or pitting from use\*
- Laboratory Tested to have zero or less than 250ppm\*\* (0.025%) of Chlorides, Halogens, Sulfur, & low melting point metals\*\*\*
- Xylene-Free = Minimises health risks & environmental disposal concerns
- ClipGrip Knurled Cap = Easy removal when wearing gloves or with greasy hands, will not roll on flat surfaces

THE TOUGH, SAFE & HASSLE FREE MARKER FOR SERIOUS INDUSTRIAL USE!

<sup>\*\*\*</sup> Low melting-point metails include: Lead, Copper, Zinc, Antimony, Bismuth, Cadmium, Mercury, Tin, Phosphorous, Silver





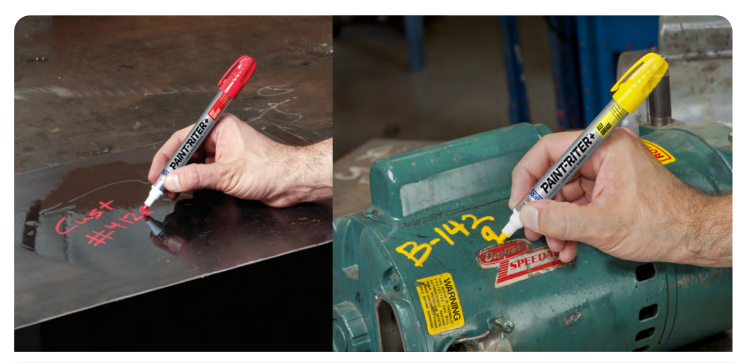
<sup>\*</sup> White, Yellow, Black, Red, Pink Colours only

<sup>\*\*</sup> Parts per million

# Weldclass

## PAINT-RITER + OILY SURFACE PAINT MARKERS

Updated 26.09.2025



Part No.	Colour	Low-Corrosion Tested*	Unit
ML-96960	White	Yes	Each
ML-96961	Yellow	Yes	Each
ML-96963	Black	Yes	Each
ML-96962	Red	Yes	Each
ML-96965	Blue	No	Each
ML-96966	Green	No	Each
ML-96830	Pink	Yes	Each
* Confirmed using a typical analysis to contain not more than: 200ppm Chlorides & total Halogens, 250ppm each low melting point Metals, 250ppm Sulfur			

Technical Data		
Marking Range	-46°C to 66°C	
Surface Types	All metals, masonry, plastic, glass, ceramic, rubber & more	
Surface Conditions	Dry, Oily, Damp, Rusty	
Tip Size	3mm bullet tip	
Paint	Solvent based, indelible, weather & UV resistant, Xylene-free, low Chloride & Low-corrosion formula	

#### **Test Reports**

Laboratory test reports shown on following pages.

Note that product name on the reports is "Pro-Line HP". The "Pro-Line HP" & Paint-Riter + Oily Surface" are one and the same product/paint formula.



