



Permanent liquid paint marker developed for unsurpassed marking performance on greasy and oily surfaces. The High-Performance formula penetrates through oil to dry quickly and provide bold, sharp marks.

Surfaces:

- Exotic metals
- Steel and iron
- Pipes/tubes
- Plates
- Ceramics
- Non-ferrous metals
- Textiles
- Tire/Rubber

Used in following industries:

- Automotive assembly
- Engine plants
- Metal fabrication plants
- Welding Industry
- Steel mills and warehouses
- Aluminum plants
- Shipyards
- Machine shops and stamping works
- Plastic Industry
- Industrial manufacturing
- Construction











Caution: Harmful or fatal if swallowed. Flammable. Use in wellventilated area. KEEP AWAY FROM CHILDREN. FOR INDUSTRIAL

Marks through greasy and oily surfaces.

High performance paint - fast drying

Weather, water, and UV resistant

> **Xylene-free** formula, minimizes health risks

Low chlorides, low halogens

Marking range: -50°F to 150°F

Markat

BENE

LA-CO **Industries Inc.** 1201 Pratt Blvd. Elk Grove Village Illinois 60007 USA www.markal.com

LA-CO Industries Europe SAS Allée Des Combes Pl de la Plaine de l'Ain F-01150 Blyes www.intrama.com





HIGH TEMPERATURE PERFORMANCE WITH PrismaLock™



The PRO-LINE® HT is a unique liquid paint marker engineered with industry-leading PrismaLock™ technology, which locks in colors for bright, bold marks that can withstand temperatures of up to 1800°F (982°C). By using specialty pigments and resins, this fast-drying paint offers unparalleled durability and mark readability, with some colors retaining easily legible marks up to 2200°F (1204°C).



- Metals
- Glass
- Ceramics



- Heat treating
- Annealing
- Metal production
- Welding & Metal Fabrication
- Glass production



White: 2100°F (1148°C)
Yellow: 2100°F (1148°C)
Black: 2200°F (1204°C)

• Blue: 2000°F (1093°C)













markal.com LP97R00269 7/14



www.markal.com





FXTREME PERFORMANCE



PRO-LINE® XT is a liquid paint marker engineered for the ultimate marking performance on rough, rusty, and dirty surfaces that utilizes an enamel resin to provide enhanced wear, weather, and chemical resistance. The fast-drying paint formula binds quickly to materials to leave a bold, highly-visible mark, and is free of Xylene and other harmful chemicals to reduce user health risks.



- Rusty Metal
- Steel and Iron
- Pipes/tubes
- Plates
- Non-ferrous metals
- Tires/Rubber
- Plastic
- Glass, Ceramic

Used in following industries:

- Steel mills and warehouses
- Metal fabrication
- Oil and gas
- Automotive
- Ship building and repair
- Construction
- Metal production







- 97250
- 97251
- 97252
- 97253
- 97254 97255
- 97256
- 97257
- 97258
- 97259
- 97260
- 97261
- 97262
- 97263

www.markal.com





LP97R00217 6/12

Liquid paint marker for rough surfaces and extreme durability

Continuous and highly-visible marking on rough, rusty, and dirty surfaces

Durable enamel paint for enhanced wear, weather, and chemical resistance

Fast-drying formula allows for **immediate** handling

> Xylene-free formula reduces health risks

Marking range: -50°F to 150°F



KELLOW

LA-CO **Industries Inc.** 1201 Pratt Blvd. Elk Grove Village Illinois 60007 IISA www.markal.com

LA-CO Industries Europe SAS Allée Des Combes Pl de la Plaine de l'Ain 01150 BLYES France







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, and is safe for use on most surfaces

Applications:

- Steel and Iron
- Pipes/tubes
- Plates
- Coding alloys
- Non-ferrous metals
- Textiles
- Tires/rubber

Used in the following industries:

- Automotive assembly
- Machine shops
- Stamping works
- Construction
- Engine plants
- Metal fabrication plants
- Steel mills and warehouses
- Aluminum plants
- Tire/Rubber
- Shipyards



- Industrial manufacturing

Caution: Harmful or fatal if swallowed. Flammable. Use in well-ventilated area. KEEP AWAY FROM CHILDREN. FOR INDUSTRIAL USE ONLY.







www.markal.com LP97R00164 3/11 **Superior marking** performance and adhesion on wet surfaces

High performance paint - fast drying

Marks on smooth, rough, rusty, or dirty surfaces

Weather, water, and UV resistant

Xylene-free formula, minimizes health risks

> Low-chlorides, low halogens

Marking range: -50°F to 150°F



KED

LA-CO Industries Inc. 1201 Pratt Blvd. Elk Grove Village Illinois 60007 IISA www.markal.com

LA-CO Industries Europe SAS Allée Des Combes Pl de la Plaine de l'Ain F-01150 Blyes www.intrama.com