

# QUIK-MARK<sup>™</sup> SOLVENT-BASED INVERTED MARKING PAINT

Quik-Mark<sup>TM</sup> Solvent-Based Inverted Marking Paint offers an advanced UV resistant formula. Our formula allows you to mark your lines during harsh or adverse conditions, even in extreme sun, Quik-Mark<sup>TM</sup> advanced UV resistant formulas will not fade to a different color! Accuracy, speed and ease of marking will keep your locators efficient and productive while lowering the overall costs of a ticket. Total marking paint performance eliminates costly remarking, clogged and wasted cans, and allows marking with confidence in any weather conditions.

- One pass valve for bold, bright, visible markings
- √ Glove Grip<sup>™</sup> cap has a 50% wider opening to easily accommodate work gloves
- ✓ Spray-Thru<sup>™</sup> cap non-clogging spray tip
- $\checkmark$  Locking tip won't fall off with extended use
- √ Fast drying formula penetrates and adheres to hot, cold or wet surfaces
- √ VOC/MIR compliant

### RECOMMENDED USES

- · Road construction
- Concrete
- Asphalt
- Pavement
- Gravel
- Excavation
- Ground marking
- Surveying
- · Construction marking
- Soil
- GrassBrick

- · Utilities marking
- Communication lines
- Electrical installations
- · Athletic fields

## **SURFACE PREPARATION**

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. For more information, contact your local health authority. No surface preparation is necessary. Apply directly to desired surface.

### **CLEAN-UP**

After Job Completion: Avoid clogging by turning can right-side up and spray until only clear gas appears. Wipe any paint off spray button opening.

TECHNICAL DATA		
	Vehicle	Solvent-based: Alkyd/VT Alkyd
	Flash Point	-20°F
	Weight/Gallon	7.37 lb/gal
	VOC/MIR	.83
	Rec. Film Thickness	1 mil
	Spread Rate	468 linear ft(1") for 12 oz.
		664 linear ft(1") for 17 oz.
	Shelf life	60 months
	Drying Time	To Touch: >3 mins
		To Recoat: Anytime
	Net Wt. / Can Size	12 oz. / 16 oz.
		17 oz. / 20 oz.

# **APPLICATION**

### **APPLICATION CONDITIONS**

For best results use when can is between 70-80°F. Shake can well until mixing ball breaks loose. Hold can at top and swing bottom of can in a circle until ball travels freely (repeat during extended use). To spray, invert can and point spray button 4-6 inches above surface. Press button to the side to actuate. Use with Krylon Marking Wands (K07095 and K07096) to reduce back strain and obtain consistent writing, stenciling and marking. When using marking wands, follow shaking instructions, then insert can and pull trigger to spray.

### **CAUTIONS**

**FOR INDUSTRIAL USE ONLY.** Thoroughly review product label and SDS for safety and cautions prior to using this product. Please direct any questions or comments to your local Krylon Industrial Representative.

**Note:** The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application which are not known or under our control, Krylon Products Group cannot make any warranties as to the end result. Please direct any questions or comments to 1-800-247-3266.

**INDUSTRIAL USE ONLY!** 

krylonindustrial.com 1-800-247-3266 The information and recommendations set forth in the Product Data Sheet are based upon tests conducted by or on behalf of Krylon® Industrial. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Krylon® Industrial dealer or representative to obtain the most recent Product Data Sheet.