

REFERENCE GUIDE

WATER-BASED MARKING PAINTS				
APWA	17 oz.	Tallboy™ (22 oz.)	Quik-Tap™ (22 oz.)	
	APWA Utility Yellow	A03801004	T03801004	QT0380100
	APWA Hi-Vis Yellow	A03921004	T03921004	QT0392100
	APWA Orange	A03905004		QT0390500
	APWA Blue	A03903004	T03903004	QT0390300
	APWA Green	A03904004		QT0390400
	APWA White	A03901004	T03901004	QT0390100
	APWA Red	A03911004	T03911004	QT0391100
	APWA Black	A03923004		QT0392300
	APWA Clear*	A03500		QT0350000
FLUORESCENT	17 oz.	Tallboy (22 oz.)	Quik-Tap (22 oz.)	
	Fluorescent Red/Orange	A03650004		QT0365000
	Fluorescent Red	A03610004		QT0361000
	Fluorescent Pink	A03612004	T03612004	QT0361200
	Fluorescent Purple	A03715004		QT0371500
	Fluorescent Blue	A03620004		QT0362000
	Fluorescent Green	A03630004		QT0363000
	Fluorescent Orange	A03700004	T03700004	QT0370000
WATER-BASED OVERHEAD MARKING PAINTS				
APWA	17 oz.			
	Fluorescent Red	K04001000		
	Fluorescent Red/Orange	K04002000		
	Fluorescent Orange	K04003000		
	Fluorescent Green	K04005000		
WATER-BASED MARKING CHALK				
APWA	15 oz.			
	APWA Orange	KWBC3501A		
	APWA Yellow	KWBC3502A		
	APWA Red	KWBC3503A		
	APWA Blue	KWBC3504A		
	APWA White	KWBC3505A		
	APWA Green	KWBC3506A		

*Extends wear and impedes fading.

DEDICATED TO THE INDUSTRY

For years, Krylon® Industrial has been a strong advocate of the locating industry by supporting and working with leading industry organizations to promote the work that locators do every day and ensure safer locates. By partnering with organizations and initiatives like Common Ground Alliance™ (CGA), 811 Call Before You Dig® and National Utility Locators Contractor Association (NULCA), Krylon Industrial has demonstrated our dedication to protecting underground utility lines and ensuring the safety of locators and the people who depend on their work. These partnerships have helped Krylon Industrial stay at the forefront of the needs of the industry.

101 W. Prospect Avenue
Cleveland, OH 44115

Tel. U.S.: 800-777-2966
Tel. Can.: 866-736-1486
Fax: 800-243-3075

krylonindustrial.com

© Krylon Products Group
300-B008-00B Printed in USA
KRYI 191/20



LOCATING & MARKING PRODUCT GUIDE

MAKE YOUR MARK



MAKE YOUR MARK

When it comes to marking paint, Krylon® Industrial understands what locators need to make their mark every day. From the relationships with leading industry organizations to regular contact with the people who use our products every day, Krylon Industrial's dedication to the locating industry has led to the development of the most complete, technologically advanced line of Marking Paints and Chalks available today. With over 60 years in the industry, you can trust Krylon Industrial to continue to deliver innovative products, quality and service that you've come to expect from the leader in the industry.



THE MOST COMPLETE OFFERING



The Krylon® Industrial Quik-Mark® offering provides a complete line of Marking Paints for every application: gas, water, electrical, telecommunications, sewer/drain and other utility lines, as well as proposed excavation, road and survey markings. Available in both water-based and solvent-based formulations, the entire line of Quik-Mark Inverted Marking Paints is available in a variety of APWA and Fluorescent colors and sizes to meet all of your application needs.



TALLBOY™

Designed specifically to increase the productivity and efficiency of all locators. The Tallboy provides 22 oz. of paint creating Less Trips to the Truck™, less cans to dispose of and less product to carry. With these benefits, locators will be able to complete their jobs faster, in turn completing more tickets throughout the course of the job.



QUIK-TAP™

With a few easy twists, Quik-Tap allows you to get more paint out of each can, with easy disposal of empty cans in any recycling or waste bin. Punctured, empty cans minimize the need for hazardous waste disposal for you and your team.

Quik-Tap is ready to use in seconds and lasts for up to 130 cans. It works with the same Tallboy Quik-Mark paint, marking wand and Glove Grip™ cap you've come to rely on. It maximizes productivity, minimizes downtime and reduces supply runs back to the truck.



MARKING CHALK

When a more temporary mark is needed, or where graffiti concerns are paramount, Quik-Mark Inverted Marking Chalks are ideal for the use in the temporary marking of roads, gravel, soil and grass, and are designed to last 30+ days (depending on conditions). These chalks are non-toxic, and can be easily removed from hard surfaces with a wire brush and water.



MARKING WANDS

Our offering also extends to the best hand-held wands on the market. Constructed of durable, rugged plastic and lightweight steel, these wands are designed to improve efficiency by making application less tiring. The ergonomically enhanced, easy-touch pistol grip insures less finger fatigue, making the wand easy to handle while delivering a uniform stripe every time.

PERFORMANCE COMPARISON

It's critical that the marks you make retain the appropriate color, avoiding potentially dangerous situations. Quik-Mark® Inverted Marking Paints feature an advanced, UV-resistant, fast-drying formula that won't fade in extreme sun and adheres to hot, cold or wet surfaces. You can trust Quik-Mark to ensure that the skill and hard work you demonstrate on each locate won't be undone by the elements.



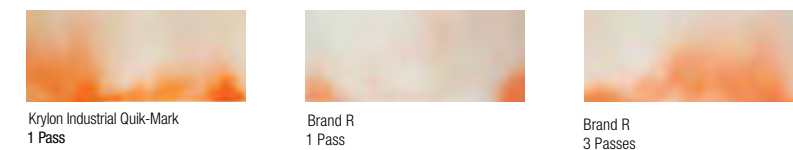
Per APWA color code guidelines, orange indicates phone lines, while white indicates proposed excavation

According to APWA, the ideal locate line should be 18"-24" in length and 2" in width. Only Krylon Industrial Quik-Mark can provide tools to get the mark right on the first pass. Here's why:

BRAND*	DELIVERY RATE**	TIP SIZE	Overall Efficiency Rating
Krylon Industrial Quik-Mark WB	☆☆☆	.044 mm: 2" stripe	☆☆☆☆
Brand R-WB	☆☆	.022 mm: <2" stripe	☆☆
Brand S-WB	☆☆☆	.032 mm: 2" stripe	☆☆☆☆
Brand A-WB	☆☆☆	.032 mm: 2" stripe	☆☆☆☆
Krylon Industrial Quik-Mark SB	☆☆☆☆	.044 mm: 2" stripe	☆☆☆☆
Brand R-SB	☆☆	.028 mm: <2" stripe	☆☆☆
Brand S-SB	☆☆☆	.032 mm: 2" stripe	☆☆☆☆

*17 oz. cans used in comparison
**Delivery Rate = grams of product delivered in 1.5 seconds (average time to lay down an 18"-24" mark)
Overall efficiency rating generated by internal testing

In 15 mph wind, Krylon Industrial leaves a clear mark in one pass. Brand R requires 3 passes to leave a good mark, which decreases productivity and increases costs.



Whether in high winds or calm conditions, it takes 2-4 passes of competitor product to equal the density and brightness of one pass of Quik-Mark, meeting recommended standards and maximizing efficiency.

EASE OF USE

- Glove Grip™: Quik-Mark's Glove Grip cap has a trigger area that is 50% wider than the competition, easily accommodating work gloves.
- Locking Tip: Quik-Mark's locking tip won't come loose or fall off and is resilient enough to stand up to repetitive wand usage.
- No Tab Cap: Easy-to-use, no-waste cap



WHY KRYLON INDUSTRIAL

The goal first and foremost is to maximize safety and eliminate damage. The cost of mistakes, accidents and injury far outweigh the cost of all of the related items associated with a single ticket price.

Ticket costs can be controlled by maximizing accuracy and speed of your locators, along with simplifying the marking process. Using a high quality marking paint, such as Krylon Industrial, eliminates costly remarking, clogged and wasted cans and allows for marking with confidence.

- High delivery tip for one-pass capability
- 30-day fade resistance
- Glove Grip™ cap – 50% wider opening
- Spray-Thru™ cap – non-clogging spray tip
- Locking tip – won't fall off with extended use
- Fast-drying formula penetrates and adheres to hot, cold or wet surfaces

APWA COLORS

Colors	Water-Based	Solvent-Based	Applications
APWA Utility Yellow	A03801004 T03801004 QT0380100	A03823007 QT0382300	Gas, Oil, Steam, Petroleum or Gaseous Materials
APWA High-Vis Yellow	A03921004 T03921004 QT0392100	A03821007 T03821007 QT0382100	Roads, Highway Pavement
APWA Blue	A03903004 T03903004 QT0390300	A03621007 QT0362100	Potable Water
APWA Red	A03911004 T03911004 QT0391100	A03611007 T03611007 QT0361100	Electric Power Lines, Cables, Conduit and Lighting Cables
APWA Green	A03 904004 QT0390400	A03631007 QT0363100	Sewers and Drain Lines
APWA Orange	A03905004 QT0390500	A03731007 QT0373100	Communication, Alarm or Signal Lines, Cables or Conduit
APWA White	A03901004 T03901004 QT0390100	A03900007 T03900007 QT0390000	Proposed Excavation
APWA Black	A03923004 QT0392300	A03550007 QT0355000	Cover-Up
APWA Silver	—	A03640007	User Performance
APWA Clear	A03500 QT0350000	A03600007 QT0360000	General Purpose and Chalk Line Extender

FLUORESCENT COLORS

Colors	Water-Based	Solvent-Based	Applications
Fluorescent Orange	A03700004 T03700004 QT0370000	A03702007 T03702007 QT0370200	Communication, Alarm or Signal Lines, Cables or Conduit
Fluorescent Red/Orange	A03650004 QT0365000	AT3701007 TT3701007 QTT370100	Electric Power Lines, Cables, Conduit and Lighting Cables
Fluorescent Red	A03610004 QT0361000	A03613007 QT0361300	
Fluorescent Blue	A03620004 QT0362000	A03722007 QT0372200	Potable Water
Fluorescent Green	A03630004 QT0363000	A03614007 QT0361400	Sewers and Drain Lines
Fluorescent Pink	A03612004 T03612004 QT0361200	A03622007 QT0362200	Temporary Survey Markings
Fluorescent Purple	A03715004 QT0371500	A03615007 QT0361500	Reclaimed Water, Irrigation and Slurry Lines