



QUIK-MARK™

Marking Guide



On The Job. On The Mark.

WHY SHOULD I CARE?

You should know the criteria for a successful, cost effective locate.

The first and foremost goal is to maximize safety and eliminate damage. The cost of mistakes, accidents and injury far outweigh the cost of all the related items associated with a single ticket price. The lowest bid is not the answer.

How can marking paint effect the total cost of a locate?

Accuracy, speed and ease of marking will keep your locators efficient and productive while lowering the overall costs of a ticket. Using a marking paint that gives you bright, visible, non-fading, non-clogging, one pass performance will help you lower your costs. Total marking paint performance eliminates costly remarking, clogged and wasted cans, and allows marking with confidence in cold and windy conditions. Selecting a high quality marking paint can increase your customers' satisfaction while lowering your overall costs.



TOTAL PERFORMANCE

When your job is on the line, Quik-Mark is on the job.

A locator's work is literally "on the line" for marking and identifying various utilities, excavation sites, construction sites, and surveying results, and the quality of the tools he uses is critical to his accuracy and precision. Krylon Industrial Quik-Mark delivers a line you can count on with a complete offering of water-based and solvent based, APWA, and fluorescent inverted marking paints for marking gas, petro, oil, roads, water, electrical, sewers/drains, phone and conduit lines, proposed excavation, and temporary survey markings.

- One pass valve for bold, bright, visible markings
- 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
- VOC and MIR compliant and free of lead hazards



UV RESISTANCE

What color is your mark after exposure to UV rays?

Krylon® Industrial, the leader in innovative solutions offers you Quik-Mark™ Solvent-Based and Water-Based Marking Paints. Quik-Mark's advanced UV-resistant formula won't fade in extreme sun, and its high solids formulation guarantees bold, bright, visible, one-coat markings. And while you can't count on the weather, you can rely on Quik-Mark, which can be applied on hot, cold or wet surfaces.



REAL WORLD TESTS



DAY 1

Brand A (S)

Brand A (C)

Brand R

Krylon® Industrial Quik-Mark™



DAY 21

Brand A (S)

Brand A (C)

Brand R

Krylon® Industrial Quik-Mark™

Orange tells the backhoe operator there are phone lines below, don't dig!

White tells the same backhoe operator that this is proposed excavation, dig here!

After 21 days, Krylon Industrial Quik-Mark is the only paint that's still orange and says **don't dig!**

REAL WORLD TESTS

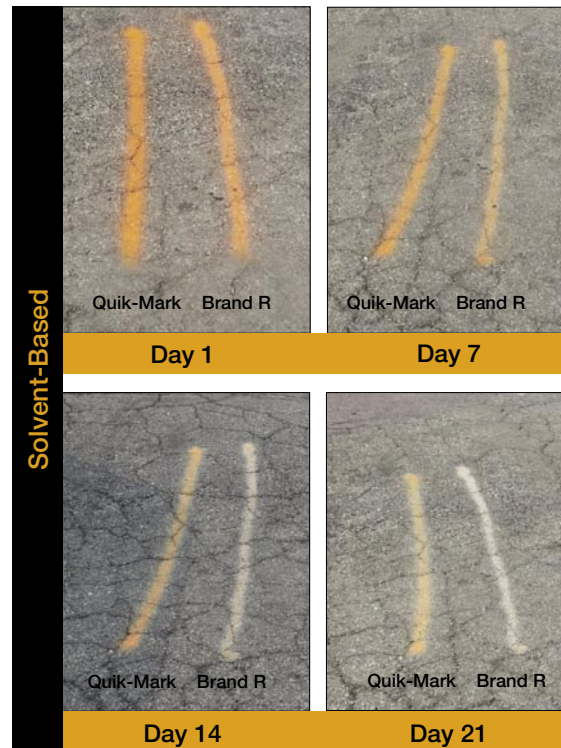
Krylon Industrial Quik-Mark gives you performance in a single pass, whether your needs are for a water-based or a solvent-based formula.

After 7 days, a single pass of Krylon Industrial Water-Based Quik-Mark is still clearly visible and color accurate. The single pass of Brand R's Water-Based Paint has almost disappeared.



REAL WORLD TESTS

From Day 1 to Day 21 and beyond, Krylon Industrial Solvent-Based Quik-Mark keeps working for you. Its long lasting orange mark ensures that there won't be any dig mistakes caused by an orange mark fading to white.



TIP & DELIVERY RATE

A Locator's Work is Literally "On The Line"...

With a delivery rate nearly twice that of the competition and a patented locking, non-clogging tip, locators will benefit from Quik-Mark's one pass stroke application.

Up To The Challenge

We put Quik-Mark through a rigorous freeze-thaw cycle test to find out just how much abuse the locking tip can withstand. A freeze-thaw cycle is meant to recreate real world conditions and consists of four steps:

1. Without clearing the actuator, put the can in a freezer overnight
2. Remove the can from the freezer and allow it to reach room temperature
3. Shake the can twice
4. Spray the product



Krylon Industrial Quik-Mark withstood more than 15 cycles - much longer than the typical lifespan of a can of marking paint - and the tip never clogged. No other brand of inverted marking paint met this challenge.

WIND TESTS



Krylon® Industrial Quik-Mark™
1 Pass



Brand R
1 Pass



Brand R
3 Passes

Observe the benefits of high delivery in a 15-mile-per-hour wind. Sprayed under identical conditions, Brand R can't make the mark in one pass. It takes multiple passes to get a good mark, which decreases your productivity and increases your costs - as that ups your paint usage on a ticket.

Krylon Industrial Quik-Mark gets it right the first time.



CAP DESIGN

Glove Grip™

Quik-Mark's Glove Grip cap has a trigger area that is 50% wider, 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 as well.

No Tab (Hassle) Cap

Don't you hate those rip-off tabs? How many times have you sprayed yourself? Of course Retailers usually require the tabs so the consumers don't spray paint all over their shelves. No worry with Krylon Industrial Quik-Mark! Quik-Mark is made only for industrial distribution (non-Retail sale), so you don't have to worry about spraying yourself while tearing off a tab on the cap. What do you do with the tab after your tear it off anyway? There's no hassle with Krylon Industrial Quik-Mark!

CAP DESIGN

Brand S



Brand R



Brand A

Krylon® Industrial
Quik-Mark™

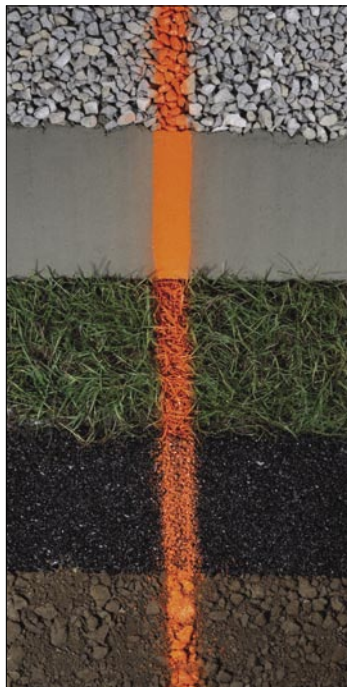


SUBSTRATE

PERFORMANCE COMPARISON

On The Job, On The Mark.

Quik-Mark's high-solids formulation with superior pigmentation and UV resistance delivers application in a single pass and ensures extended performance without wear or fading on various surfaces including roads, pavement, gravel, asphalt, soil and grass.



Actual photograph of Krylon Industrial Quik-Mark applied on gravel, concrete, grass, asphalt and soil.



Brand R:

APWA recommendations require a 2"-wide mark, however Brand R's mark is only 1"-wide. This forces the locator to make multiple passes to get the required mark. In addition, a small tip size and a low delivery rate can cause clogging.

Brand S:






Brand S claims to be non-clogging yet their tip size is smaller than Krylon Industrial Quik-Mark's.

Brand A:







Brand A claims that their formula is high solids and utilizes a high delivery tip. Yet Krylon Industrial Quik-Mark sprays more paint per second and has a larger tip than Brand A and any of its other competitors.

	Krylon® Industrial Quik-Mark™	Brand R	Brand S	Brand A
One pass mark	☑	☑	☑	☑
High Delivery Valve, (one pass mark in wind)	☑			
30 day fade resistance	☑			
15 Freeze/Thaw Cycles (non-clogging)	☑			
No hassle, Spray-Thru™ cap (no retail tab)	☑			

MARKING REFERENCE

APWA COLORS			
	<i>Water-Based</i>	<i>Solvent-Based</i>	<i>Application</i>
APWA Utility/ Safety Yellow	S03402 S03801	S03823	 Gas, Oil, Steam, Petroleum or Gaseous Materials
High Visibility/ Traffic Yellow		S03821	 Roads, Highway Pavement
APWA Blue	S03903 S03406	S03621	 Potable Water
Light Blue		S03712	
APWA Red	S03404 S03911	S03611	 Electric Power Lines, Cables, Conduit and Lighting Cables
APWA Green	S03407 S03904	S03631	 Sewers and Drain Lines
APWA Orange	S03403 S03905	S03732000	 Communication, Alarm or Signal Lines, Cables or Conduit
White	S03401 S03901	S03900	 Proposed Excavation
Asphalt Black		S03550	Cover up
Silver		S03640	User's Preference
Clear	S03500	S03600	General Purpose and Chalk Line Extender

MARKING REFERENCE

FLUORESCENT COLORS			
	<i>Water-Based</i>	<i>Solvent-Based</i>	<i>Application</i>
Orange	S03700 S03408	S03702	 Communication, Alarm or Signal Lines, Cables or Conduit
Red/Orange	S03650 S03410	AT3701	 Electric Power Lines, Cables, Conduit and Lighting Cables
Safety Red	S03610 S03409	S03613	
Caution Blue	S03620	S03722	 Potable Water
Safety/Neon Green	S03630	S03614	 Sewers and Drain Lines
Hot Pink	S03612 S03405	S03622	 Temporary Survey Markings
Purple	S03715	S03615	 Reclaimed Water, Irrigation and Slurry Lines

QUIK-MARK FLUORESCENT COLORS



Orange

S03408, WB, 16-oz.
S03700, WB, 20-oz.
S03702, SB, 20-oz.



Red/Orange

S03410, WB, 16-oz.
S03650, WB, 20-oz.
AT3701, SB, 20-oz.



Red

S03409, WB, 16-oz.
S03610, WB, 20-oz.
S03613, SB, 20-oz.



Blue

S03620, WB, 20-oz.
S03722, SB, 20-oz.



Green

S03630, WB, 20-oz.
S03614, SB, 20-oz.



Pink

S03405, WB, 16-oz.
S03612, WB, 20-oz.
S03622, SB, 20-oz.



Purple

S03715, WB, 20-oz.
S03615, SB, 20-oz.



16-oz. cans have a 12-oz. net wt. • 20-oz. cans have a 17-oz. net wt. • 20-oz. cans have a 15-oz. net wt. (WB marking chalks only)

QUIK-MARK APWA COLORS



White

S03401, WB, 16-oz.
S03901, WB, 20-oz.
S03900, SB, 20-oz.
KWBC03505, WB, Chalk, 20-oz.



Red

S03404, WB, 16-oz.
S03911, WB, 20-oz.
S03611, SB, 20-oz.
KWBC03503, WB, Chalk, 20-oz.



Yellow

S03402, WB, 16-oz.
S03801, WB, 20-oz.
S03823, SB, 20-oz.
KWBC03502, WB, Chalk, 20-oz.



Orange

S03403, WB, 16-oz.
S03905, WB, 20-oz.
S03732000, SB, 20-oz.
KWBC03501, WB, Chalk, 20-oz.



Blue

S03406, WB, 16-oz.
S03903, WB, 20-oz.
S03621, SB, 20-oz.
KWBC03504, WB, Chalk, 20-oz.



Green

S03407, WB, 16-oz.
S03904, WB, 20-oz.
S03631, SB, 20-oz.
KWBC03506, WB, Chalk, 20-oz.

ADDITIONAL COLORS



Hi-Vis Yellow
S03821, SB, 20-oz.



Bright Orange
S03731, SB, 20-oz.



Light Blue
S03712, SB, 20-oz.



Silver
S03640, SB, 20-oz.



Asphalt Black
S03550, SB, 20-oz.



Clear
S03500, WB, 20-oz.
S03600, SB, 20-oz.



Orange
S03501, SB, chalk, 20-oz.

MARKING CHALKS

Designed to last for 14 days on common outdoor surfaces, Krylon Industrial Quik-Mark inverted marking chalks are ideal for use in the temporary marking of roads, pavement, gravel, soil and grass. Available in solvent-based (APWA Orange only) and water-based formulations, chalk markings can be easily removed from hard surfaces with a wire brush and water.



MARKING WANDS

Easy-To-Use Marking Wands

Krylon Industrial provides a complete solution for your marking needs, offering hand-held marking wands that improve efficiency and make application less fatiguing. Constructed of durable, rugged plastic and lightweight steel, these marking wands facilitate the application of a uniform stripe. The comfortable pistol grip ensures easy handling and marking.

Available in 34" Wheeler Hand-Held (K07096) and a Can Holster (K0800000), these wands work ideally with Krylon Industrial's complete line of Quik-Mark marking paints and chalks. And Quik-Mark's locking tip allows convenient storage inside the wand with no leaks or damage to the tip.





INDUSTRIAL

Krylon Products Group
101 Prospect Avenue, NW
Cleveland, OH 44115
www.KPG-Industrial.com
Tel: 1-800-777-2966

Distributed By: