PHYSICAL PROPERTIES

	WATER-BASED	SOLVENT-BASED	CHALKS
RESIN TYPE:	VT Alkyd	Alkyd/VT Alkyd	Water Red. Alkyd
NET WEIGHT:	12 or 17 oz.*	17 oz	15 oz
CASE PACK:	12	12	12
DRYING TIME @ 70°F @ 50%	R.H.		
TO TOUCH:	>10 minutes	>3 minutes	<10 minutes
RECOAT:	Anytime	Anytime	Anytime
VOC/MIR:	Compliant	Compliant	Compliant
COVERAGE @ 1 mil			
film thickness:	234 linear ft (2")	234 Linear ft (2")	234 linear ft (2")
12 oz Net wt (Theoretical):	468 linear ft (1")	468 linear ft (1")	468 linear ft (1")
COVERAGE @ 1 mil			
film thickness:	332 linear ft (2")	332 Linear ft (2")	332 linear ft (2")
17 oz Net wt (Theoretical):	664 linear ft (1")	664 linear ft (1")	664 linear ft (1")
TEMPERATURE RESISTANCE	: N/A	N/A	N/A
GAS & OIL RESISTANCE:	N/A	N/A	N/A
SHELF LIFE:	36 months	36 months	36 months
*Can size varies depending upon	n color.		
zz z.zz zzzo doponanig apol			



SURFACE PREPARATION

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Remove dirt, grease, wax, moisture, rust and loose paint from surface. Scuff-sand rusted, glossy or hard surfaces. Prime bare or rusted metal. Protect adjacent areas from overspray.

APPLICATION

Use at room temperature. Shake can well until ball rattles and repeat for 10 seconds after each minute of use. Spray 10-12 inches from surface. Spray several thin coats to avoid runs or

one and clog	drips. Dries to touch in 10-15 minutes. Can be handled after one hour. Clear valve after each use by turning can upside down and spraying until clear gas comes out. If spray button becomes clogged, wear eye protection, wipe off the button opening with lacquer thinner - DO NOT stick pin in spray button opening.				
	ACKAG		Color		
_	Part # UPC Code Color OUR MARK™ WATER BASED INVERTED ADWA				

MARKING PAINT (16 OZ.) 0-75577-93401-0 APWA Brilliant White 0-75577-93402-7 APWA Brilliant Yellow 0-75577-93403-4 APWA Brilliant Orange 0-75577-93404-1 APWA Brilliant Red

0-75577-93406-5 APWA Brilliant Blue 0-75577-93407-2 APWA Brilliant Green OUIK-MARK™ WATER-BASED INVERTED

FLUORESCENT MARKING PAINT (16 OZ.)

0-75577-93405-8 Fluorescent Pink 0-75577-93408-9 Fluorescent Orange 0-75577-93409-6 Fluorescent Red 0-75577-93410-2 Fluorescent Red/Orange

QUIK-MARK™ WATER-BASED INVERTED CLEAR MARKING PAINT (16 OZ.) 0-75577-93500-0 Clear

QUIK-MARK™ WATER-BASED INVERTED APWA MARKING PAINT (20 OZ.)

0-75577-93801-8 APWA Utility Yellow 0-75577-93901-5 APWA Brilliant White 0-75577-03903-6 APWA Blue 0-75577-03904-3 APWA Green 0-75577-03905-0 APWA Orange 0-75577-03911-1 APWA Brilliant Red

OUIK-MARK™ WATER-BASED INVERTED FLUORESCENT MARKING PAINT (20 OZ.)

0-75577-93610-6 Fluorescent Safety Red 0-75577-93612-0 Fluorescent Pink

Distributed By:

S03620	0-75577-93620-5	Fluorescent Caution Blue
S03630	0-75577-93630-4	Fluorescent Safety Gree
S03650	0-75577-93650-2	Fluorescent Red/Orange
S03700	0-75577-93700-4	Fluorescent Orange
S03715	0-75577-03715-5	Fluorescent Purple

OUIK-MARK™ SOLVENT-BASED INVERTED APWA MARKING PAINT

203011	0-75577-93611-3	APVVA Red
S03621	0-75577-93621-2	APWA Blue
S03631	0-75577-93631-1	APWA Green
S03712	0-75577-03712-4	APWA Light Blue
S03731	0-75577-93731-8	APWA Bright Orange
S03732000	0-75577-03732-2	APWA Orange
S03821	0-75577-93821-6	APWA High Visibility Yello
S03823	0-75577-93823-0	APWA Safety Yellow
S03900	0-75577-93900-8	APWA Utility White

QUIK-MARK™ SOLVENT-BASED INVERTED FLUORESCENT MARKING PAINT

0-75577-93613-7 Fluorescent Safety Red S03613 S03614 0-75577-93614-4 Fluorescent Neon Green S03615 0-75577-93615-1 Fluorescent Purple 0-75577-03622-9 Fluorescent Hot Pink S03622 AT3701 0-75577-93701-1 Fluorescent Red/Orange 0-75577-93702-8 Fluorescent Orange S03702 0-75577-03722-3 Fluorescent Blue

OUIK-MARK™ SOLVENT-BASED **GENERAL-PURPOSE MARKING PAINT**

S03550 0-75577-93550-5 Asphalt Black S03600 0-75577-03600-4 Clear 0-75577-93640-3 Silver

OUIK-MARK™ WATER-BASED INVERTED MARKING CHALK

KWBC03501	0-75577-03501-4	APWA Orange
KWBC03502	0-75577-03502-1	APWA Yellow
KWBC03503	0-75577-03503-8	APWA Red
KWBC03504	0-75577-03504-5	APWA Blue
KWBC03505	0-75577-03505-2	APWA White
KWBC03506	0-75577-03506-9	APWA Green

QUIK-MARK™ SOLVENT-BASED INVERTED MARKING CHALK

S03501 0-75577-93501-7 APWA Orange CARTON DIMENSIONS:

L 8.44"x W 5.75" x H 8.44"

RESOURCES MSDS/PRODUCT DATA SHEETS:

www.KPG-Industrial.com CUSTOMER SERVICE: 1-800-777-2966

TECHNICAL INFORMATION: 1-800-251-2486

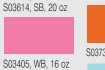


COLOR

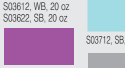


S03620, WB, 20 oz S03722, SB, 20 oz

























S0401, WB, 16 oz



Krylon Products Group

101 Prospect Ave. NW Cleveland, OH 44115 www.KPG-Industrial.com Tel: 1-800-777-2966

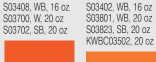
©2007 Krylon Products Group Made in U.S.A. 300-S004-000 (11/07)

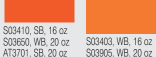


APWA COLORS FLUORESCENT CONTINUED













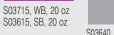






















KRYLON

INDUSTRIAL

SOLVENT-BASED

INVERTE

MARKING

Het Wt.17 oz (1 lb 1 oz) + 482

Sprayon



KRYLON

INDUSTRIAL

WATER-BASED

INVERTED

MARKING

PAINT

Net WI. 17 oz (1 lb 1 oz) • 481 g





non-clogging spray tip





KRYLON® INDUSTRIAL QUIK-MARK™

When Your Job is on

the Line, Quik-Mark™

One pass valve for bold,
 Locking tip won't fall

INVERTED MARKING PÄINT

is on the Job!

bright, visible markings

Glove Grip[™] cap has a

easily accommodate

Spray-Thru[™] cap –

work gloves

50% wider opening to





off with extended use

Fast drying formula

adheres to hot, cold

VOC/MIR compliant

penetrates and

or wet surfaces



Krylon® Industrial, the leader in innovative solutions offers you Quik-Mark™ Solvent and Water-Based Inverted Marking Paints and Chalks. With our advanced UV resistant formulas you can mark your lines during harsh or adverse conditions. Even in extreme sun, Quik-Mark™ 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. Selecting this high quality marking paint will increase customer satisfaction while lowering overall costs.

For Use On: Road construction, concrete, asphalt, pavement, gravel, excavation, ground marking, surveying, construction marking, soil, grass, brick, utilities marking, communication lines, electrical installations and athletic fields.

Why Choose Quik-Mark™?





A LOCATOR'S WORK IS LITERALLY 'ON THE LINE'...

When Time is Money, **Get it Right the First Time!**

With a delivery rate nearly twice that of the competition, and our Spray-Thru, non-clogging tip, locators will benefit from our one pass stroke application.



50% Wider Glove-Grip™ Cap







50% wider Glove-Grip™ opening eases use with work gloves. Won't interfere with wand fit.



When You Can't Count on the Weather. **Rely on Quik-Mark™:**

Our Spray-Thru,™ non-clogging tip, delivers bold, bright, visible markings, ideal for all weather conditions. You will make quick work of your marking jobs.



Proven Lab Test Results:

Krylon® Industrial Quik-Mark™ Solvent-Based Fluorescent Orange paint offers an exceptional fade resistant formula! Your mark stays orange until it dissolves away.

Locking Tip:

Ruggedized locking tip won't come loose or fall off when using a wand, even after repeated uses.



After 200 hours of exposure to UV light.



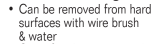
Krylon[®] Industrial Ouik-Mark™ Solvent-Based Fluorescent Orange stays Fluorescent Orange!

Other National Brand after same conditions fade to a different color.

Krylon® Industrial **Quik-Mark™ Solvent-Based Inverted Marking Paints**

- Fast-drying, high-solids formula penetrates and adheres to cold, damp surfaces
- Great for long-lasting markings

Krylon® Industrial Ouik-Mark™ **Inverted Marking Chalks**



• Great for short-term markings



Krylon® Industrial Quik-Mark™ Water-Based Inverted Marking Paints



- Fast-drying, high-solids formula penetrates and adheres to hot, dry surfaces
- Great for moderateterm markings

Inverted Marking Paint Resource Guide:

APWA Utility Marking Paints						
	Water Based Paint	Water Based Chalks	Solvent Based Paint	Solvent Based Chalk		Applications
APWA Utility/	S03402	MMDC00E00	000000			Gas, Oil, Steam, Petroleum
Safety Yellow	S03801	- KWBC03502	S03823			or Gaseous Materials
High Visibility/ Traffic Yellow			S03821			Roads, Highway Pavement
APWA Blue	S03903	- KWBC03504	S03621			
AF WA DIUC	S03406	NWD603304	303021		100	Potable Water
Light Blue			S03712		7	
APWA Red	S03404	KWBC03503	S03611		0	Electric Power Lines, Cables,
711 W/Y TIOU	S03911					Conduit and Lighting Cable
APWA Green	S03407	KWBC03506	S03631		Circle 1	Sewers and Drain Lines
	S03904					Solitoro ana Brain Emoc
APWA Orange	S03403	KWBC03501	S03731	S03501		Communication, Alarm or Signal Lines, Cables or Condu
	S03905					
White	S03401	KWBC03505	S03900		000	Proposed Excavation
wnite	S03901	KWBC03505			8	Froposed Excavation
Asphalt Black			S03550			Cover up
Silver			S03640			User's Preference
Clear	S03500		S03600			General Purpose and Chalk Line Extender

Marking Wands

- Constructed of durable, rugged plastic and lightweight steel
- Comfortable pistol grip for easy handling and marking

Description

K7095 Spotter Hand-Held Wand (12" Length)

K7096 Wheeler Hand-Held Wand (34" Length)

K7098 Can Holster

	Water Based Paints	Solvent Based Paints	Applications
Orange	S03700	S03702	Communication, Alarm or Signal
Orango	S03408		Lines, Cables or Conduit
Red/Orange	S03650	AT3701	
ricu/ Orange	S03410	A10701	Electric Power Lines, Cables, Conduit
Safety Red	Safety Red S03610 S03613	and Lighting Cables	
outory riou	S03409	000010	
Caution Blue	S03620	S03722	Potable Water
Safety/Neon Green	S03630	S03614	Sewers and Drain Lines
Hot Pink	S03612	S03622	3
	S03405		Temporary Survey Markings
Purple	\$03715	S03615	Reclaimed Water, Irrigation and Slurry Lines

Fluorescent Colors