

# PRODUCT GUIDE



**TOUGH™**  
IS BUILT INTO ALL  
OF OUR PRODUCTS







Krylon® Industrial is a leader of both high performance liquid coatings and durable aerosol paints. Designed for environments ranging from utility locating to property maintenance to the harshest industrial facility, our comprehensive line of innovative products and services provides the performance and peace of mind you need. Whatever the application, Krylon Industrial has proven solutions that will make your job easier and your operations safe and efficient. Our reputation depends on it.





## RESOURCE CENTER

Customer Value-Added Services .....	2
MRO Industrial Aerosol Product Selection Guide .....	8
Locating: APWA Uniform Color Code .....	13
Liquid Coatings System Recommendations .....	32-33
Applicators .....	34-37
Thinners/Reducers - Solvent Selection .....	38
Liquid Coatings VOC Guide .....	39
OSHA Safety Color Coding .....	40
Color-On-Demand Program .....	59

## MRO/INDUSTRIAL AEROSOLS

Versabond™ Modified Alkyd Enamels .....	4
Tough Coat® Acrylic Alkyd Enamels .....	5
Rust Tough® Acrylic Alkyd Enamels .....	6
Rust Tough® Utili-Coat™ Acrylic Alkyd Enamels .....	6
Iron Guard® Latex Enamels .....	7
Acryli-Quik™ Acrylic Lacquers .....	7

## LOCATING/MARKING

Quik-Mark™ Tallboy™ Inverted Marking Paints .....	10
Quik-Mark Inverted Marking Paints .....	11
Quik-Mark Inverted Marking Chalks .....	12
Quik-Mark Overhead Marking Paints .....	12
Marking Wands .....	11

## STRIPING

Line-Up® Athletic Field Striping Paints .....	16
Line-Up Pavement Striping Paints .....	17
Marking Wands .....	17
Striping Machines .....	18

## MRO/INDUSTRIAL COATINGS

Enamels .....	20-24
Epoxies .....	24-25
Floor Coatings .....	27
Primers .....	28-30
Urethanes .....	28
Thinners & Reducers .....	30
Dry Falls .....	31
Economy Spray Paints .....	41

## SPECIAL PURPOSE

Clear Polyurethane/Varnish Coatings .....	44
Maintenance Clear Coatings .....	44
Fluorescent Paints .....	44
Farm & Implement Paints .....	45
Metallic Paints .....	46
High-Heat Paints .....	46
Appliance Epoxy Paints .....	46
OSHA Paints .....	47
Camouflage Paints .....	47

## INDEX

Product Index .....	48-58
---------------------	-------

Krylon® Industrial offers a broad range of resources, including toll-free customer service and technical service numbers, a network of distributors from coast to coast, and an informative website.

## **CUSTOMER SERVICE**

Our professional Industrial Customer Service Representatives are very knowledgeable and are available to make ordering easier.

**Call U.S. Toll Free:** 800-777-2966 or 800-247-3266

**or Fax:** 800-243-3075

**Call Canada Toll Free:** 866-736-1486

**or Fax:** 800-243-3075

**E-mail:** [kpgindustrialorders@sherwin.com](mailto:kpgindustrialorders@sherwin.com)

## **TECHNICAL SERVICE**

A staff of experts trained in paints can assist you with any application or technical issue.

**Call Toll Free:** 800-251-2486

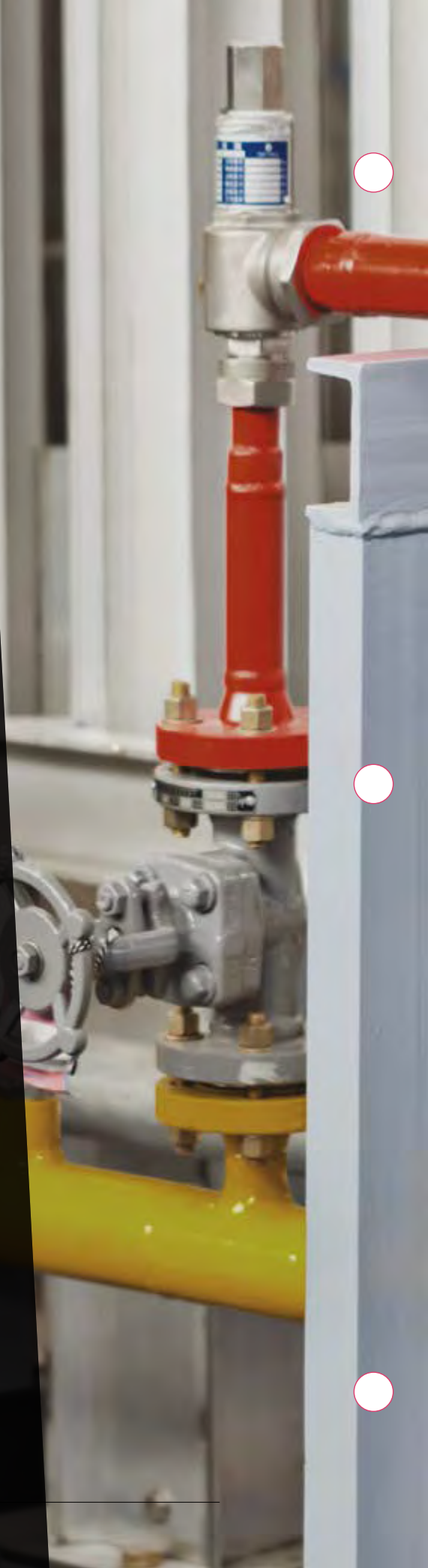
## **DISTRIBUTION**

Our products are sold through more than 5,000 industrial distributors across the country. To find a distributor in your area, visit our website or call our customer service line.

## **WEBSITE**

Our fact-filled website is ideal for researching product information and discovering how you can benefit from Krylon Industrial's family of industrial coating products. At your convenience, visit our site to learn more about our products, download SDS sheets, watch educational videos, and to learn where to buy the world's most reputable brand of industrial coatings and aerosol paints.

**[www.krylonindustrial.com](http://www.krylonindustrial.com)**







# MRO/INDUSTRIAL AEROSOLS

The industrial MRO market includes industrial plants and facilities in a multitude of markets, including non-residential commercial, petrochemical, utilities and more. Krylon® Industrial works hard at providing tough coatings and aerosols for tough conditions and the protection you need.

# VERSABOND™

## MODIFIED ALKYD ENAMEL

VersaBond™ Modified Alkyd Enamel bonds to tough surfaces, including a variety of plastics and provides premium rust protection. VersaBond features the EZ TOUCH® FANSPRAY® nozzle for better coverage and less finger fatigue.

- Bonds to tough surfaces
- Premium rust protection
- No sanding or priming necessary



Features the EZ TOUCH® FANSPRAY® Nozzle



Metal Plastic Wood



COLORS	16 oz. (12 oz. net wt.)
	Safety Red K09004007
	Safety Orange K09005007
	Safety Yellow K09006007
	Safety Green K09007007
	Safety Blue K09008007
	Gray K09009007
	Flat White K09003007
	Gloss White K09002007
	Flat Black K09001007
	Gloss Black K09000007

Case Pack: 12



### Krylon® Industrial VersaBond Adhesion Testing

VersaBond Modified Alkyd has premium adhesion properties when applied to a variety of hard-to-adhere plastics.

1. Paint polypropylene panels with Krylon Industrial VersaBond and the leading competitor's products.
2. Allow paint to cure for 7 days.
3. Score each panel.
4. Apply tape compliant with ASTM D3359-09e2 testing method. Remove tape. Panels with more paint remaining have greater adhesion.

Tests conducted by both internal and independent laboratories in accordance with ASTM D3359-09E2.



Versabond



Competitor A



Competitor B



# TOUGH COAT®

## ACRYLIC ALKYD ENAMEL



Tough Coat Acrylic Alkyd Enamel features our exclusive EZ TOUCH® FANSPRAY® Nozzle. This patented valve sprays a horizontal or vertical pattern and requires 50% less finger pressure than any other paint valve. A high-solids formula ensures maximum coverage and performance. Tough Coat delivers the ultimate in protection, durability, high gloss, and color retention.

- Specially formulated for a variety of industrial applications
- Ideal for light- to heavy-duty painting projects, both indoors and outdoors
- Tough, protective coating resists chipping and peeling
- Dries to touch in 15 minutes




Features the EZ TOUCH® FANSPRAY® Nozzle



Metal



Steel

COLORS	16 oz. (12 oz. net wt.)	COLORS	16 oz. (12 oz. net wt.)
 OSHA Purple	A01580007	 Light Gray	A01645007
 Zinger Pink	A01150007	 Industrial Gray	A01630007
 International Harvester Red	A01003007	 Medium Gray	A01615007
 Bright Red	A01005007	 Machinery Dark Gray (ANSI-49)	A00325007
 Cherry Red	A01101007	 Blue/Gray	A01625007
 OSHA Red	A01110007	 Machinery Blue Gray (ANSI-24)	A00329007
 Implement Orange	A01212007	 Clear Gloss Topcoat (TTL-50)	A01000007
 Joy Orange	A01213007	 OSHA Black	A01770007
 OSHA Orange (#60 Equipment Orange)	A01210007	 OSHA White	A01800007
 Federal Highway Yellow	A01009007	 Flat White	A03720007
 OSHA Yellow	A01310007	 Semi-Flat Black	A03725007
 New Caterpillar Yellow	A01319007	 Max Flat Black	A03727007
 Old Caterpillar Yellow	A01321007	<b>REBAR GREEN EPOXY 16 oz. (12 oz. net wt.)</b>	
 Machine Green	A01415007	 Rebar Green	K01732007
 Medium Green	A01445007	<b>HIGH-HEAT PAINT 16 oz. (12 oz. net wt.)</b>	
 OSHA Green	A01470007	 High-Heat Aluminum	A00324
 Ivy Green (John Deere & Case Green)	A01485007	 High-Heat Black	A00332
 OSHA Blue	A01510007	<b>FLUORESCENT 16 oz. (11 oz. net wt.)</b>	
 Ford Blue	A01008007	 Fluorescent Orange	A01811007
 Dark Blue	A01515007	 Fluorescent Red	A01812007
 Light Blue	A01540007	 Fluorescent Electric Green	A01815007
 Cordova Brown	A01285007	<b>PRIMERS 16 oz. (12 oz. net wt.)</b>	
 Gold	A01765007	 Red Oxide Rust Control	A00339007
 Light Beige	A01305007	 Red Oxide Sandable	A00342007
 Aluminum	A01760007	 Green Rust Inhibitor (MIL-TIP-1757-A)	A00344007
 Machinery Light Gray (ANSI-61)	A00326007	 Gray Rust Control	A00340007
 Machinery Gray	A01620007	 Light Gray Sandable	A00341007
		 Silver Zinc	A00345007
		 Stain Blocking Primer	A00347007


Case Pack: 12






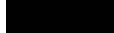


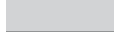











# RUST TOUGH® ACRYLIC ALKYD ENAMEL

Offering state-of-the-art corrosion protection, these rust-preventive acrylic alkyd enamel paints provide excellent gloss and color retention, superior durability, and one-coat coverage. Unlike other brands, Rust Tough can be applied directly to metal without a primer coating. Save time and save money with Rust Tough!

- Premium rust and corrosion protection
- Direct-to-metal, rust-preventive formula — no primer needed
- Complete coverage with one coat
- Dries to touch in 25 minutes; dries to handle in 1 hour



 Features the EZ TOUCH® FANSPRAY® Nozzle

COLORS	20 oz. (15 oz. net wt.)	COLORS	20 oz. (15 oz. net wt.)
 Light Blue	K00239007	 Dk. Machine Gray (ANSI-61)	K00879007
 Safety Blue (OSHA)	K00249007	 Flat White	K00909007
 Deep Blue	K00259007	 Semi-Gloss White	K00919007
 Safety Green (OSHA)	K00339007	 Gloss White	K00929007
 Bright Green	K00349007	 Flat Black	K00789007
 Dark Green	K00379007	 Gloss Black	K00799007
 Safety Yellow (OSHA)	K00439007	 Semi-Gloss Black	K00779007
 Federal Safety Railing Yellow	K00449007	<b>PRIMERS</b> 20 oz. (15 oz. net wt.)	
 Industrial Yellow	K00479007	 Red Oxide	K00699007
 Equipment Yellow	K00489007	 Cold Galvanizing	K00859007
 Safety Orange (OSHA)	K00559007	 Gray	K00829007
 Equipment Orange	K00569007	<b>HIGH-HEAT PAINT</b> 20 oz. (15 oz. net wt.)	
 Safety Red (OSHA)	K00639007	 Hi-Temp Black	K00769
 Bright Red	K00649007	<b>FLUORESCENTS</b> 20 oz. (14 oz. net wt.)	
 Tan	K00719007	 Fluorescent Yellow	K10429007
 Chestnut Brown	K00759007	 Fluorescent Orange	K10559007
 Lt. Machinery Gray (ANSI-61)	K00839007	 Fluorescent Red	K10649007
 Aluminum	K00159007	 Fluorescent Green	K10339007




Case Pack: 6



# RUST TOUGH UTILI-COAT™ ENAMEL

Developed for the toughest environments, Utili-Coat's unique, high-solids, direct-to-metal (on new or clean metal) formulation delivers long-lasting performance.

- Premium rust-preventive enamel
- State-of-the-art corrosion protection
- One-coat coverage
- Direct-to-metal, rust-preventive formula — no primer needed
- Equipped with a standard conical actuator
- Excellent gloss and color retention

COLORS	20 oz. (15 oz. net wt.)
 Utility Tan	K20719007
 Utility Meter Gray (ANSI-49)	K20879007
PRIMERS	20 oz. (15 oz. net wt.)
 Gray	K20829007

Case Pack: 6






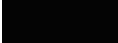

















# IRON GUARD<sup>®</sup> LATEX ENAMEL

Provides all the advantages of high gloss, the durability of an enamel, and soap-and-water clean-up while wet. Iron Guard is a latex formula that will handle today's most stringent industrial, commercial, and institutional requirements with ease.

- Dries quickly — 20 minutes to the touch
- Soap-and-water clean-up while wet
- Topcoat at any time with no lifting






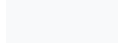

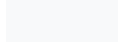









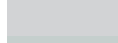



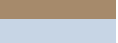







COLORS	16 oz. (12 oz. net wt.)	COLORS	16 oz. (12 oz. net wt.)
 Cherry Red	K07901000	 Max Flat Black	K07911000
 OSHA Red	K07902000	 Satin White	K07912000
 OSHA Orange	K07903000	 Satin Black	K07913000
 OSHA Yellow	K07904000	 Gloss Black	K07908000
 OSHA Green	K07905000	<b>PRIMERS 16 oz. (12 oz. net wt.)</b>	
 Island Green	K07906000	 Gray	K07915000
 OSHA Blue	K07907000	<b>Case Pack: 12</b>	
 Satin Gray	K07914000	 Metal	 Plastic
 Clear Gloss	K07900000	 Wood	
 Gloss White	K07909000		
 Flat White	K07910000		



# ACRYLI-QUIK<sup>™</sup> ACRYLIC LACQUER

These paints are specifically formulated for industrial maintenance and touch-up applications. Performance is exceptional, and the broad selection includes interior/exterior acrylic lacquers, primers, and specialty paints. Acryli-Quik offers high solids, fast-drying times and an excellent appearance. No Runs, No Drips, No Errors!<sup>™</sup>

- No recoat window, recoat anytime
- Dries to touch in 8 minutes
- Hard, protective, durable finish
- High-gloss finish

COLORS	16 oz. (12 oz. net wt.)	COLORS	16 oz. (12 oz. net wt.)
 Sun Yellow	K01806A07	 Shadow Gray	K01604A07
 Daisy Yellow	K01813A07	 Smoke Gray*	K01608A07
 Regal Blue	K01901A07	 Gloss White*	K01501A07
 True Blue (OSHA Safety Blue)	K01910A07	 Flat White*	K01502A07
 Purple	K01913A07	 Semi-Gloss White	K01508A07
 Hunter Green	K02001A07	 Ultra-Flat Black*	K01602A07
 Emerald Green	K02016A07	 Semi-Flat Black	K01613A07
 Cherry Red*	K02101A07	 Gloss Black*	K01601A07
 Banner Red*	K02108A07	 Crystal Clear (MIL-IT-L-50)	K01301A07
 Safety Orange (Pumpkin)	K02411A07	<b>PRIMERS (ALKYD ENAMELS) 16 oz. (12 oz. net wt.)</b>	
 Leather Brown	K02501A07	 Platinum	K01314A07
 Almond	K01506A07	 White	K01315A07
 Khaki	K02504A07	 Charcoal Black	K01316A07
 Pewter Gray	K01606A07	 Ruddy Brown	K01317A07
 Stone Gray	K01605A07	 Gray	K01318A07

**Case Pack: 6**

\* Select colors meet FED-595



# PRODUCT SELECTION GUIDE

PRODUCT	VERSABOND™	RUST TOUGH®	TOUGH COAT®	ACRYLI-QUIK™	IRON GUARD®
Formula	Modified Alkyd Enamel	Acrylic Alkyd Enamel	Acrylic Alkyd Enamel	Acrylic Lacquer Enamel	Acrylic Latex Enamel
VOC/MIR Compliant	Yes	Yes	Yes	Yes	Yes
Hiding	Best	Best	Very Good	Good	Very Good
Durability	Best	Best	Very Good	Good	Very Good
Dry to the Touch	25 minutes	25 minutes	15 minutes	8 minutes	20 minutes
Recoat Window	Within 2 hours or after 48 hours	Before 2 hours or after 2 days	Up to 4 hours or after 5 days	Anytime (not for use over acrylics)	Anytime
Clean-up	Mineral spirits, turpentine (wet). When dry, lacquer thinner, stripper.	Mineral spirits, turpentine (wet). When dry, lacquer thinner, stripper.	Mineral spirits, turpentine (wet). When dry, lacquer thinner, stripper.	Lacquer thinner	Soap and water (wet). Lacquer thinner, stripper when dry.
Corrosion Resistance	Very Good by itself	Excellent with or without primer.	Good by itself. Very good with primer.	Excellent with primer.	Good by itself. Excellent with primer.
Gloss	High	High	High	High	High
Gasoline & Oil Resistance	Film does not soften	Film does not soften.	Film softens after 15 minutes.	Film softens after 15 minutes.	Film softens after 15 minutes.





# LOCATING/ MARKING

Our breadth of aerosol technologies are easy to apply with excellent, durable, one-coat coverage serving all of your temporary and long-term locating needs. We have safety colors which meet both OSHA and ANSI specifications, as well as fluorescents to help workers locate and identify utilities easily. Krylon® Industrial marking paints save you labor, time, and money, all in a matter of minutes.



# QUIK-MARK™ TALLBOY™

## INVERTED MARKING PAINTS

Both APWA and fluorescent colors are available in water- and solvent-based formulations, in 16 oz., 20 oz., and 25 oz. size cans. One-coat coverage and our Spray-Thru™ cap allow for inverted painting ease. Use on concrete, pavement, gravel, grass, brick or asphalt, for utility locating, excavation, ground surveying or construction marking.

- The TallBoy™ provides 22 oz. of paint (29% more) increasing productivity with Less Trips to the Truck™, fewer cans to dispose and less product to carry
- High-solids formulation for bold, bright, visible markings
- Fast-drying formula penetrates and adheres to hot and cold surfaces
- Convenient Spray-Thru cap
- Non-clogging spray tip



### WATER-BASED MARKING PAINTS

APWA	25 oz. (22 oz. net wt.)
	Utility Yellow T03801004
	High-Visibility Yellow T03921004
	Brilliant Red T03911004
	Blue T03903004
	Brilliant White T03901004

### FLUORESCENT

25 oz. (22 oz. net wt.)	
	Fluorescent Pink T03612004
	Fluorescent Orange T03700004

### SOLVENT-BASED MARKING PAINTS

APWA	25 oz. (22 oz. net wt.)
	Red T03611007
	High-Visibility Yellow T03821007
	Utility White T03900007

### FLUORESCENT

25 oz. (22 oz. net wt.)	
	Fluorescent Orange T03702007
	Fluorescent Red/Orange TT3701007

Case Pack: 12



Grass







































Concrete



# QUIK-MARK™ INVERTED MARKING PAINTS

- High-solids formulation for bold, bright, visible markings
- Fast-drying formula penetrates and adheres to hot and cold surfaces
- Convenient Spray-Thru™ cap
- Non-clogging spray tip

WATER-BASED MARKING PAINTS			SOLVENT-BASED MARKING PAINTS		
APWA		16 oz. (12 oz. net wt.)	APWA		20 oz. (17 oz. net wt.)
	Brilliant Yellow	A03402004		High-Visibility Yellow	A03821007
	Brilliant Orange	A03403004		Safety Yellow	A03823007
	Brilliant Red	A03404004		Bright Orange	A03731007
	Brilliant Blue	A03406004		Red	A03611007
	Brilliant Green	A03407004		Blue	A03621007
	Brilliant White	A03401004		Green	A03631007
				Utility White	A03900007
FLUORESCENT			FLUORESCENT		
APWA		16 oz. (12 oz. net wt.)			20 oz. (17 oz. net wt.)
	Fluorescent Pink	A03405004		Fluorescent Orange	A03702007
	Fluorescent Red	A03409004		Fluorescent Red/Orange	AT3701007
	Fluorescent Red/Orange	A03410004		Fluorescent Safety Red	A03613007
	Fluorescent Orange	A03408004		Fluorescent Hot Pink	A03622007
WATER-BASED MARKING PAINTS			GENERAL PURPOSE		
APWA		20 oz. (17 oz. net wt.)			20 oz. (17 oz. net wt.)
	Utility Yellow	A03801004		Silver (16 oz. net wt.)	A03640007
	High-Visibility Yellow	A03921004		Clear (15 oz. net wt.)	A03600007
	Orange	A03905004		Asphalt Black	A03550007
	Brilliant Red	A03911004			
	Blue	A03903004			
	Green	A03904004			
	Clear*	A03500			
	Brilliant White	A03901004			
	Black	A03923004			
FLUORESCENT					
APWA		20 oz. (17 oz. net wt.)			
	Fluorescent Orange	A03700004			
	Fluorescent Red/Orange	A03650004			
	Fluorescent Safety Red	A03610004			
	Fluorescent Pink	A03612004			
	Fluorescent Purple	A03715004			
	Fluorescent Caution Blue	A03620004			
	Fluorescent Safety Green	A03630004			

\*extends wear and impedes fading



Grass Concrete

Case Pack: 12







## WAND

Spotter Hand-Held Wand (12" Length)	K07095
Wheeler Hand-Held Wand (34" Length)	K07096
Hand-Held Wand with Flag Holder (34" Length)	K07094000



# QUIK-MARK™ INVERTED MARKING CHALK

- For temporary markings on common outdoor surfaces, including roads, pavements, gravel, soil, grass, and more
- Easily removed from hard surfaces with wire brush and water
- Lasts 30 or more days, depending on conditions
- Convenient Spray-Thru™ cap
- Non-clogging spray tip

SOLVENT-BASED MARKING CHALK		
APWA	20 oz. (17 oz. net wt.)	
	Orange	A03501007
WATER-BASED MARKING CHALK		
APWA	20 oz. (15oz. net wt.)	
	Yellow	KWBC3502A
	Orange	KWBC3501A
	Red	KWBC3503A
	Blue	KWBC3504A
	Green	KWBC3506A
	White	KWBC3505A

Case Pack: 12







Grass Concrete



# QUIK-MARK™ OVERHEAD MARKING PAINT

This easy-to-use, water-based product sprays in an upright position, penetrates, and adheres to uneven surfaces. It's the easiest way to mark overhead surfaces in mines, excavation sites, underground utilities, and bridges.

- High-visibility fluorescent colors
- Fast drying

COLORS	20 oz. (17 oz. net wt.)	
	Fluorescent Red	K04001004
	Fluorescent Red-Orange	K04002004
	Fluorescent Orange	K04003004
	Fluorescent Green	K04005004

Case Pack: 12









Metal Steel Concrete











# APWA UNIFORM COLOR CODE

Colors	Water-Based	Solvent-Based	Applications
APWA Utility/ Safety Yellow	A03402004 A03801004 T03801004	A03823007	 Gas, Oil, Steam, Petroleum or Gaseous Materials
High-Visibility/ Traffic Yellow	A03921004 T03921004	A03821007 T03821007	 Roads, Highway Pavement
APWA Blue	A03903004 A03406004 T03903004	A03621007	 Potable Water
APWA Red	A03404004 A03911004 T03911004	A03611007	 Electric Power Lines, Cables, Conduit, and Lighting Cables
APWA Green	A03904004 A03407004	A03631007	 Sewers and Drain Lines
APWA Orange	A03905004 A03403004	A03731007	 Communication, Alarm or Signal Lines, Cables or Conduit
White/ Brilliant White/ Utility White	T03901004 A03401004 A03901004	A03900007 A03900004	 Proposed Excavation
Asphalt Black		A03550007	Cover-Up
Silver		A03640007	User Performance
Clear	— A03500	A03600007	General Purpose and Chalk Line Extender

# FLUORESCENT COLORS

Colors	Water-Based	Solvent-Based	Applications
Orange	A03700004 A03408004 T03700004	A03702007 T03702007	 Communication, Alarm or Signal Lines, Cables or Conduit
Red-Orange	A03650004 A03410004	AT37010007 TT37010007	 Electric Power Lines, Cables, Conduit and Lighting Cables
Safety Red	A03610004 A03409004	A03613007	
Caution Blue	A03620004	A03722007	 Potable Water
Safety/ Neon Green	A03630004	A03614007	 Sewers and Drain Lines
Hot Pink	A03612004 A03405004 T03612004	A03622007	 Temporary Survey Markings
Purple	A03715004	A03615007	 Reclaimed Water, Irrigation and Slurry Lines







# STRIPING

Krylon® Industrial has a wide variety of products suited for athletic field and pavement striping. We have a long, rich history with aerosol and liquid coatings and are proud to bring you an expanded selection of paints and applicators specifically designed to meet the dynamic needs of striping maintenance professionals.

STRIPING



# LINE-UP<sup>®</sup>

## ATHLETIC FIELD STRIPING PAINT

For athletic fields, where bright, crisp lines are required, Line-Up Striping Paints provide a professional-looking job quickly and easily. These highly pigmented water-based paints produce sharp, durable stripes in one pass. They are available in both aerosol and bulk, across a large selection of colors.

- Highly pigmented formulas fortified with optical brighteners for eye-catching lines that pop under stadium lighting
- Won't harm grass or stunt its growth
- Won't stain uniforms
- Safe alternative to lime
- Fast drying

### COLORS

Can be diluted up to 1:1 water to paint

### CONCENTRATES

Can be diluted up to 3:1 water to paint



AEROSOL COLORS		20 oz. (17 oz. net wt.)
	Old Gold	K08316007
	Athletic Yellow	K08306007
	Athletic Orange	K08307007
	Athletic Fluorescent Orange	K08314000
	Athletic Scarlet	K08308007
	Athletic Maroon	K08311007
	Athletic Purple	K08312007
	Athletic Navy	K08313007
	Athletic Royal	K08309007
	Athletic Fluorescent Green	K08315000
	Turf Green	K08317007
	Athletic White*	K08305
	Athletic Black	K08310007

### Case Pack: 12

\*18 oz. net wt. for Athletic White only

LIQUID COLORS		5 gal.
	Yellow	K52132900-20
	Orange	K52130499-20
	Red	K52130101-20
	NFL Blue	K52131800-20
	Athletic White	K51130404-20
	Black	K52130113-20
BASES		5 gal.
	Neutral	K52137253-20
CONCENTRATES		5 gal.
	Bright White	K52137249-20
	White	K52130404-20



Grass








# LINE-UP<sup>®</sup> PAVEMENT STRIPING PAINTS





Krylon<sup>®</sup> Industrial also offers solvent-based aerosols and solvent- and water-based liquid products for use on blacktop, concrete, curbs or other smooth, hard surfaces.





- Fast drying; traffic-ready in 60 minutes
- One aerosol can stripes approximately 250 linear feet
- Excellent bleed retention
- Universal, nonclogging spray tip is compatible with most striping machines
- Conforms with U.S. Bureau of Public Roads colors



SOLVENT-BASED AEROSOLS		20 oz. (18 oz. net wt.)
	Highway Yellow	K08301007
	Firelane Red	K08303
	Handicap Blue	K08302007
	Highway White	K08300007
	Cover-Up Black	K08304007

**Case Pack: 12**

SOLVENT-BASED LIQUID		1 gal.	5 gal.
	Parking Lot Yellow	K42132920-16	K42132920-20
	Parking Lot Red	K42130110-20	K42130110-20
	Parking Lot White	K42130404-20	K42130404-20
	Parking Lot Black	K42130113-20	K42130113-20

WATER-BASED LIQUID		1 gal.	5 gal.
	Parking Lot Yellow	K41132920-16	K41132920-20
	Parking Lot Blue	K41131881-16	K41131881-20
	Parking Lot White	K41130404-16	K41130404-20
	Parking Lot Black	K41130113-20	K41130113-20



Concrete

# MARKING WANDS

- Use for easy stenciling or line touch-ups
- Durable construction
- 34" length for convenient operation

WAND	
Spotter Hand-Held Wand (12" Length)	K07095
Wheeler Hand-Held Wand (34" Length)	K07096
Hand-Held Wand with Flag Holder (34" Length)	K07094000
Line-Up Striping Wand (34" Length)	K08360000

**Case Pack: 1**



# STRIPING MACHINES

We now offer 3 machines – 2 for striping athletic fields and 1 for striping pavement. Durable 18-gauge, all-steel construction. Collapsible for compact, easy storage. Easy-to-use, convenient handle bar to control the paint applied to the field. Adjustable: striping widths of approximately 2"-4".

## Athletic:

- Ideal for grass, dirt, gravel or any uneven surface
- Dual-can machine provides twice the paint for even bolder, thicker lines
- 10" wheels elevate the carriage to provide an even ride over rough or uneven surfaces

### Single Can

Holds 12 Cans

K08350

### Dual Can

Holds 8 Cans

K08370000



## Pavement:

- Ideal for pavement, concrete, blacktop or metal
- 7" wheels provide a smooth ride over hard surfaces

### Single Can

Holds 12 Cans

K08340





# MRO/INDUSTRIAL COATINGS

The industrial MRO market includes industrial plants and facilities in a multitude of markets, including non-residential commercial, petrochemical, utilities and more. Krylon® Industrial works hard at providing tough coatings and aerosols for tough conditions and the protection you need.



COLOR  
ON  
DEMAND

Paint products with this symbol shown throughout the catalog can be tinted using Color On Demand.

*See page 59 for details.*

MRO/INDUSTRIAL COATINGS

# RUST TOUGH®

## ACRYLIC ALKYD ENAMEL



Rust Tough is a rust-preventative acrylic alkyd enamel that offers state-of-the-art corrosion protection. These advanced coatings provide excellent gloss, superior durability, and one-coat coverage. Rust Tough can be applied directly to new or clean metal without a primer. Fast dry times, easy application, and long-lasting color retention make Rust Tough the unparalleled choice for rust protection.

- High-solids maintenance coating
- Excellent color retention that resists fading, with outstanding durability
- Ideal for interior or exterior applications
- Safe for incidental food contact
- VOC Compliant in National/EPA-regulated states

COLORS		1 qt.	1 gal.
	Safety Yellow (OSHA)		K00431
	Equipment Yellow		K00481
	Safety Orange (OSHA)		K00551
	Safety Red (OSHA)		K00631
	Gloss White		K00921
	Aluminum*		K00151
	Lt. Machinery Gray (ANSI-61)		K00831
	Dk. Machinery Gray (ANSI-49)	K00874000	K00871
	Semi-Gloss Black		K00771
	Gloss Black		K00791
	Flat Black		K00781
BASES		1 gal.	
	White †		K01011
	Clear		K01041
PRIMERS		1 gal.	
	Red Oxide		K00691
	Gray		K00821

† Can be used as packaged or tinted  
 \* Compliant everywhere except SCAQMD






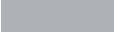

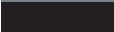






# RUST TOUGH<sup>®</sup> 250 ACRYLIC ALKYD ENAMEL

Rust Tough 250 performs like a traditional alkyd, but with a VOC content less than 250 g/L. It is intended for new construction, commercial and institutional applications, and maintenance use in moderate-to-severe industrial environments. It is acceptable for use in federally inspected meat and poultry plants.

- Corrosion-resistant DTM
- Protects against mild chemicals, fumes, oil, and grease stains
- Excellent hide, color and gloss retention
- Superior chip, crack and peel resistance
- VOC Compliant everywhere except SCAQMD

COLORS		1 gal.
	Safety Yellow (OSHA)	K00112910-16
	Equipment Yellow (OSHA)	K00110451-16
	Safety Orange (OSHA)	K00110499-16
	Safety Red (OSHA)	K00110101-16
	Safety Blue (OSHA)	K00111800-16
	Gloss White	K00110404-16
	Lt. Machinery Gray (ANSI-61)	K00110327-16
	Dk. Machinery Gray (ANSI-49)	K00110663-16
	Gloss Black	K00110113-16
PRIMERS		1 gal.
	Red Oxide	K00110695-16
	Gray	K00110825-16




ENAMELS

# MODIFIED ALKYD ENAMEL



Modified Alkyd Enamel is a one-component product suitable for interior and exterior use.

- Formulated for fast drying and curing, allowing for multiple coats to be applied in one shift
- Suitable for multiple uses in the industrial, OEM and metal-fabrication applications
- Requires the use of a primer (Weld-Thru Primer is recommended)
- VOC Compliant everywhere except SCAQMD

COLORS		1 gal.	5 gal.
	Black	K00420113-16	K00420113-20
BASES		1 gal.	5 gal.
	White†	K00427250-16	K00427250-20
	Clear	K00427253-16	K00427253-20

† Can be used as packaged or tinted



# TOUGH COAT<sup>®</sup> ALKYD ENAMEL



Tough Coat is an interior/exterior multipurpose alkyd gloss enamel designed for new construction and industrial maintenance applications. This product's high-gloss finish makes it resistant to dirt and easy to clean.

- Chip and flake resistant
- Safe for incidental food contact
- VOC Compliant everywhere except SCAQMD, CARB and Utah

COLORS		1 gal.	5 gal.
	Safety Yellow	K00532910-16	K00532910-20
	Safety Orange	K00530499-16	
	Safety Red	K00530101-16	
	Safety Blue*	K00531800-16	
	Safety Green*	K00534400-16	
	Tan*	K00530266-16	
	Gloss White*	K00530404-16	K00530404-20
	Aluminum**	K00532500-16	K00532500-20
	Lt. Machinery Gray (ANSI-61)*	K00530327-16	
	Dk. Machinery Gray (ANSI-49)*	K00530663-16	
	Gloss Black	K00530113-16	K00530113-20
BASES		1 gal.	5 gal.
	White†	K00537250-16	K00537250-20
	Deep	K00537252-16	K00537252-20
	Clear	K00537253-16	K00537253-20

† Can be used as packaged or tinted  
 \* Not compliant in OTC, LADCO, or Canada  
 \*\*Not compliant in SCAQMD



# TOUGH COAT<sup>®</sup> QUIK-DRY<sup>™</sup> ALKYD ENAMEL



Tough Coat Quik-Dry Alkyd Enamel is a fast-drying, interior/exterior industrial finishing enamel intended for coating various metal parts. It is ideal for industrial, OEM and metal fabrication. It offers versatility and efficiency of application.

- Very fast drying
- High-gloss, durable finish
- VOC Compliant in National/EPA regulated states only

COLORS		1 gal.	5 gal.
	Gloss Black	K00780113-16	K00780113-20
	Flat Black	K00780464-16	K00780464-20
	Int'l Harvester Red	K00780117-16	K00780117-20
	Machine White	K00780404-16	K00780404-20
BASES		1 gal.	5 gal.
	White†	K00787250-16	K00787250-20
	Clear	K00787253-16	K00787253-20

† Can be used as packaged or tinted





# ALKYD HARDENER

Alkyd Hardener is intended to be used in Krylon® Industrial alkyd products. When used properly, Alkyd Hardener will significantly enhance the performance properties of the coatings. Mix at an 8:1 ratio, 1 pint hardener per gallon of alkyd enamel. Wait 15 minutes before using.

- Increased chemical and abrasion resistance
- Improved hardness, gloss and color retention

HARDENER	1 qt.
Hardener	K00579999-14



ENAMELS









# IRON GUARD® WATER-BASED ACRYLIC ENAMEL



Iron Guard is a high-gloss, 100% acrylic, waterborne, corrosion-resistant coating designed for new construction or maintenance use. This product can be used directly over prepared substrates.

- Can be applied directly to new and clean metal without a primer
- Outstanding adhesion
- Excellent early moisture resistance
- Flash rust/early rust resistant
- VOC Compliant everywhere



COLORS	1 gal.	5 gal.	BASES	1 gal.	5 gal.
 Safety Yellow (OSHA)	K11029101		White†	K11072501	K11072505
 New Cat Yellow	K11004711		Deep	K11072521	K11072525
 Safety Orange (OSHA)	K11004991		Clear	K11072531	K11072535
 Safety Red (OSHA)	K11001011		<b>PRIMERS*</b>		
 Safety Blue (OSHA)	K11018001		 Red Oxide	K11006951	K11006955
 Safety Green (OSHA)	K11044001		 Gray	K11008251	K11008255
Gloss White	K11004041	K11004045	White	K00026631-16	K00026631-20
Lt. Machinery Gray (ANSI-61)	K11003271		† Can be used as packaged or tinted		
Dk. Machinery Gray (ANSI-49)	K11006631		* Primers not for use on concrete		
Gloss Black	K11001131	K11001135			
Flat Black	K11001201				
Semi-Gloss Black	K11007751				






# WATERBORNE ACRYLIC ENAMEL



Waterborne Acrylic Enamel is an interior/exterior, single-component, corrosion-resistant DTM enamel designed for light- to moderate-duty industrial and commercial applications. It offers superior chemical resistance and outstanding color and gloss retention. Use for new construction or maintenance work.

- Early rust and moisture resistance
- Flash rust resistant
- Corrosion and chemical resistant
- VOC Compliant everywhere

COLORS		1 gal.
	Gloss Safety Yellow	K000Z6840-16
	Gloss Safety Red	K000Z6820-16
	Gloss Black	K000Z6810-16

BASES		1 gal.	5 gal.
	Gloss/White Base 1†	K000Z6841-16	K000Z6841-20
	Gloss/Deep Base 2	K000Z6842-16	K000Z6842-20
	Gloss/Neutral Base 3	K000Z6843-16	K000Z6843-20
	Semi-Gloss/White Base 1†	K000Z6761-16	K000Z6761-20
	Semi-Gloss/Deep Base 2	K000Z6762-16	K000Z6762-20
	Semi-Gloss/Neutral Base 3	K000Z6763-16	K000Z6763-20
	Satin/White Base 1†	K000Z6671-16	K000Z6671-20
	Satin/Deep Base 2	K000Z6672-16	K000Z6672-20
	Satin/Neutral Base 3	K000Z6673-16	K000Z6673-20

† Can be used as packaged or tinted



# PRECAT EPOXY ACRYLIC



PreCat Epoxy is an interior, single-component, pre-catalyzed waterborne acrylic epoxy with the durability, adhesion and resistance to stains and cleaning solvents similar to two-component waterborne acrylic epoxies. Ideal for institutional and commercial high-maintenance areas.

- Single-component pre-catalyzed
- Excellent adhesion
- Corrosion and chemical resistant
- Safe for incidental food contact
- Interior use only
- VOC Compliant everywhere except SCAQMD

BASES		1 gal.	5 gal.
	Eggshell/White Base 1†	K000Z7131-16	K000Z7131-20
	Eggshell/Deep Base 2	K000Z7132-16	
	Eggshell/Neutral Base 3	K000Z7133-16	
	Semi-Gloss/White Base 1†	K000Z7231-16	K000Z7231-20
	Semi-Gloss/Deep Base 2	K000Z7232-16	
	Semi-Gloss/Neutral Base 3	K000Z7233-16	

† Can be used as packaged or tinted





# HIGH BUILD EPOXY MASTIC 100



This high-solids, fast-drying formula with less than 100 g/l ensures protection of sharp edges, corners and welds. It is chemical and abrasion resistant to allow for direct application on marginally prepared steel surfaces. VOC compliant everywhere.

BASES	1 gal.
Semi-Gloss/Neutral Base 3	K000S3733-16
Semi-Gloss/White Base 1†	K000S3731-16

HARDENER	1 gal.
Hardener	K000S3715-16

† Can be used as packaged or tinted



EPOXIES

# PALGARD® POLYAMIDE EPOXY



Palgard is an interior/exterior, two-component polyamide-cured epoxy that protects steel and concrete in industrial environments. Formulated for use on interior and exterior surfaces of steel, iron, aluminum, galvanized metal, concrete block and masonry.

- Excellent adhesion
- Chemical and abrasion resistant
- Interior/exterior use
- Safe for incidental food contact
- VOC compliant everywhere except SCAQMD, CARB and Utah

COLORS	1 gal.
Clear*	K000S3415-16

BASES	1 gal.
White Base 1†	K00VS3491-16
Deep Base 2	K00VS3492-16
Neutral Base 3	K00VS3493-16

HARDENER	1 gal.
Satin	K000S3496-16
Gloss	K000S3498-16

† Can be used as packaged or tinted  
\* Clear is not compliant in OTC, LADCO and Canada



# VERSASHIELD™ WB POLYURETHANE

VersaShield is a unique, two component, water-based, aliphatic urethane that offers outstanding performance characteristics on its own, or as a topcoat over another coating. Suitable for use on horizontal or vertical surfaces, it dries to a high gloss, glass-like finish.

- Multi-purpose and multi-surface
- Great for use on floors, railings and posts, handrails and more
- Safe for incidental food contact
- Non-yellowing
- 3:1 mixing ratio that is pre-measured for jobsite convenience



BASES		1 qt.	1 gal.	5 gal.
Part A			K000Z6461-16	K09700000-30
HARDENER		1 qt.	1 gal.	5 gal.
Part B		K09701000-14	K09701000-16	

# ACRYLIC URETHANE



Acrylic Urethane is a two-component, water-based gloss coating. It is designed for high-performance use in industrial and commercial environments. It offers outstanding abrasion resistance and has excellent weathering properties.

- Retains its appearance over a wide range of chemical, weather and mechanical conditions
- Can be applied directly to water-based or solvent-based organic, zinc-rich primers
- Nonflammable
- VOC Compliant everywhere



BASES		1 gal.
White Base 1†		K000Z6461-16
Neutral Base 3		K000Z6463-16
HARDENER		1 qt.
Hardener		K000Z6415-14

† Can be used as packaged or tinted



Steel Metal Concrete



# DURA-TOP<sup>®</sup> EPOXY FLOOR COATING

Dura-Top Epoxy is a self-leveling, 100% solids, two-component epoxy floor coating system that provides a brilliant gloss and seamless surface that is hard-wearing and durable. Dura-Top has good chemical resistance under spill/splash conditions for warehouses, workshops, auto shops and light assembly areas.

- Good chemical resistance under spill/splash conditions
- Can be applied at thicknesses from 10.0 to 30.0 mils dft
- A non-slip texture can be added
- VOC Compliant everywhere

COLORS		5 gal.
Haze Gray		K05400105-30
Deck Gray		K05400125-30
HARDENER		1 gal.
Hardener		K05409005-16



FLOOR COATINGS

# ACRYLIC FLOOR COATING



Acrylic Floor Coating is an interior/exterior, semi-gloss, industrial-grade, single-component waterborne floor coating. It offers a quick-drying, abrasion-resistant formula and easy water clean-up.

- Abrasion resistant
- Tough alkali-resistant finish
- Fast drying
- VOC Compliant everywhere

COLORS		1 gal.	5 gal.
Haze Gray		K05000100-16	K05000100-20
BASES		1 gal.	5 gal.
White Base 1†		K000Z1611-16	K000Z1611-20
Neutral Base 3		K000Z1613-16	K000Z1613-20
PRIMERS		1 gal.	
White		K000Z2800-16	

† Can be used as packaged or tinted




# FAST DRY PRIMER

Fast Dry Primer is an economical, rapid-drying primer for use on miscellaneous fabricated metal parts. Good corrosion protection will result from a 1.0 - 1.75 dry mil coat.

- Fast drying
- Fast recoat with aliphatic solvent alkyd enamels
- Interior and exterior use
- Apply by spray or dip
- VOC Compliant in National/EPA regulated states only



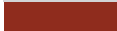

COLORS	5 gal.	Drum
 Red Oxide	K00020200-20	K00020200-27
 Gray	K00020300-20	K00020300-27

# INDUSTRIAL PRIMER

Industrial Primer is a heavy-duty primer that offers good protection for steel in normal industrial environments. This product is a high-solids primer.

- Fast drying
- Can be topcoated with alkyd and latex coatings
- Interior/exterior use
- VOC Compliant everywhere except SCAQMD, CARB and Utah

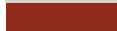

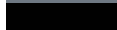


COLORS	1 gal.	5 gal.	Drum
 Red Oxide	K00020001-16	K00020001-20	K00020001-27
 Gray	K00020002-16	K00020002-20	K00020002-27

# WELD-THRU PRIMER

Weld-Thru Primer is a rust-inhibitive product designed for shop-priming structural steel.

- An excellent choice when harsh environments put heavy performance demands on a shop-applied primer
- May be welded through with no effect on the weld's integrity
- VOC Compliant everywhere except SCAQMD

COLORS	1 gal.	5 gal.
 Red Oxide	K00020101-16	K00020101-20
 Gray	K00020102-16	K00020102-20
 Black	K00020103-16	K00020103-20





# ALKYD SHOPCOAT PRIMER

Alkyd Shopcoat Primer is an interior/exterior fast-drying, heavy-duty primer that offers outstanding protection for up to 6 months for steel in normal industrial environments. Its high-volume solids make it an economical primer with good coverage and excellent hiding power. Can topcoat with latex and alkyd enamels.

- Corrosion- and rust-inhibitive protection
- Weld-through formula
- Abrasion resistant
- Good coverage and excellent hiding power
- Fast drying — dries to touch in 15 minutes
- VOC Compliant in National/EPA regulated states only

COLORS	5 gal.	Drum
Gray	K000S3102-20	K000S3102-27
Red Oxide	K000S4501-20	K000S4501-27



# UNIVERSAL METAL PRIMER

Universal Metal Primer is a fast-drying, high-performance, high-solids, rust-inhibitive, alkyd metal primer designed for use over iron and steel substrates. Can be used as a universal primer under high-performance topcoats and is also suitable as a barrier coat over conventional coatings that would normally be attacked by strong solvents in high-performance coatings.

- High build to protect sandblasted steel
- Good corrosion protection
- May be topcoated with alkyd, acrylic and high-performance coatings
- Premium shopcoat primer
- Interior or exterior use
- VOC Compliant everywhere except SCAQMD, CARB, and Utah

COLORS	1 gal.	5 gal.
White	K000S4700-16	K000S4700-20



# ACRYLIC WATERBORNE BONDING PRIMER

Acrylic Waterborne Bonding Primer is an adhesion-promoting bonding primer for application over hard, slick, glossy surfaces and previously painted surfaces. It is ideal for prefinished metal siding containing fluorocarbon (Kynar), polyester polymers and silicone polyester. Designed for both new construction and maintenance applications. Must be topcoated with a water-based topcoat.

- Single component
- Corrosion resistant
- Interior and exterior use
- VOC Compliant everywhere

COLORS	1-gal.	5-gal.
White	K000Z6650-16	K000Z6650-20



# ACRYLIC BLOCK FILLER

Acrylic Block Filler is a high-hiding, high-solids, easy-to-use product that primes and fills interior and exterior above-grade, unpainted aggregate block, poured and precast concrete, and rough masonry.

- Excellent filling characteristics
- Superior moisture resistance
- Ideal for resurfacing deteriorated concrete walls and ceilings
- Provides a smooth, uniform finish on concrete block
- VOC Compliant everywhere

COLORS	5 gal.
White	K000Z8465-20



Concrete



# THINNERS AND REDUCERS

Krylon® Industrial offers thinners and reducers to ensure the correct tailor-made properties are obtained for each coating or application requirement.

TYPE	1 gal.	5 gal.	Drum
Acetone	K01663000-16	K01663000-20	K01663000-27
Lacquer Thinner	K01661800-16	K01661800-20	
MEK	K01661300-16	K01661300-20	
Mineral Spirits	K01661600-16	K01661600-20	
Toluene	K01661524-16		
VM&P Naptha	K01661714-16	K01661714-20	
Xylene	K01661530-16	K01661530-20	

See page 38 for Solvent Selection table





# WATERBORNE DRY FALL

Waterborne Dry Fall is a high-solids, industrial-grade dry fall with high reflectance properties, producing an intense white finish that promotes a safe work environment. This product is also high hiding and provides a flash-rust resistant coating. For interior use only.

- High hiding
- Increased light efficiency
- High light reflectance 83%
- 10-foot dry fallout
- VOC Compliant everywhere

COLORS	5 gal.
Flat White	K000Z5900-20
Semi-Gloss White	K000Z5910-20
Flat Black	K000Z5931-20



DRY FALLS

# ALKYD DRY FALL

Alkyd Dry Fall is a high-solids, industrial-grade dry fall with high reflectance and high hiding properties. It produces an intense white finish that promotes a safe work environment. For interior use only.

- High light reflectance 83%
- High hiding
- Flash-rust resistant
- 8-foot dry fallout
- VOC Compliant everywhere except SCAQMD, CARB and Utah

COLORS	5 gal.	Drum
Flat White	K00E34111-20	K00E34111-27
Semi-Gloss White*	K000S4536-20	

\* Not compliant in OTC, LADCO or Canada



# SYSTEM RECOMMENDATIONS

## ALUMINUM/GALVANIZED METAL APPLICATIONS

	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION	PAGE
LIGHT	Tough Coat® Alkyd Enamel	Iron Guard® Primer	SSPC-SP1	22
	Iron Guard Water-Based Acrylic Enamel	Iron Guard Primer	SSPC-SP1	23
MODERATE	Waterborne Acrylic Enamel	Iron Guard Primer	SSPC-SP1	24
	PreCat Epoxy	Iron Guard Primer	SSPC-SP1	26
	Acrylic Urethane	Iron Guard Primer	SSPC-SP2	26
HEAVY DUTY	High-Build Epoxy Mastic 100	None needed	SSPC-SP6	25
	PalGard® Epoxy	Iron Guard Primer	SSPC-SP1	25

## CEILING APPLICATIONS

	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION	PAGE
LIGHT	Waterborne Dry Fall	None needed	SSPC-SP1/SP2	31
MODERATE	Alkyd Dry Fall or Waterborne Dry Fall	N/A	SSPC-SP1/SP2	31
	Alkyd Dry Fall or Waterborne Dry Fall	Acrylic Block Filler	SSPC-SP1/SP2	31
	Alkyd Dry Fall or Waterborne Dry Fall	Iron Guard Primer	SSPC-SP1/SP2	31

## CONCRETE/MASONRY APPLICATIONS

	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION	PAGE
LIGHT	Tough Coat Alkyd Enamel	Iron Guard Primer or Rust Tough® Primer	SSPC-SP13	22
	Tough Coat Alkyd Enamel	Acrylic Block Filler	SSPC-SP13	22
	Modified Alkyd Enamel	Iron Guard Primer or Rust Tough Primer	SSPC-SP13	21
MODERATE	Waterborne Acrylic Enamel	Acrylic Block Filler	SSPC-SP13	24
	Iron Guard Water-Based Acrylic Enamel	Iron Guard Primer or Rust Tough Primer	SSPC-SP13	23
	Rust Tough 250 Acrylic Alkyd Enamel	Iron Guard Primer or Rust Tough Primer	SSPC-SP13	21
	Rust Tough Acrylic Alkyd Enamel	Iron Guard Primer or Rust Tough Primer	SSPC-SP13	20
	PreCat Epoxy	Acrylic Block Filler	SSPC-SP13	26
	PalGard Epoxy	Iron Guard Primer	SSPC-SP13	25
	Acrylic Urethane	Acrylic Block Filler	SSPC-SP13	26
HEAVY DUTY	High Build Epoxy Mastic 100	Acrylic Block Filler	SSPC-SP13	25
	Acrylic Urethane	N/A	SSPC-SP13	26
	Acrylic Urethane	Acrylic Block Filler	SSPC-SP13	26

\* For an explanation of the Surface Preparation standards, refer to [www.sspc.org](http://www.sspc.org)

\* See Product Data Sheets for detailed product information



# SYSTEM RECOMMENDATIONS

## HEAVY-DUTY CONDITIONS

Frequent fumes and spills of strong chemicals (acids, alkalis and solvents), high humidity and moisture conditions. Frequent product spills and frequent chemical cleaning.

## MODERATE CONDITIONS

Frequent fumes and spills of mild chemicals, occasional product spills, occasional chemical cleaning. Intermittent high-humidity, moisture, mold and mildew conditions.

## LIGHT CONDITIONS

Outdoor weathering, mild industrial fumes and normal humidity with mold and mildew conditions.

## FLOORING APPLICATIONS

	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION	PAGE
HEAVY DUTY	VersaShield™		SSPC-SP13	26
	Acrylic Floor Coating	Acrylic Floor Primer	SSPC-SP13	27
	Dura-Top® Epoxy Floor Coating		Brush Blast/Concrete	27

## STEEL/IRON APPLICATIONS

	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION	PAGE
LIGHT	Waterborne Acrylic Enamel	Iron Guard® Primer	SSPC-SP2	24
	Waterborne Acrylic Enamel	Universal Metal Primer	SSPC-SP2	24
	Modified Alkyd Enamel	Weld-Thru Primer	SSPC-SP2	21
MODERATE	Tough Coat® Alkyd Enamel	Industrial Primer	SSPC-SP2	22
	Tough Coat Alkyd Enamel	Iron Guard Primer	SSPC-SP2	22
	Tough Coat Alkyd Enamel	Universal Metal Primer or Alkyd Shopcoat Primer	SSPC-SP2	22
	Iron Guard Water-Based Acrylic Enamel	Iron Guard Primer	SSPC-SP2	23
	Rust Tough 250 Acrylic Alkyd Enamel	Rust Tough® 250 Primer	SSPC-SP2	21
	Rust Tough Acrylic Alkyd Enamel	Rust Tough Primer	SSPC-SP2	20
	Waterborne Acrylic Enamel	Industrial Primer	SSPC-SP2	24
	PreCat Epoxy	Universal Metal Primer	SSPC-SP2	26
	Acrylic Urethane	Universal Metal Primer	SSPC-SP2	26
	Waterborne Acrylic Enamel	Alkyd Shopcoat Primer	SSPC-SP2	24
HEAVY DUTY	Tough Coat Quik-Dry Alkyd Enamel	Industrial Primer or Universal Metal Primer	SSPC-SP2, SSPC-SP6	22
	High Build Epoxy Mastic 100	None needed	SSPC-SP6	25
	PalGard® Epoxy	Iron Guard Primer or Universal Metal Primer	SSPC-SP2	25

\* For an explanation of the Surface Preparation standards, refer to [www.sspc.org](http://www.sspc.org)

\* See Product Data Sheets for detailed product information

# APPLICATORS



Black Bristle

XL™ Elite™

XL™

Pro Extra®

Clearcut™

White Dove™

Ultra Finish®

Marathon™

Golden Eagle™

ACRYLIC ALKYD ENAMELS

Rust Tough® & Rust Tough® 250



ALKYD ENAMELS

Tough Coat®, Tough Coat® Quik-Dry™ & Modified Alkyd Enamel



ACRYLIC ENAMELS

Iron Guard®



Waterborne Acrylic Enamel



POLYAMIDE EPOXIES

High Build Epoxy Mastic 100



PalGard®



ACRYLIC EPOXIES

PreCat Epoxy



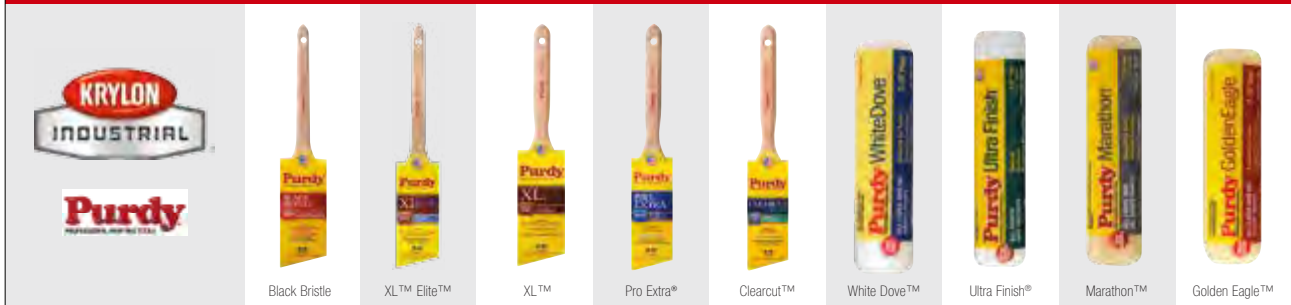
WATER-BASED URETHANES

Acrylic Urethane, VersaShield™





# APPLICATORS



Black Bristle

XL™ Elite™

XL™

Pro Extra®

Clearcut™

White Dove™

Ultra Finish®

Marathon™

Golden Eagle™

FLOOR COATINGS

Dura-Top® \*



Acrylic Floor Coating\*



Fast-Dry Primer, Industrial Primer, Weld-Thru Primer, Alkyd Shopcoat Primer, & Universal Metal Primer



ALKYD PRIMERS

Acrylic Block Filler\*\*



ACRYLIC PRIMERS

Acrylic Waterborne Bonding Primer



DRY FALLS










Alkyd Dry Fall & Waterborne Dry Fall











Spray Application Only

Applicators suggested are available in various sizes, please contact Customer Service or your local Sales Representative for more information.  
 \*1/4" or 3/8" covers    \*\*high nap size










# APPLICATORS






	 <p>Master Oil Based Stains Black Bristle Blend Brushes</p>	 <p>Master Polyester Woven Roller Covers</p>	 <p>Tru-Pro Nylon/Poly Blend Brushes</p>	 <p>Master Poly/Nylon Blend Brushes</p>	 <p>Tru-Pro Mohair Roller Cover</p>	 <p>Tru-Pro Salmon Woven Roller Cover</p>	 <p>Tru-Pro Polyester Knit Roller Cover</p>	 <p>Master Poly Knit Roller Cover</p>
---	--	---	---	--	---	--	--	--

<b>ACRYLIC ALKYD ENAMELS</b>	<p>Rust Tough® &amp; Rust Tough® 250</p> 	●	●						
<b>ALKYD ENAMELS</b>	<p>Tough Coat®, Tough Coat® Quik-Dry™ &amp; Modified Alkyd Enamel</p> 	●	●						
<b>ACRYLIC ENAMELS</b>	<p>Iron Guard®</p> 			●	●	●	●		
	<p>Waterborne Acrylic Enamel</p> 			●	●		●		
<b>POLYAMIDE EPOXIES</b>	<p>High Build Epoxy Mastic 100</p> 				●			●	●
	<p>PalGard®</p> 				●			●	●
<b>ACRYLIC EPOXIES</b>	<p>PreCat Epoxy</p> 			●	●			●	●
<b>WATER-BASED URETHANES</b>	<p>Acrylic Urethane, VersaShield™</p> 			●	●			●	●



# APPLICATORS

	 <p>Master Oil Based Stains Black Bristle Blend Brushes</p>	 <p>Master Polyester Woven Roller Covers</p>	 <p>Tru-Pro® Nylon/Poly Blend Brushes</p>	 <p>Master Poly/Nylon Blend Brushes</p>	 <p>Tru-Pro Mohair Roller Cover</p>	 <p>Tru-Pro Salmon Woven Roller Cover</p>	 <p>Tru-Pro Polyester Knit Roller Cover</p>	 <p>Master Poly Knit Roller Cover</p>
---	--	---	--	--	---	--	--	--

<b>FLOOR COATINGS</b>	 <p>Dura-Top®</p>			●	●	●		
	 <p>Acrylic Floor Coating</p>			●	●	●		
<b>ALKYD PRIMERS</b>	 <p>Fast-Dry Primer, Industrial Primer, Weld-Thru Primer, Alkyd Shopcoat Primer, &amp; Universal Metal Primer</p>				●			●
	 <p>Acrylic Waterborne Bonding Primer</p>				●			●
<b>DRY FALLS</b>	 <p>Alkyd Dry Fall &amp; Waterborne Dry Fall</p>			Spray Application Only				

Applicators suggested are available in various sizes, please contact Customer Service or your local Sales Representative for more information.  
\*high nap size

# THINNERS/REDUCERS – SOLVENT SELECTION

Krylon® Industrial offers thinners and reducers to ensure that the correct tailor-made properties are obtained for each coating or application requirement. The following chart provides a list of solvents, blended solvents, and some specific properties. For the proper selection of a thinner or reducer, see the respective Product Data Sheet, which then can be tied in with the chart below.

PRODUCT	EVAPORATION RATE-MINUTES <sup>1</sup>	SOLVENT STRENGTH <sup>2</sup>	FLASH POINT <sup>3</sup>	FLOW <sup>4</sup>	SET-UP TIME <sup>5</sup>	HAPS <sup>6</sup>	NON-PHOTO CHEMICALLY REACTIVE	CHARACTERISTIC SUMMARY
<b>ALIPHATIC/AROMATIC</b>								
MINERAL SPIRITS	50	1	105	5	5		yes	Weak, slow evaporating, used predominately in alkyds
XYLENE	11	6	30	4	3	no	no	Medium-fast evaporating for use in epoxies and alkyds
TOLUENE	4	6	40	2	1	no	no	Fast evaporating
VM&P NAPHTHA	4	2	50	2	2		yes	Weak, fast evaporating, very good for solvent cleaning when using alkyd topcoats
<b>BLENDED SOLVENTS</b>								
LACQUER THINNER	N/A	N/A	1	5	N/A	N/A	YES	Fast evaporating, weak solvent for spray application or cleaning use
<b>KETONES</b>								
MEK	2	10	18	2	2	no	yes	Very fast evaporating for spray application with zinc-rich coatings. Used in small amounts
ACETONE	1	10	1	1	1		no	Very fast evaporating

<sup>1</sup> Measure of time in minutes required for 90% to evaporate. ASTM-D3539.

<sup>2</sup> Ratings express the approximate ability to dissolve resin and reduce viscosity. Rated 1 to 10 (10 best).

<sup>3</sup> Temperature (°F) at which sufficient vapors are given off to ignite by open flame (Closed Cup Method).

<sup>4</sup> Rated from 1 to 10 (10 best). Good flow permits paint film to level out into a smooth film of uniform thickness without orange peel, brush marks, etc.

<sup>5</sup> Rates from 1 to 10 (10 slow) relative rating of time necessary to obtain surface or dry-free drying of film.

<sup>6</sup> Status relative to proposed Federal EPA HAPS Rule. "No" means listed and regulated as hazardous air pollutant.

See page 30 for SKU detail.

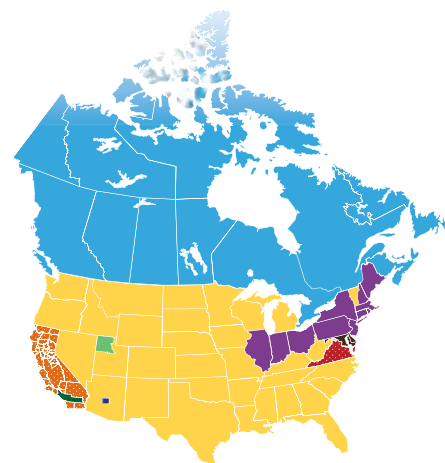




# INDUSTRIAL MAINTENANCE COATINGS VOC COMPLIANCE

The chart below shows the regional VOC Compliance status (as of 1/1/2017) for our product lines, as regulated by Architectural and Industrial Maintenance (AIM) rules. If the products are intended to be applied in a shop or manufacturing environment, the chart is not applicable and the usage of these products is regulated by each shop owner's operational permits, local shop limits, or in Utah, where the shop must meet published regulatory limits. Shop customers may contact our Customer Service department, who will help you with your OEM/Shop Exempt Form in order to ship our products into highly regulated areas.

	SCAQMD	CARB	UTAH	OTC	LADCO	NATIONAL	CANADA
Rust Tough® Acrylic Alkyd Enamel	N	N	N	N	N	Y	N
Rust Tough 250 Acrylic Alkyd Enamel	N	Y	Y	Y	Y	Y	Y
Tough Coat® Alkyd Enamel	N	N	N	Y	Y	Y	Y
Tough Coat Quik-Dry™ Alkyd Enamel	N	N	N	N	N	Y	N
Modified Alkyd Enamel	N	Y	Y	Y	Y	Y	Y
Iron Guard® Water-Based Acrylic Enamel	Y	Y	Y	Y	Y	Y	Y
Waterborne Acrylic Enamel	Y	Y	Y	Y	Y	Y	Y
High Build Epoxy Mastic 100	Y	Y	Y	Y	Y	Y	Y
PalGard® Epoxy	N	N	N	Y	Y	Y	Y
Precat Epoxy	N	Y	Y	Y	Y	Y	Y
Dura-Top® Epoxy Floor Coating	Y	Y	Y	Y	Y	Y	Y
Acrylic Floor Coating	Y	Y	Y	Y	Y	Y	Y
Acrylic Urethane	Y	Y	Y	Y	Y	Y	Y
Alkyd Dry Fall	N	N	N	Y	Y	Y	Y
Waterborne Dry Fall	Y	Y	Y	Y	Y	Y	Y
Industrial Primer	N	N	N	Y	Y	Y	Y
Fast Dry Primer	N	N	N	N	N	Y	N
Weld-Thru Primer	N	Y	Y	Y	Y	Y	Y
Alkyd Shopcoat Primer	N	N	N	N	N	Y	N
Universal Metal Primer	N	N	N	Y	Y	Y	Y
Acrylic Waterborne Bonding Primer	Y	Y	Y	Y	Y	Y	Y
Acrylic Block Filler	Y	Y	Y	Y	Y	Y	Y
VersaShield™ Polyurethane	Y	Y	Y	Y	Y	Y	Y
Line-Up® Striping Paint	Y	Y	Y	Y	Y	Y	Y







## VOC REGULATED LOCATIONS

- Federal EPA: [www.epa.gov](http://www.epa.gov)
- California: [www.arb.ca.gov](http://www.arb.ca.gov)
- OTC Model Rule: [www.otcair.org](http://www.otcair.org)
- OTC-Phase II: [www.otcair.org](http://www.otcair.org)
- Maricopa County, Arizona: [www.maricopa.gov](http://www.maricopa.gov)
- California SCAQMD – South Coast Air Quality Management District: [www.aqmd.gov](http://www.aqmd.gov)
- Canada VOC Rule: [www.ec.gc.ca](http://www.ec.gc.ca)
- Virginia: [www.deg.virginia.gov](http://www.deg.virginia.gov)
- Utah: [www.rules.utah.gov](http://www.rules.utah.gov)

There may be SKUs in each family that do not comply with what is shown in the chart above. Due to rapidly changing regulations, please contact your local Sales Representative or Customer Service for the most up-to-date information.




## SAFETY COLOR CODING GUIDE

Based on the original OSHA code.

	<b>EMERGENCY</b>	Use RED for the identification of fire protection equipment and apparatus, danger and stop.
	<b>WARNING</b>	Use ORANGE for designating dangerous parts of machines or energized equipment that may cut, crush, shock, or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, belt or other guards around moving equipment are open or removed, exposing unguarded hazards.
	<b>CAUTION</b>	Use YELLOW for designating caution and for marking physical hazards such as striking against, stumbling, falling, tripping, and "caught in between." Solid yellow, and yellow with black stripes or checkers should be used interchangeably, using the combination that will attract the most attention in the particular area.
	<b>SAFETY EQUIPMENT</b>	Use GREEN or similar color for designating safety and the location of first aid equipment (other than firefighting equipment). Green background with a white cross is accepted as identifying first aid equipment.
	<b>SAFETY INFORMATION</b>	Use BLUE for identification of safety information used on informational signs and bulletin boards. In railroad areas only, blue shall be the color for designating caution, limited to warning against the starting, the use, or the movement of equipment under repair or being worked on.
	<b>TRAFFIC HOUSEKEEPING</b>	Use BLACK & WHITE to designate traffic and housekeeping markings. Solid white, solid black, single-color striping, alternate stripes of black and white, or black and white checkers should be used in accordance with local conditions. (Purple, gray and brown may be used to accentuate color contrast and make other colors more visible).

## IDENTIFICATION OF PIPING SYSTEMS

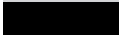






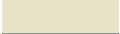


















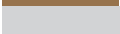




Based on the original OSHA code.

	<b>FIRE PROTECTION &amp; SPRINKLER PIPING</b>	RED is for ANSI Class F-Fire. This classification includes sprinkler systems and other fire protection equipment.
	<b>DANGEROUS MATERIALS</b>	YELLOW is for ANSI Class D. This group includes materials that are hazardous to life or property because they are easily ignited, toxic, corrosive at high temperatures and pressures, produce poisonous gas, or are themselves poisonous.
	<b>SAFE MATERIALS</b>	GREEN is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in their handling.
	<b>PROTECTIVE MATERIALS</b>	BLUE is for ANSI Class P. This group includes materials that are piped through plants for the express purpose of being able to prevent or minimize the hazard of dangerous materials.



# ECONOMY SPRAY PAINTS

## COLOR WORKS™ MAINTENANCE CHOICE™ ENAMEL PAINTS


COLORS		16 oz. (11 oz. net wt.)	COLORS		16 oz. (11 oz. net wt.)
	Gloss Black	CWBK01007		Equipment Orange	CWBK01177
	Flat Black	CWBK01017		Safety Yellow	CWBK01187
	Gloss White	CWBK01027		Walnut Brown	CWBK01217
	Flat White	CWBK01037		Almond	CWBK01227
	Lt Mach Gray	CWBK01047		Silver Aluminum	CWBK01237
	Dk Mach Gray	CWBK01057		Sunshine Yellow	CWBK01267
	Industrial Gray	CWBK01067		Harvester Red	CWBK01277
	Safety Blue	CWBK01087		Citrus Yellow	CWBK01287
	Royal Blue	CWBK01097		Meadow Green	CWBK01297
	Navy Blue	CWBK01107		Zinger Pink	CWBK01327
	Safety Green	CWBK01117		Fl Jamaica Orange	CWBK01337
	Emerald Green	CWBK01127		Fl Sunset Orange	CWBK01357
	Hunter Green	CWBK01137		Clear Lacquer	CWBK01407
	Safety Red	CWBK01147		Metallic Gold	CWBK01417
	Cherry Red	CWBK01157	<b>PRIMERS* 16 oz. (11 oz. net wt.)</b>		
	Safety Orange	CWBK01167		Gray Primer	CWBK01247
				Red Oxide Primer	CWBK01257

### Case Pack: 12

- Dries quickly — 20 minutes to the touch
- Soap-and-water clean-up while wet
- Topcoat at any time with no lifting
- Features EZ TOUCH® FANSPRAY® nozzle



## WORK DAY™ ENAMEL PAINTS

COLORS		16 oz. (10 oz. net wt.)	COLORS		16 oz. (10 oz. net wt.)
	Gloss White	A04401007		Flat Black	A04412007
	Gloss Black	A04402007		Orange	A04413007
	Blue	A04403007		Clear	A04414007
	Gloss Red	A04404007		Dark Gray	A04420007
	Gray	A04405007		Flat White	A04422007
	Yellow	A04406007		Brown	A04431007
	Gloss Pink	A04407007		True Blue	A04456007
	Green	A04408007		Aluminum	A04457007
	Sky Blue	A04409007	<b>PRIMERS* 16 oz. (10 oz. net wt.)</b>		
	Gold	A04410007		Gray Primer	A04418007
				Red Primer	A04419007

### Case Pack: 12

- Economical
- Dries to touch in 12 minutes
- Features standard conical nozzle



\*\*Alkyd Enamels





# **SPECIAL PURPOSE**

**Special projects require unique solutions. Krylon® Industrial is proud to offer an array of products designed for specific substrates and environments, from high temperatures to appliance paints.**

# CLEAR POLYURETHANE/ VARNISH COATINGS

- Clear, flexible film
- Ideal for sealing electrical and electronic parts
- Protects against rust, corrosion and tarnish
- Dries in 30 minutes
- Contains no chlorinated solvents
- US Only

## COATINGS 16 oz. (11 oz. net wt.)

Gloss Varnish	K07001007
Satin Varnish	K07002007
Polyurethane Gloss	K07005007
Polyurethane Satin	K07006007

**Case Pack: 6**



Wood

Metal



# MAINTENANCE CLEAR COATINGS



- Provides a tough, long-lasting protective coating
- Guards against electrical failures
- Will not affect resistance values or conduct current
- Seals porous surfaces
- Dries in 15 minutes or less
- US Only

## COLORS 16 oz. (11 oz. net wt.)

Crystal Clear Graphic Arts (MIL-TT-L-50)	K01303007
Crystal Clear U.V. Gloss	K01305
Matte Finish	K01311007
Workable Fixatif	K01306

**Case Pack: 6**



Wood

Metal

# FLUORESCENT PAINTS

- Bright, bold neon colors for maximum visibility and safety
- Increases brilliance by 200% to 400%
- Glows under ultraviolet (black) light
- Apply over white base coat for optimum brightness
- US Only

## COLORS 16 oz. (11 oz. net wt.)

	Red/Orange	K03101007
	Yellow/Orange	K03102007
	Lemon Yellow	K03104007
	Cerise	K03105007
	Green	K03106007
	Blue	K03107007

**Case Pack: 6**



Wood



















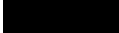


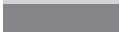

Metal





# FARM & IMPLEMENT PAINTS

- Original equipment colors
- Fast drying
- High-gloss, durable finish
- Corrosion resistant
- Direct to Metal application
- US Only

COLORS	16 oz.	1 qt.	1 gal.
 New Equipment Yellow	K01944000	K02037000	K01974000
 School Bus Yellow (Transport Yellow)	K01957000	K02038000	K01976000
 New Holland Yellow	K01949000	K02032000	K01975000
 John Deere Yellow	K01934000	K02025000	K01970000
 Old Equipment Cat Yellow	K01953000	K02042000	K01985000
 Allis Chalmers Orange	K01940000	K02030000	K01971000
 Old Kubota Orange	K01946000	K02033000	K01978000
 New Kubota Orange	K01954000	K02043000	K01986000
 Ford Red	K01941000	K02029000	K01972000
 Massey Ferguson Red	K01939000	K02026000	K01968000
 International Harvester Red	K01933000	K02024000	K01964000
 New Holland Red	K01947000	K02035000	K01977000
 Ford Blue	K01936000	K02027000	K01967000
 Ford Gray	K01942000	K02028000	K01973000
 John Deere Green	K01932000	K02023000	K01966000
 Oliver Green	K01943000	K02036000	K01979000
 Massey Ferguson Gray	K01938000	K02031000	K01969000
 Gloss Black	K01931007	K02020000	K01962000
 Low Gloss Black	K01935007	K02022000	K01965000
 Gloss White	K01937007	K02021000	K01963000
 International Harvester White	K01945000	K02034000	K01980000
PRIMERS	16 oz.		
 Sandable Gray Primer	K01950007	K02039000	K01981000
 Sandable Red Oxide Primer	K01951007	K02040000	K01982000
	<b>Case Pack: 6</b>	<b>Case Pack: 2</b>	<b>Case Pack: 4</b>

HARDENERS	1 pt.	1/2 pt.
Reducer	K02045000	
Catalyst Hardener		K02046000



Wood



Metal



# METALLIC PAINTS

- Dries quickly
- Easy to use
- Brilliant metallic-like finish
- US Only



Wood Metal

COLORS		16 oz. (12 oz. net wt.)
<b>Regular Metallics</b>		
	Bright Silver*	K01401
	Dull Aluminum*	K01403
	Chrome Aluminum	K01404
	Bright Gold	K01701777
<b>Craft Metallics</b>		
	Silver Metallic	K01406
	Gold Metallic	K01706007
	Copper Metallic	K02203007
	Brass Metallic	K02204007

Case Pack: 6

\*11 oz. net wt. for Bright Silver and Dull Aluminum only



# HIGH-HEAT PAINTS

- Withstands temperatures up to 1200°F intermittently, up to 600°F continuously
- Provides a clean, durable finish
- Protects against rust
- Dries to the touch in minutes
- US Only



COLORS		16 oz. (12 oz. net wt.)
	High-Heat White	K01505000
	High-Heat Black	K01618000
	High-Heat Beige	K01408000
	High-Heat Aluminum	K01407000
	High-Heat Flat White	K01708007
	High-Heat Flat Brown	K01709007
	High-Heat Flat Black	K01707007



Metal

Case Pack: 6

# APPLIANCE EPOXY PAINTS

- Chemical and stain resistant
- Durable, scrubbable and colorfast
- Dries to touch in 30 minutes
- US Only



Metal

COLORS		16 oz. (12 oz. net wt.)
	Almond	K03202007
	Bisque	K03207007
	White	K03201007
	Black	K03206007







Case Pack: 6





# OSHA PAINTS

- Color standards approved by the Occupational Safety and Health Act Governing Board
- High-visibility safety colors
- Colors mark physical hazard and designate caution for workers' safety
- US Only

COLORS	16 oz. (12 oz. net wt.)
	Safety Yellow K01813007
	Safety Purple K01929007
	Safety Green K02012007
	Safety Red K02116007
	Safety Orange K02410007
	Safety Blue K02416007

Case Pack: 6



Wood

Metal



# CAMOUFLAGE PAINTS

- Made with Fusion for Plastic® Technology
- Bonds to most plastics
- No sanding or priming
- Dries in 15 minutes or less
- Ultra-flat, nonreflective colors
- US Only

COLORS	16 oz. (12 oz. net wt.)
	Khaki K04291007
	Brown K04292007
	Olive Drab K04293007
	Sand K04295007
	Woodland Light Green K04296007
	Black K04290007

Case Pack: 6



Wood

Metal

Plastic



# INDEX

PRODUCT #	PRODUCT DESCRIPTION	PAGE #
A00324007	Tough Coat® Acrylic Alkyd Enamel - High-Heat Aluminum	5
A00325007	Tough Coat Acrylic Alkyd Enamel - Machinery Dark Gray (ASA-49)	5
A00326007	Tough Coat Acrylic Alkyd Enamel - Machinery Light Gray (ASA-61)	5
A00329007	Tough Coat Acrylic Alkyd Enamel - Machinery Blue Gray (ASA-24)	5
A00332	Tough Coat Acrylic Alkyd Enamel - High-Heat Black	5
A00339007	Tough Coat Acrylic Alkyd Enamel - Red Oxide Rust Control Primer	5
A00340007	Tough Coat Acrylic Alkyd Enamel - Gray Rust Control Primer	5
A00341007	Tough Coat Acrylic Alkyd Enamel - Light Gray Sandable Primer	5
A00342007	Tough Coat Acrylic Alkyd Enamel - Red Oxide Sandable Primer	5
A00344007	Tough Coat Acrylic Alkyd Enamel - Green Rust Inhibitor Primer (ML-TIP-1757-A)	5
A00345000	Tough Coat® Acrylic Alkyd Enamel - Silver Zinc	5
A01000007	Tough Coat Acrylic Alkyd Enamel - Clear Gloss Topcoat (TTL-50)	5
A01003007	Tough Coat Acrylic Alkyd Enamel - International Harvester Red	5
A01005007	Tough Coat Acrylic Alkyd Enamel - Bright Red	5
A01008007	Tough Coat Acrylic Alkyd Enamel - Ford Blue	5
A01009007	Tough Coat Acrylic Alkyd Enamel - Federal Highway Yellow	5
A01101007	Tough Coat Acrylic Alkyd Enamel - Cherry Red	5
A01110007	Tough Coat Acrylic Alkyd Enamel - OSHA Red	5
A01150007	Tough Coat Acrylic Alkyd Enamel - Zinger Pink	5
A01210007	Tough Coat Acrylic Alkyd Enamel - OSHA Orange (#60 Equipment Orange)	5
A01212007	Tough Coat Acrylic Alkyd Enamel - Implement Orange	5
A01213007	Tough Coat Acrylic Alkyd Enamel - Joy Orange	5
A01285007	Tough Coat Acrylic Alkyd Enamel - Cordova Brown	5
A01305007	Tough Coat Acrylic Alkyd Enamel - Light Beige	5
A01310007	Tough Coat Acrylic Alkyd Enamel - OSHA Yellow	5
A01319007	Tough Coat Acrylic Alkyd Enamel - New Caterpillar Yellow	5
A01321007	Tough Coat Acrylic Alkyd Enamel - Old Caterpillar Yellow	5
A01415007	Tough Coat Acrylic Alkyd Enamel - Machine Green	5
A01445007	Tough Coat Acrylic Alkyd Enamel - Medium Green	5
A01470007	Tough Coat Acrylic Alkyd Enamel - OSHA Green	5
A01485007	Tough Coat Acrylic Alkyd Enamel - Ivy Green (John Deere & Case Green)	5
A01510007	Tough Coat Acrylic Alkyd Enamel - OSHA Blue	5
A01515007	Tough Coat Acrylic Alkyd Enamel - Dark Blue	5
A01540007	Tough Coat Acrylic Alkyd Enamel - Light Blue	5
A01580007	Tough Coat Acrylic Alkyd Enamel - OSHA Purple	5
A01615007	Tough Coat Acrylic Alkyd Enamel - Medium Gray	5
A01620007	Tough Coat Acrylic Alkyd Enamel - Machinery Gray	5
A01625007	Tough Coat Acrylic Alkyd Enamel - Blue/Gray	5
A01630007	Tough Coat Acrylic Alkyd Enamel - Industrial Gray	5
A01645007	Tough Coat Acrylic Alkyd Enamel - Light Gray	5
A01760007	Tough Coat Acrylic Alkyd Enamel - Aluminum	5
A01765007	Tough Coat Acrylic Alkyd Enamel - Gold	5
A01770007	Tough Coat Acrylic Alkyd Enamel - OSHA Black	5
A01800007	Tough Coat Acrylic Alkyd Enamel - OSHA White	5
A01811007	Tough Coat Acrylic Alkyd Enamel - Fluorescent Orange	5
A01812007	Tough Coat Acrylic Alkyd Enamel - Fluorescent Red	5
A01815007	Tough Coat Acrylic Alkyd Enamel - Fluorescent Electric Green	5
A03401004	Quik-Mark™ Inverted Water-Based Marking Paints - Brilliant White	11



<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
A03402004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Yellow	11
A03403004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Orange	11
A03404004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Red	11
A03405004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Pink	11
A03406004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Blue	11
A03407004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Green	11
A03408004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Orange	11
A03409004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Red	11
A03410004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Red/Orange	11
A03500004	Quik-Mark Inverted Water-Based Marking Paints - Clear	11
A03501007	Quik-Mark Inverted Solvent-Based Marking Chalk - Orange	12
A03550007	Quik-Mark Inverted Solvent-Based Marking Paints - Asphalt Black	11
A03600007	Quik-Mark Inverted Solvent-Based Marking Paints - Clear	11
A03610004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Safety Red	11
A03611007	Quik-Mark Inverted Solvent-Based Marking Paints - Red	11
A03612004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Pink	11
A03613007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Safety Red	11
A03614007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Neon Green	11
A03615007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Purple	11
A03620004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Caution Blue	11
A03621007	Quik-Mark Inverted Solvent-Based Marking Paints - Blue	11
A03622007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Hot Pink	11
A03630004	Quik-Mark™ Inverted Water-Based Marking Paints - Fluorescent Safety Green	11
A03631007	Quik-Mark Inverted Solvent-Based Marking Paints - Green	11
A03640007	Quik-Mark Inverted Solvent-Based Marking Paints - Silver	11
A03650004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Red/Orange	11
A03700004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Orange	11
A03702007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Orange	11
A03715004	Quik-Mark Inverted Water-Based Marking Paints - Fluorescent Purple	11
A03720007	Tough Coat® Acrylic Enamel - Flat White	5
A03722007	Quik-Mark Inverted Solvent-Based Marking Paints - Fluorescent Blue	11
A03725007	Tough Coat Acrylic Enamel - Semi-Flat Black	5
A03727007	Tough Coat Acrylic Enamel - Max Flat Black	5
A03731007	Quik-Mark Inverted Solvent-Based Marking Paints - Bright Orange	11
A03801004	Quik-Mark Inverted Water-Based Marking Paints - Utility Yellow	11
A03821007	Quik-Mark Inverted Solvent-Based Marking Paints - High-Visibility Yellow	11
A03823007	Quik-Mark Inverted Solvent-Based Marking Paints - Safety Yellow	11
A03900007	Quik-Mark Inverted Solvent-Based Marking Paints - Utility White	11
A03901004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant White	11
A03903004	Quik-Mark Inverted Water-Based Marking Paints - Blue	11
A03904004	Quik-Mark Inverted Water-Based Marking Paints - Green	11
A03905004	Quik-Mark Inverted Water-Based Marking Paints - Orange	11
A03911004	Quik-Mark Inverted Water-Based Marking Paints - Brilliant Red	11
A03921004	Quik-Mark Inverted Water-Based Marking Paints - High-Visibility Yellow	11
A03923004	Quik-Mark Inverted Water-Based Marking Paints - Black	11
A04401007	Work Day™ Enamel Paint - Gloss White	41
A04402007	Work Day Enamel Paint - Gloss Black	41
A04403007	Work Day Enamel Paint - Blue	41
A04404007	Work Day Enamel Paint - Gloss Red	41
A04405007	Work Day Enamel Paint - Gray	41
A04406007	Work Day Enamel Paint - Yellow	41
A04407007	Work Day Enamel Paint - Gloss Pink	41

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
A04408007	Work Day Enamel Paint - Green	41
A04409007	Work Day Enamel Paint - Sky Blue	41
A04410007	Work Day Enamel Paint - Gold	41
A04412007	Work Day Enamel Paint - Flat Black	41
A04413007	Work Day Enamel Paint - Orange	41
A04414007	Work Day Enamel Paint - Clear	41
A04420007	Work Day Enamel Paint - Dark Gray	41
A04422007	Work Day Enamel Paint - Flat White	41
A04431007	Work Day Enamel Paint - Brown	41
A04456007	Work Day Enamel Paint - True Blue	41
A04457007	Work Day Enamel Paint - Aluminum	41
A04418007	Work Day Enamel Primer - Gray Primer	41
A04419007	Work Day Enamel Primer- Red Primer	41
AT3701007	Quik-Mark™ Inverted Solvent-Based Marking Paints - Fluorescent Red/Orange	11
CWBK01007	Color Works™ Maintenance Choice™ Enamel Paint - Gloss Black	41
CWBK01017	Color Works Maintenance Choice Enamel Paint - Flat Black	41
CWBK01027	Color Works Maintenance Choice Enamel Paint- Gloss White	41
CWBK01037	Color Works Maintenance Choice Enamel Paint - Flat White	41
CWBK01047	Color Works Maintenance Choice Enamel Paint - Lt Mach Gray	41
CWBK01057	Color Works Maintenance Choice Enamel Paint - Dk Mach Gray	41
CWBK01067	Color Works Maintenance Choice Enamel Paint - Industrial Gray	41
CWBK01087	Color Works Maintenance Choice Enamel Paint - Safety Blue	41
CWBK01097	Color Works Maintenance Choice Enamel Paint - Royal Blue	41
CWBK01107	Color Works Maintenance Choice Enamel Paint - Navy Blue	41
CWBK01117	Color Works Maintenance Choice Enamel Paint - Safety Green	41
CWBK01127	Color Works Maintenance Choice Enamel Paint - Emerald Green	41
CWBK01137	Color Works Maintenance Choice Enamel Paint - Hunter Green	41
CWBK01147	Color Works Maintenance Choice Enamel Paint - Safety Red	41
CWBK01157	Color Works Maintenance Choice Enamel Paint - Cherry Red	41
CWBK01167	Color Works Maintenance Choice Enamel Paint - Safety Orange	41
CWBK01177	Color Works Maintenance Choice Enamel Paint - Equipment Orange	41
CWBK01187	Color Works Maintenance Choice Enamel Paint - Safety Yellow	41
CWBK01217	Color Works Maintenance Choice Enamel Paint - Walnut Brown	41
CWBK01227	Color Works Maintenance Choice Enamel Paint - Almond	41
CWBK01237	Color Works Maintenance Choice Enamel Paint - Silver Aluminum	41
CWBK01247	Color Works Maintenance Choice Enamel Primer - Gray Primer	41
CWBK01257	Color Works Maintenance Choice Enamel Primer - Red Oxide Primer	41
CWBK01267	Color Works Maintenance Choice Enamel Paint - Sunshine Yellow	41
CWBK01277	Color Works Maintenance Choice Enamel Paint - Harvester Red	41
CWBK01287	Color Works Maintenance Choice Enamel Paint - Citrus Yellow	41
CWBK01297	Color Works Maintenance Choice Enamel Paint - Meadow Green	41
CWBK01327	Color Works Maintenance Choice Enamel Paint - Zinger Pink	41
CWBK01337	Color Works Maintenance Choice Enamel Paint - FI Jamaica Orange	41
CWBK01357	Color Works Maintenance Choice Enamel Paint - FI Sunset Orange	41
CWBK01407	Color Works Maintenance Choice Enamel Paint - Clear Lacquer	41
CWBK01417	Color Works Maintenance Choice Enamel Paint - Metallic Gold	41
K00020001-16	Industrial Primer - Red Oxide	28
K00020001-20	Industrial Primer - Red Oxide	28
K00020001-27	Industrial Primer - Red Oxide	28
K00020002-16	Industrial Primer - Gray	28
K00020002-20	Industrial Primer - Gray	28
K00020002-27	Industrial Primer - Gray	28

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K00020101-16	Weld-Thru Primer - Red Oxide	28
K00020101-20	Weld-Thru Primer - Red Oxide	28
K00020102-16	Weld-Thru Primer - Gray	28
K00020102-20	Weld-Thru Primer - Gray	28
K00020103-16	Weld-Thru Primer - Black	28
K00020103-20	Weld-Thru Primer - Black	28
K00020200-20	Fast Dry Primer - Red Oxide	28
K00020200-27	Fast Dry Primer - Red Oxide	28
K00020300-20	Fast Dry Primer - Gray	28
K00020300-27	Fast Dry Primer - Gray	28
K000S3102-20	Alkyd Shopcoat Primer - Gray	29
K000S3102-27	Alkyd Shopcoat Primer - Gray	29
K000S3415-16	PalGard® Polyamide Epoxy - Clear	25
K000S3496-16	PalGard® Polyamide Epoxy - Satin - Hardener	25
K000S3498-16	PalGard Polyamide Epoxy - Gloss - Hardener	25
K000S3715-16	High Build Epoxy Mastic 100 - Hardener	25
K000S3731-16	High Build Epoxy Mastic 100 - Semi-Gloss/White Base 1	25
K000S3733-16	High Build Epoxy Mastic 100 - Semi-Gloss/Neutral Base 3	25
K000S4536-20	Alkyd Dry Fall - Semi-Gloss White	31
K000S4700-16	Universal Metal Primer - White	29
K000S4700-20	Universal Metal Primer - White	29
K000Z1611-16	Acrylic Floor Coating - White Base 1	27
K000Z1611-20	Acrylic Floor Coating - White Base 1	27
K000Z1613-16	Acrylic Floor Coating - Neutral Base 3	27
K000Z1613-20	Acrylic Floor Coating - Neutral Base 3	27
K000Z2800-16	Acrylic Floor Coating - White	27
K000Z5900-20	Waterborne Dry Fall - Flat White	31
K000Z5910-20	Waterborne Dry Fall - Semi-Gloss White	31
K000Z5931-20	Waterborne Dry Fall - Flat Black	31
K000Z6463-16	Acrylic Urethane - Neutral Base 3	26
K000Z6631-16	Iron Guard® Water-Based Acrylic Enamel - White	23
K000Z6631-20	Iron Guard Water-Based Acrylic Enamel - White	23
K000Z6650-16	Acrylic Waterborne Bonding Primer - White	29
K000Z6650-20	Acrylic Waterborne Bonding Primer - White	29
K000Z6671-16	Waterborne Acrylic Enamel - Satin/White Base 1	24
K000Z6671-20	Waterborne Acrylic Enamel - Satin/White Base 1	24
K000Z6672-16	Waterborne Acrylic Enamel - Satin/Deep Base 2	24
K000Z6672-20	Waterborne Acrylic Enamel - Satin/Deep Base 2	24
K000Z6673-16	Waterborne Acrylic Enamel - Satin/Neutral Base 3	24
K000Z6673-20	Waterborne Acrylic Enamel - Satin/Neutral Base 3	24
K000Z6761-16	Waterborne Acrylic Enamel - Semi-Gloss/White Base 1	24
K000Z6761-20	Waterborne Acrylic Enamel - Semi-Gloss/White Base 1	24
K000Z6762-16	Waterborne Acrylic Enamel - Semi-Gloss/Deep Base 2	24
K000Z6762-20	Waterborne Acrylic Enamel - Semi-Gloss/Deep Base 2	24
K000Z6763-16	Waterborne Acrylic Enamel - Semi-Gloss/Neutral Base 3	24
K000Z6763-20	Waterborne Acrylic Enamel - Semi-Gloss/Neutral Base 3	24
K000Z6810-16	Waterborne Acrylic Enamel - Gloss Black	24
K000Z6820-16	Waterborne Acrylic Enamel - Gloss Safety Red	24
K000Z6840-16	Waterborne Acrylic Enamel - Gloss Safety Yellow	24
K000Z6841-16	Waterborne Acrylic Enamel - Gloss/White Base 1	24
K000Z6841-20	Waterborne Acrylic Enamel - Gloss/White Base 1	24
K000Z6842-16	Waterborne Acrylic Enamel - Gloss/Deep Base 2	24



<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K000Z6842-20	Waterborne Acrylic Enamel - Gloss/Deep Base 2	24
K000Z6843-16	Waterborne Acrylic Enamel - Gloss/Neutral Base 3	24
K000Z6843-20	Waterborne Acrylic Enamel - Gloss/Neutral Base 3	24
K000Z7131-16	Precat Epoxy Acrylic - Eggshell/White Base 1	26
K000Z7131-20	Precat Epoxy Acrylic - Eggshell/White Base 1	26
K000Z7132-16	Precat Epoxy Acrylic - Eggshell/Deep Base 2	26
K000Z7133-16	Precat Epoxy Acrylic - Eggshell/Neutral Base 3	26
K000Z7231-16	Precat Epoxy Acrylic - Semi-Gloss/White Base 1	26
K000Z7231-20	Precat Epoxy Acrylic - Semi-Gloss/White Base 1	26
K000Z7232-16	Precat Epoxy Acrylic - Semi-Gloss/Deep Base 2	26
K000Z7233-16	Precat Epoxy Acrylic - Semi-Gloss/Neutral Base 3	26
K000Z8465-20	Acrylic Block Filler - White	30
K00110101-16	Rust Tough® 250 Acrylic Alkyd Enamel - Safety Red (OSHA)	21
K00110113-16	Rust Tough 250 Acrylic Alkyd Enamel - Gloss Black	21
K00110327-16	Rust Tough 250 Acrylic Alkyd Enamel - Lt. Machinery Gray (ANSI-61)	21
K00110404-16	Rust Tough 250 Acrylic Alkyd Enamel - Gloss White	21
K00110451-16	Rust Tough 250 Acrylic Alkyd Enamel - Equipment Yellow (OSHA)	21
K00110499-16	Rust Tough 250 Acrylic Alkyd Enamel - Safety Orange (OSHA)	21
K00110663-16	Rust Tough 250 Acrylic Alkyd Enamel - Dk. Machinery Gray (ANSI-49)	21
K00110695-16	Rust Tough 250 Acrylic Alkyd Enamel - Red Oxide	21
K00110825-16	Rust Tough 250 Acrylic Alkyd Enamel - Gray	21
K00111800-16	Rust Tough 250 Acrylic Alkyd Enamel - Safety Blue (OSHA)	21
K00112910-16	Rust Tough 250 Acrylic Alkyd Enamel - Safety Yellow (OSHA)	21
K00151	Rust Tough Acrylic Alkyd Enamel - Aluminum	20
K00159007	Rust Tough Acrylic Alkyd Enamel - Aluminum	6
K00239007	Rust Tough Acrylic Alkyd Enamel - Light Blue	6
K00249007	Rust Tough Acrylic Alkyd Enamel - Safety Blue (OSHA)	6
K00259007	Rust Tough Acrylic Alkyd Enamel - Deep Blue	6
K00339007	Rust Tough Acrylic Alkyd Enamel - Safety Green (OSHA)	6
K00349007	Rust Tough Acrylic Alkyd Enamel - Bright Green	6
K00379007	Rust Tough Acrylic Alkyd Enamel - Dark Green	6
K00420113-16	Modified Alkyd Enamel - Black	21
K00420113-20	Modified Alkyd Enamel - Black	21
K00427250-16	Modified Alkyd Enamel - White	21
K00427250-20	Modified Alkyd Enamel - White	21
K00427253-16	Modified Alkyd Enamel - Clear	21
K00427253-20	Modified Alkyd Enamel - Clear	21
K00431	Rust Tough Acrylic Alkyd Enamel - Safety Yellow (OSHA)	20
K00439007	Rust Tough Acrylic Alkyd Enamel - Safety Yellow (OSHA)	6
K00449007	Rust Tough Acrylic Alkyd Enamel - Federal Safety Railing Yellow	6
K00479007	Rust Tough Acrylic Alkyd Enamel - Industrial Yellow	6
K00481	Rust Tough Acrylic Alkyd Enamel - Equipment Yellow	20
K00489007	Rust Tough Acrylic Alkyd Enamel - Equipment Yellow	6
K00530101-16	Tough Coat® Alkyd Enamel - Safety Red	22
K00530113-16	Tough Coat Alkyd Enamel - Gloss Black	22
K00530113-20	Tough Coat Alkyd Enamel - Gloss Black	22
K00530266-16	Tough Coat Alkyd Enamel - Tan	22
K00530327-16	Tough Coat Alkyd Enamel - Lt. Machinery Gray (ANSI-61)	22
K00530404-16	Tough Coat Alkyd Enamel - Gloss White	22
K00530404-20	Tough Coat Alkyd Enamel - Gloss White	22
K00530499-16	Tough Coat Alkyd Enamel - Safety Orange	22
K00530663-16	Tough Coat Alkyd Enamel - Dk. Machinery Gray (ANSI-49)	22

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K00531800-16	Tough Coat Alkyd Enamel - Safety Blue	22
K00532500-16	Tough Coat Alkyd Enamel - Aluminum	22
K00532500-20	Tough Coat Alkyd Enamel - Lt. Machinery Gray (ANSI-61)	22
K00532910-16	Tough Coat Alkyd Enamel - Safety Yellow	22
K00532910-20	Tough Coat Alkyd Enamel - Safety Yellow	22
K00534400-16	Tough Coat Alkyd Enamel - Safety Green	22
K00537250-16	Tough Coat Alkyd Enamel - White	22
K00537250-20	Tough Coat Alkyd Enamel - White	22
K00537252-16	Tough Coat Alkyd Enamel - Deep	22
K00537252-20	Tough Coat Alkyd Enamel - Deep	22
K00537253-16	Tough Coat Alkyd Enamel - Clear	22
K00537253-20	Tough Coat Alkyd Enamel - Clear	22
K00551	Rust Tough Acrylic Alkyd Enamel - Safety Orange (OSHA)	20
K00559007	Rust Tough Acrylic Alkyd Enamel - Safety Orange (OSHA)	6
K00569007	Rust Tough Acrylic Alkyd Enamel - Equipment Orange	6
K00631	Rust Tough Acrylic Alkyd Enamel - Safety Red (OSHA)	20
K00639007	Rust Tough Acrylic Alkyd Enamel - Safety Red (OSHA)	6
K00649007	Rust Tough Acrylic Alkyd Enamel - Bright Red	6
K00691	Rust Tough Acrylic Alkyd Enamel - Red Oxide Primer	20
K00699007	Rust Tough Acrylic Alkyd Enamel - Red Oxide Primer	6
K00719007	Rust Tough Acrylic Alkyd Enamel - Tan	6
K00759007	Rust Tough® Acrylic Alkyd Enamel - Chestnut Brown	6
K00769007	Rust Tough Acrylic Alkyd Enamel - Hi-Temp Black	6
K00771	Rust Tough Acrylic Alkyd Enamel - Semi-Gloss Black	20
K00579999-14	Alkyd Hardener	23
K00779007	Rust Tough Acrylic Alkyd Enamel - Semi-Gloss Black	6
K00780113-16	Tough Coat Quik-Dry™ Alkyd Enamel - Gloss Black	22
K00780113-20	Tough Coat Quik-Dry Alkyd Enamel - Gloss Black	22
K00780117-16	Tough Coat Quik-Dry Alkyd Enamel - Int'l Harvester Red	22
K00780117-20	Tough Coat Quik-Dry Alkyd Enamel - Int'l Harvester Red	22
K00780404-16	Tough Coat Quik-Dry Alkyd Enamel - Machine White	22
K00780404-20	Tough Coat Quik-Dry Alkyd Enamel - Machine White	22
K00780464-16	Tough Coat Quik-Dry Alkyd Enamel - Flat Black	22
K00780464-20	Tough Coat Quik-Dry Alkyd Enamel - Flat Black	22
K00781	Rust Tough Acrylic Alkyd Enamel - Flat Black	20
K00787250-16	Tough Coat Quik-Dry Alkyd Enamel - White	22
K00787250-20	Tough Coat Quik-Dry Alkyd Enamel - White	22
K00787253-16	Tough Coat Quik-Dry Alkyd Enamel - Clear	22
K00787253-20	Tough Coat Quik-Dry Alkyd Enamel - Clear	22
K00789007	Rust Tough Acrylic Alkyd Enamel - Flat Black	6
K00791	Rust Tough Acrylic Alkyd Enamel - Gloss Black	20
K00799007	Rust Tough Acrylic Alkyd Enamel - Gloss Black	6
K00821	Rust Tough Acrylic Alkyd Enamel - Gray Primer	20
K00829007	Rust Tough Acrylic Alkyd Enamel - Gray Primer	6
K00831	Rust Tough Acrylic Alkyd Enamel - Lt. Machinery Gray (ANSI-61)	20
K00839007	Rust Tough Acrylic Alkyd Enamel - Lt. Machinery Gray (ASA-61)	6
K00859007	Rust Tough Acrylic Alkyd Enamel - Cold Galvanizing Primer	6
K00871	Rust Tough Acrylic Alkyd Enamel - Dk. Machinery Gray (ANSI-49)	20
K00874000	Rust Tough Acrylic Alkyd Enamel - Lt. Machinery Gray (ANSI-61)	20
K00879007	Rust Tough Acrylic Alkyd Enamel - Dk. Machine Gray (ASA-49)	6
K00909007	Rust Tough Acrylic Alkyd Enamel - Flat White	6
K00919007	Rust Tough Acrylic Alkyd Enamel - Semi-Gloss White	6

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K00921	Rust Tough Acrylic Alkyd Enamel - Gloss White	20
K00929007	Rust Tough Acrylic Alkyd Enamel - Gloss White	6
K00E34111-20	Alkyd Dry Fall - Flat White	31
K00VS3491-16	PalGard® Polyamide Epoxy - White Base 1	25
K00VS3492-16	PalGard Polyamide Epoxy - Deep Base 2	25
K00VS3493-16	PalGard Polyamide Epoxy - Neutral Base 3	25
K01011	Rust Tough Acrylic Alkyd Enamel - White Base	20
K01041	Rust Tough Acrylic Alkyd Enamel - Clear Base	20
K01305	Maintenance Clear Coatings - Crystal Clear U.V. Gloss	44
K01306	Maintenance Clear Coatings - Workable Fixatif	44
K01311007	Maintenance Clear Coatings - Matte Finish	44
K01314A07	Acryli-Quik™ Acrylic Lacquer - Platinum Primer	7
K01315A07	Acryli-Quik Acrylic Lacquer - White Primer	7
K01316A07	Acryli-Quik Acrylic Lacquer - Charcoal Black Primer	7
K01317A07	Acryli-Quik Acrylic Lacquer - Ruddy Brown Primer	7
K01318A07	Acryli-Quik Acrylic Lacquer - Gray Primer	7
K01401	Metallic Paints - Bright Silver	46
K01403	Metallic Paints - Dull Aluminum	46
K01404	Metallic Paints - Chrome Aluminum	46
K01406	Metallic Paints - Silver Metallic	46
K01706007	Metallic Paints - Gold Metallic	46
K01407000	High-Heat Paints - High Heat Aluminum	46
K01408000	High-Heat Paints - High Heat Beige	46
K01501A07	Acryli-Quik Acrylic Lacquer - Gloss White	7
K01502A07	Acryli-Quik Acrylic Lacquer - Flat White	7
K01505000	High-Heat Paints - White	46
K01506A07	Acryli-Quik Acrylic Lacquer - Almond	7
K01508A07	Acryli-Quik Acrylic Lacquer - Semi-Gloss White	7
K01601A07	Acryli-Quik Acrylic Lacquer - Gloss Black	7
K01602A07	Acryli-Quik Acrylic Lacquer - Ultra-Flat Black	7
K01604A07	Acryli-Quik Acrylic Lacquer - Shadow Gray	7
K01605A07	Acryli-Quik Acrylic Lacquer - Stone Gray	7
K01606A07	Acryli-Quik Acrylic Lacquer - Pewter Gray	7
K01608A07	Acryli-Quik Acrylic Lacquer - Smoke Gray	7
K01613A07	Acryli-Quik Acrylic Lacquer - Semi-Flat Black	7
K01618000	High Heat Paints - Black	46
K01661300-16	Thinners and Reducers - MEK	30
K01661524-16	Thinners and Reducers - Toluene	30
K01661530-16	Thinners and Reducers - Xylene	30
K01661530-20	Thinners and Reducers - Xylene	30
K01661600-16	Thinners and Reducers - Mineral Spirits	30
K01661600-20	Thinners and Reducers - Mineral Spirits	30
K01661714-16	Thinners and Reducers - VM&P Naptha	30
K01661714-20	Thinners and Reducers - VM&P Naptha	30
K01661800-16	Thinners and Reducers - Lacquer Thinner	30
K01661800-20	Thinners and Reducers - Lacquer Thinner	30
K01663000-16	Thinners and Reducers - Acetone	30
K01663000-20	Thinners and Reducers - Acetone	30
K01663000-27	Thinners and Reducers - Acetone	30
K01701777	Metallic Paints - Bright Gold	46
K01732007	Tough Coat® Acrylic Enamel - Rebar Green Epoxy	4
K01806A07	Acryli-Quik Acrylic Lacquer - Sun Yellow	7



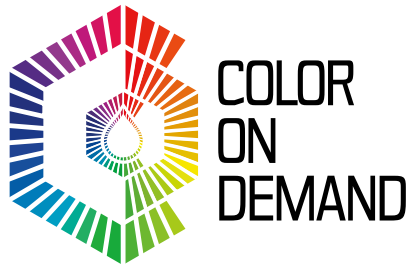
<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K01803007	OSHA Paints - Safety Yellow	47
K01813A07	Acryli-Quik Acrylic Lacquer - Daisy Yellow	7
K01901A07	Acryli-Quik Acrylic Lacquer - Regal Blue	7
K01910A07	Acryli-Quik Acrylic Lacquer - True Blue (OSHA Safety Blue)	7
K01913A07	Acryli-Quik™ Acrylic Lacquer - Purple	7
K01929007	OSHA Paints - Safety Purple	45
K01931007	Farm & Implement Paints - Gloss Black	45
K01932000	Farm & Implement Paints - John Deere Yellow	45
K01933000	Farm & Implement Paints - Ford Gray	45
K01934000	Farm & Implement Paints - New Holland Yellow	45
K01935007	Farm & Implement Paints - Low Gloss Black	45
K01936000	Farm & Implement Paints - International Harvester Red	45
K01937007	Farm & Implement Paints - Gloss White	45
K01939000	Farm & Implement Paints - Oliver Green	45
K01940000	Farm & Implement Paints - Allis Chalmers Orange	45
K01944000	Farm & Implement Paints - New Equipment Yellow	45
K01946000	Farm & Implement Paints - Old Kubota Orange	45
K01950007	Farm & Implement Paints - Sandable Gray Primer	45
K01951007	Farm & Implement Paints - Sandable Red Oxide Primer	45
K01953000	Farm & Implement Paints - Old Equipment Cat Yellow	45
K01957000	Farm & Implement Paints - School Bus Yellow (Transport Yellow)	45
K01962000	Farm & Implement Paints - Gloss Black	45
K01963000	Farm & Implement Paints - Gloss White	45
K01964000	Farm & Implement Paints - Old Equipment Cat Yellow	45
K01965000	Farm & Implement Paints - Low Gloss Black	45
K01966000	Farm & Implement Paints - International Harvester Red	45
K01967000	Farm & Implement Paints - Ford Red	45
K01968000	Farm & Implement Paints - Massey Ferguson Gray	45
K01969000	Farm & Implement Paints - Massey Ferguson Red	45
K01970000	Farm & Implement Paints - John Deere Yellow	45
K01971000	Farm & Implement Paints - New Holland Red	45
K01972000	Farm & Implement Paints - Ford Gray	45
K01973000	Farm & Implement Paints - Old Kubota Orange	45
K01974000	Farm & Implement Paints - New Equipment Yellow	45
K01975000	Farm & Implement Paints - New Holland Yellow	45
K01976000	Farm & Implement Paints - School Bus Yellow (Transport Yellow)	45
K01977000	Farm & Implement Paints - Ford Blue	45
K01978000	Farm & Implement Paints - New Kubota Orange	45
K01979000	Farm & Implement Paints - Oliver Green	45
K01980000	Farm & Implement Paints - International Harvester White	45
K01981000	Farm & Implement Paints - Sandable Gray Primer	45
K01982000	Farm & Implement Paints - Sandable Red Oxide Primer	45
K01985000	Farm & Implement Paints - Allis Chalmers Orange	45
K01986000	Farm & Implement Paints - John Deere Green	45
K02001A07	Acryli-Quik Acrylic Lacquer - Hunter Green	7
K02012007	OSHA Paints - Safety Green	47
K02016A07	Acryli-Quik Acrylic Lacquer - Emerald Green	7
K02045000	Farm & Implement Paints - Reducer	45
K02046000	Farm & Implement Paints - Catalyst Hardener	45
K02101A07	Acryli-Quik Acrylic Lacquer - Cherry Red	7
K02108A07	Acryli-Quik Acrylic Lacquer - Banner Red	7
K02116007	OSHA Paints - Safety Red	47

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K02203007	Metallic Paints - Copper Metallic	46
K02204007	Metallic Paints - Brass Metallic	46
K02410007	OSHA Paints - Safety Orange	47
K02411A07	Acryli-Quik™ Acrylic Lacquer - Safety Orange (Pumpkin)	7
K02416007	OSHA Paints - Safety Blue	47
K02501A07	Acryli-Quik Acrylic Lacquer - Leather Brown	7
K02504A07	Acryli-Quik Acrylic Lacquer - Khaki	7
K03101007	Fluorescent Paints - Red/Orange	44
K03102007	Fluorescent Paints - Yellow/Orange	44
K03104007	Fluorescent Paints - Lemon Yellow	44
K03105007	Fluorescent Paints - Cerise	44
K03106007	Fluorescent Paints - Green	44
K03201007	Appliance Epoxy Paints - White	46
K03202007	Appliance Epoxy Paints - Almond	46
K03206007	Appliance Epoxy Paints - Black	46
K03207007	Appliance Epoxy Paints - Bisque	46
K04001004	Quik-Mark™ Overhead Marking Paint - Fluorescent Red	12
K04002004	Quik-Mark Overhead Marking Paint - Fluorescent Red-Orange	12
K04003004	Quik-Mark Overhead Marking Paint - Fluorescent Orange	12
K04005004	Quik-Mark Overhead Marking Paint - Fluorescent Green	12
K04290007	Camouflage Paints - Black	47
K04291007	Camouflage Paints - Khaki	47
K04292007	Camouflage Paints - Brown	47
K04293007	Camouflage Paints - Olive Drab	47
K04295007	Camouflage Paints - Sand	47
K04296007	Camouflage Paints - Woodland Light Green	47
K05000100-16	Acrylic Floor Coating - Haze Gray	27
K05000100-20	Acrylic Floor Coating - Haze Gray	27
K05400105-30	Dura-Top® Epoxy Floor Coating - Haze Gray	27
K05400125-30	Dura-Top Epoxy Floor Coating - Deck Gray	27
K05409055-16	Dura-Top Epoxy Floor Coating - Hardener	27
K07001007	Clear Polyurethane/Varnish Coatings - Gloss Varnish	44
K07002007	Clear Polyurethane/Varnish Coatings - Satin Varnish	44
K07005007	Clear Polyurethane/Varnish Coatings - Polyurethane Gloss	44
K07006007	Clear Polyurethane/Varnish Coatings - Polyurethane Satin	44
K07094000	Marking Wand - Hand-Held Wand with Flag Holder (34" Length)	17
K07095	Marking Wand - Spotter Hand-Held Wand (12" Length)	17
K07096	Marking Wand - Wheeler Hand-Held Wand (34" Length)	17
K07900	Iron Guard® Latex Enamel - Clear Gloss	7
K07901	Iron Guard Latex Enamel - Cherry Red	7
K07902	Iron Guard Latex Enamel - OSHA Red	7
K07903	Iron Guard® Latex Enamel - OSHA Orange	7
K07909	Iron Guard Latex Enamel - Gloss White	7
K07910	Iron Guard Latex Enamel - Flat White	7
K07911	Iron Guard Latex Enamel - Max Flat Black	7
K07912	Iron Guard Latex Enamel - Satin White	7
K07913	Iron Guard Latex Enamel - Satin Black	7
K07914	Iron Guard Latex Enamel - Satin Gray	7
K07915	Iron Guard Latex Enamel - Gray Primer	7
K08305007	Line-Up® Athletic Field Striping Paints - Aerosol - Athletic White	16
K08306007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Yellow	16
K08307007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Orange	16

<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K08308007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Scarlet	16
K08309007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Royal	16
K08310007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Black	16
K08311007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Maroon	16
K08312007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Purple	16
K08313007	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Navy	16
K08314000	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Fluorescent Orange	16
K08315000	Line-Up Athletic Field Striping Paints - Aerosol - Athletic Fluorescent Green	16
K08316000	Line-Up Athletic Field Striping Paints - Aerosol - Old Gold	16
K08317007	Line-Up Athletic Field Striping Paints - Aerosol - Turf Green	16
K08340	Pavement Striping Wand - Single Can	18
K08350	Athletic Striping Wand - Single Can	18
K08360	Marking Wand - Line-Up Striping Wand (34" Length)	17
K08370000	Athletic Striping Wand - Dual Can	18
K09000007	Versabond™ Modified Alkyd Enamel - Gloss Black	4
K09001007	Versabond Modified Alkyd Enamel - Flat Black	4
K09002007	Versabond Modified Alkyd Enamel - Gloss White	4
K09003007	Versabond Modified Alkyd Enamel - Flat White	4
K09004007	Versabond Modified Alkyd Enamel - Safety Red	4
K09005007	Versabond Modified Alkyd Enamel - Safety Orange	4
K09006007	Versabond Modified Alkyd Enamel - Safety Yellow	4
K09007007	Versabond Modified Alkyd Enamel - Safety Green	4
K09008007	Versabond Modified Alkyd Enamel - Safety Blue	4
K09009007	Versabond Modified Alkyd Enamel - Gray	4
K10339007	Rust Tough Acrylic Alkyd Enamel - Fluorescent Green	6
K10429007	Rust Tough Acrylic Alkyd Enamel - Fluorescent Yellow	6
K10559007	Rust Tough Acrylic Alkyd Enamel - Fluorescent Orange	6
K10649007	Rust Tough Acrylic Alkyd Enamel - Fluorescent Red	6
K11001011	Iron Guard® Water-Based Acrylic Enamel - Safety Red (OSHA)	23
K11001131	Iron Guard Water-Based Acrylic Enamel - Gloss Black	23
K11001135	Iron Guard Water-Based Acrylic Enamel - Gloss Black	23
K11001201	Iron Guard Water-Based Acrylic Enamel - Flat Black	23
K11003271	Iron Guard Water-Based Acrylic Enamel - Lt. Machinery Gray (ANSI-61)	23
K11004041	Iron Guard Water-Based Acrylic Enamel - Gloss White	23
K11004045	Iron Guard Water-Based Acrylic Enamel - Gloss White	23
K11004711	Iron Guard Water-Based Acrylic Enamel - New Cat Yellow	23
K11004991	Iron Guard Water-Based Acrylic Enamel - Safety Orange (OSHA)	23
K11006631	Iron Guard Water-Based Acrylic Enamel - Dk. Machinery Gray (ANSI-49)	23
K11006951	Iron Guard Water-Based Acrylic Enamel - Red Oxide	23
K11006955	Iron Guard Water-Based Acrylic Enamel - Red Oxide	23
K11007751	Iron Guard Water-Based Acrylic Enamel - Semi-Gloss Black	23
K11008251	Iron Guard Water-Based Acrylic Enamel - Gray	23
K11008255	Iron Guard Water-Based Acrylic Enamel - Gray	23
K11029101	Iron Guard Water-Based Acrylic Enamel - Safety Yellow (OSHA)	23
K11044001	Iron Guard Water-Based Acrylic Enamel - Safety Green (OSHA)	23
K11072501	Iron Guard Water-Based Acrylic Enamel - White	23
K11072505	Iron Guard® Water-Based Acrylic Enamel - White	23
K11072521	Iron Guard Water-Based Acrylic Enamel - Deep	23
K11072525	Iron Guard Water-Based Acrylic Enamel - Deep	23
K11072531	Iron Guard Water-Based Acrylic Enamel - Clear	23
K11072535	Iron Guard Water-Based Acrylic Enamel - Clear	23
K11078001	Iron Guard Water-Based Acrylic Enamel - Safety Blue (OSHA)	23



<b>PRODUCT #</b>	<b>PRODUCT DESCRIPTION</b>	<b>PAGE #</b>
K1301A07	Acryli-Quik™ Crystal Clear Acrylic (MIL-IT-L-50)	7
K1303007	Maintenance Clear Coatings - Crystal Clear Graphic Arts (MIL-TT-L-50)	44
K20719007	Rust Tough® Utili-Coat™ Enamel - Utility Tan	6
K20829007	Rust Tough Utili-Coat Enamel - Gray Primer	6
K20879007	Rust Tough Utili-Coat Enamel - Utility Meter Gray (ASA – 49)	6
K51130404-20	Line-Up® Athletic Field Striping Paints - Liquid - Athletic White	16
K52130101-20	Line-Up Athletic Field Striping Paints - Liquid - Red	16
K52130113-20	Line-Up Athletic Field Striping Paints - Liquid - Black	16
K52130404-20	Line-Up Athletic Field Striping Paints - White Concentrate	16
K52130499-20	Line-Up Athletic Field Striping Paints - Liquid - Orange	16
K52131800-20	Line-Up Athletic Field Striping Paints - Liquid - NFL Blue	16
K52132900-20	Line-Up Athletic Field Striping Paints - Liquid - Yellow	16
K52137249-20	Line-Up Athletic Field Striping Paints - Bright White Concentrate	16
K52137253-20	Line-Up Athletic Field Striping Paints - Neutral Base	16
KWBC3501A	Quik-Mark™ Inverted Water-Based Marking Chalk - Orange	12
KWBC3502A	Quik-Mark Inverted Water-Based Marking Chalk - Yellow	12
KWBC3503A	Quik-Mark Inverted Water-Based Marking Chalk - Red	12
KWBC3504A	Quik-Mark Inverted Water-Based Marking Chalk - Blue	12
KWBC3505A	Quik-Mark Inverted Water-Based Marking Chalk - White	12
KWBC3506A	Quik-Mark Inverted Water-Based Marking Chalk - Green	12
T03611007	Quik-Mark™ TallBoy™ Inverted Marking Paints - Red	10
T03612004	Quik-Mark TallBoy Inverted Marking Paints - Fluorescent Pink	10
T03700004	Quik-Mark TallBoy Inverted Marking Paints - Fluorescent Orange	10
T03702007	Quik-Mark TallBoy Inverted Marking Paints - Fluorescent Orange	10
T03801004	Quik-Mark TallBoy Inverted Marking Paints - Utility Yellow	10
T03821007	Quik-Mark TallBoy Inverted Marking Paints - High-Visibility Yellow	10
T03900007	Quik-Mark TallBoy Inverted Marking Paints - Utility White	10
T03901004	Quik-Mark TallBoy Inverted Marking Paints - Brilliant White	10
T03911004	Quik-Mark TallBoy Inverted Marking Paints - Brilliant Red	10
T03921004	Quik-Mark TallBoy Inverted Marking Paints - High-Visibility Yellow	10
TT3701007	Quik-Mark TallBoy Inverted Marking Paints - Fluorescent Red/Orange	10



## PROGRAM DETAILS

- Must be ordered in full-case quantities only. Each gallon can be tinted to a different color or all can be tinted to the same color.
- Samples are available but require approval from Sales Representative before processing.
- For prepaid shipments, a \$750 minimum order is required. Color on Demand can be on a regular stocking order.
- Confirm final pricing with your local Krylon® Industrial Sales Representative.
  - In addition to the cost of the tint base, the following fees will be assessed per gallon:  
**White Base- \$3.00 | Deep Base- \$5.00 | Clear Base- \$6.00**
- Tinted paint is not returnable.

## TINT REQUEST STEPS (Please read in entirety):

- Identify desired color, product (i.e., Iron Guard®, Rust Tough®), and size (gallon or 5 gallon):
  - Include the color name and number in your order.
- Include the account name, address and phone number that is requesting the color.
- A case number will be assigned once complete and kept on file. It includes the product, tint base required (white, deep or clear) and color formula. For color consistency, always refer to the case number for each tint request when placing the order. Multiple color requests can be on the same case number.

## PLACING AN ORDER:

- Once the steps mentioned above are complete, please fax (1-800-243-3075) or email (kpgindustrialorders@sherwin.com) the order and include on the line "Color on Demand for Order Entry." Also include the following in the order:
  - Color name & number
  - Case number if applicable
- Call 1-800-777-2966 with any questions.



101 W. Prospect Ave.  
Cleveland, OH 44115

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

[www.krylonindustrial.com](http://www.krylonindustrial.com)

©2018 Krylon Products Group  
300-CAT-2018 Printed in USA