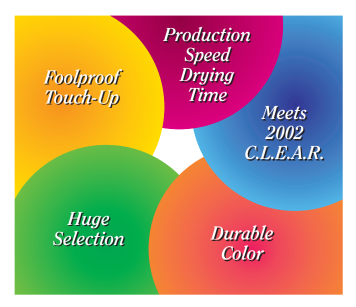


INDUSTRIAL

NO RUNS, NO DRIPS, NO ERRORS!™



Interior/Exterior Maintenance Paints



FOOLPROOF TOUCH-UP... ANYTIME!

All other paints have a touch-up "time window"—you must do retouching within one hour or wait until the paint is fully cured (usually three days!). If you don't wait, you risk wrinkles, lifting, or otherwise ruining your paint job. Only Krylon® Interior/

Exterior Paint has the foolproof No Runs, No Drips, No Errors!™ performance guarantee.

FAST DRYING

Dries to touch in 12 minutes at 70°F at 50% humidity, so it won't hold up production. Perfect for touch-ups on industrial equipment.



MEETS 2002 CA REGULATIONS

The first paint to meet 2002 C.L.E.A.R.

(California Low-Emissions And Reactivity Regulation For Aerosol Coating Products). Sherwin-Williams' R&D and 134 years of paint expertise allow us to meet California's trend-setting standard ahead of time, making compliance easier for all of our customers.

UP TO 21x MORE DURABLE

Independent lab tests prove that Krylon Interior/Exterior Paint has from 6 to 21 times the gloss retention of other paints that claim to be equivalent. (Gloss retention is a key indicator of paint quality and durability.)

THE BIGGEST COLOR SELECTION

The largest color and finish selection in the industry: 129 colors and finishes to choose from!





Touch-Up Anytime!

All other aerosol paints require the user to do retouching within one hour...or wait up to three days! If you ignore the touch-up "time window," the paint can wrinkle, lift, and end up looking like an alligator. Krylon® Interior/Exterior Paint has the exclusive Touch-Up Anytime feature, so even inexperienced painters can get great results...every time... without the wait!

SURFACE PREPARATION

Remove visible rust on metal with a wire brush, sandpaper or scraper. Sand metal, wood or plastic with #220 grit sandpaper. Clean to remove grease, oil and dirt. Allow to dry thoroughly, then wipe with a tack cloth. Use a primer on new wood and on new or rusted metal to smooth uneven surfaces, or when dramatically changing color. For best results, use with Krylon White (K1315), Gray (K1358) or Ruddy Brown (K1357) Primers. Allow primer to dry for at least 30 minutes before lightly sanding and topcoating with Krylon Interior/Exterior paints.

APPLICATION

Surface preparation must be completed as indicated. Remove cap by following instructions on the top. Test spray on a inconspicuous area for substrate compatibility. Spray 10" to 12" from surface in a sweeping motion. Apply several thin coats. Do not apply in one continuous spray. Release the spray button after each pass. When finished, clean valve by holding can upside down and spraying until only clear gas is released. If spray valve becomes clogged, pull spray button off and clean it in lacquer thinner. DO NOT stick pins or wire into can opening. Replace spray button with valve opening pointing away from body. Replace cap for future use.

KRYLON® INTERIOR/EXTERIOR PAINTS ait up to and end ch-Up a... FIRST COAT TOUCH-UP COAT Actual, unretouched photos.

PHYSICAL PROPERTIES

	Int/Ext (5-Ball)	OSHA	Farm & Implement	Metallics	Primers	Fluorescents	Engine	High Heat	Epoxy Appliance
Product Type:	Acrylic Lacquer	Acrylic Lacquer	Acrylic Lacquer	Acrylic Enamel	Alkyd	Modified Alkyd	Acrylic Enamel	Silicone Alkyd	Acrylic Epoxy Ester
Finish:	High Gloss	High Gloss	High Gloss	Metallic	Flat	Non-Glossy	High Gloss	Flat	Medium Gloss
Net Weight:	12 oz.	12 oz.	12 oz.	11 oz.	12 oz.	11 oz.	11 oz.	12 oz.	12.5 oz.
Case Pack:	6	6	6	6	6	6	6	6	6
Drying Times @ 70°F @ 50% Relative Humidity:									
To Touch:	12 minutes	12 minutes	15 minutes	15 minutes	12 minutes	15 minutes	15 minutes	15 minutes	30 minutes
To Handle:	30 minutes	30 minutes	1 hour	1 hour	1 hour	1 hour	1-2 hours	1 hour (w/heating)	3-4 hours
Max Hardness:	30 minutes	30 minutes	1 hour	24 hours	30 minutes (sandability)	1 hour	5 days	1 hour (w/heating)	24 hours
Coverage:	15 - 20 sq. ft.	15 – 20 sq. ft.	15 - 20 sq. ft.	15 – 20 sq. ft.	15 - 20 sq. ft.				
*Recoat:	Anytime	Anytime	Anytime	Anytime	Anytime	Before 1 hour or after 2 days	Before 1 hour or after 2 days	Before 2 hours or after 5 days	Before 3 hours
Temp Resistance:	<150°F	<150°F	<150°F	<150°F	Up to 300°F	Up to 350°F	Up to 350°F	800°F constant/ 1200°F intermittently	Up to 300°F
App. Conditions:	70°F@50% RH	70°F@50% RH							
Primer:	Recommended	Recommended	Recommended	Recommended	N/A	**	No	N/A	N/A
Gas & Oil Resistance:	Film softens after 15 min.	Stains	Stains & Softens	Yes	Yes	Yes			
Clean-Up: Wet Dry	Lacquer Thinner Lacquer Thinner	Lacquer Thinner Lacquer Thinner	Lacquer Thinner Lacquer Thinner	Mineral Spirits Lacquer Thinner	Mineral Spirits Lacquer Thinner				

^{*}Not for use over acrylics



INDUSTRIAL

Tel: 800-925-3434 • Fax: 614-294-2956 • www.krylonindustrial.com

NO RUNS, NO DRIPS, NO ERRORS!™

^{**}White base coat recommended for maximum brightness