

KRYLON INDUSTRIAL

INDUSTRIAL MAINTENANCE COATINGS



PRODUCT APPLICATION GUIDE

INDUSTRIAL

See Product Data Sheets for detailed product information.

HEAVY DUTY CONDITIONS
 • Abrasive surfaces and walls of storage bins, tanks, and other equipment. High strength epoxy. Excellent chemical resistance. Superior impact strength and tear resistance. Excellent adhesion.

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• High strength epoxy • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

SPECIALTY APPLICATIONS

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• High strength epoxy • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

CONCRETE / MASONRY APPLICATIONS

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• Adhesive for repair of concrete and masonry • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

FLOORING APPLICATIONS

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• Adhesive for repair of concrete and masonry • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

For an explanation of the Surface Preparation standards, refer to www.spc.org.

INDUSTRIAL MAINTENANCE COATINGS

Color	1-gal. cans	5-gal. cans
White	K003870-16	K003870-16
Black	K003870-16	K003870-16
Grey	K003870-16	K003870-16

FLUOROPOLYMER

Color	1-gal. cans	5-gal. cans
White	K003870-16	K003870-16
Black	K003870-16	K003870-16
Grey	K003870-16	K003870-16

ACRYLIC ALKYD ENAMELS

INDUSTRIAL

RUST TOUGH® RUST PREVENTATIVE ALKYD ENAMEL

Rust Tough® is a rust-inhibiting, patented enamel that can be used directly to metal without a primer. It is formulated for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

COLORS	1-gal. cans
Aluminum	K001101-16
Safety Yellow (OSHA)	K001101-16
Safety Orange (OSHA)	K001101-16
Safety Red (OSHA)	K001101-16
Semi-Gloss Black	K001101-16
Flat Black	K001101-16
Dark Black	K001101-16
Light Machine Gray (ANSI-4)	K001101-16
Dark Machine Gray (ANSI-4)	K001101-16

BASES	1-gal. cans
White*	K001101-16
Clear	K001101-16

IRON GUARD® INDUSTRIAL WATER-BASED ACRYLIC ENAMEL

Iron Guard® is a high gloss, 100% acrylic, waterborne enamel. It is designed for use on steel and galvanized steel. It is formulated for use on steel and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES	1-gal. cans
White*	K110720-16
Clear	K110720-16

RUST TOUGH® 250 RUST PREVENTATIVE ALKYD ENAMEL

Rust Tough® 250 is a high VOC, rust-inhibiting, patented enamel that can be applied directly to metal and is formulated for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

COLORS	1-gal. cans
Safety Red (OSHA)	K001101-16
Safety Yellow (OSHA)	K001101-16
Safety Orange (OSHA)	K001101-16
Safety Black (OSHA)	K001101-16
Semi-Gloss Black	K001101-16
Flat Black	K001101-16
Dark Black	K001101-16
Light Machine Gray (ANSI-4)	K001101-16
Dark Machine Gray (ANSI-4)	K001101-16

BASES	1-gal. cans
White*	K001101-16
Clear	K001101-16

MODIFIED ALKYD ENAMEL

Modified Alkyd Enamel is a one-component enamel that is formulated for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES	1-gal. cans
White*	K0042720-16
Clear	K0042720-16

INDUSTRIAL ALKYD ENAMEL

Industrial Alkyd Enamel is a multi-purpose alkyd enamel designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES	1-gal. cans
White*	K0042720-16
Clear	K0042720-16

QUICK DRY ALKYD ENAMEL

Quick Dry Alkyd Enamel is a fast-drying, one-component enamel that is formulated for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

75 SERIES

BASES	1-gal. cans
White*	K001101-16
Clear	K001101-16

ALKYD HARDENER

Alkyd Hardener is intended to be used in Krylon® Industrial Alkyd Enamels. When used in conjunction with Krylon Industrial Alkyd Enamels, it provides long-term protection against atmospheric corrosion.

1-gal. cans

BASES	1-gal. cans
White*	K001101-16
Clear	K001101-16

EPOXIES

INDUSTRIAL

SURFACE TOLERANT HIGH BUILD EPOXY MASTIK

840 SERIES
 • Excellent adhesion to steel, aluminum and galvanized steel.
 • High strength epoxy.
 • Superior impact strength and tear resistance.
 • Excellent chemical resistance.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

DURA-TOPE EPOXY FLOOR COATING

Dura-Top® Epoxy Floor Coating is a self-leveling, 100% solids, two-component floor system. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	0-gal. in a 3.2 gal. in a 1-gal. can	5-gal. cans
White*	K003870-16	K003870-16
Clear	K003870-16	K003870-16

HARDENER (Part B)

Hardener (Part B) is used in conjunction with Dura-Top® Epoxy Floor Coating. It provides long-term protection against atmospheric corrosion.

FLOOR COATINGS

INDUSTRIAL

WATER-BASED SINGLE COMPONENT ACRYLIC FLOOR COATING

Water-based acrylic floor coating is a single-component floor system. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

FAST DRY PRIMER

Fast Dry Primer is a fast-drying, one-component primer. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

WELD-THRU PRIMER

Weld-Thru Primer is a fast-drying, one-component primer. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

INDUSTRIAL PRIMER

Industrial Primer is a fast-drying, one-component primer. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

EPOXY PRIMER

Epoxy Primer is a fast-drying, one-component primer. It is designed for use on steel, aluminum and galvanized steel. It is designed to provide long-term protection against atmospheric corrosion.

BASES (Part A)	1-gal. cans
White*	K003870-16
Clear	K003870-16

PRODUCT APPLICATION GUIDE

INDUSTRIAL

See Product Data Sheets for detailed product information.

HEAVY DUTY CONDITIONS

• Abrasive surfaces and walls of storage bins, tanks, and other equipment. High strength epoxy. Excellent chemical resistance. Superior impact strength and tear resistance. Excellent adhesion.

STEEL / IRON APPLICATIONS

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• High strength epoxy • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

ALUMINUM / GALVANIZED APPLICATIONS

FEATURES	RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION
• High strength epoxy • Excellent chemical resistance • Superior impact strength and tear resistance	High Build Epoxy Mastik K003870-16	None	SPC-SP1

For an explanation of the Surface Preparation standards, refer to www.spc.org.

