


TOUGH COAT[®] 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	K00538400-16	
 Safety Green	K00538500-16	
 Tan	K00538000-16	
Gloss White	K00538300-16	K00538300-20
Aluminum*	K00532500-16	K00532500-20
Lt. Machinery Gray (ANSI-61)	K00538100-16	
Dk. Machinery Gray (ANSI-49)	K00538200-16	
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

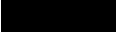

*Compliant everywhere except SCAQMD.† Can be used as packaged or tinted.



TOUGH COAT[®] QUIK-DRY[™] 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
- Safe for incidental food contact

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
- Safe for incidental food contact

HARDENER	1 qt.
Hardener	K00579999-14











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
- Safe for incidental food contact



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		PRIMERS*	1 gal.	5 gal.
 Safety Blue (OSHA)	K11018001		 Red Oxide	K11001801-16	K11001801-20
 Safety Green (OSHA)	K11044001		 Gray	K11001802-16	K11001802-20
Gloss White	K11004041	K11004045	White	K11001803-16	K11001803-20
Lt. Machinery Gray (ANSI-61)	K11003271				
Dk. Machinery Gray (ANSI-49)	K11006631				
Gloss Black	K11001131	K11001135			
Flat Black	K11001201				
Semi-Gloss Black	K11007751				

†Can be used as packaged or tinted.
*Primers not for use on concrete.