

ULTRA-ELO Single-Stage Urethane



- LONG-LASTING DURABILITY, WITH EXCELLENT GLOSS
- AVAILABLE IN 65 STOCK FACTORY-PACK COLORS
- MIXES 3:1 WITH UA-1600 ACTIVATOR, OR 3:1:1 WITH ACTIVATOR AND STABILIZER/CONVERTER (UA-2400)
- NATIONAL RULE COMPLIANT

ULTRA-GLO Single-Stage Urethane Topcoats offer a premium-quality finish at minimal cost. This high-gloss, ultradurable paint is designed for automotive and fleet refinishing, or anytime a top-of-the-line finish is required. Kirker's most advanced single-stage topcoat system provides a high degree of UV protection to keep vehicles looking glossy and deep in color for years. ULTRA-GLO provides serious resistance to dangerous chemicals, everyday weathering and aggravating stone chips.

This acrylic urethane system can be used in single-stage applications, or in combination with a clearcoat for added durability. Using the ULTRA-LOCK Metallic Control Additive/Basecoat Stabilizer (UA-2400) helps improve sprayability and ease-of-use, thanks to anti-mottle technology that stabilizes metallics and pearls, locking them in place for an even, streak-free finish.

Refer to Technical Data Sheet (available online) for more specific mixing and application directions.

ULTRA-GLO

Single-Stage Urethane

From cool classics to the most modern metallics, Kirker's ULTRA-GLO line has a color for just about every application. And by blending different colors, adding Diamond Pearl Series midcoats or topcoating with the SPECTRA Series urethane candies, there's no limit to the color pallet available.

UA-10378 Mandarin Pearl Midcoat (DP Series) UA-10384 Omaha Orange UA-10399 Hugger Orange UA-10637 School Bus Yellow UA-11024 Lemon Drop Pearl Midcoat (DP Series) UA-11102 Performance Yellow UA-11105 Viper Yellow UA-11099 Acid Rain Yellow Metallic (UCB Series) UA-11115 Mocha Frost Pearl UA-11120 Mayan Gold Metallic (UCB Series) UA-11125 Bright Orange Metallic (UCB Series) UA-11134 Sun Burnt Copper Pearl UA-31238 Key Slime Pearl Midcoat (DP Series) UA-31240 Sublime UA-31250 Sour Apple Green Metallic (UCB Series) UA-31252 Dark Jade Metallic UA-31256 Forrest Moss Green Metallic (UCB Series) UA-31263 Mack Green UA-31264 Pale Agave Metallic UA-31267 Bright Calypso Green Metallic UA-41070 Pacific Blue UA-41075 Bright Blue Metallic UA-41077 Mack Blue UA-41082 Coastal Blue UA-41085 Light Sapphire Blue Metallic UA-41087 Blue Metallic UA-41089 Bright Aqua Pearl UA-41090 Ultra Blue Pearl UA-41091 Blue Starburst Metallic UA-41092 Royal Blue Pearl UA-41095 Sonic Blue Pearl Midcoat (DP Series) UA-41096 Bright Cobalt Blue Metallic (UCB Series) UA-51375 Sugar Plum Pearl Metallic UA-51380 Dark Plum Metallic UA-51400 Candy Apple Red UA-51402 Merlot UA-51416 Mack Red UA-51425 Inferno Red Metallic UA-51426 Flame Red UA-51428 Red Pearl UA-51429 Porsche Red UA-51430 Habañero Metallic

UA-51436	Raspberry Red Pearl Metallic
UA-51438	Dark Garnet Rep Metallic
UA-51439	Viper Red
UA-51445	Wild Pomegranate Red Metallic (UCB Series)
UA-61215	Quicksilver Metallic (UCB Series)
UA-61231	Silver Metallic
UA-61235	Platinum Silver Metallic
UA-61240	Oxford Gray
UA-61260	Gray Metallic
UA-61264	Carbon Fiber Metallic (UCB Series)
UA-61268	Med. Charcoal Gray Metallic
UA-70330	Super Jet Black
UA-70356	Black Cherry Pearl
UA-70357	Black Starburst
UA-70358	Black Sapphire Metallic
UA-70369	Nightmare Black Pearl Midcoat (DP Series)
UA-70388	Hot Rod Black (Satin finish)
UA-81030	Pure White
UA-81044	Arctic Blast Pearl Midcoat (DP Series)
UA-81496	Fleet White
UA-81500	Wimbledon White
UA-81508	Mack White
UA-81522	White
UA-81525	Bright White
UA-81535	Winter White
UA-1600M	Activator - Medium
UA-1600S	Activator - Slow
UA-2400	ULTRA-LOCK Stabilizer/Converter
UR-8065	Reducer - Fast (Quart)
UR-9065	Reducer - Fast (Gallon)
UR-8075	Reducer - Medium (Quart)
UR-9075	Reducer - Medium (Gallon)
UR-8085	Reducer - Slow (Quart)
UR-9085	Reducer - Slow (Gallon)
UR-8095	Reducer - Super Slow (Quart)
UR-9095	Reducer - Super Slow (Gallon)

Color Selectors are available upon request from your nearest Kirker distributor, or directly from Kirker Automotive Finishes.

