



FOR IMMEDIATE RELEASE

For additional info please contact:
Matt Panuska 845-562-5666
mpanuska@kirkerautomotive.com

KIRKER AUTOMOTIVE FINISHES INTRODUCES ULTRA, ITS NEW HIGH-SOLIDS ACRYLIC URETHANE CLEARCOAT

APRIL 17, 2007 / NEWBURGH, NY – Kirker Automotive Finishes today introduced EC300 ULTRA, a premium quality, high-solids acrylic urethane system designed for professional refinish and restoration shops requiring superior performance from their clearcoats.

ULTRA delivers excellent results including a beautiful gloss, sharp DOI and long-lasting durability. This 4:1 clearcoat is very user-friendly thanks to a new blend of urethane resins that provides exceptional flow and leveling with excellent resistance to shrinkage and die back.

While EC300 cures to a deep shine, it is extremely easy to polish even days after application. Should buffing be necessary, ULTRA may be polished as soon as eight hours after application, or after a 40-minute bake cycle.

This fast-building high-solids clearcoat mixes with a choice of three different activators for flexibility depending on shop temperature and air flow conditions.

Additional information about Kirker's new ULTRA Clear, including the product's Technical Data Sheet, may be found on the Web at www.kirkerautomotive.com.

EC300 ULTRA CLEAR

- National Rule Compliant (VOC: 4.2 lbs/gallon)
- High Solids formula means high build in two coats
- Beautiful, long lasting gloss
- Excellent distinctness of image
- Excellent flow and leveling properties
- Buffs easily days after application
- Long-lasting durability
- Excellent chemical and stone chip resistance

About Kirker Automotive Finishes:

A division of Coventry Coatings Corp., based in Newburgh, NY, Kirker Automotive Finishes has manufactured paint for more than one hundred years. The line covers a complete range of automotive and fleet refinish products, including factory-packaged urethane and enamel paints, primers, clears and other related items. Kirker also maintains a significant private-label program. For more information, please visit www.KirkerAutomotive.com.

Images available upon request

#