

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

KIRKER AUTOMOTIVE FINISHES INTRODUCES PRO-FLO, ITS MOST USER FRIENDLY PRODUCTION CLEAR TO DATE

APRIL 10, 2007 / NEWBURGH, NY – Kirker Automotive Finishes today introduced EC100 PRO-FLO Clear, a new user-friendly acrylic urethane clearcoat system designed for professional refinish shops that require ease of use and fast dry times in a dependable 4:1 clearcoat system.

EC100 features excellent flow and leveling, exceptional gloss retention and outstanding distinctness of image. With superior resistance to shrinkage and dieback, this clear is very versatile, making it ideal for either partial or complete refinish jobs in high production shops. It may be used in air dry or bake cycle environments.

PRO-FLO is just one of several new clearcoats from Kirker launching this spring, all of which are made from a new urethane resin system that makes them easy to apply and easy to buff, even days after application.

Mixing at a 4:1 ratio, EC100 is offered with three different choices in activator speed for increased flexibility depending on shop temperature and airflow at the time of application.

Additional information about PRO-FLO Clear, including the product's Technical Data Sheet, may be found online, at www.kirkerautomotive.com.

EC100 PRO-FLO CLEAR

- National Rule Compliant (VOC: 4.8 lbs/gallon)
- Very user-friendly formula
- Fast drying, fast delivery
- Buffs easily days after application
- Beautiful gloss
- Long-lasting durability
- Excellent chemical and 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

#