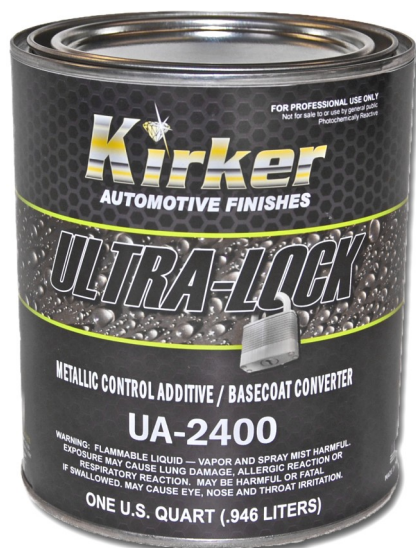




# ULTRA-LOCK

## Metallic Control Additive/Basecoat Converter



- LOCKS FLAKES IN PLACE FOR LESS MOTTLING
- CUTS FLASH, OUT OF DUST AND DRY TIMES
- IMPROVES ATOMIZATION FOR BETTER SPRAYABILITY
- INCREASES FLOP CONTROL

ULTRA-LOCK is a combination Effect Additive and Basecoat Converter designed for use with Kirker's ULTRA-GLO Urethane Topcoat Color System. UA-2400 significantly improves the sprayability and ease-of-use, while converting single-stage urethanes into fast-drying basecoat-like finishes. Anti-Mottle Technology stabilizes metallic and pearl particles, locking these effect additives into place for an even, streak-free finish.

Mixing ULTRA-LOCK into the ULTRA-GLO system at 3:1:1 yields five quarts of sprayable material. This system combines many of the same ease-of-use benefits of traditional basecoats with the superior adhesion, durability and other performance properties of today's most advanced single-stage urethane coatings.

After integrating ULTRA-LOCK, urethane colors are no longer suitable for use in single-stage applications; a clear coat or candy topcoat is required for durability.

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



MADE IN THE USA

89 TAFT AVENUE, NEWBURGH, NY 12550 | 1-800-307-7951  
[www.KirkerAutomotive.com](http://www.KirkerAutomotive.com) | [info@kirkerautomotive.com](mailto:info@kirkerautomotive.com)