

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.

