

# 

### Low-Gloss Urethane Clear



- SHINE IS FINE BUT MATTE'S WHERE ITS AT!
- PROVIDES A BEAUTIFUL FLAT FINISH OVER ANY COLOR OR COMBINATION OF COLORS
- BLENDS WITH GLOSS CLEARS FOR EGGSHELL, SATIN, SEMI-GLOSS FINISHES AND MORE
- MIXES 4:1 WITH 0065, 0075 AND 0085 ACTIVATORS
- NATIONAL RULE COMPLIANT

Kirker's all-new Matte Urethane Clearcoat is a premium-quality acrylic urethane system that dries to an even, smooth matte finish, making it an ideal choice for custom refinish and other applications where a reduced sheen is required. This easy-to-use material flows and levels nicely, featuring superior clarity and minimal color distortion.

Kirker's Matte Urethane Clearcoat provides superior protection against weathering, chemicals and the sun's harmful UV rays. EC325 also features exceptional flexibility with superior scratch, chip and mar resistance.

May be used over BLACK DIAMOND Low-VOC Urethane Basecoats, ULTRA-GLO single-stage urethanes and existing finishes, or blended with full-gloss clearcoat products in different ratios for a variety of finishes ranging from matte to high semi-gloss. Refer to Technical Data Sheet (available online) for more specific mixing and application directions, as well as a reduced gloss mixing guide.



## Low-Gloss Urethane Clear

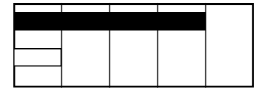
Intermixing Kirker's EC325 Matte Clear with EC100 PRO-FLO Urethane Clear at different ratios gives users the power to achieve a variety of sheen levels suitable for many different applications. This guide is a general tool to help demonstrate some of those mixes.

No matter the particular blend of EC325 and EC100, these clears will always mix at the same 4:1 ratio with 0065 (Fast), 0075 (Medium) and 0085 (Slow) Activators. Chose speed correctly based on the shop temperature, humidity, air flow conditions and size of the job.

Use this guide as a general starting point, then fine-tune your mix to achieve a custom finish with the exact gloss level you need.

#### MATTE

Four parts EC325 One part Activator





Three and a half parts EC325 One half part EC100 One part Activator

#### SATIN

Three parts EC325 One part EC100 One part Activator

#### LOW SEMI-GLOSS

Two parts EC325 Two parts EC100 One part Activator

#### **HIGH SEMI-GLOSS**

One part EC325 Three part EC100 One part Activator

