

ADVANCED G MATT FLATTING LIQUID FOR PAINT PREPARATION

The Advanced G Matt Flattening System offers you an innovative solution to common paintwork preparation problems.



- Developed to create an even matt finish
- Does not stain mouldings or trim
- Contains detergent to remove wax and traffic film
- Can be used on a cloth or an abrasive pad
- Unique shape makes awkward areas easier to prepare

DIRECTIONS FOR USE ON REVERSE

Farécla
— world-class surface finishing

ADVANCED G MATT FLATTING LIQUID FOR PAINT PREPARATION

For best results follow these recommended steps:

Step 1

- Shake the bottle and apply a small amount of Advanced G Matt Flattening Liquid directly onto a flattening pad
- Apply some clean water (preferably from a spray bottle) to the desired surface area.
- Using medium to firm pressure, rub the Advanced G Matt Liquid over the surface area using a backward and forward motion.
- Once the desired finish has been obtained, remove any surface residue using a clean cotton cloth. For the ultimate removal in the quickest possible time use the Farécla Finishing Cloth.
- Thoroughly clean the area using a suitable degreaser.

G Matt can also be used with a damp cloth for preparing to carry out a blow-in or Spot Repair:

- Key the area where the blow-in / fade-out is to take place (area in which you plan to lose the harsh paint edge and blend into the existing paint work) and slightly beyond, by using G Matt on a damp finishing cloth. The G Matt Liquid will not only key the area but will help remove contamination from the surface as it contains detergents that aid in the cleaning down of the area. The last coat of paint or clear coat will come up to the edge of the area you are now preparing.

PRODUCT	PART NUMBER	CASE QTY
Advanced G Matt Flattening Liquid 500ml	08021	12
Water Spray Bottle	26010	25
Advanced G Mop Finishing Cloth 3 - Pack	27019	12

Farécla Inc, 7160 Chagrin Road, Suite 220
Chagrin Falls, Ohio 44023. USA
☎ 440 247 4700 or 877 (FARECLA) 327 3252*
📠 440 247 4714 🌐 www.fareclainc.com

Farécla
— world-class surface finishing