

G3 REGULAR GRADE PASTE FOR GENERAL USE

Famed for its high quality and reliability, Farécla G3 permanently removes P1500 abrasive marks from fresh to well cured medium solid and high solid paint.



- Removes P1500 abrasive marks quickly and easily
- Use with water for optimal performance
- For an enhanced high gloss finish on dark colours, follow with G10 Extra Fine Grade Liquid Compound
- Silicone free
- For hand or machine application

DIRECTIONS FOR USE ON REVERSE

Farécla
automotive

Rectification

G3 REGULAR GRADE PASTE FOR GENERAL USE

For best results by machine follow these recommended steps:

- Ensure the surface to be rectified has had sufficient time to cure where applicable.
- The surface should be clean and free from contamination such as abrasive paper particles or wax. Wipe with spirit wipe or degreasing agent if necessary.
- Farécla recommend the use of a hand-held polishing machine set to run at a free-running speed of approximately 1800 rpm when using Farécla G Mop 6" foams, or 1500rpm when using Farécla G Mop 8" Foams.
- Before fitting the G Mop to the polishing machine, soak it completely in clean water then squeeze out any excess. Fit the G Mop Compounding Foam to the machine and spin the mop to one side to disperse the excess water. Take care when using an electric machine to keep the water away from the machine.
- If the G Mop Compounding Foam is already fitted to the machine it should be dampened thoroughly by adding clean water from a Farécla Water Spray Bottle to the centre of the white face of the foam.
- Apply a small quantity of G3 to the surface. Place the G Mop face down on top of the compound, applying medium pressure, and start the machine.
- The G Mop Compounding Foam should be moved steadily over the area to be rectified. This ensures an even finish and prevents excessive localised heat. Ideally the G Mop should be tilted at an angle of about 5-10 degrees to the surface.
- As the G3 breaks down a shine will begin to show through. Check at this stage that any abrasive paper marks have been removed. If they have not then a further application of compound will be required.
- Once all of the abrasive paper marks have been removed, ease off the pressure applied to the G Mop. To obtain the highest gloss, spray the surface with clean water and lightly polish the area again with the G Mop (no further compound should be added).
- Finally wipe away any excess residue and buff using a Farécla Finishing Cloth to obtain a defect free, high gloss finish.
- For an enhanced high gloss finish on dark colours follow with G10 Extra Fine Grade Liquid Compound on an Advanced G Mop Polishing Foam

For best results by hand follow steps recommended above:

- Apply G3 to the surface using a clean damp cotton cloth and then rub over the area using firm backwards and forwards movements. The direction of these movements should be changed regularly to ensure a smooth and even coverage of the area.

Product Tips:

- Check regularly that the G Mop remains damp. A build up of compound in the centre of the foam or if the G Mop begins to drag on the surface, are often signs that the mop is drying out. Add more water to either the surface or the G Mop itself to prevent this.

PRODUCT	CODE	CTN QTY
G3 400g	G3-400	12
G3 1kg	G3-1000	12
G3 3kg	G3-3000	4
Standard G Mop 14mm	SGM-14	12
Advanced G Mop Fixed Head 14mm	AGM-14	12
Advanced G Mop Compounding Foam	AGM-CF	12
Advanced G Mop Back Plate 6" 14mm	AGM-BP14	6
Advanced G Mop Finishing Cloth 3 - pack	FC-3	12

Farécla Products Ltd, Broadmeads, Ware
Hertfordshire SG12 9HS, England
☎ +44 (0)1920 465 041 ✉ enquiries@farecla.com
☎ +44 (0)1920 466 557 🌐 www.farecla.com

Farécla™
— world-class surface finishing