



G3 Fine

Finishing Compound



**G3
FINE**
**FINISHING
COMPOUND**

For swirl and hologram removal



Product Description

G3 Fine offers rapid removal of minor surface defects and swirl marks from all modern paint systems. Superb on darker colours.

G3 Fine is ideally applied using a Farécla G Mop Finishing Foam, which was engineered in tandem with the compound to provide optimum performance.

For extra shine, finish with G3 Glaze Gloss Enhancer and the G Mop Finishing Foam. A wipe over with a Farécla Finishing Cloth will remove any remaining residue.

Product Information

Size	Code	Ctn Qty
500g	G3F501	12
1kg	G3F101	6
1 US gallon	G3F118	2

Key Benefits

- | | |
|--------------------------|---|
| • Fast Scratch Removal | Removes P3000 or finer sanding marks |
| • Swirl Remover | Swirls and holograms eliminated permanently |
| • Surface Restorer | Restores lightly oxidised paint work and dull surfaces |
| • Versatility | Can be used by machine with foam or lambswool applicator as well as by hand |
| • Dry Use & Clean to Use | Easy clean up, minimal splatter or dusting |



Use With

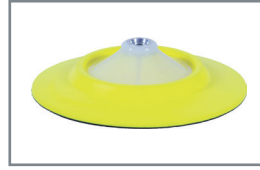
Primary Applicator



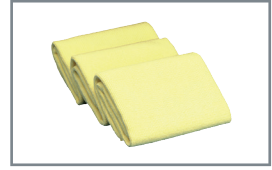
G Mop Finishing Foam
GMF301 (3" / 75mm)
GMF601 (6" / 150mm)
GMF801 (8" / 220mm)



G Mop Back Plate with
white interface for 6" Pads
BPI601 (14mm thread)
BPI606 (16mm thread)
BPI612 (5/8" thread)

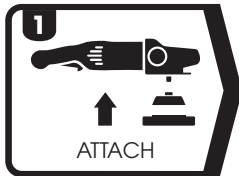


G Mop Flexible Back
Plate for 8" Pads
GMB814 (14mm thread)
GMB858 (5/8" thread)
GMB816 (16mm thread)

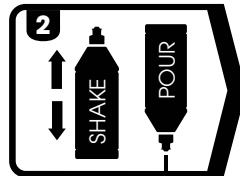


Farécla Finishing Cloth
FC-3 (3 x cloths)

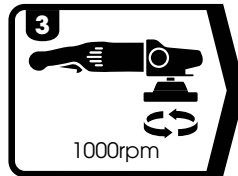
How To Use



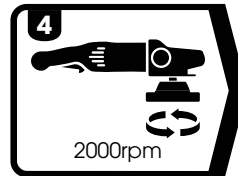
1
ATTACH
Attach a G Mop
Finishing Foam to
polishing machine



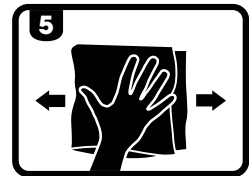
2
SHAKE
POUR
Shake well and
dispense a small
quantity onto the
surface or pad



3
1000rpm
Start slowly,
compounding at
1000rpm with
the foam



4
2000rpm
Slowly increase
speed to 2000rpm.
**DO NOT ALLOW
TO DRY**



5
Wipe clean with
Finishing Cloth

Technical Information

Appearance: **White coloured liquid**
Viscosity: **Low viscosity**
VOC Content: **190g/L**
Relative Density: **1.05**
pH: **7 - 8**
Paint Type Compliance: **All paint types**