



# 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	<b>G3F501</b>	12
1kg	<b>G3F101</b>	6
1 US gallon	<b>G3F118</b>	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

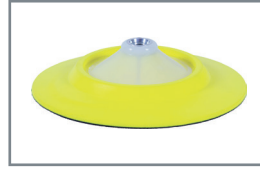
### Primary Applicator



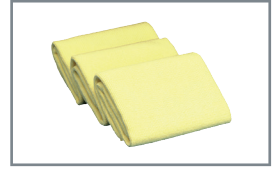
G Mop Finishing Foam  
**GMF301** (3" / 75mm)  
**GMF601** (6" / 150mm)  
**GMF801** (8" / 220mm)



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

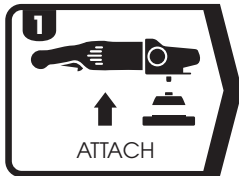


G Mop Flexible Back  
Plate for 8" Pads  
**GMB814** (14mm thread)  
**GMB858** (5/8" thread)  
**GMB816** (16mm thread)

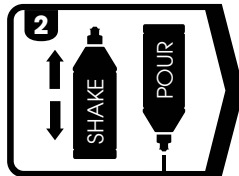


Farécla Finishing Cloth  
**FC-3** (3 x cloths)

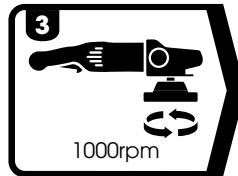
## How To Use



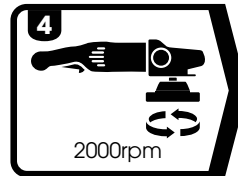
1  
ATTACH  
Attach a G Mop  
Finishing Foam to  
polishing machine



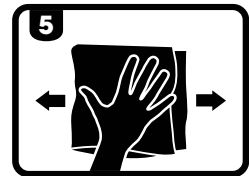
2  
SHAKE  
POUR  
Shake well and  
dispense a small  
quantity onto the  
surface or pad



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**