



# G3 Regular Grade

Paste Compound



### Product Description

G3 Regular Grade Paste Compound is recommended for use on OEM and refinish paint systems.

This versatile product can be used by hand or machine. Use with a G Mop 6" Wet Use Compounding Foam (**GMC606**) for ease of use and low splatter.



### Product Information

Size	Code	Ctn Qty
250g	<b>G3-250</b>	24
400g	<b>G3-400</b>	12
1kg	<b>G3-1000</b>	12
3kg	<b>G3-3000</b>	4

### Key Benefits

• Reliable Cut	Removes P1500 or finer abrasive marks quickly and easily
• Permanent Finish	Contains no fillers so scratch marks will not reappear
• High Gloss System	Excellent gloss. Can be used with G3 Fine Finishing Compound for an enhanced gloss finish on dark colours
• Silicone Free	100% paintshop safe



## Use With

### Machine Application



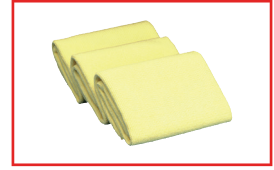
G Mop 6" Wet Use  
Compounding Foam  
**GMC606**



G Mop Flexible Back  
Plate for 6" Pads  
**GMB146** (14mm thread)  
**GMB586** (5/8" thread)  
**GMB166** (16mm thread)



Water Spray Bottle  
**WSB** (600ml)



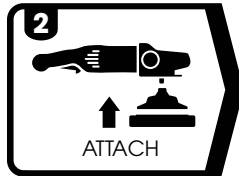
Farécla Finishing Cloth  
**FC-3** (3 x cloths)

## How To Use

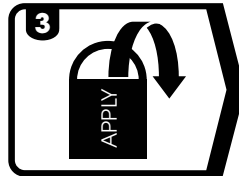
### Machine Application



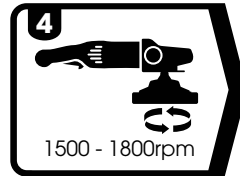
1 Soak a G Mop 6"  
Wet Use  
Compounding Foam



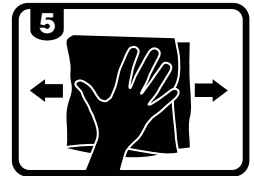
2 Attach pad to the  
polishing machine,  
spin off excess  
water and knead



3 Knead tube or mix  
compound well,  
then apply to pad  
or surface



4 Spread and  
compound at  
1500 - 1800rpm.  
Apply more water  
if necessary

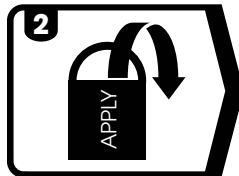


5 Wipe clean with  
Finishing Cloth

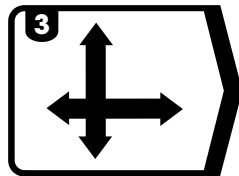
### Hand Application



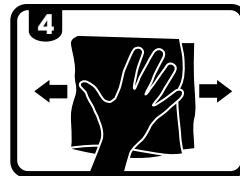
1 Soak and rinse out  
a Finishing Cloth



2 Knead tube or mix  
compound well,  
then apply to cloth  
or surface



3 Rub product on  
the surface in a  
back and forth  
motion



4 Apply water if  
necessary. Wipe  
clean with Finishing  
Cloth

## Technical Information

Appearance: **White coloured paste**

Viscosity: **Highly viscous**

VOC Content: **177g/L**

Relative Density: **1.44**

pH: **9 - 10**

Paint Type Compliance: **MS & HS**