



# 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



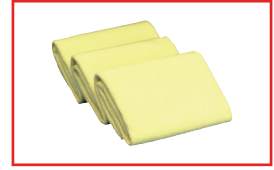
G Mop 6" Wet Use  
Compounding Foam  
**GMC606**



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



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



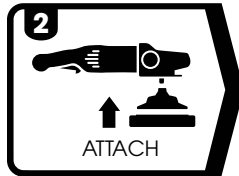
Farécla Finishing Cloth  
**FC-3** (3 x cloths)

## How To Use

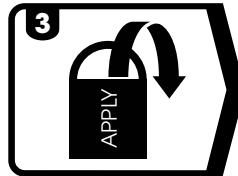
### Machine Application



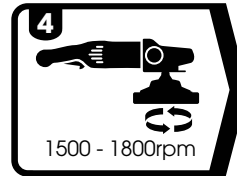
Soak a G Mop 6"  
Wet Use  
Compounding Foam



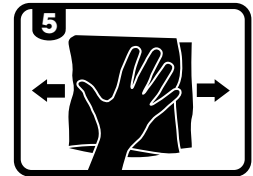
Attach pad to the  
polishing machine,  
spin off excess  
water and knead



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



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

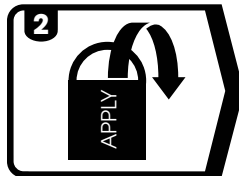


Wipe clean with  
Finishing Cloth

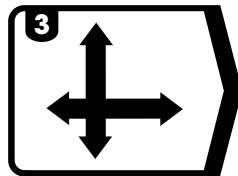
### Hand Application



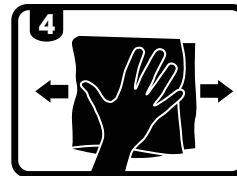
Soak and rinse out  
a Finishing Cloth



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



Rub product on  
the surface in a  
back and forth  
motion



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**