

## Remove Defect



Inspect defect



# G3 Regular Grade System Process Chart

For Medium & High Solids Paint Systems



Codes

GMC606

**GMC806** 

## G3 Regular Grade

Paste Compound

1. Compounding



Product Size Codes 250g G3-250 400g G3-400 1kg G3-1000 G3-3000

G Mop 6" Wet Use Compounding Foam G Mop 8" Wet Use Compounding Foam



Compound at















Rub on with a moist amount of product Finishing Cloth











**Applicators** G Mop 3" Finishing Foam GMF301 G Mop 6" Finishing Foam GMF601 G Mop 8" Finishing Foam GMF801



to a polishing

Spread and start

compounding at

machine











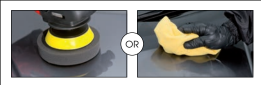


auantity of

product onto

surface or pad

## 3. Protecting



A	G3
	Gloss E
G	
-	Produc
	500ml
-	1 ltr





Applicators for both products G Mop 3" Finishing Foam G Mop 6" Finishing Foam

G Mop 8" Finishing Foam Finishing Cloth (3 x cloths)

Attach a G Mon Finishing Foam

to a machine

Codes

G3F501

G3F101

G3F118

Codes



Shake bottle well and apply a small quantity to the surface



Rub the product in

a circular motion haze onto the surface



GMF301 GMF601 **GMF801** 

Codes

FC-3

G3W118

### G3 Glaze - Primary Application by mach







Compound at

1000 - 1500rpm

1 US gallon



Finishina Cloth FC-3 (3 x cloths)

Wine clean with a

Finishing Cloth



G3 Regular Grade

**TECHNICAL BENEFITS** 

FOR MEDIUM AND HIGH **SOLIDS PAINT SYSTEMS** 

· Permanent finish,

**Paste** 

- on OEM and refinish paint systems
- High gloss system
- Silicone free



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