

G3 Extra Plus







Abrasive Compound



Product Description

G3 Extra Plus Abrasive Compound is a high quality, step 1 product for the removal of P1500 or finer sanding marks from all modern paint systems.

For best results, compound at 900 - 1300rpm using either a G Mop Yellow Compounding Foam or the more expensive, but higher performing, G Mop High Cut Foam.

Follow with G3 Fine Finishing Compound and a G Mop Finishing Foam to remove any swirls and holograms that might remain, to leave a heightened gloss finish.

Product Information

Size	Code	Ctn Qty
500g	G3E524	12
1kg	G3E124	6

Key Benefits	
Powerful Cut	Excellent cutting action, even on harder paints
Good Gloss	Will remove P1500 or finer sanding marks leaving an excellent gloss finish
Permanent Scratch Removal	Contains no fillers or silicones so scratch marks will not reappear
• Clean	Minimal throw-off
• Easy Off	Wipes off easily with a microfibre cloth



Use With

Machine Application:

Can be used with any of the applicators below. Best performance with a G Mop High Cut Foam



G Mop High Cut Foam GMC618 (6" foam) GMC818 (8" foam)



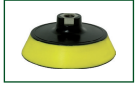
G Mop Yellow Compounding Foam GMC312 (3" foam) GMC612 (6" foam) GMC812 (8" foam)



G Mop 8" Twisted Wool Pad GMW801 (Single Sided) GMW806 (Double Sided)



G Mop Lambs Wool Pad GML301 (3" foam) GML601 (6" foam) GML801 (8" foam)



G Mop Back Plate with Yellow Interface for 6" Pads GMB614 (14mm)



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



Adaptor for G Mop 8" Double Sided Wool Pad GMA014 (14mm thread) GMA058 (5/8" thread) GMA016 (16mm thread)



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

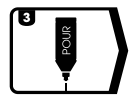
How To Use

GMB658 (5/8")

GMB616 (16mm)











Technical Information

Appearance: White coloured liquid

Viscosity: **Highly viscous** VOC Content: **109.6 g/L** Relative Density: **1.37**

pH: 8 - 9

Paint Type Compliance: All paint types

Tip

Prior to first use of a new pad, roughen the surface with a Spurring Brush to ensure optimum results.
Clean pad with the Spurring Brush after use.



Spurring Brush **1090005**