



Key Benefits

G3 Premium



Abrasive Compound

Product Description

G3 Premium Abrasive Compound is the only compound needed to permanently remove P1500 or finer sanding marks from all modern paint systems, while leaving a swirl free, high gloss finish with reduced product consumption.

In use, G3 Premium has a transparent characteristic which allows the operator to see the work area when compounding. No delays in checking that the job is complete.

For best results, compound using a G Mop High Cut Foam at 900 to 1300rpm. If desired on darker colours, follow with a G Mop Finishing Foam. This will remove any swirls and holograms that might remain, and leave an enhanced gloss finish.

Product Information		
Size	Code	Ctn Qty
500g	G3P506	12
1kg	G3P101	6

Long Lasting, Powerful Cut	Has a high cutting power which does not diminish over a short time. The only compound you need to achieve the perfect finish
Permanent Results Fast	No fillers, no silicones, no die-back, no reworks. Removes P1500 scratch marks or finer PERMANENTLY
• Better Slip	No dragging, staining or hazing on fresh paints
• Clean in Use and Easy to Wipe Off	No dusting or splatter. Exceptionally easy and quick to wipe off
• All Paint Types	A rare compound that can be used on ALL modern paint systems including the very latest energy or `hyper' clearcoats



Use With

Stage 1: HIGH CUT





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



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



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



Farécla Finishing Cloth FC-3 (3 x cloths)

Stage 2: FINISH (if desired)





G Mop Finishing Foam GMF301 (3" foam) GMF601 (6" foam) GMF801 (8" foam)



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



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



Farécla Finishing Cloth FC-3 (3 x cloths)

How To Use

For Stage 1: CUT and Stage 2: FINISH (if desired on darker colours)



Tip: For Stage 2: **FINISH** (if desired) use the same process as with Stage 1: **CUT** but use a G Mop Finishing Foam (800 to 1100rpm) and a small quantity of G3 Premium Abrasive Compound.

Technical Information

Appearance: White coloured liquid Viscosity: Medium viscosity VOC Content: 109.6g/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

