





Abrasive Compound

Product Description

G3 Extra Abrasive Compound is a high performance, water-based cutting compound which removes P1500 or finer sanding marks from Medium Solids paint systems.

This versatile product can be used with either wool or foam applicator pads. However, it has been created for use in tandem with G Mop 8" Single Sided Wool Compounding Pad (GMW801) and with G Mop 8" Double Sided Wool Compounding Pad (GMW806).

Product Information		
Size	Code	Ctn Qty
500g	G3E501	12
1kg	G3E101	6
1 US gallon	G3E118	2

<image>

Key Benefits

Fast Scratch Removal	Removes P1500 or finer sanding marks	
Surface Restorer	Restores oxidised paint work and dull surfaces	
High Gloss Shine	Improved gloss performance properties	
• OEM Suitable	Ideal for detailing original manufacturer paint work	
• Dry Use & Clean to Use	Easy clean up, minimal splatter or dusting	
 Suitable with Wool or Foam Pads 	Versatility with applicators and provides a high cutting action with no or minimal swirls on either a wool or foam pad	



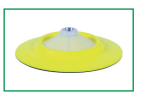
Use With

Primary Applicators



G Mop 8" Twisted Wool Pad - Single Sided GMW801

Secondary Applicator



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



G Mop 8" Twisted Wool Pad - Double Sided GMW806



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



G Mop 8" Yellow Compounding Pad GMC812

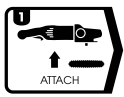


G Mop Flexible Back Plate for 8" Pads GMB814 (14mm thread) GMB858 (5/8" thread) GMB816 (16mm thread)



Farécla Finishing Cloth FC-3 (3 x cloths)

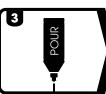
How To Use



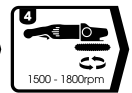
Attach a G Mop 8″ Wool Pad to a polishing machine



Shake bottle well before use



Dispense a small quantity of product onto surface or pad



Compound at 1500 - 1800rpm



Wipe clean with Finishing Cloth

Technical Information

Appearance: White coloured liquid Viscosity: Highly viscous VOC Content: 202g/L Relative Density: 1.35 pH: 10 (approx.) Paint Type Compliance: MS

