

COMPOUND

# Profile Extra

Coarse Cut Paste Compound





## Product Description

Our "liquid sand paper", Profile Extra is a coarse, water-based cutting compound designed for aggressive compounding on tough resins and gel coats. It removes P600 dry sanding marks from most substrates, leaving a relatively low gloss finish. It is often used in the first stage of a two-step polishing process when high gloss is required.

### **Product Information**

**Size** 3.2kg (113oz)

Code PRE301 **Ctn Qty** 4

Key Benefits
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Efficient in Action	Extra coarse cut for rapid removal of deeper scratch marks from P600 or finer
	Cood for use on hard surfaces such as composites, moulds or
Strong and Effective	Good for use on hard surfaces such as composites, moulds or old gel coats
Lower Gloss Effect	Leaves a low level shine in comparison to many other compounds, making it suitable for use on stone and granite effect items or in the first stage of a two step finishing process
Durable Results	Contains no added fillers, giving a permanent finish with no risk of die-back
Safe Solutions	Water based with low VOC content for safer working and easier clean-up



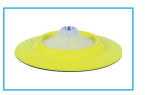


## Use With

#### **Machine Application**



G Mop 8" Twisted Wool Pad - Single Sided **GMW801** 



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)

## How To Use



Attach G Mop 8"

Wool Pad to

a polisher

Mix product well before use



Apply small quantity of the product to the compound at surface or pad



Spread and 1500 - 1800rpm



Wipe clean with a Finishing Cloth

\*It is always recommended to test on an inconspicuous area prior to general use

## Technical Information

Appearance: White coloured paste Viscosity: High viscosity VOC Content: 0g/L (non-volatile) Relative Density: 1.57 pH: 9.6 Surface Types: Hard tooling and production gel coats and solid surfaces.

## Additional Information

Clean applicators before and after use with a Spurring Brush to prevent dried product damaging the surface being worked on.



Spurring Brush 1090005

