

Key Benefits

• Great Value	New technology gives a high perfomance at a value price
Versatile & Swirl Free	Excellent on tooling and production gel coats, painted surfaces and solid surfaces including artificial marble, Corian etc
One-Step on Gel Coats	Removes P800 or finer sanding marks in a one-step process on tooling gel coats
Fast Acting	Run at HIGH SPEED (2000 to 3500rpm) for a superfast cut on gel coats (Twisted Wool Pad) or painted surfaces (Lambs Wool Pad)
Minimal Throw Off	Clean in use, pad loads evenly



Use With

Machine Application



G Mop 8" Twisted Wool Pad - Double Sided **GMW806**



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



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 thread) GMB658 (5/8" thread) GMB616 (16mm thread)



Farécla Finishing Cloth FC-3 (3 x cloths)



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

How To Use

Sand area - Profile

Select removes

up to P800





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



Prime pad with product and compound at 2000 to 3500rpm



Wipe clean with a **Finishing Cloth**

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

ATTACH

Attach G Mop 8"

Single Sided Wool

Pad to a polisher

SHAKE

Shake well and

pad and surface

apply to the

Technical Information

Appearance: White liquid Viscosity: High viscosity VOC Content: 177g/L Relative Density: 1.1 pH: 2.4 - 4.5 Surface Types: Tooling and production gel coats, painted surfaces & 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

