

Profile Vector









Product Description

Profile Vector Liquid Compound is a high performance, water-based cutting compound which removes P1500 or finer sanding marks from acrylics, polyester coatings and gel coats and will reach the level of gloss required in the shortest time. For dry use only.

Product Information

Size	Code	Ctn Qty
1 ltr	PRV101	6

Key Benefits

Permanent	Contains no fillers, giving permanent scratch removal with no comebacks
• Dry Use & Safe	No need to use water, creating less mess and making the process more environmentally friendly. Silicone free
• Fast Finish	A rapid system which achieves a high gloss finish and increases throughput
Versatile	Can be used on all modern paint and lacquer systems
• Reduced Heat Build Up	Advanced lubrication prevents excessive friction







Use With

Machine Application



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



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



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



Farécla Finishing Cloth FC-3 (3 x cloths)



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



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



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 Vector Liquid Compound removes Pad to a polisher up to P1500



Attach G Mop 8" Single Sided Wool



Shake well and apply a small amount on to the pad and surface



Prime pad with product and compound at 1500 to 1800rpm



Wipe clean with a Finishing Cloth

*It is always recommended to test on an inconspicuous area prior to general use. Do not use water.

Technical Information

Appearance: White liquid Viscosity: Medium viscosity VOC Content: 196g/L Relative Density: 1.59

pH: 10

Paint Type Compliance: Acrylics, polyester

coatings and gel coats

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









