



Profile Advanced

Liquid Compound



Product Description

Profile Advanced is an exceptional liquid compound for use on clearcoats, PU lacquers and painted surfaces, giving a permanent scratch-free finish.

Removes P1500 or finer sanding marks effortlessly with a G Mop Twisted Wool Compounding Pad or with a G Mop High Cut Foam.

After, use Profile Finish with a G Mop Finishing Foam for a flawless, swirl free result, especially on darker colors.

Product Information

Size	Code	Ctn Qty
1 US gallon	PRA106	2

Key Benefits

- | | |
|----------------------------------|---|
| • Great on many painted surfaces | Ideal for clearcoats, wood lacquers and painted surfaces |
| • No fillers | Removes P1500 sanding marks effortlessly and permanently. No silicones, no die-back, no reworks |
| • High grade compound | Provides a long lasting, powerful cut which does not diminish over a short time |
| • Clean and easy to use | No dusting and minimal splatter. Exceptionally easy and quick to wipe off |



fareclaproductsltd

Far Simpler... Far Better...

+44 1920 465 041 | enquiries@farecla.com | www.farecla.com



Use With

Stage 1: **CUT**



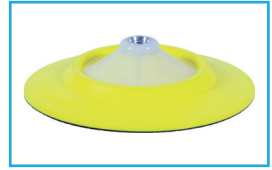
G Mop Twisted Wool
Compounding Pad
GMW801
(single sided)
GMW806
(double sided)



G Mop High Cut Foam
GMC618 (6" / 150mm)
GMC818 (8" / 200mm)



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



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

Stage 2: **FINISH** (if desired)



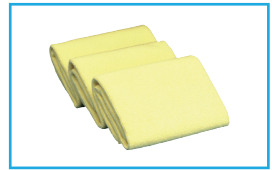
G Mop Finishing Foam
GMF301 (3" foam)
GMF601 (6" foam)
GMF801 (8" foam)



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

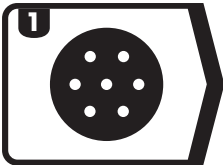


G Mop Flexible Back
Plate for 8" Pads
GMB814 (14mm thread)
GMB858 (5/8" thread)
GMB816 (16mm thread)

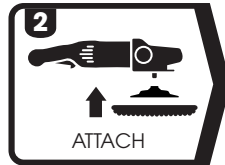


G Plus Finishing Cloth
FC-3 (3 x cloths)

How To Use



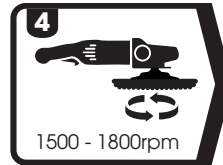
Sand area up to
P1500



Attach a pad to
a polisher



Shake well and
apply



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

Technical Information

Appearance: **White liquid**
Viscosity: **Medium viscosity**
VOC Content: **109.6g/L**
Relative Density: **1.37**
pH: **8 - 9**
Surface Types: **Clearcoats, wood lacquers and painted 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
109005

LIT1978 (14-08-2017)



fareclaproductsltd

Far Simpler... Far Better...

+44 1920 465 041 | enquiries@farecla.com | www.farecla.com

