

Profile Advanced





Liquid Compound

FARÉCIA PROFILE LA DIVANCED LIQUID CORPORINO MERICANA CARACTER LI

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

SizeCodeCtn Qty1 US gallonPRA1062

Ideal for clearcoats, wood Icquers and painted surfaces
Removes P1500 sanding marks effortlessly and permanently. No silicones, no die-back, no reworks
Provides a long lasting, powerful cut which does not diminish over a short time
No dusting and minimal splatter. Exceptionally easy and quick to wipe off



Use With

Stage 1: CUT







(single sided) **GMW806**

(double sided)



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

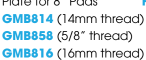
G Mop Finishing Foam **GMF301** (3" foam) **GMF601** (6" foam) GMF801 (8" foam)



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



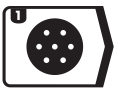
G Mop Flexible Back Plate for 8" Pads





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 1090005