

PROFILE

Fact Sheet

Profile 700

Fine Cut Compound



Product Description

Profile 700 is a very fine finishing compound designed to remove any light swirl marks and holograms from high quality painted and lacquered surfaces to leave the ultimate high gloss finish. It will not scratch and is particularly good on soft coatings which are susceptible to swirl marks.

Technical Information

Appearance: **White liquid**
Viscosity: **Low viscosity**
VOC Content: **9.9% of total product**
Relative Density: **1.1**
pH: **8**
Types of Surface: **Polyurethane, polyester and acid catalysed wood lacquers and paint finishes**

Product Information

Size	Code	Ctn Qty
1 litre (34 fl.oz.)	PR7101	6

Key Benefits

• Value	Economical in use due to its low viscosity
• Fast and Effective	Rapid and simple removal of swirl marks and holograms
• High Gloss Result	Gives a high shine finish with good depth and clarity, even on dark colours
• Gentle Action	Fine abrasive formulation removes marks without scratching

Use With

Primary Application



G Mop 6" Red
Waffle Pad
PFR601



G Mop 6" Advanced
Back Plate
AGM-BP14



Farécla Finishing
Cloth
FC-3

Secondary Application



G Mop 8" Advanced
Lambswool Pad
AGM-LWP8



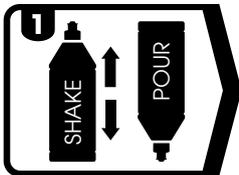
G Mop 8" Advanced
Back Plate
AGM-BP814



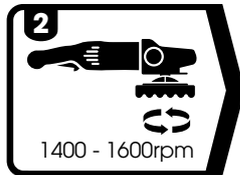
Farécla Finishing
Cloth
FC-3

How To Use

Machine Application



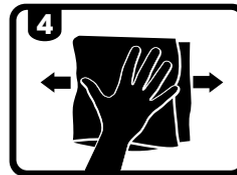
Shake well and apply a small amount of compound to surface
PR7101 (ltr)



Attach Pad, spread product and compound at 1400 - 1600rpm
PFR601 (pad)



Keep the polishing machine continuously moving and apply light pressure



Wipe clean with a Farécla Finishing Cloth
FC-3 (cloth)

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

Additional Information

Profile 700 can be used on most types of lacquer or paint used in the production of furniture, kitchen units and display cabinets. It can be used on wooden trim in boats, cars and RV's and will work with many resin types including Polyurethane, Polyester and Acid Catalysed coatings.