



Profile Polymer Wax

Liquid Protection



Product Description

Profile Polymer Wax is a high performance polymeric wax specially developed for ultimate gloss and water resistance. It is extremely fast and easy to use by hand or machine and is sufficiently liquid to be sprayed onto surfaces using either a small hand spray bottle or pump spray system. It is highly resistant to drying out and can be polished off easily to leave a durable high gloss on most surfaces.

Product Information

Size	Code	Ctn Qty
1 ltr	PRW101	6
1 US gallon	PRW106	2

Key Benefits

- Fast** Quick and easy to use making short work of large surfaces such as on boats, caravans, trucks and planes
- Superb Finish** Delivers a high gloss finish of excellent evenness and clarity even on blacks and dark colours
- Protection** Highly water resistant providing a durable protective coating repelling many common contaminants
- Easy Application** Can be applied by hand or machine under most conditions and is resistant to drying
- Sprayable** Low viscosity sprayable formulation for ultra fast application



Use With

Machine Application



G Mop Lambs
Wool Pad
GML301 (3" / 75mm)
GML601 (6" / 150mm)
GML801 (8" / 220mm)



G Mop Finishing Foam
GMF301 (3" / 75mm)
GMF601 (6" / 150mm)
GMF801 (8" / 220mm)



G Mop Back Plate with
yellow interface for
6" Pads
GMB614 (14mm thread)
GMB658 (5/8" thread)
GMB616 (16mm thread)



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

Hand Application



Farécla Finishing Cloth
FC-3 (3 x cloths)

Spray Application

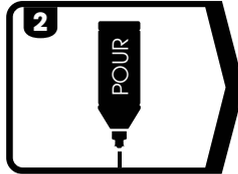


Water Spray Bottle
WSB

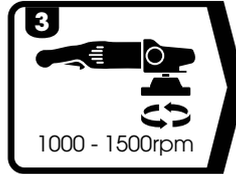
How To Use



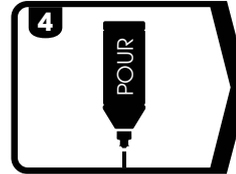
Shake the bottle
well before use



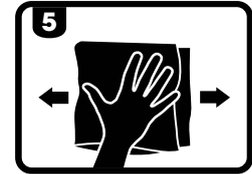
Dispense a small
quantity of the
product onto the
surface or pad



Spread then polish
at 1000 to 1500rpm



Repeat for a
greater gloss finish
and protection



Wipe clean with
a Finishing Cloth

Technical Information

Appearance: **Pink coloured liquid**
Viscosity: **Low / medium viscosity**
VOC Content: **200g/L**
Relative Density: **1.01**
pH: **7 (approx.)**
Types of Surface: **Any painted, Industrial Surface**

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