

Fact Sheet

# Extra Coarse Cut Compound



# **Product Information**

Size Code Ctn Qty 2.5 litres (85 fl.oz.) PRO100-3200 4

# **Product Description**

Profile 100 is a coarse, water-based cutting compound designed for aggressive compounding on tough resins and gelcoats. It removes P600 dry sanding marks from most substrates, leaving a relatively low gloss finish. It is often used in the first stage of a two-step polishing process when high gloss is required.

#### **Technical Information**

Appearance: Thick white coloured paste

Viscosity: High viscosity

VOC Content: 14.615% of total product

Relative Density: 1.57

pH: 9.6

Types of Surface: Hard tooling and production

gelcoats and solid surfaces

Key Benefits	
Efficient in Action	Extra coarse cut for rapid removal of deeper scratch marks from around P600
Strong and Effective	Good for use on hard surfaces such as composites, moulds or old gelcoats
• Lower Gloss Effect	Leaves a low level shine in comparison to many other compounds, making it suitable for use on stone and granite effect items or in the first stage of a two step finishing process
Durable Results	Contains no added fillers, giving a permanent finish with no risk of die-back
Safe Solutions	Water based with low VOC content for safer working and easier clean-up



# Use With

#### **Machine Application**



G Mop 8" Advanced Wool Compounding Pad AGM-WCP8



G Mop 8" Advanced Back Plate AGM-BP814



Farécla Finishing Cloth FC-3

# How To Use

# **Machine Application**



Attach 8" Wool Compounding Pad to polishing machine AGM-WCP8 (pad)



Mix and apply a small amount of compound to surface or pad and spread PRO100-3200 (2.5 ltrs)



Compound at 1800 - 2000rpm and add medium pressure



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

Repeat if necessary

\*Should not be used on soft or thin gelcoats or on painted surfaces which require a less aggressive compound \*It is always recommended to test on an inconspicuous area prior to general use

# Additional Information

Profile 100 is excellent for aggressive compounding of tough surfaces. It can be used on all types of gelcoats as well as for the restoration of old, severely weathered and discoloured boats. It is particularly good on solid surface work tops in bathrooms, kitchens and offices and is capable of removing damage without the need for abrasive sanding.

