

Fact Sheet



Product Information

Code	Ctn Qty
PRO500-0200	24
PRO500-1400	6
20501-5000	2
	PRO500-0200 PRO500-1400

Key Benefits

• Value Economical in use due to its low viscosity • Effective and Precise Fine abrasive formulation to remove marks without scratching Contains no added fillers, giving a permanent gloss finish with depth and • High Gloss Result clarity, even on dark colours, with no risk of die-back • Safe Solutions Water based with low VOC content for safer working and easier clean-up

Light Cut Compound



Farécla Products Ltd | +44 (0) 1920 465 041 | enquiries@farecla.com | www.farecla.com

Product Description

Profile 500 is a light cut, water-based compound used primarily as a second finishing step to remove swirl marks and give a high gloss finish. It will remove light scratching, restore colour and improve clarity and depth on dark colours.

Technical Information

Appearance: White liquid Viscosity: Low - medium viscosity VOC Content: 14.165% of total product Relative Density: 1.16 pH: 10 Types of Surface: Polyester, acrylic and epoxy resins and gelcoats, industrial paint finishes, wood lacquers, solid surfaces

PLD CLASS SURFACE FIN

Use With

Primary Application





G Mop 8" Advanced

Back Plate

AGM-BP814

G Mop 8" Advanced Lambswool Pad AGM-LWP8

Secondary Application



G Mop 8" Advanced Polishing Foam AGM-PF8



G Mop 8" Advanced Back Plate AGM-BP814



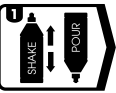
Farécla Finishing Cloth FC-3



Farécla Finishing Cloth FC-3

How To Use

Machine Application



Shake well and apply a small amount of compound to surface PRO500-1400 (ltr)



Attach Lambswool Pad, spread product and compound at 1400 - 1600rpm AGM-LWP8 (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 500 can be used as a finishing step to increase gloss and reduce swirl on all types of gelcoats and paints for production of composite parts in marine, transport and sanitary ware applications. It can be used on most paints and wood finishes, giving excellent clarity on dark colours and helping to remove any residual abrasive cutting marks.