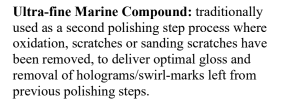




M-40

Ultra-Fine Finishing Polish



Superior Performance: M-40 is a specially formulated concentrated Ultra-fine compound which benefits from the NEW UNIQUE DRA – (Dynamic response Abrasion) technology. DRA – incorporates (concentrated) micro precision oxides for increased performance on gelcoat, fibreglass and harder lacquer finishes

Light Defect Correction: Recommended for light restoration as a single step to deliver a deep and long-lasting gloss in the shortest possible time.

Problem Colours: Highly recommended for problem dark paint colours.

Versatile: M-40 is recommended for use with: Rotary - Rotary speed - 1000 to 2000 RPM. DA Speed - 2000 to 8,000 RPM.

Easy to Use: Easy to apply, quick to buff and fast to clean.

Deep Gloss Shine: Produces a superb high gloss finish with no greasy/smearing problems, minimal drop-back.

Paint-Shop Safe: Silicone AND wax free. For use on: All marine paint systems including, Gelcoat, Fibreglass, Topcoat and clearcoat surfaces.

Health & Safety: Silica Free. Non-flammable.



DIRECTIONS FOR USE:

Rotary Machine Speed: 1000 - 2000 rpm (free running) speed with either the Lambswool or P40 Black Foam Polishing Pads. Random Orbital Machine Speed: 2000 - 8000 RPM For vertical surfaces: M-40 can be applied to the Lambswool/P40 foam pad and/or directly onto the panel

Application: Apply the Ultra-Fine Marine compound to paint surface and spread to a thin even layer, using the lambswool or polishing pad.

Using the machine, polish up paint surface reducing the pressure as the film starts to clear. Continue to float the surface with un-pressured pad and when clear finally remove any trace residues using microfibre polishing cloth.

Typical Specification:

Composition: An emulsion containing inert

polishing agents, surfactants and

thickeners.

Appearance : Grey

Odour : Characteristic pH : 8.0 ± 0.5 F.P. : 74° C VOC : 79.3g/Litre Solubility : Miscible in water

Shelf Life : 2 Years minimum in ambient

temperature. Protect from frost.

Packaging : 1kg

CODE: M-40001



