



Micro Cut & Finish P3.01

page 1 of 2

Micro Cut & Finish is the latest generation machine micro-polish for the permanent removal of streaks, holograms, fine scratches and sanding marks to P3000 grain size on all paint systems (including scratch-resistant) with simultaneous long-term sealing with high degree of gloss and smoothness. Through the use of highly specialised, extremely homogenous abrasive bodies, a brilliant permanent high gloss finish is created under extreme light conditions even on dark and similarly sensitive shades. Holograms and fine scratches are eliminated mechanically and not, which is often the case, covered over. Micro Cut & Finish is economical, easy to polish and to remove. Contains carnauba wax and non-fugitive silicones.

Cut: 3,2

Gloss: 9,5

Areas of use

Paintwork of cars, commercial vehicles, motor cycles, etc.

Recommendations for use

For optimum results we recommend using our Micro Cut Pad and an orbital polisher with forced rotation (eg Makita PO5000C, highest speed). Alternatively a rotary polisher can be used in combination with our Micro Cut Pad. Before use, moisten dried or new pads completely with polish. With the machine switched off, apply the polish evenly over the surface to be treated and then polish crosswise with medium pressure thoroughly. Afterwards polish with low pressure. Do not use pads used with this product for other products. For non-scratch and groove-free removal of polish residues we recommend our non-chainstitched Profi microfibre cloth that has been ultrasonically cut.

Container

Container	Item no.
1 L	404001US
5 L	404005US
0,25 L	404250US

Warnings

Shake before using.;Before using, check suitability and compatibility.;Do not use on hot surfaces.;Protect against frost and excessive heat.;

Notice

This product information can advise you only without obligation. Liability on our part can not be derived.Please check whether the product is suitable for your application. We will be



Micro Cut & Finish P3.01

pleased to assist you.

page 2 of 2