

Abrasive Paste

Abrasive Paste (Silicone-oil-free)

Product properties

This product is a highly abrasive polish for mechanical application for quick repair of even heavy weathered painted surfaces, for correction of paint defects and deep scratches, for effective removal of varnish dust and imperfections of recently repaired paintworks as well as for correction of varnish seams.

The product easily removes abrasive paper scratches with a granulation of 1,500. The special product formula is based on aluminium oxide abrasives which degenerate into smaller and smaller parts during application. Therefore the initially strong abrasive effect is becoming finer during application which results in a clean and smooth finish of the surface. The product is highly effective even at minimum dosage amounts and easy to polish without leaving product residues.

Area of application

Suitable for all paints on car, truck, motorcycle, boat, caravan and other painted surfaces.

Application

Shake well before use! Put the product onto the polishing pad (orange-smooth/waved) and polish the pre-cleaned surface with a polishing machine at 2,000 rotations per minute. Varying the pressure, the polishing pad or the rotation speed. Start with high pressure at low rotation. Reduce the pressure and polish with higher speed. Use a clean micro fibre cloth to polish in the excess product using a circular motion. For usage of new pads spread the product onto the pad's surface. Use the Nano-Finisher for a perfect finish!

Caution: Do not use at hot surfaces. Do not let the polish dry at the surface. Shake well before use. Rinse the polishing pads properly with warm water after usage.

Consumption

10-15 ml per m²

Technical data

Physical state: Paste

Colour: white

Odour: characteristic

pH-Value (at 68 °F): 7 - 9

Boiling point (ERBP): > 100 °C

Flashpoint: > 65 °C

Density at 68 °F: 1,37 g/cm³

Water resistant

Available size	Item no.	PU
1L	22212	12



Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.