



Art.-No.:6.8022.1000

8022

Finishing Compound

Characteristics

Polishing compound based on aluminium oxide for the finishing of clearcoats. Eliminates small scratches and sanding marks (grid 2500-3000) in one step and produces a long lasting mirror finish.

Tech Tip

Advantages:

- Dust formation through polishing minerals set free during polishing is limited
- Residues can be cleaned up easily after polishing
- Silicone free and safe for all paint shop applications

Application

1. Shake well before applying on a clean and properly cured surface. Avoid using in direct sunlight or on hot surfaces.
2. Use a soft foam polishing pad. Apply a 6'' line of polish over the surface with the pad to prevent slinging.
3. Polish at 1500-2000 rpm working slowly across a 2' x 2' section with medium pressure, overlapping each pass. Once the defects have been removed, reduce the pressure and continue polishing to a high gloss.
4. Clean the surface with a soft cloth immediately after polishing.

Removes 2000 – 3000 grit scratches.

Polishing machine: rotating 1500 – 2000 RpM / eccentric (stroke > 4mm)

Type of coating:

Fresh OEM-Clearcoats, scratch resistant

Fresh coatings, regular and scratch resistant

Aged/weathered coatings

Polishing pads: Foam pad white (hard), Foam pad yellow (medium), Foam pad orange (soft)

Technical Data

pH-Value	7– 9
Colour	white
Viscosity	5 -8 Pas
Density	1 kg/l

Storage and Transportation

At storage temperatures of preferably 15 to 25° C original packings may be stored for 24 months. Keep from freezing!