

Surface Polish

POLISHING PLASTIC AND LACQUER

- Removal of scratches and matt stains.
- Removal of black rubber marks.

Technical Info

- Form at 20°C: liquid.
- · Odour: characteristic.
- · Colour: white.
- Relative density at 20°C: 1.138 kg/l.
- · pH: 8.0.
- · Vapour pressure at 20°C: 4 300 Pa.
- · Auto-ignition temperature: 260 °C.
- · Water solubility: insoluble.
- Dynamic viscosity at 20°C: 6 500 mPa.s.
- Kinematic viscosity at 20°C: 5 712 mPa.s.
- Volatile organic compound (VOC): 22.00 % = 250.360 g/L.
- · Shelf life: 24 months, dry, cool and frost-free.

Packing

Surface Polish - bottle 500ml

481111000

Product [SPO]

Characteristics

Surface Polish is silicone free and can be used on most paint types, plastics and metals. Surface Polish is a polishing agent for obtaining an even shine.

Applications

- · Cleaning of lacquers and plastics.
- · Removal of soiling on varnished, foiled surfaces.
- Cleaning of lacquered profiles with anno-look (such as bronze and gold colour).
- Removal of black rubber marks, oxidation stains, etc. on plastic windows and doors.

Use

- · Always clean the surface first according to the Novatio Deepcleaning concept for optimal results.
- Apply, leave for a few minutes and rub up with a Novawipe Microfibre.

Avoid heating the surface. Clean tools guarantee better results.

Cleaning according to the application with Surface Scrub and/or Surface Polish can cause oxidation, a black colour that appears when rubbing up an anodised surface. This can be easily removed with Surface Shine.

