



Novacare NCO

ABRASIVE PAINT POLISH

- Powerful and deep clean.
- Removes deposits and oxidation.
- On paint and hard surfaces.
- Liquid for an even result.

Technical Info

- · Odour: characteristic.
- · Colour: beige Brown.
- · pH: 8.0.
- · Form at 20°C: liquid.
- · Solubility in water: insoluble.
- Relative density at 20°C: 1.337 kg/L.
- · Vapour pressure at 20°C: 2,332 Pa.
- Dynamic viscosity at 20°C: 8,000 mPa.s.
- Kinematic viscosity at 20°C: 5,986 mm²/s.
- · Auto-ignition temperature: +600°C.
- Volatile Organic Compound (VOC): 22.00% = 294.030 g/L.
- For the safety instructions please refer to the Safety Data Sheet.
- Shelf life: 24 months, keep dry, cool and frostproof.

Packing

Novacare NC0 - can 500ml

481104000

Product [NC0]

Characteristics

Novacare NC0 is silicone-free and can be applied on most cured paint coatings. Novacare NC0 revives strongly weathered paint. Also for the removal of oxidation on aluminium, galvanised metal, etc., and the eliminatation of spray mist. Can be applied either manually or mechanically. For a perfect result, remove micro sanding scratches, polish with Novacare NC1 and protect with NC2 or seal with NC3.

Use

- · Shake bottle well before and during use.
- · Pour onto a clean, dry cloth or buffing pad and polish in a circular motion on a clean surface.

Test the surface first for scratch sensitivity.

Avoid overheating the surface.

Do not apply in direct sunlight.

