



Novacare NC1

PAINT POLISH

- Eliminates scratches, particles and dull spots.
- Silicone-free.
- Controlled grain size.

Technical Info

- · Vapour pressure at 20°C: 4,300 Pa.
- Relative density at 20°C: 1.138 kg/L.
- Form at 20°C: liquid. Odour: characteristic.
- · Colour: white. pH: 8.0.
- · Auto-ignition temperature: +260°C.
- · Solubility in water: insoluble.
- Dynamic viscosity at 20°C: 6,500 mPa.s.
- Kinematic viscosity at 20°C: 5,712 mm²/s.
- Volatile Organic Compound (VOC): 22.00 % = 250.360 g/L.
- Shelf life: 24 months, keep dry, cool and frostproof.

Packing

Novacare NC1 - can 500ml

481105000

Product [NC1]

Characteristics

Novacare NC 1 is silicone-free and is compatible with most paint types. Novacare NC1 is the ideal polish to obtain a scratchfree shine. Novacare NC1 delivers the best results when used with a polishing machine, but can also be applied by hand. If necessary, first use the abrasive polish Novacare NC0. Protect the result with Novacare NC2 or seal it with NC3.

Use

- ${\boldsymbol{\cdot}}$ Apply to a clean and dry surface; if necessary, clean with Multifoam and/or Safety Clean.
- Start with a pure wool pad and finish with a foam pad.
- Avoid heating the surface. Allow Novacare 1 to dry for a few minutes and remove residues with a Novawipe Microfibre wipe. Clean tools will ensure better results.

