



# **Novacare NC3**

## PAINT PROTECTION

- With PTFE.
- Gives a high gloss.
- Protects deep sheen.
- ✓ Dirt-repellent.
- Protects against scratches.

## Technical Info

Form at 20°C: liquid. Odour: characteristic.

Colour: white.

Vapour pressure at 20°C: 2,332 Pa. Relative density at 20°C: 0.970 kg/L. Auto-ignition temperature: +236°C. Solubility in water: insoluble.

Dynamic viscosity at 20°C: 2,800 mPa.s. Kinematic viscosity at 20°C: 2,887 mm<sup>2</sup>/s.

Volatile Organic Compound (VOC): 35.02% =

340.342 g/L.

Shelf life: 24 months, keep dry, cool and frost-proof.

# **Packing**

 Novacare NC3 - bottle 1L
 481103000

 Novacare NC3 - can 500ml
 481107000

## **Product**

#### Characteristics

Novacare NC3 is silicone-free and can be used on any cured paints. Novacare NC3 forms a PTFE based protective layer which makes polished surfaces easy to maintain for a long time, while keeping them scratch free. Novacare NC3 can also be applied on varnish, polyester, chromium, aluminium, etc., and as a final protection after polishing with Novacare NC1.

### Use

- · Shake bottle well before and during use.
- Apply to clean, dry surface using a Novawipe Microfibre wipe.
- Leave to dry for about four minutes and polish with clean Novawipe Microfibre wipes or a polishing machine (± 2,000 RPM). Caution: avoid overheating the surface; do not apply in direct sunlight.

