



Novacare & Protect

THE SHINY PROTECTIVE LAYER

- Cleans gently.
- For all smooth surfaces.
- Ideal for lacquer and varnish.
- Fast and safe.

Technical Info

- · Form: liquid.
- · Odour: characteristic odour.
- · Colour: transparent white.
- pH: 6.
- Boiling point: 100 233°C.
- · Vapour pressure (20°C): 2,332 hPa.
- Relative density (20°c): 1.0.
- · Solubility in water: soluble.
- Dynamic viscosity (20°C): 1 mPa.s.
- Kinematic viscosity (20°C): 1 mm²/s.
- · Shelf life: 48 months dry, cool and frost free.
- Safety measures: please consult the safety card.

Packing

Novacare & Protect - bottle 1L	200201000
Novacare & Protect - aerosol (Bag on Valve) 400ml	200204000

Product [NCP]

Characteristics

Novacare & Protect is developed for gentle cleaning and a user-friendly and fast improvement and protection for all smooth surfaces - even for rubbers, metal, synthetic materials, Novacare & Protect gives an optimal result in two steps.

Use

- $\boldsymbol{\cdot}$ If necessary, first wash with Novacare Shampwax and rinse with clean water.
- · Apply Novacare & Protect to a wet surface.
- · Rub dry with a clean Novawipe Microfibre cloth.

After treatment, clean the glass with Multifoam.

Consumption: 15 to 20 ml/m².

Complete curing of the protective layer after 12 hours.







