



Novasim

CLEANS, POLISHES AND PROTECTS IN ONE ACTION

- Renews the appearance of all plastics.
- Gives weathered plastic parts back their original colour.
- Antistatic and without white rash.
- Contains no volatile silicone (less than 2%, in solid form).

Technical Info

- Boiling point/boiling range: 187-211 °C.
- Flashpoint: 75°C.
- · Vapour pressure (at 20°C): 1 hPa.
- · Water solubility: insoluble.
- · Viscosity (at 20°C): 0.80 Pa.s.
- · Auto-ignition point: 255°C.
- Shelf life: 36 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety Data Sheet.

Packing

Novasim - can 500ml

485013000

Product [SIM]

Characteristics

Novasim has a threefold action: it cleans, protects and adds luster to synthetic parts. It reconditions synthetic materials and rubber. Novasim offers an impenetrable, transparent and flexible protection against moisture, weathering and dirt deposits.

Applications

- for use on pressed synthetic materials: bumpers, fenders, grids, mirror frames, trims, handles,...
- vinyl covering: vinyl roofs, rubber inserts of bumpers, tires, spoilers and mudguards
- matt black lacquer: plastic parts, windscreens
- prevents rubber to freeze in refrigerated rooms
- reconditions synthetic parts that suffer from wear (e.g. windows, doors,...)

Use

- · Shake well before and during use.
- Apply with a clean sponge.

Safe on paintwork, but avoid contact with glass.



