

Novasim Spray

CLEAN, POLISH AND PROTECT SYNTHETIC MATERIALS

- Silicone-free
- 360° valve
- ✓ Anti-static

Technical Info

- · Form: aerosol.
- · Colour: colourless.
- Application temperature: from +5°C to +30°C.
- · Ignition temperature: >200°C.
- Vapour pressure (at +20°C): 3,500 hPa.
- Density (at +20°C): 0.62 g/cm³.
- · VOC content: about 96% w/w.
- Shelf life: 120 months, dry, cool and frost-proof.

Packing

Novasim Spray - aerosol 400ml

480420000

Product [SIS]

Characteristics

- · Enhances plastic and rubber.
- Creates an impermeable, transparent and anti-static barrier against moisture, weathering and dirt deposits.

Applications

- For dashboard and all moulded plastics: bumpers, fenders, grilles, wing mirror holders and covers, trims, handles,
- Vinyl covering and rubber: vinyl roofs, rubber inserts in bumpers, tyres, spoilers and mudguards.
- Matt black paint finish like windshield wiper arms,

Use

Use aerosol at room temperature.

- · Shake the can well before use.
- · Apply on a dry, clean cloth and spread evenly over the surface.
- · Polish with a dry cloth.







