



Nova Structure Spray

PAINTABLE STRUCTURE COATING

- ✓ Durable, flexible stone chip protection.
- ✓ Contains anti-corrosive components.
- ✓ Easy to sand after quick curing.
- ✓ Can be painted wet on wet.

Technical Info

- Colour: black.
- Odour: characteristic.
- Boiling point: 44°C. Flash point: 97°C.
- Ignition temperature: 365°C.
- Vapour pressure: 8300 hPa.
- Density (20°C) DIN 51757: 0.815 g/cm .
- Adhesive-free after: +/- 10 minutes.
- Paintable: 2-K acrylic systems: after 30 minutes wet in wet followed by oven - Basecoat systems: after 30 minutes wet in wet followed by oven - Water-bearing systems: once entirely hardened.
- Chemical resistance once entirely hardened: water, salt, mist.
- Temperature resistance once entirely hardened: from -40°C to +80°C.
- Cleaning: unhardened: Safety Clean / Kleenspray-S.
- Cleaning: hardened: Powersanding / MBX-system.
- Shelf life: 24 months, in closed original packaging, dry, cool and frost-free.
- Safety measures: consult the Safety Data Sheet.

Packing

Nova Structure Spray - aerosol 500ml

120501000

Product [NOS]

Characteristics

Has excellent filling properties, very good adhesion and is very easy to sand after fast curing. Nova Structure Spray can perfectly imitate the original structure through variation in spraying distance.

Applications

Automotive:

- Protects and repairs: bumpers, chassis, wings, gearbox, body undersides, interior grids, wheel area, bumper plates, bottom plates, door undersides, ...

Industry:

- Decoration, finishing and protection of soldering
- Finishing structured plastics
- Protecting frames

Use

- Shake the can well before use.
- Apply on a clean, dry and sanded surface.
- Apply at room temperature from ± 20 cm.
- Empty the nozzle spraying with the can upside down.

