



Cavity Protection brown Spray

Characteristics

4CR 5300 Cavity Protection brown Spray is a conservation and cavity sealing coat, based on special wax, which gives durable protection against corrosion on vehicle cavities. Due to its excellent penetrating properties, the product will displace humidity even existing water from the narrowest corners and folds.

Art.-No.: 6.5300.0500

No drips or runs.

Tech Tip

- Excellent corrosion resistance in the salt drizzle test according to DIN 50021:

1500 hours without penetration of rust

- Film thickness approx. 40 µm
- Temperature stability: max. 80°C

Application

Substrate: The substrate must be clean from rust, grease and dirt.

Processing Conditions: Can be processed at any temperature. Do not spray on the motor, gears, brakes etc.

All substrates must be clean and free from grease. Shake can vigorously for approx. 3 mins. prior to use. Apply generously - Recommended film thickness approx. 40 μ m. After use, turn can upside down and spray until the valve is

clean, this prevents the valve from clogging up.

Technical Data

Drying (20°C)	30 - 60 min.
Colour	yellow-brown
Content	500 ml

Storage and Transportation

The product may not be stored under +10°C and above +30°C the packaging must be protected from direct sunlight and heat. Cool and moisture free stored the product is tenable for a minimum of 2 years in the unopened original packaging.

