Product information

Rust Protection Wax brown (Spray)



Description

Coating material as wax-based corrosion protection. For repairs and after-treatment of all protective coatings on underbodies. After drying, the waxes and resins contained form a closed corrosion protection film with outstanding adhesive properties. Wax-based products have "self-healing" properties and also adhere to existing PVC underbody coatings.

Properties

- good corrosion resistance
- good penetration
- "self-repairing" properties
- outstanding rigidity
- can be applied in thick layers
- no aromatic hydrocarbons

Technical data

Base waxes, additives, free from aromatic compounds solvents, propellants Form liauid Curing / setting evaporation of solvent Density at 20 °C ca. 0,72 kg/l DIN 51757 Cleaning solvent (fresh), mechanical (dry) Solids content, 3 h at 120 ca. 33 %

-25 - +180 °C

water, salt spray, oil,

ca. $105 (\pm 100 \mu m) min$

ca. 210 (±100 µm) min

light acid and base

 ± 0.1 (100 µm wet)

to 720 (50 µm) h

DIN 50021

30 months

brown +10 -+30 °C

Thermal stability after

°C

Resistant after curing (20 °C)

Consumption Skin formation time at 20

°C/65 % relative humidity

Through-drying at 20 °C/65

% relative humidity

Salt-spray test

Color / appearance Recommended storage

temperature

Shelf life in original sealed

container

Areas of application

Predominantly for underbodies, fenders and wheel arches after repairs, for the care of PVC underbodies



and for the repair of damaged underbodies.

Comment

After use, the valve of the can should be sprayed empty upside down until only propellant gas escapes! Do not spray material onto moving parts and hot components such as mechanical joints, the engine, gearbox, drive shaft, exhaust pipe, catalyst and brake systems.

Application

Clean the surfaces to be treated thoroughly in advance and remove rust. The surfaces must be dry and free of wax, dirt and grease and extensively free of dust.

Shake well before use! When the ball has worked loose, continue to shake the can for another minute. Hold the can vertically when spraying and apply the contents thinly from a distance of about 20 - 30 cm. The resistance to abrasion and corrosion increases with increasing coating thickness. For this reason, the spraying process should be repeated once or twice after a short flash-off period.

Recommended application temperature: 20 - 25 °C

Available pack sizes

500 ml Can aerosol 6103

D-GB-I-NL-P

Our information is based on thorough research and may be considered reliable, although not legally binding.

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