Product information

Wax Underseal, anthracite/black



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
- no aromatic hydrocarbons
- outstanding thermal stability

Technical data

Base wax. additives. no

aromatic hydrocarbons solvents

Form liquid

Curing / setting evaporation of solvent

Density at 20 °C ca. 0,85 kg/l DIN 51757

solvent (fresh), Cleaning

mechanical (dry)

Thinner solvent ca. 42 % Solids content, 3 h at 120 °C

DIN 53216

ca. 325 mPas Viscosity at 20 °C Brookfield

-25 - +180 °C Thermal stability after

curing

Resistant after curing (20 water, salt spray, oil, °Cl light acid and base

Consumption ±0,2 (200 µm wet) Skin formation time at 20 ca. 105 (±100 µm) min

°C/65 % relative humidity Through-drying at 20 °C/65

ca. 5 (±100 µm) h

% relative humidity

> 1.000 (200 µm) h Salt-spray test

DIN 50021

Color / appearance black

Recommended storage

temperature

+10 - +30 °C

Shelf life in original sealed

container

30 months

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.

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Comment

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.

A clogged spray gun can cause the can to burst! Note the operating instructions for the spray gun. After use, clean the spray gun using the cleaner intended for the purpose.

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 largely free of dust.

Shake well before use! Can be applied with the UBS Spray Gun (part no. 6219) or the Compressed Air Can Gun (part no. 6220) at an operating pressure of 3 – 6 bar depending on the desired spray pattern.

Recommended application temperature: 20 - 25 °C

Available pack sizes

1 l Can sheet metal 6102

D-GB-I-NL-P

60 l Black plate barrel 6120

D-GB-F-I-F-NI -P

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