

Shanghai Jichuan Trading

Wachs-Unterboden-Schutz Anthrazit / Schwarz (Wax Underseal anthracite / black)

DESCRIPTION

Wax Underseal anthracite is a solvent-based, bitumen-free coating material which is used as a corrosion inhibitor for vehicle underbodies for the repair and aftertreatment of all protective coatings. After drying, the waxes and resins in the product form a continuous protective film with outstanding adhesion and vehicle body protection properties. Because of the product's excellent stability, the material can be applied with a coating thickness up to 1 mm.

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PROPERTIES

- continuous film with thin coating thicknesses
- quick drying
- high rigidity
- very good processing characteristics
- for repairs and aftertreatment
- for cover and corrosion protection of vehicle floors
- very good coating material

TECHNICAL DATA

Base : wax/resin Color anthracite Odor characteristic Density 0.87 g/cm³ 20 °C Viscosity at 4,000 mPas Flash point 41 °C **Boiling** point 135 °C Solids content approx. 52

Drying time until

vehicle is used : 2 h

Through-drying : 12 h

Heat resistance : -30 °C to +90 °C

Corrosion resistance

Salt-spray test ASTM B 117 : more than. 1,000 hours

Humidity test according to

(DIN 50017) : KFW 17 cycles Processing temperature : 15 °C - 25 °C

Risk of frost damage : no

Recommended storage

temperature : $5 \,^{\circ}\text{C} - 25 \,^{\circ}\text{C}$ Storage time : $24 \,^{\circ}\text{months}$

Shanghai Jichuan Trading Co., Ltd.

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APPLICATIONS

Wax Underseal anthracite is predominantly used on vehicle floors, fenders and wheelhouses after repairs, for the care of PVC underbodies and for the repair of damaged underbodies.

APPLICATION

The surfaces which are to be treated with wax underseal must be thoroughly cleaned beforehand. Rust must be removed. The surfaces must be dry and free of dirt and grease and extensively free of dust.

Wax Underseal anthracite can be applied using the UBS spray gun, Part no. 6219 or the pressure-feed spray gun, Part no. 6220 with an operating pressure of 2 - 8 bar depending on the spray pattern desired. Because of the product's excellent stability, the material can be applied with a coating thickness up to approx. 1 mm. The processing temperature and the temperature of the surface being treated must not drop below 10 C. The vehicle will be ready to drive after about 2 hours, depending on the weather conditions and coating thickness.

Final through-drying takes approx. 12 - 14 hours.

Note

Do not spray Wax Underseal anthracite onto moving parts or hot components such as mechanical joints, the engine, gearbox, drive shafts, exhaust pipe, catalytic converters or brake systems.

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A blocked spray gun can cause the can to burst. The operating instructions for the spray gun must be followed. After use, clean the spray gun using the cleaner intended for the purpose.

AVAILABLE PACK SIZE

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Wax Underseal Part. no. 6102 1 I can Anthracite 60 I Part. no. 6120

Processing equipment

- UBS spray gun Part. no. 6219 - Pressure-feed spray gun, Part. no. 6220

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