

Product information

Cavity Protection, transparent

PI 24/25/06/2020



Description

Solvent-based corrosion inhibitor for cavity protection with a high solids content. A thixotropic liquid with good atomizing properties which is capable of reaching areas difficult to access, reaches into and wets narrow spaces between metal panels and displaces moisture. The product contains a high proportion of rust inhibitors and can be used at low temperatures above 10 °C. Creep behavior is improved if the product and bodywork are at room temperature. On drying completely, the product forms a plastic, water repellent waxy film.

Properties

- short follow-up time
- ideal for rust protection on welded body components
- good heat resistance
- excellent creep properties

Technical data

Color / appearance	beige
Odor	charakteristisch / characteristic
4 mm DIN cup flow time at 20 °C	30-40 s
Solids content	ca. 42 %
Coating thickness, wet	100 µ
Salt-spray test	>1000, aerosol 720 h DIN 50021
Drying time at 20 °C/65 % relative humidity	210 - 300 min
Thermal stability	-25 - +180 °C
Recommended storage temperature	10 - 30 °C
Shelf life in original sealed container	30 months

Areas of application

Ideally suitable for all body cavities such as sills, doors, struts and fenders etc.

Application

In the workshop, the product is mainly used for protection of the inner surfaces of cavities, for supplementing existing cavity protection in new vehicles and for the aftertreatment of cavity protection after 2 - 3 years and after accident repairs.



Comment

Do not spray material onto moving parts and hot components such as mechanical joints, the engine, gearbox, drive shafts, exhaust pipe, catalyzer and brake systems! A blocked spray gun can cause the can to burst.

Follow the operating instructions for the spray gun. After use, clean the spray gun using cleaner and thinner (part no. 6130).

Available pack sizes

1 l Can sheet metal	6116 D-GB-I-NL-P
10 l Drum sheet metal	6118 D-GB-F-I-E-NL-P

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