

## Cavity Protection, light brown (Spray)

### Description

Cavity Protection brown is a solvent-based corrosion inhibitor for cavity protection. It is available as a thin, light thixotropic spray with good atomizing properties which, by using the fine spray tube suspended in the lid, can also reach narrow gaps between metal panels. Cavity Protection brown infiltrates and displaces moisture. The product contains a high proportion of rust inhibitors. Cavity Protection brown is very finely atomized during spraying, has outstanding creep properties, penetrates well into narrow gaps which need protection (such as welded seams) but does not run significantly out of seams. On drying completely, the product forms a very tough, permanently soft, water-repellent pale brown film which is almost transparent.

### Properties

- good heat resistance
- reduces fretting corrosion
- penetrates and drives out moisture
- outstanding corrosion protection
- excellent penetration action
- short follow-up time

### Technical data

Base	Wachs / wax
Color / appearance	braun / brown
Flash point	<0 °C Wirkstoff
Odor	charakteristisch / characteristic
Skin formation time at 20 °C/65 % relative humidity	ca. 90 min
Through-drying	ca. 180 min
Consumption coat thickness at 100 µm wet	ca. 9 m <sup>2</sup> /l
Verbrauch Schichtdicke bei 200 µm nass	± 0,2 l/m <sup>2</sup>
Corrosion resistance salt-spray test	>480 h
Shelf life in original sealed container	24 months
Recommended storage temperature	+10 - +30 °C



### Areas of application

In the workshop, the product is mainly used for spraying the inner surfaces of cavities, such as frame side members and doors, for supplementing existing cavity protection in new vehicles and for the aftertreatment of cavity protection after accident repairs. By using the available spray head, the corrosion inhibitor can also be sprayed onto surfaces such as the underbody giving them a high level of rust protection and a fresh "as new" appearance.

### Application

Any rust which may be present on the surfaces to be treated must be thoroughly removed before treatment. The spray head with the spray extension may be used to reach relatively inaccessible surfaces. The material must be at room temperature when used. Shake the can vigorously before use. When the ball has worked loose, continue to shake the can for a further minute.

### Comment

**Hold the can vertically when spraying and spray thinly at a distance of about 20-30 cm from the surface. After use, the can must be inverted and sprayed until the valve is clear, with only propellant escaping.**

### Available pack sizes

500 ml Can aerosol	6107
	D-GB-F-I-E-NL-P

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