

TECHNICAL DATA SHEET

Cavity wax

Art. no. 0892 082 500

For repairs and long-lasting protection

- Extremely high permeability and good penetration
- Very good long-term corrosion protection
- Exceptional water displacing properties
- · High resistance to heat and good flexibility in the cold
- Free from aromatic compounds
- · Self-restoring effect

Contents	500 ml
Weight of content	450 g
Chemical basis	Wax, additives, solvents
Colour	Transparent
Density	0.69 kg/l
Density conditions	at 20°C
Shelf life from production	24 Month
Conditions to maintain shelf life from production	at 10°C to 30°C



Application area

For long-lasting protection of areas in vehicle body cavities prone to corrosion. Used for subsequent treatment of existing seals and for restoring corrosion protection after accident repair work.

Application information

Shake can well before use. Apply a thin coat of cavity wax using the pressure cup spray gun and the corresponding probe. Apply the spray directly or using the probe, depending on the area of use. The working pressure must be set to 6 bar.

Notice

The material temperature should be +18°C to +30°C. Recommended dry coat thickness: 2-3 spray passes. After use, turn aerosol can upside down and spray until nozzle is empty.

We recommend two applications for classic cars.

Ventilate cavities well after application.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.