

# Technical information



## Cavity protection

### Products



Cavity Protection, spray, light brown, Part no. 6107/ 500 ml



Cavity Protection, spray, light brown, Part no. 6108/1 l



Cavity Protection, spray, transparent, Part no. 6115/ 500 ml



Cavity Protection, spray, transparent, Part no. 6116/1 l  
Part no. 6118/10 l

### Problem description

Cavities are the vehicle components most frequently attacked by rust due to condensation water and ingress of dirt.

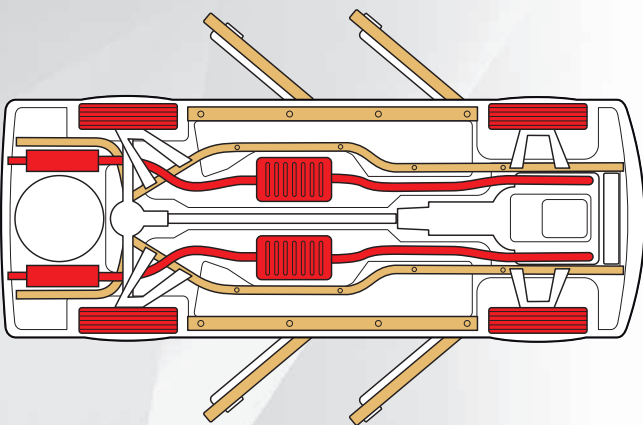
### Positive effect of the treatment

The cavity wax penetrates folds and welding seams and infiltrates and drives out moisture.

On drying completely, the product forms a very tough, permanently soft, water-repellent pale brown film which is almost transparent.

The danger of body parts rusting through is prevented through treatment. This serves to extend the service life and increase the value retention of the vehicle.

Please also note our Overview of anticorrosive agents (Part no. 51004)



### Areas of application

Seal the areas marked yellow such as sills, frame parts, door bases and cavities under hoods.

**Do not spray the areas marked red!**



### Processing tools



Cavity Compressed-Air Can Gun, Part no. 6226



Flexible Nylon Probe, Part no. 6227



Angle Nozzle, Part no. 6228



Cavity Seal Spray Probe, Part no. 6208

### Work preparation

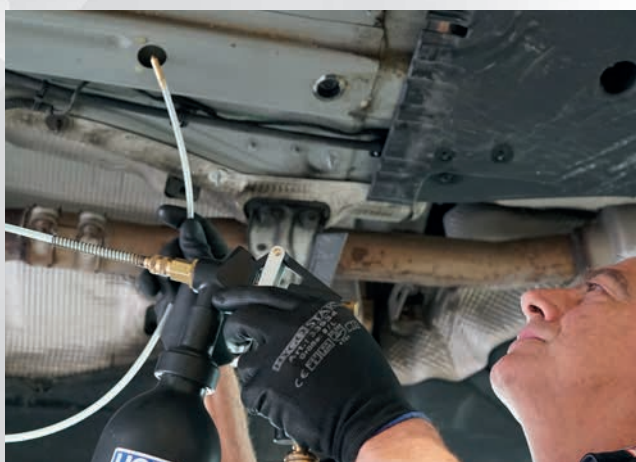
Free the underbody of any dirt using a high-pressure cleaner and let dry. Any rust which may be present on the surfaces to be treated must be thoroughly removed before treatment. Remove dummy plugs on cavities, like sills and frame parts, for example. Cover the floor with a plastic foil.

Insert the dummy plugs again following treatment with the cavity protection.

**For hints on processing, see reverse.**



## Cavity protection



### Processing of 1 l cans

Shake the product well for at least one minute before using. Fill the contents of the can in the Cavity Compressed-Air Can Gun. Evenly coat the cavities through the openings in the frame parts, doors and covers using the Angle Nozzle and/or the Flexible Nylon Probe.

At temperatures below 20 °C, heat the can slightly before processing.

**Wear gloves.**

### Processing with the spray can

Shake the product well for at least one minute before using. Evenly coat the cavities through the openings in the frame parts, doors and covers using the Cavity Seal Spray Probe for spray cans.

At temperatures below 20 °C, heat the can slightly before processing.

**Wear gloves.**

