

## 4415 Protective wax Spray 400 ml

**Description**The protective wax spray is a well-adhering, water-displacing wax and corrosion protection

agent for the preservation of cavities and interior parts of vehicles and metal components. With its deep-penetrating formulation, it is particularly suitable for hard-to-reach folds, joints and surfaces. Can also be used excellently as a corrosion protection agent for machines, machine parts and devices for outdoor storage. After the solvent has evaporated, the product gives a slightly sticky, elastic and waxy film and withstands the highest atmospheric influences. Thanks to the high elasticity, no cracks occur even with temperature-related material movements. Chrome, paint and rubber parts are not attacked.

Advantages Due to the high elasticity no cracks occur even with temperature-related material

movements - very

good salt water resistance - high creeping ability for sealing smallest cracks - suitable for

chrome and painted surfaces, as well as rubber - very good tem

Application fields Auto repair shops, industry, metalworking, municipal Services

**Application** 1. The substrate should be dry, dust, grease and rust free. 2. Bring the can to room

temperature and shake vigorously. 3. Spray the surface to be treated several times and

allow to dry briefly. The optimal spray distance is between 25 and 30 cm.

## **Technical data**

Chemical base	Solvent-based wax solution
Colour	Milky white
Density	0,83 g/ml
Temperature resistance	<80°C
Consumption	3 m2/can
Solvent (%)	44
Propellant	Propane/butane
Application temperature	10°C - 25°C
Storage temperature	5°C - 25°C
Shelf life	36 months
Packaging	400 ml aerosol
Product variants	A441540001 400 ml

Find comprehensive advice on health, safety, and environmental protection in the corresponding safety data sheets.

This technical information leaflet is the result of careful testing and used to advise our customers. The information contained herein corresponds to our best knowledge. Since proper use does not lie within our influence, however, we can assume liability only for the perfect quality of the products we provided up to the point in time of delivery. We reserve the right to make any changes in this product information due to new knowledge.