# **PROTECTION WAX SPRAY**

PRIMERS-PAINTS AND COATINGS

- Temperature resistant up to 170 °C (sun, spray booth)
- Flash-off at 23 °C for about 1 hour
- Perfect protection against corrosion
- Not sensitive to salt water, brake fluid and chemicals

#### **PRODUCT DESCRIPTION:**

**PROTECTION WAX SPRAY** is a transparent coating for cavities on wax base with extremely high capillary capability. Protection Wax Spray provides optimum corrosion protection in all areas which will be at risk. Due to its very good adhesion to metal surfaces and the strong water displacement capability is this product ideal for all cavities in metallic structures in the body shop. The product will not rupture or become brittle and will, after curing, also at high temperatures, no longer run or drip.

#### **APPLICATIONS:**

Closing and protection borders, folded seams, metal parts and cavities of vehicles, such as doors, hoods, frames, but also under the hood and bottom, metal structures, sheet metal, machinery, tools etc.

#### **INSTRUCTIONS:**

The aerosol needs to be on room temperature. Ideal processing temperature is 15 °C to 25 °C. Before use shake well for 2 minutes. Apply the Protection Wax Spray in several layers. After use, clean the valve (turn aerosol upside down and nozzle for approximately 5 seconds).



## PRO PART | Technical Information / Selling Sheet - EN

Version 2/5500/EN

### **SPECIFICATIONS:**

WAX

Base: Mineral oil, paraffin and corrosion-

inhibitors

**Colour:** Wet: Brownish White, the dry layer is

almost transparent

Odour: Solvent Viscosity, 20 °C, cP: 1000

**Salt spray test, DIN35167:** 100 mu 500 hours Ri 0 (DIN53210)

100 mu 1000 hours Ri 1 (DIN53210)

**Temperature resistance °C:** - 30 °C tot 75 °C

Max temperature °C: 85 °C Density Solvent: 0785

**AEROSOL** 

**Propellant:** Propane/ Butane

**Density (20 °C) g/ ml**: 0667 **Pressure (20 °C), Bar**: 3,6

Solids: 13 % (aerosol) 21 (active substance)