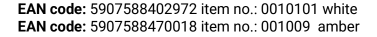


# TECHNICAL DATA SHEET CAVITY WAX





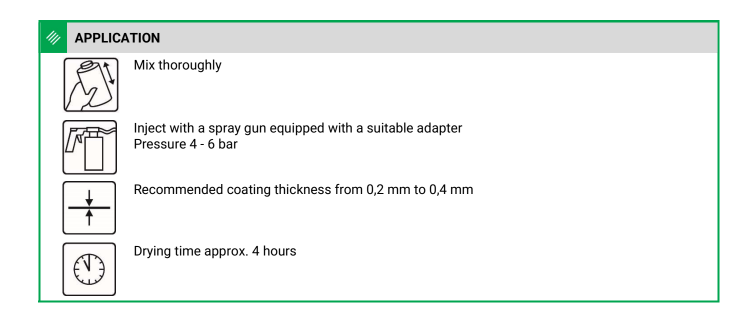
## + PROPERTIES

Extremely effective wax-based agent for corrosion protection of closed car body sections (e.g. bonnet, sills or doors). Forms a tight and flexible coating to protect against water, salt and rust. Available in two colours: white and amber. **The amber agent** has a lower viscosity, making it more penetrating - it reaches the depths of the profiles more easily. **White agent** (with higher viscosity): is better suited, for example, to protect the inner surfaces of door sheets or bonnets, as it leaves a thicker layer after application that does not run off. Many professionals use both agents - one after the other (amber and then white).

white	amber

## **INFORMATION**

The agent should be injected into existing holes in the car body using a spray gun equipped with a suitable adapter. If necessary, drill holes with a diameter of 6 mm.







#### **PHYSICAL PROPERTIES**

Density at 20°C: 0,813 - 0834 g/cm<sup>3</sup> Temperature of application:  $+15^{\circ}\text{C} - +25^{\circ}\text{C}$ 



#### **CLEANING**

Wash the gun with white spirit.



#### **STORAGE**







Protect the product from excessive low and high temperatures. Avoid direct exposure to sunlight. Store in dry places.

### 置

#### **SHELF LIFE**

Two years from date placed on the package.

## !

#### **SAFETY**

See Safety Data Sheet.



#### **OTHER INFORMATION**

All technical data are approximate values. We advise you to test the material to ensure its suitability for a specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specifications.