

TECHNICAL DATA SHEET CAVITY WAX







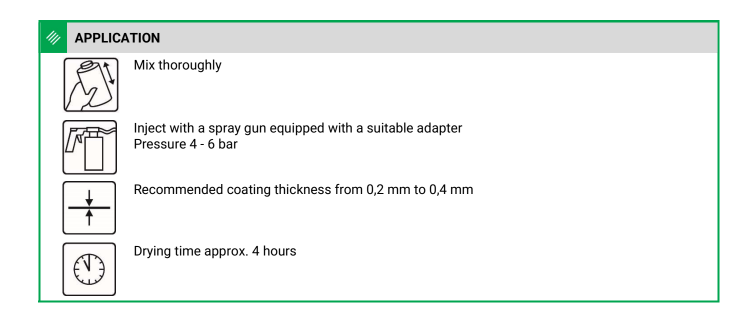
PROPERTIES

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).

COLOUR		
	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/cm³ 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.

巡

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.