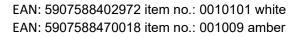


INSIDE COATING





PROPERTIES

The preservative for car body cavities (such as doors, bonnet, thresholds, etc.) is a wax-based agent which forms a flexible protective layer perfectly protecting against water, salt and rust. The product is very efficient, semi-transparent in white or amber shade.

O white	amber

METHOD OF USE

The inside coating should be injected into existing holes in the car body using BOLL universal spray gun equipped with an appropriate adapter. 6mm diameter holes can be drilled, if necessary. Shake the container well for about 3 minutes before use. Overflow of the preservative can be removed with white spirit.

E.	Mix thoroughly	
	Inject into existing holes in the car body using a spray gun with an appropriate adapter, at a pressure of 3-6 bar	
	Drying time approx. 4 hours	

PHYSICAL PROPERTIES

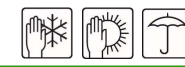
density (at 20°C):

0,813-0,834 g/cm³

EQUIPMENT CLEANING

Wash the gun with white spirit.

STORAGE CONDITIONS



Protect the product from excessive heat and cold. Avoid direct exposure to sunlight. Store in a dry place.

SHELF LIFE

Two years from the production date on the packaging.

SAFETY

See Safety Data Sheet.

OTHER INFORMATION

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