



BOLL

Pontinen pu Kovidego auto!

BOLL SPRAYABLE MS POLIMER SEALANT

The spray adhesive & sealing mass based on MS Polymer is a single component sealing mass that at room temperature develops an elastic surface combined with moisture in the air. It has good adhesive properties to untreated, primed and lacquered metal sheets, to plastic and wood. It is well resistant to water, salt, oils and to weather conditions. It is resistant to UV radiation. With its elasticity combined with good strength it also functions as an anti-vibration, reinforcing and sound damping mass.

Application:

The spray adhesive & sealing mass MS Polymer is used to protect car bodies against penetration of water and other corrosive agents. It can be lacquered “wet on wet”.

Application:

Carefully remove all dirt and degrease the place where the mass is to be applied. Remove the lid from the bottom of the container along with the dehydrating agent, puncture the membrane in the threaded part, and fit the container onto the spray gun. The width and thickness of the spraying can be pressure adjusted which should be from 2 to 4 atmospheres. The optimum temperature of application: from +5°C to +40°C. In order to empty the gun, spray a nitro thinner for a few minutes. It can be painted with all lacquer systems.

Physical properties:

colour:	grey
density (at 20°C):	1.54 g/cm ³
skinning:	10-15 minutes (at 23°C and 50% relative humidity)
drying time:	3 mm: 24h; 5 mm: 48h (at 23°C and 50% relative humidity)
maximum elongation:	250 %
Shore A hardness:	40
thermal resistance:	from -40 to +100°C
ignition temperature:	225°C
self-ignition:	it does not self-ignite

Comments:

All technical specifications are approximate. We recommend to test the material to make sure it is appropriate for the specific application. The producer reserves the right to improve the product and change its technical properties, including modifications to the specification.