- TECHNICAL DATA SHEET -



BRUSHABLE ONE-COMPONENT SEALANT

EAN code: 5907588490016 item no.: 007001 con. 1kg

PROPERTIES

Brush sealant is a one-component rubber-based sealant that hardens at room temperature by escaping solvents. It creates a strong and resistant seal, does not create cracks and guarantees optimal adhesion on substrates such as raw metals or with primer. It prevents the ingress of water, dust or dirt.



METHOD OF USE

Brush sealant is used in the production and repair of car bodies to seal welds, welds, sheet metal soldered joints, bolted and overlapped, creating a seal with the same features as in the original. Optimum application temperature: from + 15°C to + 35°C. Apply directly to the tray. After cleaning the substrate with the "BOLL silicone remover", apply the product with a brush to the BOLL sealing compound. It can be painted with all paint systems while fresh ("wet on wet") or after hardening.

APPLICATION Image: Constraint of the surface of any rust Image: Constraint of the surface and degrease it Image: Constraint of the surface and degrease and degrease and d

BOLL

PHYSICAL PROPERTIES

density (at 20°C): crust formation time: hardening time: shore A hardness: tearing strength: temperature resistance: water resistance: oil resistance: solvent resistance: UV resistance: 1,20 g/cm³ approx. 30 min at min 23°C 24 hours (1 mm thick layer) approx. 70 13 N/mm from -20°C to +60°C good medium medium good

EQUIPMENT CLEANING

The brush should be washed with turpentine.

STORAGE CONDITIONS



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

SHELF LIFE

Placed on the package.

SAFETY

See Safety Data Sheet.

OTHER INFROAMTION

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.