

TECHNICAL DATA SHEET

POLYURETHANE ADHESIVE SEALANT

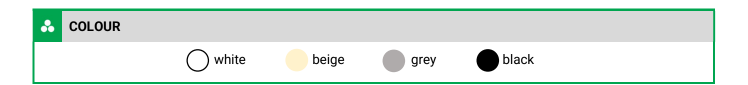
EAN code: 5907588404648 item no.: 0070031 white **EAN code:** 5907588406055 item no.: 00700312 beige **EAN code:** 5907588403023 item no.: 007002 grey **EAN code:** 5907588404631 item no.: 007003 black



+ 1

PROPERTIES

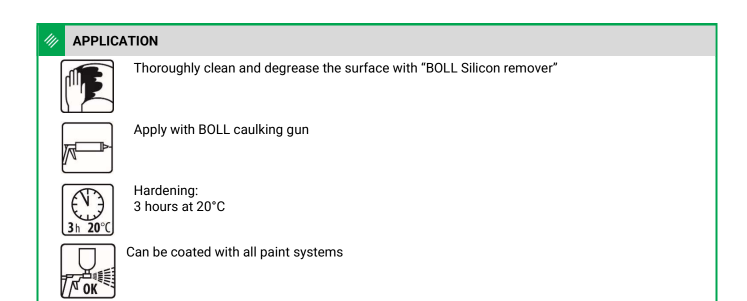
Polyurethane adhesive and sealant is a one-component compound that forms a strong seal with the participation of moisture in the air. Thanks to its creamy, compact consistency, it does not run off or form shrinkage cracks. It has good adhesion to raw and painted metal, aluminum, glass, wood, plastics and concrete. It is resistant to oils, salt, water and weathering. Thanks to its resilience combined with high strength, it acts as an anti-vibration and reinforcing compound for the structure of car bodies. It is used for joining and sealing joints between metal sheets in places such as welds, spot-welded overlap joints, etc. It is also used for joining plastic, glass, metal parts, sealing car body parts such as headlight brackets, roof windows, etc. It does not contain silicone.



6

METHOD OF USE

Twist off the tip of the applicator and trim it to get the correct diameter of the connector. Pierce the aluminum gasket. Screw on the applicator tip. You can start squeezing with a manual or pneumatic squeezer.





#

PHYSICAL PROPERTIES

Solids content: >94%
Temperature of application: +5 - +35°C

Density at 20°C: approx. 1,15 g/cm³
Tensile resistance: approx. 2 N/mm²
Shear resistance: approx. 1 N/mm²
Teoring resistance: 12 N/mm

Tearing resistance:

Modulus at break:

Clongation to break:

Resistance to dilute acids:

UV resistance:

Water and salt resistance:

13 N/mm

0,6 MPa

>600%

medium

good

excellent

Heat resistance: cxccicit
from -40°C to +90°C

Shore A hardness: approx. 50

External film formation time at 23°C approx. 60 minutes

and 50% relative humidity:

Hardening time at 23°C and 50% relative

humidity:

4 mm in 24 hours



CLEANING

Wash with a nitrocellulose (Nitro) or acrylic thinner.



STORAGE







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



SHELF LIFE

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.