

MUK

Adhesive sealant in a cartridge

Polyurethane adhesive sealant is a one-component, fast-drying product which provides elastic and long-lasting bonding and sealing of metal, steel, wood, fiberglass and concrete.

Resistant to weather condition and aging process. The sealant is easy to smooth out and can be painted over. Suitable for sealing spoilers and car body panels.



The adhesive sealant in cartridge provides elastic and long-lasting bonding of various materials used in automotive industry such as anodized aluminum, metal primers and coats as well as glass, wood, fiberglass and concrete. Suitable for sealing spoilers, minor car body panel and parts of a trailer. The black colored sealant works well in case of sealing various glass elements, especially in automotive industry. Clean, dry and degrease the chosen surface beforehand. Clean used tools properly with solvent before polymerizing. After curing, only mechanical removal of remaining sealant is possible.



The product can be applied with a manual or a pneumatic application gun. Recommended temperature of application is between 5 and 35°C. To achieve strong sealing between elements press them firmly together. The remaining, unnecessary sealant can be removed with nitrocellulose or an acrylic solvent.



Drying time in 23°C, 50 R.H.:
Skin forming time: 60 m (white, grey)
30-50 m (black)
Curing time: about 4 mm in 24 h

Article no.	Capacity	Color
59065		white
59066	310ml	black
59067		grey

Stability	Good
Temperature resistance	od -40 do +90°C
Application temperature	od +5 do +35°C
Chemical Resistance	
Dilute acids and alkalis	Good
Hydrocarbons	Medium
Fresh water and seawater	Excellent
Ultraviolet (UV)	Good
The expiry date	MUK: 12 months

Our application advices, which we gave based on our experience, are given without any engament from our side. The customer is requested to verify if the product meets his requirements. We cannot be held responsible for other results made by these tests. Formula of this product according to directive 2004/42/EC.