

## WINDOW SEALANT, CAN BE DABBED OFF



Designation	Content ml	Art. no.	PU/Qty.
Window seal	310	<b>0890 100 043</b>	1/12

### Applications:

Window sealant, which can be dabbed off, is a black, brushable sealing compound for sealing front, rear and side windows and can also be used for comparable sealing purposes.

### Application:

Apply between glass and rubber profiles and between rubber profiles and bodywork seam. Excess material can be dabbed off using the material or using bodywork sealing tape (after a brief flash-off time).

**Sealant for external sealing of vehicle windows.**

### High degree of material compatibility

Chrome, paint and rubber are not affected

**Temperature resistant from -20 °C to +80 °C**

**Resistant against water and water leaching**

**Does not become brittle**

**Remains flexible and slightly tacky on the surface**

## SPECIAL ADHESIVE



Designation	Contents	Art. no.	PU/Qty.
Special adhesive	Glue bag 1 g, activator ampoule 0.5 ml	<b>0893 40</b>	1

### Applications:

Inner rear-view mirrors in vehicles, metal bolts, hinges on exhibition side windows etc.

### Application:

1. Thoroughly clean surfaces to be adhered with acetone cleaner and dry the surfaces. Then apply activator to the base surface.
2. Apply the adhesive to the metallic surface
3. Press the metallic surface onto the glass surface for approx. 20 seconds. The bonding has up to 50% of its load capacity after just 15 to 20 minutes.

### Note:

Not to be exposed to direct sunlight or used on very heated glass surfaces. Surfaces to be adhered must be level. The special adhesive does not have any gap-bridging properties.

**Not suitable for use in furniture construction.**

**For easy adhering of glass and metal to and with each other.**

### Impact- and vibration-resistant bonding

Permanent, strong joint between glass and metal

### Outstanding resistance to chemicals

Very resistant to diluted acids and alkaline solutions, water and alcohol

Technical data:	
Colour after curing	Transparent
Temperature resistance	-55 °C to +120 °C
Final strength	After approx. 12 hours*

\* 23 °C / 50% RH

This information is only a recommendation based on our experience. Preliminary testing required! While using the product, both the technical data sheet and the specifications of the applicable regulations must be complied with.