

## TUNSEAL 2060 Windscreen Adhesive

Window adhesive with increased initial strength for quick securing of the window and with short drive-away time 30 minutes (with airbag). High-modulus and low level conductive for optimal bodywork stability and corrosion protection.



### Properties

- ✓ High-modulus (shear modulus approx. 2.5 MPa)
- ✓ Improves bodywork stability
- ✓ Not electrically conductive
- ✓ Prevents contact corrosion between the adhesive and the bodywork
- ✓ Ready to drive with double airbag after 30 minutes (to -18°C)
- ✓ Increased initial strength prevents the window from sliding after adhesion (high tack effect)

### Application area

- ✓ Adhesion of front, rear and side windows into the bodywork of vehicles (passenger vehicles, trucks, driver cabs of tractors, fork-lift trucks, special vehicles)

### Instructions

The adhesion surfaces must be dry, clean and free from release agents and grease. Clean the glass pane with special glass cleaner 2034. Prime the windows and painted adhesion surfaces with primer stick 2035 (leave to flash off for at least 10 minutes). Apply TUNSEAL 2060 on dry primer or on residue material. Install window within 15 minutes. Please observe the current technical data sheet!

### Notice

- ✓ Refer to the operating instructions
- ✓ Store in a cool and dry place
- ✓ From 24 August 2023, adequate training must be completed prior to industrial or commercial use.

Product Description	Contents	Article Number	Packaging Unit
Windscreen Adhesive	310 ml	1400436	12 PCS
Additional accessory		Article Number	Packaging Unit
Special Cleaning Cloth, 10 ml		1400432	1 PCS

