approx. 75

-10 to 45

-40 to 90

120

approx. 10.5 MPa



# **TEROSON PU 8599 HMLC**

October 2016

High position tack adhesive with high shear modulus and low conductivity

# PRODUCT DESCRIPTION

Technology	1K- Polyurethane adhesive
	free from PVC and solvents
Product Type	Direct Glazing for repair
In driving condition	15 minutes after the window has been
with airbag	bonded
	(Crash-Norm: FMVSS 208 /
	212 (50km/h, 100% frontal))

The direct glazing adhesive is outstanding for the following properties:

- Very good sag resistance
- High cure rate
- High elastic and shear strength, even after aging
- Good adhesion to the remaining material
- Excellent adhesion to glass, glass with the ceramic coating, encapsulation and to painted surfaces, in connection with primer/activator
- High UV resistance in connection with primer/activator
- High shear modulus
- Extremely high position tack

# \* period of time between beginning of material application until inserting of the pane

#### APPLICATION AREAS

TEROSON PU 8599 HMLC is used for the bonding of front, rear and side screens to the body of motor-, utility-, specialand rail vehicles.

# **TECHNICAL DATA**

(Typical Test Results)

Colour black Odour weak

Consistency smooth. sag-resistiant,

pasty approx. 1.25

Density g/cm<sup>3</sup> Solids 100 % Curing mechanism humidity curing

Cure rate (DIN 50014; approx. 3 to 4 mm / 24 h

23°C, 50% rh)

Stress (DIN 53504) approx. 6 MPa at 100 % elongation Shear modulus approx. 3.2 MPa (according to DIN 54451) Elongation at break (DIN 53504) approx. 350 % Shear strength after 24 h (DIN 54451) 1.8 MPa Layer thickness 5mm based 4 to 5 MPa (fully cured) on DIN 54451 Specific forward resistance approx.  $1\times10^{10}~\Omega$  cm (ASTM D 257-99 / DIN IEC 60093) Volume change (DIN 52451) < 1 % Glazing time:\* max. 15 min Material application 60 to 70 temperature, °C

# PRELIMINARY STATEMENT

Environmental temperature

In service temperature range, °C

Short exposure (up to 1 h), °C

at application, °C

Shore-A-hardness (DIN 53505)

Tensile strenght (DIN 53504)

Prior to application it is necessary to read the Safety Data Sheet for information about precautionary measures and safety recommendations. Also, for chemical products exempt from compulsory labeling, the relevant precautions should always be observed.

## SURFACE PRETREATMENT

The substrates to be bonded must be dry and free from oil, dust, grease and other dirt. Clean new glass thoroughly with TEROSON VR 100. Check new glass if it is correct and free of any damage. To obtain an optimal adhesion we recommend abrading the windscreen's bond line with a smooth abrasive pad in order to have a clean surface. Clean and pretreat the bonding surfaces with TEROSON VR 20 after abrading and allow to dry for 2 minutes. The layer remaining in the window cut-out need not to be cleaned. If, however, cleaning of this remaining layer is indispensable, an evaporation time of at least 2 minutes has to be observed before the sealant can be applied, since the adhesive surfaces must have fully dried.





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#### **PRIMING**

With the use of an applicator apply a thin layer of All-in-one primer TEROSON PU 8519P to the cleaned substrate surface. Ensure the wet film should be 0.025 mm. Let the primed surface evaporate for approx. 2 minutes before the direct glazing sealant is applied. If a fresh bonding is made directly on the remaining material layer (left in the window cut-out of the body), this layer should not be primed within the first 2 hours after cutting back. But if the remaining layer is not used within the first 2 hours, it has to be activated with TÉROSON PU 8519P. Provided that it is not contaminated with dust or grease, the remaining layer is the best adhesive surface. if TEROSON PU 8599 HMLC is used for the new bond. If windows are bonded which have been pre-coated with a primer or PUR-based adhesive/sealant by the glass supplier, the All-in-one Primer TEROSON PU 8519P is also suitable to ensure the correct adherence of TEROSON PU 8599 HMLC to the pre-coating. By means of an applicator, a thin layer of TEROSON PU 8519P is applied to the pre-coating. Following this, an evaporation time of approx. 2 minutes has to be observed. Subsequently, TEROSON PU 8599 HMLC is applied as usual, but taking into consideration the layer thickness of the pre-coating.

#### **PROCESSING**

Prior to its use, the cartridge or foil pack of TEROSON PU 8599 HMLC must be warmed in the cartridge warming box for at least 15 minutes, resp. 30 minutes in the pre-heating box for cartridges and foil packs. The direct glazing sealant TEROSON PU 8599 HMLC is processed from the cartridge or foil pack using commercial equipment such as hand, battery driven or air-pressure guns with a piston rod.

# **STORAGE**

Frost sensitive	no
Recommended storage temperature	5 to 25 °C
Shelf life	12 months foil pack 18 months aluminium cartridge

# ADDITIONAL INFORMATION

## Disclaimer

### Note:

The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product. Any liability in respect of the information in the Technical Data Sheet or any

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