

TEROSON[®] BOND 180 TRUE PRIMERLESS

Known as TEROSON[®] PU 9092 PL August 2020

PRODUCT DESCRIPTION

TEROSON® BOND 180 TRUE PRIMERLESS provides the following product characteristics:

Technology	Polyurethane
Chemical Type	Polyurethane
Appearance (uncured)	Black
Components	One-component –
	requires no mixing
Viscosity	Paste
Cure	Humidity
Application	Windscreen Adhesive
Environmental temperature	-10 to 45°C (14 to 113°F)
at application	
Material application	5 to 35°C (41 to 95°F)
temperature	
In service temperature	-40 to 90°C (-40 to 194°F)
Short exposure (up to 1h)	120°C (248°F)
Safe Drive-Away time with airbag	
Crash Norm	3 hours
FMVSS 212/208 Crash Test	
48 km/h, 100% head-on	
Specific Benefits	Good sag resistance
	 Acceptable stringing
	 Improved UV resistance
	True primerless application

TEROSON® BOND 180 TRUE PRIMERLESS is a one-component polyurethane adhesive. Both skin formation and curing times are dependent on humidity and temperature. The cure time may vary depending on the joint depth. By increasing the temperature and humidity, the reaction time can be reduced. Low temperature as well as low moisture slows down the process. It has an excellent adhesion to glass, glass with the ceramic coating, encapsulation and to painted surfaces in connection with primer / activator.

TYPICAL PROPERTIES OF UNCURED MATERIAL

Specific Gravity @ 23°C	1.2
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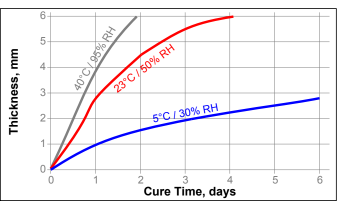
TYPICAL CURING PERFORMANCE

Cure rate for 24 hours, mm DIN 50014 @ 23°C/50%RH	3
Glazing time, minutes	20
(from material application to inserting of the pane)	

Cure vs. Humidity vs. Temperature

As the graph below shows, the humidity and temperature have an influence on the cure rate of the windscreen adhesive.

Cure Speed



This is also reflected in the safe drive away time for this adhesive, which is shorter in the summer and longer in the winter.

TYPICAL PERFORMANCE OF CURED MATERIAL Cured for 7 days @ 23°C, 50% RH

Physical properties

Shore hardness, Durometer A DIN 53505		55
Elongation at break, % DIN 53504		350
	N/mm ² (lb/in)	

Adhesive properties

Glass, layer thickness 5mm DIN 54451	
Lap shear strength	N/mm ² 3 (lb/in) (440)
Lap shear modulus	N/mm ² 0.8 (Ib/in) (120)

GENERAL INFORMATION

This product is not recommended for use in pure oxygen and/or oxygen rich systems and should not be selected as a sealant for chlorine or other strong oxidizing materials.

For safe handling information on this product, consult the Safety Data Sheet (SDS).



Direction For Use

Important

For application of primers, fillers, primer fillers, paints or other coatings, technical guidelines from manufacturers have to be considered and followed.

Pre-treatment

- 1. The substrate to be bonded must be dry and free from oil, dust, grease and other contaminations.
- 2. Check the new windscreen for damages or scratches and make sure it fits.
- To obtain an optimal adhesion on the new screen we recommend 2 different surface preparation methods (solvent-based, TEROSON[®] VR 10 or water-based, TEROSON[®] BOND GLASS CLEANER):

Solvent-based Cleaning Process:

- a. Wipe off surface with a lint free cloth and TEROSON[®] VR 10.
- b. Abrade bond line with a smooth abrasive pad or wetted TEROSON[®] BOND SPONGE.
- c. Wipe off surface again with a lint-free cloth and TEROSON[®] VR 10.

Or Water-based Cleaning Process:

- a. Clean surface with TEROSON[®] BOND GLASS CLEANER
- b. Abrade bond line with wetted TEROSON[®] BOND SPONGE.
- c. Apply TEROSON[®] BOND GLASS CLEANER again and dry off the bond line in one direction using a lint free cloth.
- 4. Wait at least 2 minutes after the cleaning process to allow all remaining residues to evaporate.
- 5. Cleaning of the cut adhesive layer remaining on the window aperture is in general not necessary. If, however, cleaning of this remaining layer is needed, an evaporation time of at least 2 minutes is mandatory.

Priming:

- 1. The windscreen adhesive has an integrated adhesion promoter and thus no glass primer needs to be applied.
- If the UV transmission rate should be lower than 99.9% at the bond line or the application temperature is below 10°C, use a black primer to ensure appropriate adhesion and UV protection of the adhesive.

Application

 The windscreen adhesive TEROSON[®] BOND 180 TRUE PRIMERLESS is processed from the cartridge or foil pack using commercial equipment such as hand, battery driven or air-pressure dispensers with a piston rod.

2. The Safe Drive-Away Time of TEROSON[®] BOND 180 TRUE PRIMERLESS must be respected.

Storage

Store product in the unopened container in a dry location. Storage information may also be indicated on the product container labelling.

Optimal Storage: 15 to 25 °C. Storage below 5 °C or greater than 25 °C can adversely affect product properties.

Material removed from containers may be contaminated during use. Do not return product to the original container. Henkel Corporation cannot assume responsibility for product which has been contaminated or stored under conditions other than those previously indicated. If additional information is required, please contact your local Henkel representative.

Product Specification:

The technical data contained herein are intended as reference only and are not considered specifications for the product. Product specifications are located on the Certificate of Analysis or please contact Henkel representative.

Approval and Certificate:

Please contact a Henkel representative for related approval or certificate of this product.

Data Ranges

The data contained herein may be reported as a typical value. Values are based on actual test data and are verified on a periodic basis.

Temperature/Humidity Ranges: 23 °C / 50% RH = 23±2 °C / 50±5% RH

Conversions:

 $(^{\circ}C \ge 1.8) + 32 = ^{\circ}F$ kV/mm x 25.4 = V/mil mm / 25.4 = inches μ m / 25.4 = mil N x 0.225 = lb N/mm x 5.71 = lb/in N/mm² x 145 = psi MPa x 145 = psi N·m x 8.851 = lb·in N·m x 0.738 = lb·ft N·mm x 0.142 = oz·in mPa·s = cP

Disclaimer:

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