

Technical Data Sheet

PT SAFE PLUS HM/LC

Very rapid single component, moisture-curing, direct glazing adhesive/sealant for repair.

Product with high shear modulus and low conductivity. Free from PVC and solvents.

Base: Polyurethane

Product description

PT SAFE PLUS HM/LC is a single component, extremely sag-resistant direct glazing adhesive/sealant based on polyurethane, which crosslinks (cures) very rapidly to a rubber-elastic material under the influence of atmospheric moisture. This thereby guarantees a very short safe drive-away time for the installed glass.

The direct glazing sealant is outstanding for the following properties:

- Perfect sag resistance and very short stringing
- Very high cure rate
- High elasticity and shear modulus
- High tensile shear strength, even after ageing
- Very low electrical conductivity
- Good adhesion to the remaining material
- Excellent adhesion to glass, glass with a ceramic coating, encapsulation and to painted surfaces, in connection with PT All-in-1 PLUS
- High UV resistance in connection with PT All-in-1 PLUS

Application areas

Bonding of front, rear and side windows into the body of motor vehicles (cars, trucks, busses, driver cabins of tractors/fork lift trucks and special-purpose vehicles). Bonding of side windows made of single-pane glass or insulating glass in bus and rail coach manufacture.

Furthermore, PT SAFE PLUS HM/LC is suitable for all applications which require very high electrical insulation of the adhesive used for the bonding of windows (for example an adhesive compatible with aerials).

Technical Data Sheet PT SAFE PLUS HM/LC Issue: 25/06/2019 Page 1 of 4



Technical Data

1. PT SAFE PLUS HM/LC (adhesive)

Colour: black
Odour: weak

Consistency: smooth, sag-resistant paste

Density: approx. 1.25 g/cm³

Solids: 100 %

Cure rate: approx. 3 - 4 mm/24 h (DIN 50014 standard climate): 23 °C, 50 % rel. humidity

Shore-A-hardness (DIN 53505): approx. 65
Tensile strength (DIN 53504): approx. 9 MPa

Stress (DIN 53504): approx. 5 MPa at 100 % elongation

Shear modulus (according to DIN 54451): approx. 2.5 MPa Elongation to break (DIN 53504): approx. 400 %

Shear strength: 2 MPa

(layer thickness 5 mm based on DIN 54451) 7.5 MPa (fully cured)

Specific forward resistance

(ASTM D 257-99 / DIN IEC 60093): approx. 1 x $10^9 \Omega$ -cm

Volume change (DIN 52451): < 1 %

Glazing time*: maximum 10 minutes

Application temperature: 5 °C to 50 °C Safe drive-away time**: 5 °C to 50 °C

2. PT All-in-1 PLUS

Colour: black

Density: approx. 0.98 g/cm³

Solids: 35 % Optimum layer thickness: 25 µm wet

Evaporation time on glass, ceramic layer, paints: approximately 5 minutes Evaporation time on encapsulation and remaining bead: approximately 15 minutes

Primer activity on encapsulation and remaining beads: up to 60 minutes after application

Primer open time: up to 8 hours after application

Preliminary statement

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 labelling, the relevant precautions should always be observed.

Technical Data Sheet PT SAFE PLUS HM/LC Issue: 25/06/2019 Page 2 of 4

^{*} period of time between beginning of material application until inserting of the pane

^{**} temperature -10 °C to 35 °C



Instructions for use

1. Surface pre-treatment

The substrates to be bonded must be dry and free from oil, dust, grease and other dirt.

Glass, glass with a ceramic coating, encapsulation and painted surfaces are cleaned with a solvent-based or alcohol-based cleaner and then checked for any damages. To obtain an optimal adhesion we recommend abrading the windscreen's bond line with a smooth abrasive pad in order to have clean surface. Clean the bonding surfaces with a solvent-based cleaner after abrading and allow to dry for approx. 2 minutes. Iternatively you can also use alcohol-based cleaner (Attention: Evaporation time: approx. 10 minutes). The layer remaining in the window cut-out need not to be cleaned (see below). If, however, cleaning of this remaining layer is indispensable, an evaporation time of at least 2 minutes (Attention: Evaporation time 30 minutes by the use of an alcohol-based cleaner) has to be observed before the sealant can be applied, since the adhesive surfaces must have fully dried.

2. Priming

Apply evenly a thin layer of PT All-in-1 PLUS to the cleaned substrates (glass, ceramic–coated or painted surfaces). The thickness of the wet film should be approx. 0.025 mm. Let the primed surface evaporate for approx. 5 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 must not be primed. Provided that it is not contaminated with dust or grease, the remaining layer is the best adhesive surface, if PT SAFE PLUS HM/LC is used for the new bond.

3. Activation of pre-coated screens

Screens which have been pre-coated by the glass manufacturer with a PUR based adhesive/sealant must be treated with PT All-in-1 PLUS to ensure trouble-free adhesion of PT SAFE PLUS HM/LC on to the pre-coated layer.

PT All-in-1 PLUS is applied with a wool applicator in a thin layer and allowed to air dry for ca. 15 minutes. PT SAFE PLUS HM/LC can then be applied in the normal manner but care must be exercised to take into account the 2 mm thickness of the pre-coating.

Screens pre-coated with PUR based adhesive/sealant are used for instance on many types of VW/Audi vehicles.

4. Processing

The direct glazing sealant PT SAFE PLUS HM/LC is processed from cartridge/bag using a powerful battery driven cartridge mastic gun.

Technical Data Sheet PT SAFE PLUS HM/LC Issue: 25/06/2019 Page 3 of 4



Safe drive-away time

If bonding is carried out in line with the US standard FMVSS 208, the vehicle can be used with airbags, 30 minutes after the window has been bonded.

Storage

Frost-sensitive: no

Recommended storage temperature: 10 °C to 25 °C Shelf life: see container

Container/packaging units

PT SAFE PLUS HM/LC is supplied in 310 ml cartridges, as well as in 400 ml bags. One case contains 12 individual cartridges à 310 ml or 20 bags à 400 ml.

Hazard Indications/
Safety Recommendations/
Transport Regulations

see Safety Data Sheet

This Technical Data Sheet supersedes all previous editions.

Disclaimer

Note:

The above information, in particular the suggestions for processing and use of our products, is based on our knowledge and experience in standard cases. To ensure that the above information in the technical data sheets can be complied with and the respective product used or processed properly, the products need to be stored correctly. In addition, the above information reflects our state of knowledge at the time of printing this note. We are constantly striving to improve our products, and as such reserve the right to make changes to product specifications and processing instructions. The most current technical data sheet at the time of processing/application shall apply. The user must therefore always check the suitability of the products for the intended application and obtain advance information of any changes to the product specifications at PMA/TOOLS. We would like to point out the following: In particular where our products are processed and used without observing the product specification and without complying with the current processing instructions, there will be no warranty for the processed or used product unless the customer (who processed the product) can prove that an alleged defect of the product was already present (i.e. independent of processing or use) when the risk passed from us to him as the customer. Due to the different materials, substrates and different working conditions when processing or using the product, no liability for any working results will be accepted in other regards, except where that we have provided an express assurance for a working result. We would like to point out that any such additional assurance would have to be presented and, if necessary, proved by the party relying on it, i.e. by the party asserting a warranty. In all other respects, our general terms and conditions apply.

PMA/TOOLS AG • Siemensring 42 • 47877 Willich/Germany
Tel. +49 2154-92 22 30 • Fax +49 2154-92 22 55 • www.pma-tools.de • info@pma-tools.de