

# TDS TECHNICAL DATA SHEET

### **SCREENBOND MS POLYMER**

#### GENERAL

CODE	DESCRIPTION
SCB10	Screenbond MS polymer 290ml



#### **DESCRIPTION**

Gerko screenbond MS ploymer is a high quality window bond on a MS polymer base. This bond had been specially developed for the quick and professional bonding of windscreens. By the unique composition the product has a perfect adhesion to old window bond, glass and ceramic edges, and without the use of a primer.

A major advantage of Gerko screenbond MS polymer is that it has a very high initial strength, which mainly has a positive effect on not sink the pane, certainly when it should be placed vertically.

Gerko screenbond MS polymer is also free of solvents isocyanates and the product contains no silicone.

#### **PROPERTIES**

- · Very good persistence, the glue caterpillar does not fall over
- Very high initial strength, the pane does not sag
- Good torsional rigidity contributes to the rigidity of the bodywork.
- · Excellent adhesion to old window bond, glass and ceramic walls, without using a primer
- Easy to use, with no by-products
- · Free of solvents, isocyanate and silicone
- · Long shelf life after opening
- Easy to remove from the hands
- · Good UV resistance



# TDS TECHNICAL DATA SHEET

## **SCREENBOND MS POLYMER**

### SPECIFICATIONS

Base material	Silyl Modified Polymer (SMP)
Curing method	Moisture
Specific weight	about 1,5 gr/ml
Skinning time	about 15 min (20°C/50% R.H.)
Open time	<15 min (20°C/50% R.H.)
Curing speed after 24 hours	about 3 mm (20°C/50% R.H.)
Shore A hardness	about 57 (DIN 53505)
Volume change	<3% (DIN 52451)
Green strength	about 600 Pa (Physica Rheometer MC100) (max. load per m2 not cured adhesive can be applied without sagging
Tensile strength (100%)	about 2,3 MPa (DIN 53504/ISO 37)
Tensile strength at break	about 2,7 MPa (DIN 53504/ISO 37)
Elongation at break	about 180% (DIN 53504/ISO 37)
Shear stress	about 2,1 MPa (DIN 53283/ASTM D1002)
Solvent percentage	0%
Isocyanat percentage	0%
Temperature permanence	-40°C to +90°C
Application temperature	+5°C to +35°C
UV- and weather resistance	Good
Colours (standard)	Black