

## POLY MAX® HIGH TACK EXPRESS

## UNIVERSAL, CRYSTAL CLEAR ASSEMBLY ADHESIVE AND SEALANT WITH HIGH INITIAL GRIP AND FAST FINAL STRENGTH BUILD-UP



PRODUCT DESCRIPTION

Universal, crystal clear assembly adhesive and sealant based on unique SMP technology, with high initial bond strength and fast final strength build-up. For bonding, fixing and sealing almost all (construction) materials on almost all surfaces (smooth, porous and non-porous surfaces). High initial grip. Crystal clear. Super-fast.

### FIELD OF APPLICATION

Bonding: e.g. glass, stone, natural stone, concrete, plasterwork, many synthetic materials, wood, chipboard, Trespa®, iron, aluminium, zinc, steel, stainless steel and other metals, ceramic tiles, cork and mirrors. Fixing: e.g. skirting boards, lathing, window sills, doorsteps, roof edges, construction boards, insulation materials, gypsum boards, polystyrene ornaments and decorative frames. Sealing: e.g. skirting boards (synthetics), window frames, stair steps, window sills, doorsteps and drywalls. Also suitable for sealing cracks in walls and ceilings. Not suitable for PE, PP, PTFE and bitumen. When gluing plastics always perform an adhesion test first. Adhesion to plastics can vary depending on the type of synthetic and the quality of the plastic.

### **PROPERTIES**

- · High initial bond strength
- · Super-fast build-up of final bonding strength
- · Crystal clear
- · Very high final bond strength
- · Permanently elastic
- · Can be used internally and externally
- · Paintable (test first)
- · Good filling capacity

- · Resistant to temperatures between -40°C and +100°C
- · Water and all-weatherproof
- · 100% adhesive (non-shrinking)
- · Also bonds to slightly damp surfaces
- · Solvent-free
- · Excellent bonding without primer
- · Acid-free, odourless

### **CERTIFICATES & STANDARDS**

### **Certificates**



TÜV: Approved and certified by TÜV Rheinland on shear strength, tensile strength, elasticity and adhesion to different materials. Certificate TÜV 43168.



EMICODE: Classification system (GEV) of emission properties for construction products in indoor areas. EC-1 Plus (Very low emission Plus)

### **PREPARATION**

**Working Conditions:** Only apply at temperatures between +5°C and +40°C.

**Surface Requirements:** Both parts must be solid, clean, free of dust and grease. Use of primer not required. The surface may be slightly moist.

**Tools:** Use putty knife or spatula to apply. If necessary, use a rubber mallet to tap lightly. For surface bonding use a glue spreader (2 mm).

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.



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# UNIVERSAL, CRYSTAL CLEAR ASSEMBLY ADHESIVE AND SEALANT WITH HIGH INITIAL GRIP AND FAST FINAL STRENGTH BUILD-UP

### **APPLICATION**

**Coverage:** With spot bonding: 5-8 m<sup>2</sup>/kg. Stripes: one cartridge issues approx. 8-15 metres of adhesive (depending on the diameter of the cut nozzle).

### **Directions for use:**

Bonding and fixing: Cut the nozzle to a diameter of at least 0.5 cm. Sealing: Cut the nozzle at an angle to the desired joint width.

Bonding and fixing: Apply in stripes or dots (every 10 - 40 cm). Always apply to the corners and along the edges of construction boards. Correctly position material within 10 minutes and press firmly or lightly tap with a rubber mallet. If necessary, clamp or fixate heavy materials for 4 hours. Can be handled after 2 hours (the connection is now strong enough to withstand transportation or a light load); maximum final strength after approx. 4 hours, depending on the surface and the ambient conditions. Sealing: Evenly apply to the bottom of the joint and tool within 10 minutes using a moistened (with soapy water without lemon) putty knife, sealant smoother, or finger. Tool the vertical joints from bottom to top. Fully cured after a few days (depending on the thickness of the layer). When painting over with alkyd paint, the paint may dry more slowly.

**Stains/residue:** Use white spirit for cleaning tools and removing wet adhesive residue. Dry adhesive residue can only be removed mechanically.

**Points of attention:** The following drying times are based on bonding at least one porous material and an adhesive layer of approx. 1 mm thickness. If two non-porous materials are being bonded and/or the layer of adhesive is thicker, the drying times may be substantially longer. When adhesive is applied underwater, it may turn white. Avoid direct contact with UV radiation (eq. By sealing applications outdoors).

#### **TECHNICAL SPECIFICATIONS**

100% modulus:       0.9 MPa         Bonding technique:       1-Sided application         Chemical base:       SMP Polymer         Chemicals resistance:       Good         Cure rate:       2.5 mm/24h         Density approx.:       1.04 g/cm³         Elasticity:       Good         Elongation of rupture:       250 %         Filling capacity:       Very good         Final bond strength after:       4 hours. This might vary, based on circumstances, like materials, temperature and humidity.         Hardness (Shore A):       42         Initial Bonding after:       2 hours. This might vary, based on circumstances, like materials, temperature and humidity.         Minimum temperature resistance:       100 °C         Maximum temperature resistance:       Good         Mildew resistance:       Good         Moisture resistance:       Very good         Paintability:       Good         Shear strength:       250 N/cm²         Skinover time:       30-45 minutes         Solid matter approx.:       100 %         Solvent free:       Yes         Tensile strength (N/cm²) approx.:       150 N/cm²         UV resistance:       Moderate         Viscosity:       Pasty	IECHNICAL SPECIFICATIONS	
Chemical base: Good Cure rate: 2.5 mm/24h Density approx.: 1.04 g/cm³ Elasticity: Good Elongation of rupture: 250 % Filling capacity: Very good Final bond strength after: 4 hours. This might vary, based on circumstances, like materials, temperature and humidity. Hardness (Shore A): 42 Initial Bonding after: 2 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Minimum temperature resistance: 40 °C  Maximum temperature resistance: Good Moisture resistance: Very good Paintability: Good Shear strength: 250 N/cm² Skinover time: 30-45 minutes Solid matter approx.: 100 % Solvent free: Yes Tensile strength (N/cm²) approx.: UV resistance: Moderate Viscosity: Pasty	100% modulus:	0.9 MPa
Chemicals resistance:  Cure rate:  2.5 mm/24h  Density approx.:  1.04 g/cm³  Elasticity:  Good  Elongation of rupture:  Filling capacity:  Very good  Final bond strength after:  4 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Hardness (Shore A):  12 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Minimum temperature resistance:  Maximum temperature resistance:  Moisture resistance:  Good  Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solvent free:  Yes  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:  Pasty	Bonding technique:	1-Sided application
Cure rate:  Density approx.:  1.04 g/cm³  Elasticity:  Good  Elongation of rupture:  Filling capacity:  Very good  Final bond strength after:  Initial Bonding after:  Maximum temperature resistance:  Moisture resistance:  Moisture resistance:  Moisture resistance:  Moisture resistance:  Solid matter approx.:  Solvent free:  Tensile strength (N/cm²) approx.:  UV resistance:  Mood  1.04 g/cm³  1.04 mounts might vary, based on circumstances, like materials, temperature and humidity.  42  Initial Bonding after:  2 hours. This might vary, based on circumstances, like materials, temperature and humidity.  40 °C  40 °C	Chemical base:	SMP Polymer
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Elasticity: Good  Elongation of rupture: 250 %  Filling capacity: Very good  Final bond strength after: 4 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Hardness (Shore A): 42  Initial Bonding after: 2 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Minimum temperature resistance: 40 °C  Maximum temperature resistance: Good  Moisture resistance: Very good  Paintability: Good  Shear strength: 250 N/cm²  Skinover time: 30-45 minutes  Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.: UV resistance: Moderate  Viscosity: Pasty	Cure rate:	2.5 mm/24h
Elongation of rupture: 250 %  Filling capacity: Very good  Final bond strength after: 4 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Hardness (Shore A): 42  Initial Bonding after: 2 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Minimum temperature resistance: 40 °C  Maximum temperature resistance: Good  Moisture resistance: Very good  Paintability: Good  Shear strength: 250 N/cm²  Skinover time: 30-45 minutes  Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.: UV resistance: Moderate  Viscosity: Pasty	Density approx.:	1.04 g/cm <sup>3</sup>
Filling capacity:  Final bond strength after:  4 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Hardness (Shore A):  1 hitial Bonding after:  2 hours. This might vary, based on circumstances, like materials, temperature and humidity.  Minimum temperature resistance:  Maximum temperature resistance:  Mildew resistance:  Good  Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solid matter approx.:  100 %  Solvent free:  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:  Pasty	Elasticity:	Good
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on circumstances, like materials, temperature and humidity.  Minimum temperature resistance:  Maximum temperature resistance:  Mildew resistance:  Good  Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solid matter approx.:  100 %  Solvent free:  Yes  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:  Pasty	Hardness (Shore A):	42
resistance:  Maximum temperature resistance:  Mildew resistance:  Good  Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solid matter approx.:  100 %  Solvent free:  Yes  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:	Initial Bonding after:	on circumstances, like materials,
resistance:  Mildew resistance:  Good  Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solid matter approx.:  100 %  Solvent free:  Yes  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:  Pasty		-40 °C
Moisture resistance:  Very good  Paintability:  Good  Shear strength:  250 N/cm²  Skinover time:  30-45 minutes  Solid matter approx.:  100 %  Solvent free:  Yes  Tensile strength (N/cm²) approx.:  UV resistance:  Moderate  Viscosity:		100 °C
Paintability: Good  Shear strength: 250 N/cm²  Skinover time: 30-45 minutes  Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.:  UV resistance: Moderate  Viscosity: Pasty	Mildew resistance:	Good
Shear strength: 250 N/cm²  Skinover time: 30-45 minutes  Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.: 150 N/cm²  UV resistance: Moderate  Viscosity: Pasty	Moisture resistance:	Very good
Skinover time: 30-45 minutes  Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.: 150 N/cm²  UV resistance: Moderate  Viscosity: Pasty	Paintability:	Good
Solid matter approx.: 100 %  Solvent free: Yes  Tensile strength (N/cm²) approx.: 150 N/cm²  UV resistance: Moderate  Viscosity: Pasty	Shear strength:	250 N/cm <sup>2</sup>
Solvent free:  Tensile strength (N/cm²) approx.:  UV resistance:  Viscosity:  Yes  150 N/cm²  Moderate  Pasty	Skinover time:	30-45 minutes
Tensile strength (N/cm²) 150 N/cm² approx.:  UV resistance: Moderate  Viscosity: Pasty	Solid matter approx.:	100 %
approx.: UV resistance: Moderate Viscosity: Pasty	Solvent free:	Yes
Viscosity: Pasty		150 N/cm <sup>2</sup>
·	UV resistance:	Moderate
Water resistance: Good	Viscosity:	Pasty
	Water resistance:	Good

### **STORAGE CONDITIONS**

Close container properly and store in a dry, cool and frost-freeplace.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.