

TECHNICAL DATA SHEET (TDS)

BeSealed[®] fixing glue ensures fast and strong fixation of water swellable sealing bars to concrete. The fast skin formation and curing allows concrete casting after a few hours. Moreover, BeSealed[®] fixing glue has excellent adhesion strength even on wet concrete surfaces. Fixing glue can be applied for both Polybar+ and Bentobar+.

CHEMICAL BASE

Durable elastic one-component adhesive based on MS hybrid polymer

TECHNICAL DATA

Grey
+5 up to +40°C
Approx. 6%
Very thixotropic
1.40 +/- 0.05 g/cm ³
Approx. 5 minutes
Approx. 3.5 mm
-40°C up to + 90°C (200°C for short time)
50 +/- 2
Approx. 1.6 N/mm ²
Approx. 3.0 N/mm ²
Approx. 300%

CHEMICAL RESISTANCE

- Good: against water, aliphatic solvents, oils, fat, watered inorganic acids and alkalis
- Moderate: against esters, ketone and aromatics.
- Not resistant: against concentrated acids and chlorinated hydrocarbons.
- Completely weather resistant

APPLICATION GUIDELINES

- No primer is required when applying BeSealed[®] fixing glue on a clean concrete surface.
- For optimal adhesion, a stable, clean, dust, oil and fat-free surface is recommended. If required, cleaning with acetone or isopropanol is recommended.
- Optimal fixation is achieved when the full contact area of the water swellable sealing bar is covered with glue.
- After gluing, the water swellable sealing bar needs to be pressed down, to ensure full contact with the glue underneath and achieve optimal adhesion.

STORAGE CONDITIONS

- Maximum 15 months storage from production date in its original unopened carton.
- Storage is recommended in a dry and cool area with temperatures between +5°C and +25°C.

PACKAGING

Cartridge	Cartridges/Box	Boxes/Pallet
· · · ·	10	
290 ml	12	96

SAFETY AND ENVIRONMENT

• Non-dangerous goods. Not subject to classification given current GHS regulations. Important information about work and environmental security can be found in the MSDS.