

## Technical data sheet



### For sealing and mounting

MS Polymer in crystal clear combines aesthetics, performance and versatility. This MS polymer allows you to seal joints on wet surfaces and attach objects weighing up to 20 kg/cm<sup>2</sup> without drilling. Being 100% invisible, MS Polymer Glasklar is perfectly suitable for gluing and sealing glass.

### Advantages & Features

crystal clear/transparent
for all materials
Seal & Fasten
multipurpose application
very high adhesive strength
elastic and odorless
paintable with acrylic paint
good weather, aging and UV resistance
no mold growth
Temperature range: -40°C to +90°C
Processing temperature: +5°C to +50°C
Skin formation after approx. 15 min
Hardening 2-3mm per day

### Application areas

Execution of watertight transparent joint seals on bathtubs, in shower areas, on washbasins or sinks. Fastening shelves, mirrors, towel rails, baseboards, decorative strips, hooks.

Production of mosaics: For gluing and transparent sealing of glass on glass, earthenware, enamel.

Perfect adhesion on plastics, enamel, earthenware, glass, wood, steel, concrete, PVC, stainless steel, Plexiglas, ceramics, melamine-coated surfaces. Particularly suitable for frameless shower cubicles

### Tests and Approvals

./.

### Application

The adhesive surfaces must be clean and free of grease. Any re-smoothing must be done before the skin forms. To seal, remove old seals with silicone solvent, delimit edges with adhesive tape, cut off tip, screw on nozzle and cut nozzle depending on the cross-section of the joint seal, apply with a gun. Smooth out within 15 minutes, remove adhesive edges and allow to dry. To fasten, apply the sealant linearly or zigzag not too thickly, and attach the object to be fastened and press firmly for a few minutes. Extra support for heavy objects! Remove material residues with acetone or spirit

### Shelf life and storage:

Can be kept for 18 months in the originally sealed container in a cool, dry place.

### Order-number, article and packing unit

Order-no.	Article	PU
16040	280 ml cartridge	12

### Notice

All information and recommendations contained in this technical data sheet do not represent guaranteed properties. They are based on our research results and experience. However, they are non-binding as we are not responsible for compliance with the processing conditions

may be, since we do not know the special application conditions at the user.

A guarantee can only be given for the consistently high quality of our products. We recommend that you conduct sufficient tests to determine whether the specified product has the properties you want. A claim from this is excluded. The processor bears sole responsibility for incorrect or inappropriate use.

### Safety and health

See safety data sheet