

SILICONE ACETATE



Application area

- For sealing indoor and outdoor expansion joints
- Without primer: Tiles, glass, stainless steel, enamel
- With primer: Clinker, brick, hard PVC, wood

Please observe the „General Notes on Application for Sealants“ overview sheet.

Notice

Silicone acetate is not suitable for bonding or filling cavities. Due to the large number of varnish and glazing formulations available, especially on alkyd resin paints and powder-coated aluminium, always carry out your own tests on the area first. Risk of yellowing on contact with white alkyd resin paints cannot be excluded. Risk of corrosion when used on plain iron and non-ferrous metals.

No bag tips, art. no. 0891601001, are provided with the 600-ml bags. These should be ordered separately.

For tile joints with medium stresses, for indoor and outdoor use.

Broad range of uses

Excellent adhesion to a broad range of substrates, especially also on glazed surfaces

High resistance

Resistant to ageing, weathering and UV

Permanently elastic

Compatible with paint

Proof of Performance (Pub) Tested in accordance with EN 15651 Part 1

- Fire behaviour: Class E
- Stability under load: ≥ 3 mm
- Volume loss: $\leq 25\%$
- Tensile behaviour under pre-stress and immersion in water: NF
- Durability: Passed

Art. No.	0892 571 4	0892 570 5	0892 570 4	0892 570 3	0892 570 6	0892 570 1	0892 570 2
P. Qty.	20	24	24	24	24	24	24
Chemical basis	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)	Sauer silicones (acetate systems)
Container	Bag	Cartridge	Cartridge	Cartridge	Cartridge	Cartridge	Cartridge
Contents	600 ml	310 ml	310 ml	310 ml	310 ml	310 ml	310 ml
Colour	Concrete grey	Black	Concrete grey	Manhattan	Oak	Transparent	White
Continuous motion absorption	12.5 %	12.5 %	12.5 %	12.5 %	12.5 %	12.5 %	12.5 %
Min./max. processing temperature	5 bis 40 °C	5 bis 40 °C	5 bis 40 °C	5 bis 40 °C	5 bis 40 °C	5 bis 40 °C	5 bis 40 °C

The usage instructions are recommendations based on the tests we have conducted and based on our experience; carry out your own tests before each application. We do not assume any liability for a specific application result due to the large number of applications and storage/processing conditions. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service, or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and carry out further development.