Technical Data Sheet SilcTec Schalung 56 (Schalungssilikon)

Product Description

Elastic, neutral crosslinking, solvent-free one-component silicone sealant. Reacts with moisture. MEKO-free neutral system.

Standards, tests and specifications

- Special silicone for sealing and grouting formwork
- EN 13501: Fire behavior class E



Product Properties

- Special silicone for sealing and grouting formwork
- permanently elastic
- waterproof

- Weather, ageing and UV-resistant
- Ready-to-use
- color-stable



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Areas of Application

Suitable for use in formwork construction and for the renovation and repair of formwork.

Form of Delivery

Cartridge	300 ml	
Alu bag	600 ml	
Barrel	approx. 200 l	
Packing unit	20 pieces per box	

Substrates

Suitable substrates:

concrete, aerated concrete, masonry, wood, wood chipboard, lacquered, glazed or impregnated wood, wood fiber boards, aluminum, corrosion-protected metals,

Unsuitable substrates:

tar, bitumen-containing substrates, EPDM, PIB, PTFE, PP, PE, gypsum, mirror backside, lead

Instructions for Use

The adhesive surfaces must be clean, dry, free from release agents and firm. Dust, grease, oil and loose parts must be removed before processing (e.g. with AeroTec Iso-Cleaner). Generally non-absorbent, closed-pore substrates should be pretreated with GRUNDIERUNG LiquiTec Grund GP and absorbent, open-pore substrates with GRUNDIERUNG LiquiTec Grund OP in order to achieve a best possible adhesion. Allow the primer to evaporate well.

Be careful when using a primer as it may stain the substrate. In any case, a test should be made beforehand. We advise to carry out a suitability test for the large number of substrates, building materials and/or coatings used today, especially for plastics, paintings and powder coatings. The use of a PE round cord as a joint backfill material is recommended to avoid three-point-adhesion. Before beginning, the joint edges should be taped with suitable adhesive tape.

Cut off the cartridge nipple with a sharp knife. Screw the nozzle onto the cartridge and cut it to the desired width. Insert the cartridge into the ejector gun and eject the sealing compound evenly and without any cavities. Spray the sealant with INSEBO smoothing agent before skin formation and smooth it with a joint spatula.

Then remove the adhesive tape and any sealant residues before curing. When handling large quantities in enclosed spaces, fresh air must be provided during the curing time. The sealant is odorless after curing. Store cartridges cool and dry. Higher temperatures shorten shelf life.



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Technical Data

Characteristics	Standard	Value
Density	EN 1183-1	1,28 ± 0,1 g/cm ³
Shore A hardness	EN ISO 868	ca. 30
Skin formation time (normal climate 23/50)		ca. 7 min
Curing (normal climate 23/50, depending on substrate)		> 2 mm after 24 h
Volume loss	EN 10563	< 10 %
Temperature resistance (cured mass)		-30 to +150 °C
Processing temperature		+5 to +40 °C
Shelf life cartridge (dry, at +5 to +25 °C)		18 months
Shelf life alu bag (dry, at +5 to +25 °C)		18 months
Shelf life barrel (dry, at +5 to +25 °C)		6 months

Safety Instructions

Please refer to our safety data sheet and the product label for further information on product safety and handling. Current safety data sheets and further information on our products can be found at www.insebo.com.

Service

Upon request, our trained sales representatives are always at your disposal.

Disposal

For disposal instructions please refer to our safety data sheet and product label.



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Additional Information

This technical data sheet advises without obligation and guarantee. The mentioned processing instructions have to be adapted to the prevailing conditions. The user is obliged to check the suitability and application by own experiments in order to avoid failures.

All given descriptions, data, ratios, weights, etc. can change without notice and do not represent contractually agreed properties of the product. Existing laws, standards and regulations are to be observed by the recipient of our products in their own responsibility.

Due to environmental influences, such as chemical stress, vapors, UV exposure or high temperatures, color changes can occur. However, other product properties are not affected by these changes.

Due to the large number of possible influences during processing and application, a guarantee of certain properties or suitability for a specific application can not be made, own tests are necessary.

The right to make technical changes is reserved



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