SILICONE SEALANT INSTALLATION SYSTEM (Sealing)

Edition: 2020



Nea Ionia 14-16, 7101 Aradippou Industrial Zone P.C 42068, 6530-Larnaca, Tel: 70003553, +357 24813481, Fax: +357 24813479

www.bautech.com.cy



SILICONE SEALANT INSTALLATION SYSTEM (Sealing)

Installation Process:

Stage 1

Preliminary cleaning of edges using a suitable <u>OTTO</u>
<u>CLEANER</u> cleaning agent and a soft cloth. Edges must be free of dirt, dust, and grease.



Stage 2

"Pre-filling" the joint with the appropriate rod with OTTO PE backup foam rod from OTTOCHEMIE in the appropriate size. The size must be selected so that it fits into the grout. Only then can we be sure that the grout is completely filled and its depth is limited..



Stage 3

Prime the edges with the appropriate OTTO Primer 1216
250m primer from OTTOCHEMIE using a soft brush for absorbent surfaces or a soft cloth for non-absorbent surfaces



Stage 4

Extract and apply sealant after "pre-filling" the joint with the appropriate OTTOPE Back up foam rod cord from OTTOCHEMIE, then fill the remaining cross-section with OTTSEAL S100 310ml from OTTOCHEMIE. The grout must be filled as evenly as possible.





SILICONE SEALANT INSTALLATION SYSTEM (Sealing)

Stage 5

Fill a clean container with <u>OTTO smoothing agent X-GL 250ml from OTTOCHEMIE</u> so that we can moisten the <u>OTTO Fugen-boy spatulas from OTTOCHEMIE</u> for joint treatment. After selecting the appropriate trowel for the grout size, moisten it and press vertically, pulling off any excess material. The excess material is cleaned from the trowel into a waste container. Moistening the trowel again, we pull it over the grout again, giving it a perfect shape.

Note: Always use OTTO Marble smoothing agent X-GLM 250ml from OTTOCHEMIE when applying sealant to marble or natural stone.

We make sure that the joints we create during grinding are not concave. Only the appropriate triangular cross-section of the trowel can guarantee this. For example, in sanitary areas, this is important so that no organic residues from cleaning agents remain on the grout. In this way, we reduce the likelihood of mold or bacteria growing on the sealant body.

