

Joint Sealers

SILIGEL

SILIGEL is a one-part, neutral-curing, ultra low-modulus silicone sealant that cures to a durable, flexible building sealant. SILIGEL performs exceptionally well under dynamic conditions due to its ultra-low modulus, high extension/compression, recovery properties and strong adhesion to most building materials.

Benefits

- Unaffected by most atmospheric conditions
- Non-staining
- Joint movement +100/-50%
- Excellent adhesion
- One-component
- Excellent gun ability in all temperatures
- Ultra low Modulus

Applications

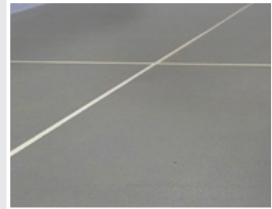
- Sealing expansion and control joints in precast concrete panels and metal curtain walls.
- Exterior Insulation Finish Systems (EIFS) and numerous other areas requiring a high-performance sealant.
- As a weather seal in glass to glass butt joint glazing.
- As a weather seal in both conventional glazing and structural glazing applications, including cap, toe and heel beads.



Saw cut before placing SILIGEL



Placing SILIGEL for concrete joints



SILIGEL for floor tiles