Sikaflex Construction Sealant Polyurethane Sealant

APPLICATIONS

panels

. For sealing cracks. expansion inints doors windows, siding, roofing, cuttore sille threeholde



brick, aluminum, steel, plass, tile, marble, stone, and etched PVC

PROPERTIES · Excellent adhesion — honds to most

construction materials without the use of a primer

· Permanently elastic — cures to a tough, durable. flexible consistency with exceptional resistance to cutting and tearing

. Excellent resistance to aging and weathering. proven in tough climates around the world

· Paintable sandable and steinable · Seals out radon

 Maste or exceeds Federal Specification TT-S-00230C Type S. Grade NS. Class 25



moisture and/or old sealant that may adversely affect the adhesion of the sealant. If joint or crack depth exceeds 1/2" use a foam backer rod to control joint depth. For moving joints, use a backer rod to avoid

three-point boorfing 2 Cut the So of the poyels at a 45° apple to the desired head size, then nuncture the seal inside of the nozzle and place the cartridge into a caulking gun.

3 Wearing protective ployes and safety popules: hold the gun at a 45° angle and squeeze the gun handle to start the flow of seplant. One 10.1 oz cartridge vields

24 linear feet of sealant in a 1/4" bead. 4 Force the sealant into the gan or crack and smooth the bead to a desired shape using a spatula.

5 Clean up all tools snills and excess material with clean rags after use. If necessary, use a paint thinner or other approved solvent such as acetone following the solvent manufacturer's precautions.

Sikaflex Self-Leveling Sealant

Self-Leveling Sealant **APPLICATIONS**

. Ideal for sealing cracks and joints in horizontal concrete and masonry

. I lea on expansion joints sidewalks, garage floors. driveways, patios, steps. basements, nonlidenks



PROPERTIES . Self levels for a quick, attractive finish:

minimal tooling required

 Excellent adhesion — bonds to most construction materials with out the use of a primer

· Permanently elastic - cures to a tough, durable. flexible consistency with exceptional resistance

to cutting and tearing · Paintable, sandable, and stainable

Accelerated curing, tack free in 1-2 hours

 Seals out ration . Monts or excepts Ferteral

Specification TT-S-00230C. Type I. Class A: ASTM C-920. Type S. Grade P. Class 25

HOW TO USE

1 Make sure that all surfaces are clean, structurally sound, and dry Remove all dirt. oil, moisture, and/or old sealant that may adversely affect the adhesion

of the sealant. If joint depth or crack exceeds 1/2" use a from backer rod to control joint death. For moving joints. use a backer rod to avoid three-point bonding. 2 Cut the tip of the pozzle at a 45° apple to the desired

head size. Then puncture the seal inside of the pozzlo and place the cartridge into a caulking gun.

3 Wearing protective gloves and safety googles, hold the gun at a 45° angle and squeeze the gun handle to start the flow of sealant. One 10.1 oz cartridge will yield 24 linear feet of sealant in a 1/4" heart (29 oz cartridge violete 70 linear feeth

4 Dam up open ends of joints. Do not use on joints that are closed

5 Pour seglant into joint and allow seglant to level out as necessary. Tool as required, although minimal

tooling is necessary 6 Clean up all tools, spills, and excess material with clean rans after use. If necessary use a naint thinner or other approved solvent such as acetone following the solvent manufacturer's precautions

SikaBond Construction Adhesive Polyurethane Adhesive

APPLICATIONS

 Superior adhesion — Perfect for bonding most construction materials · locrartible all ournose

adhesive in applications where high bond strength is critical · Adhere paver caps, masonry veneer, and faux stone to concrete block or other

hase materials PROPERTIES . Superior "Elastic Bonding" adhesive

. Bemains flexible to allow minor movement

and high durability . Can be used as a spread, as a bead or for spot bonding

. Fast tack free time 1-2 hours · East strength build up · Paintable, sandable, and stainable

HOW TO USE 1 Make ours that all ourfaces

are clean, structurally sound and dos Remove all dist oil moisture and/or old adhesives that may adversely affect the adhesion of the material.

2 Cut the tip of the nozzle at a 45° angle to the desired bead size. Then puncture the seal inside of the nozzle and place the cartridge into a caulking our.

3 Wearing protective gloves and safety googles, hold the gun at a 45° angle and squeeze the gun handle to start the flow of adhesive. 4 Force the adhesive into the gap, grack, or area to be

bonded and smooth the bead to a desired shape using a spatula. One 10.1oz cartridge will yield 24 linear feet of adhesive in a 1/4" head.

5 Clean up all tools spills and excess material with clean rags after use. If necessary, use a paint thinner or other approved solvent such as acatona following the solvent manufacturer's precautions.









