SCI Acrylic Gap Filler

PRODUCT DESCRIPTION

SCI Acrylic Gap Filler is a one component, plasto-elastic sealing compound, based on an acrylic-despersion resin and it contains a preservative for fungus resistance. It has a good adhesion on porous surfaces without primer, even on damp surfaces. **SCI Acrylic Gap Filler** is particularly suitable for sealing joints which are subjected to small amounts of movement.

TECHNICAL DATA

Specific gravity 1.60

Adhesion Excellent on practically all building materials, the surface

must be clean, free of dust, rust, oil, etc. Strong porous or

powdering surface have to be pre-treated.

Skinning time After 30 minutes at 20°C and 55% of relative humidity.

Shrinkage 15% Movement accommodation 10%

Temperature resistance $-20^{\circ}\text{C to} + 75^{\circ}\text{C}$

Fouling No fouling on porous surfaces.

Curing time 1 to 2 weeks, depending on climatologic circumstance.

Paintability After curing time, with the usual homepaints.

Joint dimensions Min. joint width 4 mm., Max. joint width 10 mm., Max.

joint depth 10 mm.

PROPERTIES

Jointing of wooden and metal window frames, concrete, natural stone and brickwork. **SCI Acrylic Gap Filler** joints between windowsills, stairs and wall, skirting-boards and walls, ceiling and walls. Not to be used in joints which are walked on.

APPLICATION

SCI Acrylic Gap Filler is used by hand or pneumatic gun. During skinning time the sealant-joint must not be in contact with water.

PACKING 20 cartridges / box

COLOUR White