

STEICO *multi glue*

Adhesive for weathertight connections

Sealing system for STEICO
insulation solutions



RECOMMENDED APPLICATION AREA

Adhesive compound for the long-lasting rainproof bonding of STEICOsafe and STEICOmulti UDB (roofing underlayment) as well as the joint sealing of STEICO sarking boards



- Tough adhesive joint
- Optimally penetrates into the nonwoven fabric layers of the sheets and membranes to obtain long-lasting and rainproof adhesive bonding.
- Also optimal for connecting our STEICOsafe and STEICOmulti UDB (roofing underlayment) products to form complex joint details
- Thixotropic, does not drip off
- Swells (foams) during the curing process
- Joint sealing of STEICO sarking boards

Additional information and processing instructions can be found in the relevant construction booklets or at www.steico.com



| DELIVERY FORMS FOR STEICO*multi glue*

Packaging unit	Content [ml]
12 pillow bags/cardboard box	@ 600 ml/900 g

NOTE: There are 6 pillow bag adapters, 6 widestream nozzles as well as 6 bag nozzles contained in every cardboard box

| STORAGE/TRANSPORT

Store STEICO*multi glue* unopened in a dry location at temperatures between +15°C and +25°C.

Protect from heat, cold and light

Shelf life of up to 12 months.

| STORAGE/TRANSPORT

Remove newly applied, non-cured adhesive from the surfaces and processing tools using a suitable cleaning agent. Cured adhesive can only be cleaned mechanically.

| ADDITIONAL INFORMATION

The viscosity of STEICO*multi glue* is twice as high when processed at +15°C in comparison to +25°C.

Please observe the additional information in the safety data sheet.

| TECHNICAL CHARACTERISTICS OF STEICO*multi glue*

Basis	1-C moisture-curing polyurethane
Colour	Beige (in cured status)
Skin formation time – dry at +20°C, 50% RH	Approx. 7 min
Curing speed	At +20°C, 50% RH. approx. 2.5 mm in 24 h, 7 days until final strength is achieved
Range for adhesive bonding of STEICO <i>safe</i>	Approx. 10 m ² /600 ml
Minimum processing temperature	Construction materials and environment: from –5°C (dry, ice-free bonding surface when the climatic conditions on the working day reach/exceed +7°C) Adhesive: from +7°C

| PROCESSING

- The adherent surfaces must be capable of bearing a load, dry as well as free from dust and grease.
- The surfaces of the sheets and membranes may be slightly damp. Stagnant water must be prevented.
- The material is applied by means of a pillow-bag applicator gun and the provided nozzles as an adhesive bead on the sheet/membrane in the overlap area.
- The sheets and membranes must be joined and pressed on within the skin formation time.
- A subsequent opening of the adhesive joint must be avoided after the joining process. Any arising defects must be provided with additional adhesive.
- Additional information can be found in the separate processing specifications for STEICO*safe*