

Permanently flexible adhesive sealant



# | RECOMMENDED APPLICATION AREA

For all joint areas of the STEICO construction system and on adjacent components

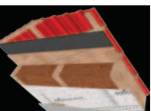


- Permanently elastic
- Solvent-free
- Does not drip off
- Can be used without press-on lath
- Extremely high adhesive strength
- Can also be used from the outside for roof rehabilitations

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









## | DELIVERY FORMS FOR STEICOmulti connect

Packaging unit	Content [ml]
12 pillow bags/cardboard box	@ 600 ml/715 g
12 cartridges/cardboard box	@ 310 ml/370 g

## | STORAGE/TRANSPORT

Store STEICO*multi connect* in a cool and dry location at +15°C to +25°C

#### **INFORMATION**

Protect STEICO*multi connect* from heat, cold and light
Shelf life of up to 12 months

## | TECHNICAL CHARACTERISTICS OF STEICOmulti connect

Basis	Modified dispersions
Colour	lvory
Film characteristic	Permanently elastic
Minimum processing temperature	Adhesive from +5°C/component from -5°C
Resistance to freezing	−30°C
Curing time	Approx. 1 day (depending on substrate and bead thickness)
Temperature range	–30°C to 80°C
Range	
310 ml	6–8 m
600 ml	12–14 m

### | PROCESSING STEICOmulti connect

- The adherent surfaces must be capable of bearing a load, clean as well as free from grease, oil and dust. Any existing separating agents must be removed
- A precheck for compatibility is required when used on coated substrates
- Apply 6–8 mm thick beads on one-side on the sheet/membrane or the load-bearing construction material
- Fix the sheet/membrane in place using the relief loop within the wet phase of the adhesive bead by using light pressure (ATTENTION: Do not press bead flat)
- Adhesive bonding can alternatively take place after a partial drying (16–20 h, in a dust-free environment) in the dry adhesive bead.
   The pressure can be increased in this case



Your STEICO specialised dealer: