

Sealing system for STEICO insulation solutions

State Processe und file Primer Primer

| RECOMMENDED APPLICATION AREA

Primer for the adhesion promotion/ improvement of adhesive bondings with STEICOmulti tape F on mineral substrates with different absorbency levels (e.g. gypsum fibreboard, concrete, masonry) as well as wood and wood-based materials (e.g. STEICO wood fibre insulation)



- Solvent-free
- · Rapid flash-off time
- High penetration
- Cold substrate can be processed from -10°C
- Efficient material application thanks to a practical dispensing bottle
- Good water resistance

Additional information can be found at www.steico.com









| **DELIVERY FORMS FOR STEICO**multi primer

PE bottle with dispenser, content 1 kg

MATERIAL

Water-based acrylic polymer dispersion; milky white when applied, transparent after curing.

| STORAGE/TRANSPORT

Store STEICO $multi\ primer$ in a dry location at +15 °C to +25 °C.

Protect from heat, cold and light

| TECHNICAL CHARACTERISTICS OF STEICOmulti primer

Film characteristic	Flexible (after curing)
Flash-off time	Approx. 14 min (at +20°C/50% RH)
Minimum processing temperature	From –10°C
Application quantity	From 100 g/m² (depending on the substrate)
Shelf life (unopened)	12 months

| PROCESSING STEICOmulti primer

- Shake container well before processing.
- The material is applied onto the substrate (min. 100 g/m², more material may be required depending on the substrate) via the guide opening of the container and distributed evenly using a brush or paint roller.
 The substrate must be dry and free from grease and dust.
- Before the applying and pressing on STEICO*multi tape*, ensure the primer has sufficient flash-off time so that it becomes transparent (colour change allows for a visual check).
- The primer can be removed with water when freshly applied.
 Mechanical cleaning is usually possible only after the primer has cured.



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