

Fiberglass mesh reinforcement tissue

Fiberglass mesh reinforcement tissue for smoothing settling and shrinkage cracks. Fiberglass mesh reinforcement tissue is available in both normal and self-adhesive.



Properties

Fiberglass mesh reinforcement tissue for repairing cracks and holes.

- **Repairing cracks and holes.**

Use

Used on walls and ceilings of concrete, light-concrete and wood.

Substrate

Must be clean, dry, firm and suitable for surface treatment.

Treatment

Remove loose material and paint by cleaning, sanding and dusting. Remove dirt, grime, grease and chalking materials by cleaning with Fluren 37. Water-soluble discolouration, nicotine and soot can be cleaned with Fluren 49. Sand flat hard, slippery surfaces.

Application

Fiberglass self-adhesive is placed on the crack or joint and filled with sandfiller. Non-adhesive fiberglass is set up in moisture-stable adhesive. Apply FLÜgger 380 moisture-stable adhesive and place fiberglass strip over cracks. Plaster cracks twice with Sandplast LH, light medium. Sand the surface and prime it before any additional treatment.

Expected result

Even surface for additional treatment.

Usefull Information

Available in several widths depending on the task. Selfadhesive 5 cm x 25 m and 5 cm x 90 m. Normal: 10 cm x 25 m og 20 cm x 25 m.

Supplemental Text

Tensile strength (N/50mm) >300

Technical Data

Produkttype

Tape

Cleaning of tools etc.

Water

Current TDS Version

February 2021

Replaces TDS Version

December 2021