

SA Fix Primer

USER MANUAL + TECHNICAL DATA SHEET

Single-component, ready-to-use water-based adhesion primer

SA Fix Primer is a high-quality, water-based primer with fine aggregates, specially developed to stabilise substrates and fix reinforcement mesh on interior surfaces such as concrete, cement, plaster, plasterboard, wood, and ceramic tiles. Suitable for both horizontal and vertical applications, it provides a strong bonding base and regulates absorption for optimal surface preparation.

KEY FEATURES

Type: Single-component

Colour: Light grey

Application tools: Roller or brush

Consumption: 0.15 – 0.3 kg/m²

Thinning (if needed): 5–10% water

Touch dry: Approx. 3 hours

Recoatable: After approx. 9–10 hours

Application temperature: +10°C to +40°C

Packaging: 5 kg

Shelf life: 1 year (in original, sealed container at +10°C to +25°C)

Tool cleaning: Water

HOW TO USE

Shake well before use.

Ensure the surface is clean, dry, and free from dust, oil, grease, wax, or any loose or non-adhering materials. Remove residues of previous coatings and thoroughly sand anhydrite screeds before application. Surfaces such as parquet, resilient floors, or tiles must be stripped of any waxes or release agents. Make sure no rising damp is present in the substrate.

Apply SA Fix Primer evenly using a roller or brush. On highly absorbent substrates such as screeds or plaster, apply a first diluted coat (approx. 20% water) to regulate absorption, followed by a second undiluted coat while embedding the fibre mesh.



During mesh installation, avoid overlaps or folds—do not overlap mesh at the joints.

SA Fix Primer can also be used directly on indoor ceramic tiles (walls and floors) and as a vertical primer for plasterboard or civil plaster. On very smooth surfaces, dilute the product by 5–10% with water to improve workability.

Safety & Storage

- Store in original, sealed packaging between +10°C and +25°C
- Protect from frost
- For safe handling and disposal, always refer to the latest Safety Data Sheet

CE Certification

The harmonised European standard EN 13813, "Screed material and floor screeds – Properties and requirements", defines specific requirements for screeds used in floor constructions. Structural screeds or coatings that contribute to the load-bearing capacity of the building are excluded from this standard. Both resin-based floors and cement-based screeds fall within its scope.

These flooring systems must carry the CE marking in accordance with Annex ZA.3, Tables ZA.1.5 and ZA.3.3 of the standard, and must comply with the provisions of the Construction Products Directive (89/106/EEC).



Stone Age B.V.
Butaanstraat 10
7463 PG RIJSSSEN -
Nederland

