# TAKE CARE OF TWO JOBS AT ONCE WITH OUR FLEXIBLE, ONE-PART FILLING AND PRIMING COMPOUND

Schönox technology now provides yet another innovative subfloor solution in Schönox FP. Job sites demand more and more from contractors and installers. Efficiency is essential. Successful, sustainable subfloor renovations are not just desired, they're demanded. Schönox FP is a versatile, fast-drying, filling and priming compound suitable for a variety of substrates.



## **SCHÖNOX FP**

## SAVE LABOR TIME, EFFORT, AND EXPENSE WITH THIS ONE STEP SOLUTION

Suitable on a variety of substrates and works in conjunction with Schönox repair, patching and smoothing compounds and all Schönox self-levelers. Schönox FP may be used to stabilize Schönox Renotex® multiaxial glass fiber reinforcement fabric before installation of Schönox APF.



CASTOR WHEEL LOADING



**INTERIOR & EXTERIOR** 







#### PRODUCT CHARACTERISTICS

- EMICODE: EC 1PLUS R very low emission
- · Solvent-free
- · Easy to mix
- · Variable adjustable consistency
- · Good bonding to nearly all substrates
- · Quick drying time
- · Very smooth application
- · No bonding to the trowel
- · Synthetic resin-modified
- · Fine-grained
- For interior and exterior use
- Suitable for application on subfloor heating systems

#### RECOMMENDED APPLICATION DETAILS

Schönox FP is suitable as a filling primer:

- In combination with SCHÖNOX RENOTEX® to isolate cracks up to /1/8"
- To improve adhesion on various old substrates
- As a primer to improve adhesion on smooth and sound substrates
- · As a primer to protect against moisture from leveling compounds
- Embedding of electrical floor heating systems on reinforcement fabrics
- · Bonding of suitable decoupling boards

#### **MIXING RATIO**

· Mix each 33 lb. bag of SCHÖNOX FP with 2.5 - 3.5 quarts of water to the preferred consistency.

Schönox FP is suitable to be used on interior substrates such as:

- Wooden substrates
- Old substrates such as ceramic tiles. natural stones and terrazzo
- · Insufficiently sanded mastic asphalt screeds
- Old substrates with old water-resistant adhesive residues
- · Suitable old coatings
- Concrete
- · Cement and rapid cement screeds

#### **TECHNICAL DATA**

- Pot life: approx. 30 minutes at 68°F
- · Application temperature: not below 41°F floor temperature
- Coverage per unit of 15 kg/33 lbs: approx. 200 - 400 sq. ft depending on porosity of substrate and layer thickness applied;
- approx. 130 sq. ft. if used to embed SCHÖNOX RENOTEX® for substrate solidification.

All values are approximate, are subject to local climatic fluctuations based upon conditions at 70°F with atmosphere of less than 65% relative humidity following the recommended mixing ratio. Do not install underlayment or topping before the substrate has dried thoroughly.

#### RECOMMENDED METHOD OF WORKING

- · Using a clean receptacle, add SCHÖNOX FP to cold clean water to form homogeneous mixture. Use of a mixer with 600 rpm is recommended.
- Do not mix more material than can be applied within 30 minutes.
- · Apply SCHÖNOX FP with trowel, squeegee, or brush.
- Protect curing SCHÖNOX FP leveling layers from high ambient temperatures, direct sunlight and extremely low humidity
- Clean tools in water immediately after use.

#### **PACKAGING**

· 33lb. net weight in paper bags

#### **STORAGE**

- · Store in cool, dry conditions
- · Shelf life: 18 months unopened
- Opened packages should be closed immediately and used as soon as possible.



### LEED V4.1 ID+C, BD+C

Contributes to LEED v4.1 certification of projects in these categories:

- EQc2 Low-Emitting Materials, 3 points
- MRc2 Environmental Product Declaration, up to 2 points
- MRc3 Sourcing of Raw Materials, 1 point

Refer to Technical Data Sheets for additional, current information Available on the Schönox app and at hpsubfloors.com.











