SCHÖNOX | S 1500

GET YOUR JOB OFF THE GROUND USING SCHÖNOX S1500 ON THE FLOOR.



02023_HPS_S1500_SELL SHEET_UPDATE_HPS-2244



S1500

DESIGNED WITH YOUR SELF-LEVELING NEEDS IN MIND

So many projects, whether new construction or from the ground-up renovations, are a challenge to get moving in the right direction. Schönox S 1500 is our newest cement based self-leveling compound. S 1500 may be installed from 1/8" up to 1 1/2" and is ideal for covering old flooring.



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SCHÖNOX S 1500

WATER BASED MATERIALS

For porous substrates such as concrete and cement substrates, prime with Schönox

For non porous, smooth, sound substrates

such as ceramic tiles, and old water-

For gypsum substrates, sanded and

• 55lb. net weight in paper bags

• Mix each 55lb. bag with 4.5 liters /

· Do not over water! Foam while mixing, or

settling of the sand aggregate while

placing, indicates over watering.

vacuumed, prime with Schönox KH Fix

resistant adhesive residues prime with

PRIMING

VD (1:3) or KH FIX

Schönox SHP

PACKAGING

MIXING RATIO

4.7 guarts of water

AN ESSENTIAL SELE-LEVELING SOLUTION

Schönox S 1500 cement based self-leveling compound is indispensable for use on interior and exterior substrates. S 1500 is ideal for every skill level of installer.

PUMPABLE SELF-LEVELERS

PRODUCT CHARACTERISTICS

- For interior and exterior use
- Self-leveling
- · Suitable on underfloor heating systems
- Moisture-resistant
- Low shrinkage
- water- & frost-resistant
- Pumpable
- · Suitable for castor wheel loadings
- Layer thicknesses above 1/8" up to 1-1/2"
- Tested in accordance with ASTM C1708
- Exceeds minimum Ff/Fl requirements of ASTM and ACI when installed in accordance with the guidelines

RECOMMENDED APPLICATION DETAILS

Schönox S 1500 is suitable for filling, smoothing and leveling of substrates under:

- Flexible coverings
- Floor leveling compounds
- Interior wood floor, layer thickness of at least 1/4"
- Ceramic tiles and stone

Schönox S 1500 is suitable on:

- Concrete, and cement substrates
- Gypsum substrates
- Old floorings such as ceramic tiles and terrazzo
- Old. non-water-soluble adhesive residues

LEED V4

May help contribute to LEED v4 certification of projects in these categories:

- EQc2 3 points Low-Emitting Materials
- MRc1 up to 2 points Life-Cycle Impact Reduction





TECHNICAL DATA

- Pot life: approx. 30 minutes at 68°F
- Ready for foot traffic: approx. 3 hours
- Ready for covering:
- after approx. 24 hours up to 1/4" - after approx. 48 hours up to 3/8"
- for ceramic tiles: when walkable
- Working temperature: 41°F 90°F
- · Coverage per unit: approx. 24 sq.ft. at 1/4" (depending on substrate conditions)
- Compressive strength (ASTM C109): 4900 psi / 35 N/mm² / 350 kg/cm² (after 28 days) 2000 psi / 13 N/mm² / 135 kg/cm² (after 1 day)
- Flexural strength (ASTM C348): approx. 1150 psi / 6 N/mm² after 28 days
- Tensile strength (ASTM C1583): - above 350 psi / 2 N/mm² - after 3 days at 1/8"
- Initial Set (ASTM C191): approx. 80 minutes
- Final Set (ASTM C191): approx. 95 minutes
- Cured density: 121 lbs. / cu.ft.
- Flammability (ASTM E84): Flame Spread 0; Smoke Development 0
- MRc2 1 point Environmental Product Declaration MRc4 – 1 point Material Ingredients
- *Refer to Technical Data Sheets for additional, current information. Available on the Schönox App and hpsubfloors.com.



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