

Schönox AP Rapid and AP Rapid Plus synthetic hybrid self-leveling compounds offer the benefits of both worlds by combining the versatility, strength and durability of synthetic gypsum with the speed of fast-curing cement. Dust-reduced properties and low VOC content only add to the many advantages of AP Rapid and AP Rapid Plus.

how your projects run smoother with Schönox Ön It.









# SCHÖNOX AP RAPID AND AP RAPID PLUS

100% ACTIVE DRYING, RAPID-CURING, PUMPABLE SELF-LEVELERS

Schönox AP Rapid and AP Rapid Plus synthetic hybrid self-leveling compounds are ideal for applications in healthcare, education, multi-family, hospitality and more. AP Rapid ready for covering in as little as 6 hours, AP Rapid Plus overnight.



**CASTOR WHEEL LOADING** 



**INTERIOR FLOOR** 





## PRODUCT CHARACTERISTICS

- · For interior use only
- Designed for fast track installations over critical substrates
- Dust reduced properties
- · Self-leveling
- · Suitable on underfloor heating systems
- Very low shrinkage
- Pumpable
- Suitable for castor wheel loadings
- AP Rapid layer thicknesses above 1/16" up to 1/2"
- AP Rapid Plus layer thicknesses above 1/8" up to 3"

#### RECOMMENDED APPLICATION DETAILS

Schönox AP Rapid and AP Rapid Plus are suitable for filling, smoothing and leveling of substrates under:

- · Flexible coverings
- Wood floor, layer thickness above 1/8"
   Suitable on:
- · Concrete and cement substrates
- Gypsum substrates
- Old floorings such as ceramic tiles, terrazzo, sheet vinyl, rubber, and resilient floor coverings
- · Old, water-resistant adhesive residues
- · OSB board and plywood

## **PRIMING**

- Standard absorbent substrates such as concrete and cement substrates, prime with Schönox VD (1:3) or KH Fix
- Non-absorbent, smooth, sound substrates such as ceramic tiles or old waterresistant adhesive residues (removed as far as possible), prime with Schönox SHP or Schönox FP
- For gypsum substrates, sanded and vacuumed, prime with Schönox KH FIX
- For wooden substrates such as OSB board and plywood prime with Schönox SHP or Schönox FP

#### **MIXING RATIO - AP RAPID**

 Mix each 55lb. bag with 5.5 liters / 5.8 guarts of water

# **MIXING RATIO - AP RAPID PLUS**

- Mix each 55lb. bag with 4.2 liters / 4.5 guarts of water
- To extend AP Rapid Plus, we recommend mixing with dry, clean aggregate at a layer thickness above 2". Type and amount of aggregate used will affect product performance. We recommend performing tests prior to use on a larger scale.
- Do not overwater! Foam while mixing or settling of the sand aggregate while placing, indicates overwatering.

#### **TECHNICAL DATA - AP RAPID**

- Pot life: approx. 30 minutes at 68°F
- Ready for foot traffic: approx. 2 3 hours
- · Ready for covering:
- after 6 hours at 1/4" thickness
- after 24 hours at 1/2" thickness
- Working temperature: 41°F 90°F
- Coverage per unit: approx. 60 sq.ft. at 1/8"
- Compressive strength (ASTM C109):
   5800 psi after 28 days
   3800 psi after 1 day

#### **TECHNICAL DATA - AP RAPID PLUS**

- Pot life: approx. 30 minutes at 68°F
- Ready for foot traffic: approx. 2-3 hours
- · Ready for covering:
- after 16 hours at 1/2" thickness
- after 48 hours at 2" thickness
- Working temperature: 41°F 90°F
- Coverage per unit: approx. 14 sq.ft. at 1/2"
- Compressive strength (ASTM C109):
  6300 psi after 28 days
  3800 psi after 1 day



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

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

- EQc2 3 points Low-Emitting Materials
- MRc1 up to 2 points Life-Cycle Impact Reduction
- MRc2 1 point Environmental Product Declaration
- MRc3 1 point Sourcing of Raw Materials
- MRc4 1 point Material Ingredients





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









