

## **ARE YOU FACED WITH SUBFLOOR ISSUES?**

Just vacuum, prime and pour Schönox AP/APF synthetic gypsum self-leveling compounds to make your old floors look like new again. Use Schönox AST, the genius synthetic gypsum rapid drying smoothing and patching compound, to achieve a true featheredge.



**AFTFR** 









# THE SCHÖNOX FAMILY OF **SYNTHETIC GYPSUM PRODUCTS**



### SCHÖNOX AST

SYNTHETIC GYPSUM, RAPID-DRYING, **SMOOTHING AND PATCHING COMPOUND** 



Schönox AST is a rapid-drying, synthetic gypsum-based compound used to provide a very smooth, level finish on various interior substrates. It is suited for:

- Concrete, cement, gypsum, and wooden substrates
- Floor leveling compounds
- · Old substrates, such as vinyl flooring
- Old water-resistant adhesive residues Schönox AST can be installed as a true featheredge.

Does not contribute to mold growth **Dust Reduced** 

Compressive Strength: 3600 PSI

#### SCHÖNOX AP

**PUMPABLE SYNTHETIC GYPSUM SELF-LEVELING COMPOUND** 



Schönox AP is a synthetic gypsum-based self-leveling compound for the smoothing and leveling of substrates under flexible coverings and wood floors with layer thicknesses of at least 1/8". Designed for interior areas. Schönox AP is suited for:

- Gypsum, concrete, and cement based substrates
- · Ceramic tile, terrazzo, and sheet vinyl
- · Old water-resistant adhesive residues
- OSB board and plywood

Schönox AP can be installed to layer thicknesses of 1/16" to 2".

Does not contribute to mold growth **Dust Reduced** 

Compressive Strength: 5800 PSI

#### SCHÖNOX APF

PUMPABLE SYNTHETIC GYPSUM, FIBER REINFORCED SELF-LEVELING COMPOUND



Schönox APF is a fiber-reinforced, synthetic gypsum-based self-leveling compound for wood floors and critical interior substrates. With embedded fibers that make reinforcement fabric unnecessary, Schönox APF can be used on:

- Timber floorboards, OSB board, and plywood
- · Wood-cement boards
- · Substrates such as ceramic tile, terrazzo, and sheet vinyl
- Water-resistant adhesive residues
- Concrete, cement, and gypsum substrates
- · Sound insulating underlayments Schönox APF can be installed to layer thicknesses of 1/8" to 1".

Does not contribute to mold growth **Dust Reduced** 

Compressive Strength: 6200 PSI



All Schönox synthetic gypsum compounds are manufactured and packaged using the dust-reduced technology developed by Schönox.

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
- MRc2 1 point Environmental **Product Declaration**
- MRc4 1 point Material Ingredient
- · UL classified in accordance with ASTM E84(ANSI/UL 723): Flame Spread 0; Smoke Development 0
- Environmental Product Declaration (EPD) Declaration number: EPD-DIV-2013311-EN











