











## **Primers & Moisture Mitigation Systems**

May contribute to LEED v4 in:

 EQc2 - 1 to 3 points Low Emitting Materials

## Synthetic Gypsum Floor Smoothing & Leveling Compounds

- EQc2 e 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

## Cementitious Floor Smoothing & Leveling Compounds May contribute to LEED v4 in 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 Ingredients

## Adhesives

- EQc2 3 points
  Low-Emitting Materials
- MRc2 1 Point Environmental Product Declaration
- MRc4 1 point Material Ingredients

Most products meet ISO Global Standards, are Emicode certified for very low emissions and meet Independent Global Ecolabel, Blue Angel standards. Schönox management system is certified to ISO 9001 and 14001.

Green buildings should be healthy buildings, ensuring they are safe living, learning and working environments. At Schönox, Indoor Air Quality, Sustainability and the Environment are prioritized in our products and verified through third party certification.

Our assortment of goods stands out due to innovative system solutions, at the same time taking into account ecological aspects. We believe product stewardship begins with the purchase of raw materials. Since 1996 initiatives were developed to avoid and eliminate critical substances and are assessed on an annual basis. This ensures we offer primers, moisture mitigation systems and adhesives with little to no VOC content, virtually no smell, solvent and water free, and leveling compounds with dust reduced properties and little to no chromate content for indoor environments compliant with SCAQMD Rule 1168. Certain products meet or exceed SCAQMD 1113 requirements for VOC Limits.

Smoothing and Leveling Compounds allow for reuse of existing materials, in most cases eliminating the demolition of existing subfloors and old flooring reducing the amount of construction waste. Made with over 50% pre-consumer content AP and APF require less water needed for mixing compared to traditional gypsum leveling compounds helping to keep our company-wide commitment to environment stewardship a number one priority.

Throughout our U.S. facility sky lights illuminate warehouse space increasing energy efficiency. Recycling programs help us reduce our footprint and empowers our employees to be stewards for the environment. To learn more about our commitment to the environment visit us at hpsubfloors.com/ about-us.