

PRODUCT DESCRIPTION

Crush Pore Filler is a high viscosity, single component, transparent acrylate co-polymer dispersion designed as an optional topcoat to seal pores in the Liquid Elements Crush flooring system.

USES, APPLICATIONS

Crush Pore Filler is designed to seal the pores of Liquid Elements Crush floors in high traffic areas that are likely to see excessive dirt/grime.

*Chemically resistant to most common household and commercial cleaning agents and chemicals.

APPLICATION

Crush Pore Filler is for use on new floors that have not been subject to traffic, dirt and grime. It is to be applied 24 hours after decorative aggregate floor application.

Crush Pore Filler comes ready for use. Disperse carefully and evenly across the floor with rubber grout floats, working the material down into the pores. Work the material in two directions to ensure pores are filled. Pull excess material off the surface with white rubber squeegees. Must be applied immediately to avoid initial drying.

Proper ventilation after application will speed up the curing process. Keep the area free from dust, water and other pollutants while drying.

Ensure the Crush Pore Filler is completely dry and transparent before pores are sealed for a second time, a

topcoat finish is applied, or the floor is covered for further completion.

CAUTION:

Avoid contact with the liquids as they may cause skin and/or eye irritation. If eye contact occurs, immediately flush the area with copious amounts of clean water for 15 minutes and seek medical attention. Body covering, safety glasses or goggles and impermeable gloves are required. Wash hands thoroughly with soap and water after use and before eating, smoking, etc. Use only with adequate ventilation.

WARNING

- Crush Pore Filler cannot be applied on exterior flooring. It is intended for interior flooring applications only.
- Brush application should always be avoided to prevent drying issues.
- In-floor heating must be shut off at least 1 day before the start of Crush Pore Filler application.
- Do not use in areas subject to rising damp issues in the concrete slab.