670 Crack Fill Binder
Installation Instructions

Product Description:
The 670 crack fill binder is a premixed white liquid, which combines a specialized acrylic co-polymer and a high strength self-leveling cement.

Basic Use:
When mixed with a high strength self-leveling cement, the crack fill binder enables all saw cuts, cracks and control joints to become impermeable, so that no moisture can intrude through these voids. The Crack Fill Binder is mandatory with the use of all Concure Systems Moisture Control Systems.

**Coverage: 240 lineal feet per pail

INSTALLATION INSTRUCTIONS:

- Using a 4” grinder and a “V” Crack Chase Blade, “V” out the top of all saw cut, expansion joints, control joints, large cracks
- Vacuum all joints
- Using a small paint brush, brush a thin coat of the crack fill acrylic polymer liquid into the joint, along the side walls and bottom of the joint, make sure all areas are coated
- Following the mixing instructions on the bucket, mix a small batch at a time (1/4 of pail)
- Pour mixed product into a grout bag and fill joints so the crack fill binder is above grade, make sure the space is full with no voids or air pockets
- Wait 30 minutes using a putty knife or 4” scraper scrape off excess materials
- Let dry for 24 hours or longer pending climate
- Following manufacturer specifications finish patching the joints using a good grade Portland based floor patch
Steps for applying 670 Crack Fill Binder:

The first step when using the 670 crack fill binder is to groove the walls off the saw cut joint or cracks, etc.

Using a small paint brush, apply a coating of the 670 latex primer along the walls and bottom of joints

After mixing the 670 use a mortar bag to dispense into cracks