

Crack Fill Binder

Technical Data Sheet

DESCRIPTION

The Concure Group Crack Fill Binder is a specialized acrylic Co-polymer (white in color) that is designed to be compatible with concrete containing Concure Admixture.

BASIC USE

When mixed with Portland type-1 cement, the Crack Fill Binder enables all saw cuts, cracks and construction joints to become impermeable so moisture intrusion is prevented.

PACKAGING

5 Gallon Pails

MIXING INSTRUCTIONS

Mix all Acrylic Co-Polymer with all 25 lbs of type 1 cement. Mix thoroughly (with a drill mounted tile grout mixer) to a trowelable-pourable consistency. The addition of water is permitted, not to exceed 1 quart per the mix ratio stated above. The material must be fully wetted out for placement into cracks.

TECHNICAL

Appearance: White Acrylic/Grey Powder

Type: Acylic pH: 10

Viscosity: 105 cps

Odor: Slight Toxicity: None Flammability: None Weight: 3.9 lbs. / gallon

Freeze Temperature: 32 Degrees Fahrenheit

Water Resistance: Excellence

Flexibility: Excellent

VOCs: None

CRACK PREPARATION

All cracks, saw cuts and construction joints larger than 1/8" wide must be "v" grooved or routed $\frac{1}{4}$ " or wider and $\frac{1}{2}$ " plus in depth. Rule of thumb: if a dime fits, v-groove it out. Thoroughly clean & vacuum the joints after preparation.

APPLICATION

The concrete must be clean, dry and not contaminated with any material that would promote de-bonding. The substrate should be structurally sound with no potential for movement. Prime all joints with undiluted Acrylic Co-Polymer using a narrow brush to scrub material into the joint. Allow the binder to partially dry (until it feels tacky). Do not let it dry completely. Work the slurry into the crack, leaving the material slightly high. Allow to partially set then scave the excess and trowel flush with the surface (pushing the material into the joint to full capacity). Finish materials and adhesives MAY be applied the same day.

SPREAD RATE

25 lbs of slurry as described will average approximately 150 linear feet of crack repair (assuming minimum width and depth).

TECHNICAL SERVICES

Trained service personnel offer design assistance and technical support. For technical assistance call (610)-864-8502 or e-mail: info@concuregroup.com.