



EPOXY WATER-PROOFER

DIRECTIONS

PREPARATION:

Surface must be clean and structurally sound. Remove all dirt, grease, oil, paint and unsound material by appropriate cleaning agents and methods, including sand blasting and acid washing as may be required.

Seal off active leaks and seepage of water with WATERPLUG Hydraulic Cement. Dry out wet surfaces by heat or forced ventilation. Surface may be slightly damp but not wet.

MIXING:

Premix individually RESIN A and ACTIVATOR B. Pour ACTIVATOR B into RESIN A can and mix thoroughly for three to five minutes. Apply immediately. Only mix enough material that can be used within one-half hour.

APPLICATION:

Apply by brush or roller in a heavy coat, free of pin holes or voids. If condition is severe, a second coat is recommended 24 hours later. For extra protection, extend application 4" to 6" beyond and wider than the problem area.

WIDE CRACKS:

In applications of filling cracks larger than 1/8" and up, or on verticle surfaces, add clean dry sand (fine) to above mixture to produce a stiff trowelable mortar.

CAUTION:

Do not add ACTIVATOR to RESIN until ready to make application, since the pot life is about 30 minutes at 70 degrees F.

Follow *Warning Instruction* on the containers carefully.

Epoxy Resins and Activator may cause skin or eye irritation. If splashed, remove promptly and wash with soap and water, or use Epoxy Solvent sparingly.