TRI-CHEM

QUICK FREEZER SEAL Fast Concrete Repair

DESCRIPTION (

Quick Freezer Seal is a two-component polymer for industrial repairing of spalled concrete, holes, cracks, and thresholds, or uneven concrete slabs. Quick Freezer Seal is not recommended for expansion joints.



CAUTION

Please refer to the SDS for more detailed precautionary measures, handling instructions and emergency procedures. KEEP OUT OF REACH OF CHILDREN.

DIRECTIONS

Surface Prep: Cracks should be free of dirt. All surfaces must be clean and dry. New concrete must be fully cured. A dry diamond blade attached to an electronic hand grinder is recommended for preparing carcks and creating a clean surface.

Surface Spalls and Deflections: Remove all loose materials back to sound concrete with a chisel or light chipper. Do not square cut the repair area. If a square appearance is necessary, lightly score surface and remove material. Use a wire brush or twisted wire wheel to clean the repair are. All surfaces must be free of dirt, oils, dust, latents and old repair materials. For feather edge repairs in high traffic areas score the repair edge with a dry diamond blade 1/8" deep around the perimeter of the repair. New concrete must be fully cured.

Application Temperature: Recommended between 0-100°F. Keep material at room temperature prior to application. It will fully cure in 10 minutes at 72°F.

Mixing: Potmixing not recommended for crack and joint repairs less than 3/4" wide. Combine equal parts of Part A and Part B. Mix with a drill mixer or hand mixing stick for 30 seconds or until well blended. Pour into repair area immediately.

FIRST-AID

Eyes: Flush with copious amounts of water lifting lids and removing contact lenses to ensure complete irrigation—get medical attention.

Skin: Flush with water and then wash with soap and water, launder contaminated clothing before reuse—get medical attention if irritation persists.

Inhalation: Remove to fresh air and assist breathing as necessary—get medical attention.

Ingestion: Do NOT induce vomiting. Give water to rinse mouth. Get medical attention.

CURE SCHEDULE

Pot Life (100 gram mass) 1-4 minutes @70°F

Recoat or Topcoat l hour @ 70°F

Light Foot Traffic 10-20 minutes @ 70°F

Heavy Traffic 1 hour @70°F