



TRI-CHEM

PERMA-FIL DAMP PATCH

Damp Concrete Repair

DESCRIPTION

Perma-Fil Damp Patch is a heavy duty high compression strength floor patch for repairing and resurfacing damp, damaged plant floors. It renews and repairs spalled and damaged floors, fills and eliminates damaged expansion joints, and anchors machinery.

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.

DIRECTIONS

Perma-Fil Damp Patch will cure in damp and wet locations, however, any standing water must be removed prior to application.

1. Ready floor by removing all loose material. Sweep away dirt. Degrease areas which have a thick build-up of grease with Bull Dozer.
2. Remove the large and small cans from the container. Mix the dry aggregate for uniformity.
3. Pour one can Part B into one can Part A (for lesser amounts, one Part B into two Parts A by volume). Mix a few minutes, then add the dry aggregate (Part C) slowly while continuing to stir until the desired consistency is achieved.
4. Fill holes, cracks, crevices to level of existing floor. Feather edges with a trowel. Wet trowel with epoxy thinner and finish off to a smooth surface.
5. Perma-Fil Damp Patch dries in 10-15 hours for light traffic and 48-72 hours for heavy. At a solid 1/4 inch thickness it will completely cover 22-24 square feet.

HMIS SYMBOL



Part A



Part B



Part C

CAUTION

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

PACKAGING

All 3 parts of Perma-Fil are packaged in a 5 gallon pail; the resin in a 1/2 gallon can, the catalyst in a quart can - the balance (approximately 36 lbs) is aggregate..