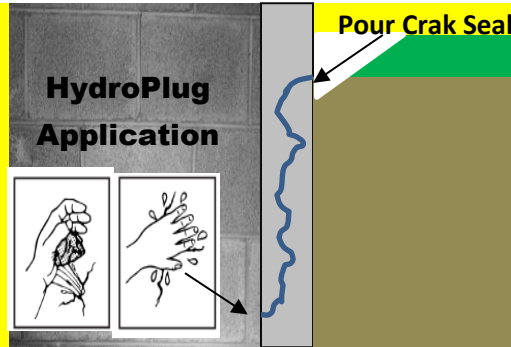


FOUNDATION REPAIR KIT

STEP-BY-STEP INSTRUCTIONS



Preparation for Application

1. Proper surface prep is key to a long lasting repair.
2. Clean existing surface. Surface should be sound and free of oils, curing compounds, dust or any other foreign matters.
3. Interior cracks or holes must be opened to a minimum width of 3/4" in order for the HydroPlug to bond to the concrete wall.
4. Behind the outside wall in line with the crack, dig a trench 5" to 8".
5. If grade behind outside wall is concrete, drill a hole through the concrete alongside the wall surface, directly above the crack, approximately 1" opening and 14" deep into the ground.

Mixing Guidelines

1. HydroPlug compound will need to be mixed with clean, lukewarm water.
2. We suggest 1 part water to 2 part powder. ****Always add powder into water****
3. Mix water and powder until a putty consistency is achieved.
4. Liquid Crak Seal is ready-to-use and should be applied directly after HydroPlug.

Product Description

Foundation Repair Kit is a two part system that stops leaks from the inside out. **HydroPlug**, interior component, is a special blend of cement, aggregates, accelerating additives and other modifiers designed to quickly patch & repair cracks and holes. **Liquid Crak Seal**, exterior component, is a polymer-based compound designed to seal foundation cracks with the flexibility needed to withstand expansion and contraction.

Features

- Seals Foundation Cracks
- Stops Interior Basement Leaks from Outside
- Self-Bonding/Self-Curing
- Easy to Mix and Finish
- Long Lasting Formula
- Highly Versatile
- Endures Crack Expansion & Contraction
- Excellent Compressive Strengths
- Extra Rich for Smooth Troweling
- Very Short Setting Time

Where to Use

- Concrete Walls – Foundation/Basement Walls
- Stop Active Leaks
- Fill and Seals Holes and Cracks
- Interior and Exterior Use

Packaging and Yield

- 10 lb of HydroPlug
- 2 Gallon Liquid Crak Seal

Application

1. Before using, we strongly suggest to apply 24 hours after heavy rainfall or if applying long after the seepage has stopped, dampen the back of your foundation wall with a hose until the water seeps through the inside basement wall crack.
2. Seal the crack on the interior of the wall with HydroPlug mixture immediately after seepage has stopped with a gloved hand or trowel and hold in place until firmly set.
3. After HydroPlug is set, which will prevent the Liquid Crak Seal from running through the crack on the inside basement wall, **immediately** apply the Liquid Crak Seal.
4. Pour Liquid Crak Seal into the trench until the crack is completely filled.
5. Do not wait between steps as any water seeping into the crack after HydroPlug is applied will prevent Liquid Crak Seal from completely filling the crack.

Curing

1. HydroPlug sets in 3 to 5 minutes at 70° F.

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