

LIQUID CRAK-SEAL

FEATURES

- Seals Foundation Cracks
- Stops Interior Basement Leaks from Outside
- Self-Bonding/Self-Curing
- Endures Crack Expansion & Contraction

WHERE TO USE

- Concrete Walls
- Basement Walls



LIQUID CRAK-SEAL

Liquid Crak-Seal is a polymer-based compound designed to seal foundation cracks with the flexibility needed to withstand expansion and contraction. Simply pour **Liquid Crak-Seal** into the crack in the exterior of the foundation until crack is completely filled and allow to set.

Product Description

Liquid Crak-Seal is a polymer-based compound designed to seal foundation cracks and endure expansion and contraction.

Liquid Crak-Seal Packaging and Yield

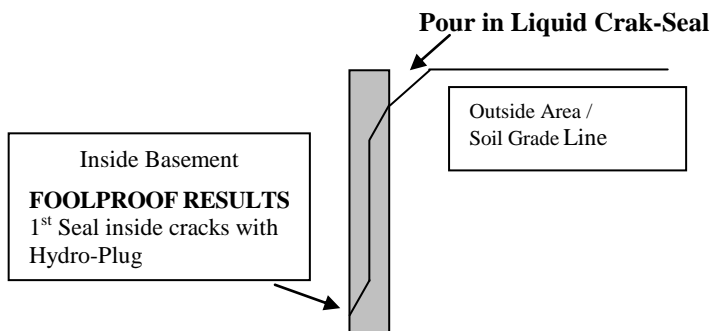
Liquid Crak-Seal is packaged in a 1 gallon jug. An average basement wall crack will require 2 gallons.

For Best Results

Seal the crack on the interior of the wall with Hydro-Plug immediately after seepage has stopped. This will allow the Liquid Crak-Seal to fill the crack rather than running through into the basement. Dig a trench 5" to 8" behind the outside wall in line with the crack. Then pour Liquid Crak-Seal into the trench until the crack is completely filled. Do not wait between steps as any water seeping into the crack after Hydro-Plug is applied will prevent Liquid Crak-Seal from completely filling the crack.

Surface Preparation

Plug crack in interior wall with Hydro-Plug immediately after seepage has stopped. Liquid Crak-Seal should be applied directly after Hydro-Plug, when the crack is still damp. Do not allow crack to fill with water as this will prevent Liquid Crak-Seal from entering the crack.



LIMITED WARRANTY
 JE Tomes & Associates, Inc. warrants its products to be free from manufacturing defects, and will deliver, at no charge, an equal amount of packaged product as that amount proven to be defective when applied in accordance with manufacturer's written directions by contractors experienced in this application, and used in applications recommended by the manufacturer as suitable for the product. All claims concerning product defects must be made within twelve (12) months of use of the product. THERE ARE NO OTHER WARRANTIES BY JE TOMES & ASSOCIATES, INC. OF ANY NATURE WHATSOEVER, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IN CONNECTION WITH PRODUCTS WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. Buyer's sole and exclusive remedy for breach of any warranty shall be replacement of defective product. JE Tomes & Associates, Inc. shall not be liable for any damages, including consequential damages, except as otherwise set forth therein.

Application

Immediately after the seepage has stopped, seal the inside wall with Hydro-Plug. The Hydro-Plug will prevent the Liquid Crak-Seal from running through the crack on the inside basement wall. By containing the Liquid Crak-Seal in the wall, it will coagulate and solidify, thereby sealing the crack the entire thickness of the wall.

The Liquid Crak-Seal must be applied immediately after the inside crack has been sealed with Hydro-Plug. The crack should still be damp. If it rains again between these steps, the rain will fill the crack from the outside wall and make it impossible for the Liquid Crak-Seal to enter the crack.

If you decide to seal the crack long after the seepage has stopped, the back of the outside wall may be too dry to allow the Liquid Crak-Seal to seep into the crack. In this case, first dampen the back of your foundation wall with a hose until the water seeps through the inside basement wall crack – then the following day – follow the above recommendations.

Keep from freezing – Material must be applied at temperatures above 40 F.

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. Then pour liquid Crack-Seal slowly until hole is filled, using a funnel... After the crack has been sealed then plug the concrete hole with Hydro-Plug.



JE Tomes & Associates, Inc.

2513 West 140th Place, Blue Island, IL. 60406

Telephone: 708-653-5100

Toll free: 1-877-JETOMES

Fax: 708-653-5101

Rock Solid Products Since 1935

D-3