

DAM KWIK™ WATER STOPPING CEMENT



Sets in 3 - 5 minutes, *even under water!*

Dam Kwik Wet Cement Sealant is a quick-setting, hydraulic compound that stops running water leaks or seepage through masonry, concrete, floors or walls. It provides a tight bonding, dense barrier to permanently seal out water.

FAST SETTING

- Sets in 3 to 5 minutes
- Sets up under water
- High early strength
- Colder water increases work time

FORMS A STRONG, DURABLE BOND

- Binds with concrete and masonry
- Works on vertical and horizontal surfaces
- Excellent freeze/thaw resistance
- Very low shrinkage
- Resists sewage
- Indoor/outdoor applications
- Fortified with polymers and resins to bond to existing concrete

EASY TO APPLY

- Easy to handle
- No tools or skill required
- Mix small amount of material with a little water
(about 20% water to material)
- Only mix what can be applied in 2 minutes
- Apply to damp surface



SKU #13795

Dam Kwik Wet Cement Sealant is approved as a water stopping cement in federally inspected meat and poultry plants.

REPAIRS

- Foundations, basements and retaining walls.
- Dams, tunnels, sewers, wastewater treatment plants, mines, wells, concrete pipes, culverts, manholes, elevator pits, storms drains, cisterns and tanks.
- Swimming pools and fountains.
- Prevents seepage along cracks or seams at the floor and wall intersection and holes left by tie wires.
- Seals leaks around piping and conduit passing through concrete and masonry walls.
- Plugs holes, cracks and water leaks in any concrete or masonry surface, including walls and floors.

SEALS

- Fills holes
- Seals cracks
- Plugs leaks
- Stops seepage
- Forms a watertight seal around pipes and other metal fixtures
- Caulking and pointing chimneys, walls and sills
- Self-wicking action to seal

COVERAGE: One pound of Dam Kwik will fill 17 cu. in. or a crack 3/4" x 3/4" x 30".

TECH DATA: Low temperature retards set time. High temperature accelerates set time.

COMPRESSIVE STRENGTH (ASTM C 109):

15 minutes.....	750 psi
1 day.....	3,700 psi
7 days.....	4,400 psi
28 days.....	5,500 psi



WATER STOPPING CEMENT

- > **STOPS RUNNING WATER LEAKS & SEEPAGE**
- > **FAST SETTING** > **SETS UNDER WATER**

KEEP OUT OF REACH OF CHILDREN
See cautions on back panel.

CONTENTS: 20 LBS. (9.07 Kg)



- > **STOPS RUNNING WATER LEAKS & SEEPAGE**
- > **FAST SETTING** > **SETS UNDER WATER**

DESCRIPTION

Dam Kwik is a quick-setting hydraulic compound that stops running water leaks or seepage through masonry, concrete, floors, walls or pipes. Sets in three to five minutes, and sets under water. No tools or skill required.

USES

Holes, cracks, water leaks on walls or floors. Plugging leaks, caulking, pointing, anchoring fixtures or machinery bolts. Can even be used on pipes, steel, cast iron or PVC.

CAUTION: Contains Portland Cement. Avoid eye contact or prolonged contact with skin. Wash thoroughly after handling. In case of eye contact, flush with plenty of water for at least 15 minutes. Consult a physician immediately. **KEEP OUT OF REACH OF CHILDREN.**

DIRECTIONS

All cracks, holes or openings in concrete which are to be patched or plugged should be clean and free of any loose materials. Mix **Dam Kwik** with clean water to a heavy putty consistency. **Dam Kwik** sets in three to five minutes. Mix only enough for immediate use.

To stop water running through walls: Cut open crack 3/4-inch wide and deep. Hold **Dam Kwik** in hand or on trowel until it is warm to the touch. Then press firmly into crack, starting from the top down. Hold in place until **Dam Kwik** has set firm. Repeat procedure until crack is closed. Trim off patch evenly with wall.

For extreme pouring of water from concrete floor or wall: Pack **Dam Kwik** into crack or hole until running water is concentrated into a single, small opening. A small section of pipe may then be inserted into the opening. When **Dam Kwik** is firm, remove pipe and plug up the small opening remaining.

This product is of the highest quality. Should the contents be found to be defective, we will replace it without charge. Due to the possibility of improper use or application, our liability shall in no case exceed the purchase price of this product.

This package was filled by weight, not by volume and may not appear full due to settling of contents in handling.



P.O. Box 15204
St. Louis, MO 63110
1-800-285-7965
www.crcorp.com