



DryKOTE™

DryKOTE - Seals, Protects, and Waterproofs

Benefits:

- Seals small cracks and holes to stop water
- Penetrates deep into concrete surfaces for long lasting Protection
- Resists peeling, chipping, chalking or flaking
- Dries quickly
- Economical - less expensive than pre-mixed coatings
- Odorless and non-toxic – safe to use in basements and other unventilated areas.
- Versatile - Can be used indoor and outdoors

Recommended for:

- Basement walls and foundations
- Pools, decks, and patios
- Waterproofing walls prior to drywall installation
- Basement and garage floors
- Retaining walls
- Shower and bath walls

Coverage Area

5 lbs. of DryKOTE will cover approximately 40 square feet. 45 lbs of DryKOTE will cover approximately 400-500 sq. ft. (Coverage area may vary due surface conditions).

For more information, contact KANKOTE Corporation or visit www.kankote.com

KANKOTE Corporation
RR1 Box 406
Brookville, PA 15825
Phone: 814-849-0505

©2003, Kankote Corporation
Form Number: DK01

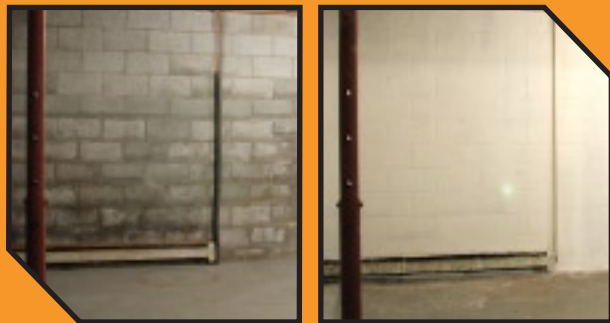
Premium Multi-Surface
WATERPROOFER

“Seals, Protects, and Waterproofs”

DryKOTE Waterproofer is a premium grade, polymer-based waterproof coating for use over all types of surfaces. It penetrates, protects, resurfaces, decorates, and waterproofs in minutes, transforming moldy and unsightly surfaces to like new conditions.



Unlike conventional waterproofing products which merely adhere to the surface, DryKOTE penetrates deep into the pores of the foundation to eliminate leaks and stop seepage. This deep penetration allows DryKOTE to withstand severe hydrostatic pressure eliminates blistering and peeling problems that are commonly found with other waterproofing products.



Before

After



DryKOTE Waterproofer is effective at sealing a variety of surfaces and can be used wherever durable waterproofing protection is needed. DryKOTE can be applied on new or previously painted concrete, cement blocks, brick, stucco, ceramic, or other masonry surfaces and is ideal for use on indoor and outdoor applications. Typical applications for DryKOTE include:

Concrete -

DryKOTE can be applied on dry or damp concrete to penetrate the pores and stop water seepage.



Brick -

DryKOTE™ can be applied over brick, tile, and other smooth surfaces to beautify surfaces and provide long-lasting waterproof protection.

Stucco Walls -

DryKOTE seals stucco surfaces to help prevent water and moisture damage.



Apply DryKOTE in 3 easy steps...

1 Prepare the Surface

Clean the surface to remove any dust, dirt, mildew, oil, grease, peeling paint, or other contaminants that may prevent good adhesion. For best results, use a wire brush.

2 Patch Cracks and Holes

Repair all large cracks and holes prior to applying DryKOTE. To patch cracks, chisel or grind a 1/2" groove into the affected area and fill with hydraulic cement. Allow the cement to cure before applying DryKOTE.

3 APPLY DRYKOTE

Add 1 gallon of water to 11lbs of DryKOTE and mix thoroughly, allowing the mixture to sit for 10 minutes before use. Using a nylon or polyester brush, apply the first coat to damp or dry surfaces in a circular pattern so that it penetrates surface pores and cracks. Paint on the second coat using a brush or roller. (Allow 4-6 hours between coats)

