

Children can fall into bucket and drown.

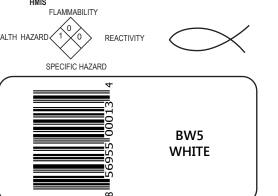
Keep children away from buckets with even a small amount of water.



AVISO

Niños pueden caerse adentro del balde y ahogarse.

Retire los niños del balde aunque solamente tenga un poco de agua.

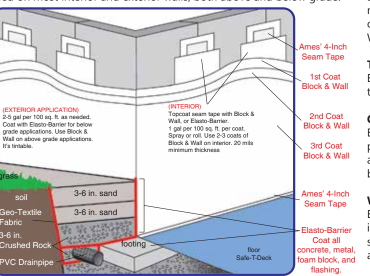


What Block & Wall Can Do For You

leaks fast! It has heavy-duty performance yet is easily applied by brush, instructions. Mask all sensitive areas before starting. roller or sprayer. It is far superior to any paint. It has been designed to stretch and to keep water from passing through the coating. Water must 2. Seam Tape Joints and Cracks be kept out to prevent damaging moisture from deteriorating concrete, It is important to seam tape all joints and cracks to avoid future cracking down on any surface the better the waterproofing becomes. Contrary to wood; metal to wood; brick to wood; etc. Apply around flashings, and moisture out. Block & Wall dries rapidly at 60 degrees F. or above. It label for application instructions. Do not use fiberglass or asphalt dries even faster with good sun contact. Block & Wall is non-toxic, impregnated seam tape. contains no solvents and is easy to use. It can withstand over 100 psi of water pressure. Block & Wall is not only elastomeric, but is also a 3. Apply Ames' Block & Wall high-solids block filler that expands and contracts up to 700%. It is highly Block & Wall waterproofing paint may be brushed, rolled or sprayed resistant to cracking and peeling and is unlikely to peel or freezing. It is Apply a minimum of one gallon per 100 sq. ft. per coat. Two coats 4. Wet the wall liberally with Elasto-Barrier or Block & Wall coating and roll Freezing will solidify and destroy this product. If frozen the product mildew resistant and cleans easily with water. The polymer cross-links minimum is best, three to four superior. The application must be applied the fabric into the wet wall and top coat the fabric. The goal here is to warranty is void. Block & Wall is made without Ethene Glycol for best after drying and we expect the product to last up to 20 years when in a continuous, unbroken seals of a minimum dry thickness of no less spread the coating out into a path as wide as the reinforcement fabric you adhesion but is available in a more freeze stable formula upon request. applied with correct millages and proper application. Block & Wall works than 30 mils (the thickness of a dime) over the entire surface. over tar coated walls, brick or block walls, interior and exterior basement walls, pre-treated plywood, sheet metal, plastic, pre-cast concrete, Good: One to two coats of Block & Wall elastomeric waterproofing paint the strength of the coating and should dramatically increase the life of the Keep out of Reach of Children. If swallowed, do not induce vomiting. stucco, sheetrock, wood, drywall and bearing walls. It is frequently used covers and waterproofs, in most cases. for potable water applications or in the collection of drinking water in tropical areas. This product contains no toxic substances after curing. **Better:** Two to three coats or three gallons of Block & Wall per 100 Block & Wall waterproofing paint is a lasting investment for your project. square feet.

Architectural Specifications For Walls

This is only a suggested specification. This waterproofing system may be used on most interior and exterior walls, both above and below grade.



Do-It-Yourself in Three Easy Steps

1. Surface Preparation

Careful and complete preparation will ensure the best results and with a wire brush and rough wood surfaces sanded. Metal or concrete very damp areas, depending on weather and wear. surfaces may be prepared by using a disc grinder and carborundum disc.

wet, loose or crumbling concrete. Repair the concrete and allow to cure. per 100 sg. ft. of Elasto-Barrier embedded into polyster reinforcement. Cleanup, Storage & Disposal

wood and metal surfaces. The more layers of this product that are laid and leaking. Seam tape flashing to wood; wood to wood; concrete to 1. Clean the surface thoroughly. (See surface preparation instructions.) product dries to form a waterproof seal and vapor barrier to keep water Tape as a primer in difficult situations. Refer to Peel & Stick Seam Tape be waterproof (imagine yourself building a water tank).

three to five coats. Fabric can be applied over smooth surfaces for be totally waterproof. Wash the surface completely after the final coat of additional reinforcement of concrete or wood surfaces but is usually not Elasto-Barrier has dried. This will remove any curing residue and will necessary unless the surface is in danger of deteriorating. Apply three improve adhesion. coats followed by two coats (2 gallons per 100 square feet) of Block & Wall waterproofing paint.

Tinting Block & Wall

tintable with most water-based colorants.

paints. One gallon covers approximately 100 sq. ft. per coat. It is best For preparation work: 4-inch wide painbrush, utility knife, caulking gun for be thinned up to 10% with water.

Weather Guidelines

is less than 50% and the following conditions are met: 1) The sun is in the applications. sky. 2) There is no forecast of rain for at least 24 hours. Apply at 50° F and above. Always do a test patch to assure proper drying conditions.

Annual Maintenance/Life Expectancy

When put down properly we expect a coating life in excess of 10-20 years from a three-coat application. The wall should be problem-free during this time but should be inspected annually. In most cases the wall will not need service, but if it should, just apply an additional coat of Block & contribute to the life of the coating. The wall surface must be clean, dry, Wall, after proper preparation at the area of concern. One more coats be 1 gallon = 100 sq. ft. and free of loose material. Loose or peeling paint should be removed required annually over existing paint surfaces in high traffic areas and 5 gallons = 500 sq. ft.

Care should be taken so as not to grind through the metal. Concrete can Waterproofing Below Grade and Above Grade Difficult Applications

be etched with Muriatic Acid (Available at most hardware stores, be sure Note: This suggested means of application should be followed in any to read directions and use with caution). Do not apply Block & Wall over situation where optimum waterproofing and water pressure resistance is necessary. For a Superior Five-Coat System: three coats or three gallons

We believe Block & Wall, an elastomeric pure acrylic plastic coating and Mildew may be removed with a power washer. Fill all joints or cracks fabric and top coated with two coats or two gallons per 100 sq. ft. of Ames' Clean tools and small spills with water. Store unused product in its paint, to be the best waterproofing coating on the mark today. It stops wider than 1/8 inch with Blue Max Trowel-Grade. Follow seam taping Block & Wall. The reinforcement fabric ensures that the coating cannot original can, tightly sealed and protected from freezing. Dispose of crack or fracture and stops walls from the danger of cracking and this product in accordance with local, state, or federal requirements. substanstially increases wall strength up to 100 psi. The best suggested sequence is as follows:

common belief coatings perform best when they do not breathe. Water windows and cracks in the walls. Use Peel & Stick Seam Tape (PS250, 2. Fill all cracks. (See surface preparation instructions.) Make sure your Flash Point cannot pass through Block & Wall, thus the success of the product. Block PS450, or PS650) for joints. Elasto-Barrier, a water base, 1000%. high surface is as smooth as possible. The finally appearance of your wall will Spread of Flame ASTM E-108 Zero Ignition & Wall coating can be used on both above and below grade walls. The strength liquid rubber undercoat and primer should be used with Seam depend on the thoroughness of your preparation work. Prepare the wall to

> 3. Seam tape all joints and cracks until the wall is sealed. For best results Storage of Product use Peel & Stick Seam Tape (PS250, PS450, or PS650). The surface must be Ames' Block & Wall waterproofing paint may be tightly resealed in its reasonably smooth for fabric application and must contain no air pockets. original container and stored for many years after being opened. It

> are using. Take care that the fabric lays flat to the wall without air bubbles or pockets. The use of fabric is important because it substantially increases First Aid / Caution wall surface. Allow to dry completely. On smooth surfaces one gallon Seek medical attention immediately. In case of contact with eyes, flush should cover 100 sq. ft. per coat.

one gallon per 100 sq. ft. per coat. Ensure that any pinholes are sealed. prolonged contact with skin may produce irritation or sensitivity. Use **Best:** The very best product application is five gallons per 100 sq. ft. or Allow adequate drying time between coats. At this point your wall should gloves. Water cleanup.

6. Top coat the Elasto-Barrier with two coats of Block & Wall. If below **Warning:** If you scrape, sand or remove old paint, you may release lead grade Elasto-Barrier may be substituted. Apply this product with a paint dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS roller, brush or sprayer at a rate of one gallon per 100 sq. ft. per coat. ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. Block & Wall is available in Tintable White and Deep Tone Base. It is Again, allow adequate drying time between coats. When finished, there PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a should be a total of five coats on your wall, or five gallons per 100 sq. ft. NIOSH-approved respirator to control lead exposure. Clean up carefully with the reinforcement fabric and seam tape embedded.

Block & Wall elastomeric paint is nearly three times as thick as most Application Tools

applied with a roller but can be sprayer and back rolled. The product can filling cracks. Four-inch seam tape is used for large gaps and 42" wide Manufactured by: Ames Research Laboratories, Inc. polyster fabric for surfaces that need to be reinforced. For Block & Wall 1891 16th St SE, Salem, OR 97302 application: A 1-inch thick nap paint roller or a four-inch wide or larger Toll-Free: 1-888-345-0809 painbrush is best for application of coating. A heavy-duty airless paint Phone: 1-503-588-3330 Block & Wall is best applied on warm clear sunny days when the humidity sprayer with .0021 reversa tip can be used for larger commercial Fax: 1-503-364-2380

1 GAL = 100 SQ. FT.



55 gallon drum = 5500 sg. ft. 275 gallon tote - 27500 sq. ft.

Fire Testing Data

This formula has been tested in Accordance to ASTM E-108 and ASTM E-84 and retards flame with a Zero smoke rating. With Zero Ignition.

1800°, Zero Ignitions

Over AC Class "B" over plywood, ASTM E-84 Zero Smoke

must be stored between 50° F and 90° F. DO NOT ALLOW TO FREEZE!

thoroughly with water and call a doctor or poison control center. This product contains a unique combination of water base acrylic **5.** Apply two coats of Elasto-Barrier over the embedded fabric at a rate of co-polymers. Call 911 for the poison control center. Repeated or

For complete product warranty, refer to www.amesresearch.com

with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Email: amesstaff@amesresearch.com

Visit our website at www.amesresearch.com.

Ames'® Block & Wall® is a trademark of Ames Research Laboratories, Inc. Illustrations copyright © 2003-2019 by Ames Research Laboratories, Inc. All illustrations and diagrams are property of Ames Research Laboratories, Inc. All Rights Reserved.

Protect From Freezing

Store Above 50° F