

Block & Wall® Liquid Rubber

What is it:

- A blend of elastomeric liquid rubber
- Sprayable grade available

What does it do:

- Used for waterproofing in extreme conditions
- Flows into cracks and crevices to seal leaks

Where to use:

- Below-grade foundations
- Basement walls
- Cisterns
- Water troughs
- Catch basins
- Ponds and fountains









Made with Pride in the USA

Manufactured by Ames Research Laboratories, Inc. 1891 16th St. SE Salem, OR 97302

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Do It Yourself in Three Easy Steps To learn more application tips vist www.amesresearch.com





1. Surface Preperation

Be sure that surfaces are clean and dry before application. coating Powerwash thoroughly, if needed. Brush, trowel, or caulk all cracks greater than 1/8" wide with Blue Max® Trowel Grade coating and filler. Always run a test patch first in an inconspicuous area. This is to ensure that there is proper adhesion and drying, and that the product performs to vour satisfaction. Check our website at www.amesresearch.com for the latest updates before proceeding with the application. Shake or stir Block & Wall® Liquid Rubber before using.

2. Seam Tape & Prime

Surfaces with joints, cracks, flashings, vents, parapet wall flashings, or where two unlike surfaces come together, require Ames® Peel & Stick™ Seam Tape (PS250, PS450 or PS650) to provide some additional strength and reinforcement. Prime all surfaces generously with Block & Wall® Liquid Rubber prior to setting the Seam Tape in place. (See Seam Tape label for instructions.) Apply a liberal topcoat of Block & Wall® Liquid Rubber or Blue Max® over the Seam Tape and allow to cure.

3. Application

Apply Block & Wall® to the surface. For a complete application we recommend two gallons per 100 square feet for walls, and three to four gallons per 100 square feet for cisterns and tanks, or as needed. Block & Wall® Liquid Rubber is slightly tacky and may be topcoated on basement walls and foundations with Block & Wall® acrylic coating or Paint & Prime®.

Sprayer Instructions and Thinning

Thin with water up to 10% or as needed for spraying. Use a .0030 reversa tip with a commercial sprayer. We recommend a 3/8 inch hose for commercial applications. Apply by brush, roller, or texture sprayer for smaller applications.

Application Tools

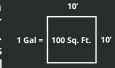
You may need one or more of the following:



With a commercial sprayer, use a .0030 reversa tip. We recommend a 3/8 inch hose.

Estimated Coverage

Standard product coverage on a smooth surface is 100 sq. ft. per one gallon, per coat (est. 10 mil). More than one coat recommended. More coats equal



longer life. Rough surfaces will require additional product and drying time. Average application rate is two gallons per 100 sq. ft. or 20 gallons per 1,000 sq. ft, or 2 coats.

Clean-Up, Storage, and Disposal Clean tools and small spills with water. Store unused product in its original container, tightly sealed and protected from freezing. Dispose of this product in accordance with local, state, or federal requirements.

