

Blue Max®

What is it:

- High Strength Liquid Rubber
- · High in solids
- Waterbased
- Water clean up
- Easy application
- · Pour out and rolled, brushed, or sprayed.

What Does it do:

- Flows into cracks and crevices as a liquid and sets up as a durable rubber to seal leaks.
- Expands and contracts to resist cracking and peeling
- Creates and impervious membrane
- For Extreme waterproofing situations
- Up to 800% Elastomeric

Where to Use:

- Basements
- Cellars
- Foundations
- Below Grade walls
- Cisterns
- ICF
- Plywood





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 visit www.amesresearch.com







1. Surface Preparation

Always run a test patch first, in an inconspicuous area, to ensure proper adhesion and drying, and that the product performs to your satisfaction. Be sure that surfaces are clean and dry before the coating application. Caulk all cracks greater than 1/8" wide with Ames® Blue Max® trowel-grade. Install adequate drains to drain flat roofs.

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 reinforcement. Prime all surfaces generously with Ames® Blue Max® prior to setting the Seam Tape in place. (See Seam Tape label for instructions.) Apply a liberal topcoat of Ames® Blue Max® over the Seam Tape and allow to cure. Ames® Blue Max® doesn't need a primer.

3. Application

We recommend two gallons per 100 sq. ft. or two coats as needed for walls, and three gallons per 100 sq. ft. or three coats for cisterns and tanks, or as needed. Ames® Blue Max® is slightly tacky and may be top coated on roofs with Ames® Maximum-Stretch®, and on basement walls and foundations with Ames® Block & Wall™ or Ames® Paint & Prime®. When used on roof decks Blue Max® is top coated with Ames® Safe-T-Deck®. Blue Max® needs to be top coated in applications with direct sun contact to protect from UV degradation. Applications below ground, such as ICF (insulated concrete forms) and water tanks or cisterns do not need to be top coated.

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 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.

1 Gal = 100 Sq. Ft. 10'

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.

