

Super Primer™

What is it:

• Pure acrylic elastomeric plastic sealant, primer and adhesive

- Easy to use
- Waterbased
- Enviromentally friendly

What does it do:

• It leaves a clear and slightly takes surface to increase adheasion of Ames coatings.

• More powerfull than a water repellant

• Helps seal against water damage and seepage.

• It penetrates into the surface to strengthen and bind together the molecules of the surface it is applied to.

prevent mildew and moss formation

Helps stop Rusty Metal

Where to Use:

- Porous Concrete and Cinder Block
- \sim above and below grade.
- Brick and Tile
- I.C.F. (Insulated Concrete Forms)
- Basement Walls and Floors
- Sidewalks and Driveways
- Patios and Pool Decks
- Stucco and Stucco-type Wall Materials
- EPDM Rubber Roofs
- Asphalt Roofs
- Wood, Metal and other Hard-to-Stick Surfaces

Finally, waterproofing that really works!



We are a green manufacturer of premium grade, elastomeric coatings and paints for waterproofing roofs, walls, decks, basements, and many other surfaces. We are experts with over 27 years of experience in waterproofing. Our impervious coatings are the highest quality. All products are waterbase, water clean up and contain no petroleum.





Made with Pride in the USA

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

Ames® Super Primer[™] is a trademark of Ames Research Laboratories, Inc. Copyright ©2018 by Ames Research Laboratories, Inc. All illustrations, photographs, diagrams and written content are property of Ames Research Laboratories, Inc. All Rights Reserved. 042518

AMES' SUPER PRIMER SEALS & BONDS TO ALMOST ANY SURFACE



SUPER ADHESIVE PRIMER & BONDER



1-888-345-0809 www.amesresearch.com

Do It Yourself in Three Easy Steps

To learn more application tips vist www.amesresearch.com



1. Surface Preperation

All surfaces should be dry, clean, and free of oil, grease, and loose or flaking material. Power wash until surfaces are clean and free from moss and loose materials. If concrete is decomposing, it may be necessary to fill or repair it with a compatible Applying concrete mixture to obtain a Seam Tape firm surface suitable for Super Primer[™]. One such repair product is Ames[®] Blue Max[®] Trowel Grade. New concrete should be allowed to cure for at least 30 days prior to application of products. Cracks larger than 1/8″ should be filled with a butyl caulk, and all seams should be taped. Use Ames[®] Peel & Stick[™] Seam Tape (PS250, PS450, or PS650).

2. Apply Primer

Important: Read all instructions on this label before beginning. Always run a test patch first, in an inconspicuous area, to ensure that proper adhesion and drying occurs with your product and the product works to your satisfaction before proceeding. Do not proceed unless you are satisfied.

Apply with a 3"- 4" wide paint brush, a 3/8" low nap roller, or paint sprayer. Apply a thin coat and allow proper drying between coats. More than one coat is recommended; more coats equal longer life. Pour out and spread on floors.

3. Top Coat Super Primer™

Apply Block & Wall[®] Liquid Rubber to surface.

Project	Topcoat with
Above-Grade Walls	Ames Paint & Prime®, or Block & Wall [™] Acrylic formula
Below-Grade Walls	Ames Vapor-Barrier™ or Block & Wall™ Rubber formula
EPDM Roofs	Ames Super Elasto-Barrier®, Ames Maximum-Stretch® or both
Metal Roofs	Ames Iron Coat™, Snow Seal™ or Maximum-Stretch®
Roof Tiles	Ames Maximum-Stretch®
Stucco	Ames Paint & Prime®
Concrete Floors	Ames Safe-T-Deck®, Safe-T-Deck® Plastic Paint or Liquid Granite™
Roof Decks	Ames Super Elasto-Barrier® followed by Safe-T-Deck® or Liquid Granite™

Application Tools You may need one or more of the following:



Estimated Coverage

Standard product coverage on a smooth surface is 100 to 200 square feet per gallon per coat. 1 Gal = Rough surfaces such as cinder block may require additional product and drying time.



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.

