BLUE MAX®
BENEFITS

1 10-YEAR WARRANTY
Quality guaranteed by manufacturer

2 UP TO 1200% ELASTIC
membrane that resists cracking and peeling

3 NON-TOXIC
Eco-friendly, water cleanup, low VOC

4 HELPS STOP MOLD
Fights mold and mildew from the start

5 SELF-SEALING
Self-sealing formula around fasteners

APPLICATIONS
Basement, Cellars, Foundations, Interior Walls,
Below-grade Exterior Walls, Insulated Concrete Forms
(ICF), Plywood, Concrete & Masonry

WATERPROOFING EXPERTS

ABOUT AMES
Ames Research Laboratories, Inc is a leading manufacturer of premium-grade elastomeric coatings, sealants, and paints for waterproofing roofs, walls, decks, basements and other surfaces with more than 35 years of experience. All products are water-based and are made in the USA.

Manuel by Ames Research Laboratories, Inc.
1891 16th St. SE Salem, OR 97302
Ames® Blue Max® is a trademark of Ames Research Laboratories, Inc.
Copyright ©2020 by Ames Research Laboratories, Inc. All illustrations, photographs, diagrams and written content are property of Ames Research Laboratories, Inc. All Rights Reserved.
Blue Max® is ideal for waterproofing below-grade foundations, interior basement walls, Insulated Concrete Forms (ICF), and old basement and bearing walls. Highly adhesive and easily coats rough and porous surfaces such as cinder block. It dries as durable rubber to fortify walls by fusing cracks and filling gaps.

Blue Max® is best applied to warm, dry surfaces at temperatures between 50°F to 90°F (10°C to 30°C) and less than 50% humidity. Must be top coated if exposed to UV.

Available in Original Blue & now in NEW White

EXTREME WATERPROOFING
Ames® Blue Max® is the best technology available for waterproofing in extreme wet conditions. The special blend of adhesive elastomeric liquid rubber is easy to apply and dries to form a waterproof, highly durable, elastic membrane.

OUTSTANDING DURABILITY
Blue Max® is ideal for waterproofing below-grade foundations, interior basement walls, Insulated Concrete Forms (ICF), and old basement and bearing walls. Highly adhesive and easily coats rough and porous surfaces such as cinder block. It dries as durable rubber to fortify walls by fusing cracks and filling gaps.

SAFE & EASY
Blue Max® is non-toxic, environmentally friendly, low-odor and cleans up with water before drying. Apply with a roller, brush or commercial airless sprayer as you would any paint. As it dries, Blue Max® will darken in color.

ABOUT BLUE MAX®

SURFACE COVERAGE
Standard product coverage on a smooth surface is 100 sq. ft. per gallon per coat.

APPLICATION CONDITIONS
Blue Max® is best applied to warm, dry surfaces at temperatures between 50°F to 90°F (10°C to 30°C) and less than 50% humidity. Must be top coated if exposed to UV.