



armus
N A N O T E C H N O L O G Y

SMART, SUSTAINABLE
NANO-FORMULATED SOLUTIONS



WATER-BORNE EPOXY PRIMER

A 2-part water-borne epoxy primer for hard, porous or non-porous surfaces that provides excellent adhesion for topcoats, waterproofing and abrasion protection.

ADHESION & PROTECTION

Armus WBE Primer is ideal for use with most topcoats on various substrates. Not only does it create strong adhesion between your final topcoat and the base substrate, it also creates a waterproof barrier in your base layer, preventing water and weather damage and protecting your substrate from future corrosion. Using WBE Primer can also stabilize application surfaces, making topcoat applications easier and smoother.

DURABLE ABRASION RESISTANCE

Armus WBE Primer dries quickly to form a hard, abrasion and impact-resistant coating that is non-absorbent. Its nano-epoxy formulation also creates a barrier that protects against corrosion, is resistant to acids, alkalis, oils, cleaning agents and other chemicals.

EASY TO APPLY

WBE Primer can be applied to most porous substrates directly. It is suitable for applications subjected to rising damp and or sites exposed to weather and water.

COMPLETE ROOF PROTECTION

Armus WBE Primer is a required primer for use with THERMAL GUARD ROOFS or ROOF GUARD for complete roofing protection.

FEATURES



DURABLE ABRASION RESISTANCE



UV & WEATHER-RESISTANT



WATERPROOF BARRIER



PROTECTS FROM CORROSION



LOW VOCs

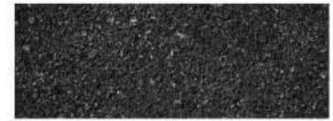
SUBSTRATES



CONCRETE



CEMENT



BITUMEN



TPO & EPDM



METAL ROOFS

ESTIMATED COVERAGE

• **1 GALLON** NO DILUTION CALCULATED: ~407.46 SQ. FT PER GAL (10.00 m²/L)

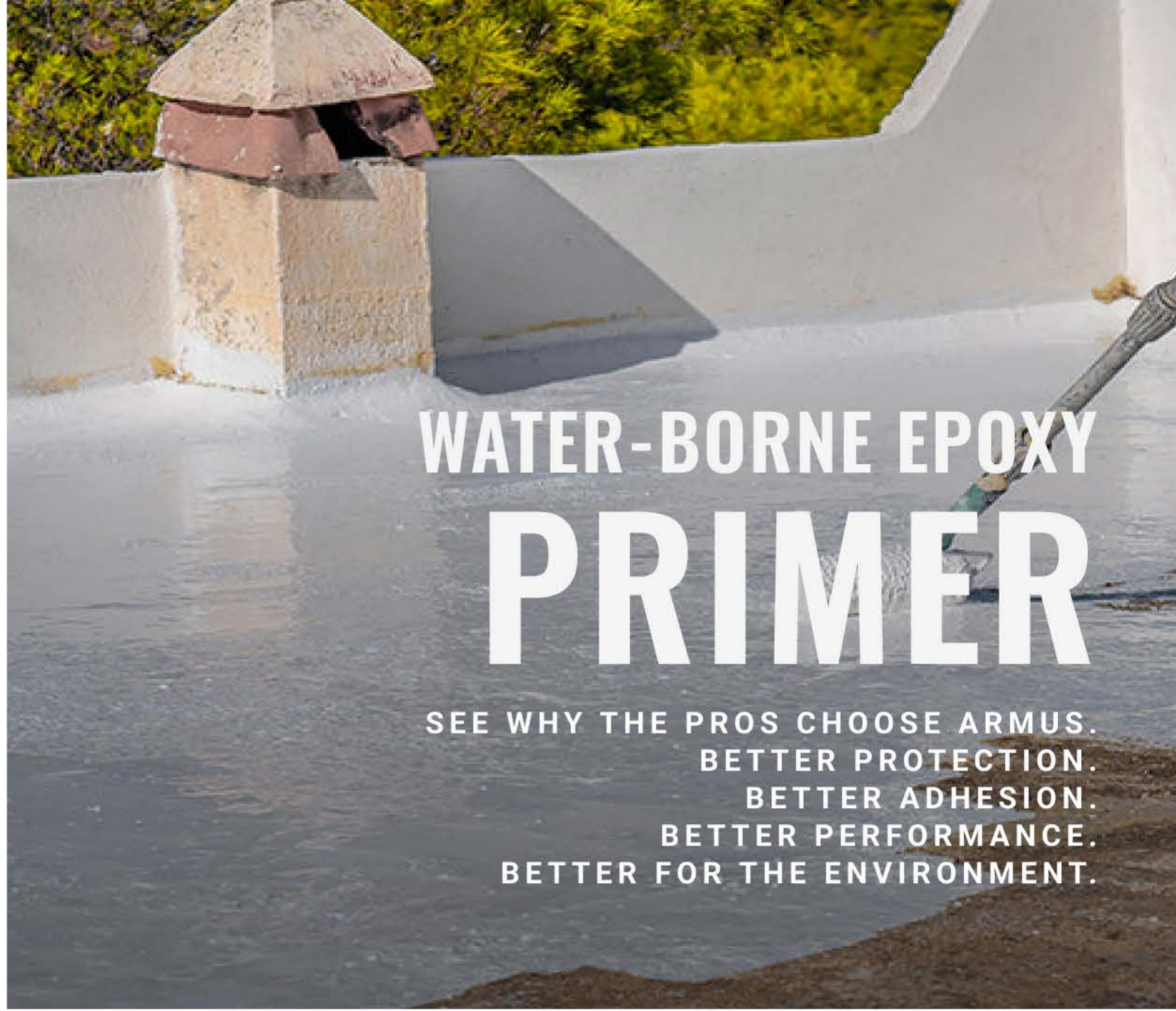


MAIL: INFO@ARMUSSOLUTIONS.COM

WEB: ARMUSSOLUTIONS.COM



SMART, SUSTAINABLE
NANO-FORMULATED SOLUTIONS



WATER-BORNE EPOXY PRIMER

SEE WHY THE PROS CHOOSE ARMUS.
BETTER PROTECTION.
BETTER ADHESION.
BETTER PERFORMANCE.
BETTER FOR THE ENVIRONMENT.

SURFACE PREP, APPLICATION TIPS

With proper surface prep, WBE Primer can provide an added layer of protection prior to application of your final topcoat.

On roofing projects, ensure your roof is clean of debris and completely dry prior to application. Always ensure the moisture level on your roof is less than 15% prior to application and that rain is not expected within 24 hours of application.

WBE Primer can be applied directly on porous and non-porous substrates, without the need for patching and repair.

For penetration points, flashing, seams and joints, we recommend using Perma-Flash fleece. The fleece can be dipped directly into WBE Primer and then shaped around penetration points.

Questions about application? We've got you covered and we're here to help!



WBE-P WORKS BEST WITH THESE TOPCOATS!



THERMAL GUARD ROOFS

2-part polyaspartic roofing repair & protectant that creates a UV and waterproof barrier while blocking heat transfer and providing thermal insulation. Avoid roofing failures while saving on energy costs!



ROOF GUARD

2-part polyaspartic roofing repair & protectant that is both durable to create a waterproof and weather-proof barrier, and yet flexible enough to expand and contract in changing weather to prevent cracking.



FLOOR GUARD EXTREME

An innovative polyaspartic coating for demanding surfaces that has extreme values of tensile strength, elasticity, and adhesion. Floor Guard Extreme presents unique resistance to harsh weathering, even under ponding water or heavy UV irradiation values.