

SAVVY PRIME WB

Eco Friendly Water Based Primer

Description

Savvy Prime WB was created for substrates that are excessively porous. Particularly concrete that was finished poorly (not closed with a steel trowel), broomed, or very old concrete may absorb **Savvy Stain WB** so deeply that little color, if any, is visible. **Savvy Prime WB** reduces the porosity allowing the color to reach full development. **Savvy Prime WB** is clear and will leave no color when dry.

Savvy Prime WB may be used across an entire project if excessive porosity is apparent. It may also be used on just those isolated areas that are "open".

Application

Areas of questionable porosity may be tested by generously applying **Savvy Stain WB** with sponge or pump-up sprayer to the substrate. If color is faint or not visible within a few minutes, **Savvy Prime WB** is required. Mix 1 part **Savvy Prime WB** with 3 to 4 parts potable water. Apply **Savvy Prime WB** with a pump-up sprayer in a fine mist. A light coat is preferred, as heavy applications will affect color and create an artificial shine or gloss.

On substrates that have isolated areas of high porosity, **Savvy Prime WB** may be "feathered" or "faded" with pump-up sprayer. Apply the more concentrated spray on "open", porous areas and "feather" spray to nothing in tight-troweled areas.

The surface must be clean, completely dry and at least 10°C during the sealing application. Allow twenty four (24) hours before permitting foot traffic on sealed area. Allow seventy two (72) hours before permitting vehicle traffic on sealed area.

Coverage

5 - 7 m² per litre of Blended material (blended with water). Indicative only. Depends on substrate.

Mixing Ratio

3 - 4 parts water to 1 part Savvy Prime WB (3:1, 4:1)

Packaging

5 Litres and 20 Litres

Warranty

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufactures/seller's option. These products shall not be liable for cost of labor or direct and/or incidental consequential damages.



Atech Solutions Pty Ltd

Unit 10, 632-642 Clayton Road, Clayton South 3169 Australia
PO Box 3215 Mentone East VIC 3194 Australia
Tel: +61 9017 6794 Fax: +61 3 8640 0837
www.atechproducts.com.au

Field Support

Field support where provided, does not constitute supervisory responsibility. Suggestions made by ATECH either verbally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they and not ATECH are responsible for carrying out procedures appropriate to a specific application.

Customer Responsibility

The technical information and application advice given in this publication is based on the best information available at time of print. As the information herein is of a general nature, no assumption can be made as to the products suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, his representative or the contractor is responsible for checking the suitability of products for their intended use.

Safety Precautions

These products may cause allergic reactions through skin contact, goggles, protective gloves and overalls must be worn. Ensure that there is adequate ventilation and avoid breathing the vapour.

Exclusion Clause

1. The information contained in this data sheet is based on many years experience and is correct to the best of our knowledge. ATECH will be under no liability whatsoever whether in:
 - a) Contract or tort (including, without limitation, negligence)
 - b) Breach of statute
 - c) Any other legal or equitable obligation other than the quality of the product at the time of despatch.
2. Any queries about specification use or application should be directed to our technical service department immediately.
3. This exclusion clause does not operate to exclude any warranty that by law may not be excluded.