PRODUCT SPECIFICATION SHEET

SMC PEROXIDE CLEANER ADDITIVE

PREVIOUSLY KNOWN AS S-TECH™ SMC BOOST

A powerful additive that enhances the stain removal, lifting, and cleaning power of SMC Peroxide Cleaner. Ideal for severely stained and soiled stone and masonry surfaces that require extreme cleaning and powerful stain removal. SMC Additive works by instantly increasing the oxidation potential of SMC Peroxide Cleaner.





TYPICAL APPLICATIONS

Specifically designed to magnify the cleaning and stain removing power of SMC Peroxide Cleaner. Ideal for situations that demand extreme cleaning and powerful stain removal, SMC Peroxide Cleaner Additive works by instantly increasing the oxidation potential of SMC Peroxide Cleaner. When added, cleaner will further:

- Lift and Remove Deeply Embedded Dirt and Debris
- Remove Tough Stains caused by Mold and Mildew

BENEFITS

BENEFITS - when added to SMC Peroxide Cleaner, SMC Additive provides:

- Extra cleaning power
- Extra lifting power
- Extra stain removing power
- Extra labor savings

STORAGE

Keep container tightly closed and locked up. IN CASE OF Fire: Use alcohol resistant foam or normal protein foam for extinction.

DISPOSAL

Dispose of contents in accordance with applicable local/national/regional/international regulations.

COUNTRY OF MANUFACTURE

Made in the USA with globally sourced materials.

VOC CONTENT

VOC (Calculated): < 5 g/L

PACK SIZE

1 QUART | 152000



FOR MORE INGREDIENT
INFORMATION, TECHNICAL DOCS,
APPLICATION TIPS & COVERAGE
GUIDE, SCAN THIS CODE OR VISIT:
STAIN-PROOF.COM

HOW TO USE

- 1. Additive for use only with SMC Peroxide Cleaner. Do not mix with any other product. Note: SMC Peroxide Cleaner Additive mixture should be used within 15 minutes to achieve the full effect of the product. Application to the substrate within 5-10 minutes is ideal. Plan your work accordingly so that you can apply all mixed product as quickly as possible. Do not return unused product to original container. To use SMC Peroxide Cleaner Additive, simply add it to SMC Peroxide Cleaner at a dilution rate of 1:10. One quart (32 oz.) bottle of SMC Peroxide Cleaner Additive can be added to 2.5 gallons (320 oz's) of SMC Peroxide Cleaner.
- 2. TEST PRODUCT ON A SMALL, INCONSPICUOUS AREA FIRST. Allow a 24-hour cure time to determine the ease of application and desired results. STAIN-PROOF™ SMC Peroxide Cleaner can be applied with a pump sprayer, watering can or mop/brush. When applying, saturate the affected material, then agitate the substrate with a nylon bristle brush to generate a profuse foam. Reapply a light coat of STAIN-PROOF™ SMC Peroxide Cleaner and let stand for 5 to 10 minutes. Agitate the substrate a final time and let stand for another 5 to 10 minutes. Use a clean water rinse to get the suspended dirt and debris away from the substrate. On deeply soiled materials an additional one or two applications may be necessary to restore the substrate to its original look. The full brightening effects will be seen within 24 hours as the surface dries.

NOTE: Only add STAIN-PROOF™ SMC Peroxide Cleaner to application equipment that is clean and free of dirt and debris. Additionally, never return unused material back to its original container. No claim is made by this product to prevent, destroy, repel or mitigate any living organism.

CAUTIONS

DANGER: Causes severe skin burns and eye damage. Harmful if inhaled. Harmful if swallowed. May cause respiratory irritation. **PRECAUTIONS:** Do not handle until all safety precautions have been read and understood. Do not breathe mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. Wash thoroughly after handling. Use only outdoors or in a well ventilated area. Do not eat or drink when using this product. KEEP OUT OF REACH OF CHILDREN.

FIRST AID

If exposed or concerned get medical advice. IF ON SKIN: Wash with plenty of soap and water. IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If breathing has stopped give artificial respiration. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth Do NOT induce vomiting.

CONTENTS

Sodium metasilicate, potassium hydroxide, EDTA tetrasodium salt, decyl glucoside, and water.



