

ADVANCED CONCRETE & CARE

Color Enhancer and Sealer

Game-changing color enhancement outperforms other enhancer products!









BRINGS OUT THE HIDDEN COLORS OF THE SUBSTRATE

- For new and old concrete, masonry, stone & pavers
- Richer, deeper, long-lasting color enhancement
 - One-coat application



Professional Results...GUARANTEED!

1-800-486-1414

www.glaze-n-seal.com





COLOR ENHANCER AND SEALER

Color Enhancer and Sealer in one product! It enhances, darkens and deepens the color of new and old unsealed porous concrete, masonry and natural stone. Superb color enhancement outperforms typical sealers. Always TEST surface before using product (not for polished surfaces).

Use On:

- PaversLimestone
- SlateTravertine
- Flagstone Flamed Granite
- Decorative Concrete
- Sandstone
- Other porous surfaces

In addition to superb color enhancement, it has excellent resistance to stains, oil, efflorescence, weeds and UV fading. Deep color enhancement is easy to apply and maintain.

Special Features:

- Reduces efflorescence
- · Resists oil, grease rust stains
- Cleans up with water
- · Reduces freeze thaw effects
- Prevents weed growth
- LEED eligible

DO NOT SHAKE — DO NOT ALLOW TO FREEZE

Surface Preparation: Prior to the application of *Glaze 'N Seal Products*, surface must be thoroughly clean and dry. Remove all dirt, oil, grease, paint, efflorescence and surface sealers. General cleaning may be done using **Glaze 'N Seal Heavy Duty Cleaner** for Concrete and Masonry. For efflorescence stains use **Glaze 'N Seal Efflorescence Remover**. When acid has been used for any reason, surface must be neutralized. We recommend **Glaze 'N Seal Neutralizing Rinse**. Read product container for specific instructions and cautions with any cleaner. Never mix cleaners. Allow at least 24 hours of drying time <u>before</u> sealing (48 hours if power washing has been done or if temperature is cool). Applying sealer to a damp or incompletely cured surface may cause a hazy appearance or loss of adhesion.

Note: Before applying product to the entire surface, test several small areas to verify the product's appearance, penetration and protective ability. For professional use only.

Application Procedure: Use garden-type sprayer, low pressure airless sprayer, natural bristle brush, short nap roller or squeegee for application. Apply one coat in liberal saturating manner. Roll back or squeegee any excess product to avoid puddling on the surface. Allow additional drying time in moist, cool climates. An optional second coat may be applied after two hours if desired to increase protection and gloss. Do not over apply or puddle.

For added slip resistance Glaze' N Seal Grip 'n Seal Slip Resistance Additive may be added to the final coat of sealer.

NOTE: If used to seal pavers and lock sand between joints, follow these directions: After tamping down the joint sand and sweeping the application area clean, be sure the sand is at least 1/8 inch below the surface of the pavers. The sand should be dry to its full depth before sealing for best results. Ensure all sand joints are flooded to maximize sealer soaking into the dry sand. Roll back or squeegee any excess product to avoid puddling on the surface.

Coverage: 250 to 500 square feet per gallon depending on porosity of surface and method of application.

Limitations: Apply in temperatures between 45°F and 90°F. Air and surface temperature should be above 45°F for 24 hours before and after sealing. Clean up applicator tools with water immediately after use. Do not apply this sealer to areas where sealer will be immersed such as fountains, pools or below grade areas. Do not use on porcelain, polished stone, granite or marble. For professional use only.

WARRANTY: Glaze 'N Seal Products liability, either expressed or implied, is limited solely to the replacement of this product when proven to be defective and does not include any labor costs or consequential damages. It is the user's responsibility to determine the safety, toxicity and suitability of this product.

WARNING: Hazard Statements: Suspected of causing cancer. Causes serious eye irritation. Prevention Statements: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wash thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Response Statements: If exposed or concerned: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Storage and Disposal: Store locked up. Dispose of contents/container in accordance with local/regional/national/international regulations.



Quality Products for Concrete, Tile and Masonry