“NATURAL LOOK”

PENDENTRATING
SEALER

AN INVISIBLE WATERBASE SEALER FORMULATED TO IMPART WATER
REPELLENCE AND DIRT REDUCTION TO CONCRETE, TILE & MASONRY
SURFACES WITH NO CHANGE IN SURFACE APPEARANCE.

MAY BE USED AS A PRESEALER OR GROUT RELEASE ON TILE
AND MASONRY SURFACES.

PRODUCT DESCRIPTION
This sealer reacts with carbon dioxide and atmospheric
moisture to form a penetrating water repellent barrier
within 24 hours. The extreme low moisture absorption
provided by this sealer shows little change for up to
ten years.

USES
• Mexican Tile • Brick • Flagstone
• Concrete • Artificial Stone
• Slate • Stucco • Quarry Tile • Clay Tile

FEATURES
• Use Indoors or Outdoors
• Non-Flammable
• Invisible Protection
• Water Repellent
• Long Lasting — 5-year Guarantee
• Water Clean Up
• Recoatable
• Repels Dirt and Waterborne Stains

SPECIAL FEATURES
• Reduces Efflorescence Problems
• Environmentally Safe
• Mildew Resistant
• Resists Freeze/Thaw Effects
• Waterproofs Shower Grout & Glass Block Grout

COVERAGE
100 to 700 square feet per gallon depending on the
porosity of the surface.

SPECIFICATIONS
| Film Breathable | +50 |
| Color Light Straw | Light Straw |
| (Invisible When Dry) | Sodium Methyl Siliconate |
| Base | Flash Point (Open Cup) None |
| PH | Less Than 12 |
| Solvent (Thinner) | Water |

PACKAGING
Glaze ‘N Seal “Natural Look” Penetrating Sealer is
packaged in Quarts, Gallons, 5 Gallon Pails and 55
Gallon Drums.

5 YEAR WARRANTY
Glaze ‘N Seal warrants that their penetrating sealer,
when used with compatible substrates, and according
to stated application methods, will retain its water
repellency for a period of 5 years from the date of ap-
lication. In the event of a claim under this warranty,
Glaze ‘N Seal will furnish sufficient sealer to restore
repellency. Glaze ‘N Seal will not be liable for damage
to the contents of the structure or for consequential
incidental damages.

DO NOT allow excess sealer to dry on surface or a
white residue may occur. (Read note on back before
using the product).

Quality Products for Concrete, Tile and Masonry
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PREPARATION
All surfaces must be clean, free of dirt, grease, wax, detergents and efflorescence. Do not allow any cleaning residue to remain. Surfaces cleaned with muriatic acid must be neutralized prior to sealer application. Glaze 'N Seal Neutralizing Rinse or similar product is recommended. Where suitable, high pressure water is an effective cleaning method. Gloves and goggles should be worn during application of sealer.

APPLICATION
Prior to applying sealer always test a small area to verify penetration and satisfaction of appearance. Allow 24 hours to dry and cure.

POROUS SURFACES
Apply to saturation with brush, roller or spray device, one liberal coat. However, DO NOT allow any excess sealer to remain on the surface.

IMPORTANT NOTE
Any Sealer not absorbed in 1 to 2 minutes must be immediately removed by wiping and polishing with dry absorbent rags. On vertical surfaces start at the top and work down keeping a “wet edge” at all times. Avoid run-down and overlapping. In 4 hours, substrate can be tested for water repellency by sprinkling water drops on surface. If water beads and does not penetrate, repellency is satisfactory. On exceptionally porous surfaces, a second coat may be necessary. If applying a second coat, it is critical not to allow ANY sealer to dry on the surface.

DENSE SURFACES
Apply one light coat with a sponge, sponge mop or clean rag. Be extremely careful to remove any excess sealer from surface before it dries. Always test for suitability prior to total application. If test shows any sign of white precipitate it may be necessary to thin sealer (3 parts sealer to 1 part water) and retest. If visible precipitate continues, contact your supplier. Allow sealer to dry at least 24 hours to develop maximum water repellency.

CAUTIONS
Glass, aluminum, glazed tile and other surfaces should be protected from sealer contact. The alkalinity of this sealer will damage lawns and shrubs; protect with a drop cloth.

COVERAGE
100 to 700 square feet per gallon dependent on porosity of the surface and method of application. Apply sealer between 50º and 80ºF. On warm days porous and semi-porous surfaces may be lightly dampened with water prior to sealer application. Do not apply sealer during rainy conditions or if rain is anticipated within two hours of application.

STORAGE
Do not allow to freeze.