

"WET LOOK II" SEALER

An environmentally superior water-based sealer designed to give the surface that deepened, "wet look" appearance - once only achievable using a solvent-based product! It can be used indoors or outdoors on most concrete, masonry and unglazed tile surfaces. Revolutionary chemistry decreases drying time and increases water and grease resistancy. And, its VOC compliant!

Special Features:

- Use indoors and outdoors
- Environmentally superior formula
- Excellent repelling of oil and grease stains
- "Wet Look" high gloss appearance
- ☐ Faster drying, long lasting protection
- ☐ Never yellows
- Greater resistancy to scuffing and scratching

Uses: Exposed Aggregate, Natural & Manufactured Stone, Slate, Brick, Stamped Concrete and Tile.

Coverage: 150 to 600 square feet per gallon depending on porosity of surface.

Packaging: Available in gallons, 5 gallon pails and 55 gallon drums.

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	BASE A	queous Acrylic Co-Polymer
	DENSITY	8.3 pounds per gallon
	SOLIDS	Minimum 18%
	APPEARANCE	Milky white - dries clear
-		and transparent
	TUKON HARDNESS +8.0	
-	REFRACTIVE INDEX 1.5	
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Passes ASTM 309 for specification for liquid membrane - forming compounds for curing concrete.

WET LOOK II

PRODUCT APPLICATIONS

SURFACE

Prior to the application of Glaze 'N Seal products, floor surfaces must be thoroughly clean and dry.
Remove all dirt, oil, grease, paint, defective waxes, efflorescence and surface sealers with Glaze 'N Seal cleaning agents and strippers.

When acid has been used for any reason, surface must be neutralized. We recommend Glaze 'N Seal Neutralizing Rinse.

NOTE: Before applying Glaze 'N Seal products to the entire floor surface, **test** a small area to verify the product's appearance, penetration and protective ability.

IMORTANT: For more specific preparation, application and cautionary information, read the *Glaze 'N Seal* product label thoroughly **before** use.

WARRANTY: Glaze 'N Seal Product's 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.

APPLICATION PROCEDURE

Do not shake container. Apply 2-3 light coats with a good quality sponge, sponge mop, brush, or low pressure/airless sprayer. Do not allow sealer to "puddle". Sealer will be milky white on application but will dry clear within 15-20 minutes. Additional coats are recommended on more porous surfaces or in heavily used areas. Each coat should be dry to the touch before applying another coat.

Apply in temperatures between 55°F and 80°F - avoid using in direct sunlight. Clean up applicators with water immediately.

MAINTENANCE: Sweep or mop surface regularly. A light maintenance coat may be applied every 1 or 2 years.

LIMITATIONS: Avoid heavy useage for up to 72 hours. Do not allow to freeze. Sealer will continue to fully cure for up to 10 days.

