Concrete & Masonry Lacquer

GREEN Low VOC formula protects and beautifies all decorative concrete, masonry, porous stone and more!

Longer Lasting

IDEAL FOR GREEN PROJECTS!

• 75% Lower VOC
• Deeper Penetrating Formula

• Meets all Air Quality Requirements
• Non-yellowing

Professional Results . . . GUARANTEED!

800/486-1414
www.glaze-n-seal.com
DESCRIPTION
Glaze 'N Seal “Wet Look” GREEN is a revolutionary super-low VOC formula (75% lower than previous formulas) that complies with the strictest air quality regulations in the nation including South Coast AQMD. It is suitable for use in any “Green” building project.

This crystal clear acrylic offers the ultimate stain protection in a high gloss finish indoors and outdoors. It brings life, luster and a fresh WET appearance to all decorative concrete, masonry and porous tile. The unique, proprietary deep penetrating formula provides superior bonding to the surface reducing the risk of peeling.

USES
“Wet Look” GREEN protects and beautifies all decorative concrete surfaces, pavers, masonry and porous tile. Ideal for driveways, patios and garage floors. Also suitable for garden ponds, fountains and water features.


FEATURES
- Non-Yellowing
- Use Indoors or Outdoors
- Fast Drying and Long Lasting
- Re-coatable
- Easy to apply with brush or sprayer

PREPARATIONS
All surfaces must be free of efflorescence, dirt, oil, wax, grease and defective paint or sealers. If acid has been used, neutralize surface with a product like Glaze ‘N Seal Neutralizing Rinse and allow surface to dry thoroughly before applying lacquer. When water is used, allow surface to dry 72 hours before sealing.

APPLICATION
Apply 2-4 thin, even coats (depending on porosity of surface) of “Wet Look” Green Lacquer with a natural bristle brush, lamb’s wool applicator or low pressure sprayer (must be solvent resistant). Allow 1-3 hours between coats or until surface is dry to touch.

Apply in temperatures between 55° and 80°. Avoid applying in direct, warm sunlight. Use only in well ventilated areas. Clean up with lacquer thinner or xylene.

IMPORTANT: Product contains petroleum distillates. Read product label carefully or consult with dealer for more detailed preparation, application and caution information.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
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<tbody>
<tr>
<td>GLASS TRANSITION RATE</td>
<td>+50° F</td>
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<tr>
<td>DENSITY</td>
<td>7.2 lbs.</td>
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<tr>
<td>TUKON HARDNESS</td>
<td>12-13</td>
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<td>CLEAN UP</td>
<td>LACQUER THINNER</td>
</tr>
<tr>
<td>DRYTIME</td>
<td>1 HOUR</td>
</tr>
<tr>
<td>FLASH POINT</td>
<td>+34° F</td>
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<tr>
<td>APPLICATION TEMP</td>
<td>50° F TO 80° F</td>
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SPECIAL NOTES
Always test a small area of surface to be sealed to verify protection and appearance. NOT RECOMMENDED for dense or presealed surfaces such as glazed tile, quarry tile, marble, dense brick, dense slate or polished granite.

Do not use if hydrostatic pressure is likely due to heavy watering runoff, poor drainage or a waterproof membrane under the surface.

Sealed surface may be slippery when wet. For additional slip resistance, use Glaze ‘N Seal Grip ‘N Seal additive.

Product coverage will be 100 – 400 square feet per gallon for the first coat depending on surface porosity. Second coat will go up to 50% further. DO NOT over apply. Do not allow Lacquer to puddle on surface.

For added abrasion and wear protection and to extend the life of the seal use Glaze ‘N Seal Floor Polish (High Gloss or Matte) as a traffic coat. Sweep or wash sealed area routinely to minimize wear from dirt and soil.

Lacquer may be resealed as necessary.

If it is ever necessary to completely remove the existing sealer, use Glaze ‘N Seal Paint, Sealer & Coating Stripper.