StrongSeal Wetlook
Damp Tolerant UV resistant wet look sealer and joint-sand stabilizer

Product Description
StrongSeal Wetlook is a concentrated damp tolerant two-part polyurethane water dispersed paver sealer and joint stabilizer. When applied to pavers and concrete the product will produce a hard-wearing wet look surface that provides protection against stains and exceptional water resistance. In addition, its properties bond and lock down the sand between paving joints.

Features
- Wet look non-yellowing sealer
- Concentrated longer lasting
- Highly water repellant
- Beautifies and protects faded pavers
- Repels, oil, grease and rust stains
- Resistant to hot tire pickup
- Reduces weed growth
- Voc compliant
- Abrasion resistant
- Makes surface easier to clean
- Mildew and fungi resistant
- Ideal joint-sand stabilizer
- Retards efflorescence

Typical Uses
- Interlocking concrete pavers
- New and old concrete
- Colored and stamp concrete
- Unglazed ceramic tiles - Saltillo
- Paving stones
- Masonry brick
- Natural stone

Color
Milky White Dries Water Clear.

Packaging
5-gallon (19 liter) Kit
2-gallon (7.6 liter) Kit

Theoretical Coverage
Porous surface
150 – 200 ft²/diluted gal (3.7 - 4.9 m²/l)

Dense surface
250 - 300 ft²/diluted gal (6.0 -7.4 m²/l)

A two-coat application is recommended for porous substrates. Each coat should be diluted with water.

Application Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Typical Results</th>
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<tbody>
<tr>
<td>Solids by weight</td>
<td>41%</td>
</tr>
<tr>
<td>VOC</td>
<td>&lt;50 g/l</td>
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<tr>
<td>Weight per gallon</td>
<td>8.5 lbs</td>
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<tr>
<td>Drying time</td>
<td>0.5 to 3 hours</td>
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<tr>
<td>Odor</td>
<td>Very mild</td>
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</tbody>
</table>

Compliances
Meets VOC regulations for CA and NY
USDA compliant for use in meat and poultry areas when fully cured.

Surface Preparation

Brick and Concrete Pavers
The surface must be completely free of oil, grease, curing compounds, other coatings, water repellants and any other foreign material that may inhibit the sealer adhesion to it. The surface must be porous enough to allow sealer penetration. Surface can be damp but with no standing water. If there is efflorescence remove by using PreTreat. Degrease the floor with SurfaceClean. Test for water absorption. If water beads on any section of the floor repeat the process until contaminants are completely removed.

Concrete
Concrete surfaces must be clean and sound. Prepare non-porous surfaces with PreTreat solution or by mechanical means (shot blaster, sand blasting, scarifying, etc. If PreTreat is used, the surface must be flushed with clean water and 1 oz of CT-50 to neutralize the surface.
After cleaning, brush off any ponded water. The surface can be damp but with no standing water prior to sealer application. Allow new concrete to cure for at least 14 days before application.

**Mixing**
The Mix Ratio is 4 Part A to 1 Part B and is pre-measured in container. Add the two parts together and mix for two minutes. The usable pot life of the mixed material is approximately 90 minutes. Only mix enough material that can all be used within 90 minutes of mixing. Split the quantities in 1/2 if necessary and only mix 1/2 the product at a time.

Mixed product should NEVER be stored in a closed container

**Dilution**
DILUTE 1 PART MIXED MATERIAL WITH 1 PART CLEAN WATER. For example, 5 gals of mixed material with 5 gals of water makes 10 gals of sealer ready to use.

**Application**
StrongSeal may be applied by low pressure sprayer or 3/8th nap roller. Apply one or more coats. EACH COAT SHOULD BE DILUTED. Allow to dry tack free between coats. Apply each coat uniformly using a sprayer. For the first coat apply enough Wetlook to flood the joint which will provide joint stabilization.

Important note
Over application and excess sealer must not be allowed to pool or puddle. Wipe up any pools after 15 minutes. Dry time is approximately 2 hours at 70°F (21°C), but varies depending on temperature, wind and humidity. Make sure first coat is tack free before applying the second coat.

**Brick and Concrete Pavers**
The paver joints should be completely filled with dry, correctly graded jointing sand with the top level not exceeding the bottom of the chamfer of 1/8" below the surface of paver. Ensure the sand has been completely tamped into the paver joints and the application area swept clean.

**Dry time**
Protect the application from rain for 12 hours. Allow 2 to 3 hours at 70°F (21°C) before opening area to foot traffic. Allow 48 hours at 70°F (21°C) for vehicular traffic

**Clean Up**
When wet, flush with clean water and baking soda. When dry, clean tools and equipment with CT-12 Thinner.