

Vapor Barrier Tech Data

PREMIER SURFACES INC

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PRODUCT DESCRIPTION

Vapor Barrier is a chemical hardener, densifier, soluble chloridereducer used over bare concrete prior to cementitious overlay applications. Vapor Barrier blocks and reduces vapor emissionsthrough the concrete but leaves concrete breathable, blocks hydrostatic pressure up to 20 psi., does not alter color of concrete, nor does it make the surface slippery or less slippery. Vapor Barrier helps to reduce dust on floors, reduces the green window from 28 days to an average of 5 days.

PRIMARY USE

Vapor Barrier is a clear permanent application that preserves and seals new and existing pneumatic poured or poured-in-place concrete, seals the complete matrix and helps preserve its embedded steel.

Vapor Barrier is a pro-reactive catalytic agent that reacts with freealkali and /or alkali hydrates by filling pore spaces and aggregate 'void areas' with an 'internally produced' silica hydrogel. Alkali is converted to a neutral compound, thereby reducing potential internal chemical reactions. Concrete becomes a denser, strongerbond and is a permanent hydrostatic seal from within.

Vapor Barrier enhances the bonding quality of concrete shells to be painted or plaster-coated, prevents peeling, cracking and, otherwise, loss of bond-ability due to capillary moisture or internal chemical reactions.

Vapor Barrier will not alter surface appearance or physical features, protects pool shell from damage, such as spalling from freezing/thaw cycles, neutralizes existing acids and chloride corrosives and reduces rusting/deterioration of embedded steel. Vapor Barrier eliminates efflorescence and prevents chemicallytreated pool water from passing through the pool shell and leaching into the ground water supply.

BENEFITS

- Accelerated "green window" by about 500%
- Moisture vapor penetration blocker
- Strengthens and hardens concrete
- Protects reinforced steel
- Freeze-thaw protection
- Deep below surface penetration (3-5 inches)
- Reduces efflorescence bleed-through stains
- No leaching pool chemical into ground water supplies
- Water based environmentally safe
- No VOC / VOS content
- Helps maintain pool water chemical balance

APPLICABLE Vapor Barrier STANDARDS

ASTM C-672 Section 7 Water Absorption ASMT C-672 Section 9 Suction ASTM C-672 Section 10 Efflorescence ASTM C-666 Freeze-Thaw Resistance ASTM C-666 Salt Attack Resistance DIN 1048 ASTM C-192 Strengthens Concrete AASHTO T260 Chlorine Ion Content AASHTO T259-78 Chloride Ion Penetration VOC / VOS Compliant

COMPOSITION

Vapor Barrier is a sensitive water-based reactive catalyst in aproprietary colloidal silicate formulation that produces a silica hydrogel below the surface within the concrete substance.

PRECAUTIONS

- Vapor Barrier does not perform when,
- other sealants are on the concrete surface
- polymers are in the mix
- rebound in pneumatically applied concrete
- cover all glass to prevent etching
 - cover all items not intended for product use
 - immediately flush accidental over-spray with water
 - can discolor aluminum
 - do not use when air or surface temperature is above 40F/4.5C
 - do not use if temperature will drop below 40F/4.5C within 6hrs.

PHYSICAL PROPERTIES

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PHYSICAL	LIQUID
COLOR	CLEAR
ODOR	NONE
SPECIFIC GRAVITY	1.11 +/-
FLASH POINT	NONE
pH	12 +/-
TOXICITY	NONE
BOILING POINT	212F / 100C
FREEZE TEMPERATURE	32F / 0C
HAZARDOUS VAPORS	NONE
WEIGHT PER GALLON	9.18 LBS / 4.16KG
ENVIRONMENTAL	NEUTRAL
USER-FRIENDLY	YES
SHELF LIFE	INDEFINITE
FREEZE HARM	NONE ALLOW TO THAW
SURFACE BONDING	EXCELLENT
FLAMMABLE	NO
VOC / VOS CONTENT	NONE
RESISTANCE TO UV	EXCELLENT
PAINTABLE	YES
POLLUTANTS	NONE
WASTE DISPOSAL METHOD	NON-HAZARDOUS
RESISTANCE TO ABRASION	EXCELLENT
POLYMERIZATION	NIL
SOLIDS BEFORE APPLIED	NIL
R-FACTOR	100%
RECOMMENDED COVERAGE 200 sf per gallon	



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INSTALLATION – JOB CONDITIONS

- Penetration: Must have direct access to substrate. Any previous 1. coatings must be removed - Abrasion of surface could be required to allow penetration. To test the surface for Vapor Barrier penetration place a spot of water approximately the size of a 50 cent piece on the surface, if the water absorbs into the surface entirely within 15 minutes, no abrading is required. If the water sits on the surface or the surface beads water, the surface must be mechanically or chemically abraded.
- High Temperatures: When ambient temperature is at or above 2. 95F, cool down the surface by saturating with cold water and allow surface to remain damp. Remove any puddled water.
- Wind: Take caution in windy conditions as not to allow product to 3. make contact with unintended surfaces.
- Drying: Dried Vapor Barrier can etch glass or dull bright 4. aluminum. When contact is made, immediately rinse with water before the product dries.
- Product Strength: DO NOT DILUTE. Use as supplied and 5. directed.
- Plaster Coatings: After Vapor Barrier has been applied. (not a 6. new shell) wait 24 hours or until the surface is completely dry before applying a breathable plaster coat. (Note: For new concrete, it is recommended to wet cure according to ACI 506.2-95, section 3.8)
- Fractured Concrete: Vapor Barrier seals only the concrete, not 7. any fractures.

APPLICATION:

ON SLABS, WALLS, POOLS, PONDS & FOUNTAINS

Thoroughly clean surface of any oils, grease, cleaning agents, curing agents, coatings, sealers, any contaminants that has purged to the surface, and any product that could prevent Vapor Barrier from penetrating.

- 1. Vapor Barrier is to be applied with a low pressure sprayer.
- 2. Excess un-reacted Vapor Barrier can leave white crystals onthe concrete, simply brush or broom off on to more porous areas.
- 3. Spray with about a 50% overlap of each stroking motion. For horizontal surfaces: stroke in fanning motion from 'left to right' with the first application, and then the second application with an 'up an down' fanning pattern. For vertical surfaces: apply from top to bottom using a 'left to right' fanning pattern with the first application and then repeat the same for the second coat. Hold sprayer 8" -12" from concrete surface.
- 4 The entire surface area should be well saturated, but not allowed to puddle.

COVERAGE

200 sf per gallon

CLEAN-UP AND SAFETY

- Caution should be taken as treated surface can become slippery until completely dry.
- No special clothing, breathing apparatus, gloves or goggles are required. This is a water based product and environmentally safe. But if the area is enclosed, an appropriate respirator is advisable.
- Clean equipment with water and mild soap. Store equipment following the manufacturer's instructions.

PERFORMANCE

VOC's - Rule 1168 of CA. SCAQMD...... 0g per L

Moisture Vapor Reduction.>96% per ASTM E96-05 (10 mils DFT)

Pull-off Adhesion / Bond Strength	1,000 psi (6.9 MPa) with failure
	in concrete substrate (at 28 days per ASTM D7234
Resistance to High Alkalinity	pH 14 plus or minus
	14 day spot test, covered - no effect
	14 day enot tost uncovorod - no offor

day spot test, uncovered - no effect 14 day immersion - no effect