



# UV SUPER SEAL®

## **Solvent-based 25%- solids curing and sealing compound**

### **Advantages:**

- A clear non-yellowing membrane for concrete
- Dries hard - will not attract airborne dirt, dust or grime
- Reduces moisture entry into concrete and helps prevent efflorescence
- Minimizes saltwater penetration
- Simplifies cleaning and maintenance

### **Coverage:**

- First coat – 200-300 ft<sup>2</sup> per gal (4.9-7.4m<sup>2</sup>/L) based on surface-type
- Second coat (if desired) – 400-500 ft<sup>2</sup> per gal (9.8-12.3m<sup>2</sup>/L) based on surface-type

**See Coverage  
section for full  
details**

### **Packaging:**

55 gal (208.2L) drum  
5 gal (18.9L) pail



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**Revision: February 2009**

Supersedes all previous publications

## **Product Description**

UV Super Seal® is a styrene and acrylic resin based product formulated into a high quality concrete sealer, dustproofer and curing compound. It has excellent adhesion to cementitious surfaces both exterior as well as interior and when cured forms a tough impervious film. UV Super Seal® is a thin liquid designed to penetrate into the pores of the concrete filling them with styrene and acrylic resin that gives the concrete surface the maximum protection from wear and penetration of salts, dirt, or other contaminants.

UV Super Seal® may also be used as a curing compound when applied to fresh concrete. The film forming qualities of this product minimize moisture vapor transmission resulting in excellent water retention in fresh concrete for better curing and hardening.

When used on new concrete it acts as a curing compound for proper cement hydration (one coat only). When used on old concrete it seals and dustproofs the surface (two coats are recommended for most surfaces).

## **Installation**

Before using this product, please refer to the Material Safety Data Sheet for additional information. Proper handling precautions MUST be followed. The conditions of use, handling, and application of this product and information (whether verbal or written), including any suggested formulations and recommendations, are beyond Lambert Corporation's control. Therefore, it is imperative that testing be performed to determine satisfaction and suitability for intended use and health, safety, and environmental issues. The following information is meant as a guideline of best industry practices. While Lambert Corporation does suggest adherence to these guidelines, unforeseeable variables

and/or developed successful installer practices may cause variation in methods and/or results.

### **Surface Preparation**

Surfaces must be thoroughly cleaned and dry. Remove all dirt, waxes, poorly bonded paints or coatings, efflorescence, laitance and other foreign material. Apply test to determine bond and compatibility.

### **Application**

Product is supplied at the proper consistency for application and dilution will reduce efficiency. Thoroughly stir before applying to achieve a glossy surface. Apply with low-pressure sprayer with neoprene fittings, brush, roller, or lambs wool applicator. On smooth concrete use spray, lambs wool applicator or short-nap roller. On rough concrete (broomed or textured) use spray, brush, or long-nap roller. **Caution** - rollers tend to incorporate air into product during application especially with excessive rolling. Apply uniformly to form a continuous film on the surface without thick or ponded areas. If necessary to brush apply, take care to flow material on surface evenly. Over-brushing can cause foaming, pinholes and an unsightly appearance. A power airless sprayer will give best results for large areas. Industrial low-pressure type pump sprayer will be best for relatively small areas. To ensure proper application with sprayers, use only clean or new industrial grade sprayer equipped with a non-adjustable fan-tipped nozzle. Maintain sufficient pump pressure throughout application. Uniform surface coverage is essential. Avoid puddling in low areas.

If material starts to come out of nozzle in a stream, versus a fog/spray, or starts to come out in spits and sputters, the nozzle has become clogged. Stop immediately and clean nozzle with lacquer thinner before proceeding. Clean the sprayer immediately after use with lacquer thinner.

In adjusting the sprayability, it is best to start with the smallest possible tip opening and lowest possible pressure, then adjust to optimum atomization. Spraying at the lowest possible pressure eliminates unnecessary

turbulence that generates excessive foam and overspray. To prevent clogging of gun tip during work stoppages, it is important to immerse gun tip in water.

**Limitations**

Concrete overlays and toppings will not bond to UV Super Seal treated surfaces. Ceramic tiles that will be bonded with a cement-base mortar grout will not bond to treated slabs.

UV Super Seal should not be applied over standing water (surfaces can be damp, no puddles), over bituminous asphalt or resilient tiles flooring materials.

Prolonged exposure to moisture or water may result in a temporary milky appearance that clears upon drying. This is particularly true on textured or stone surfaces. Do not apply if weather forecast indicates rain within 24 hours after application. Apply only when air, surface and material temperature is 50°F (10.0°C) and rising.

Liquid chemical hardening compounds such as Lambert's water-based concrete surface hardener and Lambert's curing, hardening, and dustproofing compound will not penetrate concrete slabs that have been treated with UV Super Seal. UV Super Seal is compatible with most adhesives used for carpet and resilient floor coverings. However, a test section is recommended prior to use because of the variety of new adhesives being introduced to the market. Complete removal of the membrane may be required for certain carpet, tile, and floor covering adhesives. Use Lambert's dissipating curing compound or Lambert's curing, hardening, and dustproofing compound in areas to receive movable carpet squares.

Do not apply in presence of fresh or packaged foodstuffs unless they are protected from contamination. If in doubt, remove foodstuffs from area.

Although UV Super Seal is a clear film, any clear coating can change the light refraction characteristics of the surface giving the visual effect of a slight color change. Differences in porosity and non-uniformity of application on smooth masonry/concrete might affect the even distribution of UV Super Seal. Application will give

**Technical Data**

**Applicable Standards**

- ASTM C 1315, Type 1, Class A.
- ASTM C 309, Type 1, Class A,B.
- ASTM C 156 (test method)
- AASHTO-M-148, Type 1, Clear

**Engineering Data**

Color (Gardner Scale)	No. 1
Solids	25% by weight
Flash Point	85°F (29°C)
Freeze Thaw	In Test
Weight Per Gal.	7.75 lbs (0.93kg/L)
Viscosity	22 Sec 4 Ford Cup
Dry Time	65-85°F (18.3-29.4°C)
Tack Free	60 minutes
Light Traffic	2-4 hours
Normal Traffic	24-36 hours
Max. Hardness	72 hours

The drying time of solvent based materials is directly influenced by humidity and temperature. Low air temperature or low concrete substrate temperature and high relative humidity will extend drying times. STIR WELL BEFORE USE.

**Chemical Resistance**

10% - Sulfuric Acid	Excellent*
10% - Hydrochloric Acid	Excellent*
10% - Nitric Acid	Excellent*
40% - Sodium Hydroxide	Excellent*
100% -Vegetable Oil	Excellent*
100% - Mineral Oil	Excellent*
Aliphatic Solvents	Good*
Hydraulic Oil	Poor
Aromatic Solvents	Poor
Gasoline	Poor

\*Good maintenance is essential in areas where chemical spillage is likely to occur. It is especially important that such chemical spillage should not be allowed to dry as higher concentrations of chemicals become involved. UV Super Seal® will offer temporary protection to aliphatic solvent spillages but is not designed for areas where continuous spillages of petroleum products (gasoline, hydraulic oils, etc.) may be expected.

**Coverage**

- 200-300 ft<sup>2</sup> per gallon (4.9-7.4m<sup>2</sup>/L) depending on texture and porosity of surface
- After application of the first coat, a second coat may be applied, typically, when the surface has dried through or 24 hours after first coat. Material will dry in less than 4 hours at 72°F (22.2°C). Apply second coat at 400-500 ft<sup>2</sup> per gallon (9.8-12.3m<sup>2</sup>/L).

**Clean-Up & First Aid**

**Clean-Up**

Clean brushes, tools, sprayers, rollers and other equipment with lacquer thinner, toluol, or xylol.

**First Aid**

**Eye Contact** - Hold eyelids open and immediately flush with plenty of lukewarm water for at least 15 minutes and call a physician.

**Skin Contact** - Wash thoroughly with soap and water. If irritation persists, seek medical aid.

**Inhalation** - Remove from exposure, administer oxygen if breathing is difficult.

**Ingestion** - Do not induce vomiting. Call a physician immediately.

**Safety Equipment** - Solvent resistant gloves, goggles, mine safety mask and canister.

**KEEP OUT OF REACH OF CHILDREN.  
FOR INDUSTRIAL USE ONLY.**