



## **(1-A-P) 1 Component ACRYLIC Primer**

### **DESCRIPTION**

(1-A-P) Primer/Saturant is a low viscosity, high acrylic solids emulsion formulated as a deterrent to stains and asphalt bleeding. The super adhesion qualities permit use over most existing roof surfaces after cleaning.

(1-A-P) Primer/Saturant absorbs the fine dust commonly left after power washing or vacuuming roof surfaces. As a surface conditioner it assures a bond to chalky weathered acrylic coatings and loose granules on rolled roofing.

### **PRODUCT USES**

Use as a primer and surface conditioner over the following surfaces :

- weathered asphalt
- chalky acrylic coating or paint
- weathered slate coat roofing
- Bindercoat for SPF roofing
- adhesive for reinforcing fabrics
- recoating urethane foam

Use to apply polyester roofing fabrics to parapets and entire field areas of the roof prior to application of roof coating. (1-A-P) Fabric Saturant is also used to adhere the 4" POL-E-FORCE over the lap seams and as the first coat over the entire surface of POL-E-BASE.

Light weight polyester fabrics may be used as a cap sheet over existing polyurethane foam roofing by using (1-A-P) Fabric Saturant as an adhesive and saturant prior to coating the surface.

### **SURFACE PREPARATION**

The surface must be dry, sound, smooth and clean, free of dirt, oil, grease, asphalt that is not cured dry, or any contaminate that would adversely affect adhesion, free of (1-A-P) blisters and water ponding. The roof surface must be properly sloped to drains and eaves. Cants and tapered edges are to be sound and pre-formed to a 45° angle. Do not apply over wet roof insulation. If existing roof is not dry or sound, tear it off. Remove all loose roofing from parapets before applying reinforcing fabric with (1-A-P) Primer/Saturant. Do not apply over asphalt based aluminum or silicone coatings without applying an oil based primer that will adhere to silicone coatings.

### **APPLICATION**

For adhering fabric apply at the rate of 80 sq. ft. per gallon. When used as a primer coat the cleaned area at the rate of 100 sq. ft. per gallon. Apply with nylon paint brush, paint roller or paint spray equipment.

### **PRECAUTIONS**

Temperature and humidity affect the curing time. Do not apply at temperature below 50°F, or if the temperature will fall below 40°F within 24 hours. Do not apply if it will rain within 24 hours. Protect the contents of this container from freezing.

### **CLEAN-UP**

Tools and equipment may be cleaned with water immediately after use. Do not thin this product.

This information and technical advice provided herein are believed to be reliable and accurate to the best knowledge of SPEC Technologies llc. as based on tests and should serve only as recommendation. As the seller, SPEC Technologies llc. makes no representation or warranties of any kind, expressed, implied or statutory, including but not limited to all implied warranties of merchantability or fitness for use or a particular purpose for the product. SPEC Technologies llc. makes no representations or warranties as to the result of the use of the product and assumes no obligation or liability in the connection therewith. SPEC Technologies llc. is not liable for any incidental or consequential damages of any sort from the use of this product. The information provided herein is subject to change ant any time without notice. Information changes may include, but are not limited to, commercial and technical changes, changes in pricing, Physical characteristics and packaging.