

# ROOFTEK PREP #3154 CLEAR

## **Technical Data & Application Instructions**

#### PRODUCT DESCRIPTION

ROOFTEK PREP #3154 CLEAR is manufactured using modified acrylic, low viscosity elastomer of the highest quality resins without the addition of plasticizers. Production is rigidly controlled to assure uniformity of quality in every batch of materials. ROOFTEK PREP #3154 CLEAR is a water-based, elastomeric primer where premium quality acrylic resins are combined with reinforcing laminar pigments, an effective biocide package and non-migrating fire retardants, resulting in superior durability, weatherproofing, ultraviolet resistance and algae/mildew resistance. ROOFTEK PREP #3154 CLEAR is a high-tensile strength coating for use as a primer coat to improve the adhesion to prior deck systems or new deck substrates. It is designed as a bonding primer to enhance the adhesion of SOLATEK topcoats over previously coated surfaces or new construction. It also wets into existing substrates or existing coatings to lock down residual dust or contamination, thereby maximizing adhesion of the subsequent acrylic topcoat.

#### **APPLICATION**

Surfaces shall be clean and dry, and free of dirt, dust, loose granules, pollution fallout or other contamination. Thoroughly mix containers to achieve an even consistency prior to use. Apply **ROOFTEK PREP #3154 CLEAR** at the rate of approximately 200 sq. ft. per gallon to the properly prepared surface. Substrate porosity and texture will determine the amount of **ROOFTEK PREP #3154 CLEAR** to prime the surface. Allow **ROOFTEK PREP #3154 CLEAR** to dry thoroughly prior to top coating.

### **PRECAUTIONS**

**ROOFTEK PREP #3154 CLEAR** will freeze and become unusable at temperatures below 32°F (0°C). Do not apply at temperatures below 60°F (7°C). Do not apply if weather conditions will not allow the **ROOFTEK PREP #3154 CLEAR** to dry before rain, dew or freezing temperatures. For additional information refer to the MSDS.



