

Stop the **LEAKS!** Reflect the **HEAT!**  
Lower energy **BILLS!** **SAVE MONEY!**



## Technical Data Sheet

**ALDOBOND 767**

**ROOFING BONDING AGENT**

### PRODUCT DESCRIPTION:

**ALDOBOND 767** is a specially formulated emulsion adhesive which provides a means of adhering ALDOFABRIC 272 re-enforcing fabric to various roofing substrates, including concrete and smooth BUR, prior to application of acrylic coating.

### RECOMMENDED USES:

**ALDOBOND 767** is required as an adhesive for ALDOFABRIC 272 roofing fabric to substrates such as BUR, torch cap sheeting and concrete substrates.

### APPLICATION INSTRUCTIONS:

**ALDOBOND 767** may be applied by medium nap rollers, soft brushes or conventional airless spray equipment. Apply **ALDOBOND 767** only to clean, dry, sound surfaces free of loose particles or other foreign matter. Preparation of substrate may require cleaning, grinding or sand blasting (concrete only) to achieve the proper surface condition before application.

Apply **ALDOBOND 767** at the rate of 1 to 2 gallons per 100 sq. ft. per coat depending surface and /or condition. Refer to project specifications prior to application. **APPLICATION SHOULD BE SUSPENDED IMMEDIATELY AND OUR TECHNICAL SERVICE PERSONNEL CONTACTED IF THE RESULTS BEING OBTAINED ARE LESS THAN DESIRABLE.**

### LIMITATIONS AND PRECAUTIONS:

**ALDOBOND 767** is a water-based acrylic bonding primer which will freeze and become unusable at temperatures below 32° F. **PROTECT FROM FREEZING DURING SHIPMENT AND STORAGE.** Do not store material at temperatures below 45° F. Do not apply **ALDOBOND 767** when ambient air and substrate temperatures fall below 45° F or when inclement weather is imminent. Do not leave **ALDOBOND 767** exposed to elements beyond 48 hours as weathering and dirt pick up will compromise adhesive performance properties

### **TYPICAL PHYSICAL PROPERTIES:**

**TOTAL SOLIDS:**  
48± 2% by weight

**WEIGHT PER GALLON:**  
8.4± 0.2 lb per gallon

**FLASH POINT:**  
N/A

**CLEAN UP:**  
Water

**SHELF LIFE:**  
12 months @ 45° - 90° F

**COLOR:**  
Blue

**VISCOSITY:**  
700± 100 cps