

# VIIC TECHNICAL PRODUCT BULLETIN

# **Acrylitex Basecoat / Acrylitex Texture Coat**

## **Physical Characteristics**

Weight per Gallon:  $12 \pm 2 \text{ lb}$  pH:  $9 \pm 1$ 

% Solids by Weight:  $63 \pm 5\%$  Substrate: Gypsum wallboard,

concrete

**% Solids by Volume:**  $47 \pm 5\%$  **Pre-Treatment:** None

Viscosity @ 78°F (25.5°C): Form: Liquid, Ready-to-Use

 $8500 \pm 1000 \; cps \, / \, 23,000 \pm 6000 \; cps$ 

Flash Point (Closed Cup): None Color: White

**Spreading Rate:**  $750 \pm 50 \text{ ft}^2$  @ 1 wet mil **Odor:** Mild Latex

Material VOC: < 50 g/ltr (0.31 lb/gal) Carrier: Water-base

**Coating VOC (minus water):** < 85 g/ltr (0.8 lb/gal) / < 95 g/ltr (0.8 lb/gal)

Note: a certified product data sheet detailing VOC content will be available upon request from Acrylic Technologies, Inc.

Environmental Department.

### **Application Specifications**

**Method:** Product applied by spray application.

Drying Schedule: Ambient air, forced air Reduction: None

#### **Special Notes**

Effect on Freezing: DO NOT FREEZE; product will not recover

Shelf Life: 12 months - please rotate stock on a regular basis

**Regulatory Status:** This product is not considered a hazardous waste under current RCRA regulations. This product does not contain, nor is it manufactured using ozone-depleting substances as listed under Section 611 of the Clean Air Act.

Before using this product, please read the Material Safety Data Sheet for Acrylitex Basecoat & Texture Coat and follow the recommended safety instructions.

Rev.06/15/06

limited to replacement of nade by any of its agents,

by any patent by any company or person. Our liability will be shall not be liable for any representations (express or implied) i

by company representatives. ding its merchandise or other

employees regarding its

ō

found to be defective