

# **Product Information Sheet**

# **CP-0401**

# **EVA** Liquid

Application Temperature(s): N/A
Color: White
Freeze Thaw Stable: NO
Min Use Temperature: 35°F

Shelf Life: 6+ Months

Solids (~): 55% Specific Gravity (~): 1.08 Viscosity: 95000



#### **Characteristics:**

Fast set speed. Low minimum use temperature. Excellent bonding characteristics to dissimilar substrates.

### **Applications:**

A fast setting adhesive specially formulated for room temperature bonding of porous substrate to difficult-to-bond synthetic materials such as melamine surfaces and highly impregnated papers. Product also shows success in bonding wood to metals such as stainless steel, copper and aluminum.

### Directions:

Use freshly machined stock free of dirt or oil
Apply to one side of stock with brush, roller or roll spreader, 5-7 wet mil
Assembly time is 5 to 15 minutes depending on temperature, moisture content, species and porosity
Clamp 30 to 45 minutes
Cure 24 hours before machining

## Clean Up and Storage:

Cleans up easily with warm soapy water while wet. After cure, excess adhesive can be removed by scraping or sanding.

Cool temperatures-55°F to 80°F. Avoid contact with iron.