



JD-1105

JD-1105 is a single-component air drying room temperature curing alkyd conformal coating. It's specifically designed as an electrical insulating coating for printed circuitry and components. It has good electrical properties.

PROPERTIES:

Color	: Clear
Viscosity	: @25°C 30~75cps
Density	: @25°C 0.82 gm/cc
Temperature Range	: -40~180°C
Drying Time/Tack Free	: @25°C 15 min.
Drying Time/Dry	: @25°C 2~4 hrs.
Drying Time/Cured	: @25°C 24 hrs. or @60°C 1 hr.
Dielectric Strength	: 3400 volt/mil 134 kV/mm
Bonding Strength	: @25°C 34 Lb
Shelf Life	: @25°C 1 year (unopened container)

傑地有限公司

UL MIL 絕緣材料·粘膠·溫控器材

台北TEL:886-2-26008672 台中TEL:886-4-25685848

東莞TEL:86-769-88188707 上海TEL:86-21-58356975

Home Page: www.jasdi.com.tw

E-mail: jasdikao@ms21.hinet.net