JASDI CHEMICALS CO., LTD. TEL:+886-4-25685848/+886-2-26008672



Technical Data Sheet Secondary Insulation Pigmented Resin

# **Epoxylite® 7001 Series Enamels**

Single Component Air Dry Insulating Enamel

A member of CALTANA

**Epoxylite® 7001 Series Enamels** 



## Description

7001 Series is a glossy epoxy ester insulating resin which provides outstanding chemical resistance properties. 7001 Series comes various colors and clear:

7001-001 Clear 7001-15 White 7001-35 Black 7001-38 Gray 7001-55 Green 7001-62 Silicone Red 7001-65 Red

# Uses

Protecting electrical winding end turns which will be exposed to extreme moisture, corrosive environments.

### **Cured Properties**

Hard, glossy, flexible film providing good adhesion and high dielectrics.

#### Catalyst

No catalyst is required.

#### **Recommended Cure**

8- 24 hours Air Dry @ 25°C (77°F)-OR-Force Cure Air Dry 1 hour @ 25°C (77°F) then 20–30 minutes @ 80-90°C (176– 194°F)

#### **Features and Benefits**

- Provides good adhesion
- High Dielectrics
- Class F (155°C)
- Good film build
- Resistance to acids, alkali, and chemicals
- 15 minute dust free
- 1 hour dry to touch
- Available in aerosol cans

#### **Application Methods**

- Spray
- Substrate must be clean, rust and contaminant free

## Transportation/Storage/Shelf Life

This resin should be stored at a 25°C (77°F) in a dry controlled environment out of direct sunlight. This material should be suitable for use stored under these conditions in the original sealed containers for twelve (12) months from the date of shipment. Failure to store this product as recommended above may lead to deterioration in product performance and invalidate shelf life. Agitate before use.

A member of CALTANA

JASDI CHEMICALS CO., LTD. TEL:+886-4-25685848/+886-2-26008672



# **TYPICAL PROPERTIES**

#### **Properties – Air Dried 24 hours**

Test	Value	Units
Gloss @ 60°	70 minimum	
Recommended Dry Film Thickness	1.0 - 1.5	Mils

# **Electrical Properties**

Test	Value	Units
Dielectric Strength – AS MADE (ASTM D149)	> 1000	Volts/mil
Dielectric Strength after 24 hours in water (ASTM D149)	> 1000	Volts/mil
Film thickness	1.0 – 1.5	mils

A member of CALTANA

Epoxylite® 7001 Series Enamels

JASDI CHEMICALS CO., LTD. TEL:+886-4-25685848/+886-2-26008672



The above properties are typical values and are not intended for specification use.

ELANTAS PDG, Inc. warrants the chemical composition of its products within stated tolerances, but does not guarantee that a product will be appropriate for any particular application. Any recommendation, performance of tests or suggestion is offered merely as a guide and is not a substitute for a thorough evaluation by the manufacturer. No representative of ELANTAS PDG, Inc. has the authority to offer a warranty that a product will perform satisfactorily in manufacturing a product and no such representation should be relied upon.

A member of CALTANA

**Epoxylite® 7001 Series Enamels**