Product Data Sheet

No. 1401 - 08/18

INSULATING EPOXY COATING

AEROSOL

PRODUCT NUMBERS: 401 - RED

402 - BLACK 403 - CLEAR

I. GENERAL DESCRIPTION

Description: Aervoe's Insulating Epoxy Coating is a tough, yet flexible coating for insulating coils, transformers, and other electrical components. Good adhesion, and high dielectric strength makes this product especially useful for coating turns on electrical windings that will be exposed to extreme moisture and oils. It penetrates thoroughly and air-dries tack free in 15 minutes, hardens in 1 hour. Superior to lacquers and acrylics. Epoxy Ester resin is rated Thermal Class F.

Benefits: Insulating Epoxy Coating allows for motor heat expansion and contraction. The flexible finish is resilient over time, and doesn't become brittle. Penetrates, coats and seals in one step. Protects equipment for long periods. This product has excellent moisture, oil, alkali, and chemical resistance.

Application: Use on field coils, exposed metal, windings, taped coils, frayed insulation, pitted motor windings, bus bars, collector rings, transformers, armatures, and commutator ends. Highly recommended for coating turns on electrical windings that are exposed to extreme moisture and oils.

Directions: Remove all loose dirt, dust, grease, wax, and rust particles from surface to be coated. For best results, apply at temperatures between 60°F and 80°F (16°C and 27°C). Second and subsequent finish coats may be applied at any time after previous coat has dried. Two light coats are better than one heavy coat. Dries to touch in 15 minutes, full cure in 48 hours. Shake can vigorously for one minute. Hold can approximately 10 inches from surface, press down on tip and keep can in motion. To prevent clogging, turn can upside down and spray for approximately three seconds to clear paint in valve. Do not use on electrical equipment or machinery while in operation.

Limitations: Please refer to the Safety Data Sheet for specific information on material hazards, etc. For industrial use in manufacturing facilities.

Packaging:

Cans - (211 x 604)
Case - 12 cans/case

12.5 oz. net wt. (355 g) 14 lbs. (5.9 kg) 15.61 fl. oz. (461 mL) 0.47 CF (0.013 CM)











II. CHARACTERISTICS & PROPERTIES (Average for all color)

Specifications:	
None	
Appearance:	0.5
Gloss at <60° F	
Class	Non-flat
Coverage:	
Theoretical at- 1 mil dry	
Practical - at 1/2 mil dry	34 sq. ft./can
Dry Schedule:	
To touch	
To handle	1 hr.
Full cure	
To recoat	Anytime
Performance and Chemical Properties:	
Weight per gallon	6.6 lbs.
Specific gravity	0.79
Viscosity	Not applicable
Flammability: Label marking	Extremely Flammable
Flash point	<0° F (-18° C)
Operating temperature range	50° F to 90° F (10° to 32° C)
Percent solids by weight	15%
Percent solids by volume	10%
Percent pigment by volume	
Volatile Organic Compound Level	
CARB MIR	•
Dielectric strength	3,900 volts/mil
Interior durability	
Exterior durability	
Temperature resistance	
Color fastness	
Adhesion	
Mineral Spirits resistance	
Gasoline resistance	, 0
Motor oil resistance	, ,
Pencil hardness	
Food contact rating	
Base Materials	tot applicable
Resin system	Enoxy Ester
Solvents (top two)	
Propellant	
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III. SHIPPING, STORAGE AND HEALTH

UN number	1950
Proper Shipping Description	Aerosols
Hazard Class	2.1
Packing Group	N/A
Limited Quantity	Yes
Warehouse storage level number	NFPA 30B Level 2
Storage temperature	32° to 120°F (0° to 49°C)
Shelf life	1 to 2 years
HMIS ratings Health	1
Fire	
Reactivity	

IV. MISCELLANEOUS

Contains no Ozone Depleting Substances (O.D.S.)

V. WARRANTY

1-year warranty to the original registered owner on all products from date of purchase. User returns, exchanges and defective refunds must be made with the original place of purchase. Because Aervoe cannot control Buyer's handling or use of product, Aervoe makes no warranty expressed or implied when not used or stored in accordance with directions. Aervoe shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement or repair of product or credit of purchase.

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