



RED INSULATING VARNISH

97816

FOR USE ON:

- Motor Windings Commutator Ends
- Field Coils
 Armatures
- Switchboard Components
- Bus Bars Exposed Metal Parts



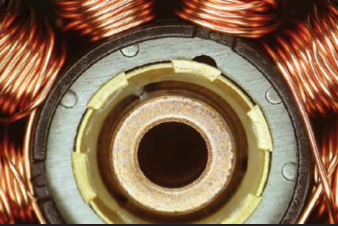
- Effective as a Finish Coat
- Protects Electrical Equipment Against Moisture and Corrosion
- Helps Prevent Short Circuiting and Flash-off



An excellent protective coating for electrical equipment including motor end windings, commutator ends, field coils, armatures, switchboard parts, bus bars, and other exposed metal parts. Effective as a finish coat. Protects electrical equipment against moisture and corrosion. Helps resist current leakage insuring optimal efficiency of electrical equipment. Helps prevent short circuiting and flash-off. Resists chemicals, oil, and moisture. High dielectric strength. Dries fast to a tough, glossy, flexible coating. Resists cracking and chipping. Exhibits high arc resistance. Strengthens and repairs worn-out and damaged insulation.

FOR USE BY:

- Electrical Supply Motor Rebuilders
- Industrial Maintenance Shops
- Manufacturing Plants Utility Plants



- Quick Drying, Flexible, Non-Conductive
- Protects Electrical Equipment
- Helps Resist Current Leakage to Insure Optimal Efficiency