Z202R

High Dielectric Red Insulating Varnish

- Ultra high dielectric strength provides durable & flexible protection.

- Resists corrosion – seals out moisture, sunlight, alkalis & acids.

- Provides superior convenience – dries in just minutes.
SPECIAL FEATURES

Corium Z202R High Dielectric Red Insulating Varnish is the fast, convenient and economical way to insulate electrical and electronic parts and components with resilient, flexible and long-lasting protection.

- **Corium Z202R**'s ultra high dielectric strength provides tough, durable and flexible protection.
- **Corium Z202R** offers an extremely high resistance to corrosion – it seals out damaging moisture, sunlight, alkalis and acids.
- **Corium Z202R** is quick and easy to apply – conveniently dries in just minutes.

OUTSTANDING PROPERTIES

**Corium Z202R** is the ultra high dielectric insulating varnish that:

- Is super fast drying – dry to the touch in just minutes. Re-coat in 5 to 10 minutes.
- Provides high dielectric properties for all high-frequency applications – up to 1400 volts per mil. dielectric strength.
- Is quality formulated for super flexibility – resists cracking even under extreme conditions.
- Protects your expensive and mission-critical equipment against corona discharge, arcing and high-voltage leaks.

USE FOR

**Corium Z202R** is the ultra high dielectric strength insulating varnish that coats, surrounds and protects electrical and electronic parts and components to extend the working life of equipment and promote increased power without failure.

**Corium Z202R** locks out moisture and guards against dangerous corona discharge, arcing and high-voltage leaks. Just spray **Corium Z202R** onto wiring and parts for tough and durable high-voltage insulation. **Corium Z202R** positively will not crack under vibration as do ordinary aerosol insulation sprays.

Use **Corium Z202R** confidently on:

- Printed Circuits
- Diodes
- Wiring
- Motor Windings
- Electric Contacts
- Marine Engine Ignition & Wiring Systems
- Automotive Electrical Systems
- Telecommunications Systems
- Outdoor Electrical/Electronic Equipment
- and more …