

The YES Company!!



**RED PROTECTA**  
RED INSULATING VARNISH

QUICK DRY, FLEXIBLE, NON-CONDUCTIVE  
COATING INSULATES & PROTECTS  
ELECTRICAL EQUIPMENT

- Resists Chemical, Oil, and Moisture
- Protects Electrical Equipment against Moisture & Corrosion
- Reduces Current Leakage
- High Dielectric Strength / Arc Resistance
- Helps Prevent Short Circuiting and Flash-Off

**FOR USE ON:**

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

**FOR USE BY:**

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

**Product # 1134**

**FOR PROFESSIONAL USE ONLY**  
CONSULT LABEL AND MSDS BEFORE USING.

## RED PROTECTA

### RED INSULATING VARNISH

**RED PROTECTA** is a quick dry, flexible, non-conductive coating that insulates and protects electrical connections and equipment. **RED PROTECTA** quickly dries to a tough, glossy, flexible coating that protects electrical equipment against moisture and corrosion. **RED PROTECTA's** film resists cracking and chipping and exhibits high arc & high dielectric strength. Once dry, the surface resists current leakage insuring optimal efficiency of electrical equipment. **RED PROTECTA** strengthens and repairs worn out insulation and helps prevent short circuiting and flash-off.

#### APPLICATIONS:

Excellent protective coating for electrical equipment including motor windings, commutator ends, field coils, armatures, switchboard parts, bus bars, and other exposed metal parts. Effective as a finish coat.



#### DIRECTIONS

1. Surface must be clean and dry before painting. for best results, use when can is between 70° and 90°F (21° and 32°C).
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches (20 to 25cm). Several light coats give a better finish than one heavy one.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick up. Do not incinerate or compact.

HMIS	
1	HEALTH
4	FLAMMABILITY
3	REACTIVITY
B	PERSONAL

#### INGREDIENTS

ACETONE  
PROPANE  
RED IRON OXIDE PIGMENT  
n-BUTANE  
TOLUENE  
n-BUTYL ACETATE  
GLYCOL ETHER EP  
ISOPROPYLALCOHOL  
XYLENE (MIX)

#### CAS NUMBER

67-64-1  
74-98-6  
1309-37-1  
106-97-8  
108-88-3  
123-86-4  
2807-30-9  
67-63-0  
1330-20-7

### Additional Information:

**RED PROTECTA** is a quick drying, tough glossy insulating coating that helps protect electrical equipment against moisture and corrosion. **RED PROTECTA** resists chemicals, oil, and moisture, reduces current leakage, has high dielectric strength / Arc resistance, and helps prevent short circuiting and flash-off. Use **RED PROTECTA** for motor windings, commutator ends, field coils, armatures, switchboard components, bus bars and exposed metal parts. For more information on **RED PROTECTA**, contact your local Superco Specialty Products Representative.