C.I.V. is a tough, flexible coating that protects exposed wires. Its dielectric strength and special chemical resistant properties assure maximum insulation. **C.I.V.** is fast drying, and has excellent moisture, oil, alkali, and chemical resistance. Leaves a tough, but flexible finish. Dielectric to 2,200V.

APPLICATION:

For use on field coils, exposed metal, windings, taped coils, frayed insulation, pitted motor windings, bus bars, collector rings, transformers, amatures, and commutator ends. It is especially recommended for coating turns on electrical windings that will be exposed to extreme moisture and oils.

DIRECTIONS:

Hold can approximately 10 inches from surface to be sprayed, with opening in sprayhead pointed towards surface. Press down on tip and keep can in motion. Second and subsequent finish coats may be applied at any time after previous coat has dried. For best results, temperature of can and surface should be at least 70°F (21°C). To avoid clogging, turn can upside down and spray for approximately three seconds to clear paint in valve.

CAS Numbers: Contains Xylene (1330-20-7), Acetone (67-64-1), Dimethyl Ether Propellant (115-10-6).



GENERAL MAINTENANCE PRODUCTS

C.I.V. Clear Invulating Varnizh

- Good Adhesion
- Dielectric to 2,200V
- Tough and Flexible Coating

APPLY TO: Armatures, Bus Bars, Commutator Ends, Field Coils, Motor Windings, Stator Windings, Rings & Frames, Switchboard Parts, Seals For Electronic & Electrical Components and Much More.

DANGER: EXTREMELY FLAMMABLE. VAPORS HAMFUL. CONTENTS UNDER PRESSURE. HARMFUL OR FATAL IF SWALLOWED. KEEP OUT OF REACH OF CHILDREN NET WEIGHT: 12.5 OZ (355 grams)

CAUTION:

EXTREMELY FLAMMABLE. Keep away from heat, spark or open flame. CONTENTS UNDER PRESSURE. Do not puncture can, contents will discharge. Avoid prolonged overexposure to sunlight or heat, which may cause bursting. Do not burn, incinerate or store above 120°F (49°C). May cause flash fire. VAPOR HARMFUL. Avoid continuous breathing of vapors and mist. Use with adequate ventilation. If you experience eye watering, headaches, nausea or dizziness, increase fresh airflow and/or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent). HARMFUL OR FATAL IF SWALLOWED. NOTICE: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

FIRST AID

IF IN EYES: Flush eyes with plenty of water for 15 minutes. If irritation persists, see physician immediately. IF ON SKIN: Wash thoroughly with soap and water. If irritation persists, see physician immediately. IF INHALED:

IF SWALLOWED: Do not induce vomiting. Call physician immediately.

KEEP OUT OF REACH OF CHILDREN

