



## **CABLE CLEAN**

Splice and Termination Cleaner REMOVES WIRE PULLING COMPOUNDS REMOVES SEMI-CONDUCTIVE PARTICLES REMOVES EXCESSIVE SILICONES

WARNING: VAPOR HARMFUL. READ WARNINGS ON BACK PANEL.

## **CRC CABLE CLEAN**

will effectively remove various contaminants on semi-conductive jackets and insulations prior to splicing and terminating high voltage cables. Use CABLE CLEAN on EPR, XLP, PVC, thermoplastic, butyl rubber and most other synthetic insulations and jackets without fear of flashover due to tracking. It is non-conductive, non-corrosive, non-staining and non-flammable. In addition, its excellent solvency and quick, complete evaporation makes this cleaner a welcome tool for all lineman and splicers.

**CRC CABLE CLEAN:** Removes wire pulling compounds. Removes semiconductive particles which may remain on insulation after removal of semiconductive tape or jacket. Removes excessive silicone from exposed insulation and performed stress cones after their installation.

**Directions:** 1. Wet a lint-free cloth with Cable Clean. 2. Wipe with a stroking motion to clean prepared cable. Cable Clean evaporates almost immediately after application. 3. Avoid overuse. **MAY BE HARMFUL TO SOME PLASTICS.** 

WARNING: Contains trichloroethylene & tetrachloroethylene. Harmful if inhaled. Overexposure can cause eye and skin irritation, irritation to the upper respiratory tract, central nervous system effects, irregular heartbeats, unconsciousness and death. Deliberate misuse by concentrating and inhaling the contents can be harmful or fatal. Use only in a well ventilated area. Avoid continuous breathing of vapor and spray mist. Avoid contact with skin and eyes. Vapors are heavier than air and can collect in low areas, pits, small rooms and other unventilated areas. If ventilation is not adequate, respiratory protection should be used. **FIRST AID:** In case of eye or skin contact, flush with water for 15 minutes. If swallowed DO NOT induce vomiting. If too much is breathed remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult give oxygen. For severe overexposure call a physician immediately. Note to physician: Overexposure will cause symptoms of narcosis and may temporarily increase cardiac irritability. For additional information, consult the Material Safety Data Sheet for this product.

**KEEP AWAY FROM CHILDREN** 

No. 80010690

## 5 gal. (18.9 L) MADE IN USA

IIA CRC #761A

Distributed by: CRC INDUSTRIES EUROPE BVBA - Tel. +32 (0) 52 45 60 11 Touwslagerstraat | - 9240 Zele - Belgium - www.crcind.com

