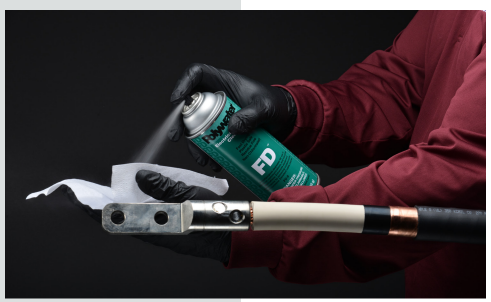
# Polywater® Type FD™

## HIGH VOLTAGE ELECTRICAL CLEANER



Fast-Drying Cleaner for General Electrical and Industrial Use

Spraying onto a Polywater lint-free towel

## PRODUCT BENEFITS

- Fast Evaporating: Saves time and ensures moisture doesn't compromise the splice.
- Multipurpose: One cleaning solvent for routine maintenance and electrical services.
- **Compatible:** Will not corrode or stain metal. Safe to use with most plastics.
- Variety of Packaging: To meet different end uses.
- Non-Conductive: Will not short across typical electrical voltages.

## **Versatile Cleaner with Excellent Properties**

FD™ Electrical Contact Cleaner is a fast-drying, multipurpose cleaner. FD cleans everything from bus bar to splices and terminations. Approved by medium and high voltage cable manufacturers. FD removes semicon residue, adhesive, silicone grease, anti-oxidants, and contaminants. FD leaves no residue.



Refillable spray bottles



Polywater® DT-69 lint-free towelette

polywater.com | 651-430-2270





Refillable solvent resistant packaging



FD packaging

## **Field-Friendly Packaging**

FD Electrical Cleaner evaporates with no residue. It is excellent for cleaning contacts, meters, communication radios, and medium voltage cable during the terminating process. For precision cleaning (residue-free use), prevent recontamination with existing grime by finishing with a fresh wipe, spraying until the solvent runs clear, or rinsing in a fresh bath of FD cleaner. FD is fast evaporating and requires no forced air to dry. In areas where solvent has pooled, wipe the part with an absorbent, lint-free towel.

### **POLYWATER FD**

Catalog #	Package Description	Units/Case
FD-9	9 net wt. oz. (255 g)	12
FD-35LF	1-qt. bottle with flip top (0.95 liter)	12
FD-128	1-gal. can (3.8 liters)	4
FD-640	5-gal. pail (18.9 liters)	1
FD-DRUM	55-gal. drum (208 liters)	1

### **SPECIFICATIONS AND APPLICATIONS:**

- Cable Compatible: FD Electrical Contact Cleaner will not corrode or stain metal parts. It does not tarnish or corrode copper per ASTM D 130 and D 1729.
- **Dielectric Strength:** 36 KV per ASTM D 877 standard test method.
- Flashpoint: ~20°F (-5°C) per ASTM D 56 standard test method.
- **Residue:** <100 ppm per ASTM D 2369 standard test method. Leaves no residue.

#### **CONTACT US**

1-800-328-9384 Toll Free 1-651-430-2270 Main

1-651-430-3634 Fax

email: support@polywater.com

**IMPORTANT NOTICE**: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.



11222 60th Street N | Stillwater, MN 55082 USA