

# Polywater® Type FO™

## ALCOHOL FIBER OPTIC CLEANER

### Water-Free Alcohol Fiber Optic Connector Cleaner



Type FO cleaning fusion splicer

### PRODUCT BENEFITS

- **Excellent Solvency:** Removes oil, dust, and other contaminants.
- **99.8% Anhydrous Isopropyl:** Water-free for fiber optic cleaning.
- **Large Cleaning Wipe:** 5" x 8" wipe means longer working time and more cleaning per wipe.
- **No Residue:** No interference with light transmission.
- **Fast Evaporating:** Minimal delay before continuing with job.

### Highest Quality Grade Cleaning Alcohol Available

Type FO Fiber Optic Cleaner is great for cleaning glass fiber end faces for better light transmission performance. FO removes dust, oil, and other contaminants, and leaves no residue. The anhydrous alcohol in FO is water-free. Avoidance of water is important in fiber optic cleaning.



Type FO family with fusion splicer



FO-1 premoistened alcohol wipe



FO product family

## Variety of Packages for Fiber Optic Prep Applications

The durable, non-linting Type FO wipe is a convenient field package. Compared to others, its larger size (40 sq. in./260 cm<sup>2</sup>) allows longer working times while still limiting vapor exposure and spill potential for the worker. Also available in a variety of bulk packages.

### POLYWATER TYPE FO

Catalog #	Package Description	Units/Case
FO-1	Individual saturated 5" x 8" / 13 cm x 20 cm premoistened wipe	50
FO-2LP	2 fl. oz. (60-mL) refillable spray bottle	12
FO-8LF	8 fl. oz. (236-mL) bottle with flip-top cap	12
FO-16	1-pt. (475-mL) bottle	12
FO-32	1-qt. (0.95-liter) bottle	12
FO-128	1-gal. (3.8-liter) jug	4

### SPECIFICATIONS AND APPLICATIONS:

- High Performance:** Excellent cleaning effectiveness on dry/ionic soil (dust, salt), wet/non-ionic soil (oil, buffer gel), or a combination soil.
- Compatibility:** Compatible with most common plastics and rubbers.