

V.3.1

# Fibre Optic Preparation Fluid

## Description

This optical-grade solvent is double-filtered for purity, so cleaning is more consistent and reliable. It delivers excellent results removing light oils, salts, moisture, fingerprints, dust, lint, fibers, grime, polishing media, flux residues and uncured epoxies. This versatile cleaner is safe on glass, metal, cured epoxies, and insulators; it is generally safe on plastics except plastic optical fibers (see Precision Optical Cleaner under "Related Products").

The Fiber Prep Fluid out-cleans IPA because it is a stronger solvent and it dries faster. The dense solvent "floats" particulate off surfaces and dissipates static bonds. This makes it perfect for "Wet/Dry" cleaning of connector endfaces. When terminating or fusion splicing, it cleans both single-strand and ribbon fiber and "squeaks" when the fiber is clean.

The hermetically-sealed container uses the unique Triton<sup>™</sup> 3-way dispensing system, the most versatile packaging system in the industry. The spill-proof, sealed canister also prevents refilling and cross-contamination, ensuring clean solvent every time. The canister also is "TravelSAFE<sup>™</sup>" that is, the pump spray is "nonhazardous, nonregulated" so it can be shipped, even by air, without extra paperwork or hazmat fees. With over 400 fast and reliable cleanings per canister, Fiber Prep Fluid reduces installation cleaning costs to only pennies.

### Features & Benefits

- Nonhazardous Optical-Grade Solvent
- Ideal for "Wet/Dry" Connector End-Face Cleaning
- Ideal for Cleaning Bare Fiber
- Safe on Glass, Metal, Epoxies and Circuit Boards
- Dissipates Static Charges
- Easy Shipping Nonhazardous
- Formulation Avoids Hazmat Issues

### **Technical Specification**

DESCRIPTION	VALUE
Chemical Family	HPC Solvent
Appearance	Clear Colourless Liquid
Odeur	Slight, Alcohol
Boiling Point	54ºC
Flammability	Nonflammable
RoHS and WEEE Compliant	
Snap Approved	

### **Ordering Information**

DESCRIPTION	PART NO.
Fibre Preperation Fluid 3.oz Pump Bottle	FPF03M





