

Fibre Optic Contact Cleaner

V.3.1

Description

This high-purity optical-grade solvent is a versatile cleaner. It removes light oils, salts, moisture, skin oils, dust, lint, polishing media, uncured epoxies and even flux residues. It is safe on glass, plastics, metals, cured epoxies and circuit boards but not safe for plastic optical fibre. Connector Cleaner II is a strong solvent that dries quickly and without residues. The dense solvent “floats” particulate off surfaces.

Electrically conductive, the solvent dissipates static charges which bind particulate to end-faces. Nonflammable, nontoxic and noncorrosive, it is reliable, easy and safe to use in virtually any environment. This Connector Cleaner can be used to flush contamination from inside alignment sleeves or optical test equipment adaptors, and delivers wet/dry cleaning when sprayed on to FibreWipes™,

FibreAide™ wipes or other fibre optic cleaning tools. The hermetically-sealed container uses the unique Triton™ 3-way dispensing system, the most versatile packaging system in the industry. The sealed canister also prevents refilling and cross-contamination, ensuring clean solvent every time. The canister also is “TravelSAFE™” — 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 cleanings per canister, Fibre Connector Cleaner II is a great cleaning choice during installations and repairs.

Features & Benefits

- Fast-Drying Optical Grade Solvent
- Cleaning Sticks
- Dissipates Static Charges from Connector End-faces
- Nonhazardous Chemistry Makes Shipping Easy, Saves Money



Technical Specification

PRODUCT DESCRIPTION	
Chemical Family	HPC Solvent
Appearance	Clear Colourless Liquid
Odeur	Slight, Ethereal
Boiling Point	45°C
Flammability	Nonflammable
RoHS and WEEE Compliant	
Snap Approved	

Ordering Information

DESCRIPTION	PART NO.
Fibre Connector Cleaning Fluid 3.oz Pump Bottle	FCC03M