





# FCC2 Enhanced Fibre Connector Cleaner and Preparation Fluid

FCC2 Enhanced Fibre Connector Cleaner is a nonflammable, environmentally safe, residue-free solvent engineered to clean fibre connector end-faces and bare fibre before field terminating or fusion splicing. The 3-way dispenser is intended for easy one-handed use with fibre wipes, convenient wetting of CCT connector cleaning tips, and spray nozzle functionality. Packaged in unique, spill-proof containers, it can be shipped with connector cleaning and termination kits so technicians avoid wasting time sourcing a cleaner locally. Offering high purity and fast consistent cleaning, FCC2 was developed with and is packaged by Micro Care Corporation, a world leader in cleaning solvents.

#### Features

- Not Hazardous/Not Regulated for all modes of transport, including air cargo
- Unique dispenser for use with AFL Connector Cleaning Tips and FiberWipes
- Up To 400+ cleanings per can
- Dries without a residue, unlike alcohol
- Dissipates static charge
- Safe on all surfaces including soft plastics

#### Applications

- Cleans all types of connector end-faces
- Cleans bare fibre before field terminating or fusion splicing
- Removes oils, salts, dust, dirt and uncured epoxies
- Safe on glass, ceramic, metal, plastic optical fibre
- Compact size fits easily into tool kits, instrument cases, termination kits, and inspection kits
- Perfectly cleans all optic components

### **EU RoHS and WEEE Compliant**

FCC2 is certified as a lead-free product and meets RoHS and WEEE standards.

### **Health and Safety Data**

Flashpoint (TCC)	None
Weight	3 oz / 85 g
Safety Rating	Nonflammable
NFPA	Health: 3   Fire: 1   Instability: 0
HMIS:	Health: 1   Flammability: 1   Physical: 0
Transportation	Not regulated

## **Ordering Information**

Cleaning tips are available for most common commercial and Mil Spec ferrule sizes.

PART NUMBER	DESCRIPTION
FCC2-00-0902	Fibre Connector Cleaner and Preparation Fluid in 3 oz / 85 g can
FCC2-00-0903	Fibre Connector Cleaner and Preparation Fluid, Case of 12 cans