

## Cleaning Fluids and Wipes

### FCC2 Enhanced Fibre Connector Cleaner and Preparation Fluid



#### Features

- Not Hazardous/Not Regulated for all modes of transport, including air cargo
- Unique dispenser for use with AFL Connector Cleaning Tips and FiberWipes™
- Dissipates static charge
- Up To 400+ cleanings per can

#### 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

FCC2 Enhanced Fibre Connector Cleaner and Preparation Fluid is a nonflammable, environmentally safe, residue-free solvent engineered to clean fibre connector end-faces and bare fibre. The 3-way dispenser provides easy one-handed use as tap dispenser fibre wipes, a well for CCT Connector Cleaning Tips, and a spray nozzle for larger areas. Packaged in a spill-proof container, it can be shipped with connector cleaning and termination kits providing everything techs need in the field. FCC2 was developed with Micro Care Corporation, a world leader in cleaning solvents.

#### Ordering Information

| DESCRIPTION   | AFL NO.      |
|---|--------------|
| Fibre Connector Cleaner and Preparation Fluid in 85 g can | FCC2-00-0902 |

#### Recommended Products



**FOCIS Flex Connector Inspection**

- Self-contained, tether-free, hand-held
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis



**One-Click® Cleaners**

- Patented single-action
- Variety of sizes and types
- Low cost per clean



**Cleto Cleaners**

- Simple push-button shutter application
- Easily replaceable cost-effective tape cartridges
- Over 400 wipes per tape

## Cleaning Fluids and Wipes

### Debris Destroyer® Fibre Cleaning Pen



#### Features

- Precise applicator tip for controlled cleaning
- Eliminates electrostatic charge
- Designed for use with One-Click® Cleaners, FiberWipes™, CleanWipes™
- Safe for plastic components

#### Applications

- Cleaning fibre optic connector end-faces and bare fibre
- Wet to dry cleaning with wipes and One-Click cleaners
- Ideal for bare fibre preparation prior to fusion splicing
- Remove dirt, dust, oils, and other debris from fibre optic components

The Debris Destroyer is a cleaning pen for fibre optic connectors and bare fibre. It can be used for controlled applications of cleaning fluid to cassette cleaners and wipes. AFL offers multiple products that can be used with the Debris Destroyer, including CLETOP-S, OPTIPOP-R, FiberWipe and CleanWipe. The Debris Destroyer can also be used to moisten the tip of One-Click cleaners, turning them into a wet cleaning solution for tough end-face contamination.



#### Ordering Information

| DESCRIPTION                                  | AFL NO.      |
|--|--------------|
| Debris Destroyer Fibre Cleaning Pen, 9 grams | FCC3-00-PEN1 |

#### Recommended Products



##### FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-held
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis



##### One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean



##### CleTOP Cleaners

- Simple push-button shutter application
- Easily replaceable cost-effective tape cartridges
- Over 400 wipes per tape

## Cleaning Fluids and Wipes

### Optical Cloth Wipes



FiberWipes

#### Features

- Lint free and fully optical grade
- Robust and tear-resistant
- Softer than traditional cellulose wipes

#### Applications

- Cleaning optical fibres prior to termination or splicing
- Cleaning fibre optic connector ferrule end-faces
- Cleaning lenses, mirrors, and other optical surfaces
- Use for wet cleaning with FCC2 Connector Cleaning Fluid or FCC3 Fibre Cleaning Pen

Specifically designed to lift and trap common contaminants found in fibre optic installations, AFL wipes provide superior cleaning results because they are made from material that is stronger, softer, and more absorbent than traditional cellulose wipes. Packaged in a clean room, the fabric is optical-quality grade and comes in two convenient form factors and are perfect additions to both tool kits and test kits.



FiberAide 1

#### WFW FiberWipes™

- Rugged 90-wipe mini-tub ideal for laboratory and field use
- Hexagonal cover minimises rolling distance when dropped
- Solvent safe - wipes may be moistened to provide wet/dry cleaning

#### FibreAide 1

- Hermetically sealed wipes remain uncontaminated and ready to use
- Foil-backed wipes protect skin from cleaning solvent and cable gel
- Packaging contains no glues to leach out
- Solvent safe - wipes may be moistened to provide wet/dry cleaning

#### Ordering Information

| DESCRIPTION                           | AFL NO.        |
|---------------------------------------|----------------|
| FiberWipes - 1 tub (90 wipes per-tub) | 9000-03-0025MZ |
| FiberAide 1 - 1 bag of 50 packets     | 9000-03-0028MZ |

#### Recommended Products



##### FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-held
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis



##### One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean



##### Cletop Cleaners

- Simple push-button shutter application
- Easily replaceable cost-effective tape cartridges
- Over 400 wipes per tape

Contact [AUSSales@AFLglobal.com](mailto:AUSSales@AFLglobal.com) to schedule a demonstration or learn how to buy.  
International Sales and Service Contact information available at [www.AFLglobal.com/Test/Contacts](http://www.AFLglobal.com/Test/Contacts)