

FiberAide™

Single-Use Fiber Optic Connector Wipe for OEM Installs and OSP Environments



- High-Purity Lint-free Wipe
- Hermetically-Sealed so It's Clean Until Used
- Convenient, Single-Use, Pocket-Sized Wipe
- Cleans Both Simplex and Duplex Connectors
- Easy-to-Understand Instructions Minimize Training
- Unique Design — Patent Pending

Packaging

50 packets/bag; 12 bags/case

MCC-FA1

National Stock Number

Pending

This product has an unlimited shelf-life.

Related Products

Or either the **Fiber Preparation Fluid** (#MCC-FPF03M) or the **Fiber Connector Cleaner** solvent (#MCC-FCC03M). The **Fiber Prep Fluid** is a nonhazardous alcohol replacement for cleaning bare fiber or connector end-faces. The **Fiber Connector Cleaner** is a faster-drying solvent optimized for cleaning inside connector alignment sleeves.

The **Precision Optical Cleaner** (#MCC-POC03M) is a non-hazardous replacement for alcohol and acetone, which is safe on plastic optical fiber, other soft plastics and most optical coatings. It is an excellent general-purpose cleaner to use with the FiberAide product.

A different wiping choice would be the **FiberWipes** (#MCC-WFW) for cleaning optics, bare fiber, and connector end-faces. This tool-kit-sized replacement for any wiping tool or connector cleaner is packaged in a convenient and economical mini-tub. There also are the larger #MCC-WF44 wipes and the unique FiberAide wipes that are sealed inside a single-use package.

For cleaning inside alignment sleeves on connectors, the **FiberCare™ Connector Cleaning Sticks** (part numbers below) are an excellent choice. Sizes are available to clean virtually any connector. Available sizes are: for 2.5mm connectors use #MCC-S25; for 1.6 and/or 2.0mm connectors use #MCC-S16; for 1.25mm connectors use #MCC-S12; for MPO, SMA and biconic connectors use #MCC-XTM, and for exposed cylindrical connectors use #MCC-P25.

More information about these products and instructions for their use are available on-line at www.MicroCare.com.

Product Notes

AVAILABILITY: This product is available from MicroCare distributors world-wide. Contact your local distributor at "www.MicroCare.com" for details.

TRADEMARKS: The Fiber Connector Cleaner is protected under US patent #6,951,835. The cleaning sticks are protected under US patent #7,401,374. The FiberAide™ wipe and the Triton™ dispensing cap are both patent pending. The terms "Triton," "FiberWipe", "Drop-n-Stop", "FiberAide" and "FiberCare" plus the FiberCare logo are all trademarks of MicroCare Corp. The MicroCare name and logo are registered trademarks of MicroCare Corp.

DISCLAIMER: The information set forth herein is based on data believed to be reliable, but MicroCare makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, nor to infringe upon, any patents not herein expressly described.

General Information

FiberAide™ wipes are designed for two critical cleaning applications: (a) the one-time cleaning required during the installation of fiber optic cables, accessories or components, or (b) the installation, maintenance and repair of fiber networks in harsh environments. Each lint-free wipe is in a hermetically-sealed, contamination-proof packet that is opened just before use, so cleaning is fast, efficient and cost-effective. This product is simple, reliable and easy-to-use, even for infrequent users.

About the Product

Engineered specifically for cleaning fiber optic connector end-faces, each FiberAide wipe is made from a field-proven, lint-free polyester fabric that resists linting and tearing, even on LC connector end-faces. The wipe itself contains no cellulose, glues or bleaches which might contaminate surfaces. The foil package protects user's hands from any solvents, eliminating the need for gloves or finger cots. Each wipe can clean up to six connector end-faces. Each package has a convenient "button-hole" so the wipes can be attached directly to cables, accessories or equipment. This enables OEM to ship these wipes with their components, thereby insuring only clean connectors will be inserted into their equipment. This improves customer satisfaction and decreases costly returns.

This product may be used with the **Fiber Preparation Fluid** (#MCC-FPF03M) or **Fiber Connector Cleaner** (#MCC-FCC03M) as replacements for alcohol. When dampened with either of these solvents, the FiberAide wipe provides convenient "wet & dry" cleaning which has been proven to deliver improved results over old-style solventless cleaning.



MicroCare has two nonflammable solvents which often are used with the FiberAide wipes. These are the **Fiber Connector Cleaner** (right) and the **Fiber Preparation Fluid** (not shown). Both solvents enable the "wet/dry" cleaning process which dissipates the static charges that accumulate on end-faces. This eliminates a source of contamination that degrades network performance. With about 400 cleanings per pump spray, both of these cleaners can be shipped by air without hazmat charges which saves money and eliminates shipping hassles.



MicroCare Corporation

595 John Downey Drive, New Britain, CT 06051 USA
 Tel: 860.827.0626 Fax: 860.827.8105
 In North America, Dial: 800.638.0125
 Email: TechSupport@MicroCare.com
 On the Web: www.MicroCare.com

MicroCare is
 ISO 9001:2000
 Registered

MicroCare

