



Technical Specification

STICKLERS™ OUTDOOR CLEANWIPES™

- High-Purity Wipe for Cleaning Fiber Optic Connectors or for Cleaning Bare Fiber Before Splicing
- Hermetically-Sealed Package Keeps Wipe Clean Until Used
- Cleans Both Simplex and Duplex Connectors
- Easy-to-Understand Instructions Minimize Training
- Unique Design, One-of-a-Kind Capabilities

Packaging

50 packets/bag; 12 bags/case
National Stock Number

MCC-FA1
Pending

Unlimited shelf life. 12-month warranty.

Related Products

For improved wet-dry cleaning, use the *Sticklers™ Fiber Optic Splice & Connector Cleaner* (#MCC-POC03M) which comes in a pocket-size spray canister. This cleaning fluid is strong, nonhazardous and dries fast, so it out-performs any other alternative on the market today. Although the container is convenient and small, it contains enough liquid for more than 400 cleanings, so the cost-per-cleaning is just pennies.

Sticklers™ Benchtop CleanWipes™ may be a slightly more cost-effective choice for technicians working in offices, cable closets and on workbenches. There also are the larger wipes (#MCC-WF44) for cleaning jumpers and other exposed end-faces.

Product Notes

AVAILABILITY. More information about this product and contact information for your local distributor is available on-line at SticklersCleaners.com.

TRADEMARKS: The term "Sticklers", "CleanStixx", "CleanWipe", "TravelSAFE", and "Triton" a trademarks of MicroCare Corp. The cleaning sticks are protected under US patent #7,401,374. The Outdoor CleanWipe and the Triton™ dispensing cap are both patent pending. 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.

The new *Stickler™ Outdoor CleanWipes™* are the only wipes on the market engineered for fast, reliable cleaning in harsh environments. They have been designed to stay clean and dry until the package is opened, which is ideal for convenient and consistent cleaning of fiber networks anywhere, any time: even in rain, snow, dust and winds.

Each lint-free wipe is packaged in a hermetically-sealed, contamination-proof packet that is opened just before use, so cleaning is fast and efficient. Each wipe is made from a field-proven, lint-free polyester fabric that resists shredding, even on LC end-faces.

The wipes contain no cellulose, glues or bleaches which might contaminate surfaces. And the foil package protects both the wipe and the user from the solvents, eliminating the need for gloves or finger cots. Each wipe can clean up to six connector end-faces.

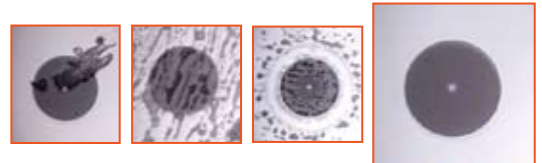
Each package has a convenient "button-hole" so the wipes can be attached directly to cables, accessories or equipment.

This product always should be used with the *Sticklers™ Fiber Optic Splice & Connector Cleaner*, the only cleaning fluid on the market today specifically engineered for cleaning fiber. When dampened with the cleaning fluid, each *Sticklers™ Outdoor CleanWipe™* will deliver fast, convenient "wet-dry" cleaning which is in compliance with the fiber optic industry's best practices.



Below are microphotographs of fiber optic end-faces.

Every tech should always be equipped with an inspection scope to ensure connectors are clean. Left to right: a connector carrying a piece of cotton fiber from clothing; fingerprint oils; results of mating a clean connector with the oily connector to its left; and a clean connector which will transmit data perfectly. Enlarged approx. 200x.



STICKLERS™ CLEANERS

Manufactured by MicroCare Corp.

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@SticklersCleaners.com

On the Web: www.SticklersCleaners.com

MicroCare Is ISO 9001:2008 Registered