

# Sticklers<sup>®</sup> CleanStixx<sup>™</sup> Connector Cleaning Sticks

- Cleans any connector, any size, any configuration, anywhere including military, biconic, SCA for FTTh, POF & SMA 905 AIR connectors
- Perfectly cleans the entire end-face, not just the central core
- Delivers "Wet/Dry" cleaning when used with Sticklers Fiber Optic Splice & Connector Cleaner fluid
- High-purity cleaning tips-no fabric, foam, glues or particulate
- Precision molded to exact size & shape, for better cleaning
- Packaged in high-purity, reclosable bags
- Color-Coded for easy selection
- Military approved with National Stock Numbers (NSN#)
- High-performance and low cost cleaning

The Sticklers® CleanStixx<sup>™</sup> connector cleaning sticks are reliable, inexpensive tools engineered for critical cleaning of end face connectors located in mating sleeves or the contact areas of receptacles used in high-speed fiber optic networks. The various diameter cleaning sticks are color-coded for easy size selection and perfect cleaning performance on any size interconnect. Sticklers CleanStixx connector cleaning sticks get any fiber network running faster and more reliably than any other cleaning technology on the market today.

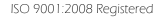
Using patented, sintered polymer technology (see illustration right) the cleaning tip is engineered to a precise size so it spins off-center during cleaning. This improves cleaning results on even the smallest end-faces (blue arrow). In addition, the tip flexes and fibers in the tip spread during cleaning (red arrow) to gently conform to any end face geometry and grab particulate while absorbing oils and fluids. Sticklers CleanStixx connector cleaning sticks are engineered to perfectly clean the entire end-face and alignment sleeve, not just the contact area.

Available in five sizes, the **Sticklers CleanStixx** connector cleaning sticks are the low-cost way to perfectly clean any connector, any size, any configuration, every time.

# **Product Notes**

RELATED PRODUCTS: For best results, use with the *Sticklers* Fiber Optic Splice & Connector Cleaner fluid. Unlike other cleaners, the *Sticklers* Fiber Optic Splice & Connector Cleaner is engineered for cleaning optical fiber. High-purity, non-flammable and factory sealed, this cleaning fluid eliminates static, will not freeze in low temperatures and improves any cleaning process. Non-hazardous, it is an essential part of any tool kit.

AVAILABILITY: Additional product information, user instructions and product SDS are available on-line at www.SticklersCleaners.com.





### Packaging

#### Part #/NSN# Label Color

Sticklers connector cleaning sticks - 2.5mm SC, ST, FC, ASC, AFC, etc.

MCC-S25 NSN: 6070-01-553-2263

MCC-S16 NSN: 6070-01-553-2262

MCC-S12 NSN: 6070-01-553-2267

MCC-XMT

MCC-P25

MCC-VM

MCC-VS

NSN: 6070-01-553-2258

Sticklers connector cleaning sticks - 2.0mm & 1.6mm MIL-C-28876, MIL-C-38999, D4, MT-RJ

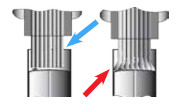
Sticklers connector cleaning sticks - 1.25mm Fits LC, MU

Sticklers connector cleaning sticks for larger connectors & lenses SMA, MTP (with or without pins), Biconic; also for cleaning lenses within recessed fixtures

Sticklers CleanStixx<sup>™</sup> connector cleaning sticks for all exposed connectors 2.5mm jumpers cylindrical ferrules & SMA 095 AIR connectors

Sticklers connector cleaning sticks Combo Pack Ten CleanStixx<sup>™</sup> of each type; the best for users with both military and commercial customers.

Sticklers connector cleaning sticks Combo Pack for commercial users Twenty S12, Twenty S25 and Ten P25



Sintered polymer technology cleans perfectly.

# **Sticklers Fiber Optic Cleaners**

Manufactured by 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

# When you need perfectly clean splices & connectors®

www.SticklersCleaners.com

Rev. 01JULY2013

MCC-CCT Product Spec PS-111

MicroCare (The MicroCare logs, Sticklers, the Sticklers logs, CleanSticx, CleanSticx, CleanStips, "When you need perfectly clean splices & connectors" and Triton are trademarks or registered trademarks of MicroCare Corp. Patents #7,401,374; #7,685,668; #7,784,647 allowed and others pending. The information set forth herein is based on data believed to be reliable MicroCare Corporation makes no waranties express or implied as to its accuracy and assumes no liability arking 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.