Product Features:

- 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™ Fibre Optic Splice & Connector Cleaner II
- 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
- Colour-coded for easy selection
- Military approved
- High-performance and low cost cleaning

The Sticklers™ CleanStixx™ 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 fibre optic networks. The various diameter cleaning sticks are colour-coded for easy size selection and perfect cleaning performance on any size interconnect. Sticklers CleanStixx connector cleaning sticks get any fibre network running faster and more reliably than any other cleaning technology on the market today.

Using patented, sintered polymer technology, the cleaning tip is engineered to a precise size so it spins off-centre during cleaning. This improves cleaning results on even the smallest end-faces. In addition, the tip flexes and fibres in the tip spread during cleaning 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.
### CleanStixx™ Connector Cleaning Sticks Deliver Fast & Consistent Results

- The fibres spread apart and grip particulate. Capillary action wicks liquids from the surface.
- On the head of each CleanStixx™, fibres flex to easily conform to the end-face.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART NUMBER</th>
<th>CLEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6mm CleanStixx™ - Orange</td>
<td>MCC-S16</td>
<td>MIL PRF 29504/5, MIL PRF 29504/15, MIL DTL 38999, MIL DTL 28876, SMPTE304 Jack</td>
</tr>
<tr>
<td>1.25mm CleanStixx™ - Green</td>
<td>MCC-S12</td>
<td>LC, MU, SFP+, ODC, ARINC801, NGCON, LUXCIS, CS</td>
</tr>
<tr>
<td>2.5mm CleanStixx™ - Blue</td>
<td>MCC-S25</td>
<td>SC, ST, FC, E2000, MIL DTL 83526, OptiTap®</td>
</tr>
<tr>
<td>MT CleanStixx™ - Pink</td>
<td>MCC-XMT</td>
<td>MPO, OptiTip®, HFMOC, MT Ferrules</td>
</tr>
<tr>
<td>Pin Termini CleanStixx™ - Yellow</td>
<td>MCC-P25</td>
<td>MIL PRF 29504/4, MIL DTL 29504/14, MIL PRF 28876, MIL DTL 83526, MIL DTL 38999, ARINC801, ODC, SMPTE 304 Plug, NGCON</td>
</tr>
<tr>
<td>EB CleanStixx™ - Purple</td>
<td>MCC-EB12</td>
<td>1.2mm Lensed Termini for MIL 38999</td>
</tr>
<tr>
<td>Combo Pack - Includes 10 of each: 1.6mm, 1.25mm, 2.5mm, Pin Termini, MT CleanStixx™</td>
<td>MCC-VM</td>
<td>Military and Commercial Connectors</td>
</tr>
<tr>
<td>Combo Pack - Includes: 10 of S12, 20 of S25 and 20 of P25 CleanStixx™</td>
<td>MCC-VS</td>
<td>Commercial Connectors</td>
</tr>
</tbody>
</table>

---

When You Need Perfectly Clean Splices & Connectors™

[SticklersCleaners.com](https://SticklersCleaners.com)

MicroCare, LLC
595 John Downey Drive
New Britain, CT 06051 USA
Tel: +1 860 827 0626
Toll Free: 1 800 638 0125
Email: TechSupport@MicroCare.com

MicroCare U.K. Ltd
Unit 4, Whitehall Court
Leeds LS12 5SN UK
Tel: +44 (0) 113 809019
Email: MCCEurope@MicroCare.com

MicroCare Asia Pte Ltd
102E, Pasir Panjang Road
C08-06, Singapore 118529
Tel: +65 6271 0182
Email: TechSupport@MicroCare.sg

For more information and to download SDS visit our website: SticklersCleaners.com

© 2023 MicroCare. All Rights Reserved. “MicroCare”, “Sticklers”, “CleanStixx”, the Sticklers logo and “When you need perfectly clean splices & connectors” are trademarks or registered trademarks of MicroCare, LLC. The information set forth herein is based on data believed to be reliable. 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 infringe upon, any patents not herein expressly described.