

When you need perfectly clean splices & connectors[™]

The Anatomy of a CleanStixx™ Engineered for Performance

Sticklers[™] CleanStixx[™] fiber cleaning tools outperform other fiber cleaning sticks or swabs. Here's how...



Off-set cleaning tip prevents it from touching the surface if set down Color coded for easy size identification and selection $\$

Stop and Drop geometry keeps the cleaning stick from rolling away when placed on a flat surface

Molded tabs make the cleaning stick easier to grab and hold

The precisely molded flat tip scrubs the entire end-face, not just the central core or contact zone

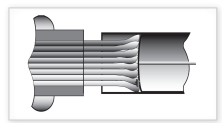
Thousands of ultra-clean sintered polymer fibers don't contain fabric, foam, glue or particulate to leave on end-faces



Come in high-purity self-sealing bags to keep them clean



"Wet/Dry" cleaning draws down electrostatic charges when used with Sticklers Fiber Optic Splice & Connector Cleaner Fluid



Under pressure, fibers expand and conform to the end-face geometry to absorb oils, dust and other contaminants

ISO 9001:2015 Registered

© 2021 MicroCare, LLC. All Rights Reserved. "Sticklers", the Sticklers logo, "When you need perfectly clean splices & connectors", and "CleanClicker" are trademarks or registered trademarks of MicroCare, LLC.