

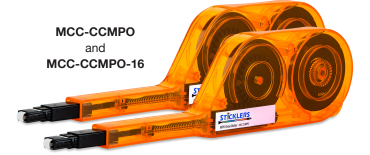
Sticklers[™] MPO and MPO16 CleanClicker[™] 600 Fiber Optic Connector Cleaners

Product Features:

- Easy-to-use on data center & high density optical networks
- Cleans dust particulate & oil contamination
- 600+ cleanings for lowest cost-per-clean
- Fast click-to-clean MPO & MTP[™] connectors in adapters, cassettes and trunk assemblies
- Cleans: MPO, MTP, MPO16, angled and flat polished connectors
- Cleans both male (with guide pins) MT ferrules
 and female (no guide pins) MT ferrules
- Adapter set available for use with CommScope[®] HMFOC and Corning OptiTip[®] hardened MPO connectors

This rugged precision cleaner uses a smooth click-toclean push-action, with light contact force to reduce the risk of end-face damage. With 600+ cleans, it is perfect for cleaning MPO connectors in high density cabling networks, data centers and CO's.

DESCRIPTION	PART NUMBER	CLEANS
MPO CleanClicker™ 600	MCC-CCMPO	600+
MPO16 CleanClicker™ 600	MCC-CCMPO-16	600+
MPO CleanClicker [™] Adapter Set (M/F) (for Hardened Connector Interfaces: OptiTip [®] and HMFOC)	MCC-CCMPO-A	







When You Need Perfectly Clean Splices & Connectors[™]

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 3609019 Email: MCCEurope@MicroCare.com

MicroCare Asia Pte Ltd

102E, Pasir Panjang Road Citilink, #05-06 Singapore 118529 Tel: +65 6271 0182 Email: TechSupport@MicroCare.sg For more information
 and to download SDS

Follow Us!

and to download SDS visit our website: SticklersCleaners.com

ISO 9001:2015 Registered

© 2025 MicroCare. All Rights Reserved. "MicroCare", the MicroCare logo, Sticklers, and "When you need perfectly clean splices & connectors" are trademarks or registered trademarks of MicroCare, LLC, "CommScope" is a registered trademark of Corning, Inc. 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.