



Manufacturer:

MicroCare

Product Name:

MicroCare Sticklers™ Fiber Optic Splice & Connector Cleaner Fluid - 3 oz. Mini Pump Spray

Manufacturer Part Number:

MCC-POC03M

Click here for more details on the MicroCare Sticklers™ Fiber Optic Splice & Connector Cleaner Fluid - 3 oz. Mini Pump Spray



Product Features:

- Fast evaporating, no residue optical grade cleaning fluid for cleaning fiber
- Not regulated for easy transport by land, sea or air
- · Nonflammable, nontoxic
- · Dissipates electrostatic charges
- Compliant with Ventura County Air Pollution Control District Rule 74.6; reference 74.6; B.2.C
- · ROHS and REACH compliant

TYPICAL CLEANING APPLICATIONS: Pigtails and bare fibers for fusion splicing Ribbon fibers for mass fusion splicing Splicing plastic optical fibers and connectors Ceramic and composite ferrules Most glass and plastic photonic lenses Suitable cleaning fluid for tool kits







	1
Patented Triton™	
dispenser enables	
3 cleaning method	s

PACKAGING:	3 OZ (85 G) NET FLUID WEIGHT	10 OZ (284 G) NET FLUID WEIGHT
Part Number	MCC-POC03M Travel Safe	MCC-POC10M
Cleans Per Can	650+	2500+
NSN#	6850-01-592-9391	N/A
Can Specifications	 4.23 oz (120 g) total can weight 1.54" OD x 5.12" H (39 mm OD x 130 mm H) 	13.2 oz (374 g) total can weight 2.6" OD x 6.75" H (66 mm OD x 172 mm H)
Case Dimensions	8" L x 6" W x 6" H (203 mm L x 152 mm W x 152 mm H)	12" L x 9" W x 7" H (305 mm L x 229 mm W x 178 mm H)
Case Quantity	12 Cans per Case	12 Cans per Case
GHS/HCS Pictogram	Not Applicable	Not Applicable
Recycle Symbol	Ç40 FE	Ç _{FE}

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer:

MicroCare

Product Name:

MicroCare Sticklers™ Fiber Optic Splice & Connector Cleaner Fluid - 3 oz. Mini Pump Spray

Manufacturer Part Number:

MCC-POC03M

Click here for more details on the MicroCare Sticklers™ Fiber Optic Splice & Connector Cleaner Fluid - 3 oz. Mini Pump Spray

Sticklers™ Fiber Optic Splice & Connector Cleaner conforms to the following Fiber Optic Industry Standards:

INDUSTRY STANDARDS	SECTION	DESCRIPTION
ANSI/TIA 455-240 2009		Fiber Optic Connector End-Face Cleaning Evaluation
ANSI/TIA 568.3D-2016	E.3.5	Connector End-Face Cleaning
ARINC 805-4		Fiber Optic Test Procedures
ARINC 806-5		Fiber Optic Installation & Maintenance
AT&T ATT-TP-76461		Inspecting & Cleaning End-Faces
Cisco Systems Doc: 51837		Inspecting & Cleaning Procedures for Fiber Connectors
IBM SY27-2597-15		Cleaning End-Faces for Maintaining Fiber Links
IEC 61300-3-35	5.3	End-Face Cleaning
IEC 61627-1	7.8	Acceptable Wet-Dry End-Face Cleaning
IEC 62627-1	9.3	Procedure Wet-Dry Cleaning w/ Reel Type Cleaners
IEC 61627-1	9.4	Procedure Wet-Dry Cleaning w/ Sticks & Clickers
IPC 8497-1	7.3.6	Cleaning Fluids & West Swabs & Face Cleaning
IPC 8497-1	10	Minimizing Electrostatic Charge Effect
NASA-STD 8739.5A	8	Cleaning Workmanship Standards
SAE AIR6031		End-Face Cleaning
SAE ARP 6283	8.6	Approved Cleaning Solvents
SAE ARP 6283	9.1.1	Wet-Dry Cassette Cleaning
Telcordia GR2923 CORE Issue 2		End-Face Cleaning
Telcordia GR765-CORE	4.6	Fusion Splicing Materials & Consumables Criteria
Verizon VZ.TRP.9461	5.0	End-Face Cleaning

ISO 9001:2015 Registered

Rev. 23155

© 2023 MicroCare. All Rights Reserved. "MicroCare", "Sticklers", 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 assignment. This intifficiation is not to be taken as a liferese to operate under now infringe upon any nation put herein expressly described.

Contact the professionals at Fiber Optic Center for a quote or to get more details.