

Sticklers™ CleanWipes™ 640

Optical Grade Cleaning Wipes

Características del producto:

- Limpieza de polvo, suciedad, huellas digitales y humedad de una sola pasada
- Toallitas de grado óptico, sin pelusa, para conectores LC y SC (simple, dúplex, ST, FC y MPO)
- Sin contaminación cruzada accidental con múltiples extremos de conectores debido a las ranuras de CleanSwipe™ codificadas con ocho colores
- Capacidad para prevenir la carga durante la limpieza de los extremos de los conectores gracias a las superficies de limpieza disipadoras de electroestática
- Limpieza de fibras expuestas antes del clivaje y del empalme
- Diseñadas para limpiar 640 extremos de conectores o 100 fibras expuestas para empalme por fusión
- Cajas plásticas resistentes aptas para mantener las toallitas limpias y secas

Cobertura con capacidad de disipación de la electroestática


Tapa de plástico a presión

8 toallitas CleanSwipe™ con código de colores ANSI/TIA-598-C

Recipiente transparente para ver fácilmente el rollo



Packaging:

Part Number	MCC-WCS640
Contents	80 Wipes / 640+ Clean
Package Dimensions	8.6cm L x 8.6cm H x 6.4cm H 3.4" L x 3.4" H X 2.5" H
Wipe Dimensions	2" x 4.25" (5.08cm x 10.8cm)
Case Dimensions	227 mm L x 178 mm W x 178 mm H 9" L x 7" W x 7" H
Case Quantity	12 CleanWipes Boxes/Case
GHS/HCS Pictogram	Not Applicable
Recycle Symbol*	

*Per: 94/62/ EC and 97/129/EC

Typical Cleaning Applications:

• Carrier Networks	• Enterprise Networks	• Cable Assembly Production
• R&D and Test Labs	• Network Installation Kits	

Sticklers™ CleanWipes™ 640 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: 51834		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	9.2	Basic Procedure for Wet-Dry Cleaning
IEC 62627-1	7.8	Acceptable Wet-Dry End-Face Cleaning
IPC 8497-1	7.3.2	Dry Wipes and Cassette End-Face Cleaning
IPC 8497-1	7.3.3	Wet-Dry Cleaning of End-Faces
IPC 8497-1	10	Minimizing Electrostatic Charge Effect
NASA-STD 8739.5A	8	Cleaning Workmanship Standards
SAE AIR6031		End-Face Cleaning
SAE ARP 6283	8.2	Approved Lint Free Dry Wipes
SAE ARP 6283	9.1.1	Wet-Dry Wipe Cleaning
Telcordia GR2923 CORE Issue 2		End-Face Cleaning
Telcordia GR765-CORE	4.6	Materials & Consumable Criteria
Verizon VZ.TRP.9461	5.0	End-Face Cleaning

When You Need Perfectly Clean Splices & Connectors



SticklersCleaners.com



Follow Us!

MicroCare, LLC

595 John Downey Drive
New Britain, CT 06051 USA
CAGE: OATV9
Tel: +1 860 827 0626
Toll Free: 1 800 638 0125
Email: TechSupport@MicroCare.com

MicroCare Europe BVBA

Vekestraat 29 B11
Industriezone 't Sas
1910 Kampenhout, Belgium
Tel: +32 2 251 95 05
Email: EuroSales@MicroCare.com

MicroCare U.K. Ltd

Seven Hills Business Centre
South Street, Morley
Leeds, United Kingdom
LS27 8AT
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