Fiber Optic Cleaning Toolkit

CORNING

Corning multifiber connector cleaning kit is designed for effective cleaning of fiber optic connector end-faces, whether fully accessible or in an adapter, in local area network (LAN), central office and outside plant environments. Whether performing a dry clean, wet clean or a combination of the two, each kit offers all the products recommended for cleaning connectors. Since electrostatic discharge (ESD) is a concern during a 'dry' clean, this kit contain cleaners specifically formulated to dissipate static when the end-face is pulled across a cleaner surface or a stick inserted into an adapter.

Corning single-fiber connector cleaning kit is designed for effective cleaning of fiber optic connector end faces, whether fully accessible or in an adapter, in local area network (LAN), central office and outside plant environments. Whether performing a dry clean, wet clean or a combination of the two, each kit offers all the products recommended for cleaning connectors. Since electrostatic discharge (ESD) is a concern during a dry clean, this kit contain cleaners specifically formulated to dissipate static when the end-face is pulled across a cleaner surface or a stick inserted into an adapter.

Features and Benefits

Solvents are non-hazardous and ozone-safe Shippable by air

Contains product for " and "

Cleaners for " clean dissipate static



Fiber Optic Cleaning Toolkit

CORNING

Free of hazardous substances according to RoHS 2011/65/EU

Specifications

General Specifications	
Product Type	Accessories
Standards	

Ordering Information

Part Number	Product Description	Units Per Delivery
TKT-CLEAN-SFC	Single-fiber and Duplex connectors	Piece



RoHS

Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil +55 21 3416 5150 • FAX: +55 21 2441 2037 • www.corning.com/opcomm/csa

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2025 Corning Optical Communications. All rights reserved.