## **Fiber Optic Cleaning Accessories**

#### CORNING

Port cleaners are a key accessory to have in the field when installing FTTX networks. Corning Single-fiber port cleaners and Evolv HC port cleaners are designed to clean connector end faces in patch panels and adapters. An integrated dust cap allows for cleaning unmated connector end faces.

Single-fiber port cleaners are proven effective for removing the following from connector end faces: skin oil, hand lotion, Arizona road dust, pre-and post-mate graphite, salt, isopropyl alcohol residue and distilled water residue. The Evolv HC port cleaner with Pushlok™ technology is compatible with both Pushlok and OptiTap®; connectors and Evolv HC terminals and multiports. These cleaners are easy to use and offer over 525 cleanings.

Port cleaners are a key accessory to have in the field when installing FTTX networks. Corning Single-fiber port cleaners and Evolv HC port cleaners are designed to clean connector end faces in patch panels and adapters. An integrated dust cap allows for cleaning unmated connector end faces.

Single-fiber port cleaners are proven effective for removing the following from connector end faces: skin oil, hand lotion, Arizona road dust, pre-and post-mate graphite, salt, isopropyl alcohol residue and distilled water residue. The Evolv HC port cleaner with Pushlok™ technology is compatible with both Pushlok and OptiTap®; connectors and Evolv HC terminals and multiports. These cleaners are easy to use and offer over 525 cleanings.

## **Fiber Optic Cleaning Accessories**

# CORNING

 Normen

 RoHS
 Frei von gefährlichen Substanzen gemäß RoHS 2011/65/EU

### Specifications

Allgemeine Eigenschafte	
Produkttyp	Zubehör



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Deutschland +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Eine komplette Liste der Markenzeichen von Corning Optical Communications finden Sie unter www.corning.com/opcomm/emea/trademarks. Corning Optical Communications ist ISO 9001 und ISO 14001 zertifiziert. © 2024 Corning Optical Communications. Alle Rechte vorbehalten