# Evolv<sup>™</sup> Hardened Connectivity Port Cleaner with Pushlok<sup>™</sup> Technology

#### Part Number: CLEANER-PUSHLOK

Pushlok<sup>™</sup> technology is the key component enabling smaller terminals for FTTX networks than ever before. Designed for use in nearly every access network environment, the Evolv<sup>™</sup> HC Solution with Pushlok<sup>™</sup> Technology is small enough to be placed in existing handholes or pedestals where space is paramount, on building facades, or in aerial networks (pole- or strand-mount). Port cleaners are a key accessory to have in the field when installing FTTX networks. The Evolv HC port cleaner with Pushlok technology is compatible with both Pushlok and OptiTap® connectors and Evolv HC terminals and multiports. Single-fiber port cleaner accessories 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. These cleaners are easy to use and offer over 525 cleanings.

### Features and Benefits

#### Cleaning system rotates 180 degrees

Provides a full cleaning of the connector end face

Cleaning fibres dissipate static Addresses any electrostatic discharge (ESD) concerns

Numerous engagements Offers over 525 cleanings

#### **Dual Compatibility**

Compatible with both Pushlok™ and Optitap® connectors and multi-ports



# Evolv<sup>™</sup> Hardened Connectivity Port Cleaner with Pushlok<sup>™</sup> Technology

## CORNING

 Standards

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

### Specifications

### **General Specifications**

Product type

Accessories



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

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2022 Corning Optical Communications. All rights reserved.