

Polywater®

QuickKleen™

FAST EVAPORATING FIBER OPTIC ENDFACE CLEANER



A fast-acting cleaner for ferrules, bulkheads, and fiber endfaces



- **EFFECTIVE**
Cleans Fiber Endfaces to minimize signal loss and maximizes connectivity
- **NO FLASH POINT**
Non-hazardous for air shipment
- **NO RESIDUE**
No streaking to impede light transmission
- **EVAPORATES QUICKLY**
Ready to reinsert or connect immediately after cleaning
- **VERSATILE**
Cleans multi-mode and single-mode and suitable for all glass fiber

Maximize Fiber Network Performance

Polywater® QuickKleen™ fiber cleaner is formulated for fast cleaning of high-speed fiber and specialty optics. It quickly penetrates precision parts to lift drywall dust, buffer gel, lint, fingerprints, and oils. The excellent cleaning capabilities of Polywater QuickKleen minimize dB losses to maximize optical network performance.



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
QC-2LP	2 fl oz (60 ml) Bottle with Pump Sprayer	12
DT-D175	175-Count Dispenser Pack of Microfiber Towelettes with Cleaning Pad	12
DT-D175R	175-Count Microfiber Towel Refill for DT-D175	6



SPECIFICATIONS AND APPLICATIONS

- **Standards:** Passes the standards of Telcordia GR 2923-CORE, “Generic Requirements for Fiber Optic Connector Cleaning Products”.
- **Safe:** Minimal toxicity and contains no listed carcinogens. Cleaner is non-flammable. Compatible with most common plastics and rubbers.
- **Compliant:** Meets RoHS and WEEE standards.
- **Temperature Use Range:** -5°C to 50°C (20°F to 120°F).
- **For More Information, View the [Technical Data Sheet](#)**

polywater.com | +1 651-430-2270

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from a product's use, regardless of the legal theory asserted.

© 2022 American Polywater Corporation LIT-QCFLYER/REV000

Polywater[®]
Solutions at work.

American Polywater Corporation
11222 60th Street N.
Stillwater, MN 55082 USA

+1 651-430-2270 Main
+31 10 233 0578 Europe, Middle East, N. Africa
email: support@polywater.com