Polywater AquaKleen™

WATER-BASED FIBER OPTIC CLEANER



A cleaner for fiber optic termination, splicing, and maintaining fusion splicing units

FEATURES AND BENEFITS

• NO RESIDUE

Made with pure deionized water so there is no residue after evaporation to affect light transmission

MAINTAINS EQUIPMENT

Prolong the life of costly fiber-splicing units by cleaning heat strippers, V-grooves, and camera lenses

NO TOXIC FUMES

No exposure to irritating solvent vapor like other common cleaners

SAFE FOR SHIPMENT

No hazardous restrictions via land or air shipping

NON-COMBUSTIBLE

Safe for use in critical areas, including data centers

Innovative Water-Based Technology

Polywater® AquaKleen™ fiber cleaner utilizes innovative water-based technology. Its excellent wetting reaches precision parts to lift dust, buffer gel, lint, fingerprints, and oils. AquaKleen dissipates static to remove surface charges so that the surface is less likely to be re-contaminated. Conveniently packaged in a small dropper or spray bottle, it works well with lint-free Polywater® FiberKleen™ towelettes—making cleaning easier and more effective.



| CATALOG # | PACKAGE DESCRIPTION | UNITS/CASE |
|-----------|--|------------|
| AQ-2LP | 2 fl oz (60 ml) Bottle with Pump Sprayer | 12 |
| AQ-2DR | 2 fl oz (60 ml) Bottle with Dropper Tip | 12 |
| AQ-35LF | 1 qt (0.95 L) Bottle with Flip-top Cap | 12 |
| DT-D175 | 175-Count Dispenser of Microfiber Towelettes with Cleaning Pad | 12 |
| DT-D175R | 175-Count Microfiber Towel Refill for DT-D175 | 6 |



SPECIFICATIONS AND APPLICATIONS

- **Compatibility:** Safe to use on most common plastics like polycarbonate and fiber cladding.
- **Codes:** Meets the standards of Telcordia GR 2923-CORE, "Generic Requirements for Fiber Optic Connector Cleaning Products".
- Compliant: Meets RoHS and WEEE standards.
- For More Information, View the <u>Technical Data Sheet</u>

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-AQFLYER/REV000



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