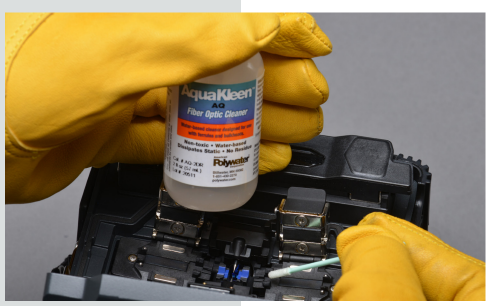
Polywater® AquaKleen™

WATER-BASED FIBER OPTIC CLEANER



Cleaner for Fiber Optic Termination, Splicing, and Maintaining Fusion-Splicing Units

AquaKleen cleaning fusion splicer

PRODUCT BENEFITS

- Nonflammable: Safe to use.
- Nonhazardous for Shipment:
 No restrictions via land or air shipping.
- Maintains Equipment: Prolongs the life of costly fiber-splicing units by cleaning heat strippers, V-grooves, and camera lenses.
- No Toxic Solvent Fumes:
 No irritating solvent vapor exposure.
- Made with Pure Deionized Water:
 No residue after evaporation to affect light transmission.

Contains Innovative Water-Based Technology

AquaKleen™ (AQ) Cleaner is the safe solution for maintaining clean fiber connections. It is a special blend of 90%+ deionized water-soluble cleaning solvents. AQ is environmentally friendly. It is safer than pure solvents and leaves no residue after evaporation.



AquaKleen applied to a lint-free towel



Cleans ferrules, bulkheads, and endfaces

polywater.com | 651-430-2270





AQ-KIT3 kit components



AQ family

CONTACT US

1-800-328-9384 Toll Free 1-651-430-2270 Main 1-651-430-3634 Fax

email: support@polywater.com

Packaged for Convenient, Precise Application

AquaKleen Cleaner comes in small dropper or spray bottles. This cleaner works well with the FiberKleen[™] towelettes (DT-D175). These lint-free towels can be used to clean ferrules, bulkheads, and fiber endfaces. The nonwoven, highly absorbent towel traps the dirt and debris, making cleaning easier and more effective.

POLYWATER AQUAKLEEN

Catalog #	Package Description	Units/Case
AQ-2LP	2 fl. oz. (60-mL) bottle with finger sprayer	12
AQ-2DR	2 fl. oz. (60-mL) bottle with dropper tip	12
AQ-35LF	1-qt (0.95-liter) bottle with flip-top cap	12
AQ-KIT2	2 - AQ-2LP; 1 - DT-D175; 1 - SWB-250F100	1
AQ-KIT3	2 - AQ-2DR; 1 - DT-D175; 1 - SWB-250F100	1
DT-D175	175 - microfiber towels in a plastic dispenser	12
DT-D175R	175 - microfiber towel refill for DT-D175	6

SPECIFICATIONS AND APPLICATIONS:

- Testing Standards: Passes the rigorous standards of Telcordia GR 2923-CORE, "Generic Requirements for Fiber Optic Connector Cleaning Products".
- **Safety:** Minimal toxicity. Contains no listed carcinogens. Cleaner is nonflammable.
- High Performance: Excellent cleaning effectiveness on dry/ionic soil (dust, salt), wet/nonionic soil (oil, buffer gel), or a combination soil.
- **Temperature Use Range:** 32°F to 120°F (0°C to 50°C).
- **Compatibility:** Compatible with most common plastics and rubbers.

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 product's use, regardless of the legal theory asserted.



11222 60th Street N | Stillwater, MN 55082 USA