Polywater

AFT™



CLOSED-CELL FOAM AEROSOL CONDUIT SEALANT



An Easy-to-Use, Fast-Setting, and Durable Sealant

Polywater® AFT™ two-part foam seals cable networks with faster installation time and higher performance when compared to duct putty or insulating hardware store foams. Polywater AFT expands and cures in minutes to create a rigid, airtight and watertight seal. It is compatible with all cable jackets and bonds to a variety of materials in a range of applications such as conduits, riser poles, U-Guards™, raceway entrances, and more.



 QUICK & EASY INSTALLATION Complete foam application in seconds, cures in minutes, saves labor

RELIABLE

Closed-cell structure protects cable network with 10 ft (3 m) of continuous water head pressure

• RE-ENTERABLE

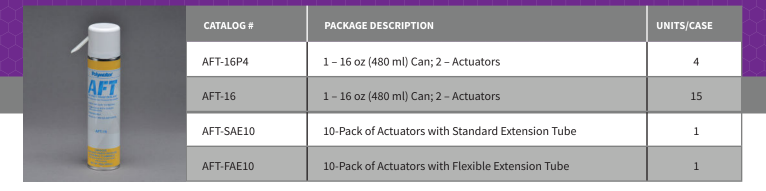
Easily removed to facilitate new cable installation or old cable removal

VERSATILE

Multipurpose, closed-cell sealant is effective in wide range of field applications, including vertical conduits

MULTIPLE-USE CAN
 Good for several seals in all conduit sizes

Polywater® AFT™











Polywater AFT can be used to seal more than conduits, including solar inverters, riser poles, U-Guards, raceway entrances, and more.



SPECIFICATIONS AND APPLICATIONS

- **Fire Retardant:** Polywater AFT is a UL recognized component and passed UL 94 with a Class HBF fire retardant rating.
- Codes: Meets most countries' electrical codes. Creates air/watertight seals and is self-extinguishing. Both the TDMM and TIA recommend that all conduits entering buildings are sealed. Check local codes for performance criteria. Meets 2011, 2014, 2017, 2020 NEC Articles 225.27, 230.8, 300.5(G), 300.7 (A) on Raceway Seals. Complies with TIA-758-B Standard 5.1.1.2.8, 5.4.2.3 and 7.4.2.8.1.

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-AFT FLYER/REV000

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

+1 651-430-2270 Main

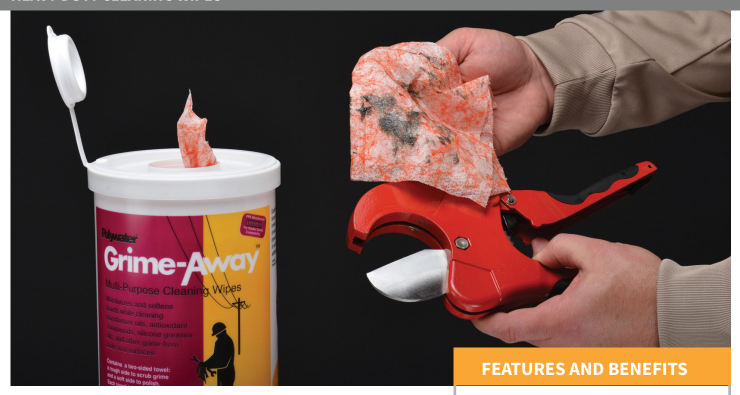
+31 10 233 0578 Europe, Middle East, N. Africa email: support@polywater.com

Polywater

Grime-Away™



HEAVY-DUTY CLEANING WIPES



A Safe, Heavy-Duty Cleaner for Hands and Tools

Polywater® Grime-Away™ quickly and effectively removes hydraulic fluids, silicone greases, and antioxidant compounds from hands and all types of tools and equipment surfaces (including transformers, vehicles, and heavy machinery) for a clean and safe working environment. Its unique water-based formulation is gentle on skin and rubber personal protective equipment (PPE). Available in a convenient multi-wipe dispensing canister or single-wipe pouch.



• SUPERIOR CLEANING POWER

Removes the toughest dirt, grime, gels, and grease—including drill rod grease

DUAL-TEXTURED DESIGN

Saturated wipe ensures thorough cleaning with rough texture on one side for scrubbing and smooth on the other side for wiping

MOISTURIZING

Softens and moisturizes skin while being tough on grime

SAFE

Compatible with insulating rubber gloves and other linemen equipment after cleaning skin

• FIELD FRIENDLY

Durable container fits easily into tool bags and trucks

Polywater® Grime-Away™



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
HTC-D72	72-Count Dispenser of 10" x 12" (25 cm x 30 cm) Premoistened Wipes	6
HTC-1	Saturated 10" x 12" (25 cm x 30 cm) Wipe	144



SPECIFICATIONS AND APPLICATIONS

- Physical and Electrical Properties: Salisbury by Honeywell approves Grime-Away for cleaning hands that come into contact with insulating gloves (not for use on the gloves themselves). Tested and approved for compatibility with rubber insulating gloves by Salisbury by Honeywell's Criteria for Evaluating Chemicals in Contact with Salisbury Natural Rubber Lineman Equipment. Document available upon request.
- Insulating Rubber Goods: Use Polywater® RBG™ Rubber Goods Cleaner on rubber-insulating line hose, grounds, blankets, sleeves, and gloves.

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-GRIMEAWAYFLYER/REV000



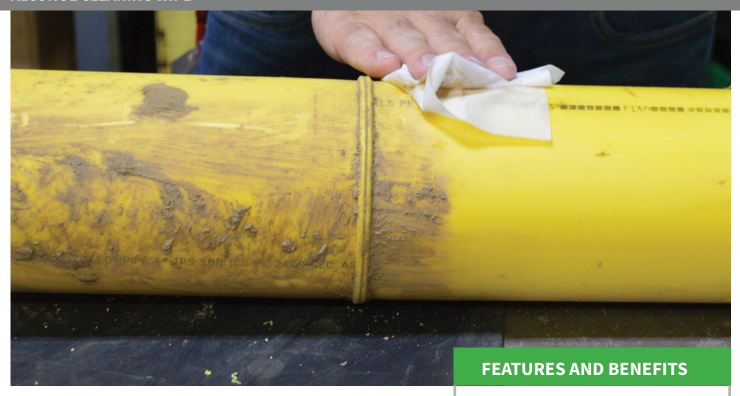
American Polywater Corporation 11222 60th Street N. Stillwater, MN 55082 USA

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

PolywaterType EFW™



ALCOHOL CLEANING WIPE



The Only 99.8% Pure Isopropyl Cleaning Wipe for PE Fusion

Industry guidelines recommend high-density polyethylene (HDPE) surfaces be cleaned before and after the peeling and scraping process. Polywater® Type EFW™ Wipes exceed industry standards for cleaning pipes and conduits prior to the electro or butt fusion process. The powerful solvency of Polywater Type EFW easily removes mud, dirt, or directional drilling fluid from pipes and tools, helping achieve better connections.

Type EFW 99.8% Anhydrous Isopropanol Wipe A fast evaporating, presaturated wipe for cleaning off oxidation, dirt, and dust prior to electrofusion. Wipe is non-linting, non-abrasive, and leaves no residue.

• EXCEEDS INDUSTRY STANDARDS

99.8% pure anhydrous isopropyl alcohol-the highest alcohol content in the pipeline industry-ensures residue-free cleaning

GOOD SOLVENCY

Removes mud, dirt, directional drilling fluid, and other contaminants from elbows, T's, saddles, and MET fittings to achieve better connections

• LARGE CLEANING WIPE

Use fewer wipes by cleaning more area per wipe

SINGLE-USE WIPE

Presaturated, field-friendly cleaning wipe eliminates potential contamination from use of bulk alcohol and repurposed rags

Polywater® Type EFW™



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
EFW-1	Saturated 5" x 8" (13 cm x 20 cm) Wipe	50
ACE-1L*	Saturated 10" x 12" (25 cm x 30 cm) Wipe	100

*When VOC regulations do not allow the use of alcohol, the Polywater ACE™ acetone wipe is the best industry alternative. This water-free solvent wipe also offers excellent cleaning with no residue.



Effectively removes contaminants prior to electrofusion.



SPECIFICATIONS AND APPLICATIONS

- Compatibility: Safe for use with most common plastics and rubbers.
- **Convenience:** The non-linting, large-sized disposable wipe cleans more area per wipe, eliminating the need for reuse and limiting user exposure.
- **Residue:** Water-free and lint-free cleaning wipes contain no fiber-bonding adhesives that could leave a chemical residue.

polywater.com | +1 651-430-2270

Polywater solutions at work.

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-EFWACEFLYER/REV000

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

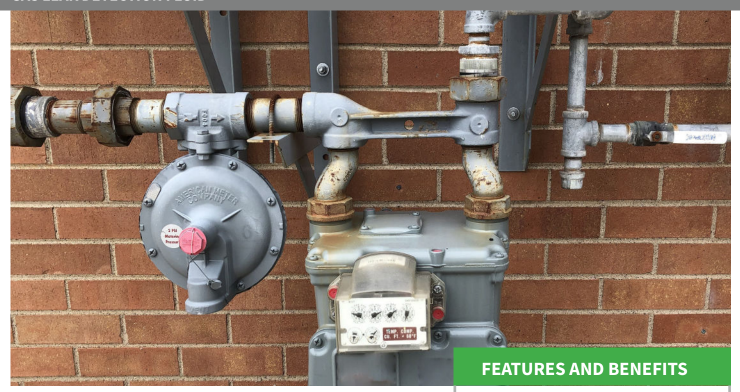
+1 651-430-2270 Main

+31 10 233 0578 Europe, Middle East, N. Africa email: support@polywater.com

PolywaterType WLD™



GAS LEAK DETECTION FLUID



Detect Gas Leaks of Any Size in the Toughest Environments

Polywater® Type WLD™ is specially formulated to detect small, large, and difficult-to-identify air and gas leaks. The packaging design allows precise directional application. It coats and clings to all types of vertical surfaces. It can be used in a range of environments and temperatures. Polywater Type WLD is non-toxic and contains no chlorine, aliphatic amines, glycol ether, or ammonium compounds.



SUPERIOR PERFORMANCE Excellent wetting to plastics

and metals

MAXIMUM COVERAGE

Fully coats, and stays wetted to vertical surfaces, including PE, PVC and steel pipes

SAFE

Non-toxic, non-flammable and non-corrosive—Does not contain glycol ether

• SPECIALLY FORMULATED

Dries clean without staining

ACCURATE DELIVERY SYSTEM

Convenient flip-top package allows for easy application and storage

Polywater® Type WLD™



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE	
WLD-35LF	1 quart (0.95 L) Bottle with Flip Top	12	
WLD-128	1 gal (3.86 L) Jug	4	



SPECIFICATIONS AND APPLICATIONS

- Application: Open the flip-top cap and squeeze WLD onto the suspected leak area. Watch for new bubbles to form. Mark the leak and wipe dry for repair.
- Temperature Use: All-season formula has a broad temperature use range: -30°F to 158°F (-34°C to 70°C), making it the perfect solution for detecting leaks in any environment.
- Tested: Long-lasting foam as tested by ASTM D1173. 150 mm in 1 minute and 130 mm after 5 minutes.
- Properties: WLD has excellent cling to PE, PVC, and steel. Vertical cling using a 10-mil (0.3 mm) coating held at 90° for 5 minutes retains >98% coating without non-wetting or drying.

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.



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