Folywater CPL Lubricant

POURABLE PULLING LUBRICANT



A pourable cable pulling lubricant that is compatible with all cable jackets in the communications industry



LOG # WCPL-35 the Quart Bottle Stillers 1-051 95 Litters worth

FEATURES AND BENEFITS

LOW FRICTION COEFFICIENT
 Low tensions reduce risk of
 cable damage to ensure long-term
 integrity of cable networks

SPECIFICATION GRADE

Meets performance requirements in outside plant applications

• SAFE

Will not cause deterioration of LSZH fire-retardant cables

• LOW VISCOSITY

Makes pouring lubricant faster and easier

• LASTING

Dries slippery and will not cement cables to conduit

A Lubricant for all Cable Materials and Applications

Polywater[®]CPL Lubricant offers low coefficient of friction for all long OSP cable pulls. Pourable Polywater[®] CPL should be specified for installations of fire-rated communication cables, which can be easily damaged by high pull tension during installation. It has superior combustion resistance and proven compatibility with all cable and conduit materials.

CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
NA / WCPL-35	1 qt (0.95 L) Bottle	12
CPL-128 / WCPL-128	1 gal (3.8 L) Pail	4
CPL-640 / WCPL-640	5 gal (18.9 L) Pail	1

W in the catalog number indicates Winter Grade version.



Available in packages for different installation environments

SPECIFICATIONS AND APPLICATIONS

- **Cable Compatibility:** Meets Telcordia GR-356-CORE; *Generic Requirements for Optical Cable Innerduct, Associated Conduit, and Accessories.*
- **Friction Testing:** Offers low coefficients of friction on a wide range of cable jacket and duct materials for superior friction reduction.
- **Physical Properties:** Pourable. Dries slippery. Contains no waxes or grease. Will not cement cables to conduit.
- **Applications:** Long installations with many bends where superior friction reduction is critical.
- 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-CPLFLYER/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

