Polynater

THIN FILM POLYMER LUBRICANT





Sprayable Liquid Lubricant for Pulling or Pushing Cable

Polywater[®] SPY[™] Lubricant can be sprayed directly onto the cables as they enter the duct or wiped on the cable in a thin film. Its unique chemistry applies thin as it is sprayed or wiped, but once on the cable or conduit surface, thickens to stay coated. Use for a quick and easy application with zero mess. Excellent for underground cable installations where automated or spray application is preferred.



New, Concentrated Technology for Pulling or Pushing Wire and Cable. • Convenient Spray Application with Utira Thin Coating

• LOWERS TENSION

Reduces friction on all types of cable, including pre-lubricated versions

• THIN FILM TECHNOLOGY

Formulated to cling and coat cables and wires during long pulls

• ZERO MESS

Dries quickly and leaves zero mess at the receiving end of the pull, unlike traditional wax and gel pulling lubricants

• EASY TO APPLY

Can be sprayed from pressurized sprayer or hand-trigger sprayer

• UL/ULC LISTED

UL Listed to US and Canadian safety standards

Polywater® SPY[™]



	CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
	SPY-D20	20-Count Dispenser of 5" x 8" (13 cm x 20 cm) Premoistened Wipes	12
	SPY-35LR/ WSPY-35LR	1 qt (0.95 L) Bottle	12
	SPY-128	1 gal (3.8 L) Jug	4
	SPY-640/ WSPY-640	5 gal (18.9 L) Pail	1

W in the catalog number indicates Winter Grade version.



SPECIFICATIONS AND APPLICATIONS

- **Cable Compatibility:** Passes IEEE 1210 physical and electrical testing on a wide variety of cable materials. It does not stress crack polyethylene. Refer to the technical bulletin for details.
- Formula: Contains no waxes or greases.
- Temperature Use Range: Polywater SPY: 20°F to 120°F (-5°C to 50°C). Polywater WSPY (Winter Grade version): -20°F to 120°F (-30°C to 50°C).



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

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-SPYFLYER/REV000