

# Polywater® Dyna-Blue®

## CABLE PULLING LUBRICANT



**Thick Gel Lubricant  
Best for Hand Application**

Dyna-Blue is easy to hand apply

### PRODUCT BENEFITS

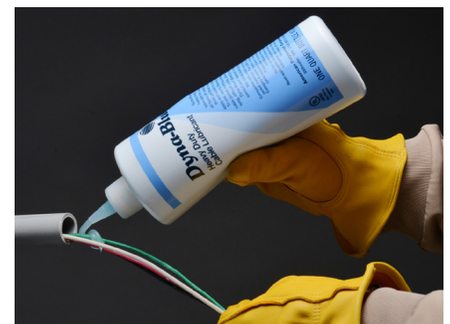
- **Clean:** Non-staining gel lubricant. Won't stain clothing, carpet, or sheetrock.
- **Easy:** Can be applied by hand.
- **High Cling Factor:** Stays on wires during application. Will not cold flow.
- **Temperature Stable:** No ruined lubricant from freeze/thaw exposure.
- **Wipes Clean and Dry:** Wire markers stick to cable jackets.

### Terrific for Vertical-Up Applications—Won't Cold Flow

Dyna-Blue® Lubricant is clean, dries slippery, and won't separate out. The thick gel is compatible with common electrical cables and has "clingability" for easy handling and application. It is a good lubricant for everyday use when installing THHN, XHHW, and fire alarm cables.



EMT, GRS, or IMC applications



Excellent choice for service work

[polywater.com](http://polywater.com) | 651-430-2270

American  
**Polywater®**  
Corporation

ADHESIVES | CLEANERS | LUBRICANTS | SEALANTS



Dyna-Blue packaging (drum not pictured)

## Packages to Meet Wire Installation Needs

Whether the pull is short or long, Dyna-Blue offers a package needed to get the job done. Polywater® Dyna-Blue Lubricant can also be pumped using the LP-D5 drill-powered pump.

### POLYWATER DYNA-BLUE

Catalog #	Package Description	Units/Case
D-35	1-qt. bottle (0.95 liter)	12
D-128	1-gal. pail (3.8 liters)	4
D-640	5-gal. pail (18.9 liters)	1
D-DRUM	55-gal. drum (208 liters)	1

### 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.
- **Physical Properties:** Dries slippery. Unlike wax lubes, it leaves little residue and will not cement cables to conduit. Contains no wax, grease, or silicone.
- **Temperature Use Range:** 20° F to 120° F (-5° C to 50° C).
- **Temperature Stability:** No phase-out after five freeze/thaw cycles or 5-day exposure at 120° F (50° C).

#### CONTACT US

1-800-328-9384 Toll Free

1-651-430-2270 Main

1-651-430-3634 Fax

email: [support@polywater.com](mailto: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 product's use, regardless of the legal theory asserted.

American  
**Polywater**<sup>®</sup>  
 Corporation

11222 60th Street N | Stillwater, MN 55082 USA