# Polywater

## Dyna-Blue®

THICK WATER-BASED GEL LUBRICANT





### The Best Cable Lubricant Choice for Manual Application

Polywater<sup>®</sup> Dyna-Blue<sup>®</sup> thick, gel cable lubricant is clean, dries slippery, and will not separate out during freeze thaw cycles. It has a high cling factor for easy handling and application. It is compatible with common electrical cables. A good choice for everyday use when installing building wire, such as THHN, XHHW, and fire alarm cables.



#### FEATURES AND BENEFITS

- NON-STAINING Will not stain clothing, carpet, or sheetrock
- HIGH CLING FACTOR Stays on wires during vertical application
- TEMPERATURE STABLE Not ruined by freeze/thaw exposure
- WIPES CLEAN AND DRY Wire markers stick to cable jackets
- **UL/ULC LISTED** UL Listed to US and Canadian safety standards

#### **Polywater® Dyna-Blue®**



	CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
	D-35	1 qt (0.95 L) Bottle	12
	D-128	1 gal (3.8 L) Pail	4
ue	D-640	5 gal (18.9 L) Pail	1
	D-DRUM	55 gal (208 L) Drum	1



EMT, GRS, or IMC applications.

#### **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. UL and ULC listed.
- **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).

