

Polywater® PJ

POURABLE LUBRICANT

Polywater® PJ Pourable Lubricant is a pourable version of the popular Polywater® J High Performance Pulling Lubricant. "PJ" offers the same proven features as "J" in such key areas as lubricity, cable compatibility, residue fire resistance, and ease of cleanup—yet it's easier to apply where pouring is practical.



WHY A POURABLE LUBRICANT? APPLICATION! CONVENIENCE!!

- For the horizontal pulls typical in underground construction, Polywater® PJ pours directly into the feeder or guide funnel, avoiding the mess of hand application. No need to touch or handle the lube . . . less cleanup time! Perfect for vertical stub up applications.
- Polywater® PJ Lubricant's viscosity makes it easier to spread the lubricant throughout a conduit, providing effective lubrication at all friction points.

Package Size	Polywater® PJ Product#	Units/Case
55-gallon drum (208 liters)	PJ-DRUM	1
5-gallon pail (18.9 liters)	PJ-640	1
2 ½ gallon jug (9.6 liters)	PJ-320	2
1-gallon jug (3.8 liters)	PJ-128	4

*Also available in a winter-grade formula

Characteristics:

1. Polywater® PJ shows excellent lubricity on a variety of cable jacket types. Using PVC conduit, the following COF's were measured: PVC .11, XLPE .11, LLDPE .11,

Method described in "Coefficient of Friction Measurement on Polywater's Friction Table, 2007." Typical values determined using 200 lbs/ft normal force.

2. Polywater® PJ dries slippery. It leaves little residue and won't cement cables into conduit.
3. Polywater® PJ does not contain wax, grease or silicone.
4. Polywater® PJ has a wide temperature use range: 20°F to 120°F (-5°C to 50°C)
5. Polywater® PJ 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.
6. Polywater® PJ is stable and will not separate after exposure to high heat or freezing.
7. Polywater® PJ will not stain sheet rock, carpet, concrete or clothing. Wipe up excess product when necessary.
8. Polywater® PJ has no flash point and dried residue will not support or spread flame. Test supported by a modified version of IEEE 383, vertical flame tray test.

To view technical information on our website go to:

Support Page: www.polywater.com/polypj.html

Application Videos: www.polywater.com/videos.asp



phone: 1-800-328-9384
1-651-430-2270
fax: 1-651-430-3634

email: support@polywater.com

11222 60th Street North, Stillwater, MN 55082, U.S.A.

ADHESIVES | CLEANERS | LUBRICANTS | SEALANTS

WWW.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