

Silicone-based
Polywater[®] + Silicone[™]
CABLE PULLING LUBRICANTS



Polywater[®] + Silicone[™]
High Performance, Silicone-based
Cable Pulling Lubricant
Type NB

- Superior friction reduction — lowest pulling tension.
- Suitable for silicone-lubricated or plain conduit.
- Suitable for semi-conducting jackets and shields.
- Compatible with common cable jackets — including polyethylene.

Read application instructions before use.

Your Best Choice for HDPE and Water-filled Conduits!

- Excellent Lubricant When Pulling Cable Through Water. HIGH CLING FACTOR!
- Superior Friction Reduction
- Optional, Small Frictionless Rollers
- Suitable for Silicone-lined and Prelubricated Ducts
- Available in Regular and Winter Grade
- Temperature Stable
- Compatible With Most Cable Jackets
- Clean and Non-staining

Polywater® Plus Silicone™

Type NN™ is a clean, slow-drying, silicone-based cable pulling lubricant. Type NN™ offers superior friction reduction and is ideally suited for use with HDPE and prelubed ducts. Non-stringy Type NN™ pours and pumps easily, and is suitable for use with all common cable jacket types.

Type WNN™ is a winter-grade Type NN™.

Type NB™ is Type NN™ with small frictionless rollers added.

Type WNB™ is winter-grade Type NB™.

Package Size	Type NN™ Product #	Type WNN™ Product #	Type NB™ Product #	Type WNB™ Product #	Units/Case
55-gallon drum (208 liters)	NN-Drum	WNN-Drum	NB-Drum	WNB-Drum	1
5-gallon pail (18.9 liters)	NN-640	WNN-640	NB-640	WNB-640	1
2 1/2-gallon jug (9.6 liters)	NN-320	WNN-320	NB-320	WNB-320	2
1-gallon jug (3.8 liters)	NN-128	WNN-128	NB-128	WNB-128	4
1-quart bottle (0.95 liter)	NN-35	WNN-35	NB-35	WNB-35	12

To view technical information on our website go to:

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

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



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

email: custserv@polywater.com

P.O. Box 53, 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.