

Wire and Cable Pulling Lubricants

Klein Premium Synthetic™ wire and cable lubricating products offer a wide range of solutions for all types of wire and cable pulling situations. These non-staining, slow drying, easy clean-up formulas are non-toxic and have no harmful effects on physical or electrical properties of common cable jackets.



Premium Synthetic Wax™

All purpose, high performance lube designed specifically for general electrical and utility applications. Excellent "clingability" in moist environments.

- Klein's Premium Synthetic Wax Pulling Lubricant is temperature stable and does not liquify and drop off after high temperature exposure.
- Compatible with all types of cable, including low density polyethylene.
- Superior "clingability" coats wires and conduit evenly. Exceptional lubricity.

Cat. No.	UPC No.	Container	Temperature Use Range	Weight (lbs.)
	0-92644+			
51010	51010-6	one-quart squeeze bottle	20°F to 122°F (-6°C to 50°C)	2.33
51012	51012-0	one-gallon pail	20°F to 122°F (-6°C to 50°C)	8.75
51013	51013-7	five-gallon pail	20°F to 122°F (-6°C to 50°C)	44



Premium Synthetic Polymer™

All purpose lube designed for general electrical and utility applications. Efficient and economical.

- Klein's Premium Synthetic Polymer Pulling Lubricant is an easy-to-apply gel formula that clings instantly to the cable and allows for easy handling and application.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.
- Superior "clingability" coats wires and conduit evenly.

Cat. No.	UPC No.	Container	Temperature Use Range	Weight (lbs.)
	0-92644+			
51015	51015-1	one-quart squeeze bottle	20°F to 140°F (-6°C to 60°C)	2.33
51017	51017-5	one-gallon pail	20°F to 140°F (-6°C to 60°C)	8.75
51018	51018-2	five-gallon pail	20°F to 140°F (-6°C to 60°C)	44

CERTIFIED TO CSA STANDARD C22.2 NO. 249-96



Premium Synthetic Winter Grade™

Designed specifically for pulling cables and wires in cold weather temperatures (-20°F).

- Klein's Premium Synthetic Polymer Winter Grade Pulling Lubricant is specifically designed for use in extreme cold weather applications. This versatile lube has a usable range of -20°F to 120°F and delivers outstanding performance in both freezing and warm weather temperatures.
- Excellent all purpose lubricant for electrical and utility applications.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.

Cat. No.	UPC No.	Container	Temperature Use Range	Weight (lbs.)
	092644+			
51020	51020-5	one-quart squeeze bottle	-20°F to 120°F (-28°C to 48°C)	2.33
51022	51022-9	one-gallon pail	-20°F to 120°F (-28°C to 48°C)	8.75
51023	51023-6	five-gallon pail	-20°F to 120°F (-28°C to 48°C)	44



Premium Synthetic Fiber Optic™

Designed specifically for pulling on-premise and street-to-house Fiber Optic, Telecommunication, Data and Network Cable.

- Klein's Polymer Based Fiber Optic Wire Pulling Lubricant is designed to meet the unique requirements of pulling lightweight communication and data network cables.
- Thick gel is easy to hand apply and well suited for overhead conduit and vertical up-runs.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.

Cat. No.	UPC No.	Container	Temperature Use Range	Weight (lbs.)
	092644+			
51025	51025-0	one-quart squeeze bottle	20°F to 140°F (-6°C to 60°C)	2.33
51027	51027-4	one-gallon pail	20°F to 140°F (-6°C to 60°C)	8.75



⚠WARNING: Do not use wet product on live circuits. Compound is electrically conductive before it dries.