

Wire Pulling Lubricant

Premium Synthetic Wax™

- High performance lubricant for general electrical and utility applications
- Temperature stable and does not liquify and drop off after high temperature exposure
- Compatible with most types of cable, including low density polyethylene
- Superior "clingability" coats wires and conduit evenly
- Exceptional lubricity
- Non-staining, slow-drying, easy clean-up formula



Cat. No.	Size	Container	Working Temperature	Weight
51010	1 Quart (0.9 L)	Squeeze Bottle	20° F to 122° F (-6° C to 50° C)	2.3 lb (1.0 kg)
51012	1 Gallon (3.8 L)	Bucket	20° F to 122° F (-6° C to 50° C)	8.8 lb (4.0 kg)
51013	5 Gallon (18.9 L)	Bucket	20° F to 122° F (-6° C to 50° C)	44.0 lb (20.0 kg)
56117	1 Quart (0.9 L)	Squeeze Bottle - 6 Pack	20° F to 122° F (-6° C to 50° C)	13.5 lb (6.1 kg)





)

51012

Premium Synthetic Polymer™

- Excellent all-purpose lubricant for electrical, telecommunications and data applications
- Easy-to-apply gel evenly clings instantly to the cable for easy handling and application
- Compatible with most types of cable, including polyethylene and semi conducting jackets
- Superior "clingability" coats wires and conduit evenly
- Non-staining, slow-drying, easy clean-up formula





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

Cat. No.	Size	Container	Working Temperature	Weight
51015	1 Quart (0.9 L)	Squeeze Bottle	20° F to 140° F (-6° C to 60° C)	2.3 lb (1.0 kg)
51017	1 Gallon (3.8 L)	Bucket	20° F to 140° F (-6° C to 60° C)	8.8 lb (4.0 kg)
51018	5 Gallon (18.9 L)	Bucket	20° F to 140° F (-6° C to 60° C)	44.0 lb (20.0 kg)





51017

Wire Pulling Supplies

Poly Pull Line

- Use polypropylene line with manual or power fishing systems for light duty cable or rope pulling applications
- Ready to use storage containers quickly dispense a tangle free line and also protects line from direct sunlight
- Line is resistant to rot and mildew
- Up to 210 lbs. (95.2 kg) average breaking strength

Cat. No.	Container	Tensile Strength	Overall Length	Weight
56108	One-Quart Size w/Locking Lid	210 lb (95.2 kg)	500' (152 m)	1.0 lb (0.5 kg)
56110	Five-Gallon Bucket	210 lb (95.2 kg)	6500' (2 km)	11.0 lb (5.0 kg)





56110

See page 297 for additional information on warnings.









110

Wire Pulling Supplies

Wire Marker Books

- Larger, easy-to-read print
- More pages of the frequently used low numbers (1-24)
- Each page is perforated so that a third, two-thirds or the entire page can be easily detached
- Strong tack for lasting adhesion on oily wires
- · Markers are a vinyl coated white cloth, 8 mils thick

Cat. No.	Description	Color	Number of Pages	Overall Length	Overall Width	Weight
56250	Wire Marker Book, 1-48	Black Print on White	14	5.5" (139.7 mm)	3.328" (84.5 mm)	2.1 oz (59 g)
56251	Wire Marker Book 120/240V 3 Phase 1-48	Black, Blue, Red Printed on White	14	5.5" (139.7 mm)	3.328" (84.5 mm)	2.1 oz (59 g)
56252	Wire Marker Book 277/480V 3 Phase 1-48	Brown, Orange, Yellow Print on White	14	5.5" (139.7 mm)	3.328" (84.5 mm)	2.1 oz (59 g)
56253	Wire Marker Book-Black Letters, Numbers and Symbols	Black Print on White	10	5.5" (139.7 mm)	3.328" (84.5 mm)	1.6 oz (45 g)
56254	Wire Marker Book- Household Electrical Panel	Black Print on White	10	5.5" (139.7 mm)	3.328" (84.5 mm)	1.6 oz (45 g)
56255	Wire Markers-Household Electric Panel w/Directory	Black Print on White	10	6.375" (161.9 mm)	3.625" (92.1 mm)	2.1 oz (60 g)





Conduit Benders

Exclusive design reduces rippling and ovaling of conduit

Wide foot pedal provides excellent stability, leverage and comfort

Interior clamp securely holds conduit while

cutting with hacksaw

The tradtional Benfield® head design accurately and consistently performs common bends such as Stub Ups, Offsets, Back-to-Back and Saddle Bends

Interior hook surface

prevents conduit from rolling or twisting during bends

> **Easily visible arrow** for ease of alignment on conduit marks



Aluminum Conduit Benders

Bold cast-in symbols, degree scales, multiplier scales and center of bend marks help save time on the job

Includes core conduit bender features plus:

- · Lightweight die-cast aluminum construction
- Both Cat. Nos. 56206 and 56207 come assembled with #51427 handle

Cat. No.	Centerline Bend Radius	Thinwall/EMT	Rigid/IMC	Included	Weight
56206	5" (127.0 mm)	1/2" (12.7 mm)	_	Handle 51427	4.4 lb (2.0 kg)
56207	6" (152.4 mm)	3/4" (19.1 mm)	1/2" (12.7 mm)	Handle 51427	5.4 lb (2.5 kg)



56207







