

Aqua-Gel® II Cable Pulling Lubricant

- Polymer-based formula provides maximum tension reduction in high-stress electrical and communication cable-pulling operations
- Compatible with all cable types except composite rubber
- Cleans up easily with soap and water
- Clings to cable throughout long pulls
- Remains stable over wide temperature range — usable from -2°C to 88°C (28°F to 180°F)
- Dries to a semi-fluid film that won't clog conduit
- Easy to apply by hand, brush or pump
- Environmentally safe non-toxic, non-flammable and non-corrosive
- Suitable for indoor or outdoor use





	LI9 I EN
Description	Cat. No.
0.95 litre / 1-qt. Squeeze bottle	31-378

ClearGlide™ Wire Pulling Lubricant

- Clear and colourless for quick and easy clean-up – great for indoor and retrofit pulls
- Exceptional lubricity for super-fast pulls
- Polymer-based formula is perfect for all electrical and datacom applications
- Safe to use with all cable types
- Controlled evaporation rate is ideal for shorter runs
- Remains stable over wide temperature ranges

 usable from -1°C to 82°C (30°F to 180°F)
- Dries to a semi-fluid film that won't clog conduit
- Easy to apply by hand, brush or pump
- Environmentally safe non-toxic, non-flammable and non-corrosive





Description	Cat. No.
0.95 litre / 1-qt. Squeeze bottle	31-388

Wire Pulling Lubricant Selection Guide





	ClearGlide™ Wire Pulling Lubricant	Yellow 77 [®] Wire Pulling Lubricant	Aqua-Gel [®] II Wire Pulling Lubricant
Colour	Clear	Yellow	Blue
Base	Polymer	Wax	Polymer
Average Coefficient of Friction*	0.23	0.17	0.19
Pull Length Up To	75 ft/22 m	1,200 ft/365 m	250 ft/76 m
Retains Pull Characteristics Up To	8 hours	24 hours	24 hours
Stability Range	32°F – 180°F (0°C – 82°C)	32°F – 130°F (0°C – 54°C)	32°F – 180°F (0°C – 82°C)
Application Temperature Range	40°F – 100°F (4°C – 38°C)	40°F – 100°F (4°C – 38°C)	40°F – 100°F (4°C – 38°C)
COMPATIBILITY (Cable Types):			
Rubber	•	•	•
Neoprene	•	•	•
Nylon	•	•	•
PVC	•	•	•
High-density or Cross- linked Polyethylene	•	•	•
Low-density Polyethylene	•		•
Semiconducting Jacket	•		•

*Results from NEETRAC, an independent testing laboratory affiliated with The Georgia Institute of Technology.

Yellow 77® Wire Pulling Lubricant

The no. 1 brand of wire pulling lubricant since 1959.

- The perfect general purpose lube
- Wax-based formula provides superior lubricity
- Safe to use with most cable types except low-density polyethylene and semiconducting jackets
- Clings to cable throughout long pulls, even where moisture is present
- Won't break down or separate after repeated exposure to freezing temperatures
- Dries to a thin, non-conductive film
- Easy to apply by hand or brush
- Creamy texture applies easily and uniformly
- Homogeneous blend requires no mixing
- Won't dry out surface coat forms to control evaporation
- Environmentally safe non-toxic, non-flammable and non-corrosive

Description	Cat. No.
0.95 litre / 1-qt. Squeeze bottle	31-358
3.79 litre / 1-gal. Bucket	31-351
18.93 litre / 5-gal. Bucket	31-355

Hypalon