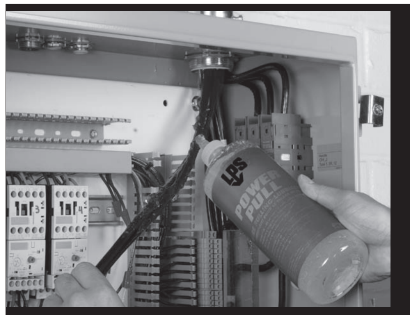


Wire Pulling Lubricant

A water-based gel lubricant formulated to provide maximum friction reduction for electrical cable pulling operations.



PROPERTIES

Flash Point: None

pH:

Neutral

Odor & Appearance:

Viscous, stringy gel with faint almond odor.

APPLICATIONS

- Designed for the reduction of friction associated with the pulling of light weight electrical wire, datacom and fiber optic cable in the construction of commercial buildings
- Suitable for exceptional lubrication while pulling industrial power and telecom cables over long distances

FEATURES

- · Biodegradable, water-based lubricant
- Leaves a lubricating film which clings to cable during long pulls and vertical pulls
- Coats electrical cables, datacom and copper cables
- Excellent for electrical applications
- Provides maximum friction reduction for difficult cable pulling applications
- Compatible with all types of cable jacket materials
- Will not "cement" the cable to the conduit
- Safe for use on all cable types
- Worker safe and environmentally safe

Part No.

64432

6440 I

64405

 Can be applied by hand, brush or pump



MATERIAL SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEB SITE : WWW.LPSLABS.COM

PACKAGES

Net Fill
32 oz. (946 ml)
1 gal. (3.78 l)
5 gal. (18.93 liters)

LPS Laboratories • An Illinois Tool Works Company