Quality Tools, Equipment & Line Materials for the Energy Industry.





Polywater Lubricant J is a high performance, clean, slow-drying, water-based gel lubricant. Lubricant J provides maximum tension reduction in all types of cable pulling. It is especially recommended for long pulls, multiplebend pulls and pulls in a hot environment. Lubricant J dries to form a thin lubricating film which retains its lubricity for months after use.

Polywater Lubricant J is a specificationgrade lubricant that does not promote flame propagation when used with fire-retardant cables and systems. It is harmless to humans, environmentally safe, compatible with common Australian cable jacket materials, and can be easily applied as part of the unique Polywater® Lubricant Application System.

Features

- High performance cable lubricant for heavy cable installations
- Maximum Friction Reduction
- High Cling Factor
- Compatible with common Australian cables
- Temperature Stable
- Non-Combustible Residue
- Specification Grade "J" The lubricant contain no waxes, greases, silicones, or polyalkylene glycol oils
- Application System available in 'Front End Packs'
- Complete cleanup is possible with

Ordering Information

Part No	Description
J-DRUM	208L Drum
J-640	18.9L Drum
J-128	3.8L Bucket
J-110	1.9L Front End Pack
J-99	950ml Front End Pack
LP-D5	Lubricant Pump



Click or Scan the QR-Code for a Demonstration on the Front End Pack application

Cable Pulling Lubricant - Polywater J Lubricant



J Front End Pack™ Lubricant

The front end pack is a conduit-sized polyethylene bag of lubricant. The Front End Pack™ travels through the conduit on the winch line prelubricating the conduit ahead of the cable being pulled.



J Front End Pack™



Front End Pack Application Demonstration of how the Front End Pack is used to assist conduit lubrication

Pull-Planner™ 4.0



Design Safe and Efficient Cable Pulls

Pull-Planner 4.0 makes the planning of small or complex, large-scale cable pulling projects easier and more efficient.