





# **Power - Telecom** installation & maintenance

SOCOMORE provides a range of packaged products that offer full solutions for consumables to utility companies, contractors and cable & kit producers engaged in installation, jointing, maintenance production of cables, accessories and equipment, both on and off-shore.

### **Products**

- High (HV), medium (MV) and low (LV) voltage cleaning solvents & wipes
- Bitumen removal wipes
- Switchgear, electrical and mechanical equipment cleaning & degreasing solvent and wipes
- Telecom cable gel removal cleaning solvent & wipes
- Cable pulling & blowing lubricants





#### SOCOMORE POWER APPROVALS

ABB POWER TECHNOLOGY, ASTM INTERNATIONAL, BELLCORE, BOSTON EDISON CO. ELECTRICAL TEST GROUP, CORNING, DEUTSCHE TELECOM, DOBLE ENGINEERING COMPANY, ELASTIMOLD, FLORIDA POWER CORPORATION, GEORGIA POWER RESEASCH, IEEE POWER ENGINEERING SOCIETY, NEXANS, NKT CABLES, PACIFIC GAS & ELECTRIC (CA), PFISTERER, PIERELLI/PRYSMIAN, POTOMAC ELECTRIC POWER COMPANY, RTE FRANCE, SAN DIEGO GAS & ELECTRIC, SÜDKABEL, TYCO ELECTRONICS (ENERGY DIVISION), WESTERN UNDERGROUND.

Please contact us for full details.

## Key advantages

- ➤ Industry approved solvent cleaners & cable lubricants
- ➤ Efficient, effective cleaning & lubrication
- ➤ High strength, low lint wipes
- ➤ Convenient, ready-to-use packaging
- ➤ Environmentally responsible waterbased formula lubricants





- ➤ Reduction in solvent consumption
- ➤ Reduction of spills and fire hazards



- ➤ Increased production performance
- > Reduction in waste generated
- ➤ Improved worker safety

A wide range of cleaning solvents for various applications including general cleaning, cable installation, jointing/splicing, repair, cleaning and maintenance of power, electrical, copper and fibre optic cables, tools, mechanical parts and network equipment. Available in liquid and pre-saturated wipes. For wipeon/wipe-off cleaning operations, a wide range of technical dry wipes are also available.

Product	Application
PF SOLVENT	Solvent and wipes for residue free electrical equipment cleaning and degreasing, cable cleaning prior to jointing and maintenance of cables, switchgear and network equipment. Designed to IEEE recommendations. Suitable for use on static and live cables. Single wipe solvent and dry wipe sachets available for jointing kits (for big volume). Cloth compliant with AMS 3819C standard.
PF-BR	Extra large, solvent impregnated wipes specially designed for bitumen removal during electrical operations. Impregnating solvent, PF SOLVENT, was designed to IEEE recommendations. Suitable for use on static and live cables. Cloth compliant with AMS 3819C standard.
DGEL	Solvent and wipes for the safe and easy removal of gels and blocking compounds from copper and fibre optic communication cables, tools and equipment. Cloth compliant with AMS 3819C standard.

## Cable pulling and blowing lubricants

**Techlube** is a range of water-based, substantially biodegradable cable pulling lubricants, that provide maximum friction reduction and helps regulate pulling tensions, reducing the risk of cable damage or stress. All variants of Techlube are available in 20 litre buckets.

Cable Ease is low viscosity, liquid lubricant containing silicone specifically designed for cable placements using blowing and air carrying techniques.

Product	Application
TECHLUBE HD	Heavy duty lubricant for heavy cable and difficult pulls. Available in buckets and pre-lubricating bags. Viscosity 5400-7400 (cPs).
TECHLUBE PHD	Pourable lubricant for lighter cable installations.  Fibre optic and sub-duct installation lubricant with high elasticity for reduced consumption.  Viscosity 2000-3500 (cPs).
TECHLUBE MULTI	All-purpose lubricant. Viscosity 5400-7400 (cps).
CABLE EASE	Specialised blowing lubricant with silicone for low consumption. Designed to maximise installation distance.

Supporting our customers worldwide is our priority. to service our customer's needs.

Distributed by:



Thorne & Derrick +44 (0) 191 410 4292 INTERNATIONAL www.powerandcables.com

Email: europe@socomore.com Tel.: +33 (0)2 97 63 05 01

www.socomore.com

