



# PLUSCO

## Product Data Sheet

### **PLUSCO 438** **Inhibited Cable Lube**

**PLUSCO 438 Inhibited Cable Lube** was specifically designed to protect braided Wirelines in storage, or during periods of disuse. The “soft curing” black film protects against rust, corrosion, and deterioration for extended periods of six months or more. **PLUSCO 438 Inhibited Cable Lube** contains a special corrosion inhibitor package, including H<sub>2</sub>S inhibitor in a higher concentration for improved protection. The calcium sulfonate corrosion package inhibits against zinc bromide, calcium bromide, calcium chloride and sea water.

In addition to the corrosion protection package, **PLUSCO 438 Inhibited Cable Lube** also contains molybdenum disulfide to improve penetration into the line. This provides protection to the core, and also prevents penetration of contaminants during the running of the line. For best results it is recommended that **PLUSCO 438 Inhibited Cable Lube** be applied with a “pressure lubricator,” however satisfactory results may also be obtained by spraying, brushing or wiping on the line while it is on the spool.

### **TYPICAL SPECIFICATIONS**

Color	Black
Consistency	Tacky
Flash Point (ASTM D-92)	266°F
Viscosity (Brookfield LVF Meter)	2500 cPs
Percent Solids	10%
Density	7.36 lbs / gal
Specific Gravity @ 77°F	.88
Benefits	Corrosion Protection Longer Cable Life Wash off Resistance Lubricates Cable

**PLUSCO 438 Inhibited Cable Lube** is available in 5 gallon pails, 16 gallon drums, and 55 gallon drums.

PLUSCO, Inc., P.O. Box 7953, Houston, Texas 77270

Warranty: Because the conditions of use and the supervision of application are beyond the control of Plusco, Inc., we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent or representative or employee of this company is authorized to change this provision which relates to all goods delivered whether sold or delivered as samples or otherwise.