



# PLUSCO

## Product Data Sheet

### **PLUSCO 4005** **CO2/H2S RESISTANCE WIRELINE SPRAY**

**PLUSCO 4005 CO2/H2S Resistance Wireline Spray** is formulated using a dimethylpolysioxane oil having corrosion inhibitor package to provide total protection to the Wireline during adverse operating conditions. **PLUSCO 4005 CO2/H2S Resistance Wireline Spray** also contains special wetting agents, which allows the spray to penetrate from the surface of the Wireline or cable down to the inner core of the Wireline. **PLUSCO 4005 CO2/H2S Resistance Wireline Spray** is designed to protect the complete Wireline from the effects of corrosive chemicals commonly found in downhole production. **PLUSCO 4005 CO2/H2S Resistance Wireline Spray** will protect the braided Wireline or cable against the corrosion effects of acids, caustics and most chemicals including hydrogen sulfide (H2S), carbon dioxide (CO2) and salt water.

**PLUSCO 4005 CO2/H2S Resistance Wireline Spray** also provides a lubricating effect to the Wireline thus reducing most wear caused by continuous use. **PLUSCO 4005 CO2/H2S Resistance Wireline Spray** is a non-contaminating CO2 resistance acceptable spray that will not sheen out on water when spillage occurs. **PLUSCO 4005 CO2/H2S Resistance Wireline Spray** has unlimited shelf life.

#### **APPLICATION**

**PLUSCO 4005 CO2/H2S Resistance Wireline Spray** is recommended for braided Wireline, cables, and wire rope.

1. Lubricating oil (lubrication of elastomers or plastics on metal)
2. Hydraulic Fluid
3. Heat Protection (sewing thread)
4. Water-repellent treatment of fillers and pigments
5. Anti-adherent agent (mold release of plastics and metal castings)

#### **TYPICAL SPECIFICATIONS**

Color	Blue
Consistency	Liquid
Odor	None
Viscosity @ 25°C	50 cSt
Specific Gravity @ 77°F	0.973
Density lbs. / gal. @ 77°F	7.85
Flash Point ASTM D-92	> 400°F
Corrosion and Oxidation Inhibited	Yes

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.