

Product Data Sheet

PLUSCO 507 Valve Lubricant and Sealant

PLUSCO 507 is formulated as a Co2 resistant valve lubricant and sealant. It provides superior lubrication and sealing to valves exposed to Co2 and other adverse environments. **PLUSCO 507** will not dissolve or wash out when exposed to Co2, H2S, crudes or other petroleum based fluids.

PLUSCO 507 is very cohesive and will not wash out under adverse conditions thus maximizing continuous valve sealing. **PLUSCO 507** will allow continuous valve operation between extended lubrication intervals.

PLUSCO 507 Valve Lubricant and Sealant does not contain residual solids such as bentonite or soap thickeners which build up in the valve body and interfere with valve operation.

<u>Suggested Areas</u> - PLUSCO 507 is recommended for use on plug valves, gate valves, ball valves, or butterfly type valves.

TYPICAL SPECIFICATIONS

Color Translucent White Classification Synthetic Type Fluid Dim-ethyl Silicone Stability Excellent **Fillers** None-Soap Bleed Level Nil 00, 0, 1, 2, 3 **NLGI** - 40°F to 500°F Serv Temp

Additional Properties Silicone Oil

Moisture Resistant

Non-Toxic

Easy of Break Out Good Tenacity Prevents Dry-out

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.