

PLUSCO

Product Data Sheet

PLUSCO 440 Synthetic Wireline Grease Seal

PLUSCO 440 Synthetic Wireline Grease Seal is a synthetic based viscous, pumpable product specifically formulated for use in standard Wireline grease injection units and cable lubrications. **Plusco Wireline Grease Seal** is commonly referred to as "Honey Oil". The product contains a specially balanced combination of corrosion inhibitors, H₂S/CO₂ inhibitors, anti-oxidants and anti-wear additives for reducing friction and keeping Wireline wear down to a minimum thus providing maximum protection to the line, even under the most severe operating conditions.

PLUSCO 440 Synthetic Wireline Grease Seal adheres to the line thereby reducing splatter or drip around the equipment being used or on the rig floor. PLUSCO 440 Synthetic Wireline Grease Seal prevents loss of well condensate and gases during wireline operations. Because the product has highly adhesive qualities, a protective film forms on the line further enhancing the performance of the anti-corrosion package. PLUSCO 440 Synthetic Wireline Grease Seal protects against acids, caustics, salt water and H₂S and other downhole chemicals.

All grades of **PLUSCO 440 Synthetic Wireline Grease Seal** are inhibited to provide protection against the corrosive effects of hydrogen sulfide / CO_2 up to 50,000 PPM or 5% concentration. For operations having higher concentrations of H_2S / CO_2 special orders can be prepared upon request.

PLUSCO 440 Synthetic Wireline Grease Seal is available in six grades with outstanding low and high temperature properties.

α	• 📭		
Sn	ecifi	cati	ons

Color	Golden Yellow	
Texture	Tacky Liquid	
Odor	Mild	
Density, lbs/gal @ 77°F (25°C)	7.23	
Specific Gravity, @ 77°F (25°C)	0.866	
Flash Point, ASTM D-92	410°F (210°C)	
Pour Point, ASTM D-97	-38°F (-39°C)	
Viscosity, Kinematic, cSt @ 40°C	1500 - 2000	
Rust Test ASTM D-665B @ 140°F (60°C)	Pass	
Operating Temperatures	-17° F to $+100^{\circ}$ F (-27° C to $+38^{\circ}$ C)	
Shelf Life (unopened container)	Two years	