

### FINORIC 16X4 WITH MULTI-FUNCTIONAL CORROSION INHIBITOR DESCRIPTION:

product specially designed for use in wireline grease injection units. FINORIC 16X4 is formulated utilizing a multi-functional corrosion inhibitor providing proven protection against the corrosive effects of hydrogen sulfide, rust, oxidation, acidic and brine fluids. In addition to outstanding rust and corrosion inhibition, FINORIC 16X4 contains anti-wear additives for reducing friction thus providing more effective wire-line lubrication and keeping wear on wire-line to a minimum. FINORIC 16X4 wireline grease prevents the loss of condensate, fluids, or gases during wire-line operations to prevent wellsite contamination.

#### **BENEFITS:**

Enhanced lubrication increases wireline life

Advanced corrosion inhibition provides protection against acids, hydrogen sulfide, and brine fluids Reduces friction and wireline wear

Provides better seal retention

Reduces loss of condensate, fluids, or gas from the well during wireline operations Prevents well-site contamination

# **TYPICAL PHYSICAL PROPERTIES:**

Appearance (ASTM D-1500):	Light Yellow to Amber
Odor:	Mild fatty Petroleum
Texture:	Tacky Liquid
Specific Gravity:	0.855 - 0.880 @ 60 degrees F
Density:	7.13 - 7.34 Lbs/Gal @ 60 degrees F
Flash Point (ASTM D-92):	338 degrees F/170 degrees C
Viscosity, Kinematic, CST@100°C:	190 - 210 (Typical 200)
Viscosity, Kinematic, CST@40°C:	1,650 - 2,250 (Typical 1,750)
Rust Preventive Test:	Pass
(ASTM D-665B @ 140°F (60°C)	
Life (unopened container):	Two years

### **APPLICATION:**

Recommended operating temperature ranges for FINORIC Wireline Grease and Sealant are reflected in the table below:



Product Name	FINORIC 16X4	FINORIC 24X4	FINORIC 26X4
Temperature Range	0 to 50F	51 to 90F	>90F

# SHIPPING & HANDLING:

Refer to the Product Label and Material Safety Data Sheet before using, handling or storing.

# **SAFETY AND STORAGE:**

Prolonged or repeated contact may cause skin or eye irritation. Do not ingest or inhale. Keep away from heat, sparks, open flame and oxidizing agents.