Sun's Coastalube®

EXCEPTIONAL COIL TUBING LUBRICITY

SUN'S COASTALUBE CT® is a high-performance pipe on pipe lubricant for brine and water-based drilling systems, utilizing a synthetic hydrocarbon base.

Sun's CoastaLube CT® is a high performance,

environmentally safe lubricity additive, synthetic and contain no aromatics or adverse properties of traditional mineral and diesel oils.

SUN'S COASTALUBE CT® enhances the performance of the fluid by preferentially placing a thin film coating on the coil and casing which acts as a boundary layer lubricant in high temperature and pressure applications. **SUN'S COASTALUBE CT®** is readily dispersible and compatible with fresh and brine-based systems.

SUN'S COASTALUBE® has proven successful in solving problems relating to kick-off point difficulties and other extended reach applications.

Advantages

- Reduces torque and drag
- ♦ Decreases friction and wear
- Minimizes sticking coil
- Base fluid thermal stability > 600°F (315°C)
- ♦ No adverse effect on fluid rheology
- ♦ Broad range efficiency
- Replacement for diesel, mineral oil-based fluids, or another synthetic base lubricant additive
- Meets EPA discharge requirements
- ♦ No effect on LC₅₀ value of active system

Packaging

- ♦ 5-gallon pails (18.9 L)
- ♦ 55-gallon drums (208 L)
- ♦ 275-gallon (1,041 L)
- ♦ 550-gallon (2,082 L)



Physical Properties

- Specific gravity:0.80
- ◆ Flash point COC >300°F, (149°C)
- ◆ Appearance Clear amber liquid

Recommended Treatments

- 1% 3% by volume
- ♦ Pill application

CoF Lab Results @ 2%

◆ 10 ppg NaCl Brine: CoF 0.123

57.3% reduction

Fresh Water:CoF 0.084

79.6% reduction

 Xanthan gum brine slurry: CoF 0.066

75.8% reduction

