WGSUMMER

WIRELINE GREASE SUMMER

TEMPERATURE RANGE: 12°C TO 32°C (55°F TO 90°F)

DESCRIPTION

WGSUMMER wireline lubricant and sealant affects a seal, reduces friction and provides protection against corrosion during high-pressure, wireline operations. Applied under pressure through a grease injection head, **WGSUMMER** penetrates to the inner core of the braided wireline to provide residual lubrication. **WGSUMMER** prevents well site contamination. The adhesive properties are ideal for minimizing drip and splatter. **WGSUMMER** contains inhibitors to protect against the corrosive effects of salt water, acids, caustics, and H₂S during the summer months.

BENEFITS

- Contain corrosion inhibitors
- Effective wireline lubrication
- Provides better seal retention
- Maintains and holds higher seal pressure
- Reduces friction
- Reduces loss of condensate, fluids, or gas from well
- Reduces drip and splatter
- Prevents wellsite contamination
- Protects against hydrogen sulfide (H₂S)

TYPICAL OBSERVATIONS

Color
Texture
Tacky Liquid
Odor
Density, Ib/gal @ 77°F (25°C)
Specific Gravity, @ 77°F (25°C)
Flash Point, ASTM D-92
Viscosity,
Golden Yellow
Tacky Liquid
Odor
Mild
7.00-7.50
0.838-0.898
390°F (198°C)

Kinematic, cSt @ 40°C 24 Visc or 10,500–12,000

Viscosity Index 265
Rust Preventive Test

ASTM D-3603 @ 140°F (60°C) Pass
Shelf Life (unopened container) Two years

PACKAGING

5 gal (19 L) 55 gal (208 L)

