



Honey Oil 21

Honey Oil 21 is designed for more effective wireline lubrication and ease of wireline operations. Recommended for operations where different pressures exist, Honey Oil 21 provides better seal retention. In addition to maintaining and holding higher seal pressures, Honey Oil 21 will reduce the friction of the wireline, thus keeping wear on wireline and flow tubes to a minimum. Honey Oil 21 will retain higher working pressures, resulting in reducing the loss of condensate, fluids, or gas from the well. Honey Oil 21 is most effective under high shock conditions for the reduction of drip and splatter. The special cohesive and adhesive properties prevent wellsite contamination. Honey Oil 21 protects against the corrosive effects of acids, caustics, and salt water.

PRODUCT FEATURES

- 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

APPLICATIONS

Honey Oil 21 is a wireline lubricant that allows reduced friction and ease of operation.

Honey Oil 21 Typical Physical Properties		
Property	Test Method	
Density@15°C, g/cm ³	ASTM D4052	0.851
API Gravity @ 60°F	ASTM D4052	34.8
Viscosity @ 40°C, cSt	ASTM D445	6363
Viscosity @ 100°C, cSt	ASTM D445	610
Viscosity Index	ASTM D2270	291
Flash Point, °C (°F)	ASTM D93	218 (424)
Pour Point, °C (°F)	ASTM D97	-15 (5)
Pounds per Gallon	ASTM D1250	7.087

Minor variations in typical physical properties may occur from normal manufacturing processes

DISTRIBUTED BY:

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