WNE-366LN

Effective mixture of non-ionic surfactants that prevents emulsion formation during hydraulic fracturing or acidizing treatments

Applications

- Hydraulic fracturing or fracturing treatments in temperature ranges of 212°F to 752°F (100°C to 400°C)
- Typical dosage range of 0.5 gpt to 4.0 gpt (0.5 to 4.0 L/m³)
- Excellent for use in Weatherford SureSlick[™], AcidSure[™], AquaVis[™],
 DynaFrac[®], or MagnumFrac[™] fluid systems

Features and Benefits

- Highly effective non-emulsifier over a wide range of API gravity crudes
- · Compatible with a wide range of stimulation fluid additives
- Can improve fracturing fluid load recovery by up to 100%, bottomhole
- Will not change formation wettability; i.e., non-oil wetting
- Targets and mitigates all emulsions that could impede the reservoir's ability to offload treatment fluids efficiently

Specifications

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Specific gravity	0.93 to 0.94
Density	7.75 to 7.83 lb/gal
Ionic charge	Neutral
Appearance	Clear, pale yellow liquid
Odor	Alcohol
Flash point	66.2°F (19.0°C)
рН	6 to 7



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