WNE-347LN

Surfactant

Applications:

- · For use to prevent emulsions during hydraulic fracturing treatments
- · For improving fracturing-fluid load recovery
- For use where surface tension is below 20 dynes/cm
- Compatible with SureSlick[™], AcidSure[™], AquaVis[™], DynaFrac[®], or MagnumFrac[™] fluid systems

Features and Benefits

- Available in concentrations ranging from 0.5 to 2.0 gallons per 1,000 gallons (gpt) of water
- Compatible with a wide range of stimulation fluid additives
- · Alters the wettability of the formation allowing for quicker offload
- · Significantly reduces riskof forming emulsions

Product Description

WNE-347LN is a blend of conventional nonionic and fluorocarbon surfactants that work synergistically to give very low surface tensions in stimulation fluids.

Specifications

Physical Properties

Density	7.94 lb/gal
Ionic charge	Nonionic
Appearance	Clear yellow liquid
Odor	Mild alcohol
Flash point	95°F (35°C)
рН	5 to 9

Available in 330-gallon totes or bulk



weatherford.com © 2016 Weatherford. All rights reserved. 3323.00

^{*} DynaFrac is a registered trademark of Weatherford in the US.