

### **PRODUCT DATA SHEET**

## **SRF20-NE**

# Non-Emulsifier

SRF20-NE is a cost effective, highly efficient non-emulsifier for workovers, fracturing, acidizing applications among others. The properties of the molecule allow the surfactant to reduce the surface and interfacial tension at the oil water contact and allow the individual fluids to rapidly coalesce.

SRF20-NE is a unique non-ionic nano-molecule to improve phase separation of condensates/crude oil and water.

#### Features and Benefits

- Effective surface and interfacial tension reduction
- ✓ Low addition rate
- ✓ Water soluble and compatible with all oilfield additives
- ✓ Nano-molecule effective at penetrating in ultra-low permeability shale rock

### **Applications**

- ✓ SRF20-NE can be batch mixed or added "on the fly" at 0.1 to 1.0 I/m3
- Excellent flow back enhancer in gas or gas/condensate wells and will aid in separation in crude
  oil wells as well as increase injectivity in disposal/injection wells