PRESSURE PUMPING TECH SPECS

# SandSure<sup>™</sup> Plus Engineered Sand-Control Fluid System

Reduces sand production and fine migrations

## **Applications**

- Sandstones, coal, and shale formations as control for sand/fines production
- · Gravel-pack and frac-and-pack operations
- Fracturing operations to control proppant flow back

#### **Features and Benefits**

- Remains ductile, adapting to changing reservoir conditions, making it an ideal application as a liquid liner
- After treatment, the formation allows at least 30% increase in maximum sand-free rate (MSFR)
- · Low molecular weight polymer
- Can be mixed with a wide range of brines and additives
- Bull heading, coiled tubing, and in flow lines
- · Improve conductivity
- Superior alternative to resin treatments
- Unlike resins, it can be used for long intervals and does not damage
- It can be designed for refracture and squeeze
- Thermal stability: up to 350°F (176°C)

## **Tool Description**

The Weatherford SandSure Plus engineered sand-control fluid system is an easy-to-apply chemical solution designed to control formation sand and fines.

### **Specifications**

Appearance	Clear dark liquid
Density	8.59 to 8.76 lb/gal (1.02 to 1.04 gm/cc)
Solubility in water	Dispersible
Specific gravity	1.03 to 1.05
Ionic charge Cationic	Ionic charge cationic



weatherford.com © 2025 Weatherford. All rights reserved. 14961.00