

SandSure™ Max

Engineered Sand-Control Fluid System

Reduces sand production and fine migrations with enhanced mechanical integrity

Applications

- Unconsolidated formations
- Fines migration
- Proppant flowback

Features and Benefits

- Water-based novel resin
- Effective on all sands including oil-saturated sand
- Maintains permeability under real-world conditions
- Provides mechanical integrity in oil and water zones >2,000 psi (13.7 MPA) unconfine stress (UCS)
- Compatible with all waters
- Thermal stability: up to 350°F (176°C)

Tool Description

The Weatherford SandSure Max engineered sand-control fluid system is a distinctive, non-BTEX water-based resin designed to reduce sand production, fine migrations, and enhance mechanical integrity.

Specifications

Appearance	Milky white liquid
Density at 77°F (25°C)	9.09 lb/gal (1.09 gm/cc)
Solubility in water	Negligible
Flash point	199.9°F (93.3°C)
Freeze point	-54°F (-47.8°C)
pH	2 to 6

