

FinoSWEEP – Gel Sweep

Use:

FinoSWEEP is a revolutionary gel sweep that overcomes the problems associated conventional gel sweeps like getting to peak viscosity on the surface before being pumped down hole, settling or oil separation, inconsistent mixing, fish eyes, and high cost.

FinoSWEEP is a unique and proprietary technology develops viscosity as the fluid travels down the wellbore. The robust synthetic polymer molecules from which FinoSWEEP is made does not degrade and lasts in high-shear, high-temperature environments through the job. This allows FinoSWEEP to perform gel sweeps better than any product on the market, capturing more solids and other debris than possible with conventional gels.

FinoSWEEP can be mixed quickly and efficiently on the fly, without the need for elaborate and expensive mixing equipment. Also, more accurate metering of active products results in improved fluid performance downhole.

Physical & Chemical Properties:

Parameter	Specification
Appearance	White to Tan Brown Liquid
Odor	Hydrocarbon
Density	1.0 -1.1
Charge	Mild Anionic
Pour point	32 deg F
Flash Point	> 212 deg F

Compatibility:

Compatible with most known coiled tubing additives. However, a compatibility test is recommended prior to use.

Environment:

Not hazardous to the environment.

Typical Dosage:

Typically used at 2 to 14 gpt depending on well conditions and desired result

Temperature Limitations:

It can be used across a wide temperature range, no lower or upper temperature limitations on performance. Has been successfully used in wells with BHT up to 275 deg F.

Packaging:

275 ga one way totes and Bulk Tank Trucks

Availability:

Pleasanton, TX, Beasley, TX and Midland, TX

DoT Classification:

Not Regulated