

# SURE SWEEP<sup>†</sup>

PROPRIETARY BLEND OF POLYMERS

## BENEFITS

- Provides hole cleaning and suspension characteristics, ideal for high-viscosity sweeps.
- Partially shear degrades over time, minimal impact to active system viscosity.
- Compatible with freshwater, sodium chloride brine, and many produced brines.

## APPLICATIONS

- Typically added at 0.5 - 2.5 lb/bbl for most water and brine-based systems.
- Mixes easily with minimal fish eye formation when added through shearing hopper.

## PROPERTIES

- Appearance: Tan powder
- Specific Gravity: 1.4 - 1.6

## TREATMENT RECOMMENDATIONS

Typically 0.5 - 2.5 lb/bbl for most applications, although higher concentrations may be necessary depending on desired properties. SURE SWEEP is compatible in water and brine-based fluids, including many produced brines. SURE SWEEP should be added through a hopper.

Pilot testing recommended to determine the appropriate concentration for a specific scenario.

## PACKAGING AND HANDLING

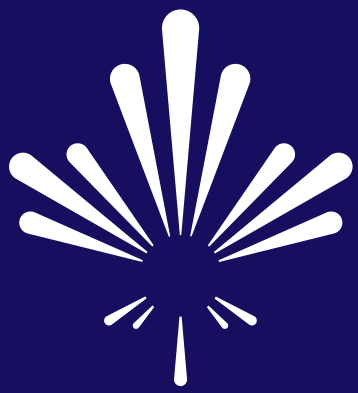
SURE SWEEP is available in 25 lb sacks. Handle SURE SWEEP as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



SURE SWEEP's alternative viscosifier blended in NaCl brine (left) and neat product (right).



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Revision 1.01