

TECHNICAL DATA SHEET

1/10/24

P-ASA3L (PETROCHEM - ANTI-SETTLING ADDITIVE 3 LIQUID)

TECHNICAL DATA

- P-ASA3L is a liquid additive developed to optimize the rheological profile of drilling fluids by increasing viscosity at low shear rates.
- P-ASA3L maintains plastic viscosity at a minimum value (while increasing low shear rate viscosity).
- P-ASA3L improves suspension & solids carrying capacity, (especially under low flow rate condition).
- P-ASA3L is more cement compatible than other biopolymers for use in the formulation of cement spacer fluids.

APPLICATIONS

- Effective for all water & brine-based fluid systems, including seawater.
- Suspends solids in fresh or brine water.

PROPERTIES

Appearance: Off White / Tan (Liquid)

Specific Gravity: 1.15

Temperature Range: Stable to 300°F

RECOMMENDED TREATMENT

- The normal P-ASA3L concentration range for correcting slurry instability is 0.5 1.5 Lbs./BBL, but should be used as needed to obtain the desired suspending characteristics.
- Lab testing is recommended prior to use in the field.

PACKAGING

• P-ASA3L is packaged in 55-gallon (208L.) drums.

SAFETY

• Read the SDS before use.

Material name: P-ASA3L TDS