



P-ASA2L

TECHNICAL DATA SHEET

1/10/26

P-ASA2L (PETROCHEM - ANTI-SETTLING ADDITIVE 2 LIQUID)

TECHNICAL DATA

- P-ASA2L is a liquid additive developed to reduce free water, sedimentation, and density gradation collectively called slurry instability in cement slurries. It provides this stability improvement with varying increases in rheological values depending on the slurry design.

ADVANTAGES

- Requires minimal mixing, provides fast dispersion.
- Does not create “fish eyes” when added to the system.

APPLICATIONS

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

PROPERTIES

- Appearance: Light Brown/Tan (Liquid)
- Specific Gravity: 0.99
- Temperature Range: Stable to 200°F

RECOMMENDED TREATMENT

- The normal P-ASA2L 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-ASA2L is packaged in 55-gallon (208L.) drums.

SAFETY

- Read the SDS before use.