

TECHNICAL DATA SHEET

1/10/24

P-SRL (PETROCHEM - SYNTHETIC RETARDER LIQUID)

TECHNICAL DATA

- P-SRL is a low to medium temperature cement retarder liquid for slurries designated for use < 250°F.
- P-SRL can be readily dispersed in the mix water to provide uniform distribution throughout the cement slurry.
- P-SRL can be used with either fresh or sea water.
- P-SRL is compatible with all commonly used API cements and cement additives.

PROPERTIES

Appearance: Brown (Liquid)
Specific Gravity: 1.10 ± 0.05
Temperature Range: < 250°F

RECOMMENDED TREATMENT

- The normal concentration range of **P-SRL** is ~ 0.05 1.0 Gallons per sack of cement.
- Specific thickening time data for any given cement slurry design must be confirmed in an API laboratory test with the actual cement, mix water and other commonly used cement additives (prior to the cement job being pumped).

PACKAGING

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

SAFETY

Read the SDS before use.

Material name: P-SRL Version #: 1.0 Issue date: 1-10-24