



P-SR2L

CEMENTING SERVICE BULLETIN

1/10/22

P-SR2L (PETROCHEM – SYNTHETIC RETARDER 2 LIQUID)

TECHNICAL DATA

P-SR2L is a Synthetic Retarder Liquid that is used to provide cement systems with optimum thickening times from ~175°F -~400°F (~79°C - ~204°C) BHST.

P-SR2L effectively retards all API cements and is compatible with all cement additives. It has a slight dispersing action with most cement that results in some thinning of the cement slurry. P-SR2L can be used in slurries prepared with either fresh water or seawater.

SLURRY DESIGN

The normal concentration range of P-SR2L is from 0.05 to 0.5 gal/sk of cement. Specific thickening times for a slurry design must be determined in the laboratory before use. The specific brand of cement and water together with any additional additives to be used on the job must be made available for these tests.

FLUID-LOSS CONTROL

The laboratory should design the cement slurry to have the desired degree of fluid-loss control using the brand of cement to be used on the job.

PROPERTIES

<u>PRODUCT</u>	<u>FORM</u>	<u>S.G</u>	<u>PACKAGING</u>
P-SR2L	Brown Liquid	1.21	55 Gal. Drums

SAFETY

Please read the SDS before use.