



CEMENTING SERVICE BULLETIN

1/10/22

P-MTR (PETROCHEM – MEDIUM TEMPERATURE RETARDER)

TECHNICAL DATA

P-MTR is a powdered medium temperature retarder for use in cement slurries from 150°F to 300°F.

P-MTR also provides a slight dispersing action in cement slurries thus aiding turbulent flow techniques.

P-MTR can be dry blended or readily dispersed in the mix-water to provide uniform distribution throughout the cement slurry. The normal range of use for P-MTR is 0.6% To 1.5% BWOC.

P-MTR is compatible with all API class cements.

Concentrations for certain thickening times at a given depth and temperature vary with the brand of cement, therefore; laboratory tests with the actual cement, additives and location mix water should be tested prior to the cement job.

PROPERTIES

PRODUCT	FORM	SP.GR.	PACKAGING
P-MTR	Off-White Powder	2.32	50 lb. Sacks

SAFETY

Read the SDS before use.