EcoShield

Geopolymer cement-free system

Applications

Slurry density

11.6

1,400

120

48

Fluid loss

Salinity

0

0

→ Land operations

How it improves performance

Bottomhole circulating temperature

40 mL

EcoShield[™] geopolymer cement-free system provides an alternative to portland cement while delivering comparable performance.

15.0 lbm/galUS

1,800 kg/m³

180 degF

82 degC

How it works

EcoShield system matches the rheology, thickening time, and compressive strength properties of portland cement-based systems. The technology fits within standard oilfield cementing workflows without major changes to the design process, onsite execution, or postjob evaluation.



Operational range for EcoShield system.

15% NaCl

EcoShield system matches the thickening time of conventional cement system.

Comparison of Rheological Parameters for 14.8 lbm/galUS EcoShield System with Similar Conventional Cement System

Parameter	Conventional cement	EcoShield system	
Plastic viscosity, cP (Bingham)	36	35	
Ty, lbf/100 ft² (Bingham)	23	8	
Ty, lbf/100 ft² (Herschel-Bulkley)	9	8	

Comparison of Compressive Strength for EcoShield System with Similar Conventional Cement System at 142 degF

	Density—11.6 lbm/galUS		Density—14.8 lbm/galUS	
	Conventional Cement	Ecoshield System	Conventional Cement	Ecoshield System
Compressive strength-50 psi, h:min	8:45	8:27	1:42	1:45
Compressive strength–24 h, psi	480	240	2,180	1,060
Ultimate compressive strength, psi	500	750	3,000	3,500

All specifications are subject to change without notice.