XINXIANG KOLANKY



The leader of oilfield drilling and cementing chemicals

Cementing HTHP Fluid Loss Control KOL FIL 33 CEM

PROPERTY

FIL 33 is a kind of pure polymer, formed by the polymerization of the modified AMPS, low molecular weight amides, carboxyl acid. It is soluble high molecular polymer the more functional groups makes them anti-temperature and anti-salt ability.

BASIC DATA

Appearance	Dosage	Fineness	Filtration property	Solubility	Salt range	Temperatu re range	Operation method
White or light gray flowing powder	1.0~3.0% (BWOC)	≤7.0% (residue on 0.420mm sieve)	<100ml API FL	Full soluble	fresh to saturated water	30~200°C (BHCT)	Dry mix or wet mix

TECHNICAL DATA

Items	Specification	Cement slurry formulations		
Moisture, %	≤8.0			
Initial consistency, Bc/80°C. 46.5Mpa. 45min	≤30	C 1 C 4 000		
40Bc-100Bc Transient time, min	≤40	G class Cement 800g,		
Fluid Loss ml/80°C. 6.9Mpa. 30min	≤100	tap-water 352 ml, Dosage of FIL 33 CEM: 1.5%(BWOC)		
Free fluid, %	≤1.4			
Compression strength, Mpa/102°C. 21 Mpa .24h	≥14			

FEATURE

Has good compatibility with other additives. Solubility with cement: any cement classes

Stability: free water approach zero

Density range: any density of cement slurry

Thickening time: thickening curve approach a right-angle

Having a little retarder effect to the cement slurry.

PACKAGE & STORAGE

Sacked with three package, 25 Kg/sack.

Be kept away from moisture and possible damage of the packages in transportation.

Storage life is two years.

Tel: 86-373-5270048 Email:info@oilfield-chem.com Web: www.oilfield-chem.com