PRODUCT DATA SHEET

G34S Fluid Loss Control Additives for Oil Well Cementing

Product Description

G34S belongs to pure polymerization and water-soluble agent, reduces the slurry cake permeability by the aggregation of water-soluble high polymer molecular chain. And a variety of functional groups are introduced into the polymer to enhance the anti high temperature property and salt resistance.

Characteristics

- G34S is polymerized by AMPS, low molecular amide, auxiliary solvent,etc.
- Anti temperature property: 30~200℃.
- Anti salt property:fresh water until saturated brine.
- Water solubility:dissolved in water easily.
- Filtration property: ≤80ml API FL.
- Generally dosage range: 0.5~1.5% (BWOC).
- Good compatibility with other additives.
- Compatibility with cement: suitable for all levels of oil well cement.
- The cement slurry thickening transition time is short, close to right angle thickening.
- Suitable for low, conventional and high density cement slurry system .

Technical Specification

Items	Specification
Appearance	Free flowing powder or particles
Water content,%	≤8.0
Fineness (0.315mm sieve),%	≤15.0
Initial consistency(80℃,46.5MPa,45min),Bc	≤30.0
Mutation value of thickening curve, Bc	≤10.0
40Bc \sim 100Bc time,min	≤40.0
Fluid loss(80 $^\circ\!\!\mathrm{C}$,6.9MPa,30min),ml	≤150.0
Free liquid(80°C),%	≤1.4
Compression strength(102°C,21MPa,24h), MPa	≥14.0

The ingredient of the cement in the table is: G class cement, W/C: 0.44,water quality: distilled water, G34S dosage: 0.8%, Density of slurry cement: $(1.90\pm0.01)g/cm^3$.

Packing, Storage

- Sacked with three-layer plastics bag, 25kg per bag.
- Be kept away from moisture and possible damage of the packages in transportation, and stored in cool and dry situation.
- Storage life time is two years.

