PRODUCT DATA SHEET

CP-56 Enhancer for oil well cementing

Product description

CP-56 adopts the principle of particle grading and is composed of a variety of high-quality lightening materials, which is suitable for most low-density cement slurry systems.

Characteristics

- CP-56 has stable performance.
- It can enhance the strength of low-density cement slurry.
- Preferred to mix without water.

Technical specification

Items	Specification
Appearance	Gray powder
Fineness (0.315mm sieve),%	<15.0
Density of cement slurry, g/cm ³	≤1.65
Thickening time(52°C/28min/35.6MPa),min	≥90.0
Compression strength(38°C/Atmospheric/24h),MPa	≥7.0
Formula: G grade high oil well cement 18% CP-56/RWOC) Water-coment ratio 0.66

Formula: G grade high oil well cement, 18% CP-56 (BWOC), Water-cement ratio 0.66,

Water quality: distilled water or drinking water.

Packing, storing and transportation

- Package adopts outer woven inner plastic double-layer bag or triple compound packaging, net content of each bag is 10kg or according to customer requirements.
- The warehouse where this product is stored must be ventilated, dry, and clean. It must not be mixed with hazardous substances during storage and transportation to prevent sunlight and rain. Covers must be provided during transportation.
- The storage period is two years.

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