XINXIANG KOLANKY



The leader of oilfield drilling and cementing chemicals

Sodium Carboxymethyl Cellulose KOL-CMC

PROPERTY

Sodium Carboxymethyl Cellulose has emulsifying agent, a solid dispersion, and non-perishable, physiologically harmless unusual and extremely valuable comprehensive physical and chemical properties. It can be widely used in petroleum drilling, having good water loss control capability. Meets APIs.

TECHNICAL DATA

Properties	Specifications		
	LV CMC	MV CMC	HV CMC
Appearance	Free-flowing white or yellowish powder without		
	lumps		
Moisture,	≤10.0		
Purity,	≥80.0	≥85.0	≥95.0
Degree of substitution,	≥0.80	≥0.65	≥0.80
PH	7.0-9.0	7.0-9.0	6.5-8.0

FEATURE

It is used in oil wall drilling, textiles and ceramics, and it is used as suspending agent, water loss reducer, sealant, thickener, emulsifying agent, stabilizer, dispersing agent. And used in food industry has a good effect in thickening, stability, retaining water.

PACKAGE & STORAGE

Packaging and transport in sacked with three package, 25Kg/sack. Kept away from fire, damage and leakage in store and transportation. Storage life is two years.

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