



Polyanionic cellulose KOL-PAC LV

PROPERTY

PAC LV is low viscosity polyanionic cellulose and low molecular weight, low viscosity type polymer designed specifically for use in solids-laden, water-based drilling fluids, which can effectively reduce the filtration rate of many water-based drilling fluids, especially solids-laden fluids, without causing significant increases in viscosity or gel strengths.

TECHNICAL DATA

Items	Indexes
Appearance	off-white powder
Moisture Content	10%max.
Starch	Absent
Degree of Substitution	0.90min.
pH of 1% Solution	6.0~8.5
Apparent viscosity,CP	40max
Sea Water Fluids Loss,ml	16max
TEST METHODS ACCORDING TO API 13I	

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.