

SidleyCel[™] Cellulose Gum For Fracturing Fluid

Product Description :

CAS No: 9004-32-4

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Used in the fracturing fluid, Cellulose Gum can efficiently carry 'the filler' into the cracks of well, establish the permeability pathway, which can effectively control the fluid into the well structure, reduce the fluid loss, and reduce the pressure drop. Ultra-high viscosity products can replace guar gum, reducing production costs.

Application :

Oil Drilling ,Fracturing Fluid .

Product Specification

Item	FF5000	FF6000
Viscosity, mPa.s (1% Soln.)	5000-6000	6000-7000
Degree of Substitution (D.S)	0.9min	
Moisture, %	10.0max	
Purity, %	99min	
pH Value	6.5-8.5	
Test method:		
Viscosity measured on basis of 1% water solution, at 25Deg C, Brookfield Viscometer LVTD-		
I+ Type, #4spindle, 30rpm.		

Package and storage: 25kg net in paper bag with inner PE bag or Jumbo bag. Shelf life (24 months)Store in cool, dry and ventilated warehouse. Preserve in well-closed containers.

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