

Polyanionic Cellulose

PAC - HV

PAC – HV Purified high viscosity can be widely used in oil drilling having good water loss control capability, high mud yield, strong salt resistance, temperature tolerance, resistance to microorganisms, so no required to biocide or preservatives and has high tolerance to electrolytes.

Molecular formula [C₆H₇O₂(OH₂)OCH₂COONa]_n

Specifications

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Specifications for high viscosity grade based on API 13 A:
Polyanionic Cellulose, min
Appearance: white to off white color
Solubility in water: soluble
Temperature stability, (°C)149 $^{\circ}$
Moisture content (packed), max. %10
Specific gravity (gm/cc)1.
Degree of substitution (min.)0.9
Apparent Viscosity (1% weight), min, cps50
pH (1% soln. deionized water)7- 1
API, Fluid loss, (salt water) ml, max
Packing and Storage:
20kg Kraft paper bag, or other packing as client request.

Store in cool, dry, clean and ventilated area.