

STANDARD SPECIFICATION SHEET POLYANIONIC CELLULOSE (PAC) Chemtech Product Code 40

Formula: Synonyms: CAS No: EINECS No:	Polyanionic Cellulose 9004-32-4		
Specification:	Purity,% PH Degree of substituate Viscosity Brookfield 1% NOTE: The parameters ca	PAC-HV 98 min. 7.0-8.0 0.90 min. 1500 min. an be adjusted as p	PAC-LV 96 min. 7.0-8.0 0.90 min. 50 max.
Use:	PAC-HV is for water-based drilling fluids, which can effectively reduce the filtration rate of many water-based oil and gas drilling fluids and may also be used to increase and stabilize viscosity to improve hole cleaning and suspension properties in a wide variety of fluid environment. PAC-LV is for use in solids-laden, water-based drilling fluids, which can effectively reduces the filtration rate of many water-based drilling fluids, without causing significant increases in viscosity or gel strength.		
Packing:	25kg bag.		