

Oil Drilling Grade Products List

Type	Purity	Standard
Polyanionic cellulose		
PAC-SLV	>75%	Viscosity, max 40
		Fluid loss (mL), max 16
PAC-LV	>95%	Viscosity, max 40
		Fluid loss (mL), max 16
PAC-GLV(Granule)	>95%	Viscosity, max 40
		Fluid loss (mL), max 16
PAC-SHV	>75%	Viscosity, min 35
		Fluid loss (mL), max 23
PAC-MHV	>90%	Viscosity, min 50
		Fluid loss (mL), max 23
PAC-HV	>95%	Viscosity, min 50
		Fluid loss (mL), max 23
PAC-GHV(Granule)	>95%	Viscosity, min 50
		Fluid loss (mL), max 23
Sodium Carboxymethyl Cellulose		
CMC-HV		Viscosity, mix 30
		Fluid loss (mL), max 10
CMC-LV		Viscosity, max max 90
		Fluid loss (mL), max 10
High temperature resistant starch		
CMS-H Aging Testing for 16 hours at 130°C		Viscosity, max 18
		Fluid loss (mL), max 10
Hydroxyethyl Cellulose		
O300		150-400 (2%)
O100000		4800~6000 (1%)
Liquid HEC	40%	