

HERCULES

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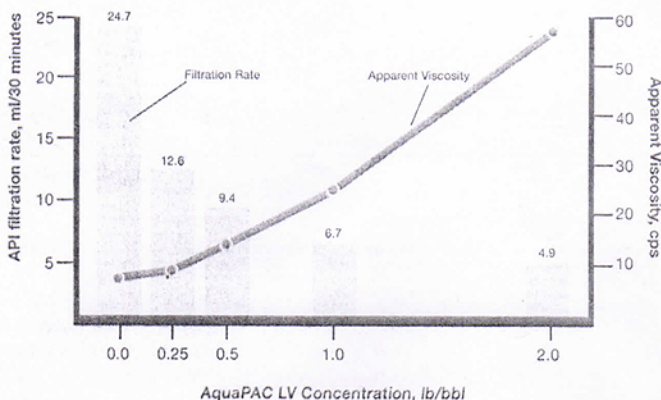
Technical Information

BULLETIN VC-652

AquaPAC® LV Premium Grade Low-Viscosity Polyanionic Cellulose Filtration Control Aid for Solids-Laden, Water-Based Drilling Fluids

AquaPAC® LV polymer is a premium grade low-viscosity polyanionic cellulose that effectively reduces the API filtration rate of many water-based drilling fluids, especially solids-laden fluids, without causing significant increases in viscosity or gel strengths. In addition, small amounts of AquaPAC LV polymer can reduce and stabilize the rheology of flocculated and/or solids-laden fluids.

AquaPAC LV Performance in Solids-Laden Mud
Fluid: freshwater, 9.5 lb/gal mud (10.7% volume solids)



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