

AMC PAC HV™

VISCOSIFIERS



Description

AMC PAC HV™ is a regular grade polyanionic cellulose polymer that meets or exceeds API specifications for high viscosity PAC. It is an effective viscosifier and filtrate reducer in fresh or salty water.

Application

AMC PAC HV™ can be used in any type of water based drilling fluid, including high saline fluids. It helps to form a thin, low-permeability filter cake that minimizes the potential for differential sticking and the invasion of filtrate and mud solids into permeable formations.

Typical Physical Properties

Appearance: Off white to light yellow, free flowing powder
Solubility: Soluble in water

Recommended Treatment

AMC PAC HV™ is used from 1 – 6 kg / m³ (0.35 – 2.1 lb / bbl) depending on the nature of the mud system and salt concentration. AMC PAC HV™ can be slowly introduced under mechanical agitation, through water discharge or through a mud hopper.

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Very economical
- Effective in all common types of water based muds
- Compatible with all common additives
- Environmentally acceptable
- Non-fermenting.

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