

AF POLYM 60% LV



APPLICATION

Exploration and Mud Rotary

Forms a thin filter cake with natural lubricity properties

Method:

Mix at 1 - 2% by volume in a venturi, mud mixer or centrifugal pump for 30 minutes

PHYSICAL QUALITIES

Appearance: White to yellow free-flowing powder

Solubility: Soluble in water

Packaging: 25kg

DESCRIPTION

AF Polym 60% LV is a low viscosity technical grade anionic polymer blend and manufactured meeting the API specifications.

It is used as a fluid loss reducer, clay inhibitor and natural lubricant. AF Polym 60% creates a thin filter cake that aids as a lubricant for a more stable hole, and increases mud density for Pacer greater hydrostatic pressure.

IMPORTANT INFORMATION

Need to use a biocide is not necessary | Stabilize water sensitive formations | Takes time to hydrate | More hydrostatic pressure control over the annulus space | Coats all colloidal particles for inhibition properties



**Medical
Emergency**
+27 829 586 676

Power
you can trust!

Air Percussion | Mud Rotary | Exploration Drilling |
Underground Exploration | Industrial Fluids and Greases |

+ 27 (0)12 111 9520

info@aftrading.co.za | www.aftrading.co.za