

Date: ······	•	 	 			٠		
No:		 	 	 				
Attachmen	t: -	 	 	 				

# Apafeed petrochemical trading LLC

#### DRILLING FLUIDS PRODUCT DATA

# PAC L.V

## **Product Description:**

PAC L.V is a low viscosity poly anionic cellulose, provides filtration control without significantly increasing viscosity. It could be used in fresh water to salt saturated waters.

### Application:

- Fluid loss control.
- Wall cake stabilization.
- Hole cleaning.

### **Typical Physical Properties:**

	MUD CON	APOSITIO	N		
COMPOSITIO	ON .	1	2	3	4
S.S.W	ML	350	350	350	350
PAC L.V	GR	8	8	8	8
LIMESTONE (P)	GR	-	113	/ /	-
BARITE	GR	-	-	228	830
FER-O-BAR	GR	-	-	-	45
LIME SOLUTION	DROP	Few	Few	Few	Few
DENSITY	PCF	75	85	100	145

TEST RESULTS AFTER ROLLING AT 300 °F FOR 4 HRS.									
READING RHEOLOGY AT 140 °F									
RESUL'	REQ	REQ	REQ	REQ					
APP. VIS	CPS	15	20	25	85				
Y.P	LBS/100FT2	2+	2+	2+	18+				
GEL S. 10 Sec/10 min	LBS/100FT2	1/2	1/2	1+/2+	2+/3+				
pН		7-9.5	7-9.5	7-9.5	7-9.5				
API. W.L	ML	<15	<10	<5	<5				
SETELLING		NIL	NIL	NIL	NIL				

PAC L.V Continue:

## Recommended Treatment:

0.5 - 5 lb/bbl.

## Source:

KPA

#### Packaging:

25 Kg Kraft bags with PE liner, palletized and shrink - wrapped. Marked on: Name of manufacturer, Batch No. and Production date.

### Safety Handling:

- Non toxic.
- Keep in dry and sheltered place.







