

Date: ······	 	
No:	 	
Attachment:	 	

Apafeed petrochemical trading LLC

NISOC SPECIFICATION DRILLING FLUIDS PRODUCT DATA

XC - POLYMER

Product Description:

Xanthan Gum is a high molecular weight polysaccharide. It is produced by fermentation of bacterium *Xanthomonas Campestris*. Provides higher than expected viscosity in combination with guar gum.

Dissolves in acid and bases.

Application:

- Viscosifier.
- · Shear thinning.
- Fluid-loss control.
- Suspending agent .

Typical Physical Properties:

MUD SAMPLE								
COMPOSITION		1	2	3				
FW	ML	350	-	259				
S.S.W	ML	-	350	-				
CaCl ₂ (POW)	GR	-	-	202				
XC POLYMER	GR	2	2	2				
LIME SOLUTION, I	OROP GR	Few	Few	Few				
pН		9-9.5	9-9.5	9-9.5				
MW	PCF	62.4	75	82 <u>+</u>				

TEST RESULTS AFTER ROLLING AT 250 F FOR 4 HRS. RHEOLOGY AT 140 F							
RESULTS		REQ	REQ	REQ			
APP. VIS.	CPS MIN.	18	29	26			
Y.P (MIN.)	LBS/100FT2	20+	25+	40+			
GELS.	LBS/100FT2	7/9	9/13	4/7			
pН		7+	8+	6+			
API. W.L	ML MAX	28	12	10			
SEDIMENTATION		NIL	NIL	NIL			

XC-POLYMER Continue:

Recommended Treatment:

Source:

KPA

Packaging:

Packed in 25 Kg craft paper bags with PE liner inside,palletized,shrinkwrapped and strapped.

Marked on: Name of manufacturer, Batch No. and Production date.

Safety Handling:

- No risk to environment.
- Avoid breathing or contact with skin or eyes.
- Store in cool, dry place in tightly closed container.







