

Date: ·····	
No:	
Attachment: ·····	

# Apafeed petrochemical trading LLC

# NISOC SPECIFICATION DRILLING FLUIDS PRODUCT DATA

# FER-O-BAR

# **Product Description:**

Fer-O-Bar is trade name of Hematite or Iron oxide (III), also known as red iron oxide. Contains 85% hematite and 15% Aluminum - zinc silicates. It does not swell in presence of water.

## Application:

- Weighting material.
- Increasing density.

## Typical Physical Properties:

Requirements	Unit	Specification
pH at room temp. & 180° F	_	6.5
Specific gravity	-	4.70 min
Residue on ASTM sieve No. 200	%	3 max
Residue on ASTM sieve No. 300	%	10 ± 5
Water soluble solids	%	0.1 max
Magnetic attraction	Wt %	5 max
Soluble alkaline earth Metal as calcium	ppm	250 max

Fer-O-Bar Continue:

### Recommended Treatment:

It depends on drilling fluids desirable specific gravity.

#### Source:

KPA

# Packaging:

- A- 1.5 MT Bigbags, UV and heat resistance, with 8 PP belt loops each 60 mm wide, fully extended to the bottom.
- B-  $25 \text{ Kg Kraft } (70 \text{ gr/m}^2)$ , 5 ply and waterproof sacks.

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

### Safety Handling:

- Non toxic.
- Use dust mask during usage.
- Keep in dry and sheltered place.







