



# MINER

MADENCILIK | NAKLIYAT TICARET LTD. ŞTI.

## DRILLING BENTONITE API 13A SEC. 9

### DRILLING BENTONITE

Bentonite, which swells significantly when combined with water and forms a viscous mud, is one of the basic components of drilling fluid.

### QUALITY

Miner Take Your Drilling to the Next Level with Bentonite !

### SUPERIOR FEATURES

- **High Swelling Capacity:** It has a higher swelling capacity than its peers, thus covering the borehole walls and making them stable.
- **Viscosity:** Gives consistency to the drilling fluid.

### IMPORTANCE OF DRILLING BENTONITE

- **WELL STABILITY:** Prevents the collapse of the well walls by filling the gaps formed during drilling.
- **FRICTION REDUCTION:** Reduces wear by allowing drilling tools to advance easily.
- **COOLING AND LUBRICATION:** Prevents overheating by cooling the drilling tools and ensures their longer life by lubricating them.
- **CUTTINGS CLEANING:** It keeps the drilling fluid clean by carrying the cuttings particles formed during drilling to the surface.
- **PRESSURE CONTROL:** Prevents undesirable situations such as explosion or leakage by balancing the pressure in the well.

### TECHNICAL SPECIFICATIONS

FEATURES	STANDARD	MINERAL VALUE
Viscosity (600 Rpm )	> 30 Cp	38
Yp / Pv	<3	2.75
Filtration volume	<15ml	14
Humidity level	Max 12%	10
75micron sieve residue	Max . 4%	Max 1%
Sand ration	Max. 4%	<1

OUR PRODUCTS meet TSE 13500 Section 9 and API Sec.9 standards.

### PACKAGING

- In 25 kg packaged bags
- 1000 kg big bags (40 pieces x 25 kg)



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