



SCO Baryte (Barite – Baritina)

2023

An essential product for drilling oil wells, for paints and for more.

Of our most consideration.

Our company is developing the BARITE mineral extraction project.

Knowing of your interest in Barite, we inform you of our quote:

Product	Barite (BaSO ₄)
Origin	Perú
Quantity	30,000 TN monthly or more
BaSO₄	92% to 96%
Density	4.20 and more
Color	White
Presentation	In brushwood from 1" to 8" in bulk
Price	USD\$ 90.00 per MT
Delivered in:	FOB Peruvian Port.
Delivery time	40 days after signing the contract
Analysis	SGS o Alex Stewart
Payment Methods	Agreement of parties according to contract

You are invited to visit the Mine with prior coordination.

Uses of the Barite:

The main use of barite is in the oil industry. It also has important applications in the paint industry as an acid resistant pigment. It is used to obtain the element barium.

In the automotive industry by replacing asbestos as a friction product in the manufacture of brake linings. In the glass industry as a flux.

As protection in X-ray rooms because with its high density it is capable of absorbing radiation. Substitutes in certain cases lead.

In the medical industry when ingested and as a contrast medium in X-rays of the digestive system.

Drilling fluids must fulfill several functions, among which we have:

Transport and keep in suspension the cuttings generated in the drilling.

Cool and lubricate the bit and drill string.

Help suspend the weight of the string and well casing.

Give support to the walls of the well by covering them with an impermeable cake.

Control underground pressures.

Reduce any adverse effects on Drilled Formations.

Ensure the maximum information of the drilled formations.

Transmit hydraulic force from the motor through the string to the bit.

If you accept this offer, please return signed with your company details, and we will send you an FCO or SPA if you send us an ICPO first. Thanks for trusting us.

FIRMA / SIGN _____

Name:

Company:

Email:

Phone:

Address: