



# *bhura* MINING COMPANY

MINES OWNER & PROCESSOR OF MINERALS



[www.bhuramining.com](http://www.bhuramining.com)



[sales@bhuramining.com](mailto:sales@bhuramining.com)  
[bhuramining@yahoo.com](mailto:bhuramining@yahoo.com)



+91-9982685164  
+91-7891345000



## ABOUT US

We **Bhura Mining Group** have pleasure to introduce our self as Mines Owner and Manufacturer of Various type of minerals **such as Soap Stone, Vermiculite, Silica Sand, Filter Media, China Clay, Feldspar and Quartz.** We are into Mining, Processing & Grinding of these Minerals since 1993. During this Journey we have supplied our material to Various Big & Reputed Business Organisations, Multi-national Corporation & various Export Houses.

Material offered by us is processed in best industrial conditions and are checked for quality and composition on a variety of parameters before being offered into the market. We have marked our presence felt in the industry as manufacturer of high quality material. This Contributes to the steady growth of our Customers, which in turn powers our growth.

We have been running on the path of achievement under the futuristic direction of **Mr. Punam Chand Bhura, who is an Expert of Mining & Mineral Industry and in this field since 1993.** It is all because of his vast knowledge and understanding of this Industry along with the efforts & hard work of next Generation entrepreneurs **Mr. Pankaj Bhura (B.E.Hons) and Mr. Rohit Bhura (MBA)** that we have been able to achieve massive success across the market and sound relations with all of our esteemed customers.



## Why US?

Following qualities differentiate us from others:-

- ☑ Client oriented approach
- ☑ Quality & Regularity of product
- ☑ Use of latest processing techniques & machinery
- ☑ Reasonable prices
- ☑ Skilled workforce
- ☑ Timely delivery
- ☑ Transparent business deal
- ☑ High moral value & ethical business policies





## Our Products



### Soap Stone (also known as Talc & Steatite)

Talc or Soap Stone (also known as steatite) is a hydrous magnesium silicate mineral with a chemical composition of  $Mg_3Si_4O_{10}(OH)_2$ . As a powder, it absorbs moisture well and helps to cut down on friction, making it useful for keeping skin dry and helping to prevent rashes therefore it is used as Talcum Powder. **Talc is also used in Ceramic industry due to its dielectric and thermal insulating properties.** It is also used for high-voltage insulators, which have to stand large mechanical loads. It undergoes transformations when heated to temperatures of 1,000–1,200°C (1,830–2,190°F) on the Mohs scale, this corresponds to an increase in hardness to 5.5–6.5. It also has a high Magnesium Content and due to this it imparts great after Firing Whiteness.



**We are based at Bhilwara which is located in Rajasthan State of India. Bhilwara is host to some of the best Talc (Soap Stone) deposits in the world.** Our Mines, Stockyard, Processing & Grinding Units are located at Jahazpur, Kachola & Haled in Bhilwara District. We have marked our presence felt in the industry as Manufacturer of high quality Soapstone. We are supplying it in both Crushed lumps and Powder forms for decades in Ceramics, Pesticide, Foundry (Casting), Soap and Paper Industry. We are a leading Supplier of Talc to Ceramic Industry in India. We are serving them with our high quality products since 1994

#### Specification of Talc (Ceramic Grade - Export Quality):



| Parameter              | W PLUS (Lumps) |
|------------------------|----------------|
| Colour of Raw Material | Light Grey     |
| Colour Value L*        | Above 88       |
| Colour Value A*        | 0 - 2          |
| Colour Value B*        | 5 - 9          |
| Magnesium as MgO       | 26 - 30%       |
| Iron As $Fe_2O_3$      | Below 2%       |
| Calcium as CaO         | Below 1%       |

\*after firing at 1200°C (2192°F)





### Silica Sand & Natural Sand



Silica Sand is natural granular sand with high silica ( $\text{SiO}_2$ ) content. We have been supplying Natural Sand & Silica Sand in various mesh sizes to various big and reputed Foundries, Pesticides, Water Filter Plant & Construction Chemical Manufactures of India. In order to assure the optimum quality, the offered sand is comprehensively tested by our quality experts against different parameters. We have our mines situated near village Udasar, Tehsil Nokha, Dist. Bikanerin state of Rajasthan in India. We also have a silica sand processing unit situated at mines with an intake capacity of 25 TPH.

#### Key Features of our Silica Sand:

- Free from outside impurities
- Uniformly sized
- Adherence to mm/Mesh/Micron Size
- Construction grade with high water absorbing capacity and salts free
- Double Washed & Triple Washed Sand is also available
- Available in various AFS size highly suitable for metal casting

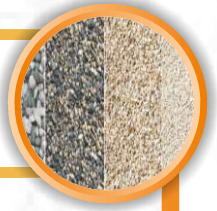
**The Quality You Expect At  
A Value You Can Appreciate**





## Vermiculite

Vermiculite is a member of the phyllosilicate group of minerals, resembling mica in appearance. It has a remarkable ability to expand many times of its original volume when heated, which is known as exfoliation. We have Both Raw & Exfoliated Vermiculite which are available in various sizes. Our supplied material is being used in Sound & Fire Insulation, Agriculture, Bio-Fertilizers etc.



## Filter Media

We are offering an exclusive range of River Sand & Natural Sand Filter Media starting from 0.3 mm Granules to 100mm Pebbles, which is supplied to our clients in different Size ranges as per their requirement. Both Granules & Pebble have the similar properties and have a spherical Shape which promotes a good flow of Liquid during filtration. We have supplied Filter Media to various Drinking Water Treatment Plants (WTP).



## China Clay (Kaolin)

We deal in China Clay, Ball Clay, Fire Clay, Red Clay & Sandy Clay highly suitable for Ceramic, Soap/Detergent & Paper Industry. **Our Product "BHURA BOND" which is Mixed Blended Powder of Soap Stone (Talc), China Clay and other Minerals is our Specialized Product which is highly used by various Kraft Paper Manufacturers across the North & Central India.**



## Quartz

Quartz is a hard, crystalline mineral composed of silica (Silicon Dioxide). **We have Super White & Snow White Quartz having silica content above 99% and whiteness upto 96%.** It is available in Powder, Crushed Lumps and granular form which is highly suitable for Pesticides Industry, Filter Media, Furnace, Ceramics, Water Filtration and Glass Industry.



# Our Infrastructure



# Our Group Companies

*(Mines & Processing Units)*

- ❖ Bhura Mining Company, Kachola, Bhilwara
- ❖ Jain Mine Chem, Nokha, Bikaner
- ❖ Karni Kripa Mines & Minerals, Suwana, Bhilwara
- ❖ Jinesh Minerals, Jahazpur, Bhilwara
- ❖ Bhura Mineral Industries, Haled, Bhilwara



## Contact Details:

 Mr. Pankaj Bhura +91-99826-85164

 Mr. Rohit Bhura +91-78913-45000

 Bhura Mining Company  
D-255, Kashipuri, Behind MLV Boys College  
Bhilwara-311001 Rajasthan (India)

## Our Specialities

TALC (Soap Stone)

SILICA SAND

VERMICULITE

QUARTZ

CHINA CLAY

FILTER MEDIA