



PARADISE MINERALS

Mumbai, Maharashtra, India

• Home Page



CALCINED BAUXITE REFRACTORY GRADE



CALCINED BAUXITE L.F. GRADE



MICACEOUS IRON OXIDE



CALCINED MICA



MAGNESITE POWDER



MAGNESITE LUMPS



MOLOCHITE



DEAD BURNT MAGNESITE



QUARTZ POWDER

About Us

We, **Paradise Minerals**, are proud to introduce ourselves as a reputed **manufacturer and exporter** of high quality **minerals** in India. We deal in a wide range of products like **Welding Electrodes, Minerals For Refractories, Calcined Bauxite, Calcined Bauxite Powder, Calcine Bauxite Lumps**, etc. Owing to our vast experience and deep insight in the field, we have been able to set new benchmarks in the industry. We have established a massive customer base owing to our superior quality control measures, which has given us an edge over our counterparts in the field. We are backed by a team of highly skilled and experienced professionals with incredible knowledge about the field, they enable us to serve all our customers in accordance with their various needs and desires. Further, we are a highly customer centric organization, we work with zeal in in the industry to achieve maximum satisfaction for all our customers. We believe that respecting customer feedback and taking

appropriate actions to work upon them has enabled us to become the industry giants we are today. We assure the timely delivery of all our products and services to our customers and are always looking to take up any new challenges that might come our way.

Product Portfolio

We have a well established and advanced production unit which allows us to regularly provide high quality minerals and allied products. Further, we offer customization for the density of the minerals that we provide to all our customers. Our vast range comes under categories such as:

- **Saw Fluxes:** Calcined Bauxite, High MNO Slug and Ferromanganese Slug
- **Stick Electrodes:** Calcite Coarse, Dolomite and Mica
- **Mineral Products:** Whiting Powder, Plaster Of Paris and Hydrated Lime

Some of the features of our products that make them so popular are:-

- Our minerals are completely pure and of accurate composition
- They are derived from high density ores
- They have good electrical and thermal properties.

Read More

LATEST TRADE OFFERS

Manganese Oxide

Manganese oxide is available in 20 different types and is categorized under the various categories of manganese in its oxidation state. Some of the ca..

Calcium Hydroxide

Our premium quality calcium hydroxide is manufactured from ores with high content of required material. Also known as hydrated lime it finds its appli..

Our Products

- Iron Oxide
- Industrial Mica
- Minerals & Refractories

Company Profile

We, **Paradise Minerals**, are a professional minerals manufacturing company that deals in high grade minerals. Based in **Mumbai (Maharashtra, India)**, our vast experience in the field has allowed us to establish a massive customer base and serve them according to their diverse needs and requirements of our numerous customers. We believe in maintaining cordial relations with all our customers, that has allowed us to establish a remarkable goodwill in the industry. We are known in the market for providing high quality products in a timely manner and at nominal rates. Further, our wide distribution network allows us ensure the timely delivery of products to all our customers. Our prompt services and timely delivery has allowed us to be associated with various reputed companies in the industry and has enabled us to scale new heights.

Product Range

We, **Paradise Minerals**, are proud to present to you our range of products that has made us leaders in the industry. Some of the offered products are

<ul style="list-style-type: none"> • Calcined Bauxite <p>Calcined Bauxite RKGG Calcine BauxLumps RAW BAUXITE HFST GRADE BAUXITE</p> <ul style="list-style-type: none"> • Dead Burnt Magnesite • Micaceous Iron Oxide • Magnesium Oxide • Calcined Mica • Molochite Powder • Quartz Powder • Manganous Oxide • China Clay 	<ul style="list-style-type: none"> • Welding Electrode • Minerals For Refractoris • Ferro Manganese Slug • Quartz
<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> •

Basic Information	
Nature of Business	Manufacturer, Exporter and Supplier
Ownership Type	Sole Proprietorship
Year of Establishment	1981
No. of Employees	25
No. of Engineers	01
Company Branches	02
Production Type	Semi-Automatic
Working as an Original Equipment Manufacturer	Yes
Warehousing Facility	Yes
Export Percentage	20%
Annual Turnover	INR 8 Crores
DGFT / IE Code	397000391
Customized Packaging	Yes
Payment Mode	Cash, Cheque, DD, Online, Credit Card, Bank Transfer
Shipment Mode	By Sea, Air and Road

Our Products

[Next](#) > >



Calcined Bauxite

<< [Previous](#)

[Send Inquiry](#)

Product Code : 01

Brand Name : PARADISE MINERALS

Product Description

Calcined Bauxite

We are the leading name engaged in manufacturing and supplying a comprehensive assortment of **Calcined Bauxite**. We are having our own manufacturing plant in Gujarat Jamnagar District, The offered range is formed under favourable conditions from a laterite soil and advanced technology as per the set industry norms. Owing to its high temperature resistant properties and hardness the offered bauxite is used as a primary ore of aluminium. Apart from this we offered this **Calcined Bauxite** to our clients at reasonable price and in proper packaging option.

Minerals used in Saw Flux

Bauxite is the principal ore of aluminium, composed mainly of hydrous aluminium oxides and aluminium hydroxides.. Bauxite is a weathering product of aluminous rock that results from intense leaching in tropical and subtropical areas, a process called laterization. This bauxite is heated at a very high temperature to get calcined bauxite.

Chemical Analysis :

A12O3	78% - 84%
SiO2	3% - 5%
TiO2	5% - 7%

Fe2O3	3% - 5%
C	0.10% max.
S	0.030% max.
P	0.040% max
CaO	Traces
LOI AT 1000 Deg.C	0.60% max
MOISTURE	0.20% max.
Sieve Analysis :	
-44 mesh	100% passing
-100 mesh	75-80 %
-240 mesh	40-25%

Note : The specifications mentioned above are standard. However they can be changed according to the requirements. Packing is done in HDPE bags 50 Kg. Nett.

Trade Information

[Next](#) > >



Dead Burnt Magnesite

<< [Previous](#)

Send Inquiry
Product Code : 04

Brand Name : PARADISE MINERALS

Product Description

Without compromising on the client needs and quality of our products, we have come up with an optimum quality range of **Dead Burnt Magnesite**. Offered range is processed at our state of art manufacturing unit under the strict supervision of our experts. Finds its application for manufacturing of refractory bricks and used a coating material in various steel industries. Moreover, it is tested on various parameters in order to ensure its purity and accurate composition. Apart from this clients can avail this **Dead Burnt Magnesite** from us at cost effective price and within given time frame.

Trade Information

Product Code : 01

- Brand Name : PARADISE MINERALS
- **Product Description**



Micaceous Iron Oxide

Product Description

Riding on immense volumes of industrial expertise, we have come up with a wide consignment of **Micaceous Iron Oxide** that is mainly used as pigment in paint to protect material from corrosion and also to color concretes. Processed at our manufacturing unit with the help of modern machines and techniques our offered range is highly acknowledged for its effectiveness. Additionally, entire range is properly tested by our quality controller on various parameters to ensure its purity and unmatched quality. Clients can availed this **Micaceous Iron Oxide** from us at most reasonable price.

Micaceous Iron Oxide is a rare mineral which occurs in the mines of iron oxide itself. It exists in patches or layers in iron oxide and needs to be separated from the main mineral to use it efficiently.

Chemical Analysis :

Fe ₂ O ₃	95% min
SiO ₂	3% max
MnO	0.080% max
C	0.010% max

S	0.010% max
P	0.010% max

Seive Analysis :

-36 mesh	100% passing
-100 mesh	70 - 88% passing

Note : the specifications mentioned above are standard. However they can be changed according to the requirements. Packing is done in HDPE bags 50 Kg. Nett.

Trade Information



Calcined Mica

Send Inquiry

Product Code : 15

Brand Name : PARADISE MINERALS

Product Description

The mica group of sheet silicate minerals includes several closely related materials having highly perfect basal cleavage. All are monoclinic with a tendency towards pseudo-hexagonal crystals and are similar in chemical composition. Micas are widely distributed and occur in igneous, metamorphic and sedimentary regimes. Scrap and flake mica is produced all over the world. The flake mica comes from several sources: the metamorphic rock called schist as a by-product of processing feldspar and kaolin resources, from placer deposits, and from pegmatites.

Chemical Analysis :

K ₂ O	11% - 13%
SiO ₂	42% - 48%
CaO	1% max
R ₂ O ₃	35% - 40%
Loss on Ignition	3% - 5%

Sieve Analysis :

-100 mesh	100% passing
-200 mesh	60% passing

Ferro Manganese Slug

[Next >>](#)



Ferro Manganese Slug

Send Inquiry

Product Code : 17

Brand Name : PARADISE MINERALS

Product Description

Chemical Analysis :

MnO	28% - 38%
C	0% - 0.1%
S	0% - 0.040%
P	0% - 0.040%

Sieve Analysis :

-44 mesh	100% Passing
-100 mesh	95 - 75% Passing
-200 mesh	70 - 40% Passing

Note : The specifications mentioned above are standard. However they can be changed according to the requirements. Packing is done in HDPE bags 50Kg. Nett.

Trade Information

[Next](#) > >



Magnesite Powder

<< [Previous](#)

Send Inquiry

Product Code : 19
Brand Name : PARADISE MINERALS
Product Description

An important ore of magnesium and its salts. Used in the manufacture of basic refractories capable of withstanding extremely high temperatures and for special types of cement and powders used in the paper, rubber and pharmaceutical industries.

Magnesite occurs naturally, often with iron, manganese or other activator elements. It is formed by the alteration of ultramafic rocks through the action of water containing carbonic acid. Several large deposits are found throughout the world.

Chemical Names: Magnesium carbonate

Chemical Formula: MgCO₃

[Next](#) >



Magnesite Lumps

<< [Previous](#)

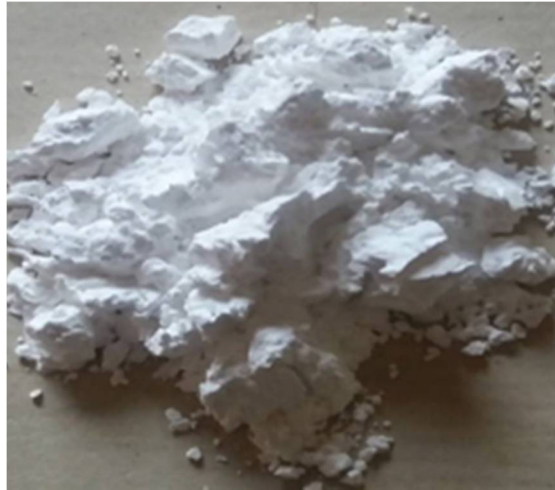
Send Inquiry
Product Code : 18
Brand Name : PARADISE MINERALS
Product Description

An important ore of magnesium and its salts. Used in the manufacture of basic refractories capable of withstanding extremely high temperatures and for special types of cement and powders used in the paper, rubber and pharmaceutical industries.

Magnesite occurs naturally, often with iron, manganese or other activator elements. It is formed by the alteration of ultramafic rocks through the action of water containing carbonic acid. Several large deposits are found throughout the world.

Chemical Names: Magnesium carbonate

Chemical Formula: MgCO₃



Brand Name : PARADISE MINERALS

Product Description

QUARTZ POWDER /COARSE

Paradise minerals is manufacturing and exporting Quartz powder in different grades for various Industrial uses. Paradise minerals is manufacturing Grade A quartz powder with high brightness of around 98% and high whiteness of 95% plus with confirmation of product quality through Rasin test in all the lots produced.

PARADISE MINERALS is also manufacturing Grade B and Grade Super Quartz powder for industries like paint Industry, Cement Industry, ceramic industry, coating Industry etc. We specilize in manufacturing quartz powder as per the clients specifications. Our Quartz powder is widely used in cement Industries for concrete slab **manufacturing**.

Our Silica(Quartz) Powder Specifications Grade A

Sio2	99.45%	Firing Whiteness	97%
FeO3	0.009%	L- value	97.75%
Al2O3	0.187%	Fired Temperature	1220
K2O	0.094%		
Na2O	0.083%	LOI	0.109
CaO	0.029%		
MgO	0.015%		

Note : The specifications mentioned above are standard. However they can be changed according to the requirements. Packing is done in HDPE bags 50Kg. Nett.

Trade Information