

ABOUT US

Minerals India is an experienced supplier of Industrial Minerals and refractory insulating materials to customers at affordable prices. We are a leading supplier of a wide range of industrial minerals that are widely used in a variety of industries. We are committed to providing our customers with the highest quality products. We are manufacturing a variety of industrial minerals and refractory insulating castables by using optimum-grade of raw materials.

Quality Assurance

Our products have low heat conductivity and are lightweight. Our products are available in a variety of sizes as specified by the customers. Due to smooth finishing, our products are highly demanded in the market. Our products are demanded due to their high strength, accuracy, and ability to withstand high temperatures. Our professionals work dedicatedly to deliver defect-free products to the customers. Our products have the perfect design, and durable standards, and are corrosion-resistant. Apart from industrial minerals, we are also dealing in fire bricks, limestone aggregates, refractory bed material, and insulation bricks. Established in 2007, our professionals fulfill the diversified requirements of our valued customers.

Our USP

GST No

Our products are widely used for chimneys, furnaces, and boilers. Due to our dedicated team and products, we have created a remarkable position in the market, by providing a wide variety of insulating castables and industrial minerals. We are providing our excellent products at market-leading prices. We are known for offering pure minerals that are free from contamination and impurities.

Nature of business	Wholesaler
Number of Employees	10
Year of Establishment	2007
Market Covered	Pan India
Name of CEO	Mr. Mrudual Gattani

23ABOPG8508E1ZO

INDUSTRIAL MINERALS



BAUXITE POWDER

Business Type Supplier
Country of Origin India
State Powder
Purity 99%
Feature Highly Effective, Longer Shelf Life
Alumina 0-25%
Packaging Size 50kg

BAUXITE STONE

Business Type Supplier
Country of Origin India
Alumina 45 To 46%
Silica 4-6%
Form Stone
Features Excellent Finish, Beautiful Pattern
Surface Finishing Rough-Rubbing





CALCINED DOLOMITE LUMPS

Business Type
Country of Origin
Whiteness
O-50%
Moisture
4 to 8 %
Magnesium
1.4%
Calcium Oxide Content
Acid Insoluble %

Supplier
India
1-50%
Min 90%
At to 8 %
1.0 (max)

INDUSTRIAL MINERALS



CALCINED LIME LUMPS

Business Type Supplier
Country of Origin India
Color Light White
Feature Moisture Proof, Purity, Safe To Use
Packaging Type Poly Bags
Whiteness 0-50%
Packaging Size 50kg

GREY DOLOMITE POWDER

Business Type
Country of Origin
Form
Calcium Carbonate
Silica
Brightness
Calcium Oxide

Supplier India Powder 55% 1.05% 94.20% 31%





IRON ORE

Business Type
Country of Origin
Feature
Sulphur
Total Moisture
Al2O3
Fem
Al2o3

Supplier India Good Quality, Long Shelf Life 0.02 % 8% 75% 62 %

1.5%

INDUSTRIAL MINERALS



LIMESTONE LUMPS

Business Type
Country of Origin
Moisture
Purity
Whiteness
Brightness
Hardness
CaCO3

Supplier India 0.2% max >96% 98% min 96% min 2.7-3 Moh 98% min

Supplier

LIMESTONE POWDER

Business Type
Country of Origin
Form
Calcium Oxide
Volatile
Moisture
Whiteness

Supplier India Powder 54% 0.50% 0.20% >=98%





WHITE DOLOMITE POWDER

Business Type
Country of Origin
Color
Form
PH Value (%)
MgCO3
Fe2O3
Feature

India White Powder 9.5 41.79% 0.66% Heat Resistance, Good Strength, Lite Weight

REFRACTORY INSULATING

REFRACTORY INSULATING CASTABLES

Business Type Country of Origin Color Feature

Form Dry Density Fe2O3 (Max)



Supplier India Off White Durable, Corrosion Resistance Powder 2.25 g/cc 1.5-11

REFRACTORY INSULATING GRAINS



Supplier India 0.65 gm/cc3 Grains 1300 Degree C Industrial Brown

Business Type
Country of Origin
Density
Form
Melting Point
Usage/ Application
Color

OTHER PRODUCTS

FIRE BRICKS



INSULATION BRICKS



LIMESTONE AGGREGATES



REFRACTORY BED MATERIAL



