



Business Type

Manufacturer, Exporter, Importer, Distributor







Company Turnover

Rs. Less then 1 Crore (or Less Then US\$ 200 K)



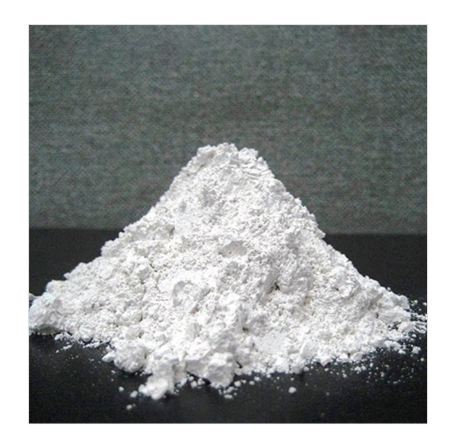
Founded in 2024, Ananta Minerals is a leading name in the mineral industry, offering a premium range of high-quality mineral powders. As a reputed manufacturer, exporter, importer, and distributor, we specialize in delivering top-grade Calcite Powder, White Stone Powder, Marble Powder, and Dolomite Powder to meet the diverse needs of various industries. Under the visionary leadership of Meenakshi Sahu, Ananta Minerals is committed to excellence and innovation in the field of mineral processing. With a focus on precision, purity, and consistency, we ensure that our products meet the highest industry standards, making us a trusted choice among businesses across India.

BUSINESS 2024

CONTACT US

- Chandra Shekhar Sahu
- Parbatsar Road, Roopangarh, Ajmer, Rajasthan 305814, India
- https://www.dial4trade.com/ananta-minrals/





Dolomite Powder

Ananta Minerals are consideration latest standards are involved in supplying only high quality **Dolomite Powder** at reasonable prices. Our Dolomite Powder is a highly versatile mineral powder with applications in steel manufacturing, glass, ceramics, agriculture, and construction. Known for its rich magnesium and calcium content, it improves soil health, strengthens structures, and enhances product quality.

Dolomite Powder Features:

- High magnesium and calcium content
- Enhances soil fertility and plant growth
- Improves strength in concrete and construction applications
- Used in glass, ceramics, steel, and agriculture industries
- Excellent thermal resistance properties

Bulk Density	1.0 - 1.2 g/cm³
Agricultural Use	Improves soil quality by neutralizing acidity
Manufacturer	Ananta Minerals
Source	Sourced from high-quality natural dolomite mines
Main Applications	Used in agriculture, Construction, and Industrial processes





Marble Powder

We are identified as one of commendable names offering **Marble Powder** at affordable prices. Marble Powder from **Ananta Minerals** is a premium-quality byproduct of marble processing, ideal for construction, paints, and decorative applications. It enhances smoothness, strength, and durability in various products, making it a cost-effective and sustainable choice.

Marble Powder Features:

- High calcium carbonate content
- Enhances surface finishing and durability
- Provides smooth texture in coatings
- o Cost-effective alternative in construction and decorative uses
- Ideal for paints, putty, and adhesives

Thermal Conductivity	Moderate
Moisture Content	Low moisture
Purity	98% pure
Chemical Composition	Calcium carbonate
Form	Powder





White Stone Powder

Established as a dignified name are celebrated organization in market offering quality **White Stone Powder**. Our White Stone Powder is finely processed to ensure high brightness, uniform particle size, and superior chemical composition. It is extensively used in **paints, coatings, ceramics, and construction materials**, offering excellent binding and filling properties.

Stone Powder Featured With:

- High calcium carbonate content
- o Enhances surface finishing and durability
- Provides smooth texture in coatings
- o Cost-effective alternative in construction and decorative uses
- Ideal for paints, putty, and adhesives

pH Level	Neutral
Appearance	Bright white, uniform powder
Safety Information	Handle with care, use protective equipment
Texture	Fine, Smooth
Shelf Life	Indefinite if stored properly





Calcite Powder

Our organization is involved in offering **Calcite Powder** within most lucrative deals. **Ananta Minerals'** Calcite Powder is a high-purity calcium carbonate powder known for its whiteness, high dispersibility, and excellent optical properties. It is widely used in plastic, rubber, paint, ceramics, and paper industries to enhance strength, brightness, and durability.

Calcite Powder Features:

- Fine and uniform particle size
- High chemical stability
- Enhances strength and adhesion in coatings
- Ideal for paint, construction, and ceramic applications
- Improves surface smoothness and durability

Chemical Formula	CaCO3
Color	White
Moisture Content	Less 1%
Storage Condition	Keep in cool, dry place away from moisture
pH Level	8 - 9 (Alkaline)





Contact Details

Person Name

Chandra Shekhar Sahu

Company Address

Parbatsar Road, Roopangarh, Ajmer, Rajasthan 305814, India

Website

https://www.dial4trade.com/ananta-minrals//