

COMPANY PROFILE



GYP SUM CONTRACTOR & ALL KINDS OF MINERALS SUPPLIERS

Deals In All Type Of Gypsum And Working as
Importer and Exporter



www.karnaniglobal.com



About COMPANY

Shree Balaji Minerals & Chemicals is a well-established company with over 51 years of experience in the domestic and international gypsum industry. It is a top manufacturer and supplier of industrial minerals and chemicals and is headquartered in Bikaner, Rajasthan, India.

The company has a strong reputation for providing high-quality products and excellent customer service. Their product range includes natural and imported gypsum, as well as various minerals and chemicals used in industries such as cement, ceramics, paint, paper, and many more.

Shree Balaji Minerals & Chemicals has modern manufacturing facilities that utilize cutting-edge technology and machinery, making them a significant strength of the company. The manufacturing process is carefully designed to ensure that the products meet the high standards expected by customers. In addition, the company is dedicated to sustainability and protecting the environment. They have implemented measures to minimize waste, reduce their carbon footprint, and recycle materials, all of which are important for preserving natural resources.









- Modern manufacturing facilities utilizing cutting-edge technology and machinery
- Carefully designed manufacturing process to ensure high-quality products
- Dedication to sustainability and protecting the environment through waste minimization, carbon footprint reduction, and material recycling
- Provision of technical assistance and customized solutions to clients by a team of skilled professionals
- Reputation as a reputable and established supplier of industrial minerals and chemicals
- Commitment to quality, sustainability, and customer service
- State-of-the-art facilities and experienced professionals allowing the company to adapt to changing client needs

Apart from its core business of manufacturing and supplying industrial minerals and chemicals, Shree Balaji Minerals & Chemicals also provides technical assistance and customized solutions to its clients. They have a team of skilled professionals who collaborate with customers to gain an understanding of their specific requirements and offer them personalized solutions. The company is a reputable and established supplier of industrial minerals and chemicals, known for its unwavering commitment to quality, sustainability, and customer service. Shree Balaji Minerals & Chemicals has state-of-the-art facilities and a team of experienced professionals that allow them to adapt to the changing needs of their clients in various industries. Furthermore, they also offer gypsum grinding services.

The company aims to accelerate its growth by highlighting its core strengths, which include its scientific background, focus on research and development, partnerships for technology transfer, collaborations with national and international companies, skilled workforce, and cutting-edge facilities. The company invests in extensive research and development with the help of a highly qualified team of professionals who have access to advanced equipment and are encouraged to showcase their potential.

Our Mission

Shree Balaji Minerals & Chemicals is a reliable and professional company that offers value-added services to customers. With a focus on safety, quality, and positive economic impact, the company is committed to being a world-class manufacturer of minerals and chemicals while also caring for the environment and the communities it operates in.

-  The company's commitment to providing high-quality minerals and chemicals to its customers.
-  A focus on sustainability and environmentally-friendly practices in the production and delivery of its products.
-  A commitment to customer satisfaction through excellent service and competitive pricing.
-  An emphasis on innovation and continuous improvement in all aspects of the business.
-  A dedication to fostering a positive workplace culture that values teamwork, respect, and professionalism.
-  A well-crafted mission statement can provide clarity and direction for a company, helping to guide decision-making and inspire employees to work towards a common goal.
-  To foster a culture of innovation and creativity to meet evolving customer needs.
-  To maintain the highest ethical standards in all business dealings.
-  To provide a safe and healthy working environment for employees.



About

MOHIT KUMAR KARNANI

C.E.O

Introducing the incredible Mr. Mohit Kumar Karnani, a dynamic industrialist with a wealth of experience and expertise in various fields such as minerals, organic-fertilizers, and mining. As the CEO of a **SHREE BALAJI MINERLAS & CHEMICALS** company, Mr. Karnani has demonstrated exceptional leadership skills, remarkable business acumen, and an unwavering commitment to excellence that has set him apart as an outstanding figure in the industry.

His expertise in minerals, organic-fertilizers, and mining has also earned him significant recognition, with his products being widely regarded as some of the most effective and sustainable organic fertilizers in the market. His innovative approach to developing these products has set new standards for the industry, with his methods being adopted by competitors as a model for producing eco-friendly and sustainable organic fertilizers.

Mr. Karnani's visionary approach to business, combined with his passion for sustainable practices, has propelled his company to new heights of success. Under his dynamic leadership, his team has achieved unprecedented growth and profitability, driven by his outstanding decision-making skills, technical expertise, and ability to inspire and motivate his team.

Beyond his success in the industry, Mr. Karnani's contributions to society have earned him numerous awards and honours, reflecting his commitment to social activism, literature, and philanthropy. He is a true leader, with an unwavering dedication to making a positive impact on the world around him.

Awards & Honours



- ☛ For Outstanding Contribution in Promoting Business and Economy.
- ☛ Best Supplier of India award from Ultratech Cement.
- ☛ Rajasthan Vice President of South Asian Chamber of Commerce & Industry.
- ☛ Social Activist award from National Human Rights.
- ☛ Industry Outreach award from National Human Rights.
- ☛ Official Member award from National Human Rights.
- ☛ Social Activist award from National Human Rights.
- ☛ Chemical Industry award from World Book Record.
- ☛ Best Industrialism award from World Book Record.
- ☛ Bureau Chief award from Public News.
- ☛ Hindi Literature award from International Hindi Samiti.
- ☛ Social Activist award from International Council for World Affairs.
- ☛ Assistant Director award from Crime Branch of India.
- ☛ Liaison Officer award from Nari Shakti Ek NayiPahel Foundation.
- ☛ Industrialism award from Entrepreneur Excellence Award.
- ☛ Industrialism award from Indian Council for Trade & Industries.
- ☛ Social Activist award from Bikaner Gaurav Award.
- ☛ Media Handling award from Rotary Club Bikaner.
- ☛ Membership award from Lions Club Delhi Veg.

Mohit Kumar Karnani from Bikaner, Rajasthan, India gets honoured by World Book of Records

For outstanding contribution in the field of Chemical Industry and Promoting Industrialization.

INDORE: Mr. Mohit Kumar Karnani (Proprietor, Shree Balaji Minerals and Chemicals) from Bikaner, Rajasthan, India has been honoured by World Book of Records - London for outstanding contribution in the field of Chemical Industry and Promoting Industrialization. The Certificate of honour was presented at the ceremony of World Book of Records with the collaboration of South



Asian Chamber of Commerce & Industry. This was informed by Shri Santosh Shukla, Supreme Court, Advocate (President, World Book of Records). On being recognized by World Book of Records, London, Mr. Mohit Kumar Karnani was congratulated by Central Working Committee of World Book of Records.

As a natural leader with exceptional management skills, Mr. Karnani has fostered a positive work culture that values teamwork, creativity, and innovation. His ability to develop and implement marketing strategies that align with the company's values is truly remarkable, and his technical expertise in minerals, organic-fertilizers, and mining is unparalleled.

Allow us to further elaborate on the incredible achievements and accomplishments of Mr. Mohit Kumar Karnani, a visionary leader who has made an immense impact on the industrial sector and society as a whole. Mr. Karnani's unwavering dedication to sustainable practices and environmental protection has earned him a prominent place as a champion of the green movement in the industry. He has implemented numerous eco-friendly production processes and practices that have earned his company widespread recognition and praise for their commitment to environmental sustainability.

But Mr. Karnani's contributions go beyond the industrial sector. As a passionate philanthropist and social activist, he has been actively involved in various charitable organizations and foundations that work towards making a positive impact on society. He has also been recognized by numerous national and international organizations for his contributions to literature, humanitarian work, and social activism. Under Mr. Karnani's dynamic leadership, his team has achieved unprecedented growth and profitability, with the company becoming a leader in the industry. His exceptional decision-making skills and ability to inspire and motivate his team have been critical in achieving this success.

Mr. Mohit Kumar Karnani is an outstanding individual whose achievements and contributions have earned him widespread recognition and respect. His innovative approach to business, combined with his unwavering commitment to sustainability and social activism, make him a natural leader and a true inspiration to all those who aspire to make a positive impact on the world around them.

Mr. Mohit Kumar Karnani is a true asset to the industrial sector and society at large. With his leadership, his company and his community will undoubtedly continue to thrive and make a positive impact in the upcoming years.



Mr. Nilesh Narwekar Whole-time Director
CEO Of JSW Cement

ALMA TODAY

RNI - MPPHN/2015/64669 • Member - Press Council of India, Govt. of India

Mohit Kumar Karnani of Bikaner, Rajasthan, India gets appointed as SACCI State Vice President - Rajasthan by South Asian Chamber of Commerce & Industry

Hon'ble Ramdas Athawale (Union Minister, Govt. of India), Akhilesh Mishra (High Commissioner, Republic of Ireland), Sameer Anjaan (Lyricist) and Udit Narayan (Singer) graced the occasion.

INDORE: Mr. Mohit Kumar Karnani from Bikaner, Rajasthan, India has been appointed as SACCI State Vice President - Rajasthan by South Asian Chamber of Commerce & Industry. The Certificate of Investiture was bestowed by Hon'ble Ramdas Athawale (Union Minister, Govt. of India) at the ceremony of South Asian Chamber of Commerce & Industry with the collaboration of World Book of Records. This was informed by Shri Santosh Shukla, Supreme Court, Advocate (Director General, South Asian Chamber of Commerce & Industry). The Award Ceremony was graced by Shri Akhilesh Mishra (High Commissioner, Republic of Ireland), Prof. (Dr.) Anil D. Sahasrabudhe (Chairman, All India Council for Technical Education), Dr. Diwakar Sukul (Chairman, World Book of Records, England), Shri Shankar Lalwani (Member of Parliament, Lok Sabha), Shri Sameer Anjaan (Prominent Lyricist), Shri Udit Narayan (Prominent Singer), Shri Varun Kapoor, IPS (Additional Director General of Police, Madhya Pradesh), Major General Arvind Kapoor (India Army), Shri Shailashree Mehta (MLA), Shri P.C. Sharma (Former Cabinet Minister, Govt. of Madhya Pradesh), Shri Sanjay Singh Masani (Vice President, MPCC), Prof. (Dr.) Rajeev Sharma (Prominent Educationist), Shri Ramchandra Dangi (MLA) and other prominent guests. On being appointed by South Asian Chamber of Commerce & Industry, Mr. Mohit Kumar Karnani was congratulated by Shri Kalraj Mishra (Hon'ble Governor, Rajasthan), dignitaries from international scenario and Central Working Committee of South Asian Chamber of Commerce & Industry.

Email : office@almatoday.com | Web : www.almatoday.com



Shrimati Vinita Singhania Vice Chairperson
Managing Director Of JK Laxmi Cement

National Human Rights Organization

AN ORGANIZATION WORKS UNDER THE CONSTITUTION OF REPUBLIC OF INDIA AND
UNITED HUMAN RIGHTS CHARTER
Registration in NHRA/REG-INDIA/01/2017/0000000
(Regd. by Govt. of India)
Regd. Off. A-31, E-5, Swastika Vihar, Vasant Nagar, New Delhi-110014

Certificate of Indian Icon Awards

The Chairman/President and Governing Board Member of the NHRO Honorary

Mr. Mr. Prof. Dr. H.E. Mohit Kumar Karnani

With Indian Icon Awards on recognition and appreciation of his/her Distinguished Contributions in the Field of Social Work / Human Experiences / Sports Development / CHD Development / Public Health / Human Rights / Global Issues / SDG Promotional Activities / Industry Outreach / Entrepreneurship / Career Development / Academic Development / Social Journalism / Media / Research / IT / SME / Startup Promotion / Public Service / Youth Employment / Education Development / Global Development / Urban Planning / E-Governance / Economic Development / International Cooperation / Environmental Awareness / Water Conservation / Welfare / Education / Academic Research / Young Scholar / Operator / Welfare / Student / Social Activist / Etc.

Date: 27th December 2022
 CODE: NHRO/INDIA/REG-INDIA/01/2017/0000000
 Venue: The South Asian Chamber of Commerce & Industry | www.sacci.org | @sacciindia

SOUTH ASIAN CHAMBER OF COMMERCE & INDUSTRY
 दक्षिण एशियन कौम्यार आण उद्योग कौम्यार संघ
 • Promoting the Economic Growth •

CERTIFICATE OF INVESTITURE

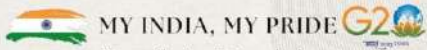
Mr. Mohit Kumar Karnani
Vice President -
Rajasthan, India

Has been appointed in
South Asian Chamber of Commerce & Industry.
Your leadership would be pioneering in expanding its
horizons in accordance with guidelines of the organization.

Handed over by:
Hon'ble Shri Ramdas Athawale
(Union Minister, Govt. of India)

Member Reg. No. - 0001 | Member ID: Rajasthan-001 | Validity Year: 2023

Registered Office: C-4, NHRO, Vasant Nagar, New Delhi - 110 014 (India)



"Vasudhaiva Kutumbakam"
The World is One Family!

MY PLEDGE

CERTIFICATE

This is to Certify that, I

Mohit Kumar Karnani

Support G20 Indian Presidency, and remain committed to supporting Sustainable Development Efforts and Advocating for Policies and Practices that promote a more Sustainable Future for all.



Parmeet Singh Chadha
Chairman - WSCC Foundation

Date: 13/05/2023

Certificate No.: 1172



CERTIFICATE

This certificate is bestowed upon
Mohit Kumar Karnani
CEO, Shree Bataji Minerals & Chemical
Bikaner, Rajasthan, India

For outstanding contribution in promoting
business and economy.

HANDED OVER IN THE PRESENCE OF

Hon'ble **Munish Chakraborty**,
Minister of India, Government of India
Hon'ble **Ramdas Athawale**,
Union Minister, Government of India
Hon'ble **Gareth Richard Thomas**,
Member of Parliament, United Kingdom
Hon'ble **Virendra Sharma**,
Member of Parliament, United Kingdom
Hon'ble **Bob Blackman**,
Member of Parliament, United Kingdom
Hon'ble **Lord Ravi Ranger CBE**,
Member of the House of Lords, United Kingdom

At House of Commons, British Parliament, Westminster, SW1 London, United Kingdom
UID No - IEA14382 | Verified by: Lada Law | Category: Excellence | Issuance: 14.05.2023

Santosh Shukla
President & CEO

WORLD BOOK OF RECORDS

www.worldbookofrecords.co.uk



WORLD BOOK OF RECORDS
LONDON

 Honourable Mangubhai C. Patel Governor of Madhya Pradesh India	 Honourable Ramdas Athawale Union Minister Government of India	 Honourable Virendra Sharma Member of Parliament United Kingdom	 Honourable Gareth Richard Thomas Member of Parliament United Kingdom	 Honourable Bob Blackman Member of Parliament United Kingdom	 Honourable Navendu Mishra Member of Parliament United Kingdom	 Honourable Lord Ravi Ranger CBE Member of the House of Lords United Kingdom	 Honourable Lord Ravi Ranger CBE Member of the House of Lords United Kingdom
 Honourable The Lord Popat Member of the House of Lords United Kingdom	 Honourable The Lord Bilimoria CBE DL Member of the House of Lords United Kingdom	 Honourable The Lord Ahmad of Wimbledon Member of the House of Lords United Kingdom	 Honourable Maryam Day Member of Parliament United Kingdom	 Honourable Patsy Scally Member of Parliament United Kingdom	 The Rt. Hon. Patricia Scotland KC Secretary General of Commonwealth United Kingdom	 The Rt. Hon. Priya Patel Member of Parliament United Kingdom	 The Rt. Hon. Greg Hands Member of Parliament United Kingdom
 Honourable HH Rajivshahwar Guruji Spiritual Leader and Founder International International Spirituality Centre, United Kingdom	 Honourable Rakesh K Shukla Deputy Editor India	 Honourable Dr. Dineshwar Gurusai Chairman, Shree Prayag United Kingdom	 Honourable Mahendrasinh C Jodejo Chief Pila President, Chief India Organisation (CPI), United Kingdom	 Honourable Fifi Mouska Saini Secretary of India Democratic Republic of Congo	 Honourable Pans Gosal Member of the House of Lords United Kingdom	 Honourable The Lord Rana MGE Member of the House of Lords United Kingdom	 Honourable Wilhelm Jester Head of Europe Belgium
 The Rt. Hon. Sharesh Vora Member of Parliament United Kingdom	 Honourable Tejraj Singh Dhosi Member of Parliament United Kingdom	 The Rt. Hon. Theresa Villiers Member of Parliament United Kingdom	 Honourable Santosh Shukla President & CEO, World Book of Records, United Kingdom	 Honourable Sunil Chopra Councilor and Member, London Bridge & West End members, United Kingdom	 Honourable Simon N. Overa DL Member of the House of Lords for the London Borough of Haringey	 Honourable Dr. Rakesh Shrivastava Vice President, World Book of Records, UK	 Honourable Mr. Mohit Kumar Karnani Director, Shree Bataji Minerals & Chemical, Bikaner, Rajasthan, India

HEARTIEST CONGRATULATIONS
AT BRITISH PARLIAMENT (HOUSE OF COMMONS)

www.worldbookofrecords.co.uk



**Mahedrasinh C Jadeja
Dada H30 Group Limited**



Ramdas Athwlay Minister



**Raju Singh Ji, CEO
Sara Tech (Digital Marketing)**



**Virendra Ji Sharma,
Member of Parliament, London**

Key STRATEGIES

As a successful manufacturer and exporter of industrial minerals and chemicals, Shree Balaji Minerals & Chemicals has likely implemented a number of key strategies to achieve their success. Here are some potential strategies that the company may have employed:

Focus on quality : Shree Balaji Minerals & Chemicals may have placed a strong emphasis on quality control to ensure that their products meet the highest standards of purity and consistency. This could involve investing in state-of-the-art laboratory equipment and hiring experienced chemists to oversee quality control processes.

Customer-centric approach : The Company may have focused on understanding the needs and preferences of their customers to develop products that meet their specific requirements. This could involve conducting market research to identify emerging trends and technologies in various industries, and adapting their product offerings accordingly.

Innovation and research and development : Shree Balaji Minerals & Chemicals may have invested heavily in research and development to stay ahead of the competition and meet the evolving needs of their customers. This could involve developing new products, improving existing products, and experimenting with new manufacturing processes.

Sustainable & Socially responsible practices : The company may have implemented sustainable and socially responsible practices to minimize their environmental impact and contribute positively to the communities in which they operate. This could involve using renewable energy sources, reducing waste and emissions, and supporting local initiatives and charities.

Strategic partnerships & collaborations : Shree Balaji Minerals & Chemicals may have formed strategic partnerships and collaborations with other companies in their industry or related industries to expand their reach and access new markets. This could involve sharing knowledge and resources, developing joint product offerings, and leveraging each other's networks and expertise.

Overall, these are some potential key strategies that Shree Balaji Minerals & Chemicals may have employed to achieve their success as a leading manufacturer and exporter of industrial minerals and chemicals.

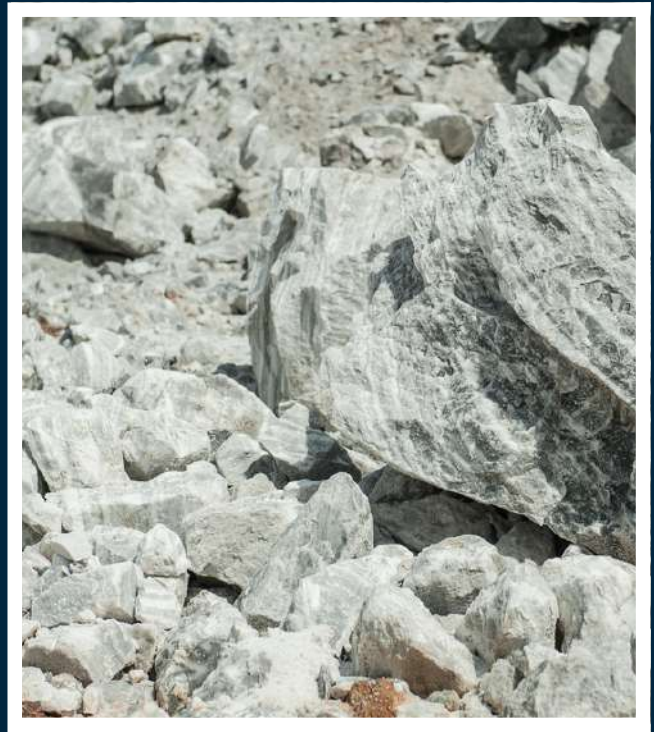
“ Unlocking the Power of Nature with Science -
Our minerals and chemicals are crafted
with the perfect blend of natural elements and
innovative scientific techniques, providing solutions
that are both effective and sustainable. ”

OUR PRODUCT

NATURAL GYPSUM

Natural Gypsum, also called calcium sulfate dehydrate, has numerous applications across various industries. It is a crucial ingredient in the construction sector, primarily for manufacturing gypsum board used in residential and commercial building walls and ceilings.

Additionally, natural gypsum is utilized in agriculture as a soil amendment for enhancing soil structure, increasing nutrient uptake, and promoting plant growth. It is also utilized as a raw material for producing cement, concrete, plaster, fertilizer, and food products. With its versatility and broad range of applications, natural gypsum is a valuable resource for multiple industries, including artistic models, building materials, and pharmaceuticals.



MINERAL GYPSUM

Gypsum is a widely used mineral in various industries, composed of hydrated calcium sulfate formed through the evaporation of water from ancient seas or saltwater lakes. It is soft, white or gray in color with a silky luster and a Mohs hardness of 2.

It is found in sedimentary rocks like shale and limestone. Gypsum has various applications in construction, such as making plaster, drywall, and molds. It is also used as a component of cement, paper, paint, and other products. Gypsum has the unique ability to absorb water and is utilized in soil amendments and fertilizers. However, large-scale mining of gypsum can cause negative environmental impacts, necessitating responsible mining practices and environmental regulations.



JAMMU & KASHMIR GYPSUM



Jammu and Kashmir is a region in northern India renowned for its vast deposits of high-quality gypsum. Gypsum is a mineral composed of calcium sulphate dehydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$), widely used in construction as a building material, especially in the form of plasterboard and drywall. The gypsum is extracted using conventional mining methods and then processed at plants, where it is crushed, screened, and ground into a fine powder for various applications. The high quality and diverse applications of the gypsum make it a valuable natural resource for the local economy and beyond.



MARINE GYPSUM

Marine gypsum is a kind of gypsum that forms through the evaporation of seawater and is mainly composed of calcium sulfate dehydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$). It is typically found in coastal areas and close to salt flats. Marine gypsum has several uses, including being employed as a soil amendment to enhance soil fertility and structure. It can also serve as a raw material for producing Portland cement, a filler in paper and paint, and a component in various industrial processes. Compared to other kinds of gypsum, marine gypsum's purity is high since it lacks impurities like heavy metals and pollutants. Hence, it is regarded as a safe and eco-friendly choice for many applications.

IMPORTED GYPSUM



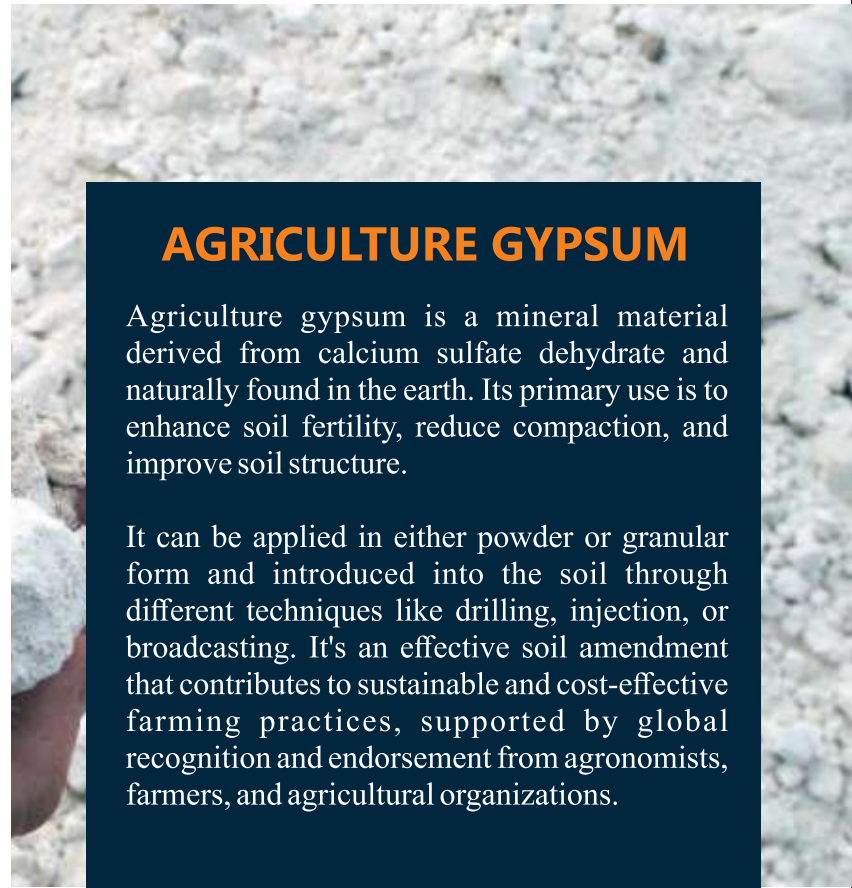
Oman produces high-quality gypsum with low levels of impurities and high purity. It is extracted through traditional mining methods and processed into a fine powder for various applications, including construction, agriculture, and industrial uses. This versatile mineral is used as a soil conditioner to enhance soil structure and fertility, and in the production of cement, fertilizer, and plaster products. The Iranian gypsum industry is a significant contributor to the country's economy and serves the global demand for this valuable commodity due to its superior quality and multiple applications.

CHEMICAL GYPSUM



Chemical gypsum has a chemical composition akin to natural gypsum, which is obtained from earth deposits. Though it may contain more impurities and require additional treatment to suit some purposes.

It is commonly used as a substitute for natural gypsum in the production of cement and plasterboard. It is also rich in calcium and sulfur, making it an effective soil conditioner for agriculture. This by-product of industrial processes is highly versatile, and its sustainable nature and cost-effectiveness make it an ideal choice for various industries.



AGRICULTURE GYPSUM

Agriculture gypsum is a mineral material derived from calcium sulfate dehydrate and naturally found in the earth. Its primary use is to enhance soil fertility, reduce compaction, and improve soil structure.

It can be applied in either powder or granular form and introduced into the soil through different techniques like drilling, injection, or broadcasting. It's an effective soil amendment that contributes to sustainable and cost-effective farming practices, supported by global recognition and endorsement from agronomists, farmers, and agricultural organizations.

PAKISTANI GYPSUM



We specialize in distributing Pakistan gypsum, which is sourced from reputed miners and boasts high levels of purity up to 90%. The gypsum is available in both lumps and powder as per the customer's requirements, and is mostly extracted from Punjab, Pakistan. The Pakistani gypsum is renowned for its purity, strength, and workability, and is widely used in the production of cement, plaster of Paris, and gypsum board. Additionally, it serves as an effective soil conditioner in the agriculture industry and enhances crop yields. Pakistan's gypsum industry is a significant contributor to the country's economy, creating job opportunities and generating revenue through exports. With modernization and continued investments, the sector is expected to witness further growth and development.

“ Transforming natural resources into essential materials for modern life.

Fuels progress and innovation worldwide. ”

PHOSPHORUS GYPSUM



Phospho-gypsum is a by-product that is produced during the manufacture of phosphoric acid through the wet process. The amount and quality of phospho-gypsum generated depend on the quality of the phosphate rock used, the process used to produce phosphoric acid, and the amount of calcium-sulfate generated. It is a valuable resource for various industries due to its high levels of phosphorus and calcium. In agriculture, it can be used as a soil amendment to improve soil structure and provide essential nutrients.

It is also utilized in the production of fertilizers, animal feed, and as a calcium source in industrial processes. It can be used as a substitute for natural gypsum in construction for the production of plaster and cement. The use of phosphorus gypsum helps to reduce waste and promote sustainable development by conserving natural resources.

Gypsum POP (Plaster of Paris) is a type of building material that is made from powdered gypsum. It is commonly used for interior wall and ceiling finishes and is known for its smooth finish and easy workability.

Once applied, gypsum POP dries quickly and hardens into a smooth, durable surface that can be painted or decorated as desired. It is a popular choice for interior finishes due to its ease of use, low cost, and versatility.

Plaster of Paris is a white powder made by heating gypsum, a mineral found in nature, to a temperature of about 150°C. When mixed with water, it forms a paste that can be shaped and molded into various forms. Gypsum POP is a versatile and popular building material that is used for a wide range of applications.

Its main component, gypsum, is a naturally occurring mineral that is abundant and widely available, making it an environmentally-friendly choice for building and construction projects.

GYPSUM P.O.P (PLASTER OF PARIS)



CHINA CLAY



China clay, also known as kaolin, is a soft white clay mineral that is composed primarily of kaolinite. It has a range of industrial applications, including as a filler in the production of paper, rubber, and plastics. It is also used in the production of ceramics, where it is mixed with other materials such as feldspar and quartz to create a range of ceramic products such as tiles, sanitary ware, and tableware. China clay is also used in the cosmetics industry as a filler and absorbent, and in the pharmaceutical industry as a coating material for tablets and capsules.

Overall, China clay is a versatile and widely used mineral with a range of applications in various industries. Its unique properties make it an ideal choice for many manufacturing applications, while its abundance and availability make it a cost-effective choice for many industries.

ORGANIC GYPSUM GRANULES

Organic gypsum granules are a type of soil amendment that can help to improve soil structure, increase water infiltration, and provide essential nutrients to plants. These granules are made from natural gypsum, a mineral that is mined from sedimentary rock formations. In addition to their soil-improving properties, organic gypsum granules also provide essential nutrients to plants. Gypsum is rich in calcium and sulphur, two nutrients that are important for plant growth and development. These nutrients help to improve plant cell structure, support healthy growth, and increase resistance to stress and disease.

Organic gypsum granules are an environmentally-friendly alternative to synthetic fertilizers and soil amendments. They are safe for use in organic farming and gardening and can help to promote sustainable agriculture practices. They are suitable for use in a wide range of applications, from backyard gardens to large-scale agricultural operations, and can help to promote healthy, productive plants while supporting sustainable agriculture.



ORGANIC BENTONITE GRANULES



Organic BENTONITE granules are a type of soil amendment made from natural BENTONITE clay that has been processed into small granules. These granules can help to improve soil quality by increasing water retention, promoting healthy root growth, and enhancing nutrient uptake by plants. The granules help to improve soil structure by increasing the soil's ability to hold water, which can help to reduce water loss through runoff and improve plant growth. In addition to their soil-improving properties, organic bento BENTONITE nite granules can also be used to control soil erosion and as a natural sealant for ponds and other water features. They are safe for use in organic farming and gardening and can help to promote sustainable agriculture practice.

Overall, organic bento BENTONITE granules are an excellent choice for anyone who wants to improve soil quality, promote healthy plant growth, and support sustainable agriculture.

ORGANIC PROM GRANULES

We are engaged in the supply of organic potash granules. It is a natural potash fertilizer manufactured from the matter of ashes of palm EFB (empty fruit bunch), which is the material of palm oil. As an eco-friendly organic fertilizer, it contains more than 30% of potash contents. It is in granular form so that it is possible to apply as basal fertilizer as well as additional fertilizer.

Organic prom granules are rich in essential nutrients, including nitrogen, phosphorus, and potassium, which are essential for plant growth. They also contain micronutrients, such as calcium, magnesium, and sulphur, that are important for maintaining plant health and vitality.

Overall, organic prom granules are an excellent choice for anyone who wants to grow healthy, productive plants while minimizing the use of synthetic fertilizers. They are suitable for use in a wide range of applications, from backyard gardens to large-scale agricultural operations.



ORGANIC POTASH GRANULES



Organic potash granules are a type of natural fertilizer that is rich in potassium, an essential nutrient for plant growth and development. These granules are made from organic materials, such as wood ash, kelp meal, and granite dust, that have been mined or harvested from natural sources.

In addition to providing potassium, organic potash granules also help to improve soil quality and structure. They can help to increase soil pH, which is important for the uptake of other nutrients, and can improve soil water-holding capacity and nutrient retention.

Organic potash granules are a safe and sustainable alternative to synthetic fertilizers, which can be harmful to the environment and human health. They are suitable for use in a wide range of applications, from backyard gardens to large-scale agricultural operations, and can help to promote healthy, productive plants while supporting sustainable agriculture.

ORGANIC GYPSUM POWDER

Gypsum powder is a fine white or off-white powder that is obtained by heating gypsum rock, a naturally occurring mineral, at high temperatures until it is converted into a dry powder. Gypsum powder is composed of hydrous calcium sulfate, which is a combination of calcium, sulfur, and oxygen.

Gypsum powder is also used in the food industry as an additive in various products. It is added to foods such as baked goods, candies, and ice cream to improve texture and as a stabilizer in certain products.

One of the benefits of using gypsum powder is that it is a natural and environmentally friendly material. Gypsum is a naturally occurring mineral that is abundant and widely distributed around the world. It is also non-toxic and does not release harmful substances into the environment.



N.P.K (19-19-19)



N.P.K. stands for Nitrogen (N), Phosphorus (P), and Potassium (K), which are the three primary macronutrients required by plants for healthy growth and development. These nutrients are essential for photosynthesis, cell division, and various metabolic processes in plants. The ratio of N.P.K. in fertilizers can be adjusted depending on the needs of different plants and growing conditions. For example, plants that require more nitrogen, such as leafy vegetables, would benefit from a fertilizer with a higher nitrogen content, while plants that require more phosphorus, such as flowering plants, would benefit from a fertilizer with a higher phosphorus content.

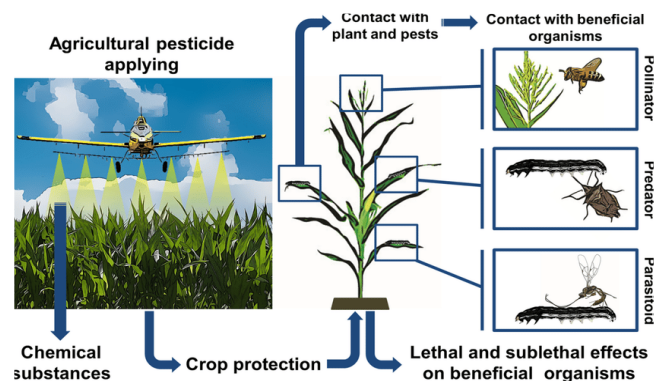
However, it is important to use fertilizers judiciously and in accordance with instructions, as overuse or misuse of fertilizers can have negative environmental impacts, such as soil and water pollution. Organic fertilizers, such as compost and manure, are also available and can provide a balanced nutrient profile for plants while also promoting soil health and sustainability.

ORGANIC PESTICIDES

Organic pesticides are natural and non-synthetic substances that are used to control pests in agriculture and gardening. These pesticides are made from naturally occurring substances such as plants, minerals, and biological agents, and are considered to be less harmful to the environment and human health than synthetic pesticides.

Organic pesticides work in various ways, such as repelling pests, disrupting their mating patterns, or killing them by damaging their cellular structures. Some examples of organic pesticides include neem oil, pyrethrin, and diatomaceous earth.

It is important to use organic pesticides properly and in accordance with instructions, as excessive or improper use can still have negative environmental impacts. It is also important to use a combination of methods, including crop rotation, natural predators, and other cultural practices, to manage pests and reduce the need for pesticides.



ORGANIC FERTILIZER MANURE

Organic fertilizer manure is a type of natural fertilizer that is made from decomposed animal waste, such as cow, horse, chicken, or pig manure. Manure is rich in nutrients such as nitrogen, phosphorus, and potassium, which are essential for plant growth and development.

One of the main benefits of organic fertilizer manure is that it helps to improve soil quality and structure. It contains beneficial microorganisms, such as bacteria and fungi, that help to break down organic matter and improve soil health. Organic fertilizer manure also helps to retain moisture in the soil, which can reduce the need for watering and help plants to withstand drought conditions.



PRESTIGIOUS CLIENTS

- ☛ Kanuf gypsum india pvt ltd
- ☛ Gherioc cement nepal
- ☛ Pushpati cement nepal
- ☛ Samrat cement nepal
- ☛ Sarbotam cement nepal
- ☛ Ultratect baga cement
- ☛ Ultratech bageri cement
- ☛ Ultratech roorke cement
- ☛ Ambuja cement roorke
- ☛ Ambuja cement bhatinda
- ☛ Ambuja cement nalagarh



PRESTIGIOUS CLIENTS

- Hindalco Industries Group
- Ultratech Cement Ltd. Kotputli
- Ultratech Cement Ltd. Jhajjar
- Ultratech Cement Ltd. Dadri
- Ultratech Cement Ltd. Panipat
- Ultratech Cement Ltd. Aligarh
- Ultratech Cement Ltd. Bhatinda
- J.K. Cement Ltd, Jharli
- Shambhupura, Adityapuram
- USG Boral Product India Pvt Ltd, (Lafage) Khushkhera
- Saint Gobain India Pvt Ltd.
- Mangalam Cement Pvt. Ltd, Morak
- Birla Corporation, Raiberali
- Fixem Cement Ltd, Jhansi
- Vikram Cement, Khor
- Wonder Cement Ltd. Nimbhera
- Kanodia Infratech Cement
- NUVCO Cement Nimbhera
- Jagdemba Cement, Nepal
- J.K. Cement Ltd, Nimbhera
- Ingo-Gulf Fertilizer, Jagdishpur
- Grasim Cement, Chattisgarh

List of R.S.M.M Mines

- Ballar
- Sekhra
- Kundal
- Barahamsar
- Akkasar
- Bharu
- Kishanpura
- Mahila ki Dhani
- Allaha-Din-ka-Bera
- Akkasar Chanderi
- Bajrasar
- Kauni
- Abudla ki Dhani
- Nachhna
- Gotmanglod
- Barahamsar
- Dhandu
- Malkasar

List of F.C.I Mines

- Mohangarh, Rajasthan
- Suratgarh Mines
- Railway Siding, Bikaner
- Bajju Mines
- Kamini Mines
- Dhandoo Mines
- Mohangarh, Railway Siding
- Bahru Mines
- Amira Mines
- Aravali

List of P.O.P Plants

- Sardarshahar
- Bajju
- Bikaner
- Kolayat

Our Sister Concern Firms

- Maheshwari Gypsum Transport Company
- J.V.M Gypsum Transport Company

TRANSPORT

TRANSPORTATION BY TRAIN

Train racks are a popular method for transporting dense construction mineral gypsum. After loading, the train rack is attached to a locomotive and transported to a manufacturing or distribution site, providing a cost-effective and efficient transportation method. Train racks can carry large volumes of gypsum and are customizable to accommodate various loads, resulting in fewer emissions per unit of gypsum transported.

Shree Balaji Minerals & Chemicals has collaborated with Indian Railways to transport goods to clients' sites equipped with siding facilities.



TRANSPORTATION BY ROAD

Raw gypsum can also be transported by road, which is a common method used in many countries.

This method offers advantages such as flexibility and accessibility since trucks can deliver gypsum to remote areas and construction sites where rail lines may not be available. However, road transportation may not be as cost-effective as train transportation and may not be suitable for large quantities of gypsum.

Shree Balaji Minerals & Chemicals has formed partnerships with other transport companies to meet additional vehicle requirements for transportation by road.



People and goods are transported by road using vehicles such as cars, buses, trucks, and motorcycles. It is a versatile mode of transportation that is highly accessible, as most people have access to roads and can travel in either private or public vehicles. Road transportation can be relatively inexpensive, particularly for short distances, because it does not necessitate the infrastructure investment required for other modes of transportation such as trains or aeroplanes. The use of rail vehicles to transport people and goods is referred to as train transportation. It is a dependable and efficient mode of transportation with numerous advantages over other modes of transportation. Trains can travel at high speeds, making them a quick and efficient mode of transportation over long distances. They can transport a large number of passengers and freight, making them a popular mode of transportation for both commuting and shipping goods.



KEY POINTS

- **Speed:** Trains are generally faster than road transportation, especially over long distances. However, for shorter distances, road transportation may be faster due to the flexibility of the road network and fewer stops.
- **Capacity:** Trains have the ability to carry more passengers and freight than road transportation, making them a better option for larger volumes of goods or people.
- **Accessibility:** Road transportation is generally more accessible than trains, as roads are more widely distributed and provide greater access to remote areas. Trains typically require a dedicated rail network, which may not be available in all areas.
- **Flexibility:** Road transportation offers greater flexibility in terms of routes and destinations, as vehicles can travel to almost any location. Trains, on the other hand, are limited to specific rail networks.
- **Cost:** Transportation costs can vary depending on the distance, volume of goods or people, and mode of transportation used. In general, road transportation is more cost-effective for short distances, while trains are more economical for long distances and large volumes of goods or people.

SISTER CONCERN

Maheshwari Gypsum Transport CO.

Maheshwari Gypsum Transport Co. is a reputable transportation company in International that specializes in transporting gypsum, a mineral widely used in construction. The company has a fleet of modern trucks and trailers, and its drivers are highly skilled in handling gypsum to ensure safe transportation. They also comply with strict safety regulations to maintain the highest standards. A major advantage of the company is its ability to deliver gypsum to any location in International, thanks to its vast network of warehouses and distribution centers. Maheshwari Gypsum Transport Co. also provides logistics and warehousing services that are tailored to meet the unique needs of its clients. Sustainability is a core value for the company, and they have implemented eco-friendly initiatives, such as using biofuels, to minimize their carbon footprint. Maheshwari Gypsum Transport Co. is a trusted partner in the industry due to its commitment to quality service, safety, and sustainability, which has resulted in a loyal customer base.



J.V.M Gypsum Transport Co.



J.V.M Gypsum Transport co. are committed to providing safe, dependable, and cost-effective transportation solutions for all of your gypsum needs. Our modern truck and trailer fleet allows us to transport gypsum to any location in International, including remote areas. It is a premier transportation company that specialises in moving gypsum all over the world. Our drivers are gypsum experts, and they prioritise safety above all else. We offer personalised logistics solutions that are tailored to our clients' specific requirements.

Our extensive network of warehouses and distribution centres ensures that your gypsum is delivered on time and in excellent condition. We place a premium on sustainability and environmental friendliness. We have implemented a number of initiatives to reduce our carbon footprint and promote sustainable practises, such as the use of biofuels and energy-efficient equipment. J.V.M Gypsum Transport co. is a family-owned transportation company that has long served the International region. Our goal is to provide our clients with transportation solutions that are safe, dependable, and efficient.



SHREE BALAJI MINERALS & CHEMICALS

Registered Office : Karnani's Corner, C-136 Karni Nagar,
Lalgarh Palace, Bikaner, Rajasthan -334001

Corporate Office: 929, 9th Floor, Mall Of Jaipur,
Gandhi Path West, B Block, Vaishali Nagar,
Jaipur, Rajasthan - 302021

Email id : maheswarigypsum@gmail.com

Website : www.karnaniglobal.com

Mobile No. : +91 8769028888 ,+91 8114409654
+91 8875092010,

Branch Office

Haryana : Gurgaon

Rajasthan : Pallu, Nohar, Suratgarh, Dantor, Kajuwala,
Gharsana, Jaisalmer, Rawatsar, Sardarshahar

Amritsar : Attari Border

Jammu & Kashmir : Samba, Udampur

Gujarat : Kandla Port, Mundra Port

Nepal : Barni, Bharwa, Rupedia, Biratnagar, Kathmandu