



UMER SUPPLY COMPANY

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Welcome To Umer Supply Company

we specialize in delivering premium raw materials to commercial and industrial sectors. From construction to manufacturing, our minerals power industries with reliability, consistency, and excellence.

LET'S GET STARTED →



10+

YEARS EXPERIENCES

ABOUT OUR COMPANY

Offering Premium-Quality Mineral Commercial And Industrial Sectors

Your trusted partner in supplying high-quality minerals across Pakistan. With years of experience in the mineral supply industry, we specialize in delivering premium raw materials to commercial and industrial sectors. From construction to manufacturing, our minerals power industries with reliability, consistency, and excellence.



PREMIUM QUALITY MINERALS

With years of experience in the mineral supply industry, we specialize in delivering premium raw materials.



INDUSTRIAL & COMMERCIAL BUSINESSES

From construction to manufacturing, our minerals power industries with reliability, consistency, and excellence.

READ MORE →

ABOUT US

➤ MINERALS SUPPLY COMPANY

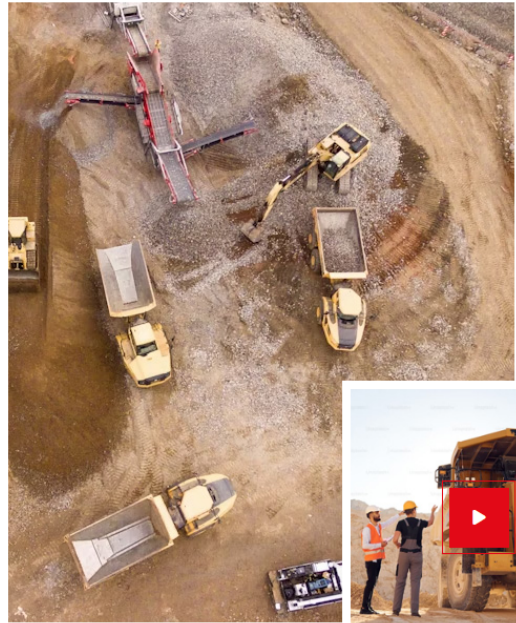
Welcome To Umer Supply Company

Your trusted partner in supplying high-quality minerals across Pakistan. With years of experience in the mineral supply industry, we specialize in delivering premium raw materials to commercial and industrial sectors. From construction to manufacturing, our minerals power industries with reliability, consistency, and excellence.

- ✔ Premium quality minerals sourced from reliable mines.
- ✔ Wide network ensuring consistent availability.
- ✔ Competitive pricing with timely delivery.
- ✔ Trusted by leading industrial and commercial businesses in Pakistan.



CEO
Tanveer Ahmed



Offering Premium-Quality Mineral Commercial And Industrial Sectors

EXPLORE MORE →



➤ TESTIMONIALS

What Client's Say About Us!

We've Been Sourcing Minerals From Umer Supply Company For Over Two Years, And Their Quality And Reliability Have Always Been Exceptional. Their Prompt Delivery And Professional Service Make Them Our Preferred Supplier For All Mineral Requirements.



PRODUCTS & SERVICES



Quartz

Quartz is one of the most abundant and durable minerals, widely valued for its hardness and versatility. It is a key raw material in various industries, especially **glass manufacturing, ceramics, electronics, and construction**. Known for its high chemical resistance and durability, Quartz plays a vital role in producing **glassware, countertops, optical instruments, and silicon chips**.

Industrial Uses:

Widely used in glass, ceramics, and electronics manufacturing.

- ✔ Glass & ceramics manufacturing
- ✔ Electronics and semiconductors
- ✔ Foundry sand & abrasives
- ✔ Construction materials



The beauty of quartz lies not only in its appearance but also in its strength. It is chemically stable, non-reactive with most substances, and resistant to heat. These characteristics make it suitable for high-temperature applications and industries where durability is a must. Quartz can be colorless, white, pink, purple, or even smoky black depending on the impurities present during formation.

Quartz is more than just a mineral—it is a backbone of industries worldwide. Its availability, combined with its unique properties, makes it a cost-effective and reliable material. Pakistan is rich in quartz deposits, making it a valuable resource for both domestic use and export.

At **Umer Supply Company**, we provide premium-quality quartz tailored to the needs of commercial and industrial sectors, ensuring consistent supply and excellence in every delivery.



Fluorspar

Fluorspar, also known as **Fluorite**, is a valuable industrial mineral composed of calcium fluoride (CaF_2). It is widely used for its unique properties such as low melting point, high chemical stability, and ability to act as a flux. Fluorspar plays a vital role in industries like **metallurgy, chemicals, and cement**.

Industrial Uses:

At **Umer Supply Company**, we supply a wide range of minerals to meet the needs of multiple industries.

- ✔ Steel & Metallurgy:
- ✔ Chemical Industry
- ✔ Cement Manufacturing
- ✔ Optics & Ceramics:



Fluorspar occurs naturally in a variety of colors, ranging from clear to purple, green, and blue, depending on impurities. Its crystalline structure and relatively low hardness make it easily recognizable. More importantly, fluorspar has the ability to lower melting points and act as a flux, which is why it is highly valued in industrial processes.

Globally, fluorspar is considered a **strategic mineral** due to its critical role in industries such as steel, chemicals, and cement. Countries with rich deposits have an advantage in export and industrial growth. In Pakistan, fluorspar is widely available and increasingly in demand, offering significant potential for both domestic industries and international trade.

At **Umer Supply Company**, we are committed to delivering premium-quality fluorspar that meets the diverse needs of industries across Pakistan. With reliable sourcing and timely supply, we help businesses achieve excellence and efficiency in their operations.



Silica Sand

Silica Sand, also known as industrial sand, is one of the most widely used minerals in the world. Composed primarily of **silicon dioxide (SiO₂)**, it is valued for its high purity, strength, and versatility. With applications ranging from glass manufacturing to construction, Silica Sand is considered an essential raw material that drives multiple industries forward.

Industrial Uses:

At **Umer Supply Company**, we supply a wide range of minerals to meet the needs of multiple industries.

- ✔ Glass manufacturing and production.
- ✔ Cement and concrete materials.
- ✔ Foundry molds and metal casting.
- ✔ Water filtration and purification.



Silica Sand is naturally occurring quartz sand that has been processed and refined to achieve a high concentration of silicon dioxide. Its unique combination of hardness, chemical stability, and resistance to heat makes it suitable for a wide range of industrial purposes. Depending on its grade, Silica Sand can be used in both everyday products and highly specialized applications.

Silica Sand is considered a **strategic industrial mineral** due to its extensive applications. Countries with high-quality deposits have a competitive advantage in both local and global markets. Pakistan is blessed with rich Silica Sand reserves, making it a valuable resource for industries ranging from construction to high-tech manufacturing.

At **Umer Supply Company**, we specialize in supplying premium-quality Silica Sand to commercial and industrial sectors across Pakistan. With reliable sourcing, strict quality control, and timely delivery, we ensure that our clients receive only the best materials for their operations.



Magnesite

Magnesite is an important industrial mineral composed mainly of **magnesium carbonate (MgCO₃)**. Known for its excellent refractory and heat-resistant properties, Magnesite plays a vital role in industries such as steelmaking, cement, chemical processing, and environmental protection. Due to its versatility and high magnesium content, it has become one of the most valuable minerals in industrial production across the world.

Services Benefits:

At **Umer Supply Company**, we supply a wide range of minerals to meet the needs of multiple industries.

- ✔ Refractory bricks and furnace lining.
- ✔ Steel and metal production processes.
- ✔ Cement and flooring material manufacturing.
- ✔ Chemical and environmental applications.



Magnesite is a mineral of global importance because of its widespread industrial applications. Countries with significant magnesite deposits have a strong advantage in steelmaking, cement production, and environmental technology sectors. In Pakistan, high-quality magnesite is available and increasingly demanded in industries requiring reliable heat-resistant materials.

At **Umer Supply Company**, we provide premium-grade Magnesite tailored to meet the specific needs of industrial clients across Pakistan. With a focus on quality, consistency, and reliable supply, we help industries achieve efficiency and excellence in their operations.



Limestone

Limestone is one of the most important and versatile industrial minerals used across the world. Composed mainly of **calcium carbonate (CaCO₃)**, it is a sedimentary rock formed through natural processes over millions of years. Limestone plays a crucial role in various sectors such as construction, cement manufacturing, agriculture, steel production, and environmental protection. Its wide availability and diverse applications make it one of the most valuable natural resources.

Services Benefits:

At **Umer Supply Company**, we supply a wide range of minerals to meet the needs of multiple industries.

- ✔ Cement and concrete manufacturing material.
- ✔ Steel industry flux and refining.
- ✔ Soil neutralizer for agriculture.
- ✔ Chemical and environmental applications.



Limestone is one of the most abundant and cost-effective industrial minerals. Its uses extend to nearly every major sector of the economy, making it indispensable for national development. Pakistan is blessed with large deposits of high-quality limestone, supporting industries from cement production to steel manufacturing.

At **Umer Supply Company**, we supply premium-quality limestone to industrial and commercial sectors across Pakistan. With a commitment to consistency, reliability, and customer satisfaction, we ensure that our clients receive the finest materials for their projects.



Gypsum

Gypsum is a soft, naturally occurring mineral composed of **calcium sulfate dihydrate (CaSO₄·2H₂O)**. It is one of the most versatile and essential materials used in construction, agriculture, and various industrial applications. Known for its smooth texture, fire-resistant properties, and easy workability, gypsum has been used for centuries as a key ingredient in building materials and soil improvement. Today, it remains an indispensable mineral powering modern infrastructure and industries around the world.

Services Benefits:

At **Umer Supply Company**, we supply a wide range of minerals to meet the needs of multiple industries.

- ✔ Plaster, drywall, and ceiling production.
- ✔ Cement setting and hardening control.
- ✔ Soil conditioner and fertilizer additive.
- ✔ Chemical and environmental industry applications.



Gypsum is an affordable and widely available mineral that supports numerous industries. In Pakistan, rich deposits of gypsum are found across several regions, making it a vital resource for the local construction and cement sectors. Its consistent demand highlights its significance in infrastructure development and agriculture.

At **Umer Supply Company**, we supply premium-quality gypsum to meet the needs of both commercial and industrial clients across Pakistan. With our focus on quality assurance and timely delivery, we help build stronger, safer, and more sustainable projects nationwide.

➤ OUR SKILLS

We Specialize In Delivering Premium Raw Materials

Umer Supply Company is a leading minerals supplier in Pakistan, dedicated to providing top-grade minerals for diverse industrial and commercial applications.

Quality Material	100%
Deliver On Time	95%
Client Support	99%



Premium Quality Minerals Sourced From Reliable Mines.

EXPLORE MORE →



➤ OUR CLIENTS

Our Valuable Clients



Office Location
Gulshan-e-Hadeed, Karachi.



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umersupply.co@gmail.com



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