

TRADEXBAY RESTRICTION BEYOND EXPECTATIONS

We are one of the leading player in Water Filtration Media and Indian Industrial Minerals.





Quartz Sand / Filter Media Sand

Quartz Sand or Quartz Powder is manufactured by crushing crystalline quartz lumps to various sizes and is also known as white silica sand. It is highly regarded for its purity and uniformity. It is widely used in construction, abrasive blasting, rail road, water purification and foundry industries.



Silica Sands

Natural Silica Sand is naturally occurring sand with very high silica content. Good quality natural Silica Sand has negligible clay / impurities and is yellowish in color, We are engaged in processing, supplying and exporting high quality Silica Sand.



Anthracite Coal / Hydro anthracite

Anthracite is Mostly used as sub-fill and as a component of multi-media filters. It is a durable media with long life and a wide temperature range. Anthracite contains no silica to interfere in the production of ultra-pure water. Our anthracite coal has high carbon content and low soluble impurities and is also suitable for various industrial manufacturing processes. It can be available in all Size.





Water Softener Salt Tablets

We are specially developed for applications in water softening units such as, for example, in private households, hotels and restaurants, hospitals, cleaning facilities, laundries, etc. Our tablet is processed according to the industry standards of FDA and other government agencies.



Activated Carbon

We are engaged in offering superior grade Activated Carbon, which Appears Black Powder and Granular. Granular Activated Carbon (GAC) is very popular among the clients for the purity levels it generates and the quality of treated water. It effectively removes excess chlorine, unwanted taste, color, odor and sediments organics from the water.



Graphite Powder

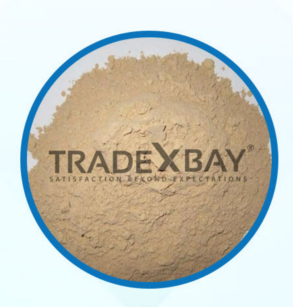
We Are Offering Graphite Granules and Graphite Powder It is in Different sizes and grades of Industrial Uses. Our Product are manufactured from Unspent Synthetic Graphite Electrodes. This gives it excellent Carborizing ability with recovery of nearly 98-99%. Itswidely used in industrial applications like Lubricants, metallurgy, paints, coatings, casting, magnetic tapes etc.





Barite Powder

Barite or barytes (barium sulphate) is a mineral largely used (77% of it) as a weighting agent for drilling fluids in oil and gas exploration. It is an essential component and there is no substitute that has all of its properties. Barite is also used as a pigment in paints and as a weighted filler for paper, cloth & rubber.



Bentonite

Bentonite Powder offered comprises highly versatile mineral and finds application in a wide range of industry sectors like in metal casting, civil engineering, drilling, paper, cosmetics and others. As a high colloidal clay mineral, its water absorption, viscosity, hydration, swelling properties make it useful in multiple industrial applications.



China Clay / Kaolin

White Kaolin Clay or "Kaolin (Clay)" is a white, soft, plastic clay mainly composed of fine-grained plate-like particles. It is electrical conductivity. Kaolin finds applications in diverse industries like Paper, Rubber, Ceramics, Paint, Ink, Cement, Detergents, Adhesives, Fertilizers, Porcelain Enamels, Insecticides, Medicines, Filter Aids, Roofing Granules Etc.





Hydrated Lime

Calcium Hydroxide is produced by reacting quicklime with water.itAppear dry fine white powder it is manufactured in our state-of-art plant is free flowing fine powder, without any grits and impurities. Highly used for water treatment, Soil stabilization, construction, caustic soda, bleaching powder, pickling of steel, white grease, sanitation etc.



Quick Lime

Pure limestone extracted from quarries as a raw material (calcium carbonate), is burnt in a kiln at approximately 800 – 850 degrees Celsius to create calcium oxide. This is then crushed into chippings ready to be slaked, its heavily used in sugar industry & refining of sugar, construct industry for manufacturer of Aerated concrete blocks, Row& Steel Industry for refining of Iron Ore.



Gravels and Pebbles

Our filtration gravel is naturally hard, rounded to sub rounded and predominantly quartz aggregate. The gravel is thoroughly washed and screened into various sizes and grades as required by the Application.



Why Us?

Manufacturer & Exporter of a Complete Range of Filtration Media & Industrial Minerals.

Possessing extensive domain knowledge & abundant resources, TRADEXBAY has well marked its dominance in the Indian mineral Industry. A Reputed manufacturer, exporter & supplier of world class mineral products, we are located at Rajkot, (Gujarat, India).

Our strategic location enables access to rich mines of the country, and sea ports like Mundra, Kandla & Pipavav, leading to low mining costs & low transportation costs.

Our range of minerals has been creating waves in the market, owing to its unmatched purity & effectiveness. The key factor behind our immense success is a team of adept professionals It includes highly experienced mining consultants, technicians, engineers, quality engineers, sales & marketing personnel.

Our Global Network





Register Office:

Block No 10, GHB Bhnd Somnath 3, 150 Feet Ring Road, Rajkot 360005, Gujarat, India

Mr Sanket Ravrani (Director)

🕦 +91 8866772050 | 🖂 tradexbay@gmail.com







