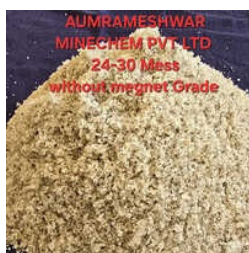


HIGH QUALITY SILICA SAND

Delighting Customers
with Authentic Products



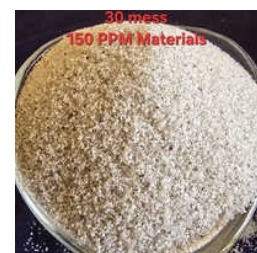
16 Mesh Construction Grade Silica Sand, 16 Mesh Silica Sand, 24 Mesh Silica Sand, 24 Mesh Silica Sand Without Magnet Grade, 30 Mesh 120 PPM Silica Sand, 30 Mesh 150 PPM Silica Sand, 30 Mesh Silica Sand, 300 Mesh Silica Sand, 450 PPM Silica Sand, 8 Mesh Construction Grade Silica Sand, AL₂O₃ 30 Percent MIN SiO₂ 15 Percent MAX Cement Grade Bauxite Materials, etc.



**24 MESH SILICA SAND WITHOUT
MAGNET GRADE**



**16 MESH CONSTRUCTION GRADE
SILICA SAND**



30 MESH 150 PPM SILICA SAND

About Us

Aum Rameshwar Minechem Pvt. Ltd. is a family owned, professionally managed private company in the business of Mining, Beneficiation and Export of Metallurgical [NPG] Grade Bauxite, Cement Grade Bauxite , bentonite and silica sand. The company is managed by second generation entrepreneurs having a deep and thorough knowledge of the mining industry by virtue of their being engaged in the business of mining since the past more than 35 years.

Based in Jamnagar, Gujarat, India, Aum Rameshwar Minechem Pvt. Ltd. Company engaged in various fields since 35 years in mining, manufacturer and supplier of raw bauxite, bentonite and high-quality Silica Sand. With a commitment to precision, purity, and sustainability, we cater to industries such as Bauxite is used in chemical Industry, refractory brocks, abrasive, cement, steel, and petroleum. Lateritic bauxite is often used as a Building material. Bauxite is an aluminium-rich ore used in the manufacturing of aluminium (metallurgical Bauxite) and refractory goods, chemicals or Cement. Bauxite is also used in some other sectors like rubber, plastic, paint and Cosmetics. Bauxite is primarily used as the raw material for the Production of aluminium.

Bentonite used Bentonite has been widely used in drilling fluids to lubricate and cool the cutting tool, Blinder as a foundry-sand bond in iron and steel foundries, Iron ore pellet using degradable iron ores with low grades upon pelleting, Bentonite also used in animal feed supplement, it can be used in construction and civil engineering application, Bentonite is a moisture retaining clay used as an earth electrode back-fill to help lower soil resistivity. Silica sand is used in manufacturing of glass, fillers & extenders, abrasives & polishes, silica bricks, specialty coatings, ceramics rubber and optics, Silicate, & Construction Etc. Our state-of-the-art infrastructure, equipped with advanced processing technology, ensures that we deliver superior-quality silica products that meet industry standards.

Key Facts

No of Staff	35
Year of Establishment	2024
OEM Service Provided	No

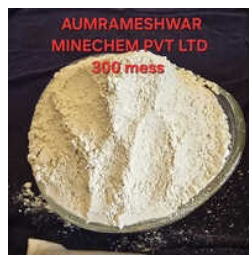
Our Products



16 Mesh Silica Sand



30 Mesh 120 PPM Silica Sand



300 Mesh Silica Sand



8 Mesh Construction Grade Silica Sand



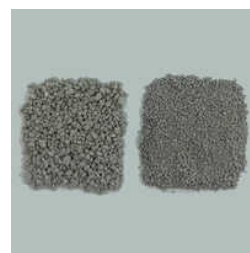
450 PPM Silica Sand



30 Mesh 120 PPM Silica Sand



30 Mesh Silica Sand



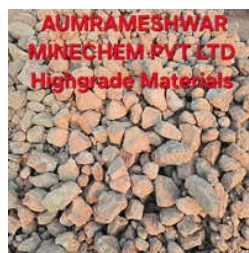
Bentonite Products



Silica Sand



24 Mesh Silica Sand



**AL₂O₃ 52 Percent MIN
SiO₂ 07 Percent MAX**



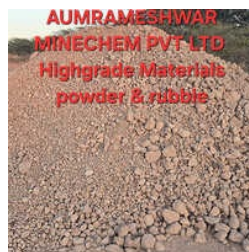
**AL₂O₃ 40 Percent MIN
SiO₂ 10 Percent MAX**



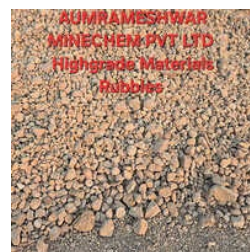
**AL₂O₃ 30 Percent MIN
SiO₂ 15 Percent MAX**



High Grade Bauxite Powder



High Grade Bauxite



High Grade Bauxite Minerals

ADDRESS



Office No.201,202, Rameshwar Complex, Opp. Rameshwar Petroleum, Jamnagar, Gujarat, India (361006).

EMAIL



rameshwargroup2001@gmail.com

MOBILE



+919998890985

WEBSITE



www.aumrameshwarminechem.com

KEY PERSONNEL

Kishor Kambariya
(DIRECTOR)