



2023-2024

ATA MATERIALS

Your Trusted Partner in Silica Materials Export

Welcome to Ata Materials, a leading raw material export company specializing in the sourcing, processing, and distribution of high-quality silica materials. With our commitment to excellence, reliability, and customer satisfaction, we have established ourselves as a trusted partner in the global market.

At Ata Materials, we understand the significance of silica as a versatile raw material in various industries.



From construction to electronics, from pharmaceuticals to renewable energy

Recognizing the growing demand for superior-grade silica materials worldwide, we have dedicated ourselves to delivering exceptional products and services to meet the diverse needs of our customers.



construction

Our silica materials contribute to the development of high-quality concrete, mortar, and construction materials, enhancing durability and strength.



electronics

We supply silica for the manufacturing of semiconductor chips, optical fibers, and other electronic components, supporting technological advancements.



energy

We play a crucial role in the renewable energy sector by supplying silica for solar panels, energy storage systems, and advanced battery technologies.



Call us on +984133369266 or leave us a message using the form below and we'll get back to you as soon as possible.



silica sand

The chemical compound silicon dioxide, also known as silica has been known for its hardness since antiquity. Silica is most commonly found in nature as sand or quartz.

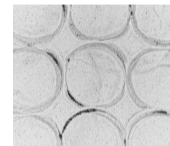
Silica sand is used in so many different ways. From water filtration, to glass manufacture, to industrial casting, to sand blasting, to producing concrete, to adding texture to slick roads.



pure silica sand powder

Silica sand powder is the major ingredient in principal glass products include tableware (crystal, drinking glasses etc.), personal mobile devices, decorative glass, and fibreglass, also it is used in producing paints, plastics and rubber, ceramic gazers, aerospace, military and automotive components.

Particle size < 0.3 mm



silica sand powder

Silica sand powder is the major ingredient in principal glass products include tableware (crystal, drinking glasses etc.), personal mobile devices, decorative glass, and fibreglass, also it is used in producing paints, plastics and rubber, ceramic gazers, aerospace, military and automotive components.

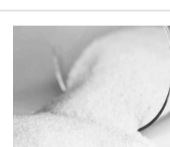
Particle size < 0.3 mm



very fine sand

Silica is the major ingredient in virtually all types of glass. The principal glass products include containers (bottles and jars), flat glass (windows, mirrors, vehicle glazing, etc.), lighting glass (light bulbs, etc.) decorative glass, optical glass and vacuum flasks.

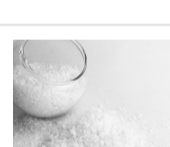
Particle size 1 - 0.3 mm



fine sand

Silica is the major ingredient in virtually all types of glass. The principal glass products include containers (bottles and jars), flat glass (windows, mirrors, vehicle glazing, etc.), lighting glass (light bulbs, etc.) decorative glass, optical glass and vacuum flasks.

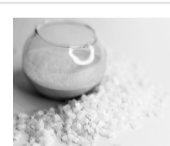
Particle size 15 - 0.3 mm



silica sand size 3

Silica sand are the principal filtration medium used by the food and water industry to extract solids from potable and wastewater.

Particle size ~ 3 mm



silica sand size 5

Silica sand are the principal filtration medium used by the food and water industry to extract solids from potable and wastewater.

Particle size ~ 5 mm



silica sand size 18

Silica sand are the principal filtration medium used by the food and water industry to extract solids from potable and wastewater.

Particle size ~ 18 mm



For more information on the export and logistics services that Atamaterilas provide, please get in touch with a member of our team today. Call us on +984133369266 or leave us a message using the form below and we'll get back to you as soon as possible.