

About us

- Future Way Company is an Egyptian supplier for many raw materials used in many applications such as glassmaking, turf and sport fields, filtration and water treatment, paints industry and foundry.
- We provide good quality with best prices, so you can rely on us as a reliable and trust partner in your business.





OBJECTIVES

We always strive to support our customers by providing superior products and services of high quality that help them gain competitive advantages in their market sectors, thus meeting customers' needs is one of the company's priorities and also meeting the market requirements in terms of quality and quantity.

Our philosophy

We believe that the quality of the products comes first, and that is why we are keen to cooperate with the leading suppliers in the industry to ensure the high quality of the products we supply. We are also keen to meet the needs of our customers and provide excellent service and delivery on time.

Our Mission & Vision







Vision

We want to be seen as the most innovative, customer-minded and trustworthy partner in our industry.

Our vision is to be one of the leading names in the mining industry and integrate all required resources to establish a reliable Egyptian hub in order to provide both local and international markets with Egyptian ores.



Our products









Filtration Sand & Gravel

We provide filter sand and gravel with high grain uniformity and silica content.

Extreme resistance to abrasion and mechanical damage guarantees long usage period without the necessity of filter bed replacement or replenishment.

Typical Applications: Automatic backwashing water filters, Swimming pool filtration and General water filter media applications.



Silica Sand for Artificial Grass

Our company provide high quality silica sand infill for artificial grass with more than 97% SiO2 (silicon dioxide) and lower iron oxide.

Silica sand is used as an infill for synthetic turf to help the turf grass blades stand upright as well as to provide UV protection to the backing material.

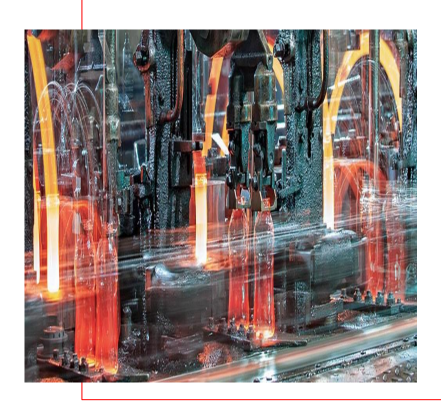
It also gives the artificial grass a natural feel under feet as it provides additional cushioning, similar to soil in natural grass.



Our sand is characterized by the following:

- 100% Natural sand.
- The bulk density of Sand varies within 1400 kg/m3 to 1700 kg/m3.
- Sand Shape: is rounded / semi-rounded.
- Hardness 7 Mohs.
- Turbidity: 100
- Color: Brown/Yellowish (off White)
- Mechanical Strength of silica sand is High.





Silica Sand for Glass Industry

The purity of that sand exceeds 99.50%. it's used for manufacturing in different types of glass, float glass, glass sheets, glassware, tableware, crystal, bottles and container glass. The Highest Content of SIO2 and Lowest Iron Content is the main element in focusing and comparison in silica sand.



Silica Sand for Foundries

We provide high purity silica sand with quality of 99.50% Sio2 with and Iron content average from 0.012% -0.0.20%.

- High strength and high resistance meets ASTM.
- High strength, superior casting finishes in all binder systems and metals.
- We can meet different AFs grades.



Flint Pebbles

- Our Flint Pebbles are characterized by its durability, high hardness, and smooth texture.
- Flint Pebbles are usually used as grinding media in in ceramic or insulator industries.
- <u>Technical details:</u>
 - ✓ SiO2:>98.4
 - ✓ Specific weight:2.6
 - ✓ Apparent density:1.6
 - ✓ Hardness :8 mohs
 - ✓ Porosity:0.38%
 - ✓ Color: Black and Brown

Calcium Carbonates

- Calcium carbonate is an extremely versatile mineral present in many everyday items, from adhesives and sealants through to animal feed and landscaping.
- Calcium carbonate plays an important role in animal nutrition as a dietary supplement and an antacid.
- Our wide range of dried powders and granules are used as a natural source of calcium and as an inert carrier for various other vitamins and nutrients.
- We provide high pure white Calcium Carbonates with CaCO3: > 99% and Whiteness: > 97%.



Natural gypsum lumps & powder

- Gypsum is a soft sulfate mineral composed of calcium sulfate dihydrate, with the chemical formula CaSO4.2H2O.
- It is widely mined and is used as a fertilizer, and as the main constituent in many forms of plaster, blackboard chalk and wallboard.
- Technical Parameters:
 - ✓ CaSO4.2H2O > 97 ~ 98%.
 - ✓ Purity: >95%.
 - ✓ Whiteness: >94%.



THANKS!

If you have any question, please don't hesitate to contact us:

info@egyfutureway.com

sales@egyfutureway.com

+2 010 6962 3314

www.egyfutureway.com