

# PURNOMO SILICA'S **PRODUCT** **KNOWLEDGE** **OF SILICA SAND**

## Silica Sand for Industrial Use

Trusted silica supplier with over 15 years of global experience. Our silica sand products are tailored to meet the highest industrial standards, ensuring consistent quality for construction, manufacturing, and specialty applications.



SILICA SAND FOR INDUSTRIAL USE

# PRODUCT OVERVIEW



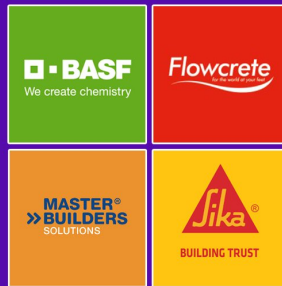
## About us:

OUR SILICA SAND PRODUCTS ARE TAILORED TO MEET THE HIGHEST INDUSTRIAL STANDARDS, ENSURING CONSISTENT QUALITY FOR CONSTRUCTION, MANUFACTURING, AND SPECIALTY APPLICATIONS.

### DELIVERY PARTNER



### CREDIBILITY



### KEY USES

- Used in **glass manufacturing**
- Raw material for **semiconductors**
- Ingredient in **lightweight concrete**
- For **water filtration** systems
- Ship **sandblasting** operations
- Component in the **paint industry**
- In **metal casting** processes
- Utilized in **power plants**

## Our products:



### MESH 10-20

Coarse, durable sand ideal for filtration, landscaping, and heavy-duty sports surfaces.



### MESH 20-60

Versatile mid-grade silica perfect for casting, glassmaking, and construction mixes.



### MESH 30-150

Ultra-fine, high-purity sand for detailed applications like coatings, ceramics, and water polishing.



### MESH 24-65

Budget-friendly, cream-colored sand for general industrial use, filtration, and abrasive media.

### CONTACT US:

● +62 897 7293 713 ● [info@purnomosilica.com](mailto:info@purnomosilica.com)





# WHY CHOOSE US ?

- ***Bespoke order***
  - Customised Quotation
  - Uniform Color and Size
- **High-end Service delivery**
  - Fast Delivery
  - Jumbo Packaging
- **24/7 Customer service**
- **Trusted Quality**  
over 15 years serving  
European companies



+62 897 7293 713



Purnomo Silica



**Contact us now  
for a tailored  
quotation  
and sample!**



**Mr Nanda** +62 897 7293 713



Jl. Al-Hidayah II, RT.006/RW.009,  
Jatikramat, Kec. Jatiasih, Kota  
Bks, Jawa Barat, 17421



[info@purnomosilica.com](mailto:info@purnomosilica.com)



**@PurnomoSilica**



**Scan me**