



BIO MASS PELLETS

ABOUT GLOBAL MICRONS

Brand, Vision, Mission, Core Values



Global Microns are manufacturer, supplier & exporter of Micro Silica Fume, Rice Husk Ash and Biomass Pellets for High Performance Concrete mix production, Metallurgical additives used in steel plants and foundries and Refractory admixtures. We establish long- term partnerships with several large-scale Construction, Foundries, Steel Production, Ferrosilicon and Silicon Metal factories, to control the raw materials supply and ensure the annual output of 80,000MT microsilica.

Backed by its highly professionally skilled & experienced men power is dominating the European market for last two decades catering its steel and Cement producing reputed clients apart from middle east, Asian, Australian and European customers including domestic clientele with its manufacturing unit at lothda industrial area, P.O Rajkot, Gujarat -BHARAT (India).

Our Vision

Our vision is to take an organization of most modern. Technology based statutory-complaint global standard free from customer complaints of any nature supported by well-equipped infrastructural facilities and trained, skilled competent manpower. Also Contributing to world's green revolution by turning agriculture & industrial waste into value added green additives for infrastructure industry.

Our Mission

We would strive to put in to practice our vision with all our efforts though an integrated management approaches systems, technology, best-quality resources and facilities and supported by demonstrated leadership and employee commitment at all levels as the prime drivers for ensuring a continuously progressive, stringently quality conscious safe, productive and healthy work environment.

Core Values

Sincerest dedicated commitment towards execution of all timely actions with tech-savvy skill, professional urge and management expertise to the best satisfaction and in quest of excellence for our most valuable customer's requisite fulfillment of services.

- Customers First
- Sustainability & Integrity
- Empowerment & Respect
- Courage for Innovation





Environmental Friendly Fuel

BIOMASS PELLETS

Rice husk pellets for Biofuel or Fodder

BIOMASS PELLETS

In Flake Form and In Powder Form



Biomass Pellets is eco-friendly fuel, Which are mainly bieng used by industrial sectors as green energy, Global Microns factory is well equipped with all neccesarry machinerries and equipment having storage facilities. Being operating as a business that we are most familiar with a strategic location and with sufficient source of raw materials supply, to cop with our customer's increasing demand for the years to come. Thus, we will do the best on our part to ensure that our products and services are always at its best quality and we look forward to cooperate with buyers from local and overseas to create mutual benefits for all parties concers.

Area of Application:

- Fuel in Power Plant
- High Calorific Values & Cost Effective
- Source of Silicon Dioxide
- As Fodder
- As Padding (Material for Fermented Mattress)
- Formation of Active Carbon
- Source of Silicon Dioxide Compounds
- As Environmental Friendly Fuel

Specifications

| | |
|------------------------|--|
| Core Product | Rice Husk Pellet/ Rice Straw Pellet/ Pea Nut Shell Pellet (Made from 100% Rice Husk/ Sawdust) |
| Pellet Size | Dia - 6 mm to 8 mm Length - 10 to 20 mm Jumbo Bag (1000kg) |
| Moisture | 6 - 8 % |
| Calorific Value | 3700 kcal to 4300 kcal |
| Ash Content | 6% to 12% |



Container Capacity

20' FCL

5 KGS Bags 9.250* MT
10 KGS Bags 9.600* MT

40' FCL

5 KGS Bags 18.500* MT
10 KGS Bags 21.600* MT

For all export consignments, bags will be placed on pallets (1200mm x 1000mm or 1100mm x 1000mm) and will be wrapped with shrink films.

Sub Packing: 5 Kg, 25 Kg, 500 Kg and 1MT Bags.

Each company is unique in its own. And we respect their preferences.

*We are offering various packing sizes looking at the demand from our world wide buyers.

Storage: When stored correctly has an indefinite shelf life like cement, it must be protected from contamination and moisture. The product can be stored in bulk in a clean, dry storage silo.



Global Microns

hello@globalmicrons.com

www.microsilicafume.us

