COMPANY PROFILE

MINMAT FERRO ALLOYS (P) LTD, was established in the Year 1989, as a leading MANUFACTURING & TRADING house of ‘Noble Alloys, Ferro Alloys, Metals, Minerals, Carborisers, etc. which are major raw materials for the ‘STEEL & FOUNDRY’ Industry.

The company has carved out a name as a leading manufacturer & supplier of Raw Materials with consistent quality products with extensive Manufacturing, Marketing and Procurement facilities. The company has spread its wings to almost all over the Country, with Sales Outlets in every zone, to cater to customers from near the units.

We are one among India’s leading suppliers of Noble Alloys, Ferro Alloys, Metals, Minerals, Carborisers to the steel industry. We are well known for our high quality products and strong after-sales service.

COMMITMENT is our MOTTO
We ensure right quality material and timely deliveries to our Esteemed Customers.

INFRASTRUCTURE

With the innovative techniques and logically synchronized operational activities of every department, we are able to lead the organization to peak. Our manufacturing and distribution network gives us an edge to satisfy our customers requirements regarding price, quality and timely delivery.

Departments at our works are as follows:

- Manufacturing unit
- Quality test unit
- Research and development unit
- Warehouse & packaging unit

COMPANY PROFILE

Ahmedabad
B - 91 Maruti Estate
Opp. Kirti Tools
Phase - 1, Vatva
Ahmedabad - 382445
Gujarat

Bangalore
2nd A Cross, Kanakanagar
R.T.Nagar Post
No.27 / A, Ground Floor
Bangalore - 560032
Karnataka

Faridabad
MCF - 2613, D-1 Sanjay Colony
Sector - 23 Main Road
Lakhani Chowk
Faridabad - 121005
Haryana

Mandi Gobindgarh
Laxmi Colony, Opp. Gurudwara
Nasral Road, Dist - Fatehgarghasahib
Mandi Gobindgarh - 147301
Punjab

Representative Offices

Jaipur
A - 129 Road No.9 D
V.K.I Area
Jaipur - 302013
Rajasthan

Jamshedpur
L -6/5 LIG Flat Road No,4, Adityapur - 2
Dist - Saraikela, Kharsawan
Jamshedpur - 831013
Jharkhand

Rajpur
Sambhav Warehouse
Sondongri, Ring Road No. 2
Rajpur - 492001
Chhattisgarh

Rishikesh
Pragati Vihar
Rishikesh
Uttarakhand
Our Team, Connectivity & Reach

- The Directors of our company have extensive knowledge & experience in the field of Ferro Alloys etc. for more than three decades and it is under their guidance that our Company has achieved great heights.

- Our team consists of skilled professionals and technicians who look after the quality and standards of the offered Raw Materials. They also ensure to increase the productivity in efficient manner with effective performance and optimum utility.

- This helps us greatly to serve all our Customers in time with the Right Quality of material at the Right Time, Right Place & Right Price.

- We also believe in maintaining a long – term relationship with our customers and are always available for after – sale services.

- Our customers include companies from – Public Sector, Private sectors, Stainless Steel, Foundry, Casting units, etc.

Quality Assurance

- Quality is the most priority factor which is considered ‘UPPER MOST’; Both raw materials & finished products are tested in our In – House Lab.

- Our attentive quality controllers ensure us in gaining admiration across the nation. They ensure defined guidelines and specifications are rigorously followed during manufacturing process.

Product Portfolio

We can offer a wide range of products of which few are given below:

**Noble Alloys, Ferro Alloys & Metals**
- Ferro Molybdenum
- Ferro Vanadium
- Ferro Titanium
- Ferro Boron
- Ferro Silicon
- Silico Manganese
- Ferro Manganese - H.C./M.C./L.C.
- Ferro Chrome - H.C./L.C.
- Ferro Phosphorus
- Ferro Calcium Silicon

**Minerals**
- Flourspar
- Bentonite
- Limestone
- Dolomite
- Perlite
- Quartz

**Carborisers**
- Calcined Petroleum Coke (CPC)
- Graphite Powder
- Met Coke
PRODUCT SPECIFICATIONS

Ferro Molybdenum
Specifications
- Mo: 60 % min
- C: 0.10 % max
- Si: 2.0 % max
- P: 0.06 % max
- S: 0.08 % max
- Al: 0.50 % max

Ferro Vanadium
Specifications
- V: 50 % min
- C: 0.10 % max
- Si: 1.50 % max
- P: 0.05 % max
- S: 0.05 % max
- Al: 1.50 % max

Ferro Titanium
Specifications
- Ti: 30-35 %
- C: 0.10 % max
- Si: 2.0 % max
- Al: 10 % max

Low Carbon Ferro Chrome
Specifications
- Cr: 60 % min
- C: 0.10 % max
- Si: 1.50 % max
- P: 0.05 % max
- Al: 1.0 % max

Low Carbon Ferro Manganese
Specifications
- Mn: 80 % min
- C: 0.50 % max
- Si: 2.50 % max
- P: 0.25 % max
- S: 0.05 % max

Medium Carbon Ferro Manganese
Specifications
- Mn: 70 % min
- C: 2.0 % max
- Si: 2.0 % max
- P: 0.35 % max
- S: 0.03 % max

Ferro Silicon
Specifications
- Si: 70 % min
- C: 0.15 % max
- Al: 1.50 % max
- P: 0.05 % max
- S: 0.05 % max

Silicon Manganese
Specifications
- Mn: 60 % min
- Si: 14 - 17 %
- C: 2.5 % max
- P: 0.30 % max
- S: 0.03 % max

* We can also offer as per customers requirement.