



We Singh Ferro Alloys would like to introduce ourselves as one of the leading Manufacturer of Ferro Alloys in Aluminum Thermic Process For Low Carbon Ferro Alloys & all types of Ferro Alloys in Butibori Nagpur Maharashtra. We are in the Business since 2015 and have successfully achieved a reputable stand in the Market. Our company is headed by technically and competent persons.

Mr. Sanjay Singh, Founder of Singh Ferro Alloys having excellent Knowledge in Manufacturing All Ferro Alloys. He has gained experience. More than 22 years of experience in the industry and his works execution style has helped him to gain his current position in the Industry.

# THE PRODUCTS WE PRODUCE



## **FERRO MOLYBDENUM**

We are a presumed Manufacturer, Supplier, Importer and Exporter of unrivaled quality Ferro Molybdenum. The Ferro Molybdenum offered by us is a strong solidifying specialist and is a constituent of warmth treated composite prepares. Ferro Molybdenum helps in improving erosion safe of tempered steel in iron and is profoundly compelling in reinforcing iron and steel.



## **FERRO MANGANESE MEDIUM CARBON**

We are recorded in the midst of the most observed Manufacturers, Importers, Exporters and Suppliers of the wide exhibit of Ferro Manganese. The offered scope of Ferro Manganese is harshly produced, prepared in the best in class fabricating unit, that too under the direction of veteran specialists. We have solid coordinations offices to convey the same.



## FERRO TITANIUM

We offer our customers with a subjective scope of Ferro Titanium. These are ferro combinations comprising amalgam of iron and titanium in the proportion of 10-20, wherein 45-75 % titanium and now and then a modest quantity of carbon. It is utilized in steel making as a purging operator for iron and steel. These are profoundly responsive with sulfur, carbon, oxygen, and nitrogen.



## FERRO -SILICON

Ferro Silicon offered involves amalgam of iron and silicon having normal silicon content somewhere in the range of 15 and 90 weight percent and contains high extent of iron silicides. It is created through decrease of silica/sand with coke in presence of factory scale, scrap iron and with silicon substance of about 15%, it discovers use in impact heaters that are fixed with corrosive fire bricks.



## FERRO MANGANESE LOW CARBON

We are recorded in the midst of the most observed Manufacturers, Importers, Exporters and Suppliers of the wide exhibit of Ferro Manganese. The offered scope of Ferro Manganese is harshly fabricated, prepared in the cutting edge producing unit, that too under the direction of veteran specialists. We have dependable coordinations offices to convey the same.



## FERRO VANADIUM

We are a conspicuous Manufacturer, Supplier, Exporter and Importer of Ferro Vanadium. Our Ferro Vanadium is comprised of vanadium, silicon, aluminum, phosphorous and carbon. Our Ferro Vanadium discovers its utilization as an alloying operator for iron, steel and aviation. The Ferro Vanadium offered by is profoundly requested in different enterprises and increased in value by numerous clients.



## EXTRA LOW CARBON FERRO CHROME

Akin to the Medium Carbon Ferro Manganese, low carbon Ferro manganese is additionally high on liking with sulfur in the steel and on joining produces Manganese Sulfide (MNS) which buoys up to the metal surface. It is broadly utilized in the assembling of hardware prepares, amalgams steel and basic steels.



## LOW CARBON FERRO CHROME

Low Carbon Ferro Chrome offered include ferrochrome ortant chromium mineral. It functions as amalgam of chromium and iron and involves somewhere in the range of half and 70% chromium content and gives use as significant iron niobium composite with niobium substance of 60-70%. Further, it is additionally utilized as principle hotspot for niobium alloying of HSLA steel.



# Certificate of Registration

*This is to certify that*  
**The QUALITY MANAGEMENT SYSTEM OF**  
**SINGH FERRO ALLOYS**

**REGD. ADD:- Plot No-C-156 M.I.D.C, BUTIBORI NAGPUR MAHARASHTRA -441122, INDIA.**

*has been independently assessed by DGA and is compliant with the requirements of the standard :*

## ISO 9001:2015

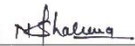
for the following scope of activities :-

**MANUFACTURING OF FERRO ALLOYS.**

**Certificate No : 181912090Q**

Certificate Issue Date :- 02-02-2021      1<sup>st</sup> Surveillance Audit Due :- 01-02-2022  
Certificate Expiry Date:- 01-02-2024      2<sup>nd</sup> Surveillance Audit Due:- 01-02-2023



  
Auth. Signatory

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit.  
(Increase if surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn).

**The Validity of this certificate can be verified at [www.dgacertifications.com](http://www.dgacertifications.com)**  
This certificate of registration remains the property of DGA Certification and shall be returned immediately upon request.  
DGA Certification is accredited by UK Accrediting Forum Limited, UK ([www.ukaf.org.uk](http://www.ukaf.org.uk))  
5 Jupiter House, Calleva Park, Aldermanston, Reading Berkshire RG78NN UK

**India Office : DGA Certification**  
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