

Who are We...

Established in 2024, **Hari Krupa Exports** is a dynamic and emerging export company dedicated to providing high-quality products to clients worldwide. We have quickly gained recognition for our commitment to excellence and customer satisfaction.

Ferro Alloys: As a leading exporter of Ferro Alloys, we offer a wide range of products, including Ferro Silicon, Ferro Manganese, and more. With a deep-rooted commitment to customer satisfaction, we have been instrumental in supporting the growth of the Iron & Steel industry.

Our dedication to excellence is reflected in our rigorous quality control processes and our focus on building strong relationships with clients. We source our products from trusted manufacturers and ensure they meet the highest industry standards.

At **Hari Krupa Exports**, we believe in fostering a positive and supportive work environment. Our team of experienced professionals is committed to providing exceptional service and delivering on our promises.







How we work?

We are industry leaders and are experts in meeting the standards of modern industries and factories. We have direct contact with the largest Manufacturers and producers of Ferro Alloys that is an essential ingredient.

Our Products

In the Indian steel industry, a dream to be and lead let us to produce Ferro Alloy products of the absolute finest standards. Ferro alloys are alloying components which improve the strength, durability, anti-corrosion and anti-stain characteristics of steel. Below are the products we deal in.

- HC FERRO CHROME
- LC FERRO CHROME
- HC FERRO MANGANESE
- MC FERRO MANGANESE
- LC FERRO MANGANESE
- SILICO MANGANESE
- FERRO SILICON

HIGH CARBON FERRO CHROME

It helps in enhancing corrosion resistance and oxidation resistance and aids in high temperature strength. It is primarily used in Stainless Steel industry along with being used as an additive in special steel for construction amongst many others.

High Carbon Ferro Chrome – Size: 10 – 150MM; 10-100 MM; 25 – 150 MM(HC FeCr)					
Cr Si C P S					
57% - 63%	4% Max	8% Max	0.40% Max*	0.05% Max	
57% - 63%	4% Max	8% Max	0.020% Max*	0.05% Max	
57% - 63%	4% Max	8% Max	0.15% Max*	0.05% Max	

LOW CARBON FERRO CHROME

It helps in enhancing corrosion resistance and oxidation resistance and aids in high temperature strength. It is primarily used in Stainless Steel industry along with being used as an additive in special steel for construction amongst many others.

Low Carbon Ferro Chrome — MM(LC FeCr)					
Cr Si C P S					
60% - 63%	2% Max	1% Max	0.40% Max*	0.05% Max	

HIGH CARBON FERRO CHROME

FeMn is mainly used in stainless steel industry followed by the steel industry to make flat steel majorly. It helps in deoxidising and de-sulphurising agent along with adding hardness for wear and tear to steel.

High Carbon Ferro Manganese (HC FeMn) – Size: 10/20 – 50/60/70/80 MM; 25 – 150 MM					
Mn	Si	С	Р	S	
75% - 80%	1.2%- 1.5% Max	6% - 8% Max	0.25% Max	0.03% Max	
70% - 75%	1.2%- 1.5% Max	6% - 8% Max	0.30% Max	0.03% Max	
65% - 70%	1.2%- 1.5% Max	6% - 8% Max	0.30% Max	0.03% Max	

MEDIUM CARBON FERRO CHROME

FeMn is mainly used in stainless steel industry followed by the steel industry to make flat steel majorly. It helps in deoxidising and de-sulphurising agent along with adding hardness for wear and tear to steel.

Medium Carbon Ferro Manganese (MC FeMn)					
Mn	Si	С	P	S	
75% - 80%	1.2%- 1.5% Max	1.5% Max	0.25% Max	0.03% Max	
70% - 75%	1.2%- 1.5% Max	1.5% Max	0.30% Max	0.03% Max	
65% - 70%	1.2%- 1.5% Max	1.5% Max	0.30% Max	0.03% Max	

LOW CARBON FERRO MANGANESE

FeMn is mainly used in stainless steel industry followed by the steel industry to make flat steel majorly. It helps in deoxidising and de-sulphurising agent along with adding hardness for wear and tear to steel.

Low Carbon Ferro Manganese (LC FeMn)					
Mn	Si	С	Р	S	
75% - 80%	1.2%- 1.5% Max	1% Max	0.25% Max	0.03% Max	
70% - 75%	1.2%- 1.5% Max	1% Max	0.30% Max	0.03% Max	
65% - 70%	1.2%- 1.5% Max	1% Max	0.30% Max	0.03% Max	

SILICO MANGANESE

SiMn is the most preferred alloy for making steel and is used in almost all grades of making steel. Here, manganese is introduced in steel and si is not deleterious along with the additional advantage of low levels of phosphorous and Aluminium in making steel.

H.C Silico Manganese (Low Phos) – Size: 10/20 – 50/60/70/80 MM; 25 – 150 MM					
Mn	Si	С	Р	S	
65% - 70%	16%- 17% Min	2.0% Max	0.25% Max	0.03% Max	
60% - 65%	14%- 16% Min	2.0% - 2.5% Max	0.25% Max	0.03% Max	
50% Min	12% Min	3.0%-3.5% Max	0.30% Max	0.04% Max	
40% Min	10% Min	3.0%-3.5% Max	0.30% Max	0.04% Max	

FERRO SILICON

Ferro Silicon acts as a strong steel oxidant. It helps in increasing strength of steel and is in making Stainless steel, ball bearings along with high permeability steel for electric transformers. It is primarily in special steels and used in small quantities in mild steel. Ferro silicon is also used for manufacture of silicon, corrosion-resistant and high-temperature resistant ferrous silicon alloys, and silicon steel for electromotor and transformer cores.

Ferro Silicon (FeSi) – Size: 10 – 50MM; 25 – 150 MM					
Si C Ai P S					
70% - 75%	0.15% Max	1.5% Max	0.05% Max	0.05% Max	

SERVICE WE OFFER.....

Port Facilities:

- Strategic Port Locations
- Efficient Cargo Handling and Logistics
- o Customs Clearance and Documentation
- Secure Storage and Warehousing

Testing Facilities:

- State-of-the-Art Testing Equipment
- o Experienced Quality Control Team
- o Rigorous Quality Assurance Procedures
- Adherence to International Standards

Customer Reach:

- Global Network of Clients
- Strong Relationships with Key Industry Players
- Dedicated Customer Support Team
- Personalized Service and Solutions

• Third-Party Inspection & Third-Party Chemistry Testing: :

- o Independent Inspection and Verification
- Quality Control and Assurance
- Compliance with Industry Standards
- Advanced Chemical Analysis
- Material Composition and Purity Testing

Hari Krupa Exports - Get in Touch!

We'd love to hear from you! Here are the ways to connect with Hari Krupa Exports:

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