

#### **ABOUTUS...**

We, at SSL Group, value our clients and endeavor to not only foresee their demands but also provide quality products. Based in Industrial hub of Delhi- NCR and backed up with strong experience of iron & steel industry, we currently focus on sourcing and supply of best quality of Metallurgy products for iron and steel industries. We regard quality and timely delivery as our most successful attribute. We will ensure growth commitment by offering a quality product and service that exceeds the customer's expectation at a profitable and reasonable cost. We maintain world class standards in product specifications and product quality, enabling us to delight our customers at each step of order processing. We seek your kind support in future business, we assure you best service to your valuable orders as we value your association with us and aim to proceed with togetherness in your product demands.

#### **VISION**

- To continuously improve quality of products
- To keep on increasing the productivity and introducing new products
- To utilize best practices in processes and technologies

#### **MISSION**

To accomplish our vision through decency, innovation, worldwide span, ethical values & business morals.

### **QUALITY POLICY**

We are committed to total customer satisfaction which shall be achieved by providing cost effective quality products with timely delivery.

#### **ENVIRONMENTAL POLICY**

- Meet applicable requirements related to environmental aspects on an ongoing basis with an aim to improve environment.
- Strive for prevention of pollution through continual improvement of process, technology and equipment, wherever applicable.
- Set and review environmental objectives and targets
- Promote conservation of resources.

### **HEALTH & SAFETY POLICY**

- Ensure healthy and safe working environment of employees through continuous monitoring and controlling workplace hazards by adopting appropriate technology and best management practices.
- Strive for continual improvement in Occupational Health & Safety (OH&S) performance by enhancing awareness, skill and competence of employees and contractors so as to enable, them to demonstrate their involvement, responsibility and accountability towards the same.
- Comply with applicable OH&S and other requirements on an ongoing basis.
- Set and review OH&S objective and targets.
- The OH&S Policy will be reviewed for continuing suitability.



engineering items.



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# **FERRO ALLOYS**

#### **Ferro Silicon**

is a universal "heat-blocker" used in the production of carbon and stainless steels. This additive is used with other ferro alloys in the deoxidising process of steel, as well as in the production of silicon itself. It is also used in the production of cast iron, as it can accelerate graphitization. Ferro Silicon replaces the need for ferro manganese, spiegeleisen and calcium silicides in the manufacturing process.

FERRO ALLOYS	Si	Ai	С	Р	S
FeSi 45%	45 % min	2.00 % max	0.20 % max	0.03% max	0.02 % max
FeSi 65%	65 % min	1.50 % max	0.15 % max	0.03% max	0.02 % max
FeSi 75%	75 % min	1.50 % max	0.15 % max	0.03% max	0.02 % max
FeSi 75% Low Al	75 % min	1.00 % max	0.05 % max	0.03% max	0.02 % max
FeSi 75% High Purity	75 % min	0.10 % max	0.03 % max	0.03% max	0.02 % max
SIZE	1-3 mm / 3-10 mm / 10-50 mm / 10-100 mm				
PACKING	Bulk or 1 mt	big-bag			



#### **Ferro Manganese**

is used mainly in the steel industry for hardening and desulphurisation of steel and as a deoxidizer, making the slag more fluid.



Ferro Manganese	Mn	С	Si	Р	S	
FeMn HC	75 % min	6-8 %	1.50 % max	0.25 % max	0.03 % max	
FeMn HC Low P	76/78 % min	6-8 %	1.50 % max	0.10 % max	0.03 % max	
FeMn MC	80 % min	1.50 % max	1.50 % max	0.20 % max	0.03 % max	
FeMn LC	80 % min	0.50 % max	0.50 % max	0.025 % max	0.03 % max	
SIZE	1-3 mm / 3-10 mm / 10-50 mm / 10-100 mm					
PACKING	Bulk or 1 mt bi	Bulk or 1 mt big-bag				

**FERRO SILICO MANGANESE** Is used as a deoxidizer and an alloying element in steel. It can be used as a substitute for Ferro Silico and Ferro Manganese when added to make different types of steel.



	Mn	Si	С	Р	S		
FeSiMn 60-14	60 % min	14 % min	2.0 % max	0.30 % max	0.05 % max		
FeSiMn 65 -15	65 % min	15 % min	2.0 % max	0.30 % max	0.03 % max		
FeSiMn 65 -16	65 % min	16 % min	2.0 % max	0.30 % max	0.03 % max		
FeSiMn 7018	70 % min	17 % min	2.0 % max	0.30/0.50 % max	0.03 % max		
SIZE	10-50 mm / 1	10-50 mm / 10-80 mm (or to be customized as per buyers requirement)					
PACKING	Bulk or 1 mt l	oig-bag (	(Loose in bulk or 1MT bags as per customers request				

**FERRO SILICON MAGNESIUM** is one of the best nodularizers due to its low levels of magnesium oxide and high nodularization . This material is used to modify the graphite flakes in the iron making process

	Mg	Si	Ca	TRE	La	Ai		
FeSiMg	5.50 – 6.50 %	43.0 – 48.0 %	0.80 – 1.20 %	0.80 – 1.20 %		0.40-0.80 %		
FeSiMgMCa	5.50 - 6.50 %	43.0 – 48.0 %	1.80 – 2.00 %	0.80 – 1.20 %		0.40-0.80 %		
FeSiMgHMg	8.00 - 10.00 %	43.0 - 48.0 %	0.80 - 1.20 %	0.80 - 1.20 %	0.35 - 0.45 %	0.40-0.80 %		
FeSiMgLa	5.50 - 6.50 %		0.80 - 1.20 %			0.40-0.80 %		
SIZE	IZE 1-10mm / 2-20 mm / 3-25 mm / 6-30 mm and as percustomersrequirementsappr.							
PACKING	1mt big-bag							



**FERRO PHOSPHORUS** is used mainly as the additives in the foundry industry to improve the floatability of foundry iron, thus improving the quality of the castings. Phosphorus content can increase the wearing resistance and improve the cut ability in the castings. Ferro phosphorus also used as the additive in the steel production, which can improve the corrosion resistivity in certain steel products.

	Р	Si	С	S	Cu	V
FeP	23-28 %	1-2 %	0.1 % max	0.01 % max	0.5 % max	0.5 % max
SIZE						
PACKING						



**FERRO CHROME**is added to steel to impart properties of hardness, strength and making it stainless. High Carbon Ferro Chrome is most commonly used in specialist applications such as engineering steels. Low-carbon Ferro-Chrome is used during steel production to correct chrome percentages. It is also a low cost alternative to metallic chrome for uses in super alloys and other special melting applications.



	Cr	С	Si	Р	S	
FeCr HC-Charge CR	55-60 %	6-8 %	3.0 % max	0.03 % max	0.04 % max	
FeCr HC	60-65 %	6-8 %	1.5 % max	0.02 % max	0.02 % max	
FeCr MC	60-65 %	0.5/1.0 % max	1.0 % max	0.03 % max	0.03 % max	
FeCr LC	65-70 %	0.10/0.25 % max	1.0 % max	0.03 % max	0.03 % max	
FeCr LC high purity	65-70 %	0.03/0.06 % max	1.0 % max	0.03 % max	0.03 % max	
SIZE	4-10 mm / 10-50 mm / 10-80 mm / 10-100 mm					
PACKING	Bulk or 1	Bulk or 1 mt big-bag				

**INOCULANTS** By correct inoculation of cast irons the formation of chill can be prevented and gas related porosity and shrinkage to a great extent controlled and minimized. Inoculants are specially designed FeSi based alloys to control the microstructure and mechanical properties of cast irons



	Si	Ca	Al	Ba	Zx	Mn	La	Sr
FeSiBa	65.0-75.0 %	1.50-2.25 %	0.60-1.00 %	2.50-3.75 %				
FeSiZrMn	60.0-65.0 %	1.50 % max	0.60-1.25 %		3.00-3.50 %	3.00-4.00 %		
FeSiLa	70.0-75.0 %	1.50-2.00 %	1.00 % max	1.50-2.00 %			1.50-2.00 %	
FeSiSr	70.0-75.0 %	2.00 %						1.00-1.50 %
SIZE	1-3 mm							
PACKING	CKING 500 lb. steel drum / 2 – 3.000 lb. super sack or wooden box / Customer specific packaging where required							

## **PIG IRON**

**FOUNDRY PIG IRON** HEMATITE PIG IRON [also known as FOUNDRY PIG IRON] is used mainly in the manufacture of grey iron castings in cupola or induction furnaces



FOUNDRY PIG IRON	С	Si	Mn	Р	S		
L1	3.50-4.50 %	3.20-3.60 %	0.40-0.80 %	0.08 % max	0.04 % max		
L2	3.50-4.50 %	2.80-3.20 %	0.40-0.80 %	0.08 % max	0.04 % max		
L3	3.50-4.50 %	2.40-2.80 %	0.40-0.80 %	0.08 % max	0.04 % max		
L4	3.50-4.50 %	2.00-2.40 %	0.40-0.80 %	0.08 % max	0.04 % max		
L5	3.50-4.50 %	1.60-2.00 %	0.40-0.80 %	0.08 % max	0.04 % max		
L6	3.50-4.50 %	1.20-1.60 %	0.40-0.80 %	0.08 % max	0.04 % max		
L5-L6 Low Mn	3.50-4.50 %	1.00-2.00 %	0.099 % max	0.08 % max	0.04 % max		
SIZE	10-12 kg ingots without notches						
PACKING	Bulk	Bulk					

NODULAR PIG IRON, used in the manufacture of ductile [also known as nodular or spheroidal graphite – SG iron castings.

<b>NODULAR PIG IRON</b>	С	Si	Mn	Р	S	
NODULAR	3.50-4.50%	10% max	0.05% max	0.05 % max	0.015 % max	
NODULAR HP	3.50-4.50%	10% max	0.04% max	0.04 % max	0.010 % max	
SIZE	10-12 kg ingots without notches					
PACKING	Bulk					

#### **BASIC PIG IRON**

BASIC PIG IRON, used mainly in electric arc steelmaking

BASIC PIG IRON	С	Si	Mn	Р	S		
LowMn	3.50-4.50%	1.20 % max	0.099 % max	0.08 % max	0.05 % max		
PL1 / PL2	3.50-4.50%	0.6-1.20 %	0.40-0.80 %	0.08 % max	0.05% max		
SIZE	10-18 kg ingo	10-18 kg ingots without notches					
PACKING	Bulk						



# **NOBLE ALLOYS**

Ti	40 / 70	% min		
Al	0.5 / 4.5	% max		
V	3	% max		
N	0.2 / 0.50	% min		
S	.030	% max		
Р	.040	% max		
С	.20	% max		
Mn	1.5 % max			
SIZE	10-50 mm / 10-100 mm			
PACKING	1 mt big-bag / steel drums			

60 / 65	% min		
63 / 65	% min		
2/3	% max		
2.5 / 3	% max		
0.3	% max		
0.2	% max		
5-30 mm / 10-50 mm			
1 mt big-bag / steel drums			
	63 / 65 2 / 3 2.5 / 3 0.3 0.2 5-30 mm / 1		

Cu	0.5	% max	
Si	1,50	% max	
S	.10	% max	
Cu	.10	% max	
Р	.05	% max	
SIZE	10-50 mm / 10-100 mm		
PACKING	1 mt big-bag / steel drums		

В	18	% min	
Si	1.50.	% max	
Al	50	% max	
С	.50	% max	
Р	.10	% max	
S	.01	% max	
SIZE	10-50 mm		
PACKING	1 mt big-bag		





boundaries and in the production of low carbon steels for sheet production. Main applications for Ferro Titanium include: - Cleansing Agent: used for deoxidizing, desulfurization and denitrification. - Grain Refiner: improve malleability in carbon steels, thereby increasing its versatility.



Ferro Niobium has anticorrosive properties (better than carbon steel). The adding of Ferro Niobium to an alloy can make it more weldable and much stronger. The largest practical application of Ferro Niobium is in

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Ferro Molybdenum has hardening properties that makes steel extremely strong and at the same time weldable. Additionally, the adding of Ferro Molybdenum

to an alloy can increase corrosion resistance. Ferro Molybdenum is used in stainless, heat-resisting and tool steels

Ferro Boron is used in the production of alloy steel and foundry iron as additives, which can improve the quenching degree and mechanical properties in carbon steel and alloys structural steel, the strength of heat-resistivity in heatresistant steel and heat-

resistant alloy steel.

W	75	% min			
Si	0.5	% max			
С	0.2	% max			
Mn	0.25	% max			
Cu	0.15	% max			
S	0.08	% max			
Р	0.05	% max			
As	0.05	% max			
Sb	0.05	% max			
Sn	0.08	% max			
Pb	0.05	% max			
Bi	0.06	% max			
SIZE	10-50 mm /	′ 10-100 mr			
PACKING	1 mt big-bag / steel				

75	% min		V	78 <b>-</b> 82	% max
0.5	% max		Al	0.5 / 1.5	% max
0.2	% max		Si	1.5	% max
0.25	% max		С	0.1 / 0.25	% max
0.15	% max		S	0.05	% max
80.0	% max		Р	0.05	% max
0.05	% max		Cu	0.1	% max
0.05	% max		As	0.05	% max
0.05	% max		SIZE	5-50mm/10	-50mm/10-80
0.08	% max		PACKING	1 mt big-ba	g / steel drums
0.05	% max			- ARK	C. The
0.06	% max				
10-50 mm /	10-100 mm		4		



**FERRO TUNGSTEN** 

Improving the hot hardenability, abrasion resistance and impact strength of steel, used in production of high-speed tool steel, alloy tool steel, heatresistant steel, spring steel and magnetic steel.



FERRO VANADIUM When added to crude steel, ferro vanadium creates a product that is lightweight and extremely high in tensile strength and wear resistance.The largest practical application of Ferro Vanadium is in the alloving process of any hardened

GRADE	Mo	Pb (%) Max	S (%)	P(%)	C(%)	Cu(%)	
YMo57	≥57.00	0.2 (0.05)	0.10	0.05	0.10	0.05	
YMo55	≥ 55.00	0.2 (0.05)	0.10	0.05	0.10	0.05	
YMo51	≥51.00	0.2 (0.05)	0.10	0.05	0.10	0.05	
SIZE	0-4 mm 90 % min						
PACKING	In 200 / 250	In 200 / 250 kgs iron drums or big-bag on pallets					

MOLY OXIDE The main uses for MoOx are as direct addition to steel produced in the electric arc furnace or to smelt into Ferro Moly for further addition to the steel melt.

Mo	99.80	% min	Mo	99	% min	
W	0.20	% max	SIZE	Briquette (1'X1'X3)		
02	0.50	% max	PACKING	in 300 kgs boxes		
SIZE	Size Bar/plate					
PACKING	1 mt bigbags /	1 mt bigbags / steel drums				

MOLYBDENUM is primarily used as an alloying agent in steel. When added to steel in concentrations between 0.25% and 8%, molybdenum forms very high strength steels. Molybdenum also improves the strength of steel at high temperatures. When alloyed with nickel, molybdenum forms heat and corrosion resistant materials used in the chemical industry.

# **CARBON PRODUCTS**

Carbon Products	Fix Carbon	Sulphur	Nitrogen	Ash	Hydrogen	Size (mm)	
Carbon Products S	99.85 %	0.01 %	0.001 %	0.18%	0.007%	0.5-4	
Carbon Products G	99.50 % 0.85 % 0.03% 0.36% 0.19% (						
PACKING	Big-bags / Paper Bags wrapped on Pallets						

The electric furnace production of cast iron often requires a recarburizing step because the process relies on inexpensive, relatively low carbon scrap as a starting material. High carbon scrap, high carbon ferroalloys or even pig iron are used as sources of carbon but when practice, specifications or economics dictate, specific recarburizers are needed.

So recarburizer can be used in the casting, which can significantly increase the amount of scrap steel and reduce the consumption of pig iron or even doesn't use pig iron

#### INJECTION CARBON

Size	0-1mm	0.3-3mm	1-4mm	2-6mm
M % max	1,5	2	2	2
A % max	4	6	10	13
V % max	2,5	3	3	3
S % max	1	1	1	1
FC % max	93,5	91	87	84

#### **CHARGE CARBON**

Size	5 <b>-</b> 20mm	10-30mm	20-70mm
M % max	8	7	6
A % max	10	8	5
V % max	3,5	3,5	3
S % max	1	1	0,89
FC % max	86,5	88,5	2

## ABRASIVES /SILICON CARBIDE /CALCIUM CARBIDE

**STEEL SHOT** Steel abrasives are steel particles that are used as abrasive or peening media. They are usually available in two different shapes (shot and grit) that address different industrial applications. Steel shot refers to spherical grains made of molten steel through an atomization ("granulation") process, available in different sizes and hardness's

Product Size (mm)	% : m	% : min & max cumulative percentages allowed on corresponding sieves									
S780 2.0-2.8	0%		85% min	97% min							
S660 1.7-2.4				85% min	97% min						
S550 1.4-2.0			0%		85% min	96% min					
S460 1.2-1.7			0%	5% max		85% min	96% min				
S390 1.0-1.4				0%	5% max		85% min	96% min			
S330 0.85-1.2					0%	5% max		85% min	96% min		
S280 0.71-1.0		8				0%	10% max		85% min	97% min	
S230 0.6-0.85		2.36					0%	10% max			85% min
S170 0.42-0.71									0% max	10% max	
S110 0.3-0.5											0% max
S70 0.18-0.35		0%	·			·					
SAE Sieve No.	7		10	12	14	18	20	25	30	35	40
Aperture	2.80		2.00	1.70	1.40	1.00	0.85	0.71	0.60	0.50	0.425





#### STEEL GRIT

characterizes grains with a predominantly angular shape. These grains are obtained by crushing steel shot, therefore they exhibit sharp edges and broken sections. Harder than steel shot, it is also available in different sizes and hardnesses.

Product Size (mm)	% : m	: min & max cumulative percentages allowed on corresponding sieves														
G12 1.7-2.4		0%		80% min	90% min											
G14 1.4-2.0			0%		80% min	90% min										
G16 1.2-1.7				0%		75% min	85% min									
G18 1.0-1.4					0%		75% min		85% min							
G25 0.71-1.2						0%			70% min			80% min				
G40 0.42-1.0							0%					70% min		80% min		
G50 0.3-0.71									0%					65% min	75% min	
G80 0.18-0.42												0%			65% min	75% min
SAE Sieve No.	7	8	10	12	14	16	18	20	25	30	35	40	45	50	80	120
Aperture	2.80	2.36	2.00	1.70	1.40	1.18	1.00	0.85	0.71	0.60	0.50	0.425	0.355	0.30	0.18	1.125

#### STAINLESS STEEL SHOT

This abrasive is used for cleaning aluminum and other nonferrous castings and forgings. Stainless steel shot can leave a surface free of contamination that causes rust.

(mm)	EN20	EN30	EN40	EN50	EN60	EN100
1.400						5% max
1.180					5% max	
1.000				5% max		90% max
0.850			5% max			
0.710					90% max	
0.600				90% max		
0.500		5% max				
0.425			90% max			
0.355						
0.300	5% max					
0.212		90% max				
0.106						
0.075	90% max					



## SILICON CARBIDE (BRIQUETTE) / SILICON CARBIDE (POWER)

Silicon carbide is used for the de-oxidation and re-carburation of cast iron and steel in foundries. Metallurgical grade Silicon Carbide grain is a unique material for use in the production of iron and steel. It is used in the foundry industry for electric furnace production of gray, ductile, and malleable iron. It is an excellent source of carbon and silicon, promoting nucleation and rendering the iron more responsive to inoculation, deoxidizing the iron, which enhances furnace lining life.

SILICON CARBIDE (POWDER)	SiC	Fe	Al	H20	С
Extra	88.0 - 92.0 % min	0.5 % max	3.0 % max	1.0 % max	1.5 %
SIZE	1 - 10 mm				
PACKING	1mt big-bag				



#### **CALCIUM CARBIDE**

The main application of calcium carbide is when reacting with water to generate acetylene gas. Carbide is used as a desulphurising agent in the metallurgical industry to remove sulphur from the iron before it is converted in the BOF (Basic Oxygen Furnace). Carbide is also used for FeO and MnO deoxidation in the steel industry.

SIZE	Low Size (mm) % Max.	Over Size (mm) % Max.	Yield (Lt/Kg) Min.	C2Ca% Min.	
50 - 80 mm	5	5	291	77	
25 - 50 mm	5	5	291	77	
7 - 15 mm	5	5	252	67	
Specifications	CaC2 : 77% min.				
рН3	110 ppm max. (DIN 53922)				
Packing	In net 55/100/120 kgs, airtight and pneumatically sealed steel drums on pallets				
	or 100 kg steel drums on pallets.				



# COAL

### **ANTHRACITE**

Total Moisture	Grade "ASH"	Grade "AS"	Grade "AM"	Grade "AKO"
Ash	10%max	9%max	7%max	5%max
Volatile Matter	17%max	8%max	6%max	5%max
Total Sulphur	3%maxa	3%max	3%max	3%max
Fixed Carbon	1%max	1%max	1%max	1%max
Colarific Value	80%max	89%max	91%max	92%max
Kcal/Kg min	6000	6400	6800	7000
Size	0 - 6mm	+ 6 - 13 mm	+ 13 - 25 mm	+25 <b>-</b> 70/100 mm



### **STEAM COAL**

Size	0-50 mm Guaranteed
T.Moisture	8%max
Ash (dry)	13%max
Volatile (d.b.)	12%max
Fixed Carbon (dry)	76%max
Sulphur (dry)	0.7%max
K20 in Ash (dry)	2.2%%max
Na20 in Ash (dry)	0.6%max
Phosphorus In Ash (dry)	0.4%max
HGI	55 min/75max
Calorific Value	6.500 kcal/min
Screen Analysis	0 - 6 mm 80% max
6.50 mm	20% min



## COKING COAL

Total Moisture (as-received)	%max 7,00	
	%max 8,00	
Volatile Matter (dry basis)	%24-28	
	%max 0,60	
Phosphorus (dry basis)	%max 0,050	
	%max 2,80	
Free Swelling Index (FSI)	min 7,00	
	min 150	
Relative Degree of Oxidation	%95	
	0,9-1,5	
Size	0-50	%max 0
	+50 mm	%max 25
	-0,50 mm	
	%min25	
Ash Fusion Temperature	min.1350	
	min.6500	
Stability	min.55	
	max.32	
Coke Strength after Reaction (CSR)	min.50	
Coking Wall Pressure (kpa)	max.7	



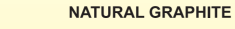
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Total Moisture	10%max
Ash	14-16%
Volatile Matter	16-32%
Total Sulphur	0.7%max
Size	0-50 mm
Calorific Value	6000 Kcal/Kg min





**LIME STONE** 





ZINC ORE



**COPPER CONCENTRATE** 





# **STEEL PIPE AND OTHERS**

• ERW Black Steel Pipes

(as per IS:1239/BS:1387/ EN10255/EN10219/EN39 etc...)

Hot Dipped Galvanized Steel Pipes

(as per IS:1239/BS:1387/ EN10255/EN10219/EN39 etc...)

- Angle, Flat Bars, Channels, Window Sections
  - India Mark II Hand Pumps
  - Pvc Pipes, Upvc Pipes & Fittings
- Sprinkler Pipes & Fittings, Casing & Screen Pipes & Fittings, Column Pipes,
  - Crash Barrier etc. and other engineering items.









(O) Tanzania



Sales: Mr Anuj Gupta Head Sales and Marketing anuj.gupta@sslgroup.in Mobile No: +91-9599053449 **Accounts:** Mr. Vishal Singh Sr. Accountant

accounts@sslgroup.in

Mobile No:: +91-9599053450

O Delhi-NCR Head Office:

Office No 410 Ansal Sumanglam, 4TH Floor, RDC, Raj Nagar, Ghaziabad 201002, Uttar Pradesh, INDIA Email: exports@sslgroup.in

O Dubai Office:

Inspirit Commodities LLC, Sharjah Media City, Sharjah, UAE

Tanzania Office:

SSL Group NHC House, 8th Floor, Samora avenue, Dar Es

Salaam, Tanzania

Sales/purchase: marketing@sslgroup.in

Career: Please share your resume on hr@sslgroup.in

For any escalation, please contact support@sslgroup.in, Phone: 0120-413 0452

Website: www.sslgroup.in