

- Anthracite Coal
- Calcined Anthracite
- Carbon Briquettes
- Met Coke
- C.P.C
- Coalchar
- Filter Media
- Activated Carbon

S V ISPAT PVT LTD

Quality Management System - ISO 9001 : 2015 Plants: Maharashtra, Karnataka, Gujarat

Regd. Office

9, Winners Court, Lullanagar, Pune 411040 Maharashtra, India

Contact

Ph: 91 20 26837441/2 Mail: pune@svispat.com

Products

Met Coke for Injection/Charging

Alloy steel makers inject Met Coke for slag foaming. The carbon in coke reacts with FeO in slag. This results in Fe reversal into bath thus foaming the slag. The foamed slag helps in heat retention and reduces the arching impact on refractories. Met Coke is supplied in different sizes adn carbon as per requirement of customers



Fixed Carbon: 62-82% VM. : 4% Max : 18-32% Ash : 5% Max Moisture Sulphur : 0.8-1.2% Max

Raw Anthracite & Calcined Anthracite Coal

Anthracite, also known as hard coal, is a hard, compact variety of coal that has a submetallic luster. It has the highest carbon content, the fewest impurities, and the highest energy density of all types of coal and is the highest ranking of coals. Electric/Gas Calcined Anthracite Coal with higher carbon percentage and lower impurities provides one of the best grades of high carbon additives with low sulphur content



Fixed Carbon: 86% Min. :~6% VM Ash : 7-10% : 5% Max Moisture : 0.4% Max Sulphur



Fixed Carbon: 93% Min. VM . ~0% Ash : 7% Max : 5% Max Moisture Sulphur : 0.4% Max

Carbon Briquette

Carbon Briquettes manufactured by using Metallurgical coke along with some binder. These briquettes manufactured as per the application or requirement of customer. It is used in steel industries for Carbon Addition



Fixed Carbon: 60-90% Min.

. 5% VM. : 8-35% Ash Moisture : 5% Max Sulphur : 0.4% Max

Other Products



Calcined Petroleum Coke



Filter Media & Activated Carbon



Graphite



Quality Policy

Manufacture, process and trade various types of Carbon products required for steel plants and for various industrial application to total satisfaction of our customers by supplying quality product delivered as per their requirement /schedules, resolving their issues with promptness and remain focused on continual improvement.

VINAY BIYANI
Chairman & Managing Director
S V Ispat Pvt Ltd – An ISO certified company

INFRASTRUCTURE:

- Beneficiation plant
- Calcination plant
- Screening systems
- Magnetic Separators
- Rotary Dryers

- Briquetting machines
- Crushers
- Coke drying furnaces
- Roller Crushers
- Laboratory Equipment

- Weigh bridges
- Pollution control systems
- Pulverizers
- Grinding mills
- Granulating machines

WORKS

- Pune, Maharashtra
- Koppal, Karnataka
- Dhrangdhra, Gujarat

An ISO 9001: 2015 company that provides full range of carbon products to the Iron & Steel Industry We have three plants located in three states: Maharashtra, Karnataka and Gujarat for better logistics to serve customers.