

Technical Data Sheet

Product Name	Foundry Coke
Model Number	FC 86
Shape	Lumps
Specification	Moisture: 5.0%max(Extra moisture will be deducted from B/L quantity) Fixed Carbon: 86%min Ash (Dry Basis): 12.5%max Volatile Matter: 1.5%max Sulfur: 0.7%max NCV: 7500 KCAL/KG min CSR: 65% min CRI: 28% max M40: 80% min M10: 10% max Dust/Impurity: 0.5% max
Application	Coke is a material mixing of serval kinds of coal, after high temperature process, we get it. Coke is widely used in non-ferrous metals smelting and BF iron manufacture industry, because of its special physical and chemical characteristics: high porosity, high fixed carbon, low sulfur, low volatile matter content. Also, it has been applied in calcium carbide, chemical and foundry industry, ferro alloy manufacture works.
Size	80-150mm
Packing	In 1 MT bulk big bag or Bulk into container
Delivery detail	Within 20 days after the receipt of L/C or advance payment
Quantity /20'FCL	17-22 MTS