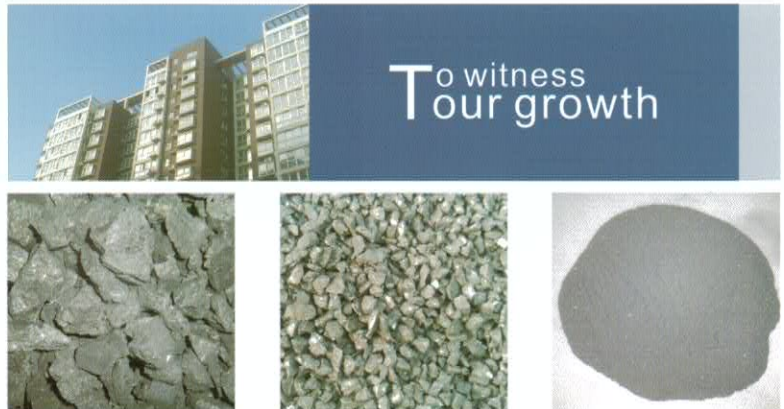


Product Description

CaSi alloy is the compound alloy which is composed by silicon, calcium and ferrum. It is an ideal compound deoxidizer and desulfurizer which can be widely used in the production of steels such as high-quality steel, low-carbon steel, stainless steel and special alloys such as nickel base alloy, titanium base alloy. CaSi alloy can also be applied as the heat-raiser for converter steelmaking, the inoculant for cast iron production and additive for nodular cast iron production.

Product Advantages

Stable reaction and easy operation
Uniform chemical composition and low impurities with high performance
Products can meet the needs of most customers with varied specifications.



Specification

Name	Chemical Composition (%)					
	Si	Ca	C	Al	P	S
	Content %		≤(max)			
CaSi	40-60	10-35	1.0	2.4	0.04	0.05

Product Granules

0-3mm 90% min, 10-80mm 90% min, 0-200 mesh or other special sizes as required

Packaging

1M/T big bag, steel drum or packing as requested by customers