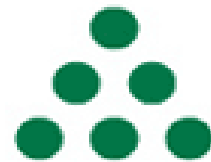


ACC Silicon Metal (Si)



Xiamen All Carbon
Corporation
[興本]

Features & Applications

ACC provides with various industrial grades of silicon metal, typical in 441, 553, 2202, 3303, etc.

They are used by the chemical industry in the production of numerous silicone compounds and by the aluminum industry as an alloying agent to improve the strength and castability of aluminum. They are also used as feedstock for manufacturing polysilicon, used in the production of photovoltaic solar cells and electronic semiconductors.

Typical Specifications

Specification	Si(min)%	Fe(max)%	Al(max)%	Ca(max)%	Particle size (min) 90%
441	99.10	0.4	0.4	0.1	/
553	98.70	0.5	0.1	0.3	10-100mm
2202	99.58	0.1	0.2	0.2	10-100mm
3303	99.37	0.3	0.3	0.03	/

Package

The products are supplied in a range of packaging:

- 1000 kg jumbo bag in 1*20' containerized shipment (20MT in 1*20' container)
- Special packaging can be supplied on request.

Quality Control

ACC Silicon Metal is certified according to ISO 9001. The chemical composition and physical properties are regularly tested in accordance with international standards.

Xiamen All Carbon Corporation

TEL: +86 592 2278129 FAX: +86 592 2278123

E-MAIL: info@allcarbon.com.cn [Http://www.allcarbon.com.cn](http://www.allcarbon.com.cn)

Address: Unit G 10/F, Zhenhaoge Building, Guomao Golden Coast, NO.99 Lujiang Road, Xiamen China 361001