



"GrayWolf" W.Szwaja

Dane kontaktowe (*contact information*)
tel. (*phone*): +48 34 3256023
fax: +48 34 3256023
e-mail: wojciech.szwaja@graywolf.pl
website: www.graywolf.pl

ul. Wawrzynowicza 8/10
42-218 Częstochowa
Polska (*POLAND*)
NIP (*EU VAT No.*): PL5731127315
REGON: 241992561

Product Data Sheet

Silicon Carbide grade MET

Silicon Carbide for metallurgical applications is used in steel foundries as an inoculant or deoxidizing agent, and as an alloying element, replacing the carbon / ferrosilicon additions in induction and cupola furnaces.

MET 90%:

	SiC	Si	C
Typical chemistry	~ 90,00 %	~ 63 %	~ 27 %
Standard fractions	0-10 mm / 1-10 mm / 10-50 mm		

MET 85%:

	SiC	Si	C
Typical chemistry	~ 85,00 %	~ 59,5 %	~ 25,5 %
Standard fractions	0-10 mm / 1-10 mm / 10-50 mm		

MET 80%:

	SiC	Si	C
Typical chemistry	~ 80,00 %	~ 56 %	~ 24 %
Standard fractions	0-10 mm / 1-10 mm / 10-50 mm		

MET 70%:

	SiC	Si	C
Typical chemistry	~ 70,00 %	~ 49 %	~ 21 %
Standard fractions	Briquettes		

Packaging:

25 kg paper bags, 1.000 kg and 1.500 kg big bags or loose

The information contained in this Product Data Sheet is based on information given by our supplier and displays typical characteristics for Producer's products as currently produced in various manufacturing locations. However, further developments and adaptations of products according to the requirements of customers may result in changes of the above figures. Our supplier reserves the right to modify the manufacturing process of this product and change the specification at any time. Therefore, these typical characteristics do not constitute a precise Customer Specification, which has to be elaborated separately in the frame of a commercial offer. The product is produced according to the best knowledge of our supplier as part of His Quality Assurance System. Nevertheless, that does not release customers from their reception controls. They must also practise their own tests to determine if product fits into requirements of the aim it is going to be used for.