

Anthracite based carbon additive (CAC)

It is made from well-selected Ningxia Taixi anthracite .

Spe Grad	F.C(%)	Ash(%)	Moisture(%)	V.M(%)	S	N	Size
SuperGrade	95min	4.0max	0.5max	1.0max	0.25max	0.3max	As client's demand
1st Grade	94min	4.5max	0.5max	1.0max	0.3max	0.3max	
2stGrade	93min	6max	1.5max	1.5max	0.35max	0.4max	
3stGrade	92min	6.5max	1.5max	1.5max	0.35max	0.4max	
4stGrade	90min	8.5max	1.5max	1.5max	0.35max	0.4max	
5stGrade	85min	13max	3max	1.5max	0.4max	0.4max	
6stGrade	80min	16max	3max	1.5max	0.4max	0.4max	
Packing	As client's demand						

Calcined petroleum coke(CPC)

It is calcined in the 1350°C calcined kiln in rank type to obtain the lower volatile highest grade.

Spec Grade	F.C(%)	V.M(%)	Moisture(%)	S(%)	Ash(%)	N(ppm)	Size
CPC	98min	0.7max	0.5max	0.7max	0.5max	10000max	*
CPC	98min	0.7max	0.5max	0.5max	0.5max	10000max	
CPC	98min	0.7max	0.5max	0.1max	0.5max	10000max	
Packing	As clients' demands						

Graphitized Petroleum Coke(GPC)

It is made from low sulfur and low nitrogen petroleum coke by 2500-3500°C temperature graphite annealing.

Spec Grade	F.C(%)	Ash(%)	Moisture(%)	V.M(%)	S(%)	N(%)	Size(mm)
Gpc	98.5min	0.5max	0.5max	0.5max	0.05max	300max	*
Packing	As clients' demand						