

Graphite

Art. ID NCS DC28118
 Unit 50 g
 Deliverydetails No Dangerous Good /not restricted

Description

Ad, Vd: GB2127?2008 analytical method of coal for industry, GB/T3521-2008 Chemical analysis method of graphite. /// SiO₂: Gravimetric method after dehydration with perchloric acid, Molybdenum blue photometric method /// Fe₂O₃: EDTA titrimetric method after separation, Photometric method after separation, ICP-AES /// CaO: EDTA titrimetric method, ICP-AES method, AAS /// MgO: Atomic absorption spectrometry, ICP-AES method, EDTA titrimetric method, /// Al₂O₃: EDTA titrimetric method, ICP-AES /// TiO₂: ICP-AES method, Colorimetric method with dianisopyrylmethane, H₂O₂ photometric method /// MnO: ICP-AES method, Atomic absorption spectrometry /// K₂O: ICP-AES method, Atomic absorption spectrometry /// Na₂O: ICP-AES method, Atomic absorption spectrometry /// P₂O₅: Molybdenum blue photometric method, ICP-AES

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Certified value	St,d		0,49	%	GB/T214—20 07 method of determination of total sulfur in coal	
Certified value	Ad		11,45	%		
Certified value	Vd		1,87	%		
Certified value	SiO ₂		5	%		
Certified value	Fe ₂ O ₃		1,98	%		
Certified value	CaO		0,91	%		
Certified value	MgO	[1309-48-4]	1	%		
Certified value	Al ₂ O ₃		1,92	%		
Certified value	TiO ₂		0,085	%		
Certified value	MnO		0,021	%		
Certified value	K ₂ O		0,19	%		
Certified value	Na ₂ O		0,088	%		
Certified value	P ₂ O ₅		0,007	%		