

Graphite Ore

Art. ID	NCS DC60120
Unit	50 g
Deliverydetails	No Dangerous Good /not restricted

Description

SiO₂: Gravimetric method by drying with the vapor of HCl, X-ray fluorescence analytical method, ICP spectra method /// Al₂O₃: Gravimetric method with ammonium hydroxide, EDTA titrimetric method, Acid-base neutralization method, /// X-ray fluorescence analytical method, ICP spectra method /// TFe₂O₃: Colorimetric method with sulfo-salicylic acid, EDTA titrimetric method, Potassium bichromate titrimetric method /// TiO₂: Colorimetric method with diantripylmethane, Colorimetric method with hydrogen peroxide, X-ray fluorescence analytical method, ICP spectra method /// CaO: Gravimetric method with ammonium oxalate, EDTA titrimetric method, Atomic absorption method, X-ray fluorescence analytical method, ICP spectra method /// MgO: Gravimetric method with phosphate, EDTA titrimetric method, Atomic absorption method, X-ray fluorescence analytical method, ICP spectra method /// K₂O, /// Na₂O: Flame emission spectrometric method, Atomic absorption method, X-ray fluorescence analytical method, ICP spectra method /// MnO: Colorimetric method with potassium periodate, Atomic absorption method, X-ray fluorescence analytical method, ICP spectra method /// P₂O₅: Colorimetric method with ammonium vanadate and molybdate, X-ray fluorescence analytical method /// S: Gravimetric method with barium sulfate, Iodometry /// CO₂: Gravimetric method by ascarite absorption, Non-water titrimetric method /// Ash: Gravimetric method(900-1000°C) /// Volatile: Gravimetric method[(950±20)°C] /// H₂O+: Penfield method /// Graphite carbon: Gravimetric method by ascarite absorption, Non-water titrimetric method, Indirect carbon determine method ///

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
	SiO ₂		49,34	%		
	Al ₂ O ₃		13,03	%		
	Fe ₂ O ₃ total		6,99	%		
	TiO ₂		0,64	%		
	MgO	[1309-48-4]	5,35	%		
	CaO		5,34	%		
	K ₂ O		2,17	%		
	Na ₂ O		1,56	%		
	MnO		0,054	%		
	P ₂ O ₅		0,14	%		
	CO ₂		0,67	%		
	Sulfur (S)	[7704-34-9]	2,59	%		
	H ₂ O+		2,8	%		
	C graphite		9,91	%		