

Gold Reference Material - High Grade low sulphide ore

Art. ID GEO-G914-8-1KG
Unit 1 kg
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Certified value	Gold (Au)	[7440-57-5]	0,00333	%	Fire Assay	
Certified value	Gold (Au)	[7440-57-5]	0,003296	%	Aqua Regia	
Single analysis only - Not certified	Antimony (Sb)	[7440-36-0]	<0,00001	%	Neutron activation analyses	
Single analysis only - Not certified	Arsenic (As)	[7440-38-2]	<0,0001	%	Neutron activation analyses	
Single analysis only - Not certified	Barium (Ba)	[7440-39-3]	0,039	%	Neutron activation analyses	
Single analysis only - Not certified	Bromine (Br)	[7726-95-6]	<0,00005	%	Neutron activation analyses	
Single analysis only - Not certified	Cadmium (Cd)	[7440-43-9]	<0,0005	%	Neutron activation analyses	
Single analysis only - Not certified	Cerium (Ce)	[7440-45-1]	0,00374	%	Neutron activation analyses	
Single analysis only - Not certified	Caesium (Cs)	[7440-46-2]	0,000287	%	Neutron activation analyses	
Single analysis only - Not certified	Chromium (Cr)	[7440-47-3]	0,011	%	Neutron activation analyses	
Single analysis only - Not certified	Cobalt (Co)	[7440-48-4]	0,0028	%	Neutron activation analyses	
Single analysis only - Not certified	Europium (Eu)	[7440-53-1]	0,000105	%	Neutron activation analyses	

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Single analysis only - Not certified	Gold (Au)	[7440-57-5]	0,00358	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Hafnium (Hf)	[7440-58-6]	0,0003	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Iridium (Ir)	[7439-88-5]	<0,000005	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Iron (Fe)	[7439-89-6]	5,5	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Lanthanum (La)	[7439-91-0]	0,00248	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Lutetium (Lu)	[7439-94-3]	<0,00002	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Molybdenum (Mo)	[7439-98-7]	<0,000192	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Nickel (Ni)	[7440-02-0]	0,00133	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Rubidium (Rb)	[7440-17-7]	0,01	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Samarium (Sm)	[7440-19-9]	0,000442	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Scandium (Sc)	[7440-20-2]	0,00216	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Selenium (Se)	[7782-49-2]	<0,001	%	Neutron ac tivation a nalyses
Single analysis only -	Sodium (Na)	[7440-23-5]	2,43	%	Neutron ac

Not certified					tivation a nalyses
Single analysis only - Not certified	Tantalum (Ta)	[7440-25-7]	0,00014	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Terbium (Tb)	[7440-27-9]	0,0001	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Thorium (Th)	[7440-29-1]	0,00147	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Tungsten (W)	[7440-33-7]	<0,000102	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Uranium (U)	[7440-61-1]	0,00069	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Ytterbium (Yb)	[7440-64-4]	<0,0002	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Zinc (Zn)	[7440-66-6]	0,011	%	Neutron ac tivation a nalyses
Single analysis only - Not certified	Silver (Ag)	[7440-22-4]	0,0002	%	Neutron ac tivation a nalyses
Indicative value	Iron (Fe)	[7439-89-6]	5,3	%	Fusion / X RF
Indicative value	SiO ₂		63	%	Fusion / X RF
Indicative value	Al ₂ O ₃		13,59	%	Fusion / X RF
Indicative value	TiO ₂		1,19	%	Fusion / X RF
Indicative value	MnO		0,11	%	Fusion / X RF
Indicative value	CaO		5,58	%	Fusion / X RF

Indicative value	Phosphorus (P)	[7723-14-0]	0,06	%	Fusion / X RF
Indicative value	Sulfur (S)	[7704-34-9]	0,04	%	Fusion / X RF
Indicative value	MgO	[1309-48-4]	3,06	%	Fusion / X RF
Indicative value	K ₂ O		2,13	%	Fusion / X RF
Indicative value	Na ₂ O		3,07	%	Fusion / X RF
Indicative value	Loss on Ignition (L.O.I) (1000 °C)		0,35	%	