

Gold-Copper EPMA

Art. ID	NIST-482
Unit	set (6)
Deliverydetails	No Dangerous Good /not restricted

Description

Gold-Copper wires for microprobe analysis. /// Sample value(s) - please ask for current certificate.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Wire A, Colour Code Gold, Au 100	Gold (Au)	[7440-57-5]	100	%		
Wire B, Colour Code Grey, Au 80-Cu 20	Gold (Au)	[7440-57-5]	80,15	%		
Wire B, Colour Code Grey, Au 80-Cu 20	Copper (Cu)	[7440-50-8]	19,83	%		
Wire C, Colour Code Yellow, Au 60-Cu 40	Gold (Au)	[7440-57-5]	60,36	%		
Wire C, Colour Code Yellow, Au 60-Cu 40	Copper (Cu)	[7440-50-8]	39,64	%		
Wire D, Colour Code Blue, Au 40-Cu 60	Gold (Au)	[7440-57-5]	40,1	%		
Wire D, Colour Code Blue, Au 40-Cu 60	Copper (Cu)	[7440-50-8]	59,92	%		
Wire E, Colour Code Red, Au 20-Cu 80	Gold (Au)	[7440-57-5]	20,12	%		
Wire E, Colour Code Red, Au 20-Cu 80	Copper (Cu)	[7440-50-8]	79,85	%		
Wire F, Colour Code Copper, Cu 100	Copper (Cu)	[7440-50-8]	100	%		