

Gold-Silver EPMA

| | |
|-----------------|-----------------------------------|
| Art. ID | NIST-481 |
| Unit | set (6) |
| Deliverydetails | No Dangerous Good /not restricted |

Description

Gold-Silver wires for microprobe analysis. Certified values /// 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-Ag20 | Gold (Au) | [7440-57-5] | 80,05 | % | | |
| Wire b, Colour Code Grey, Au 80-Ag20 | Silver (Ag) | [7440-22-4] | 19,96 | % | | |
| Wire C, Colour Code Yellow, Au 60-Ag40 | Gold (Au) | [7440-57-5] | 60,05 | % | | |
| Wire C, Colour Code Yellow, Au 60-Ag40 | Silver (Ag) | [7440-22-4] | 39,92 | % | | |
| Wire D, Colour Code Blue, Au 40-Ag60 | Gold (Au) | [7440-57-5] | 40,03 | % | | |
| Wire D, Colour Code Blue, Au 40-Ag60 | Silver (Ag) | [7440-22-4] | 59,93 | % | | |
| Wire E, Colour Code Red, Au 20-Ag80 | Gold (Au) | [7440-57-5] | 22,43 | % | | |
| Wire E, Colour Code Red, Au 20-Ag80 | Silver (Ag) | [7440-22-4] | 77,58 | % | | |
| Wire F, Colour Code Silver, Ag100 | Silver (Ag) | [7440-22-4] | 100 | % | | |