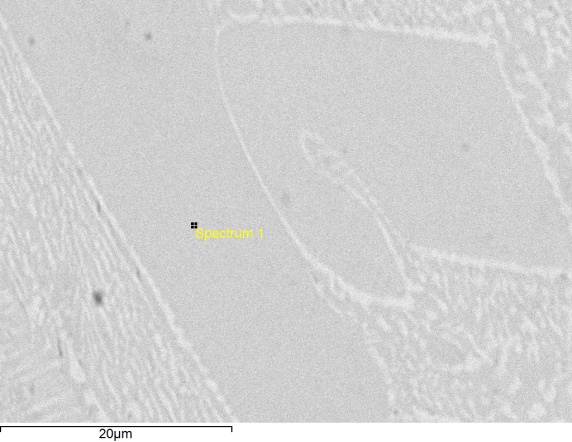
**Spectrum details**

Project New project Spectrum name Spectrum 1

**Electron Image**

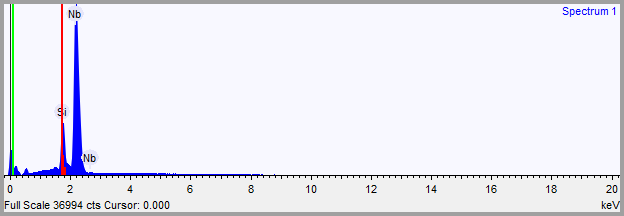
Image Width: 49.2 µm



**Acquisition conditions**

Acquisition time (s) 100.0 Process time 5

Accelerating voltage (kV) 15.0



**Quantification Settings**

Quantification method All elements (normalised)

Coating element None

**Summary results**

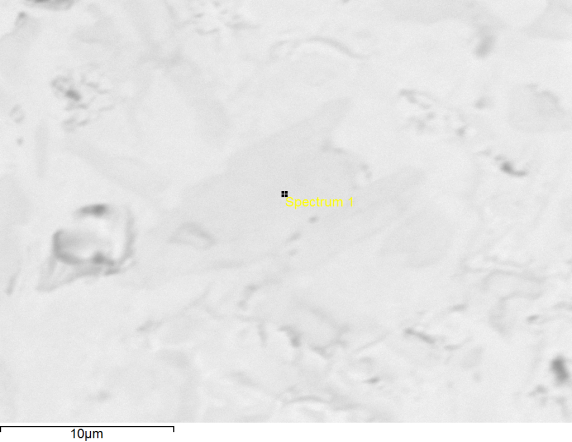
|  |  |  |  |
| --- | --- | --- | --- |
| Element | Weight % | Weight % σ | Atomic % |
| Silicon | 8.582 | 0.059 | 23.695 |
| Niobium | 91.418 | 0.059 | 76.305 |

**Spectrum details**

Project New project Spectrum name Spectrum 1

**Electron Image**

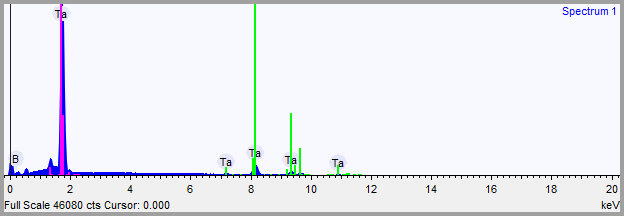
Image Width: 32.8 µm



**Acquisition conditions**

Acquisition time (s) 100.0 Process time 5

Accelerating voltage (kV) 15.0



**Quantification Settings**

Quantification method All elements (normalised)

Coating element None

**Summary results**

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Weight % | Weight % σ | Atomic % |
| Boron | 0.000 | 0.000 | 0.000 |
| Tantalum | 100.000 | 0.000 | 100.000 |