

Scope of Accreditation



ACCREDITATION NO: 265

**Johnson Matthey (Aust) Ltd
Noble Metals Australia**

Chemical Laboratory
64 Lillie Crescent
Tullamarine VIC 3074

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FACILITIES: Conditionally available for public testing

This facility complies with the requirements of ISO/IEC 17025:2005

7.01 Metals and alloys

.11 Copper and copper alloys

Analysis of copper phosphorus brazing alloys and copper brazing alloys listed as determination(s) by technique(s) using method(s)-
Copper; silver by classical using in-house 13406 and 395

.31 Precious metals

Analysis of gold listed as determination(s) by technique(s) using method(s)-
Aluminium; arsenic; bismuth; beryllium; calcium; chromium; copper; iridium; iron; lead; magnesium; manganese; nickel; palladium; platinum; rhodium; samarium; selenium; silicon; silver; tin; tellurium; titanium; zinc; by ICP-AES using in-house 15747

Analysis of silver and silver alloys listed as determination(s) by technique(s) using method(s)-
Silver by classical using in-house 395

Analysis of platinum listed as determination(s) by technique(s) using method(s)-
Aluminium; antimony; arsenic; bismuth; boron; calcium; cadmium; chromium; cobalt; copper; gold; indium; iridium; iron; lead; magnesium; manganese; molybdenum; nickel; palladium; platinum (purity by difference); rhodium; ruthenium; silicon; silver; tin; tellurium; titanium; zinc; zirconium by ICP-AES using in-house 10592

.99 Other metals and alloys

Analysis of brazing alloys listed as determination(s) by technique(s) using method(s)-
Phosphorous by UV-Vis using in-house 13428

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(Scope Last Changed 07/10/13)
