

Scope of Accreditation



ACCREDITATION NO: 15840

LMATS Pty Ltd

Melbourne Chemical Analysis Laboratory
6 Techno Park Drive
Williamstown VIC 3016

CONTACT: Mr M Phadke
PHONE: 03 9399 8145 FAX: 03 9399 8472 MOBILE: 0437 709 190
EMAIL: mandar@lmats.com.au
WEB SITE: www.lmats.com.au

FACILITIES: Public testing service

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

7.01 Metals and alloys

.01 Ferrous materials

listed as determination(s) by technique(s) using method(s)-
Aluminium; boron; carbon; cerium; chromium; cobalt; copper; lead; magnesium; manganese;
molybdenum; nickel; niobium; nitrogen; phosphorus; silicon; sulfur; tantalum; tin; titanium; tungsten;
vanadium; zirconium by AES (arc/spark) using in-house TP-CT-02
Other elements using in-house TP-CT-02

.11 Copper and copper alloys

listed as determination(s) by technique(s) using method(s)-
Aluminium; antimony; arsenic; bismuth; cadmium; cobalt; iron; lead; manganese; nickel; silicon; silver;
tellurium; tin; zinc by AES (arc/spark) using in-house TP-CT-02
Other elements using in-house TP-CT-02

.12 Aluminium and aluminium alloys

listed as determination(s) by technique(s) using method(s)-
Antimony; beryllium; bismuth; cadmium; calcium; chromium; copper; gallium; iron; lead; lithium;
magnesium; manganese; nickel; silicon; sodium; titanium; tin; vanadium; zinc; zirconium by AES
(arc/spark) using in-house TP-CT-02
Other elements using in-house TP-CT-02

Accreditation No: 15840

Corporate Site No: 20604

(Scope Last Changed 10/11/11)
