

Ceci est une traduction du certificat CA05/3448.00

Le système de management de

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP

9100 Henri-Bourassa East , Montréal , Quebec, H1E 2S4, Canada

a été audité et certifié selon les exigences de

ISO 9001:2015

Pour les activités suivantes

Conception, fabrication et vente des produits de soudure, barre de soudure, de fil à souder, de pâte à souder, de poudre à souder et medium, de fondant liquide, époxy et alliages métalliques pour diverses industries. Laboratoire des métaux : analyse par titrage iodométrique, spectromètre d'émission à étincelles, ICP-MS/OES et grosseur de particule de poudre de soudure par microscopie.

Ce certificat est valable du 11 mai 2025 au 11 mai 2028 et reste valide jusqu'à décision satisfaisante à l'issue des audits de surveillance.

Version 14. Certifié depuis le 04 mai 2007

Plusieurs certificats ont été émis pour cette activité, le certificat principal est numéroté CA05/3448.00

Les activités certifiées réalisées par les sites additionnels sont présentées aux pages suivantes



Autorisé par

Viq Mohammed

Director - Technical Accreditation

SGS North America Inc.

400 Broadacres Drive, Suite 200, 2nd Floor, Bloomfield, NJ 07003

t +1 (201) 508-3000 - www.sgsgroup.us.com



Ce document est un certificat électronique authentique destiné à l'usage professionnel du Client uniquement. Les versions imprimées du certificat électronique sont autorisées et seront considérées comme copies. Ce document est délivré par la société sous réserve des Conditions Générales SGS pour les Services de Certification disponibles sur [Conditions Générales | SGS](#). Nous attirons votre attention aux clauses contenues sur la limitation de responsabilité, d'indemnisation et de juridiction. Ce document est protégé par le droit d'auteur et toute altération non autorisée, contrefaçon ou falsification du contenu ou de l'apparence de ce document est illégale.



Ceci est une traduction du certificat CA05/3448.00, Suite
**AIM Métaux & Alliages S.E.C/AIM
Metals & Alloys LP**

SGS

ISO 9001:2015

Version 14

Sites

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP
9100 Henri-Bourassa East , Montréal , Quebec, H1E 2S4, Canada

Conception, fabrication et vente des produits de soudure, barre de soudure, de fil à souder, de pâte à souder, de poudre à souder et medium, de fondant liquide, époxy et alliages métalliques pour diverses industries. Laboratoire des métaux : analyse par titrage iodométrique, spectromètre d'émission à étincelles, ICP-MS/OES et grosseur de particule de poudre de soudure par microscopie.

AIM Solder Europe sp. z o.o.
ul. Papiernicza 7, Łodz, 92-312, Poland

AIM Solder UK Ltd.
Units 2 and 3 Sedgewick Road, North Luton Industrial Estate, Luton , Bedfordshire, LU4 9DT, United Kingdom

AIM Solder (Changxing) Company Limited 埃姆硕德焊料(长兴)有限公司
D Building, Sino-Germany Industrial Zone No.1208, Chenwang Road, Taihu Street, Changxing County, Huzhou City,
Zhejiang Province, P.R. China,313100 中国浙江省湖州市长兴县太湖街道陈王路 1208 号中德产业园 D 厂房 313100

Soldadura de México S.A de C.V. AIM
Circuito Interior Norte # 460 , Parque Industrial Salvarcar, Cd. Juarez,, Chihuahua, 32575, Mexico

AIM Solder Malaysia Sdn. Bhd.
No. 2A, Jalan Industri Seri Juru – Taman Seri Juru, 14000 Bukit Mertajam, , Pulau Pinang, 14000, Malaysia

AIM Products LLC
25 Kenney Drive , Cranston , RI, 02920, United States Of America



Certificate CA05/3448.00

The management system of

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP

9100 Henri-Bourassa East , Montréal , Quebec, H1E 2S4, Canada

has been assessed and certified as meeting the requirements of
ISO 9001:2015

For the following activities

Design, manufacture and sale of solder, solder bar, solder wire, solder paste, solder powder and paste medium, liquid flux, epoxy and metal alloys for various industries. Metal laboratory: analysis by iodometric titration, spark emission spectrometer, ICP-MS/EOS and solder powder particles size by microscopy.

This certificate is valid from 11 May 2025 until 11 May 2028 and remains valid subject to satisfactory surveillance audits.
Issue 14. Certified since 04 May 2007

Multiple certificates have been issued for this scope, the main certificate is numbered CA05/3448.00

Certified activities performed by additional sites are listed on subsequent pages.



Authorised by

Viq Mohammed

Director - Technical Accreditation

SGS North America Inc.

400 Broadacres Drive, Suite 200, 2nd Floor, Bloomfield, NJ 07003

t +1 (201) 508-3000 - www.sgsgroup.us.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate CA05/3448.00, continued

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP



ISO 9001:2015

Issue 14

Sites

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP
9100 Henri-Bourassa East , Montréal , Quebec, H1E 2S4, Canada

Design, manufacture and sale of solder, solder bar, solder wire, solder paste, solder powder and paste medium, liquid flux, epoxy and metal alloys for various industries. Metal laboratory: analysis by iodometric titration, spark emission spectrometer, ICP-MS/EOS and solder powder particles size by microscopy.

AIM Solder Europe sp. z o.o.
ul. Papiernicza 7, Łódź, 92-312, Poland

Manufacture and sale of solder, solder bar, solder wire, solder paste and liquid flux for various industries. Metal laboratory: analysis by spark emission spectrometer.

AIM Solder UK Ltd.
Units 2 and 3 Sedgewick Road, North Luton Industrial Estate, Luton , Bedfordshire, LU4 9DT, United Kingdom
Manufacture and sale of solder bars for various industries.

AIM Solder (Changxing) Company Limited 埃姆硕德焊料(长兴)有限公司
D Building, Sino-Germany Industrial Zone No.1208, Chenwang Road, Taihu Street, Changxing County, Huzhou City, Zhejiang Province, P.R. China,313100 中国浙江省湖州市长兴县太湖街道陈王路 1208 号中德产业园 D 厂房 313100

Manufacture and sale of solder, solder bar, solder wire, solder paste and liquid flux for various industries. Metal laboratory: analysis by spark emission spectrometer.

Soldadura de México S.A de C.V. AIM
Circuito Interior Norte # 460 , Parque Industrial Salvarcar, Cd. Juarez,, Chihuahua, 32575, Mexico
Manufacture and sale of solder, solder bar, solder wire, solder paste, solder powder, solder preforms, paste medium, liquid flux, epoxy and metal alloys for various industries. Metal laboratory: analysis by iodometric titration, spark emission spectrometer and atomic absorption spectrometry.

AIM Solder Malaysia Sdn. Bhd.
No. 2A, Jalan Industri Seri Juru – Taman Seri Juru, 14000 Bukit Mertajam, , Pulau Pinang, 14000, Malaysia
Manufacture and sale of solder, solder bar, solder paste and liquid flux for various industries.
Metal laboratory: analysis by iodometric titration, spark emission spectrometer and atomic absorption spectrometry.



Certificate CA05/3448.00, continued

AIM Métaux & Alliages S.E.C/AIM Metals & Alloys LP



ISO 9001:2015

Issue 14

Sites

AIM Products LLC
25 Kenney Drive , Cranston , RI, 02920, United States Of America
Manufacture and sale of solder and solder preforms for various industries.



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

