Certificate CA05/3448.06

The management system of

AIM Solder Malaysia Sdn. Bhd.

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

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities:

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.

Pengilangan dan Penjualan solder, solder bar, solder paste dan liquid flux untuk pelbagai industri. Makmal Logam: Analisis dengan pentitratan iodometrik, spektrometer dan spektrometri serapan keatoman.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization.

This certificate is valid from 11 May 2022 until 11 May 2025 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 2. Certified since May 2007.

The audit leading to this certificate commenced on 03/03/2022.

Previous issue certificate validity date was until 11/05/2022.

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

Authorized by:

Technical Accreditation Manager,

Knowledge Solutions

SGS North America, Inc. 201 Route 17 North, Rutherford, NJ 07070, USA

t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

This certificate remains the property of SGS and shall be returned upon request

Page 1 of 1



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.







