## Certificate TW17/00392 / 證書 TW17/00392

The management system of / 下述組織

## USI Corporation 台灣聚合化學品股份 有限公司

NO. 330, Fong-Jen RD., Jen-Wu district, Kaohsiung city, Taiwan, R.O.C. 814 高雄市仁武區鳳仁路 330 號

has been assessed and certified as meeting the requirements of 的管理系統已經過審核,並被證明符合下述要求

ISO 45001:2018

For the following activities / 所涵蓋的活動範圍

DESIGN AND MANUFACTURE OF HIGH DENSITY POLYETHYLENE RESINS, LOW DENSITY POLYETHYLENE RESINS, LINEAR LOW DENSITY POLYETHYLENE RESINS, ETHYLENE VINYL ACETATE COPOLYMER RESINS AND CBC (CYCLIC BLOCK COPOLYMER).

高密度聚乙烯樹脂、低密度聚乙烯樹脂、線型低密度聚乙烯樹脂、乙烯醋酸乙烯酯共聚合樹脂、環狀嵌段共聚高分子之設計及生產

This certificate is valid from 09 May 2022 until 16 April 2025 and remains valid subject to satisfactory surveillance audits.

Issue 4. Certified since 20 May 2020.

此證書的有效期自 2022 年 05 月 09 日 至 2025 年 04 月 16 日 且其有效性應繫於持續符合的定期稽核

版次 4. 原始註冊日期 2020年 05月 20日

Last certificate expiry date 16 April 2022 Recertification audit date 20 April 2022

前證書到期日 2022 年 04 月 16 日 重新驗證稽核日期 2022 年 04 月 20 日

Authorised by / 簽署



SGS Taiwan Ltd.

No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan t +886 (0)2 2299 3939 - www.sgs.com.tw





Management System Certification MS001

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/lerms\_and\_conditions.html. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/oertified-clientis-and-products/certified-clientifiectory. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

本文件由本公司根據公布在其網站 www.sgs.com/terms\_and\_conditions.htm 中的驗證服務通用條款頒發。敬請注意其中已確定的責任範圍,賠償和司法管轄事項。本文件的真實性可在網站 http://www.sgs.com/en/certified-clients-and-products/certified-client-directory 中核實。任何未經授權而對此文件的內容或外觀作出變更、偽造或篡改皆屬違法,違反者將會被依法追訴。







