



經濟部標準檢驗局  
品質管理系統驗證證書

ISO 9001  
BSMI

認可登錄  
REGISTERED

茲證明

南亞塑膠工業股份有限公司

(地址：高雄市前鎮區中山三路 35 之 1 號)

實施 ISO 9001:2008/CNS 12681 品質管理系統  
經本局評鑑結果符合標準予以認可登錄範圍如下：

南亞塑膠工業股份有限公司嘉義廠  
(地址：嘉義縣太保市南新里北港路 2 段 201 號)

下列項目之生產：

- \* 聚氯乙稀塑膠硬質管(硬質塑膠管)，\* 聚氯乙稀塑膠硬質管接頭配件，
- \* 異型押出製品(其他押出製品)，\* 聚氯乙稀塑膠硬質板，
- \* 壓鑄塑膠棧板，\* 珠光紙，\* A-PET 透明版，\* PVC 軟質膠布 (續後)

原始登錄日期：中華民國 82 年 12 月 09 日  
發證日期：中華民國 103 年 06 月 20 日  
有效期限：中華民國 106 年 06 月 19 日  
驗證證書編號：6X0Y001-12

局長 劉明忠



Quality Management  
QC 002



QMS 010

加註\*者為取得財團法人全國認證基金會(TAF)之認證範圍



經濟部標準檢驗局  
品質管理系統驗證證書(續頁)

南亞塑膠工業股份有限公司

(地址：高雄市前鎮區中山三路 35 之 1 號)

(續上頁)

另包含：

南亞塑膠工業股份有限公司新港廠  
(嘉義縣新港鄉中洋村中洋工業區 2 號)

下列項目之生產：

\*雙軸延伸聚丙烯膠膜(膠膜)，\*一般射出製品，\*聚氯乙稀塑膠硬質發泡板，  
\*聚氯乙稀塑膠接材(平板用)，\*化學工業及一般用高密度聚乙烯塑膠管，  
\*氯化聚氯乙稀塑膠管及接頭配件，\*硬質聚氯乙稀塑膠芯層發泡管，  
\*真空電磁接觸器，\*真空斷路器，\*比壓器，\*比流器，\*硬質 PVC 膠布，  
\*聚丙烯膠布及合成紙，\*非結晶聚酯膠布，\*PVC 印壓膠布，  
\*PET 真空蒸著膠布，\*塑膠門窗，\*門窗押出品，\*SMC 門，\*玻璃纖維布，  
\*銅箔基板用銅箔，

下列項目之設計、生產及服務：

\*六氟化硫氣體絕緣型開關設備，\*空氣絕緣型配電盤，\*銅匯流排槽

下列項目之設計及生產：

\*變壓器，\*PBT/PA/PP/PET/PC/POM/ABS/AS 混煉膠粒，\*不飽和聚酯樹脂，  
\*片狀模造材 (以下空白)

原始登錄日期：中華民國 82 年 12 月 09 日  
發證日期：中華民國 103 年 06 月 20 日  
有效期限：中華民國 106 年 06 月 19 日  
驗證證書編號：6X0Y001-12

加註\*者為取得財團法人全國認證基金會(TAF)之認證範圍

THE BUREAU OF STANDARDS, METROLOGY AND INSPECTION (BSMI),  
MINISTRY OF ECONOMIC AFFAIRS, TAIWAN, R.O.C.  
QUALITY MANAGEMENT SYSTEM CERTIFICATE



ISO 9001  
BSMI

認可登錄  
REGISTERED

hereby certifies that the firm

**NAN-YA PLASTICS CORP.**

(35-1, ZHONGSHAN 3TH ROAD, QIANZHEN, KAOHSIUNG, TAIWAN, R.O.C.)

has fulfilled the requirements of Quality Management System  
specified as

**ISO 9001:2008/CNS 12681**

and is granted registration by the Bureau.  
The scope of registration is described below.

NAN-YA PLASTICS CORP. CHIA-YI PLANT  
(201, SECTION 2, PEI-KANG RD., NAN-HSING LII, TAI-PAU CITY, CHIA-YI HSIEN, TAIWAN, R.O.C.)  
THE PRODUCTION OF:

- \* UNPLASTICIZED POLYVINYL CHLORIDE PIPES,
- \* RIGID POLYVINYL CHLORIDE PIPES FITTINGS,
- \* PROFILE EXTRUSION PRODUCTS, \* RIGID POLYVINYL CHLORIDE PLATE,
- \* PLASTIC INJECTION COMPRESSION MOLDING PALLET,
- \* PEARLIZED SYNTHETIC PAPER, \* A-PET TRANSPARENT SHEET,
- \* PVC FLEXIBLE FILMS (Continued)

Originally Registered:	December 9, 1993
Date of Approval:	June 20, 2014
Expiry Date:	June 19, 2017
Certificate No:	6X0Y001-12

*Ming-jong Liou*

Ming-Jong Liou, Ph. D.  
Director General, BSMI



Quality Management  
QC 002



MEMBER OF MULTILATERAL  
RECOGNITION ARRANGEMENT  
QMS 010

Scopes accredited by the TAF are marked with “\*”

THE BUREAU OF STANDARDS, METROLOGY AND INSPECTION (BSMI),  
MINISTRY OF ECONOMIC AFFAIRS, TAIWAN, R.O.C.  
QUALITY MANAGEMENT SYSTEM  
CERTIFICATE (APPENDIX)



**NAN-YA PLASTICS CORP.**

(35-1, ZHONGSHAN 3TH ROAD, QIANZHEN, KAOHSIUNG, TAIWAN, R.O.C.)

OFF-SITE(S) INCLUDED:

NAN YA PLASTICS CORP. HSIN-KANG PLANT (2, CHUNGYANG IND. PARK, HSIN-KANG HSIANG, CHIAYI COUNTY, TAIWAN, R.O.C.)

THE PRODUCTION OF:

- \* BI-AXIALLY ORIENTED POLYPROPYLENE FILM, \* INJECTION PRODUCTS,
- \* RIGID POLYVINYL CHLORIDE FOAMED SHEETS,
- \* RIGID POLYVINYL CHLORIDE JOINT (FOR PLATE),
- \* POLYETHYLENE PIPES FOR CHEMICAL INDUSTRIAL AND GENERAL USES,
- \* CHLORINATED POLY VINYL CHLORIDE (PVC) PLASTIC PIPE AND FITTINGS,
- \* COEXTRUDED POLYVINYL CHLORIDE (PVC) PLASTIC PIPE WITH A CELLULAR CORE,
- \* VACUUM CONTACTOR, \* VACUUM CIRCUIT BREAKER,
- \* POTENTIAL TRANSFORMER, \* CURRENT TRANSFORMER, \* RIGID PVC FILM,
- \* PP FILM & SYNTHETIC PAPER, \* AMORPHOUS PET FILM,
- \* PVC EMBOSSING & PRINTING FILM, \* METALLIZED PET FILM,
- \* VINYL WINDOWS AND DOORS, \* VINYL PROFILE, \* SMC DOOR,
- \* GLASS FABRIC CLOTH, \* COPPER FOIL,

THE DESIGN, PRODUCTION AND SERVICING OF:

- \* SF6 GAS INSULATED SWITCH EQUIPMENT,
- \* AIR INSULATED SWITCHGEAR, \* CU BUS WAY

THE DESIGN AND PRODUCTION OF:

- \* TRANSFORMER, \* PBT/PA/PP/PET/PC/POM/ABS/AS COMPOUNDING PELLET,
- \* UNSATURATED POLYESTER RESIN, \* SHEET MOLDING COMPOUND ---end---

Originally Registered: December 9, 1993  
Date of Approval: June 20, 2014  
Expiry Date: June 19, 2017  
Certificate No: 6X0Y001-12

Scopes accredited by the TAF are marked with “\*”