本登録証は、

株式会社東洋レーベル 本社:〒615-0824京都府京都市右京区西京極畑田町8番地 (上記主事業所、並びIC付属書IC記載された追加事業所)

の品質マネジメントシステムが、

 シール印刷製品、スクリーン印刷製品、抜き加工製品及び 転写シール製品の設計及び製造
マイクロコンピューターを使用したモーター制御装置の設計 及び製造

という適用範囲において

BS EN ISO 9001 : 2015

に対してNQAによる審査および登録が完了したことを証するものです。

本登録証は、上記規格のマネジメントシステムを維持し、NQAによる監視を受ける組織に対し付与されます。 (本和文登録証は英文登録証とあわせてご使用ください。英文登録証が正式な登録証となります。)

L.N.Ph

Managing Director





認証番号: 121753 登録日: 2025 年 03 月 31 日 有効期限: 2027 年 04 月 07 日 EAC Code: 09/19



The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK. This certificate is the property of NQA and must be returned on request.

認証番号121753付属書

以下の事業所(施設)は認証番号121753に含まれます。

本社: 〒615-0824 京都府京都市右京区西京極畑田町8番地

滋賀工場: 〒520-2541 滋賀県蒲生郡竜王町岡屋3402

電子機器事業部: 〒615-0824 京都府京都市右京区西京極畑田町8番地2 1. シール印刷製品、スクリーン印刷 製品、抜き加工製品及び転写シール製品 の設計及び製造

2. マイクロコンピューターを使用した モーター制御装置の設計及び製造

転写シール製品の設計及び製造

マイクロコンピューターを使用した モーター制御装置の設計及び製造

L.N. Ph

Managing Director





認証番号: 121753 登録日: 2025 年 03 月 31 日 有効期限: 2027 年 04 月 07 日 EAC Code: 09/19



The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK. This certificate is the property of NQA and must be returned on request.

This is to certify that the Quality Management System of

TOYO LABEL CO., LTD.

Head Office: 8, Hatada-Cho, Nishikyogoku, Ukyo-ku, Kyoto-city, Kyoto Prefecture, 615-0824, JAPAN (Headquarters listed above. See appendix for additional locations.)

applicable to

 Design and Manufacture of Seal Printing Products, Screen Printing Products, Punched Products and Transfer Seal Products.
Design and Manufacture of the Motor Control Devices with the Microcomputers.

has been assessed and registered by NQA against the provisions of

BS EN ISO 9001 : 2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

L.N.Ph

Managing Director





Certificate No: 121753 Issue Date: 31 March 2025 Valid Until: 07 April 2027 EAC Code: 09/19



The use of the UKAS Accreditation Mark Indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK. This certificate is the property of NQA and must be returned on request.

Appendix to Certificate Number 121753

Includes Facilities Located at:

Head Office: 8, Hatada-Cho, Nishikyogoku, Ukyo-ku, Kyoto-city, Kyoto Prefecture, 615-0824, JAPAN

Shiga Factory: 3402, Okaya, Ryuo-cho, Gamo-gun, Shiga Prefecture, 520-2541, JAPAN

Electronic Equipment Business Division: 8-2, Hatada-Cho, Nishikyogoku, Ukyo-ku, Kyoto-city, Kyoto Prefecture, 615-0824, JAPAN Design and Manufacture of Seal Printing Products, Screen Printing Products, Punched Products and Transfer Seal Products.
Design and Manufacture of the Motor Control Devices with the Microcomputers.

Design and Manufacture of Transfer Seal products.

Design and manufacture of the motor control devices with the microcomputers.

L.N. A_____ Managing Director





Certificate No: 121753 Issue Date: 31 March 2025 Valid Until: 07 April 2027 EAC Code: 09/19



The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK. This certificate is the property of NQA and must be returned on request.