Certificate JP08/070484



The management system of

## LINTEC CORPORATION

**Head Office** 

23-23 Honcho, Itabashi-ku, Tokyo Japan

has been assessed and certified as meeting the requirements of

ISO 14001:2004

For the following activities

## The scope of registration appears on page 2 of this certificate

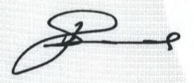
This certificate is valid from 3 March 2015 until 3 March 2018 and remains valid subject to satisfactory surveillance audits

Re certification audit due before 3 February 2018

Issue 9 Certified since 7 October 2008

This is a multi-site certification Additional site details are listed on the subsequent pages

Authorised by



SGS United Kingdom Ltd Systems & Services Certification Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

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## LINTEC CORPORATION

ISO 14001:2004



Issue 9

Detailed scope

1.Manufacture of pressure-sensitive adhesive products, paper (general paper, specialty paper), release paper, converted paper, release films, coat films, pressure-sensitive adhesive films, functional films for optical use, special top coating films and high performance laminated films

2.Research and development of pressure-sensitive materials, paper (general paper, specialty paper), release-material applications, electronic & optical materials and high performance laminated films

3.Design and development of process-technology and facilities-system

4.Design and development, manufacture, installation and servicing (supply of parts, field servicing) of semiconductor manufacturing equipment, label printing machine, labeling system and packaging machine

5.Printing and labeling for adhesive products

Additional facilities

Agatsuma	Plant
Kumagaya	Plant

Chiba Plant Tatsuno Plant

Shingu Plant
Shingu Plant/Tatsuno Office

Niihama Plant Komatsushima Plant Mishima Plant Mishima Plant/Doi Plant

Ina Technology Center Technology Administration, R&D Div. TOKYO LINTEC KAKO, INC. 150 Kawado, Higashi Agatsuma-machi, Agatsuma-gun, Gunma Japan

3478 Magechi, Kumagaya-shi, Saitama Japan 11 Midoridaira, Sosa-shi, Chiba Japan 342 Higashihashisaki, Kamioka-cho, Tatsuno-shi, Hyogo Japan

667-32 Oya, Shingu-cho, Tatsuno-shi, Hyogo Japan 388 Higashihashisaki, Kamioka-cho, Tatsuno-shi, Hyogo Japan

1-1 Oe-cho, Niihama-shi, Ehime Japan 2 Toyoura-cho, Komatsushima-shi, Tokushima Japan 2-46 Mishimakamiya-cho, Shikokuchuo-shi, Ehime Japan 7-1-1 Fujiwara, Doi-cho, Shikokuchuo-shi, Ehime Japan

7095 Komuro, Ina-machi, Kitaadachi-gun, Saitama Japan 5-14-42 Nishiki-cho, Warabi-shi, Saitama Japan

5-14-42 Nishiki-cho, Warabi-shi, Saitama Japan





## LINTEC CORPORATION

ISO 14001:2004



Issue 9

LINTEC (SUZHOU) TECH CORPORATION LINTEC PRINTING&TECHNOLOGY (TIANJIN)CORPORATION

LINTEC ADVANCED TECHNOLOGIES (TAIWAN), INC LINTEC ADVANCED TECHNOLOGIES (TAIWAN), INC K.E.P.Z. BRANCH LINTEC KOREA, INC.

> LINTEC INDUSTRIES (MALAYSIA)SDN. BHD.

> LINTEC INDUSTRIES (SARAWAK)SDN. BHD.

PT.LINTEC INDONESIA

LINTEC SINGAPORE PRIVATE LIMITED

Madico, Inc. Woburn

Madico, Inc. St. Petersburg

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118, Gwahaksaneop 4-Ro, Ochang-Eup, Cheongwon-Gun, Chungcheongbuk-Do, 363-885, Korea 783, Jalan Perindustrian Bukit Minyak, Bukit Minyak Industrial Park, 14000 Bukit Mertajam, Pulau Pinang, Malaysia Lot991,992,993,Block12, Jalan Muara Tabuan, Kawasan Sama Jaya Free Industrial Zone 93450 Kuching, Sarawak, MALAYSIA Kawasan Industri Menara Permai, Desa Dayeuh JI.Raya Narogong Km. 23, 85 Cileungsi-Bogor, Indonesia 20 Bendemeer Rd., #02-01 Cyberhub, Singapore 339914 64 Industrial Parkway, Woburn, Massachusetts 01801, U.S.A.

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