

NISSENKEN

Japan Dye Inspection
Institute Foundation



Certificate for MOKUBA CO., LTD.

27 November 2008

NISSENKEN hereby certifies that MOKUBA CO., LTD. has the certificate of
Oeko-Tex Standard 100 as follows,

Certificate:

No. N-KEN 05002

Product-Class I (baby)

Validity: Until 15. 06. 2009.

(See the attached certificate-copy)

Article name:

Ribbon made of polyester, nylon, rayon, cupro, or polyurethane, dyed
and finished (based on partly pre-certified materials according to
Oeko-Tex Standard 100)

Note:

Ribbon [No. 9552 and No. 9560]
are certified in the certificate stated above.

If any questions, let us know for further explanation.

K. Takinami, Manager Oeko-Tex Division

NISSENKEN JAPAN

4-2-8 Tateishi Katsushika-ku Tokyo Japan 124-0012

Tel 03-5670-3604 Fax 03-5670-3751

e-mail oeko-tex@nissenken.or.jp

CERTIFICATE
証書

NISSENKEN

ニッセンケン

2-16-11, Kuramae, Taito-ku
Tokyo, JAPAN

Institute of the International for Research
and Testing in the Field of Textile Ecology

The company

MOKUBA CO., LTD.

4-16-8 Kuramae, Taito-ku

JP-Tokyo, JAPAN

Is granted authorization according to Oeko-Tex Standard 100 to use the
Oeko-Tex mark, based on our test report N-KEN 05002-C



for the following articles:

**Ribbon made of polyester, nylon, rayon, cupro or polyurethane,
dyed and finished (based on partly pre-certified materials
according to Oeko-Tex Standard 100)**

The results of the inspection made according to Oeko-Tex Standard 100,
product class I have shown that the above mentioned goods meet the
human-ecological requirements of the standard presently established for
baby articles.

The certified articles fulfil the requirements of the existing European
legislation regarding the use of azo-dyes.

The holder of the certificate, who has issued a conformity declaration
according to ISO 17050-1, is under an obligation to use the Oeko-Tex mark
only in conjunction with products that conform with the sample initially tested.

This authorisation is valid until 15.06.2009

Japan, 05.06.2008



Atsuo Nobatake
Manager Testing Centre

Koji Takinami
Certificating Section

JAPAN DYER'S INSPECTION INSTITUTE FOUNDATION