

ISO 14001

Management System Certificate

Certificate Number : JQA-E-80027

Organization :

KONICA MINOLTA, INC.

JP TOWER, 2-7-2 MARUNOUCHI, CHIYODA-KU, TOKYO, JAPAN



091

JQA certifies that the above organization operates the Environmental Management System, within the scope of the Appendix attached, which has been assessed and found to comply with the requirements of;

ISO 14001 :2004 / JIS Q 14001 :2004

Registration Date : March 12, 1997
Last Renewal Date : November 25, 2014

Expiry Date : November 24, 2017

Feel free to contact JQA for the validity of this certificate.

N. Kobayashi

NORIAKI KOBAYASHI
PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

To be used in conjunction with attached Appendix.

TOKYO, JAPAN

JQA

Partner of
IONet

14.07 D7501122E

ISO 14001

Appendix

Certificate Number : JQA-E-80027

30 / 44



ORGANIZATION:

KONICA MINOLTA, INC. OPTICS COMPANY
[DESIGN, DEVELOPMENT, MANUFACTURE AND SALES OF OPTICAL PRODUCTS AND RELATED DEVICES, SUCH AS OPTICAL LENSES (PLASTIC LENSES, AND GLASS LENSES), PRISMS, OPTICAL DEVICE UNITS AND PRECISION PLASTIC COMPONENTS MAINLY INCLUDING OPTICAL COMPONENTS AND THEIR COMPLEX.
DESIGN, DEVELOPMENT, MANUFACTURE, SERVICES AND SALES OF MEASURING INSTRUMENTS FOR INDUSTRIAL AND MEDICAL PURPOSES.]

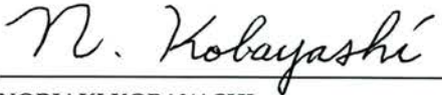
ASSOCIATED ORGANIZATION:

- A) HACHIOJI, TOKYO SITE
2970 ISHIKAWA-MACHI, HACHIOJI-SHI, TOKYO, JAPAN
[DESIGN, DEVELOPMENT, AND SALES OF OPTICAL PRODUCTS AND RELATED DEVICES.]
- B) OSAKASAYAMA SITE
6-300 IMAKUMA, OSAKASAYAMA-SHI, OSAKA, JAPAN
[DESIGN, DEVELOPMENT AND SALES OF OPTICAL UNITS.]
- C) SAKAI SITE
3-91 DAISENNISHIMACHI, SAKAI-KU, SAKAI-SHI, OSAKA, JAPAN
[DESIGN, DEVELOPMENT, MANUFACTURE, SERVICES AND SALES OF MEASURING INSTRUMENTS FOR INDUSTRIAL AND HEALTHCARE APPLICATIONS.]

Registration Date : March 12, 1997
Last Renewal Date : November 25, 2014

Expiry Date : November 24, 2017

Feel free to contact JQA for the validity of this certificate.


NORIAKI KOBAYASHI
PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.

JQA

Partner of
- IONet -

ISO 14001

Appendix

Certificate Number : JQA-E-80027

31 / 44

- D) KANSAI HEAD OFFICE SITE
NISHIHONMACHI INTES, 2-3-10 NISHIHONMACHI, NISHI-KU, OSAKA-SHI, OSAKA, JAPAN
 - E) HAMAMATSUCHO BLDG.
HAMAMATSUCHO BUILDING, 1-1-1 SHIBAURA, MINATO-KU, TOKYO, JAPAN
 - F) NAGOYA OFFICE
MITSUISUMITOMOKAIJO NAGOYA SHIRAKAWA BUILDING, 2-9-15 SAKAE, NAKA-KU, NAGOYA-SHI, AICHI, JAPAN
 - G) FUKUOKA OFFICE
R&F CENTER BUILDING, 1-2-12 HIGASHIHIE, HAKATA-KU, FUKUOKA-SHI, FUKUOKA, JAPAN
- [SALES OF MEASURING INSTRUMENTS FOR INDUSTRIAL PURPOSES.]



Registration Date : March 12, 1997
Last Renewal Date : November 25, 2014

Expiry Date : November 24, 2017

Feel free to contact JQA for the validity of this certificate.


NORIAKI KOBAYASHI
PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.

JQA

Partner of
- IQNet -

ISO 14001

Appendix

Certificate Number : **JQA-E-80027**

32 / 44

ORGANIZATION:

KONICA MINOLTA OPTO PRODUCTS CO., LTD.

[MANUFACTURE OF PLASTIC LENSES, GLASS LENSES, OPTICAL DEVICE UNITS AND INKJET PRINT HEAD.]

ASSOCIATED ORGANIZATION: [SCOPE OF ACTIVITY: SAME AS ABOVE.]

A) KOFU SITE

920 NINOMIYA, MISAKA-CHO, FUEFUKI-SHI, YAMANASHI, JAPAN



Registration Date : March 12, 1997
Last Renewal Date : November 25, 2014

Expiry Date : November 24, 2017

Feel free to contact JQA for the validity of this certificate.

A handwritten signature in black ink, appearing to read 'N. Kobayashi'.

NORIAKI KOBAYASHI
PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.

The logo consists of the letters 'JQA' in a bold, blue, sans-serif font.

Partner of
- IQNet -

ISO 14001

Appendix

Certificate Number : JQA-E-80027

33 / 44

ORGANIZATION:

KONICA MINOLTA OPTO DEVICE CO., LTD.

6-300 IMAKUMA, OSAKASAYAMA-SHI, OSAKA, JAPAN

[MANUFACTURE OF OPTICAL GOODS PRODUCT, OPTICAL DEVICE UNITS, OPTICAL LENSES
AND PRISMS, ETC.]



Registration Date : March 12, 1997
Last Renewal Date : November 25, 2014

Expiry Date : November 24, 2017

Feel free to contact JQA for the validity of this certificate.

A handwritten signature in black ink, appearing to read 'N. Kobayashi'.

NORIAKI KOBAYASHI
PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only
be used in conjunction with the Certificate.

The logo consists of the letters 'JQA' in a bold, blue, sans-serif font.

Partner of
 - IONet -

CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

Konica Minolta, Inc.
3-91 Daisennishi-machi, Sakai-ku,
Sakai, Osaka 590-8551
Japan

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standards:

ISO 9001:2008

The Quality Management System is applicable to:

**Design, manufacture, and management of manufacture, calibration
and service of light measuring meters, colour measuring meters,
radiation thermometers, shape measuring instruments, other
radiometric instruments and accessories. Provision of measurement
services using these instruments.**

Certification covered by accreditation demonstrates that compliance with the
requirements of BS EN ISO 9001 has been independently assessed. This does not imply
compliance with ISO 17025 or that UKAS laboratory accreditation is held.

This certificate forms part of the approval identified by certificate number LRQ 0960094

Approval
Certificate No: LRQ 0960094/A

Original Approval: 3 March 1995

Current Certificate: 1 February 2016

Certificate Expiry: 14 September 2018



Issued by: Lloyd's Register Quality Assurance Limited



001



KONICA MINOLTA

November 8, 2017
KONICA MINOLTA, Inc.

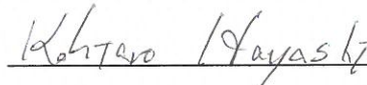
Manufacturer statement

To whom it may concern

Konica Minolta, Inc. Sensing Business Unit ensures that our CM/CR products as below are compliant with ISO 7724/1 Section 5.2 regarding the illumination and viewing conditions.

- di: 8°, de: 8° : CM-3700A, CM-3600A, CM-3610, CM-5, CM-700d, CM-600d, CM-2600d, CM-2500d
- de: 8° : CR-5
- 8°: de : CR-20
- 8°: di : CR-10Plus
- 45°c: 0° : CM-25cG

Sincerely yours,



Kohtaro Hayashi

Manager, Quality Assurance Department

Quality Assurance Division

Sensing Business Unit

Industrial Optical System Business Headquarters

Konica Minolta, Inc.



KONICA MINOLTA

No.DOC-A3UJ-01

----- **EU DECLARATION OF CONFORMITY** -----

1. *Apparatus model/Product, object of the declaration:*

Product: Spectrophotometer
Model: CM-3600A, CM-3610A

2. *Name and address of the manufacturer:*

KONICA MINOLTA, INC.
3-91, Daisennishi-machi, Sakai-ku, Sakai,
Osaka590-8551, Japan

3. *This declaration of conformity is issued under the sole responsibility of the manufacturer.*

4. *The object of the declaration described above is in conformity with the relevant Union harmonization legislation.*

Directive 2014/30/EU (electromagnetic compatibility: EMC)
Directive 2011/65/EU (Restriction of the use of certain hazardous substances: RoHS)

5. *Reference to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:*

EN 61326-1:2013
EN 50581:2012

6. *Additional information*

Signed for and on behalf of :
(place and date of issue):
(name, function)(signature):

KONICA MINOLTA, INC.
Sakai-shi, Osaka, Japan, April 20, 2016
Katsumi Kozakai,
Senior Manager of Quality Assurance Division,
Sensing Business Unit





KONICA MINOLTA

Konica Minolta Conflict Minerals Policy Statement

The conflict in the Democratic Republic of Congo (DRC) and adjoining countries as well as the accompanying serious human rights abuses and environmental destruction are major international problems.

There are concerns that the conflict mineral*¹ resources mined in this region could be used to fund armed groups, fueling conflict.

Efforts to address this international problem include the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (OECD Guidance), and Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act in the United States. Given these circumstances, companies today are inevitably required to ensure responsibility in mineral supply chains.

Consequently, the Konica Minolta Group is determined to refrain from purchasing products, parts, or materials using conflict minerals connected with human rights abuses in the Democratic Republic of Congo and neighboring countries.

By referring to the OECD Guidance, Konica Minolta has constructed a group-wide system, including its sales and procurement departments, for implementing this conflict minerals policy. Under the system, the Group carries out conflict mineral surveys throughout its supply chain, conducts due diligence*², and complies with conflict mineral regulations.

Konica Minolta participates in the Responsible Minerals Trade Working Group of the Japan Electronics and Information Technology Industries Association (JEITA) and contributes to the establishment of proper survey methods. Konica Minolta also joined the Electronic Industry Citizenship Coalition (EICC), an international organization which aims to promote CSR in the supply chain of the electronics industry. Konica Minolta seeks to responsibly procure minerals using the EICC framework and tools.

Suppliers are required to cooperate with this conflict minerals approach and activities of Konica Minolta. Based on strong partnerships, Konica Minolta expects supplier support for conflict mineral surveys throughout the supply chain to avoid products, parts, or materials containing conflict minerals that directly or indirectly finance or benefit armed groups in the DRC and adjoining countries associated with human rights abuses.

*¹ Conflict mineral(s): cassiterite (the metal ore of tin), coltan (the metal ore of tantalum), gold, wolframite (the metal ore of tungsten), or their derivatives.

*² Due diligence for conflict minerals: the steps in order to prevent or mitigate adverse impacts, to identify and assess risks of human rights abuses based on factual surveys of minerals supply chain.