

**Environmental Management System** 



# **CERTIFICATE OF CONFORMITY**



Certificate No.: JCQA-E-0574 Registration Date: 2004.5.31

Renewal Date : 2016.5.31 Expiry Date : 2019.5.30

Name of Registered Jujo Chemical Co., Ltd.

Organization: Head Office et al.

Address of Registered 6-10-22, Akabane-nishi, Kita-ku, Tokyo, 115-0055, Japan et al. Organization:

JAPAN CHEMICAL QUALITY ASSURANCE LTD. certifies that the Environmental Management System of the above organization specified in the appendix, has been assessed and verified to be in accordance with the requirements of the environmental management system standards as shown below:

Environmental Management System Standards:

JIS Q 14001:2004 ISO 14001:2004

The Date of Issue: 2016.4.11

MS JAB



JAPAN CHEMICAL QUALITY ASSURANCE LTD. (JCQA) Nittochi-Uchisaiwaicho BLDG. 7F, 1-2-1, Uchisaiwaicho, Chiyoda-ku, Tokyo, 100-0011, JAPAN

· Ownauc

PRESIDENT REPRESENTATIVE DIRECTOR

COPY

**Environmental Management System** 

# APPENDIX TO CERTIFICATE OF CONFORMITY

1/2

Certificate No.: **JCQA-E-0574** Registration Date: 2004.5.31

Renewal Date: 2016.5.31 Expiry Date: 2019.5.30

Extention Date:

Name of Registered

Jujo Chemical Co., Ltd.

Organization:

Head Office et al.

Scope of Activity:

The Design, Development, Manufacturing and Sales of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink)
The Manufacturing, Toll Manufacturing and Sales of Related Thinner and Additives

Address of Registered Organization & Scope of Activity:

#### **Head Office:**

6-10-22, Akabane-nishi, Kita-ku, Tokyo, 115-0055, Japan
The Design, Development, Manufacturing and Sales of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink)
The Manufacturing, Toll Manufacturing and Sales of Related Thinner and Additives

### Kodama Branch:

285-6, Aza Toyohara, Oaza Motohara, Kamikawa-cho, Kodama-gun, Saitama, 367-0241, Japan

The Sales of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink), Related Thinner and Additives

## Hanyu Technical Center:

2-705-20, Komatsudai, Hanyu-shi, Saitama, 348-0038, Japan The Design, Development of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink) Toll Manufacturing of Related Thinner and Additives

#### Osaka Branch:

7-13-30, Minami-tsumori, Nishinari-ku, Osaka-shi, Osaka, 557-0063, Japan

### Nagoya Branch:

Ikkoushinsakae Bldg. 8E, 1-26-12, Aoi, Higashi-ku, Nagoya-shi, Aichi, 461-0004, Japan

The Sales of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink), Related Thinner and Additives

The Date of Issue: 2016.4.11

MS

CQA

JAPAN CHEMICAL QUALITY ASSURANCE LTD. (JCQA) Nittochi-Uchisaiwaicho BLDG. 7F, 1-2-1, Uchisaiwaicho, Chiyoda-ku, Tokyo, 100-0011, JAPAN

· Jamada

PRESIDENT REPRESENTATIVE DIRECTOR

COPY

**Environmental Management System** 

# APPENDIX TO CERTIFICATE OF CONFORMITY

2/2

Certificate No.: JCQA-E-0574

Registration Date:

2004.5.31

Renewal Date:

2016.5.31

Expiry Date:

2019.5.30

Extention Date:

**Associated Company:** 

Jujo Chemical Mfg Co., Ltd. Kodama Factory:

285-6, Aza Toyohara, Oaza Motohara, Kamikawa-cho, Kodama-gun, Saitama, 367-0241, Japan

Jujo Chemical Mfg Co., Ltd. Hanyu Factory:

2-705-20, Komatsudai, Hanyu-shi, Saitama, 348-0038, Japan

The Manufacturing of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink), Related Thinner and Additives

Jujo Chemical Mfg Co., Ltd. Osaka Branch:

7-13-30, Minami-tsumori, Nishinari-ku, Osaka-shi, Osaka, 557-0063, Japan

Jujo Chemical Mfg Co., Ltd. Omiya Color Matching Center:

25, Sanjo-cho, Nishi-ku, Saitama-shi, Saitama, 331-0056, Japan

The Manufacturing of Printing Ink (UV Curable Ink, Solvent-based Ink, Water-based Ink, Two-component Type of Ink)

The Date of Issue: 2016.4.11

MS JAB

JAPAN CHEMICAL QUALITY ASSURANCE LTD.(JCQA) Nittochi-Uchisaiwaicho BLDG. 7F, 1-2-1, Uchisaiwaicho, Chiyoda-ku, Tokyo, 100-0011, JAPAN



PRESIDENT REPRESENTATIVE DIRECTOR