# JFX200-2513 / JFX200-2531 / JFX200-2513EX **Міта**кії JFX600-2513 / JFX600-2531 Clear Ink Print Guide

This Guide explains how to obtain various kinds of printing effects by using clear ink with the JFX200-2513/JFX200-2531/JFX200-2513EX /JFX600-2513/JFX600-2531 printer.

Read this Guide carefully before using the ink.

### **Note**

- It is strictly prohibited to write or copy a part or whole of this document without our approval.
- This document has been carefully prepared for your easy understanding, however, please do not hesitate to contact a distributor in your district or our office if you have any inquiry.
- · Description contained in this document are subject to change without notice for improvement.
- Copying the Mimaki Engineering Co. Ltd. software described in this guide to other disks (except for backup purposes) or loading it to memory except for the purpose of running it, is strictly prohibited.
- Due to improvement or change of software, the description of this document could be partially different in specification, for which your understanding is requested.
- With the exception of what is provided for in the warranty provisions of MIMAKI ENGINEERING CO., LTD., we do not assume any liability against the damages (including but not limited to the loss of profit, indirect damage, special damage or other monetary damages) arisen out of the use or failure to use of this product. The same shall also apply to the case even if MIMAKI ENGINEERING CO., LTD. had been notified of the possibility of arising damages in advance. As an example, we shall not be liable for any loss of the media made using this product or indirect damages caused by the product made using this media.
- You can also download the latest operation manual from our website.

### Notations used in this document

- Items and buttons displayed in menus and on screens are marked with square brackets ([]) as in [File].
- RasterLink6Plus and RasterLink7 are collectively referred to as RasterLink.

### Screen image used in this document

• The explanation is based on the screen image of RasterLink6Plus as an example.

# **Symbols**



This symbol indicates important information for using this product.



This symbol indicates useful information.

RasterLink is the trademarks or registered trademarks of MIMAKI ENGINEERING CO., LTD. in Japan and in other countries.

Adobe, Illustrator are the trademarks or registered trademarks of Adobe Inc. in the United States and other countries.

CorelDRAW is a trademark or registered trademark of Corel Corporation in Canada, the United States and other countries, and its affiliates.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation of the United States and other countries.

Apple and Macintosh are trademarks or registered trademarks of Apple Inc. of the United States and other countries.

Other company and product names mentioned herein are the trademarks or registered trademarks of the respective companies in Japan and in other countries.

# Applicable environment

### JFX200-2513EX

Ink	Ink set	Printer F.W.Ver	RIP	Mimaki Driver (RasterLink7 only)	
	4C+CICIWW	F.W. Ver.1.10 or later			
LH-100	4C+CIPWW	r.w. vei.i.io or later		Ver5.7.0 or later	
	6C+WCI	F.W. Ver.1.30 or later			
	4C+CICIWW				
LU3-120	4C+CIPWW		RasterLink6Plus Ver.2.1 or later RasterLink7 Ver3.0.0 or later		
	4C+CICIWW	F.W. Ver.1.10 or later			
LUS-150	4C+CIPWW				
	6C+WCI				
LUS-350	4C+CICIWW	F.W. Ver.1.50 or later			
LUS-211	4C+CICIWW	F.W. Ver.2.70 or later	RasterLink7 Ver3.0.0 or later	Ver5.8.2 or later	

### JFX200-2513

lnk	Ink set	Printer F.W.Ver	RIP	Mimaki Driver (RasterLink7 only)	
LH-100	4C+CICIWW	F.W. Ver.1.30 or later			
LH-100	4C+CIPWW	F.W. Vel. 1.30 Of later	RasterLink6Plus Ver.2.1 or later RasterLink7 Ver3.1.0 or later	Ver5.8.0 or later	
LUS-120	4C+CICIWW	F.W. Ver.2.00 or later			
203-120	4C+CIPWW	F.W. Ver.2.30 or later			
LUS-150	4C+CICIWW	F.W. Ver.1.10 or later			
LUS-150	4C+CIPWW	F.W. vei.1.10 of later			
LUS-350	4C+CICIWW	F.W. Ver.2.20 or later			

### JFX200-2531

Ink	Ink set	Printer F.W.Ver	RIP	Mimaki Driver (RasterLink7 only)
LH-100	4C+CICIWW	F.W. Ver.1.0 or later		
L11-100	4C+CIPWW	1.vv. vei.1.0 of later		
LUS-120	4C+CICIWW	F.W. Ver.1.0 or later		
LU3-120	4C+CIPWW	F.W. Ver.2.1 or later	RasterLink6Plus Ver.2.1 or later	-
LUS-150	4C+CICIWW	F.W. Ver.1.0 or later		
LUS-150	4C+CIPWW	F.W. Vel. 1.0 Of later		
LUS-350	4C+CICIWW	F.W. Ver.2.0 or later		

### JFX600-2513

Ink	Ink set	Printer F.W.Ver	RIP	Mimaki Driver (RasterLink7 only)	
LH-100	4C+CIPWW	System Pack Ver.2.05.0 or later	RasterLink7 Ver2.7.0 or later	Ver5.6.6 or later	
	4C+CICIWW	System Pack Ver.2.04.0 or later	RasterLink7 Ver2.5.0 or later	Ver5.6.4 or later	
LUS-120	4C+CIPWW	System Pack Ver.3.05.1 or later	RasterLink/ Verz.5.0 or later		
	6C+WCI	System Pack Ver.4.01.0 or later	RasterLink7 Ver3.2.3 or later	Ver5.9.5 or later	
	4C+CICIWW	System Pack Ver.3.04.1 or later	RasterLink7 Ver2.2.0 or later	Ver5.6.2 or later	
LUS-150	4C+CIPWW	System Pack Ver.1.02.0 or later	RasierLink/ verz.z.u or later	vers.o.z or later	
	6C+WCI	System Pack Ver.4.01.0 or later	RasterLink7 Ver3.2.3 or later	Ver5.9.5 or later	
LUS-211	4C+CICIWW	System Pack Ver.3.06.0 or later	RasterLink7 Ver3.2.1 or later	Ver5.9.2 or later	

### JFX600-2531

Ink	Ink set	Printer F.W.Ver	RIP	Mimaki Driver (RasterLink7 only)	
LH-100	4C+CIPWW				
	4C+CICIWW	System Pack Ver.4.00.0 or later	RasterLink7 Ver3.2.1 or later	Ver5.9.3 or later	
LUS-120	4C+CIPWW				
	6C+WCI	System Pack Ver.4.01.0 or later	RasterLink7 Ver3.2.3 or later	Ver5.9.5 or later	
	4C+CICIWW	System Book Var 4 00 0 or later	RasterLink7 Ver3.2.1 or later	Ver5.9.3 or later	
LUS-150	4C+CIPWW	System Pack Ver.4.00.0 or later	RasierLink/ vers.z.1 or later	vers.9.5 or later	
	6C+WCI	System Pack Ver.4.01.0 or later	RasterLink7 Ver3.2.3 or later	Ver5.9.5 or later	
LUS-211	4C+CICIWW	System Pack Ver.4.00.0 or later	RasterLink7 Ver3.2.1 or later	Ver5.9.3 or later	

# **Table of Contents**

Note	1
Applicable environment	2
Setting the printer(JFX200-2513/JFX200-2531/JFX200-2513EX)	5
Setting the printer(JFX600-2513/JFX600-2531)	7
Effects and printing with clear ink	8
Clear ink's effects	8
Ways clear ink can be printed1	11
Printing methods 1	2
Data creation and printing procedures1	12
1. Decide the way the clear ink is to be printed 1	13
A. Printing the clear ink over the whole of the color image 1	14
B. Printing the clear ink onto the valid pixels of the color image 1	15
C. Printing a special clear ink image1	16
2. Select the clear ink's effect: set the UV mode 1	19
a. Setting Glossy Print	20
b. Setting Matte Print	
c. Setting Emboss Print	23
3. Set the recommended values for the printing conditions	25
4. Execute printing 2	26
Setting glossy finish for Emboss Print2	?7

# Setting the printer(JFX200-2513/JFX200-2531/JFX200-2513EX) Before printing with this Guide, carry out setting of the printer as follows. 1 Turn on the printer's power. • Wait until <Local> is displayed on the panel. • If the power is already on, have the panel display <Local>. 2 Select [UV MODE] on the panel, as follows: (1) With "Local" displayed, press the FUNCTION key. (2) Use the A, Key to select [SETUP], then press the ENTER key. (3) Use the A, Key to select [UV MODE], then press the ENTER key. (4) Use the A, Key to select [HOST]. (5) Display the [UV MODE]. Set "0%" and press the ENTER key. (6) Press the ENTER key. (7) Return to [SETUP], by pressing the END key just once. 3 Select [MAPS2] on the panel, as follows: (1) Make sure that [SETUP] is selected.

4.	Select "AUTO" for [MAPS2], as follows:	MAPS2 : AUTO	
	<ul><li>(1) Use the  key to select "AUTO".</li><li>(2) Press the  key.</li></ul>		

(2) Use the , wey to select [MAPS], then press the ENTER key.

(3) Use the A, key to select [MAPS2].

(4) Press the END key.

**5.** Return to "Local", by pressing the END key several times.



If you use the clear ink according to the procedures in this Guide, the settings will be made so
that good-quality images are obtained, with the specified quality feel. Sometimes however, the
image quality may be poor due to the media material or other factor. If this happens, make the
setting changes below and carry out test printing.

# Turn on the printer's power.

• Wait until "Local" is displayed on the panel.

(IIIIportariti)	(	mportant	!
-----------------	---	----------	---

• If the power is already on, have "Local" displayed on the panel.

# **9** Select [MAPS2] on the panel, as follows:

- (1) With "Local" displayed, press the [FUNCTION] key.
- (2) Use the , we key to select [SETUP], then press the ENTER key.
- (3) Use the , wey to select [MAPS], then press the ENTER key.
- (4) Use the , wey to select [MAPS2].
- (5) Press the END key.

3	Select "MANUAL" for	[MAPS2]	, as follows

MAPS2 :MANUAL

• Use the A, key to select "MANUAL".

# After setting to "MANUAL", make the settings for the ink colors, as follows.

- (1) Press the END key.
- (2) Make the setting for [COLOR], as follows.

Use the , very to set PATTARN to "AUTO".

Then press **D**.

COLOR PATTERN: AUTO

(3) Make the setting for [SPOT], as follows.

Use the , key to set PATTARN to "AUTO".

Then press .

< SPOT PATTERN: AUTO

(4) Make the setting for [CLEAR], as follows.

Use the , wey to set PATTARN to "AUTO".

Then press .

ity.

< CLEAR PATTERN: AUTO

(5) Now make the detailed settings for [CLEAR], as follows.

Use the , value key to change the TYPE/LV value. Changing this value will change the clear ink image qual-

CLEAR
TYPE/ LV.:TYPE1/100%

>

As a rough guide, use "Type1 60%" for Glossy Print, and "Type2 100%" for Matte Print.

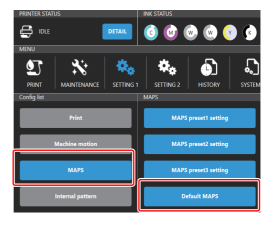
After making the setting, press the **ENTER** key.

(6) Return to "Local", by pressing the END key several times.

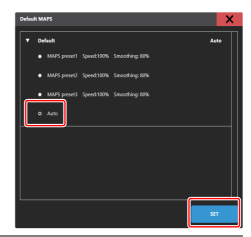
# Setting the printer(JFX600-2513/JFX600-2531)

Before printing with this Guide, carry out setting of the printer as follows.

- Turn on the printer's power.
- **2** From [MENU] on the touch panel, tap [SETTING 1].
- 3 Tap [MAPS] > [Default MAPS]
  - A dialog box appears.



Select "Auto", and then tap [SET].

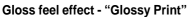


# Effects and printing with clear ink

### Clear ink's effects

The effects below can be obtained by using clear ink.







Matte feel effect - "Matte Print"



3D feel effect - "Emboss Print"

These effects can be obtained via the "UV MODE" settings in RasterLink6Plus.

### Recommended settings for printing a clear ink

To obtain a better effect of clear ink, please use the recommended setting below for the printing condition and clear ink concentration according to the image quality and printing speed.

### ■ JFX200-2513/JFX200-2531

		Output resolution	Passes	Print direction	High speed print
de	High Speed	300x450HQ VD	12	Bi-direction	No
rint Mo	Production	600x600 VD	16	Bi-direction	Yes
	Standard	600x900 VD	24	Bi-direction	Yes
P	High quality	1200x1200 VD	32	Uni-direction	Yes

# ■ JFX200-2513EX Except for LUS-211 ink

		Recomme	ended Prin	iting Conditi	ons	Recommended density of clear ink	
		Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
rint Mode	Draft	300x300HQ VD	8	Bi-direction	No	100%	100%
	High Speed	300x450HQ VD	12	Bi-direction	No	100%	100%
	Production	600x600 VD	16	Bi-direction	Yes	100%	100%
	Standard	600x900 VD	24	Bi-direction	Yes	100%	80%
_	High Quality	1200x1200 VD	32	Uni-direction	Yes	70%	40%

### LUS-211 ink

		Recomme	ended Prin	ting Conditi	ons	Recommended density of clear ink		
		Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect	
Print Mode	Draft	300x300HQ VD	8	Bi-direction	No	Not recommended	100%	
	High Speed	300x450HQ VD	12	Bi-direction	No	Not recommended	100%	
	Production	600x600 VD	16	Bi-direction	Yes	Not recommended	100%	
	Standard	600x900 VD	24	Bi-direction	Yes	100%	80%	
	High Quality	1200x1200 VD	32	Uni-direction	Yes	70%	40%	



### **About Glossy Print with JFX200-2513EX**

At resolutions of 600x900VD or lower, some media may not get a glossy feel effect when gloss printing is executed. If the glossy feel effect does not appear, carry out the following settings.

- (1) Enable [Print bottom clear liquid] (See P. 20 for details).
- (2)Select a resolution of 600x900VD or higher.



### **About Matte Print with JFX200-2513EX**

If the amount of clear ink is excessive, it may cause quality problems such as stripes or patterns at regular intervals. If stripes or patterns occur, reduce the amount of ink or set the clear ink resolution to be lower for printing.

- (1) Reduce the amount of ink
- (2)Select a lower resolution

### ■ JFX600-2513

LUS-120 ink

Color Sets	Recomme	ended Prin	nded Printing Conditions			Recommended density of clear ink	
	Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect	
4C+CIPWW	600x1200 VD	8	Bi-direction	Yes	100%	100%	
407017 WW	1200x1200 VD	8	Bi-direction	Yes	75%	100%	
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	70%	70%	
4070101000	1200x1200 VD	8	Bi-direction	Yes	70%	50%	
6C+WCI	600x1200 VD	8	Bi-direction	Yes	70%	70%	
OCTVVCI	1200x1200 VD	8	Bi-direction	Yes	70%	70%	

LUS-150 ink

Color Sets	Recomme	ended Prin	ting Conditi	Recommended density of clear ink		
COIOI GEIS	Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
4C+CIPWW	600x1200 VD	8	Bi-direction	Yes	100%	100%
40+017444	1200x1200 VD	8	Bi-direction	Yes	85%	100%
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	70%	70%
4010101000	1200x1200 VD	8	Bi-direction	Yes	70%	50%
6C+WCI	600x1200 VD	8	Bi-direction	Yes	70%	70%
	1200x1200 VD	8	Bi-direction	Yes	70%	50%

LUS-211 ink

Color Sets	Recomme	ended Prin	Recommended density of clear ink			
	Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	90%	70%
40+0101000	1200x1200 VD	8	Bi-direction	Yes	70%	50%

LH-100 ink

	Color Sets	Recomme	ended Prin	Recommended density of clear ink			
		Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
Ī	4C+CIPWW	600x1200 VD	8	Bi-direction	Yes	100%	100%
	4CTCIF WW	1200x1200 VD	8	Bi-direction	Yes	85%	100%

### ■ JFX600-2531 LUS-120 ink

Color Sets	Recomme	ended Prin	ting Conditi	Recommended density of clear ink		
COIOI GEIS	Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
4C+CIPWW	600x1200 VD	8	Bi-direction	Yes	100%	100%
407017 WW	1200x1200 VD	8	Bi-direction	Yes	75%	100%
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	70%	70%
40+0101000	1200x1200 VD	8	Bi-direction	Yes	70%	50%
6C+WCI	600x1200 VD	8	Bi-direction	Yes	70%	70%
0074401	1200x1200 VD	8	Bi-direction	Yes	70%	70%

### LUS-150 ink

Color Sets	Recomme	nded Printing Conditions			Recommended density of clear ink	
	Output resolution	Passes	Print direction	High speed print	Gloss effect	Matte effect
4C+CIPWW	600x1200 VD	8	Bi-direction	Yes	100%	100%
40+0174444	1200x1200 VD	8	Bi-direction	Yes	85%	100%
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	70%	70%
40+01010000	1200x1200 VD	8	Bi-direction	Yes	70%	50%
6C+WCI	600x1200 VD	8	Bi-direction	Yes	70%	70%
OCTVVCI	1200x1200 VD	8	Bi-direction	Yes	70%	50%

### LUS-211 ink

Color Sets	Recomme	ended Prin	ions Recommended density clear ink			
	Output resolution	Passes	Print direction	High speed print	Gloss effect Matte effec	
4C+CICIWW	600x1200 VD	8	Bi-direction	Yes	90%	70%
4C+CICIWW	1200x1200 VD	8	Bi-direction	Yes	70%	50%

### LH-100 ink

	Color Sets	Recomme	ended Prin	ting Conditi	ons	Recommended density of clear ink	
		Output resolution	Passes	Print direction	High speed print	Gloss effect Matte effe	
ĺ	4C - CIDWW	600x1200 VD	8	Bi-direction	Yes	100%	100%
	4C+CIPWW	1200x1200 VD	8	Bi-direction	Yes	85%	100%



<sup>•</sup> Even if the clear density is the recommended value, a high density may cause printed objects to bend, depending on the media material.



• About RasterLink7 [To print a Clear ink at the recommended density.] setting In the following conditions, setting [To print a Clear ink at the recommended density.] to ON at RasterLink7 [Quality] - [Print Quality] screen enables you to print with recommended density listed in this guide.

Model	Ink Type	Ink Set
JFX200-2513EX	LUS-211	All
JFX600-2513	LUS-211	All
	LUS-120,LUS-150	6C+WCI
JFX600-2531	LUS-211	All
	LUS-120,LUS-150	6C+WCI

However, for the operation of printing using [To print a Clear ink at the recommended density.], set the following settings when creating the job.

- When creating a clear plate with [Special plate], set the clear ink density to 100%. (P. 14, P. 15)
- When creating a clear plate with [Mono color replacement], set the color density of the original image to 100%. (P. 16)

### Ways clear ink can be printed

Clear ink can be printed in the ways below with RasterLink6Plus.



Printed over the whole of a color image



Printed onto valid pixels of a color image



Printed as a special image for clear ink use

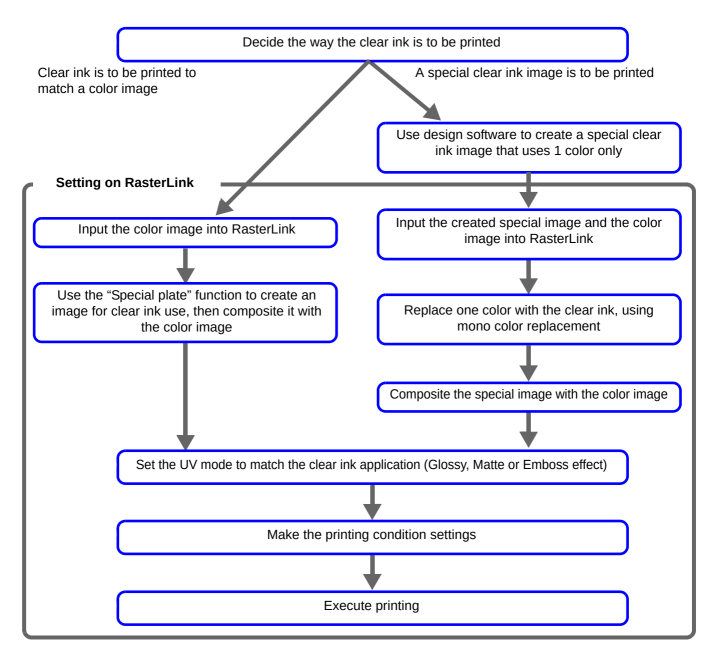
For printing the clear ink over the whole of a color image, and for printing it onto valid pixels of a color image, create a clear ink job using the "Special plate" function of RasterLink6Plus

For printing the clear ink as a special clear ink image, you must create the special clear ink image by means of design software such as Illustrator.

### **Printing methods**

### Data creation and printing procedures

In order to print, you must first create clear ink data and make the settings for it on RasterLink, using the procedure below.





• On JFX200-2513/JFX200-2531/JFX200-2513EX, the settings of RasterLink, UV mode, etc. are different depending on the number of slots of printer and clear ink.

### 1. Decide the way the clear ink is to be printed

Suppose you have the following color image. You can print the clear ink in any of the three ways shown below.



Print it over the whole of the color image



-> Go to A. Printing the clear ink over the whole of the color image

Print it onto the valid pixels of the color image



-> Go to B. Printing the clear ink onto the valid pixels of the color image

Print a special image for clear ink use



-> Go to C. Printing a special clear ink image

### A. Printing the clear ink over the whole of the color image

To print the clear ink over the whole of the color image, create a special plate on the basis of the image.

# In the job list, select the job that will be the basis for the plate.

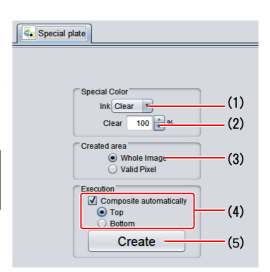
• Click the [Special plate] 🙀 icon.

# **2** Make the settings as follows.

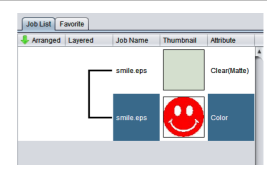
- (1) [Ink]: Select "Clear"
- (2) [Clear](ink volume):
  - •Set the recommended ink density in P.8 "Recommended settings for printing a clear ink" (if not specified, set 100%).
  - •When setting [To print a Clear ink at the recommended density.] to ON at [Quality], set 100%. (P. 11)



- When multiple [CLEAR] buttons are displayed, Set the above values for each of them.
- (3)
- (4) [Created area]: Select "Whole image".
- **(5)** [Composite automatically]: Check the box, and select "Top".
- (6) Click the [Create] button.



The clear ink job will be created, in a composited state.



### B. Printing the clear ink onto the valid pixels of the color image

To print the clear ink onto the valid pixels of the color image, create a special plate on the basis of the image.

# In the Job List, select the job that will be the basis for the plate.

Click the "Special plate" function icon.

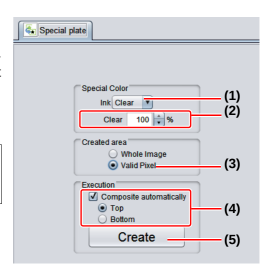


# **2** Make the settings as follows.

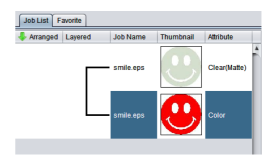
- (1) [Ink]: Select "Clear"
- (2) [Clear](ink volume):
  - •Set the recommended ink density in P.8 "Recommended settings for printing a clear ink" (if not specified, set 100%).
  - •When setting [To print a Clear ink at the recommended density.] to ON at [Quality], set 100%. (P. 11)



- When multiple [CLEAR] buttons are displayed, Set the above values for each of them.
- (3) [Created area]: Select "Valid Pixel".
- (4) [Composite automatically]: Check the box, and select "Top".
- (5) Click the [Create] button.



### The clear ink job will be created, in a composited state.



### C. Printing a special clear ink image

To print an image designed for clear ink, create a special image, separate from the color image, and carry out mono color replacement with RasterLink. After that, composite the clear ink image with the color image.

### Creating the clear ink image

# Using design software such as Illustrator or Photoshop, create a clear ink image with the following conditions:

- Color mode: CMYK
   Color mode: CMYK Color to be used: C, M, Y, or K. All other colors to be used are set to 0%.
   In this case, black is set as the only color used.
- Color Density
  - The color density set in the design software will be used as the output density of the special color ink.
    - •Set the recommended ink density in P.8 "Recommended settings for printing a clear ink"
    - •When setting [To print a Clear ink at the recommended density.] to ON at [Quality], set 100%. (P. 11)



Make the clear ink image's size match the color image's.

You can do this by creating a non-fill/non-line path around the periphery of both images, as shown on the right.

You are recommended to save the color image and clear ink image separately from each other after you have done the layout for them with the design software.



- 2 Save the created image as an EPS or TIFF image.
- **3** Import the image saved in procedure 2 into RasterLink.

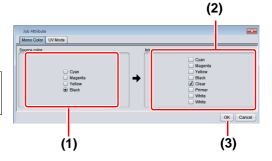
- In the job list, select the clear ink job.
  - Click the "Properties" icon.
- 2 Select "Mono color" in the [Job Attribute] dropdown list.



- 3 Select the [Mono color] tab.
  - Make the settings as follows.
  - (1) [Source color]: "Black"
  - (2) [Ink]: "Clear"



- If two "Clear" check boxes are displayed, check both.
- (3) Click the [OK] button.



The job's attribute is now "Mono color". In the job list, the job will have a gray thumbnail color and "Clear(Matte)" will be displayed in its "Attribute" field.



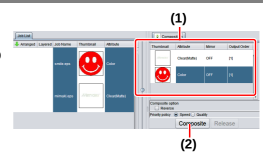
# In the job list, select the color job and the clear ink job.

Click the "Composition" icon.

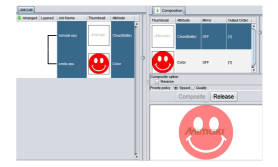


# **2** Carry out the following check.

- (1) Is the clear ink job above the color job in the job
  - If it is not, use drag and drop to change the positions around.
- (2) After the above check, click the [Composite] button.



# **3**\_ The images will be composited.





• Printing will be carried out in either of the following ways, depending on the [Priority Policy] setting on the [Composition] screen.

The color image and clear ink image are printed simultaneously using special "Speed":

color overprinting.

In this case, the UV mode set for the color image is ignored and the conditions

set for the clear ink image are used.

"Quality": The color image is printed first and the clear ink image is printed after.

> In this case, the UV modes set respectively for the color image and clear ink image are applied respectively to each image.

• In the case of gloss printing, please seeP.20 "a. Setting Glossy Print"

### 2. Select the clear ink's effect: set the UV mode

The clear ink's effect is determined by the [UV mode setting] in RasterLink.

Gloss feel effect - "Glossy Print"



-> Go to a. Setting Glossy Print

Matte feel effect - "Matte Print"



-> Go to b. Setting Matte Print

3D feel effect - as "Emboss Print"



-> Go to c. Setting Emboss Print

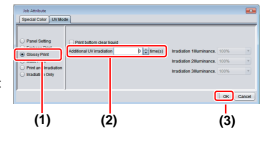
# In the job list, select the clear ink job.

- Click the "Properties" icc
- Click the [Setup] button in the [Job Attribute] field.



# 2 Select the [UV Mode] tab.

- JFX200series :
- (1) Select "Glossy Print" in the mode list on the left side.
- (2) Set "0" for [Additional UV irradiation].
- (3) Click the [OK] button.
- JFX600series :
- (1) Select "Glossy Print" in the mode list on the left side.
- (2) Click the [OK] button.



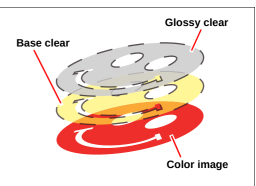


(Important!)

For JFX200 series, when "Print bottom clear liquid" is selected, the base clear is printed on top of the color image, and then print the glossy clear on it.

- In the case of clear x 1 slot
   Glossy print cannot be obtained without printing a
   base clear on top of the color image, so "Print bottom
   clear liquid" cannot be disabled.
- In the case of clear x 2 slot
   It will be glossy without printing a base clear on top of
   the color image.

If some media do not get glossy, please enable "Print bottom clear liquid".



# Thumbnail of attribute becomes a "Clear (Glossy)".





• In glossy print, print the clear image as follows by the number of slots in the clear and by the setting of the UV mode to "Print bottom clear liquid".

Clear	Print bottom	Synthesis conditions of synthetic screen				
Number of slots	clear liquid	Speed priority <sup>1</sup>	Quality priority <sup>2</sup>			
2	effective	-	After printing a color image, print the bottom clear, and finally print the clear image.			
2	Invalid	Print at the same time in the order of color image -> clear image.	After printing the color image, print the clear image.			
1	(effective)	-	After printing a color image, print the bottom clear, and finally print the clear image.			

<sup>\*1.</sup> If the speed priority, setting of the UV mode set to the color image is ignored, and print setting of the UV mode set clear image.

<sup>\*2.</sup> Each color image and clear image will be printed as of setting of UV mode set for each. The setting of UV mode of the bottom clear liquid cannot be changed.

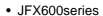
# In the job list, select the clear ink job.

- Click the "Properties" icon.
- Click the [Setup] button in the [Job attribute] field.



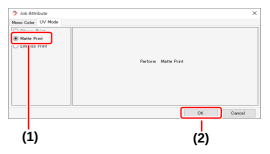
# **2** Select the [UV Mode] tab.

- JFX200series
- (1) Select "Matte Print" in the mode list on the left side.
- (2) Set "100%" for [Illumination]. Set "O" for [Additional UV irradiation].
- (3) Click the [OK] button.



- (1) Select "Matte Print" in the mode list on the left side.
- (2) Click the [OK] button.





# In the job list, select the clear ink job.

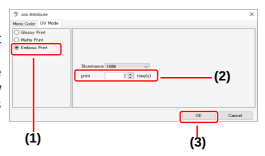
- Click the "Properties" icor
- Click the [Setup] button in the [Job Attribute] field.



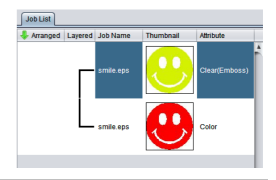
# 2 Select the [UV Mode] tab.

- JFX200series :
- (1) Select "Emboss Print" in the mode list on the left side.
- (2) [Illumination]: Set "100%".
- (3) [Number of printings]: Set this according to the thickness of the embossing. (See "Hint!" below for rough calculation of the number of printings for the thickness).
- (4) Click the [OK] button.
- JFX600series :
- (1) Select "Emboss Print" in the mode list on the left side.
- (2) [Number of printings]: Set this according to the thickness of the embossing. (See "Hint!" below for rough calculation of the number of printings for the thickness).
- (3) Click the [OK] button.





# Thumbnail of attribute becomes a "Clear(Emboss)".





- After you have set Emboss Print, the clear ink job will be printed the specified number of times
  after the color job is printed, regardless of the [Priority policy] settings on the [Composition]
  screen.
- The table below gives rough correspondences between the thickness of the embossing and the number of additional times (after the first printing) that the clear ink is printed over the color image.

These values are for when 600x900 dpi output resolution is set.

JFX200series: 600x900dpi,600x1200dpi, for clear 2 slots

	LH-100 clear ink	LUS-120 clear ink
Number of times to add thickness	Embossing thickness [mm]	Embossing thickness [mm]
2	0.07	0.05
4	0.13	0.12
6	0.19	0.21
8	0.25	0.26
10	0.31	0.33
15	0.46	0.50
20	0.61	0.66

JFX600series: 600x1200dpi

	Clear 1 slot						
Number of times to add thickness	LH-100 clear ink	LUS-120 clear ink	LUS-211 clear ink				
tillotticss	Embossing thick- ness [mm]	Embossing thick- ness [mm]	Embossing thick- ness [mm]				
2	0.05	0.05	0.05				
4	0.09	0.11	0.09				
6	0.14	0.16	0.14				
8	0.18	0.21	0.18				
10	0.23	0.27	0.23				
15	0.34	0.40	0.34				
20	0.46	0.54	0.45				

Number of times to add thickness	Clear 2 slot		
	LH-100 clear ink	LUS-120 clear ink	LUS-211 clear ink
	Embossing thick- ness [mm]	Embossing thick- ness [mm]	Embossing thick- ness [mm]
2	0.10	0.12	0.09
4	0.21	0.24	0.18
6	0.31	0.36	0.27
8	0.41	0.48	0.37
10	0.51	0.61	0.46
15	0.77	0.91	0.69
20	1.03	1.21	0.92

- When you specify Emboss Print, make sure that there is ample head clearance.
- If you set just Emboss Print, the finish will be matte. See P. 27 for the settings to make in order to obtain a glossy print result.

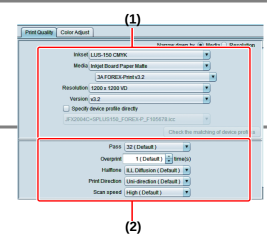
# 3. Set the recommended values for the printing conditions

To obtain better effects from the clear ink, see P.8 "Recommended settings for printing a clear ink" for the settings that are appropriate for the image quality and output speed.

- In the job list, select the applicable job.
  - Click the "Quality" icon.
- 2 Select both the color job and the clear ink job that are displayed in the job list.
  - You can select multiple items by holding down the CTRL key while clicking on them.
  - By selecting both jobs, you can set the same conditions for both of them.



- 3. In the profile field (1), select a profile that matches the media to be printed on.
- Refer to the table above to set the output setting field (2)



### 4. Execute printing

# In the job list, select the applicable job.

Click the "Execution" Icon

# **9** Select "RIP and print".

• Click the [Start] button.



• With RasterLink, the following message dialog box may be displayed when the [Start] button is clicked.



This message dialog is displayed on JFX200-2513/JFX200-2531/JFX200-2513EX.

 Move the UV lamp to the position refer to the "JFX200-2513 Operation Manual", "JFX200-2531 Operation Manual" or "JFX200-2513EX Operation Manual," then click the [OK] button to start printing.

## **Setting glossy finish for Emboss Print**

If you set just Emboss Print, the finish will be matte. To obtain a glossy finish, you must reate a Glossy clear ink job, separate from the Emboss Print clear ink job.

Referring to "1. Decide the way the clear ink is to be printed" (P. 13~) to, create 1 color job and 2 clear ink jobs.

(Important!)

• In the case of "A. Printing the clear ink over the whole of the color image" or "B. Printing the clear ink onto the valid pixels of the color image":

Turn off "Composite automatically" in Special plate printing before creating the clear ink job.

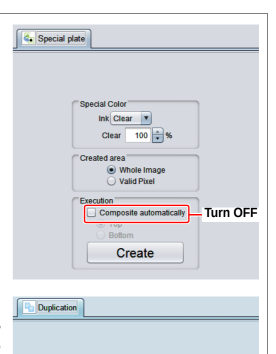
Otherwise it will not be possible to create multiple clear ink jobs, since a special plate cannot be made from a composited job.

Carry out the above procedure 2 times to create the 2 clear ink jobs.



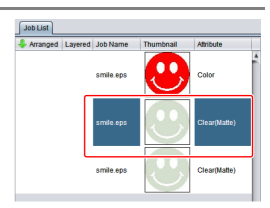
Carry out the "Setting mono color replacement" procedure, then carry out the following procedure to duplicate the job.

- 1. Select the clear ink job.
- 2. Click the "Duplicate" icon
- 3. Set "1" for [Number of duplicates], and click the [Duplicate] button.
  The clear ink job will be duplicated.



# 2 Choose one job of clear ink from the job list.

 Refer to "c. Setting Emboss Print" and set the thick print.



**Duplicate counts** 

Include ripr

1 🛊

Duplicate

# Choose the job of clear ink from the job Choose the job of cital list that is not selected in step 2.

• Refer to "a. Setting Glossy Print" and set the glossy print.



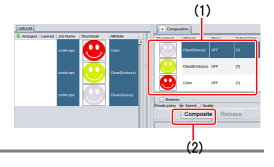
# Choose the color job and clear ink of step2+3 from the job list,

Press [Composite] from function icon.



# Check the following.

- (1) From the top order of the list Clear(Glossy) -> Clear(Emboss) -> Color Check the order
- If the order is not as above, please replace the composition List by Drag & Drop.
- (2) Press [Composite] button.



# **6**- Synthesized.



# **Execute printing.**



Depending on the job settings (clear ink texture, color image or not, etc), when a particular job is printed a dialog box for specifying changeover of the UV lamp position (P. 16) may be dis-

If quality is emphasized, you are recommended to display this dialog box. However, once this box is displayed, printing will be halted until the box is manually closed. To print all jobs continuously, click ON for [Do not show this message again while printing this job] when the box is displayed at the time of print execution.

