

[How to] PRINT FAUX LEATHER

The UCJV printer series offers unlimited versatility in the range of printable media and applications that can be produced. Highly flexible LUS 170 UV-LED curable inks have the ability to print on not just coated media, but uncoated and fabric varieties.

PRINTER: UCJV300 Series

RASTERLINK VERSION: RasterLink 6 Plus Ver 2.1

MEDIA: Kenai Vegan Leather (Top Value Fabrics)

PROFILE: Drytac Color Leather v3.5

TYPE: Full Color

PASSES: 16

OVERPRINT: 1

RESOLUTION: 600x600

INK: LUS 170

INK CONFIGURATION: CMYK + CL CL + W W

AMOUNT OF INK USED: 1.292cc

Preperation Tools:

Faux Leather
Scissors



Profiles can be downloaded through the profile update tool in RasterLink or manually on the product pages found at www.mimaki.com

STEP 01: DATA CREATION

1.1 Create an Illustrator or Photoshop Document

- Create image using design software Illustrator or Photoshop, save in format. eps (illustrator) or .Tiff (photoshop)

STEP 02: RASTERLINK SETTINGS

2.1 Upload files in Rasterlink

- Open file in Rasterlink and set print environment.
Profile: Drytac Color Leather v3.5
Resolution: 600x600

STEP 03: PRINT

3.1 Adjust Head Height | Utilize Take Up

- Set UCJV head height to highest level: H range - 3mm.
- Load media onto printer utilizing the take up.

3.2 RIP & Print File

- Place printer into Remote mode and click RIP & Print in Rasterlink.

