

Choose your best ink type for the JV3 Series Printer! Mimaki's solvent ink, "The New 3" presents a line made up of 3 new inks

Mimaki has developed three new types of solvent inks which can be easily adapted to your JV3, providing clear benefits to the user: such as ecological, safety, high tolerance to abrasion and alcohol.

Using the same printer (JV3 Series) you may select the best ink for your sign printing environment and your customer's end use needs.

The following points focus on Mimaki's new solvent ink line-up:

ES3ink

available soon

FOR A HEALTHY WORK ENVIRONMENT
Improved drying time and high safety standards demanded by professionals

- ES3 inks available in 6 colors (C,M,Y,K, Lc, Lm).
- The best low odor ink available today that utilizes normal air filtration.
- Higher abrasion durability and improved drying characteristics as compared to the older MS2 ink.
- Improved color gamut characteristics in the red area of the spectrum, and higher ink density can be achieved.
- Non-coated media types are now widely available.

SS2ink

GIVES EVEN MORE DESIGN EXPRESSION TO THE SIGNMAKER.
6 Colors plus white gives the sign designer more choices, such as clear and metallic medias!

- Now white ink has finally arrived for the popular SS2 ink line.
- SS2 ink / six colors (C,M,Y,K,Lc,Lm)
- The best low odor ink available today that can utilize both normal air filtration and venting.
- Excellent drying characteristic, better for higher speed printing.
- High density and high resolution printing with a minimum of bleeding.

HSink

available soon

HIGHEST ABRASION DURABILITY AND INK DENSITY.
Rugged solvent best for outdoor signs.

- HS ink / six colors (C,M,Y,K,Lc,Lm)
- Highest abrasion durability, best for flexible face and banner.
- High density and high resolution printing with the least amount of bleeding.
- Excellent drying characteristic, best for higher speed printing.
- Requires forced ventilation.

You can use all these ink types in your JV3 series printer.

Choose from any of the 3 solvent ink types for your JV3.

It is not necessary to purchase a new printer to change ink types.

JV3 Series
New Generation Solvent Inkjet Printer



Mimaki Solvent Ink Line-up

New possibilities

SS2
ink

6 Colors plus white gives the sign designer more choices.

SS2 ink is compatible with a wide range of media types, from indoor posters to outdoor signs. 6 colors, that now include white ink makes even more creative choices available for the sign maker. Having a wide printing performance on non-coated medias, the usable media types have widely increased. Also, as the ink has fast drying characteristics, high density with little bleeding can be achieved for high speed printing.

SS2 ink features

- 6 colors plus white
- Without cyclohexanone
- Low odor type ink
- Can be used in normal air infiltration circumstances
- High-speed drying characteristics
- High-resolution printing with little bleeding
- High-density printing

SS2 white ink

- White ink enables new design choices.
- Full range of colors plus white expression is available.

SS2 ink [C.M.Y.K.Lm.Lc] 440cc/color
SS2 white ink 220cc

Aiming at human-friendly work environment

ES3
ink

High resolution and high safety asked by professionals

This ink has the lowest odor and highest environmental safety of all three ink types.

Printing performance on non-coated media, and other new media types, have been greatly improved over the previous MS2 ink.

ES3 ink features

- Without cyclohexanone.
- Low odor type ink (lower than SS2).
- Can be used in normal air infiltration circumstances.
- Drying characteristics has more improved than MS2 ink.
- Improved printing for uncoated media.

- Usable non-coating media types have widely increased.
- High-density printing.
- Improved abrasion durability.
- Upgrading the coloring nature of red end of the spectrum.

ES3 ink [C.M.Y.K.Lm.Lc] Each color for 440cc will be released soon.

Highest abrasion durability and ink density

HS
ink

Rugged solvent best for outdoor signs.

This ink has the best abrasion resistance of all three types. Abrasion durability asked for FF printing and tarpaulin printing has widely been improved. Also, high-density printing with little bleeding for high-speed printing is available. Having a pungent odor, enforced ventilation is needed.

HS ink features

- Cyclohexanone is contained in 5% or lower.
- High abrasion durability ink.
- Best for FF and tarpaulin printing.
- Enforced ventilation is needed.

- Supports wide variety of media.
- High-speed drying characteristics.
- High-density and high-resolution printing with little bleeding.

HS ink [C.M.Y.K.Lm.Lc] Each color for 440cc will be released soon.

* Specifications are subject to change without notice.

Mimaki USA, Inc. www.mimakiusa.com
140 Satellite Boulevard, NE, Suite B-2, Suwanee, GA 30024-7128
Atlanta 888-530-3988 · Boston 888-530-3986 · Los Angeles 888-530-3987 · Chicago 888-530-3985

For inquiries outside the U.S.A., please contact:
Mimaki Engineering Co., Ltd.
TKB Gotenyama Bldg. 5-9-41 Kita Shinagawa, Shinagawa-ku, Tokyo 141-0001, Japan
Phone: +81-3-5420-8671 Fax: +81-3-5420-8687 www.mimaki.co.jp

Mimaki
ENGINEERED FOR QUALITY