# Nazdar 133 Series Solvent Inkjet Ink



Nazdar® 133 Series Digital Imaging Inks are designed specifically for use in the Mimaki™ JV33 and **CJV Digital Printers.** 

## Nazdar Color Compatible Digital Ink Inkjet Inks – Color Match Statement

To accurately advise users of Nazdar color compatible digital inks as to the color match capabilities of a particular ink set, Nazdar have constructed the following rating system. The aim is to substantiate our claims by quantifying our test results and providing a practical guide to achievable results.

This system gives "grade" based on the Delta E 2000\* data generated in our in-house tests. The tests are carried out on specific types of media that represent mid-range in terms of quality and price within the target market.

We have also provided comments to help interpret the grades. However, these should be used as a guide and assistance sought through our Technical Service channels if unclear. Please also be aware that there are variables\*\* that may affect results in the field.

#### **Results**

Nazdar Ink Type: Nazdar 133 Series OEM Ink Type: Mimaki SS21 ink Printer Used: Mimaki JV33-160

Media Used: Metamark MD5 Gloss Vinyl

RIP Used: *Mimaki Proprietary* Settings: 720 x 540 Bidirectional

Color Match Rating: 4

#### **Rating Classification**

Grade	Delta E 2000	Comment
5	0 - 1.4	Extremely accurate color match. Suitable for all applications including spot colors
4	1.5 - 3	Highly accurate color match. Suitable for most applications but may require a small amount of color management for some spot colors
3	3.1 - 5	Good general color set that can produce usable results for general graphics. Profiling recommended when accurate colors are required.
2	5.1 - 8	Not promoted as an accurate color match ink. Profiling necessary for most applications
1	8>	Not considered a color match. Custom profiling required for all uses.

# Nazdar 133 Series Solvent Inkjet Ink



#### **Test Conditions**

The information in this document has been produced and collated at one of the Nazdar facilities or onsite at an official beta test site by a Nazdar employee.

Delta E 2000 readings are generated by producing IT 8 charts that read into a DTP70 or Eye One spectrophotometer. Both the OEM ink and Nazdar ink charts are produced on the same printer, using the same settings and on the same roll/batch of media.

#### \*Delta E 2000

Delta E is used in testing to evaluate the difference between color produced with Nazdar inks and those of the OEM. This facilitates assessment and comparison of 873 colors and quantifies any differences. From this the average of the best 90% is used.

Delta E 2000 version of this process has been specifically selected as this gives a weighting to the gamut areas most sensitive to the human eye. Nazdar believe this allows better assessment of what users of Nazdar inks can expect in terms of printed output.

#### \*\*Variables

There are several variables that can affect or alter the results found in the field that cannot be completely controlled or tested. These include but are not limited to:

- Media type
- Media batch
- Drift within OEM and/or Nazdar specification range
- Printer selection and condition
- RIP selection
- All printer settings
- Environmental conditions
- ICC profile selection

#### **Nazdar Quality Statement**

Nazdar stands behind the quality of this product. Nazdar cannot, however, guarantee the finished results because Nazdar exercises no control over individual operating and production procedures. While technical information and advice on the use of this product is provided in good faith, the user bears sole responsibility for selecting the appropriate product for their end use requirements. Users are also responsible for testing to determine that our product will perform as expected during the printed item's entire life cycle from printing, post print processing, and shipment to end use. This product has been specially formulated for digital printing, and it has not been tested by any other method. Any liability associated with the use of this product is limited to the value of the product purchased from Nazdar.

Based on information from our raw material suppliers, these products are formulated to contain less than 0.06% lead. If exact heavy metal content is required, independent lab analysis is recommended.

## Nazdar 133 Series Solvent Inkjet Ink



## **Manufacturers Product Offering**

All colors listed below are available in 440ml cartridges and 1 liter containers. Flushing solution is available in 220ml cartridges and 1 liter containers. Contact your Nazdar distributor for product availability and offering.

#### Inks

Item Number	Color
LWS133CY	Cyan
LWS133MA	Magenta
LWS133YE	Yellow
LWS133KK	Black
LWS133LC	Light Cyan
LWS133LM	Light Magenta

#### **Flush**

Item Number	Color
LWS133FF	133 Series Flush Solution

# Nazdar Ink Technologies Offices Worldwide

Nazdar Ink Technologies - World Headquarters

8501 Hedge Lane Terrace Shawnee, KS 66227-3290 USA Toll Free US: 866-340-3579 Tel: +1 913-422-1888

Fax: +1 913-422-2296 E-mail: custserv@nazdar.com

Technical Support E-mail: <a href="mailto:lnkAnwers@Nazdar.com">lnkAnwers@Nazdar.com</a>

Nazdar Limited – EMEA

Barton Road, Heaton Mersey Stockport, England SK4 3EE Tel: + (44) 0-161-442-2111 Fax: + (44) 0-161-442-2001

UK Technical Service E-mail: <a href="mailto:technicalservicesuk@nazdar.com">technicalservicesuk@nazdar.com</a>

Nazdar – China

Room 17-04, Silver Centre 1388, North Shan Xi Road Shanghai 21360 China Tel: 86-13818301261 E-mail: aspac@nazdar.com

Nazdar – Asia Pacific

10, Changi South Street 3 #01-01

Singapore 486147 Tel: +65-65434920 Fax: +65-65433690 E-mail: <u>aspac@nazdar.com</u> igital Solvent Inkjet