



Printing consultant, InkTec

My, InkTec Co., Ltd, jako jeden z vedoucích výrobců v Korei, dodáváme různé druhy produktů určených pro inkoustový tisk do přibližně osmdesáti zemí za posledních dvacet tři let. Od roku 1992 jsme známí jako společnost, která je orientována na výzkum a vývoj v oblasti inkoustového tisku. Na rozdíl od jiných dodavatelů inkoustu, kteří zadávají výrobu externím firmám, my navrhujeme a vyrábíme různé druhy inkoustů a souvisejících produktů pomocí naší vlastní technologie. Za účelem plného uspokojení potřeb našich zákazníků se vždy snažíme dodávat "Komplexní řešení inkoustového tisku" jako například speciální média pro inkoustový tisk, systémy kontinuálního plnění a nebo třeba náhradní díly. Navíc, všichni naší zaměstnanci se trvale věnují vývoji rozmanitých produktů v rámci naší vize "World-class vedoucí společností v oblasti inkoustových aplikací a tištěné elektroniky.

In order to meet customer's satisfaction, we always try to supply 'Total solution in Inkjet printing' such as Inkjet specialty media, a bulk ink system and printer parts. In addition, all of the InkTec staff have continuously devoted to developing diverse products with InkTec vision, "A World-class Leading Company in Inkjet Applications & Printed Electronics." So, we can always provide high quality products and customized services to our valuable customers. Our integrated technology and stringent quality control ensure that the quality of InkTec products exceeds that of any counterparts on the market.

The standard of Sublimation Ink, InkTec's SubliNova

'SubliNova' is the brand name of InkTec's dye sublimation ink.

This name is derived from the words 'Sublimation and 'Innovation'.

Nova means 'new star', which reflects our desire to become a new star-player in the worldwide sublimation market.

SubliNova is easily recognisable as a sublimation ink whilst also highlighting the innovation that went into producing it.

The blue logo is the corporate color of InkTec and using this keeps up our brand identity. The magenta symbolizes the modern futuristic nature of the SubliNova ink.

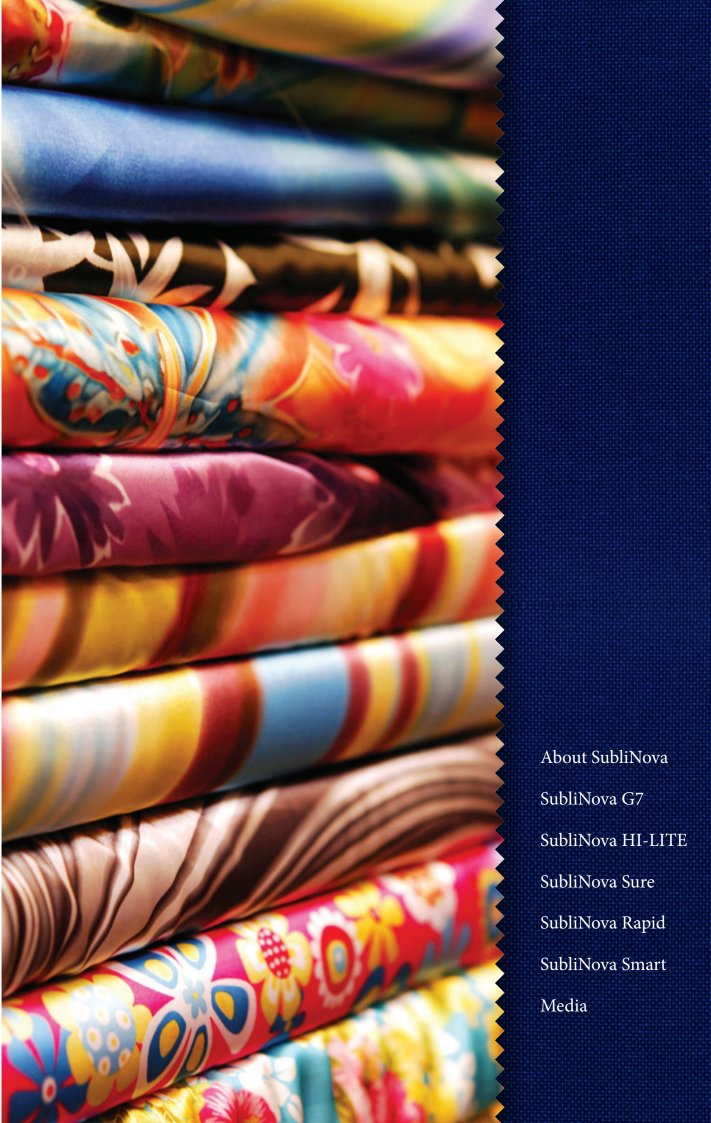












SubliNova G7	6
SubliNova HI-LITE	8
SubliNova Sure	10
SubliNova Rapid	12
SubliNova Smart	14



High performance digital sublimation ink

SubliNova offers vibrant colors when used for transfer printing of polyester textiles with excellent jetting performance.

Excellent fastness properties

SubliNova shows excellent properties when used for printing polyester and poly-blend fabrics, with excellent wash and light fastness, resistance to acid & alkali perspiration and dry & wet crock fastness.

Eco Friendly

SubliNova series are environmentally friendly products using only high-class dyes and its excellent quality has been proved by an international testing agency.

All SubliNova series are free from fomaldehyde, VOCs, Alkylphenol and compliance with RoHS.



All test results are 'Not detected', as authorised by SGS(http://www.sgsgroup.kr/en).

Contents	tents Cadmium(Cd) Lead(Pb) Merc		Mercury(Hg)	Hexavalent Chromium(Cr VI)
Black	N.D.	N.D.	N.D.	N.D.
Cyan	N.D.	N.D.	N.D.	N.D.
Magenta	N.D.	N.D.	N.D.	N.D.
Yellow	N.D.	N.D.	N.D.	N.D.



Formaldehyde and VOCs can cause serious health problems. All test results are 'Not detected', as authorised by SGS(http://www.sgsgroup.kr/en).

Color	Formaldehyde	VOCs
Black	N.D.	N.D.
Cyan	N.D.	N.D.
Magenta	N.D.	N.D.
• Yellow	N.D.	N.D.





PROVIDE ICC PROFILE

Our technicians will help you develop an ICC profile and provide you with the relevant color profile for SubliNova inks.

The result: a perfect match, or even provide a full color management training.



FIELD SERVICE

On-site technician performs preventative maintenance or repair service on printers currently installed with SubliNova inks.

Our technicians will evaluate printer's condition and then identify and perform required service.

APPLICATION

Polyester and polyamide fabrics, spandex, lycra, nylon used in sports apparel and outdoor clothing Plastic substrates like skis, snowboards, skateboards and surfboards

Mixed synthetic fabrics(used in sports apparel and outdoor clothing) with a minimum polyester content of 60%











lay Fancy items

Flag

vear, Swim suit

Exhibition

G7

SubliNova G7

SubliNova G7 mainly targets for printers equipped with Epson DX7 printhead. The key feature of SubliNova G7 is the outstanding printability. It can be printed efficiently for longer hours in high-speed print mode to reduce production costs.

Primary Features

• Suitable for the plotters equipped with epson DX5, DX7 printhead

 $\bullet\,$ Superior print quality and stability at high speed mode

• Outstanding printability for longer hours

• Suitable for use with various transfer paper

• Environmentally friendly : Free from formaldehyde, VOCs, Alkylphenol and compliance with RoHS

PRINTER COMPATIBILITY

MUTOH VJ1624/ 1638 MIMAKITS34-1800, JV33-130/ 160 ROLAND XF640, RE640, FH740

SHELF LIFE

12 MONTHS

PRODUCT OFFERING

PACKING:

1L PACK, 1L BOTTLE, 20L BOTTLE

COLORS:

















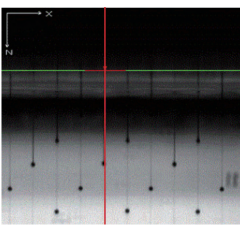
TABLE OF FASTNESS PROPERTIES

Content	Transfer C	Condition	Light Fastness ISO 105-B02(160h) Rating 1~7	Wash Fastness ISO 105-C06:2007(40°C) Rating 1~5	Alkali Perspiration Fastness ISO 105-E04:2010 Rating 1~5	Crock Fastness ISO 105-X 12:2001 Rating 1~5
HD Black	180°C/ 60sec	200°C/30sec	4/5	4/5	4/5	4/5
Cyan	180°C/ 60sec	200°C/ 30sec	4/5	4/5	4/5	4/5
Magenta	180°C/ 60sec	200°C/30sec	7	4/5	4/5	4/5
Yellow	180°C/ 60sec	200°C/ 30sec	7	4/5	4/5	4/5

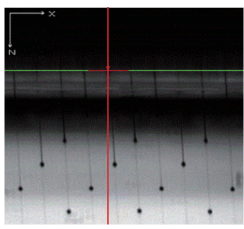
OUTSTANDING PRINTABILITY

Even running at high speeds for long periods of time the ink is guaranteed not to deflect and maintains is jetting straightness.

This means less down-time for routine maintenance resulting in greater profitability and productivity.







OTHERS INKS

HI-LITE

SubliNova HI-LITE

SubliNova HI-LITE is based on a high black and color density ink formula to be efficient with low production costs and is able to be printed onto any uncoated and coated light-weight transfer papers(50~70gsm) with fast drying time. Moreover, it maintains the quality under the high speed option(360x720dpi/2pass/50m²/h).

Primary Features

• Suitable for the plotters equipped with epson DX5, DX7 printhead

• High color concentration with vivid color

• Suitable for use with uncoated and coated light-weight transfer paper(50-70gsm)

• Efficient, with low production costs

• Superior print quality and stability at high speed mode

• Environmentally friendly: Free from formaldehyde, VOCs, Alkylphenol and compliance with RoHS

PRINTER COMPATIBILITY

MUTOH VJ1604/ 1618/ 1638, RJ900C MIMAKI JV5-130/ 160, JV33-130/ 160 **ROLAND FH740**

SHELF LIFE

12 MONTHS

PRODUCT OFFERING

PACKING:

1L PACK, 1L BOTTLE, 20L BOTTLE

COLORS:

MAGENTA YELLOW

















■ TABLE OF FASTNESS PROPERTIES

Content	Transfer C	Condition	Light Fastness ISO 105-802:1994(160h) Rating 1~7	Wash Fastness ISO 105-C06:2010(40°C) Rating 1~5	Alkali Perspiration Fastness ISO 105-E04:2013 Rating 1~5	Crock Fastness ISO 105-X 12:2001 Rating 1~5
UHD Black	180°C/ 60sec	200°C/30sec	4/5	4/5	4/5	4/5
Cyan	180°C/ 60sec	200°C/ 30sec	4/5	4/5	4/5	4/5
Magenta	180°C/ 60sec	200°C/ 30sec	6	4/5	4/5	4/5
Yellow	180°C/ 60sec	200°C/30sec	7	4/5	4/5	4/5

BLACK OPTICAL DENSITY

SubliNova HI-LITE has a special black, called "UHD black" which means Ultra High Density black and its optical density is higher than black inks from competitors. The higher the figures, the deeper the optical density.



EFFICIENT, WITH LOW PRODUCTION COSTS

SubliNova HI-LITE is based on high black and color density ink formula to be efficient with low production costs, saving up to 23% compare to other inks.

The data of ink consumption below is tested on Mimaki JV-33 with 540 x 720dpi, Bi, 4Pass option, printing up to 10 sqm for each color.

Color	SubliNova HI-LITE	Other inks	Rate of ink saving
UHD Black	0.123 ℓ	0.167 ℓ	26%
● Cyan 0.135 ℓ		0.172 ℓ	22%
Magenta	• Magenta 0.114 ℓ		20%
Yellow	0.144 ℓ	0.184 ℓ	22%

Printer Mimaki JV-33 Resolution 540 x 720dpi, Bi, 4Pass Profile Non-profile Media weight 50g

Sure

SubliNova Sure

SubliNova Sure is based on a high black and color density ink formula to be efficient with low production costs. SubliNova Sure shows optimal printing stability and long lasting head performance and is founduated to be compatible with Epson TFP head.

Moreover, it maintains the quality under the high speed option(360X720dpi, 1pass, 58.9m²/h) of Epson SC-F7000.















TABLE OF FASTNESS PROPERTIES

Content	Transfer C	condition	Light Fastness ISO 105-B02:1994(160h) Rating 1~7	Wash Fastness ISO 105-C06:2010(40°C) Rating 1~5	Alkali Perspiration Fastness ISO 105-E04:2013 Rating 1~5	Crock Fastness ISO 105-X 12:2001 Rating 1~5
HD Black	180°C/ 60sec	200°C/30sec	5/6	4/5	4/5	4/5
Cyan	180°C/ 60sec	200°C/ 30sec	4/5	4/5	4/5	4/5
Magenta	180°C/ 60sec	200°C/30sec	6	4/5	4/5	4/5
Yellow	180°C/ 60sec	200°C/ 30sec	7	4/5	4/5	4/5

BLACK & COLOR OPTICAL DENSITY

The color concentration of SubliNova Sure is high with vivid color and its optical density is much higher than original inks. The higher the figures, the deeper the optical density.



Printer Epson SC-F7000 **Resolution** 720 x 720dpi, 4pass, VD

Profile Non-profile Fabric 90% polyester Media weight 100g

Fixation temperature, time 200 / 30sec

Smart

SubliNova Smart

SubliNova Smart can be used with both direct printing on fabrics and traditional heat transfer process with transfer paper. It has superior printing quality in various printing environments as well as jetting stability in long term printing with various printers on the market.

Primary Features

• Suitable for the plotters equipped with epson DX4, DX5 printhead

• Fast drying time on transfer paper

• Enhanced productivity

• Universal for both direct and transfer printing

• Intense and vibrant colors

• Superior fastness properties

• Environmentally friendly: Free from formaldehyde, VOCs, Alkylphenol and compliance with RoHS

PRINTER COMPATIBILITY

MIMAKI JV4-130/ 160/ 180, JV22, JV33-160A MIMAKI JV5-160A[CARTRIDGE ONLY]

ROLAND FP740/ FJ740

ROLAND HI-FI JET PRO II 540/ 640/ FJ500/ FJ600

MUTOH VALUEJET 1604/ 1614PRO(AQUA)-AVAILABLE W/O CARD CHIP

MUTOH RJ900/ 900C/ VJ1204/ VJ1304

MUTOH FALCON RJ8000 SERIES/ RJ8100

EPSON STYLUS PRO 4000/7000/7400/7600/7800/7880/9000/

EPSON STYLUS PRO 9400/ 9500/ 9600/ 9800/ 9880

LLB ONLY FOR EPSON STYLUS 4880/ 4800/ 7890

SHELF LIFE

24 MONTHS

PRODUCT OFFERING

PACKING

440ML CARTRIDGE, 1L PACK, 1L BOTTLE, 20L BOTTLE

COLORS:

























TABLE OF FASTNESS PROPERTIES

Content	Transfer C	Condition	Light Fastness ISO 105-802:1994(160h) Rating 1~7	Wash Fastness ISO 105-C06:2007(40°C) Rating 1~5	Alkali Perspiration Fastness ISO 105-E04:2010 Rating 1~5	Crock Fastness ISO 105-X 12:2001 Rating 1~5
Black	180°C/ 60sec	200°C/ 30sec	5	4/5	4/5	4/5
Cyan	180°C/ 60sec	200°C/ 30sec	4/5	4/5	4/5	4/5
Magenta	180°C/ 60sec	200°C/30sec	7	4/5	4/5	4/5
Yellow	180°C/ 60sec	200°C/ 30sec	7	4/5	4/5	4/5

QUICK DRYING

SubliNova Smart ink dries instantly to enable you to fold or handle the transfer sheets without fear of smudging.

SUBLINOVA SMART

60 seconds after printing



- Printer : Mimaki JV33 Resolution : 540 x 720dpi, Bi, 4Pass Media weight : 100g

OTHER INKS

60 seconds after printing



Media

Transfer paper

To supply a 'Total Solution' in the sublimation market, InkTec has been manufacturing and supplying the sublimation transfer paper to the world over last ten years. With high quality and a competitive price, InkTec transfer papers have an excellent reputation in the global market.

Primary Features

- Special double coated paper for heat transfer
- Vivid color & Quick drying & Great ink absorption
- Superior image transfer
- Suitable for all types of heat transferred products

