

#### **GENERAL INFORMATION**

InkTec has been providing high quality dye sublimation inks for many years based on our own dispersed technology. InkTec's dye sublimation inks provide high intensity colours because the particles are spread evenly.

To produce InkTec dye sublimation inks, we evaluate the key factors of ink - durability, colour and light fastness - by using hi-tech methods.

#### **ABOUT THE SUBLINOVA**

'SubliNova' is the brand name of InkTec's dye sublimation ink. This name is derived from the words 'Sublimation and

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

#### **APPLICATIONS**

- 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%









## TRANSFER CONDITION

SubliNova transfer time can vary from  $30 \sim 60$  sec. at  $180^{\circ}$ C  $\sim 210^{\circ}$ C depending on the type of substrate.











# **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 for longer hours at high-speed print mode and allows to cut corners the production costs.

## **PRIMARY FEATURES**

- Suitable for the plotters equipped with epson DX5, DX7 printhead
- 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 and compliance with RoHS

#### **TABLE OF FASTNESS PROPERTIES**

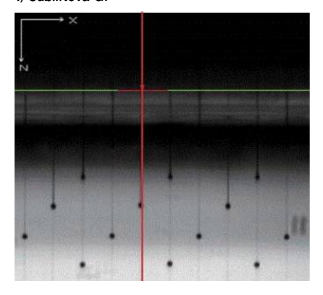
Excellent fastness properties are just a few of SubliNova G7's competitive advantages.

Content	Transfer Condition		Light Fastness	Wash Fastness	Alkali Perspiration Fastness
Colour			ISO 105-B02:2013(160h) Rating 1~7	ISO 105- C06:2010(40°C) Rating 1~5	ISO 105-E04:2013 Rating 1~5
● HD Black	180℃/60sec	200℃/ 30sec	6/7	4/5	4/5
● Cyan	180℃/60sec	200℃/ 30sec	3/4	4/5	4/5
● Magenta	180℃/60sec	200℃/ 30sec	5	4/5	4/5
• Yellow	180℃/60sec	200℃/30sec	7	4/5	4/5

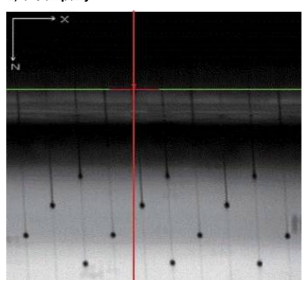
# **OUTSTANDING PRINTABILITY**

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.

#### 1) SubliNova G7



### 2) J Company











# **ECO FRIENDLY**

SubliNova G7 is an environmentally friendly product using only high-class dyes and its excellent quality has been proved by an international testing agency.



# **Test results for RoHS**

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

Colour	Cadmium(Cd)	Lead(Pb)	Mercury(Hg)	Hexavalent Chromium(Cr VI)
HD 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.



### Test results for formaldehyde & VOCs(Volatile Organic Compounds)

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

Content	Formaldehyde	VOCs	
HD Black	N.D.	N.D.	
◆ Cyan	N.D.	N.D.	
Magenta	N.D.	N.D.	
• Yellow	N.D.	N.D.	

# **PRODUCT OFFERING**

Colour	440ml Cartridge	1L Pack	1L Bottle	20L Bottle
HD Black	SEC-C440MHB	SEC-P01LHB	SEC-B01LHB	SEC-B20LHB
● Cyan	SEC-C440MC	SEC-P01LC	SEC-B01LC	SEC-B20LC
<ul><li>Magenta</li></ul>	SEC-C440MM	SEC-P01LM	SEC-B01LM	SEC-B20LM
Yellow	SEC-C440MY	SEC-P01LY	SEC-B01LY	SEC-B20LY
<ul><li>Cleaning Solution</li></ul>	SWA-C220M(220ml)		SWA-B01L	SWA-B20L

Note: The information contained in this technical data sheet are based on our present experience and knowledge.

In consideration of the various factors which can effect the results achieved in the final application, InkTec doesn't take any responsibility for an unproper use of the product by the user which can violate or damage rights of third parties.







