



South Korea Fluorescent Sublimation Ink Digital Heat Transfer Sublimation Printing Ink For T-Shirt

Basic Information

• Place of Origin: Guangdong, China, South Kerea

Brand Name: TUCAI

Model Number: heat transfer ink
Price: \$35.00/boxes
Packaging Details: 1000ML for bottle



Product Specification

Type: Water Based Ink
Printing Type: Digital Printing
Application: Ink-jet Printer

Color: CMYK LC LM LB

• Ink Type: Sublimation Ink / Heat Transfer Ink

• Volume: 1000ML

• Feature: Environmental Protection, Non-toxic, Low

Smell, Ect.

• Suitable Printhead: Epson / Mimaki / Mutoh / Roland

Package: Carton PackageDelivery: FedexDelivery Time: 6-10 Days

 Highlight: 1000ML fluorescent sublimation ink, fluorescent sublimation ink Heat Transfer,

sublimation printing ink For T-Shirt

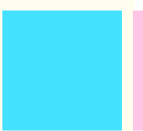


More Images









Product Description

South Korea digital heat transfer dye sublimation ink for T-shirt





Company Information

Product name	Korea INKECO Water Based Ink
Place of Origin	Korea
Package	1L/bottle 6bottles/box
Color	Cyan, Magenta, Yellow, Black, White, Light cyan, Light magenta, Light Black.
Compatible printers	EPSON:DX5 DX7 DX10 EPSON:Stylus 7000/9000/9500 Mimaki:JV4-130/JV2-130/160/180 Mutoh:FP740/Cammjet CJ400/500 Hi-Fi Jet Prol I540/640/FJ500/FJ600/FJ740
Print on	cotton, viscose, woo
Shelf life	8 month for white ink, other colors 1 year

Introduction

1.Eco-friendly IE-DT series, can be directly printed on the textile of cotton, viscose, wool,

blends without any pre-treatment with all piezo head printers.

Product Characters

- 2. Superb stability, free of clogging print head.
- 3.Soft handle with brilliant color.
- 4.Short processing.
- 5.Super resistance to solarization, rubbing and washing. 6.Including no forbidden textile pigments. 7.100% compatibility.





color	Dry friction level	Wet friction level 4-5 4-5 4-5		
BK	4-5			
С	4-5			
М	4-5			
Y	4-5	4-5		
LC	4-5	4-5		
CM	4-5	4-5		

color	level of light fastness	thelevel of washable		
BK	5-6			
С	5-6	4-5		
M	5-6	4-5		
Y	5-6	4-5		
LC	5-6	4-5		
CM	5-6	4-5		

PHYSICAL EFFECTS











COLOR FASTNESS REPORT-

Electronic Document Version

TEST REPORT

1. No : CT12-37837

2. Client

O Name : S-LAND

Date : 2012.8.31

o Address: #295-9, Yeongjung-Ri, Gwangtan-Myeon, Paju-si, Gyeonggi-do, Korea O Date of Receipt : Jul. 31, 2012

O Date of Issued : Aug. 07, 2012

3. Use of Report Submitted to Customer

4. Test Sample : @SL, @IT, @TE, @COTTN

5. Test Results

Test Items		Unit	Test Results					
			00	(2)	3	(4)	Test method used	
Colorfastness to Sta Washing	Color	change		4-5	4-5	4-5	4	KS K ISO 105-C01:2007
	Staining	Polyester	Grade	4-5	4-5	4-5	-	
		Cotton		4-5	4-5	4-5	4-5	
		Vool		-	-	-	4-5	

--- End of Report ----

Affirmation

Name: Hye Rim Kim

Hyrim Kim Technical Manager
Name: Song Won Lee

S.W. Lee

Korea Conformity Laboratories President Jae Bin Song

Address: 153-803 459-28, Gasan-Dong, Geumcheon-Gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: 82-2-2102-2664

- Page 1 of 1 -

QP-20-01-07(1)

ISO环保认证



Affirmation

Tested by None : Hye Rin Kin Hyun Kim Technical Manager
Name: Song Won Lee

Our report apply only to the standards or procedures identified and to the sample(s) tested unless otherwise specified.

The test results are not indicative of representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products.

Korea Conformity Laboratories President Jae Bin Song Jae Bin Song

Address: 153-803 459-28, Gasan-Dong, Geumcheon-Gu, Seoul, Korea 82-2-2102-2500 Result Inquiry: 82-2-2102-2664

- Page 1 of 1 -

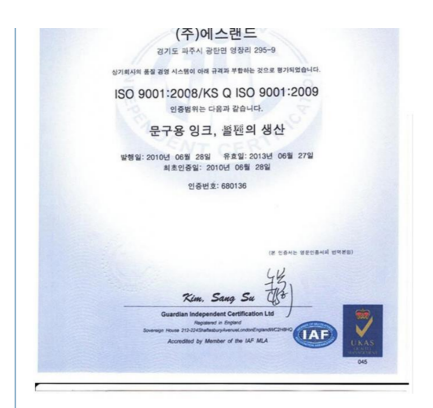
ISO环保认证



CERTIFICATE OF REGISTRATION

품질 경영 시스템

본 인증서는 아래와 같이 인증합니다. MARDIA



Tucai®

Shenzhen Kaite Huifeng Technology Co., Ltd.







Hebei Industrial Zone, Hualian Community, Longhua District Shenzhen Guangdong China