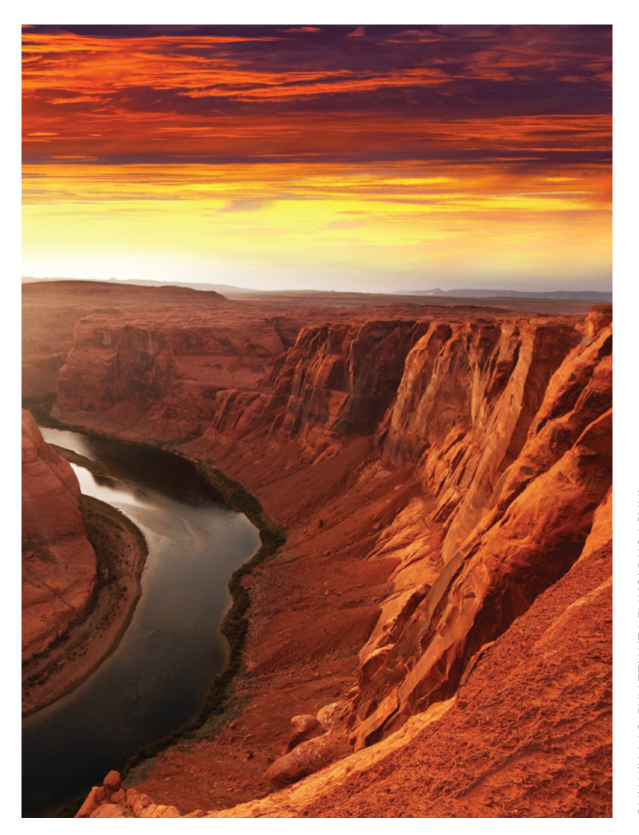
# WE MAKE INKS



# **REACTIVE INK**

Extremely high performance inks





### PAPIJET TXRK FOR KYOCERA

Based on our extensive knowledge of reactive dyestuffs, KISCO developed reactive inks to illustrate a large color space in digital textile printing for cellulose fibers. The PAPIJET TxRK series are reactive inks optimized for Kyocera heads and have been approved by a number of leading printer manufacturers. Our first generation ink, PAPIJET TxRK has been certified by Kyocera. The ink formulations for all 8 colors of the PAPIJET TxRK series are designed to present the best runnability. The PAPIJET TxRK series are ecologically-friendly, water-based, reactive inks with overall good fastness, outstanding fast dry properties, excellent stability and reproducibility.

#### **Shades**

PAPIJET Yellow TxRK PAPIJET Orange TxRK PAPIJET Magenta TxRK

PAPIJET Red TxRK PAPIJET Cyan TxRK PAPIJET Blue TxRK PAPIJET Black TxRK

PAPIJET Light Black TxRK

#### **Fastness Properties**

	Light	Washing	Water	Persp	iration	Rub	bing
	100 405 500	100 105 006	100 105 006	ISO 10	ISO 105-E04		05-X12
	ISO 105-B02	ISO 105-C06	ISO 105-C06	Acid	Alkali	Dry	Wet
	Ch	Ch/CO/WO	Ch/CO/WO	Ch/CO/WO	Ch/CO/WO	Ch	Ch
Yellow TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5	3-4
Orange TxRK	4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/3-4/4-5	4-5	3
Magenta TxRK	4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/4/4-5	4-5	2-3
Red TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/4/4-5	4-5	2-3
Cyan TxRK	Over 4	4-5/4-5/4-5	4-5/3-4/3-4	4-5/3/3-4	4-5/2-3/3-4	4-5	2-3
Blue TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4	4-5/4-5/4-5	4-5	3
Light Black TxRK	3-4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5	4
Black TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4	4-5/3-4/4-5	4-5	2-3

The following data represents results of internal test performed with the specified ink and fabric.

Result in actual and use may vary depending on the particular conditions of use.

#### **Application**

Cellulose and its blends for apparel, home furnishing and silk









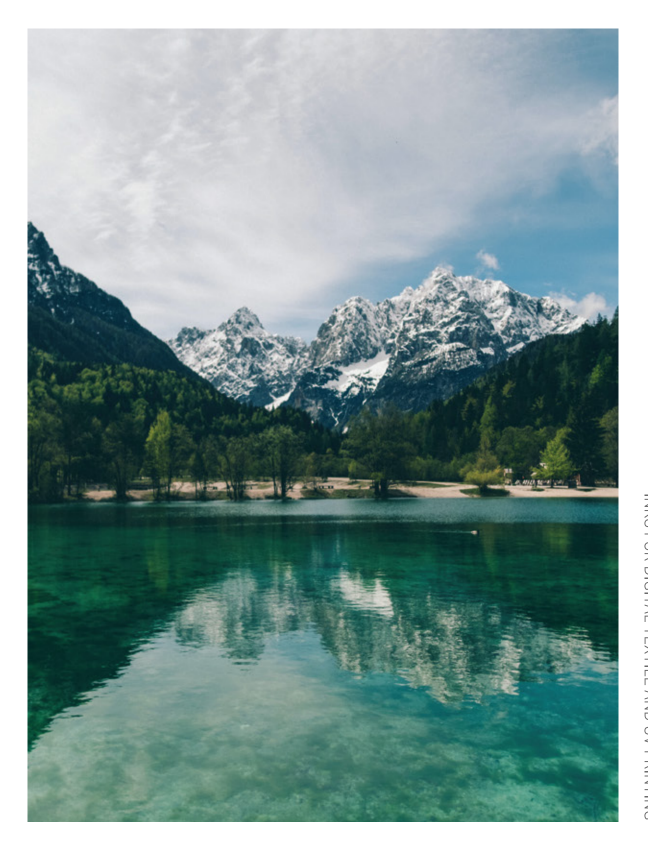






# **Pre-Treatment**

Improves adhesion for Pigment Inks





### PAPIJET TXPT-CLK 20 TXPT-CDB 50

KISCO develops and produces pre-treatment solutions for pigment inks. These enhance color strength and maintain the fastness on fabrics. Our PAPIJET TxPT-CLK20 is optimized for printing on white, cotton fabrics. It can increase the color strength of PAPIJET TxP/TxPK 201 inks by up to 70%. Our PAPIJET TxPT-CDB50 is optimized for DTG printing. It provides good protection and improves print quality.

**✓ For DTP :** TxPT-CLK 20

**Dilution Ratio: 20%** 

Dilution	Strength(%)						
Ratio (%)	Cyan	Magenta	Yellow	Black			
20%	148	169	191	166			

<sup>\*</sup> STD: TxP 201 Untreated Fabric

Padding Condition: pick-up 60~70% / Dry Condition: 105°C, 1~2min

#### **Fastness Properties**

	Untrea	ted Fabric	KISCO(CLK 20) Pretreated Fabric		
	Dry	Wet	Dry	Wet	
Cyan	4	4-5	4-5	4	
Magenta	4-5	4-5	4-5	4	
Yellow	4-5	4	4-5	4	
Black	4-5	3-4	4-5	3	

**For DTG**: TxPT-CDB 50



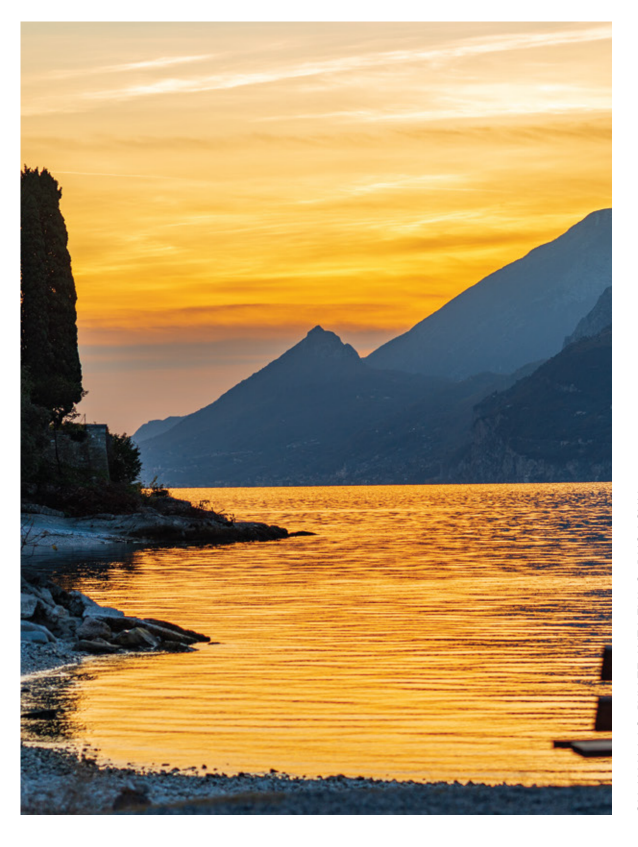




# **PIGMENT INK**

Direct to Film inks

WATER BASED I N K



INKS FOR DIGITAL TEXTILE AND UV PRINTING

### PAPIJET TXPF FOR EPSON

KISCO develops and produces high-color, high-fastness, water-based pigment inks that are based on advanced pigment dispersion technologies. Our Direct-To-Film (DTF) are inks optimized for Epson heads. They deliver stable print quality, bright colors and excellent fastness. DTF inks are eco-friendly products that do not contain hazardous substances such as halogenated organics. Their safety is certified under RoHS 2.0.

DTF inks are printed onto films which can then be applied to substrates using a heat transfer process. Applications include a wide variety of textile fabrics and clothing. DTF printing is a lower-cost process that provides great flexibility to deliver high quality, eye-catching results.

#### **Shades**

PAPIJET Yellow TxPF







PAPIJET White TxPF

\*PAPIJET cleaner TxPF

#### **Physical Properties**

Parameter	from	up to	Unit	Measuring Instrument
Surface tension	25.0	40.0	dyne/cm	K20 EASY DYNE [KRUSS Scientific Company]
Viscosity (dynamic)	3.0	4-5	сР	LVDV-II + Pro [Brookfield Engineering Laboratory]
рН	8.0	9.0	-	Orion 3 Star [Thermo Electron Corporation]
Particle size	Color 90.0	130.0	nm	NPA 252-1
rai licie size	White 200.0	280.0	nm	[Microtac Instrument Corporation]

All measurements are made at 25±5°C and were recorded after 30 seconds

#### **Application**

Wide application

Optimized media: FIM-TxPF-F600 (Roll type), FIM-TxPF-F300 (Roll type)









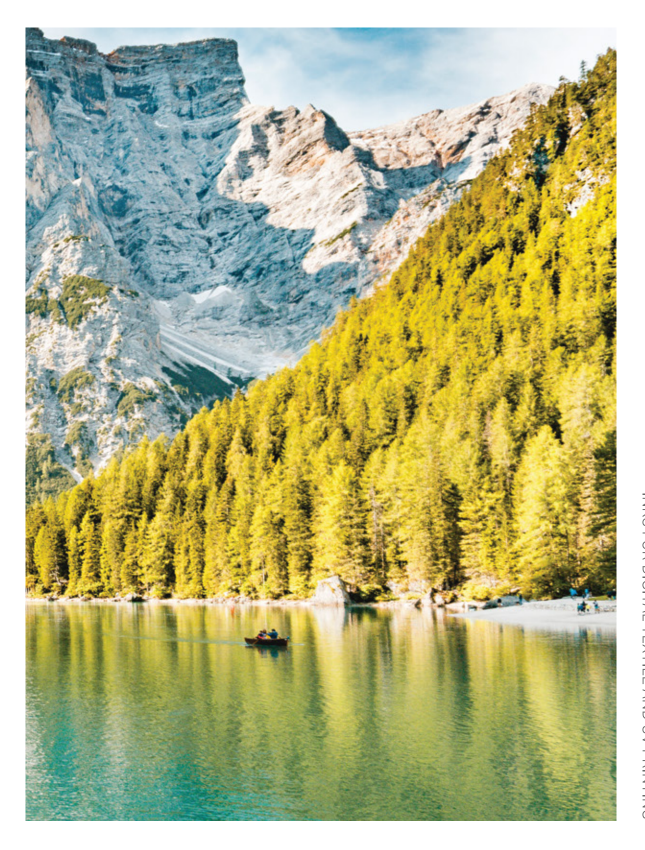






# PIGMENT INK

Direct to Fabric inks





# PAPIJET TXP 201 TXPK 201

Our PAPIJET Digital Textile Pigment inks deliver high quality prints on a wide range of fabrics. The inks give excellent output stability and are optimized to print with both Epson (TxP) and Kyocera (TxPK) heads. The eco-friendly inks are simple to process and require no further treatment. Prints are soft to touch and exhibit excellent rubbing fastness. The inks give excellent whites that also act as a strong base to deliver clear images.

#### **Shades**

PAPIJET
Yellow
TxP/TxPK 201

PAPIJET Orange TxPK 201 PAPIJET Magenta TxP/TxPK 201

PAPIJET Red TxPK 201 PAPIJET Cyan TxP/TxPK 201

PAPIJET Green TxPK 201 PAPIJET Black TxP/TxPK 201

PAPIJET Violet TxPK 201 PAPIJET White TxP/TxPK 201

#### Fastness Properties (TxP 201 / TxPK 201)

	Washing	ashing Rubbing		Water	Light	Perspiration	
TxP 201	ISO 105-C06 ISO 105-		)5-X12	ISO 105-E01	ISO 105 B02	ISO 105-E04	
	130 103-000	Dry	Wet	130 103-201	130 103 002	130 103-204	
Cyan TxP 201	4-5	4	4	4-5	7	4-5	
Magenta TxP 201	4-5	4-5	4	4-5	6-7	4-5	
Yellow TxP 201	4-5	4	4	4-5	>7	4-5	
Black TxP 201	4-5	4-5	3-4	4-5	>7	4-5	

TDK 004	Washing	Rubbing ISO 105-X12		Water	Light	Perspiration	
TxPK 201	ISO 105-C06		Wet	ISO 105-E01	ISO 105 B02	ISO 105-E04	
Yellow TxPK 201	4-5	4	4	4-5	6-7	4-5	
Magenta TxPK 201	4-5	4	4	4-5	7	4-5	
Cyan TxPK 201	4-5	4	4	4-5	>7	4-5	
Black TxPK 201	4-5	4-5	3-4	4-5	>7	4-5	
Orange TxPK 201	4-5	4	4	4-5	3	4-5	
Red TxPK 201	4-5	4-5	4-5	4-5	5	4-5	
Green TxPK 201	4-5	4-5	4	4-5	6-7	4-5	
Violet TxPK 201	4-5	4-5	4	4-5	6-7	4-5	

#### **Application**

Cotton, viscose, silk, wool, linen, polyester & blends





Certified ISO 9001 ISO 1400 ISO 4500

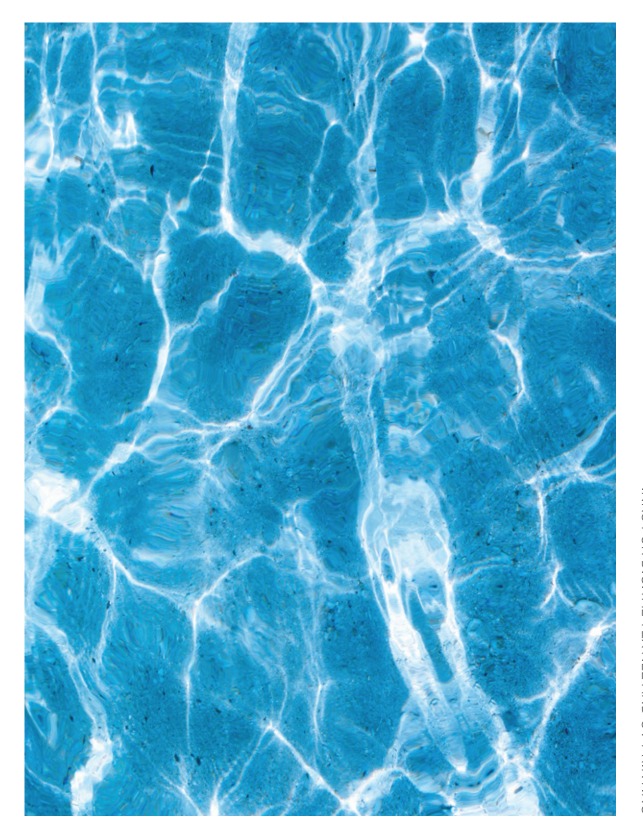






# **SUBLIMATION INK**

The next generation of sublimation inks





### PAPIJET LTIK 402 FOR KYOCERA

PAPIJET LTIK 402 has been developed for transfer sublimation printing and is compatible with Kyocera print heads. It shows excellent runnability on all printers equipped with Kyocera KJ4B print heads. It is a water-based, dispersed, eco-friendly ink for digital sublimation printing with the highest transfer yield. PAPIJET LTIK 402 has outstanding transferability on coated and uncoated paper and exhibits higher strength than other sublimation inks. It also displays bright shades with good fastness properties.

#### Shades

**PAPIJET** Yellow LTIK 402







#### **Fastness Properties**

On Polyester

	Light (Blue scale)	Washing	Water	Perspiration	Rubbing
	ISO 105-B02	ISO 105-C06	ISO 105-C06	ISO 105-E04	ISO 105-X12
	Ch	Ch	Ch	Acid/Alkali	Dry/Wet
Cyan LTIK 402	5	4-5	4-5	4-5/4-5	4-5
Magenta LTIK 402	6	4-5	4-5	4-5/4-5	4-5
Yellow LTIK 402	7	4-5	4-5	4-5/4-5	4-5
Black LTIK 402	4	4-5	4-5	4-5/4-5	4-5

<sup>\*</sup>Blue Scale Standard is based on the 7-step scale of 1 to 7, where 1 is bad and 7 is good.

The following data represents results of internal test performed with the specified ink and fabric. Results in actual end use may vary depending on the particular conditions of use.

#### **Application**

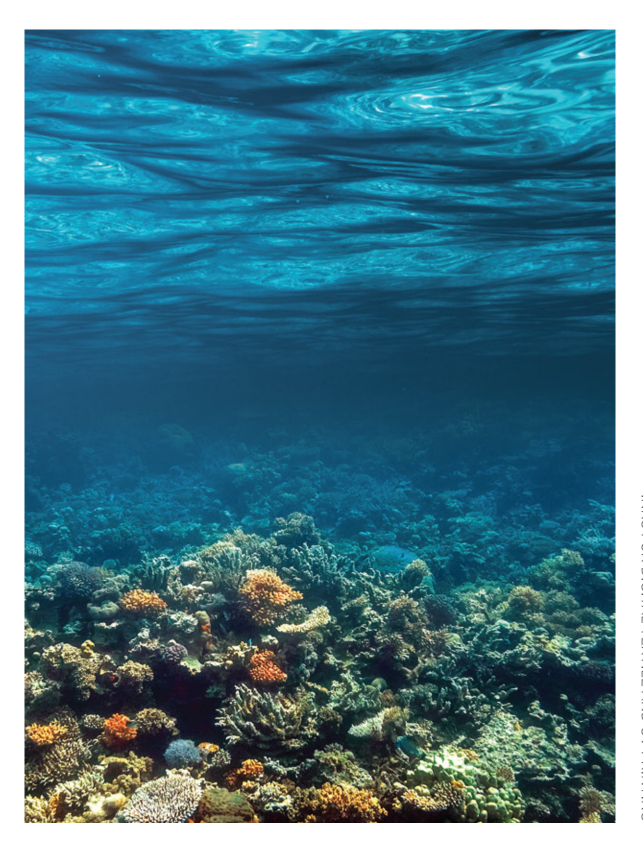






# **SUBLIMATION INK**

The next generation of sublimation inks





### PAPIJET LT | 403 FOR EPSON

To print on polyester fabrics without steaming and washing, sublimation printing, also known as transfer printing, is the solution. You firstly print the image onto sublimation paper using PAPIJET LTI 403 inks and then transfer the image from paper to the polyester fabric. PAPIJET LTI 403 is a water-based, disperse, eco-friendly ink for digital direct and sublimation printing with the highest transfer yield using a high concentration ink. PAPIJET LTI 403 shows excellent transferability especially on uncoated paper and exhibits higher color strength than other sublimation inks. It also delivers bright shades with good fastness properties.

#### **Shades**

**PAPIJET** Yellow LTI 403

**PAPIJET** Magenta LTI 403

**PAPIJET** Cyan LTI 403

**PAPIJET** Black LTI 403

#### **Fastness Properties**

On Polyester

	Washing	Rubbing	Perspiration	Water	Light (Blue scale)
	ISO 105 C06:2010	ISO 105 X12:2016	ISO 105 E04:2013	ISO 105 E01:2013	ISO 105 B02:2014
Cyan LTI 403	4-5	4-5	4-5	4-5	6
Magenta LTI 403	4-5	4-5	4-5	4-5	7
Yellow LTI 403	4-5	4-5	4-5	4-5	7
Black LTI 403	4-5	4-5	4-5	4-5	4-5

<sup>\*</sup>Blue Scale Standard is based on the 7-step scale of 1 to 7, where 1 is bad and 7 is good.

The following data represents results of internal test performed with the specified ink and fabric. Results in actual end use may vary depending on the particular conditions of use.

#### **Application**

Polyester and its blends for sportswear, swimwear, flags and banners



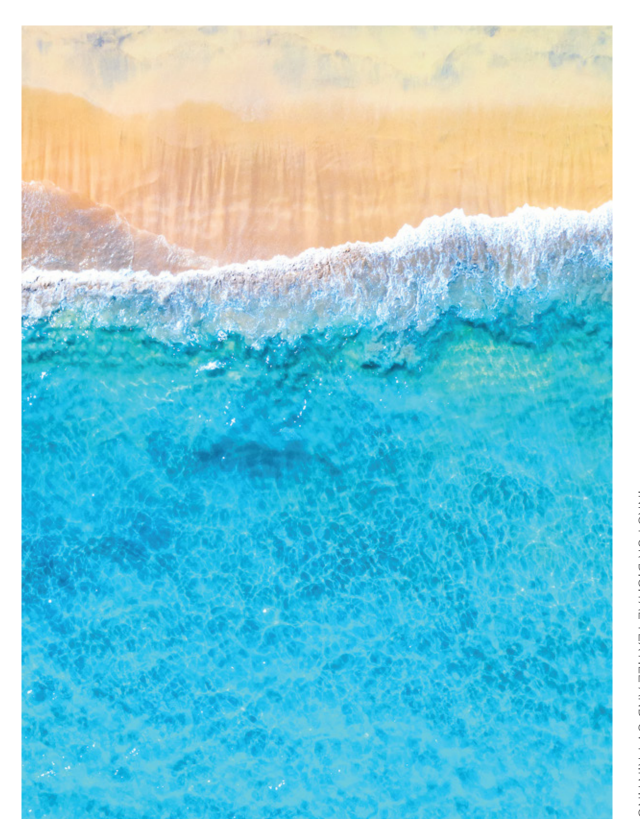




# **UV INK**

### Flexible inks with high adhesion







#### **LED R301**

Shades	Cyan, Magenta, Yellow, Black, White					
Features	Flexible type					
	No VOCs, good adhesion & flexibility, excellent color, good rubbing resistance, excellent stability					
Specification	Ricoh, Toshiba, Konica Minolta, Seiko					
•	Viscosity(25°C, cP): 19~22, surface tension (mN/m): 20~40					
Application(Substrate)	ABS, PC, PS, PET, PVC, Leather (PU), PMA, PMMA etc					
Storage Condition/Packing	1kg Bottle, It is recommended to keep cool and protect from light and heat					
	(Temperature 10~30°C)					
Adhesion Chart	OOOO (ABS, PC, PS, PET, PVC, PU, PMA / PMMA)					

#### **LED R312**

Shades	Cyan, Magenta, Yellow, Black, White					
Features	Universal type					
	No VOCs, good adhesion & flexibility, excellent color, excellent stability and reproducibility					
Specification	Ricoh, Toshiba, Konica Minolta, Seiko					
	Viscosity(25°C, cP): 19~22, surface tension (mN/m): 20~40					
Application(Substrate)	ABS, PET, PVC, PC, PS etc					
Storage Condition/Packing	1kg Bottle, It is recommended to keep cool and protect from light and heat					
	(Temperature 10~30°C)					
Adhesion Chart	0000 (ABS, PC, PS, PET, PVC)					

#### **LED E312**

Shades	Cyan, Magenta, Yellow, Black, White, Light Cyan, Light Magenta					
Features	Universal type					
	No VOCs, good adhesion & flexibility, excellent color, excellent stability and reproducibility					
Specification	Ricoh (Mimaki), Epson					
	Viscosity(25°C, cP): 8~12, surface tension (mN/m): 20~40					
Application(Substrate)	ABS, PET, PVC, PC, PS etc					
Storage Condition/Packing	1kg Bottle, It is recommended to keep cool and protect from light and heat					
	(Temperature 10~30°C)					
Adhesion Chart	0000 (ABS, PET, PVC, PC, PS)					

#### **PAPIJET UV inks comply with RoHS** hazardous chemicals requirements











# PAPIJET

### **DTP**

Туре	Series		Shades	Print Head
Sublimation Inks	LTI 403, 413 (PES)			Epson DX series
IIIKS	LTIK 402 (PES)			Kyocera KJ4B
Reactive Inks	TxRK (Cellulose)		CMYKORBG	Kyocera KJ4B
	DTG	TxP 201	CMYKW	Epson
	שוט	TxPK 201	CMYKORGVW	Kyocera
Pigment	DTF	TxPF	CMYKW	Epson I3200
	Pre-Treatment	TxPT-CLK 20		
	rie-niedillelli	TxPT-CDB 50		
	PAPILION (Coloran Sublimation, Reacti			
Powder	PAPICEL IJ			
	PAPICEL (Millbase) MBb series for sublimation Inks MBb-TD series for disperse Inks			

### Signage

Туре	Series	Shades	Print Head
UV Inks	LED R301 Flexible Type	СМҮКЖ	Ricoh, Toshiba, Konica Minolta, Seiko (ABS, PC,PS,PET, PVC,PU,PMA,PMMA)
	LED R312 Universal Type	СМҮКW	Ricoh, Toshiba, Konica Minolta, Seiko (ABS,PC,PS,PET,PVC)
	LED E312 Universal Type	CMYKWLcLm	Ricoh(Mimaki), Epson (ABS, PET, PVC, PC, PS etc)





#### **HEAD OFFICE**

Kyung-In Synthetic Corporation, 572, Gonghang-daero, Yangcheon-gu, Seoul, Republic of Korea **Tel:**+82-2-3665-4001

**URL:**www.kisco.co