

PAPIJET

DTP

Type	Series		Shades	Print Head
Sublimation Inks	LTI 203 (PES) LTI 403 (PES) LTI 414 (PES)		CMYK CMYK MK	Epson
	LTIK 402 (PES) LTIP		CMYK CMYKLcLm	Kyocera Panasonic
Pigment	DTP / DTG	TxPK 201	CMYKORGV	Kyocera
	DTF	TxPF	CMYKW	Epson
	Pre-Treatment	TxPT-CDB 50		
Powder	PAPILION (Colorant) Sublimation, Reactive powder			
	PAPICEL IJ			
	PAPICEL (Millbase) MBL series for sublimation Inks			

UV

Type	Series		Shades	Print Head
UV Inks	LED R301 Flexible Type		CMYKW	Ricoh, Toshiba, Konica Minolta, Seiko (ABS, PC, PS, PET, PVC, PU, PMA, PMMA)
	LED R312 Universal Type		CMYKW	Ricoh, Toshiba, Konica Minolta, Seiko (ABS, PC, PS, PET, PVC)
	LED R421 Rigid Type		CMYKWLcLm	
	LED E413 Universal Type		CMYKWLcLm	Epson I3200 (ABS, PET, PVC, PC, PS etc)



Certified
ISO 9001
ISO 14001
ISO 45001

ROADMAP TO
ZERO



KISCO
CREATING COLORS AND CHEMICAL SOLUTIONS

Qualification

Type	Explanation
bluesign®	Since 2010, KISCO has been certified under the bluesign® system. The bluesign® system is a sustainability framework for the entire textile supply chain. The process tracks the progress of companies in five key areas: resource productivity, consumer safety, air emissions, water emissions and occupational health and safety.
GOTS	The Global Organic Textile Standard (GOTS) is the worldwide leading textile processing standard for organic fibres, including ecological and social criteria, backed up by independent certification of the entire textile supply chain. KISCO's compliance with GOTS is certified by ECOCERT.
ZDHC	The ZDHC Foundation manages the Roadmap to Zero Programme with the aim of phasing out hazardous chemicals in the textile, apparel, footwear and leather value chain by promoting safer chemistry and driving innovation.
ECO PASSPORT by OEKO-TEX®	ECO PASSPORT BY OEKO-TEX® is a chemical, dye and additive certification used in textile and leather production. This means that they are responsible for production and handling chemicals to protect people and the environment, and our certified dye and ink products are proof that they are suitable for sustainable textile production.