

Textile Digital Inks For Cotton/Polyester Printing



Dye Sublimation Inks

A.T. Inks are designed to be printed on polyester and polyamide fabrics, spandex, lycra, nylon used in sports apparel by transfer printing and direct printing methods as used in the industry in general.

Common features of our grades of dye sublimation Inks

- Very low particle size distribution
- Inks designed to perform in high speed printers
- Ink raw materials to support long printhead durability
- All inks will work for both direct and transfer printing
- RoHS compliant
- Non VOC water based inks
- APEO free inks
- Formaldehyde Free Inks
- OekoTex Eco Passport Certified

Xell™

C M Y K LC LM

Designed to work on most Popular Epson* 4720, 5113, i3200, DX5 and other TFP printheads.

Dye Sublimation

- Quality and performance at a cost effective price
- Suitable for use with Regular Coated Transfer paper
- Fast Drying on Transfer Paper
- Sharp images

HD™

C M Y K FY FP

Designed to work on most popular Epson* 4720, 5113, i3200, DX5, other TFP printheads and separate Inks available for Kyocera*, Panasonic*, Seiko*, Ricoh* printheads.

Dye Sublimation

- All the quality and performance with darker shades
- Suitable for use with regular coated and mildly coated transfer paper.
- Sharp and crisp printing image

HD XL™

C M Y K

Designed to work on Epson* i3200, TFP printheads, Kyocera*, Panasonic*, Seiko*, Ricoh* printheads.

Dye Sublimation

- Superior print quality with highest density shades
- High color concentration with vivid color
- Suitable for use with uncoated transfer paper
- Efficient, with low production costs
- Superior fastness properties

Direct Disperse

C M Y K LC LM FY FP

Specially designed for printing directly onto polyester fabrics

- Dark vivid colors
- Designed for penetration into fabric to give good effect onto both sides of fabric
- Higher fastness properties to transfer Inks
- No bleeding onto fabrics
- Excellent edge sharpness

Reactive Inks

A.T. Inks Reactive Inks are designed to be printed onto treated cotton fabric and thereafter fixed using standard steaming procedures, washing, soaping and rinsing to give bright, vibrant printed cotton fabrics

Common features of our grades of Reactive Inks

- Excellent filtration properties
- Long duration continuous printing without purging
- RoHS compliant
- OkeoTex Eco passport certified
- Tolerant to common pre and post treatment used in Industry.
- Available in 8 colors
- Excellent exhaustion

Brillar™ Reactive

C M Y K O R B G

Designed as a Premium Grade product for use in multiple printheads such as Epson*, Ricoh*, Seiko*, Konica Minolta*, Kyocera*, FFD StarFire* individually formulated to perfection for separate heads. High dye load and high color tinctorial strength.

- Use less to get better colors
- Designed individually based on printhead of use

Matiz™ Reactive

C M Y K O R B G

Designed based on market standards popularly used, individual formulations for various different printheads such as Epson* Heads, Ricoh*, Seiko*, Konica Minolta*, Kyocera*, FFD StarFire*.

- Rich & vibrant color gamut
- Designed Individually based on printhead of use
- Best balance in quality, stability & price

C M Y K W

Direct to Film™

Pigmented A.T. Inks specifically designed for printing onto coated film surface and then heat transferred onto various substrates.

COMING SOON

- Quick film forming property
- Vibrant colors
- Whiter white
- No clogging formulation
- Designed for Epson* printheads

C M Y K W O G

Credence P

Pigmented Pigmented water based Inks binder free for textile cotton print

- Long open time designed
- Easy to use
- Requires pretreatment for better fastness properties

C M Y K W O G

Credence WB

Pigmented Pigmented water based Inks with binder for textile cotton printing

COMING SOON

- Pigmented water based Inks with binder for textile cotton printing
- Designed for minimal to no pre/ post treatment
- Long open time
- Curing at temperatures above 150 Deg. C
- Vibrant colors

Textile Digital Inks For Cotton & Polyester Printing

Grade	Dye Sublimation Inks			
	Epson*	Ricoh*	Kyocera* KJ4B	Panasonic*
HD XL	HD XL Epson*	HD XL Ricoh*	HD XL KY	HD XL PA
HD	HD Epson*	HD Ricoh*	HD KY	HD PA
Xell	Xell Epson*	Xell Ricoh*	Xell KY	Xell PA
Grade	Reactive Inks			
	Epson*	Konica Minolta*	Kyocera* KJ4B	Star Fire*
Brillar	EP-Brillar E	KM - Brillar	KY - Brillar	SF-Brillar
Matiz	EP-Matiz E	KM - Matiz	KY - Matiz	SF-Matiz
Grade	Direct Disperse Inks			
	Epson*	Ricoh*	Kyocera* KJ4B	
Robuste DTP	Robuste DTPE	Robuste DTPR	Robuste DTPKY	
Grade	Pigmented Inks			
	Epson*	Konica Minolta*	Kyocera* KJ4B	Star Fire*
Credence P	EP-CP	KM - CP	KY - CP	SF-CP
Credence WB	EP-CWB	KM - CWB	KY - CWB	SF-CWB
DTF	EP-DTF			



www.atinks.com

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Note: Within each grade of AT Inks, there are multiple formulations. Thus please specify your printhead specifications and machine type and electronics before placing orders or sample requests.
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A.T. INKS

Textile
Digital Printing Inks

