





SunTex Textile Inkjet Inks from Sun Chemical

Streamline TXT.

Dye sublimation direct and transfer inks for Epson DX 4 & 5 printheads

SunTex Streamline TXT dye sublimation inks are developed for transfer and direct print textile inkjet printers using DX 4 & 5 printheads. Streamline TXT inks offer a 5-10% cost saving over leading competitor inks and are 'stress tested' to ensure consistent excellent performance for long run orders using dual-head printers.

Streamline TXT: Print Applications: (minimum 80% polyester)

- Sportswear
- Polyester pre-treated rigid materials
- · Promotional advertising
- Signage & flags
- Interior decoration

Streamline TXT CMYK, Lc, Lm inks offer a wide colour gamut. Optional Strong Cyan and Deep Black inks are offered for low weight transfer papers. Fluorescent Pink and Yellow inks are also available.

Streamline TXT is offered in 1 litre bottles for use with open bulk ink feed systems.

Streamline TXT Key Features:

- Fully Stress tested for high speed / long run orders
- 5-10% ink consumption saving over leading competitors
- Oeko-Tex Eco Passport certified
- · Option of Strong Cyan & Black inks for low weight transfer papers
- Bright colours for high impact designs
- Excellent outdoor durability and rub resistance

Processing

Suitable for heat drying processing. A transfer time of 30-60 seconds at a temperature range between $165-200\,^{\circ}\mathrm{C}$ is recommended for optimum fixation. This delivers maximum colour vibrancy and fastness.

Streamline TXT Technical Specification:

- Indoor durability of 12 months with polyester textiles (6 months for outdoors)
- Transfer time of 30 60 seconds at a temperature range of 165 290 °C
- 12 month ink shelf life from the date of manufacture
- Streamline TXT should be stored between 5 25 °C out of direct sunlight
- Excellent jetting properties allowing for Epson DX 4-5 printheads

Safety Regulations

Detailed health and safety data sheets can be provided by your local Sun Chemical branch. For further information, please contact your local Sun Chemical team.

PRODUCT	COLQUR	1 LITRE BOTTLE
TXT CYAN		91444241
TXT MAGENTA	$// \cap$	91444243
TXT YELLOW		91444244
TXT JET BLACK		91444242
TXT LIGHT CYAN		91455217
TXT LIGHT MAGENTA		91455218
TXT STRONG CYAN		91471674
TXT-DEER BLACK		91471673
TXT-ELUO YELLOW	FLU0	91455230
TXT FLUO PINK	FLU0	91455219
TEXTILE FLUSH 1 LITRE BOTTLE		91376424
TEXTILE FLUSH 440 ML CARTRIDGE	91376424	

ECOPROISU INK FEED SYSTEM SELECTION GUIDE (OPEN TANK)				
Printer configuration		Product Description	SAP Code	
Roland Pro 3	1x CMYK	ECOPROISUFL44	56227241	
Roland Pro 3	2x CMYK	ECOPROISUFL48	56227242	
Roland Pro 3	2x CMYK, LC, LM	ECOPROISUFL612	56227243	
Roland Pro 4	1x CMYK	ECOPROISU44	56226451	
Roland Pro 4	2x CMYK	ECOPROISU48	56226452	
Roland Pro 4	2x CMYK, LC, LM	ECOPROISU612	56226453	
Mutoh ValueJet	1x CMYK	1x ECOPROISU44	56227241	
Mutoh ValueJet	2x CMYK	2x ECOPROISU44	56227241	

Our Products are interded for sale to professional users. The information herein is general information designed to assist customers in determining the suitability of our products for their applications. All recommendations are made without guarantee, since the application and conditions of use are beyond our control. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. There is no implied warrantly of herchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might be made without further notice. SC DI 0852 1805 GB @2018 Sun Chemical. Sun Chemical is a registered trademark.

SunChemical Limited Norton Hill Midsomer Norton BA3 4RT, United Kingdom T +44 (0) 1761 414 471 www.sunchemical.com



