

## Technical Data sheet

### Streamline TXT Series

The Streamline TXT series is a range of disperse dye inks for printing onto polyester and polyester-rich textiles in both direct and transfer print applications. It has been specifically formulated for use with textile printers that have Epson DX4, DX5, DX6 or DX7 print heads. The colour and physical properties of the market leading products have been matched so that existing printer settings can be used in most situations. The inks are supplied in 1 litre bottles.

#### PRODUCT INFO:

- Formulated for compatibility with market leading products
- Significant cost savings
- Easy ink conversion
- Performance matched to the market leading products
- Exceptional bright, strong colours with a high density black
- Excellent jetting properties and print head stability
- Reliable post print processing using standard equipment
- Available in 1 litre bottles

Streamline Code	SAP Code	Colour	Recommended printers
TXTLC	91455217	LIGHT CYAN	Printers fitted with Epson DX4, DX5, DX6 and DX7 print heads
TXTLM	91455218	LIGHT MAGENTA	
TXTPC	91444241	CYAN	
TXTJK	91444242	JET BLACK	
TXTPM	91444243	MAGENTA	
TXTPY	91444244	YELLOW	
TXFS	91345890	FLUSH	
TXFSPF	91376424	FLUSH CARTRIDGE	

**COMPATIBLE MEDIA:** Streamline TXT inks are suitable for the range of Polyester media commonly used for the production of soft signage, banners, flags and similar graphics as well as for polyester sports garments.

**FASTNESS AND DURABILITY:** Tests indicate that Streamline TXT inks have excellent fastness and durability.

**PROCESSING:** Typical processing temperatures between 165 – 190 Celsius can be used to achieve optimum colour strength and fastness.

**FLUSHING SOLUTION:** Compatible Flushing solution is available and should be used when it is felt essential to completely clean an ink from the printer.

**SHELF LIFE:** Streamline TXT inks have a shelf life of **12 months** from the date of manufacture.

**STORAGE:** Ideally Streamline TXT inks should be stored at between 5-25°C, out of direct sunlight.

**PACK SIZE:** 1 Litre bottles

**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.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical makes now representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user

English V1  
Dec 2015

Sun Chemical Ltd, Norton Hill, Midsomer Norton, Bath BA3 4RT, Tel: +44 (0) 1761 414471, Fax: +44 (0) 1761 416609, [www.sunchemical.com](http://www.sunchemical.com)

