

**ONE  
STROKE**



**SANMAR  
LST700**



Soft, fuzzy polyester fabrics can cause a print to feel very rough.

## **ELT Series Ink** extreme low temperature ink

ELT Series is fantastic as a low temperature transfer. These transfers put an end to rough prints, stop dye migration, and protect the fabric from changing colors and glossy spots caused by high heat.

## **Low Temperature Transfer Process:**

- \* Pre-shrink the T-105 paper by sending through the conveyor dryer.
- \* Print in reverse with 110 count mesh. One squeegee pull only.
- \* Cure the print in the conveyor dryer to 270°F - 280°F for 45 - 60 sec.
- \* Align and print the second color (always a full underbase).
- \* While the ink is wet, apply OSI Transfer System Powder.
- \* Tap off the excess powder and cure the print at 270°F - 280°F.
- \* Heat press the transfer at 275°F for 12 seconds.

Visit the ELT Series website at [www.printelt.com](http://www.printelt.com) and learn more about this fantastic new product by One Stroke Inks. For blank apparel such as the LST700, visit [www.sanmar.com](http://www.sanmar.com).

Call us toll free at 800-942-4447 or visit our website at [www.onestrokeinks.com](http://www.onestrokeinks.com).