



DIGITAL SUBLI-PRINT

After years of development, Plotterfilms Digital Subli-Print now allows you to press transfers onto sublimated or heavily dyed polyesters without a heavy, thick transfer. Gone are the days of heavy, thick blocker sports names or numbers. Developed with an exclusive silver carbon anti-migration layer, Digital Subli-Print stops the garment dye from discolouring the transfer - a common issue with heat applying transfers onto sublimated or heavily dyed polyester sportswear. The vinyls carrier is also significantly less tacky, which means weeding and laminating large designs much faster and easier.

RECOMMENDED FABRICS

- Cotton/Polyester Blends
- Sublimated fabrics
- Heavily dyed polyesters

Please note: Always check fabric makeup and test press when possible.

TECHNICAL INFORMATION

Thickness: 90 Microns

Finish: Matte

Carrier: Medium/High Tack

Rating: OEKO- TEK Standard 100 Certified

PRINT INSTRUCTIONS

Printer: Mild Solvent / Eco Solvent

Mode: Print & Cut

Recommended Profile: Contact us for info

HEATERS

Pre: 30-35°C (environment dependant)

Print: 30-35°C (environment dependant)

Post: 30-40°C (environment dependant)

FOR USE WITH

- Stahls High Tack Application Tape
- Commercial Heat Press

WASHING INSTRUCTIONS

- Avoid in the first 24 hours
- No higher than 40°C
- Do not dry clean or tumble dry
- Hang dry inside-out
- Avoid over exposure to direct sunlight

CUTTING NOTES

Blade: Standard Cutting Blade (45°)

Pressure: From 60g (New blade)

Recommended cut size: 5mm Text (for fast weeding)

Please note: Always test cut prior to any production.

Remember cutter settings will need to be adjusted between products and as your blade ages.


plotterfilms
thermotransfer materials
by So.L.Ter



APPLICATION INSTRUCTIONS

Temperature: 140°C

Time: 10 seconds

Pressure: Medium / 50-60psi / 4bar / #5-6 on Hotronix

Peel: Hot (Immediate)

☎ 1300 765 414 ✉ sales@velflex.com.au

WWW.VELFLEX.COM.AU