

# EcoPrint

## HEAT TRANSFER FLOCK FILM



**EcoPrint** offers a great alternative to flex materials. A heat applied flock-film suitable for printing with eco-solvent, solvent and water-based pigmented inks, EcoPrint makes processing simple, producing a soft to the touch matte finish.

### COMPOSITION

Base	<b>Hotmelt Film (polyurethane)</b>
Adhesive	<b>Synthetic Resin PVC</b>
Flock	<b>Rayon Viscose</b>

### APPLICATION INFORMATION

- Application to cotton, poly/cotton, polyester
- Washing fastness up to 104°F (40°C)
- Transfers to cloth 15-17 seconds  
320-340°F (160-170 °C)
- Low / medium pressure

### TRANSFER TAPE

EcoPrint requires RTape's specially formulated **HotMask** transfer tape to lift your printed graphic from the carrier and then heat apply using a standard heat press. Ask your supplier for **HotMask** to assist and ensure the highest quality transfer.



**RTape Corporation**  
 6 Ingersoll Road  
 South Plainfield, NJ 07080  
 T 1-800-440-1250  
 F 1-908-753-5014  
 T 1-908-753-5570  
 www.rtape.com  
 sales@rtape.com



Manufacturing processes and related products are protected by existing patents: FR 97 12921; EUR 98 402 542.9; US 6.224.707; FR 98 12862; EUR 99 402 398.4; US 6.249.297; FR 04 08625; FR 05 05379; FR 05 05380. International extensions and new applications pending.