

VelCut

HEAT TRANSFER FLOCK FILM

Velcut EVO is a high-quality flock film for plotter cutting with a heat activated adhesive. VelCut flock brings a unique look with a velvet feel. VelCut EVO cuts and weeds easily like flex materials.

Our new **Velcut Premium Neon** offers a premium feel with our highest quality flock material. VelCut Premium withstands the most severe exposure. Most commonly used for athletic applications. *Additional colors available upon request.*

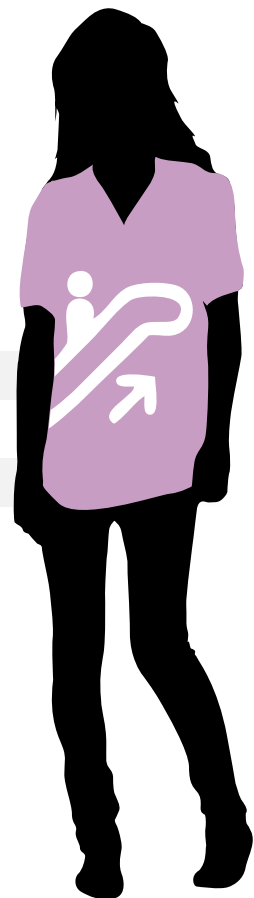
Fashion VelCut offers a unique graphic look with a soft surface. These new heat applied films are stretchable and easy to cut and weed. *Ask your supplier for availability.*

COMPOSITION

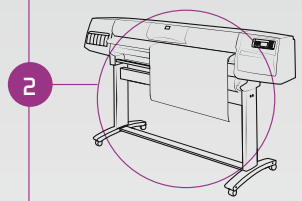
	VelCut Evo	VelCut Premium
Base	Hotmelt Film	Hotmelt Film
Adhesive	Synthetic Resin	Synthetic Resin
Flock	Rayon Viscose	Nylon

APPLICATION INFORMATION

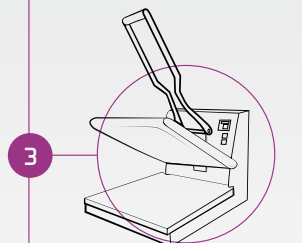
- Application to cotton, poly/cotton, polyester
- Washing fastness up to 140°F (60°C)
- Transfers to cloth 15-17 seconds
320-340°F (160-170 °C)
Low / medium pressure



1 Scan or create a digital vector image.



2 Cut a mirror-image of your design on a plotter-cutting machine.



3 Apply with an electric press at 340°F (170°C) for 15 seconds.



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.

VelCut

HEAT TRANSFER FLOCK FILM



WHITE 01



ORANGE 12



SKY BLUE 15



COOL GREY 11



BEIGE 16



ELECTRIC RED 04



PACIFIC BLUE 08



BLACK 06



LEMON YELLOW 02



RED 05



ROYAL BLUE 09



CHOCOLATE 14



SUNNY YELLOW 03



FUCHSIA 13



NAVY BLUE 07



GREEN 10



NEON YELLOW



NEON GREEN



NEON PINK



NEON ORANGE

VelCut Evo

VelCut Premium

Tatoo

HEAT TRANSFER FLEX FILM

PRINT AND CUT YOUR WAY TO INCREASED REVENUE AND PROFITS!
 Years of R&D on printable polyurethanes assures you have the greatest product available. **Tatoo** is PVC free and suitable for eco-solvent and solvent printing. Light, stretchable, with high washing fastness so your finished product will last.

Available in four versions: **Tatoo**, **Tatoo Nylon** for nylon and coated fabrics, **Tatoo SubliBlock** with an exclusive anti-migration layer, and **Tatoo Pearl** for a beautiful pearl/metallic effect.

COMPOSITION

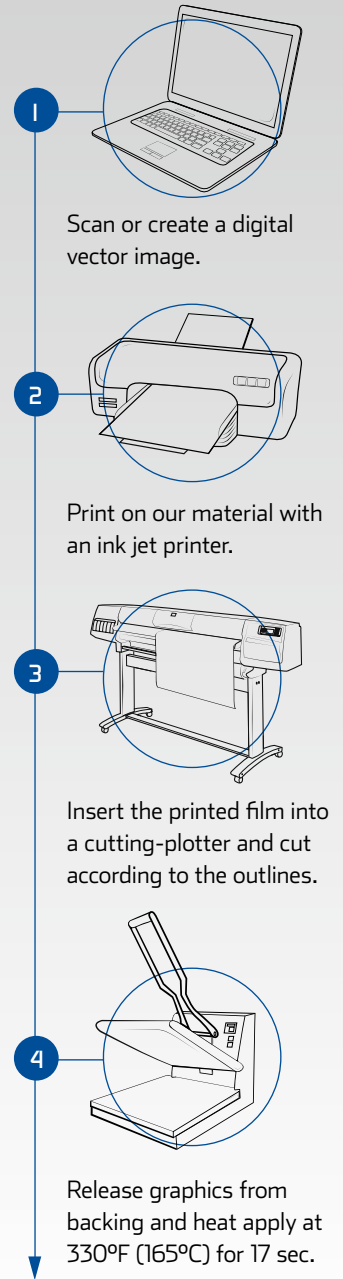
Base	Hotmelt Film (polyurethane)
Resin	Polyurethane

APPLICATION INFORMATION

cotton, poly/cotton, polyester:

Transfer Temp.	Time	Pressure	Washing
Tatoo			
330°F (165°C)	17 sec.	Medium / Heavy	104°F (40°C)
Tatoo Nylon			
240°F (115°C)	15 sec.	Medium / Heavy	104°F (40°C)
Tatoo Subliblock			
240°F (115°C)	17 sec.	Medium / Heavy	140°F (60°C)
Tatoo Pearl			
330°F (165°C)	17 sec.	Medium / Heavy	104°F (40°C)

Tatoo 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.

ClearFlex

HEAT TRANSFER FLEX FILM

ClearFlex is the best solution for all white fabrics. Printed and heat applied, ClearFlex is so thin and flexible that it almost feels like a screen printed image. This transparent polyurethane flex film was developed for eco-solvent or solvent inks.

COMPOSITION

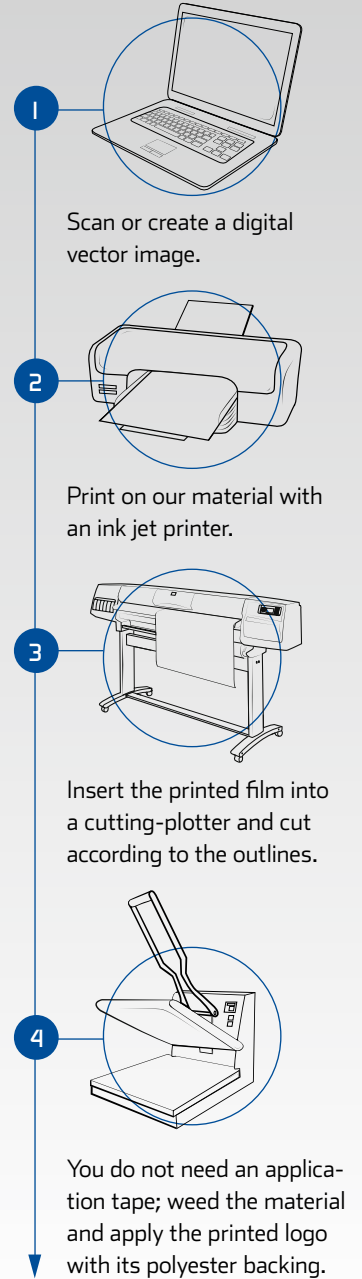
Base	Hotmelt Film (polyurethane)
Resin	Polyurethane

APPLICATION INFORMATION

- Application to cotton, poly/cotton, polyester
- Washing fastness up to 140°F (60°C)
- 15 seconds / 320°F (160°C)
- Medium / heavy pressure

TRANSFER TAPE

ClearFlex 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.

MetalFlex

HEAT TRANSFER FLEX FILM

MetalFlex is a 100% polyurethane shiny metal effects film. It is a very thin, very smooth and very stretchable material that will withstand tough washing cycles. *Available in Metallic Silver and Metallic Gold.*

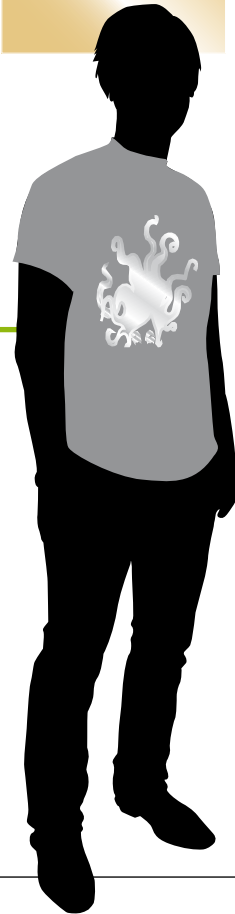
COMPOSITION

Base	Hotmelt film (polyurethane)
Adhesive	Synthetic Resin



APPLICATION INFORMATION

- Application to cotton, poly/cotton, polyester
- Washing fastness up to 104°F (40°C)
- 15-17 seconds / 320-340°F (160-170 °C)
- Low / medium pressure
- Please note that waiting 20 seconds to remove the liner after pressing will give a shinier finish.



ReflexCut is a safety grade reflective film. This unique polyurethane and micro bead construction meets safety code EN471. *Available in light grey/silver finish.*

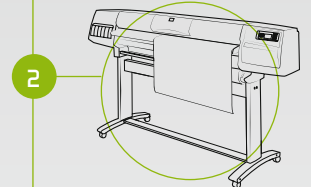
APPLICATION INFORMATION

- Application to cotton, poly/cotton, polyester
- Washing fastness up to 140°F+ (60°C)
- 17 seconds / 330°F (165 °C)
- Medium pressure on cotton, medium/high pressure on polyester and blends



1

Scan or create a digital vector image.



2

Cut a mirror-image of your design on a plotter-cutting machine.



3

Apply with an electric press at 340°F (170°C) for 15 seconds.



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.

CoolPrint / CoolFlex

COOL TRANSFER FLEX FILM / COOL TRANSFER FLEX FILM

We are proud to present **CoolFlex** with our NEW specially formulated cold applied pressure sensitive adhesive. 100% polyurethane Coolflex can be transferred without a heat press. Your most difficult projects—bags, umbrellas, rain jackets, etc.— just became your top sellers. *Available in white.*

CoolPrint is the eco-solvent printable version of CoolFlex.

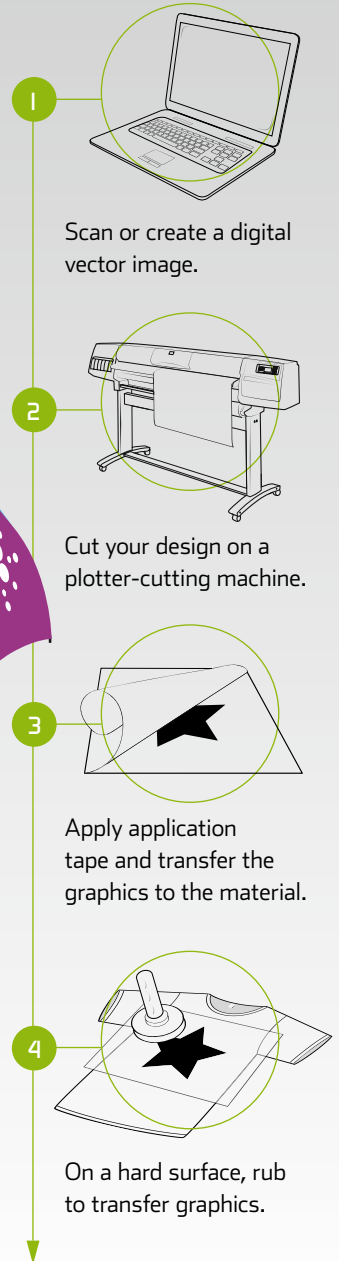
COMPOSITION

Base	extra strong & non removable adhesive base on paper liner
Coating	PU based, PVC free

APPLICATION INFORMATION

- Cuts and weeds just like flock, flex and vinyl films.
- Apply CoolFlex transfer tape to remove from carrier.
- Apply CoolFlex to a clear, dry surface (bags, rain jackets, umbrellas, etc.)
- Burnish with a squeegee using medium pressure.
- Our specially formulated adhesive builds full adhesion in 2 to 7 days.

Ask your supplier for CoolFlex application tape.



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.

FiberPlus

HEAT TRANSFER FLOCK FILM



Sublimation printing just got easier. **FiberPlus** is a heat applied polyester microfiber flock-film, with 100% polyurethane resins. FiberPlus has an excellent washing fastness (up to 140°F) – sure to meet your customers' highest expectations. Available in **FiberPlus Standard** and **FiberPlus SubliBlock** (with an efficient migration blocking barrier).

COMPOSITION

Base	Hotmelt Film
Adhesive	Synthetic Resin
Flock	Special Polyester Microfiber

AVAILABILITY

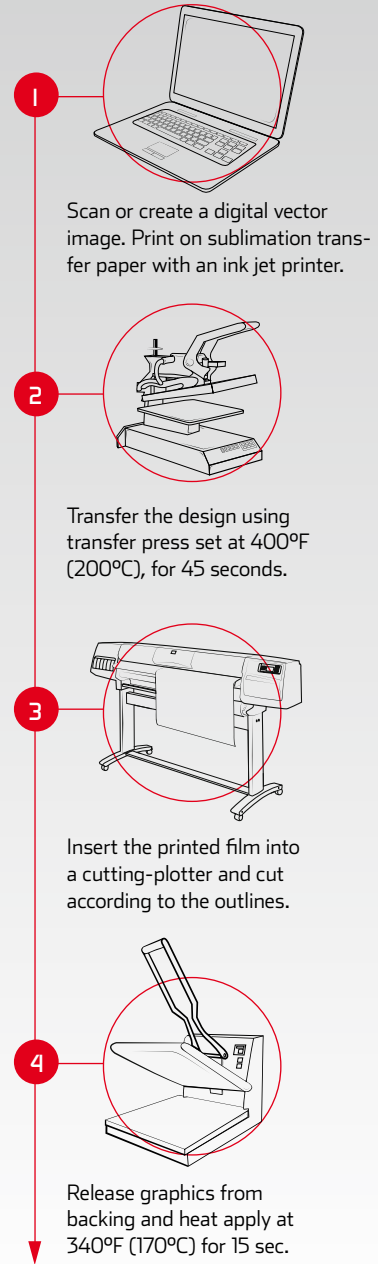
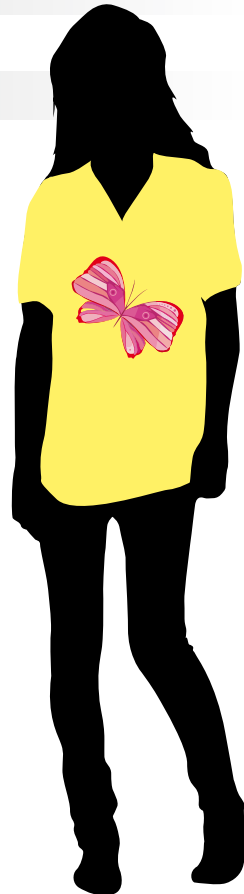
FiberPlus is available in A3 & A4 sheets for printing with desktop sublimation printers.

APPLICATION INFORMATION

- Application to cotton, poly/cotton, polyester
- Washing fastness up to 140°F (60°C)
- Transfers to cloth 15-17 seconds
320-340°F (160-170 °C)
- Low / medium pressure

TRANSFER TAPE

FiberPlus 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.

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	Hotmelt Film (polyurethane)
Adhesive	PVC
Flock	Rayon Viscose

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 and FiberPrint 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.