



FLOCKEFLEX

HIGH QUALITY HEAT TRANSFER FILMS











Thin and fast weeding PU film?



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Heat Transfer on Jerseys (migration)?



Heat Transfer on « Nulon » bags



Thin and stretchable metallic?

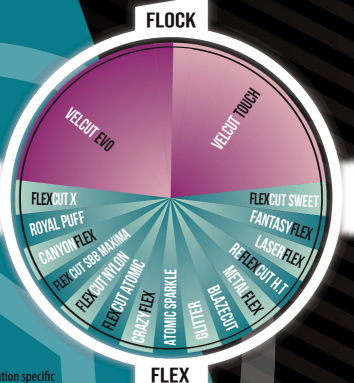


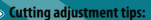
Thin and soft



with brillant colors!

Flock for smallest details





Refer to our cutting recommendation specific to each material type prior to production.

Always do a Test Cut to ensure proper cutting blade depth, pressure and offset specific to the material and degree of blade used, i.e. 30, 45 or 60 degree.

Speed of the cutting machine can also be changed to provide better cutting performance. Slowing the cutting speed down can support better cutting of detailed graphics and also thicker materials.

Adjusting the cutting blade extension from in the blade holder is very important. You do not want the blade to extend out too far as this can result in possibly cutting through the films carrier and possible damage the blade and the cutting strip. The cutting blade should only extend slightly more than the thickness of the material.

Blade Hodler:

The drag knife blade holder is a very important part of your plotter. The ball-bearing of your blade holder needs a drop of oil once in a while so the blade swivels properly.

Cutting strip:

Check your cutting strip regularly. For better cutting performance the cutting strip surface must remain smooth. Too many scratches would and or groves can make fine cutting more difficult..

THE OFFSET DEPENDS 99% ON THE KNIFE AND NOT ON THE CUT MATERIAL

FLEXCUT X

FlexCut X is an exclusive heat transfer flex film!

Designed for cutting plotters. 100% polyurethane FlexCut X ensures fine, elastic and resistant designs, with an extremely soft touch. Its adhesive liner allows very fine cutting and fast weeding.

FlexCut X GITD is a white flex film that will glow in the dark after exposure to daylight or artificial light.

FlexCut X NightClub is a white flex film that Glows (fluorescing) under black light, a night-club essential.

LAYERING SEF HEAT TRANSFER FILMS

When layering SEF films it is important to first check the surface of the fabric and make sure it will handle the extra heat and is free of any repellent. Flex on flock is not recommended, but flock on flex is no problem. Reduce time for the first layers (3 or 4 seconds). Use recommended time settings on the last top layer.

FEATURES:



Waterbased PU

135 °C (275 °F)

12 seconds



Pressure: Medium/High

(without liner): 60 μ 60 °C (140°F)











50 cm	5 meters
50 cm	10 meters
50 cm	25 meters
30 cm	25 meters













































































































STANDARD 100 OEKO TEX®

THE FIRST PUFF HTV, Accept no substitute!

Royal Puff is our latest generation Puff heat transfer film. Its new adhesive liner allows excellent cutting and weeding performances. No repressing is needed! Super soft touch, beautiful 3D effect after pressing. Comes in 12 colors, including 9 brand new colors!

FEATURES



Waterbased PU 40°C





(without liner): 60μ (before heat transfer) 500μ (after heat transfer)



15 seconds



Pressure: Medium/High

145 °C





Hot peel

► PACKAGING





50 cm		25 meters
50 cm	體 、	10 meters
50 cm		5 meters

ONLINE PRODUCT INFORMATION



AVAILABLE COLORS















PENA Blue 08



PRAG *Navy 09*



Apple Green 10













CANYONELE

Bring your graphics to another dimension!

We don't promise you a Grand Canyon sunset but we promise you a thicker heat transfer film to bring your graphics to another dimension! Our brand new CanyonFlex is made of Polyurethane (PU) and has a very matte finish and a very soft touch.

FEATURES:



4 100% PU Films



60 °C (140°F)



(without liner): 800 μ



Pressure : Medium



25 seconds

165 °C (330 °F)





Cold peel

ONLINE PRODUCT



OUR THICKNESS PU FILM FOR OUTSTANDING 3D GRAPHICS!

► AVAILABLE COLORS













Yellow Canyon Red Canyon Violet Canyon















Navy Canyon Green Canyon Black Canyon

CANYON

PACKAGING

10 meters 5 meters

LAVAL

NEW YORK



SEF - TEXTILE 6

FLEXCUT SBB MAXIMA

FlexCut SBB Maxima is the 4th generation SBB film by SEF.

Highly technical film designed to prevent migration when heat transferring to dyed polyester fabrics (sports jerseys type).



Waterbased PU



(without liner): 120 µ



10 seconds



130 °C (266 °F)

60 °C (140°F)



Pressure: Medium/High



Cold peel

► PACKAGING





50 cm

25 meters

► AVAILABLE COLORS







MIGRATION / RE-SUBLIMATION

Heat transferring films on polyester or polyamide fabrics can result in "migration". The heat of the press can re-activate the inks and start migration (change the color) on the heat-transferred graphic.

This migration, or re-sublimation, phenomenon can take 48 to 72 hours to happen, sometimes even 2 to 3 weeks.

- 1 If you transfer on fabrics other than polyester or polyamide there is no actual migration risk, you can therefore use any of our standard heat transfer
- 2 If you transfer on sublimated polyester fabrics (the back of the fabrics is white or lighter shade of color) a low temperature SEF film like RocketCut can prevent migration. But test don't guess and use SBB Maxima films if you have any doubts!
- 3 If you transfer on dispersed dyed polyester fabrics (same color back and front of the fabric) the use of SEF SBB Maxima films is mandatory.
- 4 "Soft shell" garments made out of dispersed dyed micro fibers are the worst "migration" case scenario, we recommend to carefully test FlexCut SBB Maxima films every time.



SUITABLE FOR TEMPERATURE SENSITIVE AND MIGRATING TEXTILES ONLINE PRODUCT INFORMATION

FLEXCUT NYLON

Low temperature PU film, designed to be heat transferred to most coated fabrics (such as nylon fabrics)

NYLON

Nylon fabrics are made out of polyamide fibers and heat-transferring films on nylon fabrics often results in an adhesion issue. This adhesion issue is not because of the nylon fiber itself but because of the water-repellent coating it has received. The water proofing coating not only repels water but also the hot melt

FlexCut Nylon contains a specifically designed low temperature hot melt adhesive and is the perfect solution to nylon adhesion problems. An easy test with a drop of water on the fabric will tell you if you should use FlexCut Nylon.

FEATURES:

Waterbased PU

(without liner): 70 µ

15 seconds

115 °C (240 °F)

adhesives used in standard films.

40 °C (104°F)

Pressure: Medium



Cold peel







50 cm 5 meters 50 cm 10 meters 50 cm 25 meters



















FLEXCUT ATOMIC

Power your graphics with the energy of FlexCut Atomic! 7 sparkly colors for your brillant designs. 100% Polyurethane film, high durability and the trusted FlexCut easy cutting & weeding.

A 100% PU FLEX WITH A STUNNING PEARLY AND METALLIC FINISH!

FEATURES:



60 μ



60 °C (140 °F)



150 °C (302 °F)



12 seconds



Pressure: Medium/High



Hot peel

Cotton, polyester, polyCotton



► PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters



















ONLINE PRODUCT INFORMATION



CRAZYFLEX



Add a touch of Craziness with CrazyFlex!

CrazyFlex is a very unique PU Flex that combines metallics and neon colours. The crazy colours can be mixed (CrazyFlex HAZE) or make beautiful stripes (CrazyFlex STRIPES)

FEATURES:



Waterbased PU



60 °C (140 °F)





Pressure: Medium/High



12 seconds



Hot peel



150 °C (302 °F)

► PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters





► AVAILABLE COLORS CRAZYFLEX HAZE



Purple Haze 02



Matcha 03

► AVAILABLE COLORS CRAZYFLEX **STRIPES**





Candy Store 09













Jupiter 04

Harlequin 06









Wonderland 15

Blue Mint 16

ATOMIC SPARKLE

Atomic Sparkle is a glitter film that cuts and weeds like a flex. It is thinner and more stretchy than normal Glitter and is stackable. This is the revolutionary glitter flex that will meet all your expectations!

ATOMIC SPARKLE, THE BEST OF TWO WORLDS!

FEATURES:



Waterbased PU



60°C (140 °F)



150 μ



Pressure: Medium/High



12 seconds



Hot peel









PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters

AVAILABLE COLORS









Gold Sparkle 08



Orange Sparkle 03

Silver Sparkle 09



Green Sparkle 04



White Sparkle 10







Purple Sparkle 06

GLITTER



You know you need more glitter!

FEATURES:



350 μ



40°C (104°F)



Pressure: Medium/High



155 °C (311°F)

10 seconds



Hot peel

► AVAILABLE COLORS













Silver 02 Vintage Gold 12



Pink 09









A HIGH QUALITY **GLITTER FILM,** EASY TO CUT AND WEED.

ONLINE PRODUCT INFORMATION



► PACKAGING





50 cm

25 meters

THIN, EASY TO CUT **AND WEED**

BLAZECUT

Unique hologramme and glitter effects

FEATURES:



100 μ



40 °C (104°F)



8 seconds



Pressure: Medium/High



165 °C (330°F)



Cold peel

► AVAILABLE COLORS







Blue









ONLINE PRODUCT INFORMATION



PACKAGING



50 cm

25 meters



Light Blue



METALFLEX

YES, A BEAUTIFUL METALLIC **FILM CAN BE VERY** STRETCHABLE! TRY ME!

MetalFlex is a 100% PU film.

Light, very stretchable and with a beautiful metal effect. You will never have to worry anymore about washing a metallic heat transfer film because MetalFlex brings you an excellent 40°C washing fastness.

FEATURES:



Heat sealable PU



(without liner): 50 µ



40 °C (104°F)



170 °C (340 °F)



20 seconds



Pressure: Medium/High



Waiting for the product to cool down 20 seconds before removing the liner after pressing will give a shinier finish



PACKAGING





49 cm	5 meters
49 cm	10 meters
49 cm	25 meters

ONLINE PRODUCT INFORMATION























REFLEXCUT H.T.



REFLEXCUT HAS AN ADHESIVE LINER ALLOWING EASY AND FINE CUTTINGS

High Visibility flex! ReflexCut is very thin and stretchy high visibility reflective film. ReflexCut Silver 1 and FR 9 meet the EN ISO 20471 Class 2 standard.

FEATURES:



(without liner) 350 μ 60 °C (140°F)





15 seconds



Pressure: Medium/High

Neon Pink 7



150 °C (300 °F)



Cold peel

PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters

► AVAILABLE COLORS





Silver 1









LASERFLEX

LaserFlex has been specially designed to be cut and laser weeded (laser engraving). Thus even the most complicated motifs become child's play!

FEATURES:



Waterbased PU



60 °C (140°F)



(without liner): 60 μ



Pressure: Medium/High



17 seconds



Cold peel



165 °C (330 °F)

► AVAILABLE COLORS



PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters



50 sheets **A4** 50 sheets

SEF - TEXTILE 14









FANTASYFLEX

A 100% PU **FASHION FILM!**

Bright colors and beautiful patterns will transport your graphics into a Fantasy world. FantasyFlex is 100% PU, cuts and weeds very easily.

FEATURES:





40 °C (104 °F)



12 seconds



Pressure: Medium/High



150 °C (302 °F)



Hot peel

PACKAGING





10 meters

49 cm

25 meters





► AVAILABLE PATTERNS





Camo 02





Blue Snake 04



Flowers 05

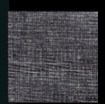


Maze 06

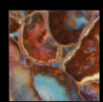


Barcellona 07











Morning Cloud 12

FLEXCUT SWEET



VERY STRETCHABLE AND INCREDIBLY SOFT

FlexCut Sweet is a "screen printing like" 100% polyurethane heat transfer film. FlexCut Sweet has a "non-sticky" liner.

CARACTÉRISTIQUES :



Waterbased PU



60°C (140°F)



(without liner): 60 µ



Pressure: Medium/High



17 seconds



Cold peel



165 °C (330 °F)

PACKAGING





50 cm	5 meters
50 cm	10 meters
50 cm	25 meters



ONLINE PRODUCT INFORMATION



AVAILABLE COLORS











Red 10





Pacific Blue 19 Royal Blue 21 Navy Blue 22















Silver Metallic 31

VELCUT TOUCH

INCREDIBLE Microfiber Touch!

VelCut Touch is the next generation flock film for plotter cutting. With Velcut Touch cutting and weeding intricate graphics is really easy! It cuts and weeds like a flex but Velcut Touch super soft feel surface is unique. An innovative soft velour film that performs like a flex.

FEATURES:

PI A

Adhesive: Waterbased Flock: Micro-viscose



160 °C (320 °F)



Hotmeltfilm



10 - 15 seconds



(without liner): 300 μ



Pressure: Low/Medium



₫ 60 °C (140°F)



Hot peel







50 cm	10 meters
50 cm	25 meters
FO	20

AVAILABLE COLORS









Light Grey 89









ONLINE PRODUCT INFORMATION





VELCUT TOUCH







VELCUT EVO





VelCut is a high-quality heat sealable flock film for plotter-cutting. It has been for years a confirmed best seller. Very easy to cut and weed, it comes in a wide range of colors.

FEATURES:

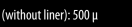
Adhesive: Waterbased Flock: VelCut Evo: Rayon viscose VelCut Premium: Polyamide



Hotmeltfilm

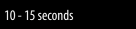


60 °C (140°F)





Pressure: Low/Medium





Warm peel



160°C (320 °F)





ONLINE PRODUCT INFORMATION



SETTINGS FOR VELCUT

The cutting line must not be visible on the adhesive liner; if it does your blade is setup too deep. The blade has to cut the hotmelt but not the flock layer.

If your blade is set properly you can cut flock even with a 45° blade.



► PACKAGING



50 cm	10 meters
50 cm	25 meters
50 cm	30 meters













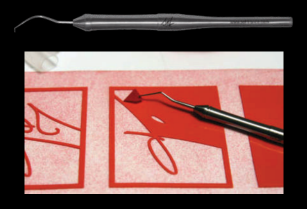




Neon Green Premium

ACCESSORIES

WEEDER



TWEEZER



SEF

OFFERS THE SECURITY AND TECHNICAL SERVICE OF A MANUFACTURER

You discovered our wide range, colored and soft. Since 47 years SEF is manufacturing products for textile decoration.

With its plant in Laval, SEF is the only integrated manufacturer of water based Flock and Flex films. Ink formulation, coating, flocking, laminating and converting, everything in one single location.

Innovative products, beautiful and easy to use, but also local suppliers, short supply chains, products manufactured «water base» without solvents sprayed into the atmosphere ...

There are many reasons to try and adopt our range of films for textile decoration.











MARS EDITION

WE STRIVE TO DO BUSINESS IN A MORE ENLIGHTENED WAY, WHY ARE THINGS DIFFERENT HERE AT SEF?



Family run business

An international team working for you in a "family run" company where the human dimension and long run sustainability are crucial factors. 3 generations ago Pierre Lion invented industrial "flocking"



Integrated production

For 49 years SEF does highly technical chemistry. We formulate our own PU, we coat and flock our own films. Manufacturing, R&D, QC, shipping, all in one place.



European and local supply chain

95% of our suppliers are just a few hours driving from the factory in France – no unnecessary CO_2 and pollution importing cheap raw materials, only efficient local suppliers.



« Water Based Club »

It is a small club! Water based formulations only! Not a drop of solvent in our formulations, and no solvent fumes in our exhaust, only water vapor.



More than 49 years serving the heat transfer industry

From the early screen printing products we made in the 70's to the latest PU flex, we came a long way working with heat transfer materials. We introduced our first « digital cutting » films 27 years ago. 49 years serving the garment industry with Die-Cut, screen printing, HF welding and next generation Flock & Flex.

www.seftextile.com





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