

# FLEXCUT

## Heat transfer flex-film

> for plotter-cutting



**FlexCut** is a high quality, multi-layered polyurethane film, PVC free and produced without solvents. It has a sticky polyester liner, good covering power and high elasticity. Above all, **FlexCut** distinguishes itself from the rest with its excellent weeding characteristics.

Also available in selected colors :

### FlexCut X4 (X4)

For high-speed transferring and weeding

### FlexCut Maxx Nylon (N)

Flex film for coated textiles

### FlexCut SBB Optima (SBB)

Flex film for heavily migrating textiles

### FlexCut Sweet (SW)

Screen printing like Flex film, 100% polyurethane, non-sticky liner



**FlexCut** ist eine hochwertige mehrschichtige Polyurethanfolie, PVC frei und ohne Lösemittel hergestellt. Sie besitzt einen leicht klebenden Polyesterträger, eine sehr gute Deckkraft und hohe Elastizität. **FlexCut** zeichnet sich aber vor allem durch seine hervorragenden Entgittereigenschaften aus.

In ausgewählten Farben auch erhältlich :

### FlexCut X4 (X4)

Transferieren und Entgittern in Hochgeschwindigkeit

### FlexCut Maxx Nylon (N)

Flexfolie für beschichtete Textilien

### FlexCut SBB Optima (SBB)

Flexfolie für stark migrierende Textilien

### FlexCut Sweet (SW)

Besonders weiche Flexfolie mit Siebdruckcharakter, nicht klebender Träger



**FlexCut** est un film polyuréthane multicouches de haute qualité, fabriquer sans PVC ou solvants. Il possède un liner légèrement collant, un bon pouvoir couvrant et une grande élasticité. FlexCut se distingue surtout par ses propriétés supérieures d'échenillage.

Également disponible dans quelque couleurs :

### FlexCut X4 (X4)

Transfert et échenillage à grande vitesse

### FlexCut Maxx Nylon (N)

Conçu pour des poses sur tissus enduits tels que le nylon

### FlexCut SBB Optima (SBB)

Conçu pour les tissus en polyester sublimés (type maillots de sport) Il empêche la migration des encres sublimées du vêtement au transfert grâce à une barrière exclusive

### FlexCut Sweet (SW)

Flex 100% PU à l'incroyable aspect sérigraphique. Présenté sur un liner non collant

GTD (Glow In The Dark)		Sky Blue 17		Cool Grey 14
NightClub (Fluorescent with Blacklight)		Atoll Blue 18		Grey 15
White 01	N SBB SW	Pacific Blue 19		Dark Grey 16
Lemon Yellow 05	FL N SBB SW	Reflex-Blue 20		Black 02 N SW
Sunny Yellow 06	X4	Royal Blue 21	N SW	Neon Yellow 29 X4 SW
Orange 07	X4	Navy Blue 22	X4	Neon Orange 30 X4 SW
Fire Red 11		Purple 23		Neon Pink 28 X4 SW
Electric Red 12	X4	Apple Green 24		Neon Green 27 X4 SW
Red 10	N SW	Green 25	N SW	Silver Metallic 31 X4 N SW
Baby Pink 08		Military Green 26		Gold Metallic 32 X4 N SW
Fuchsia 09		Beige 03		MetalFlex Silver
Burgundy 13		Chocolate 04		MetalFlex Gold
				ReflexCut



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.



# FLEXCUT

## Heat transfer flex-film

> for plotter-cutting

Cut

### PACKAGING



50 cm (19,7")

5 meters (5,45' yd)

50 cm (19,7")

10 meters (10,9 yd)

50 cm (19,7")

25 meters (27,3 yd)



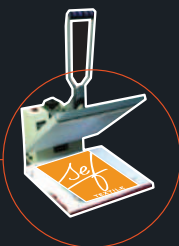
1

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

### FlexCut

Transfer Temperature	Transfer Time	Transfer Pressure
165°C (330°F)	17 seconds	Medium/High pressure
Cotton, Polyester, PolyCotton...		
Hot peel		
Washing : 60°C (140°F)		
Thickness : 60 µ		

### FlexCut X4

Transfer Temperature	Transfer Time	Transfer Pressure
175°C (345°F)	4 seconds	Medium/High pressure
130°C (265°F)	20 seconds	
Cotton, Polyester, PolyCotton and slightly water repellent fabrics		
Hot Peel		
Washing : 60°C (140°F)		
Thickness : 60 µ		

### FlexCut Maxx Nylon

Transfer Temperature	Transfer Time	Transfer Pressure
115°C (240°F)	15 seconds	Medium pressure
Nylon, Coated fabrics...		
Cold Peel		
Washing : 40°C (104°F)		
Thickness : 70 µ		

### FlexCut SBB Optima

Transfer Temperature	Transfer Time	Transfer Pressure
145°C (295°F)	18-20 seconds	Medium/High pressure
Polyester fabrics		
Hot Peel		
Washing : 60°C (140°F)		
Thickness : 160 µ		

### FlexCut Sweet

Transfer Temperature	Transfer Time	Transfer Pressure
165°C (330°F)	17 seconds	Medium/High pressure
Cotton, Polyester, PolyCotton...		
Warm Peel		5 seconds
Washing : 60°C (140°F)		
Thickness : 60 µ		



110 Bd Denis-Papin - 53000 LAVAL - France  
 Tél : 33 (0) 2 43 53 36 48 - Fax : 33 (0) 2 43 67 11 78  
 Email : contact@seff-france.com

www.seff-france.com