

FlexCut

HEAT TRANSFER FLEX-FILMS
FOR PLOTTER-CUTTING



Also available in selected colors :

FlexCut Nylon (N)

Flex film for coated textiles

FlexCut SBB Maxima (SBB)

Flex film for heavily migrating textiles

FlexCut Sweet (SW)

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



In ausgewählten Farben auch erhältlich :

FlexCut Nylon (N)

Flexfolie für beschichtete Textilien

FlexCut SBB Maxima (SBB)

Flexfolie für stark migrierende Textilien

FlexCut Sweet (SW)

Besonders weiche Flexfolie mit Siebdruckcharakter, nicht klebender Träger



Également disponible dans quelques couleurs :

FlexCut Nylon (N)

Conçu pour des poses sur tissus enduits tels que le nylon.

FlexCut SBB Maxima (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.

LaserFlex **LF**

MADE IN FRANCE
DOES NOT CONTAIN ANY
HARMFUL SUBSTANCE
MANUFACTURED
WITHOUT ANY SOLVANT

White 01		N SBB SW LF	Lavender Blue 46		Vibrant Green 35		Neon Yellow 39	
Dent-De-Lion 47			Moanberry 49		Apple Green 24		Neon Orange 40	
Lemon Yellow 05		N SBB SW	Lavender 37		Light Green 36		Neon Pink 41	
Sunny Yellow 06		SW LF	Plum 38		Green 25		Neon Green 42	
Soda Orange 48			Purple 23		Military Green 26		SilverMetallic 31	
Orange 07		SW LF	Sky Blue 17		Beige 03		Gold Metallic 32	
Fire Red 11			Hawaii Blue 30		Dune 45		GTD (Glow In The Dark)	
Passion Red 33			Atoll Blue 18		Chocolate 04		Night Club (Fluorescent with ultraviolet)	
Electric Red 12		SW	Pacific Blue 19		Cool Grey 14		SW	
Red 10		N SW LF	Reflex Blue 20		Grey 15			
Baby Pink 08			Royal Blue 21		Dark Grey 16			
Candy Pink 43			Navy Blue 22		Black 02		N SW LF	
Fuchsia 09			Mint Green 44					
Burgundy 13			Turquoise 34					



FlexCut



Cut 

PACKAGING



50 cm (19") 25 meters (27,3 yd)

50 cm (19") 10 meters (10,9 yd)

50 cm (19") 5 meters (5,4 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
150°C (300°F)	12 seconds	Medium/ High pressure
Cotton, Polyester, Polycotton, Blends...		
Hot Peel		
Washing : 60°C (140°F)		
Thickness : 60 µ		

FlexCut 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 Maxima

Transfer Temperature	Transfer Time	Transfer Pressure
130°C (265 °F)	10 seconds	Medium/ High pressure
Polyester fabrics		
Cold Peel		
Washing : 60°C (140°F)		
Thickness : 140 µ		

FlexCut Sweet

Transfer Temperature	Transfer Time	Transfer Pressure
165°C (330°F)	17 seconds	Medium/ High pressure
Cotton, Polyester, Polycotton, Blends...		
Warm Peel : 5 secondes		
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@sef-france.com
www.seftextile.com



SEF AMERICAS
 14476 Duval Place West
 Ste.201
 Jacksonville, FL32218
 904-423-0211 - Phone / USA
sales@SEFamericas.com
www.sefamericas.com