



www.b-flexitalia.com



PRIMARY KEY

COMPOSITION

TECHNICAL FEATURES

APPLICATION

FILMS for GARMENT DECORATION

PU - Polyurethane		PU	PVC	PET					MAR				26	PRINT & CUT	L	Ċ				0	
PVC - Polyvinyl chloride	PRODUCT NAME	PU	PVC	РЕТ	RAYON VISCOSE	THICKNESS	MATTE FINISHING	GLOSSY FINISHING	VELVET FINISHING	OPAQUE	TRANSPARENT	ADHESIVE LINER	MIRROR CUT	PRINT & CUT	TEMPERATURE	TIME IN SECONDS	TRANSFER PRESSURE	LINER REMOVAL	WASH TEMPERATURE	DRY CLEANING	DRYER
	BF 700A					90 µ	•								140°C - 285°F	10"	3,5 bar	НОТ	90°		
PET PET - Polyester	BF GIMME5 EVO					80 µ	•								140°C - 285°F	4"	3,5 bar	НОТ	90°		
	BF SPECIAL					90 µ									140°C - 285°F	10"	3,5 bar	НОТ	60°		
RAYON VISCOSE	BF MIRROR					140 µ									150°C - 305°F	12"	3,5 bar	SEMI-HOT	30°		
thickness (in µmicron)	BF MIRROR SOFT					50 µ									150°C - 305°F	12"	3,5 bar	SEMI-HOT	30°		
	BF METALLIC					90 µ									140°C - 285°F	12"	3,5 bar	НОТ	40°		
MATTE FINISHING	BF VARNISH					100 µ									145°C - 295°F	10"	3,5 bar	НОТ	40°		
	BF SUBLISTOP					120 µ									140°C - 285°F	10"	3,5 bar	НОТ	40°		
	BF FLUO					90 µ									145°C - 295°F	10"	3,5 bar	НОТ	60°		
VELVET FINISHING	BF PROMOTIONAL					80 µ									145°C - 295°F	10"	3,5 bar	SEMI-HOT	40°		
	BF GLITTER					100 µ									145°C - 295°F	10"	3,5 bar	НОТ	60°		
OPAQUE	BF GLAM					90 µ									140°C - 285°F	12"	3,5 bar	НОТ	40°		
	BF FATTY					550 µ									140°C - 285°F	30"	2,0 bar	НОТ	40°		
TRANSPARENT	BF NYLON					75 µ									145°C - 295°F	12"	3,5 bar	SEMI-HOT	40°		
	BF GLOW IN THE DARK					100 µ	•								145°C - 295°F	12"	3,5 bar	SEMI-HOT	40°		
	BF REFLEX					140 µ									140°C - 285°F	10"	3,5 bar	НОТ	40°		
	BF FLOCK					500 µ									160°C - 320°F	16"	1,5 bar	SEMI-HOT	40°		
PRINT PRINT & CUT	FIVE BFPRINT01 EVO					80 µ									140°C - 285°F	4"	3,5 bar	НОТ	40°		
RINT & CUT	BF PRINT00					90 µ									140°C - 285°F	10"	3,5 bar	HOT	40°		
(in °C and °F)	BF PRINT01					90 µ									140°C - 285°F	10"	3,5 bar	НОТ	40°		
	BF PRINT02					50 µ									150°C - 305°F	10"	3,5 bar	SEMI-HOT	40°		
(in seconds)	BF PRINT03	50%	50%			120 µ									145°C - 295°F	12"	3,5 bar	HOT	40°		
	BF PRINT04	50%	50%			160 µ	•			•					145°C - 295°F	12"	3,5 bar	HOT	40°		
(in bar)						120 µ									140°C - 285°F	10"	3,5 bar	HOT	40°		
	BF PRINTOLD					170 µ	•			•					145°C - 295°F	12"	3,5 bar	SEMI-HOT	40°		
	BF PRINTREF	-				150 µ				-					150°C - 305°F	10"	3,5 bar	SEMI-HOT	40°		
	BF PRINTTOP G					60 µ									145°C - 295°F	8"	3,5 bar	НОТ	40°		
DRY CLEANING	BF PRINTTOP M	-				60 µ				-					145°C - 295°F	8"	3,5 bar	НОТ	40°		
	BF PRINTFATTY					550 µ									140°C - 285°F	30"	2,0 bar	НОТ	40°		
DRYER	BF MYLAR					70 µ															
		ī			Т	T			T	1		T I	1		Ĩ	1			1	Î.	





BF 700 A

B-FLEX SERIES 700A is a polyurethane opaque **B-FLEX SERIES 700A** are certified as per film suitable for heat transfer on cotton fabrics, cotton and polyester and polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES 700A can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable. It is also great for multilayer applications.

Oeko-Tex Standard 100 Class I requirements.

They are ideal for letters and drawings more than 0.5 cm

STANDARDS:

STANDARDS:

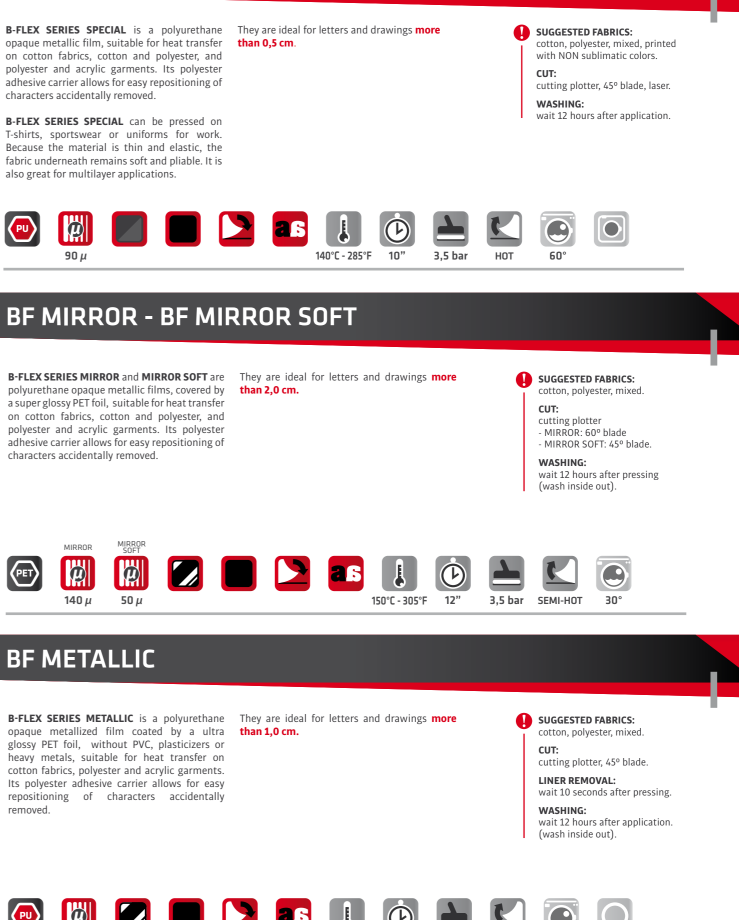




BF SPECIAL

opaque metallic film, suitable for heat transfer on cotton fabrics, cotton and polyester, and polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of

B-FLEX SERIES SPECIAL can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable. It is



12"

3,5 bar

SEMI-HOT

40°

GIMME5 EVO

80 L

opaque film suitable for heat transfer on cotton fabrics, cotton and polyester and polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES GIMME 5 can be pressed IN **ONLY 4 SECONDS** on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic the fabric, underneath remains soft and pliable. It is also great for multilayer applications.

B-FLEX SERIES GIMME 5 is a polyurethane B-FLEX SERIES GIMME 5 are certified as per Oeko-Tex Standard 100 Class I requirements.

> They are ideal for letters and drawings more than 0,5 cm.

> > N TEXTILES according to Or 15CX00005 Oeko-Tex Standard 100 Class I. CENTROCOT

SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors.

> CUT: cutting plotter, 45° blade, laser.

SUGGESTED FABRICS:

CUT:

WASHING:

cotton, polyester, mixed, printed

with NON sublimatic colors.

cutting plotter, 45° blade, laser.

wait 12 hours after application.

WASHING: wait 12 hours after application.





glossy PET foil, without PVC, plasticizers or heavy metals, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally



BF VARNISH

B-FLEX SERIES VARNISH is a polyurethane They are ideal for letters and drawings more super glossy film, suitable for heat transfer on than 1,0 cm. cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed

B-FLEX SERIES VARNISH can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable.



with NON sublimatic colors. CUT:



wait 12 hours after application.

BF PROMOTIONAL

B-FLEX SERIES PROMOTIONAL is a They are ideal for letters and drawings more polyurethane semi-glossy opaque film, without PVC, plasticizers or heavy metals, suitable for heat transfer on cotton fabrics, polyester and acrylic garments.

B-FLEX SERIES PROMOTIONAL can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable.

> STANDARDS: Oeko-Tex Standard 100 Class I.

> > 145°C - 295°F

レ

10"

than 0,5 cm.





BF SUBLISTOP

B-FLEX SERIES SUBLISTOP is a polyurethane They are ideal for letters and drawings more opaque film that creates the ultimate barrier to sublimation dyed textiles, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES SUBLISTOP prevents colour bleed through and is appropriate for names, numbers and logos pressed on T-shirts, sportswear or uniforms.

than 0,8 cm.

SUGGESTED FABRICS: cotton, polyester, mixed, printed with sublimatic colors. CUT:

cutting plotter, 45° blade, laser. WASHING: wait 12 hours after application. **BF GLITTER**

B-FLEX SERIES GLITTER is a polyurethane They are ideal for letters and drawings more glitter opaque film, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally

than 1,0 cm.

removed. B-FLEX SERIES GLITTER can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the

fabric underneath remains soft and pliable.

PU 100 µ 145°C - 295°F

BF FLUO

Ø

120 µ

opaque film, suitable for heat transfer on than 0,8 cm. cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed

B-FLEX SERIES FLUO can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable.

90 *u*

B-FLEX SERIES FLUO is a polyurethane fluo They are ideal for letters and drawings more

140°C - 285°F

Þ

SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors.

> CUT: cutting plotter, 45° blade, laser.

WASHING:

wait 12 hours after application.

145°C - 295°F 10' 3.5 bar 60 HOT



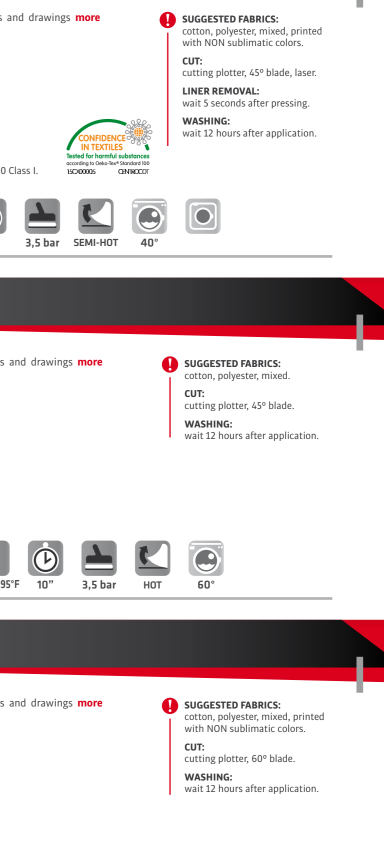


B-FLEX SERIES GLAM is an opaque film with They are ideal for letters and drawings more a superficial glossy foil, suitable for heat than 1,0 cm. transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed

B-FLEX SERIES GLAM can be pressed on T-shirts, sportswear or uniforms for work.













BF FATTY

B-FLEX SERIES FATTY is a polyure than opaque They are ideal for letters and drawings more and thick film, suitable for heat transfer on than 2,0 cm. cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES FATTY can be pressed on T-shirts and sportswear or uniforms for work and is ideal for smaller logos and designs to add extra dimension to your garments.

2,0 bar

HOT

140°C - 285°F 30"



40°

CUT: cutting plotter, 60° blade. WASHING:

wait 12 hours after application.

BF REFLEX

B-FLEX REFLEX is a highly reflective They are ideal for letters and drawings more photoluminescent film manufactured than 1,5 cm. with glass bead technology, without PVC, plasticizers or heavy metals, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX REFLEX can be pressed on T-shirts, sportswear or uniforms for work.



BF NYLON

PU

550 µ

B-FLEX SERIES NYLON is a polyurethane semi- They are ideal for letters and drawings more glossy opaque film, without PVC, plasticizers or heavy metals, suitable for heat transfer on waterproof, hydrophobic or impregnated fabrics, such as nylon or polyester garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

Because the material is thin and elastic, the fabric underneath remains soft and pliable.

than 1,0 cm.

SUGGESTED FABRICS: nylon, Lycra, cotton, polyester, mixed, printed with NON sublimatic colors.

CUT: cutting plotter, 45° blade, laser. LINER REMOVAL:

wait 5 seconds after pressing. WASHING: wait 12 hours after application.

BF FLOCK

flocked film, suitable for heat transfer on than 2,0 cm. cotton fabrics, polyester and acrylic garments giving letters or logos a suede-like feel.

B-FLEX SERIES FLOCK is a rayon-viscose They are ideal for letters and drawings more

B-FLEX SERIES FLOCK can be pressed on T-shirts, sportswear or uniforms for work.

Ø

500 µ

RAYON

VISCOSE



BF GLOW IN THE DARK

photoluminescent film, without PVC, awesome images. plasticizers or heavy metals, suitable for heat transfer on cotton fabrics, polyester and They are ideal for letters and drawings more acrylic garments with a bright and long lasting glow. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed

B-FLEX GLOW IN THE DARK can be pressed on T-shirts, sportswear or uniforms for work and is

B-FLEX GLOW IN THE DARK is a polyurethane suitable to be layered on other B-FLEX films for

than 1,0 cm.

SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors.

> CUT: cutting plotter, 45° blade, laser.

LINER REMOVAL: wait 5 seconds after pressing. WASHING: wait 12 hours after application.





SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors.

CUT: cutting plotter, 45° blade, laser.

WASHING: wait 12 hours after application.











SUGGESTED FABRICS:

cotton, polyester, mixed. CUT:

cutting plotter, 45° blade.

LINER REMOVAL: wait 5 seconds after pressing. WASHING: wait 8 hours after application.











FIVE BFPRINT01 EVO

opaque film printable with solvent, eco-solvent and Latex inks suitable for heat transfer IN **ONLY 4 SECONDS** on cotton fabrics, polyester and acrylic garments. Thanks to its selfadhesive PET film carrier even very small letters and logos can be easily cut by all current cutting plotters after the printing process. We recommend using BF MYLAR as a transfer tape and as a protection during the heat transfer, and then remove it while hot.

FIVE BFPRINT01 is a polyurethane white FIVE BFPRINT01 can be pressed on T-shirts, sportswear or uniforms for work. FIVE BFPRINT01 does not contain PVC.

plasticizers or heavy metals and is certified as per Oeko-Tex Standard 100 Class I requirements.

They are ideal for letters and drawings more than 0,5 cm.





Oeko-Tex Standard 100 Class I.

STANDARDS:

SUGGESTED FABRICS: cotton, polyester, mixed, printed

with NON sublimatic colors.

CUT: cutting plotter, 45° blade, laser. Wait at least 8 hours after the

WASHING:

printing process.

wait 12 hours after application.

BF PRINT02



145°C - 295°F

12"

3.5 bar

нот

Ø 50% 50% 160 *u*

BF PRINT00/01

(matte) are two polyurethane white films printable with solvent, eco-solvent and latex inks and are suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Very small letters and logos can be easily cut by all current cutting plotters after the printing process thanks to their ultimate self-adhesive PET film carrier. We recommend using BF MYLAR as a transfer tape and as a protection during the heat transfer, and then remove it while hot.

90 *u*

BFPRINT00 (semi-glossy) and BFPRINT01 BFPRINT00 and BFPRINT01 can be pressed on T-shirts, sportswear or uniforms for work. BFPRINTOO and BFPRINTO1 do not contain PVC, plasticizers or heavy metals and are certified as per Oeko-Tex Standard 100 Class I requirements.

> They are ideal for letters and drawings more than 0,5 cm.



SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors.

> CUT: cutting plotter, 45° blade, laser.

Wait at least 8 hours after the printing process.

WASHING: wait 12 hours after application.

4n°

STANDARDS: Oeko-Tex Standard 100 Class I.





13

BF PRINTSU

based inks, suitable for heat transfer on cotton fabrics, polyester and acrylic garments.

BF PRINTSU is specially formulated to block the pigment migration from sublimation dyed textiles and keep any graphic looking bright on any kind of polyester garment! Thanks to its sticky carrier small letters and drawings can be easily cut by all current cutting plotters after

BF PRINTSU is a polyurethane block-out film the printing process. We recommend using BF printable with all solvent, eco-solvent and latex MYLAR as a transfer tape and as a protection during the heat transfer, and then remove it while hot.

> BFPRINTSU can be pressed on T-shirts, sportswear or uniforms for work.

They are ideal for letters and drawings more than 2,0 cm.

120 *u* 140°C - 285°F 10" 3.5 har нот 4**0**°

BF PRINTOLD

printable with solvent, eco-solvent and latex inks. It is suitable for heat transfer on cotton fabrics, polyester and acrylic garments and gives an aging finishing after washing.

BF PRINTOLD is ideal to be pressed on heavy fabrics like sweatshirts and hoodies.

BF PRINTOLD is a polyurethane block-out film, They are ideal for letters and drawings more than 2.0 cm.

SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON sublimatic colors. CUT cutting plotter, 60° blade. Wait at least 8 hours after the

SUGGESTED FABRICS:

printing process.

WASHING:

cutting plotter, 45° blade.

Wait at least 8 hours after the

wait 12 hours after application.

colors

CUT:

polyester, printed with sublimatic

printing process.

WASHING: wait 12 hours after application.



BF PRINTREF

Ø

film, printable with solvent, eco-solvent and latex inks, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. thanks to its very good opacity BF PRINTREF can be used on both light and dark garments and can be pressed on T-shirts, sportswear or uniforms for work.

BF PRINTREFLEX is a reflective heat transfer They are ideal for letters and drawings more than 1.0 cm.

SUGGESTED FABRICS:

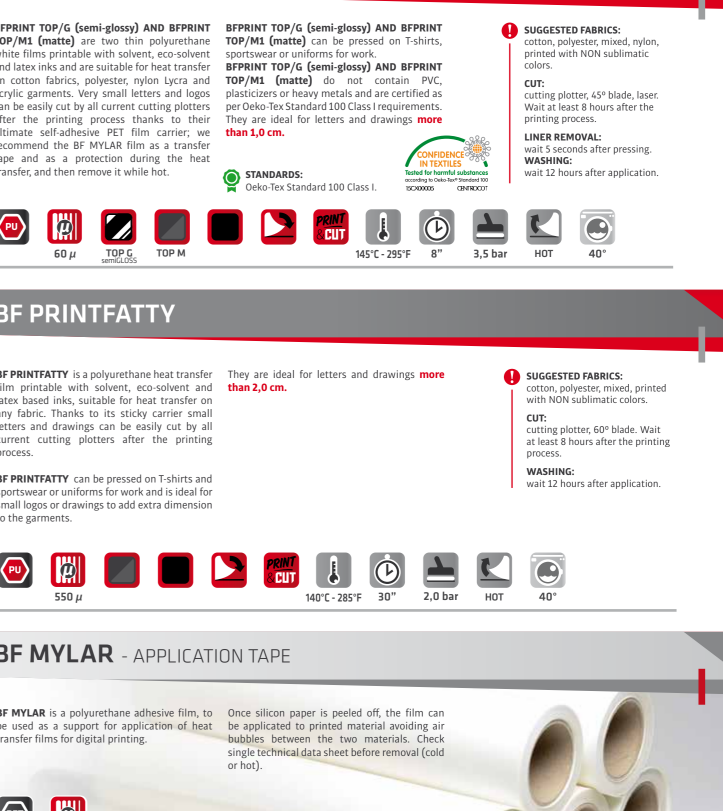
cotton, polyester, mixed, printed with NON sublimatic colors.

CUT: cutting plotter, 45° blade, laser. Wait at least 8 hours after the printing process.

LINER REMOVAL: wait 5 seconds after pressing. WASHING: wait 12 hours after application.

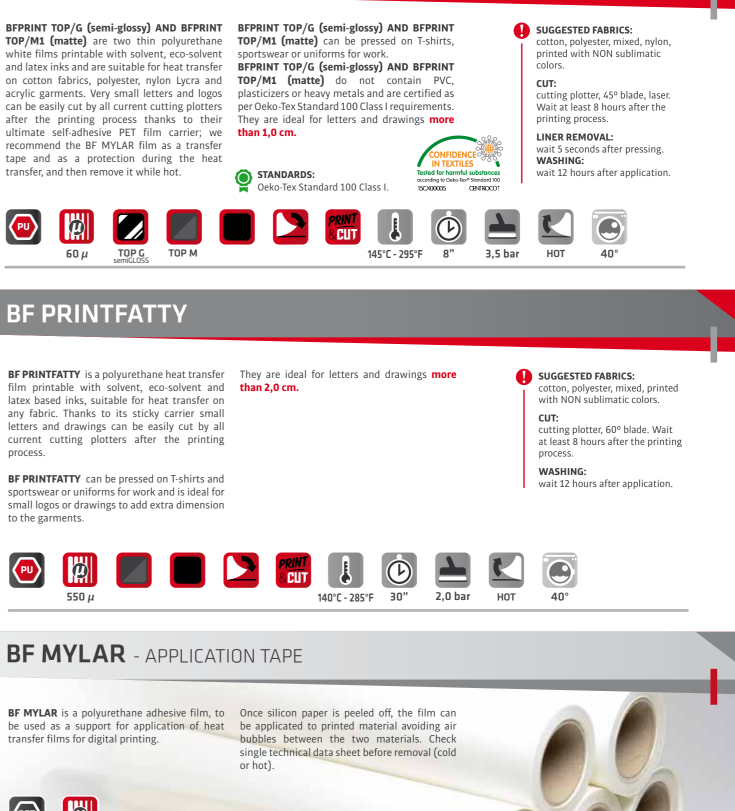


BF PRINTTOP G/M



film printable with solvent, eco-solvent and latex based inks, suitable for heat transfer on any fabric. Thanks to its sticky carrier small letters and drawings can be easily cut by all current cutting plotters after the printing

process.









(+) REFLEX FINISHING

14



COLORS GUIDE

BF 700A				Mirror
BF 700A	BF 739A	BF 752A	BF 763A	BF SS
WHITE	VELVET RED	APPLE GREEN	CAPPUCCINO	GOLD MIRROR
BF 728A	BF 761A	BF 754A	BF 764A	BF SG
LEMON YELLOW	AUBERGINE	GRASS GREEN	LEATHER	SILVER MIRROR
BF 720A	BF 770A	BF 750A	BF 760A	BF SS/S
MEDIUM YELLOW	PURPLE	GREEN	BROWN	SOFT GOLD MIRROR
BF 722A	BF 748A	BF 780A	700 Special	BF SG/S
PUMPKIN YELLOW	NAVY BLUE	FOREST GREEN		SOFT SILVER MIRROR
BF 734A	BF 742A	BF 781A	BF 792A	Sublistop
ORANGE	ELECTRIC BLUE	OLIVE GREEN	GOLD	Sublistop
BF 732A	BF 740A	BF 783A	BF 793A	BF 700ASU
Flame Red	ROYAL BLUE	AQUAMARINE	BRONZE	WHITE SUBLISTOP
BF 730A	BF 743A	BF 782A	BF 794A	BF 728ASU
RED	LILAC	TURQUOISE	COPPER	LEMON YELLOW SUBLISTO
BF 762A	BF 744A	BF 710A	BF 795A	BF 720ASU
Bordeaux	LIGHT BLUE	Black	GRAPHITE	YELLOW SUBLISTOP
BF 737A	BF 741A	BF 714A	BF 796A	BF 734ASU
BLUSH PINK	POWDER BLUE	GREY	SILVER	ORANGE SUBLISTOP
BF 736A	BF 746A	BF 712A	BF REF	BF 730ASU
PINK	SKY BLUE	LIGHT GREY	REFLEX	RED SUBLISTOP
BF 738A	BF 751A	BF 766A	BF GLOW	
CYCLAMEN	LIME GREEN	BEIGE	GLOW IN THE DARK	

	Fluo	Glitter	Glam
	BF FLUO20A NEON YELLOW	BF G700A WHITE GLITTER	BF L796A SILVER GLAM
2	BF FLUO30A NEON ORANGE	BF G796A SILVER GLITTER	BF L792A GOLD GLAM
RROR	BF FLUO40A NEON PINK	BF G792A GOLD GLITTER	BF L734A ORANGE GLAM
IRROR	BF FLUO50A NEON GREEN	BF G728A NEON YELLOW GLITTER	BF L750A GREEN GLAM
ор	BF FLUO46A NEON BLUE	BF G734A NEON ORANGE GLITTER	BF L736A PINK GLAM
ТОР	Metallic	BF G730A RED GLITTER	BF L735A LILAC GLAM
W SUBLISTOP	BF M700A Metallic white	BF G736A PINK GLITTER	BF L738A CYCLAMEN GLAM
ISTOP	BF M738A METALLIC CYCLAMEN	BF G770A PURPLE GLITTER	BF L777A RAINBOW GLAM
ISTOP	BF M742A METALLIC BLUE	BF G740A BLUE GLITTER	
p	BF M751A METALLIC ACID GREEN	BF G710A BLACK GLITTER	_



Promotional		Nylon	Flock		Flex digital print	ting
BF P700NA PROMOTIONAL WHITE	BF P714NA PROMOTIONAL GREY	BF Y700A WHITE NYLON	BF FLOCK700A WHITE	BF FLOCK714A GREY	BF PRINTOO WHITE GLOSS 90 MY	BF PRINTFATTY WHITE MATT 550 MY
BF P728NA PROMOTIONAL LEMON YELLOW	BF P796NA PROMOTIONAL SILVER	BF Y720A MEDIUM YELLOW NYLON	BF FLOCK728A LEMON YELLOW	Fatty	BF PRINT01 WHITE MATT 90 MY	
BF P720NA ROMOTIONAL MEDIUM YELLOW	BF P792NA PROMOTIONAL GOLD	BF Y734A ORANGE NYLON	BF FLOCK720A MEDIUM YELLOW	BF 1700 White Fatty	BF PRINTO2 CLEAR MATT	Flex digital printing sheets A4-A3
SF P734NA ROMOTIONAL ORANGE	Varnish	BF Y730A RED NYLON	BF FLOCK734A ORANGE	BF 1720 MEDIUM YELLOW FATTY	BF PRINTO3 WHITE MATT 120 MY	BF PRINT20 LASER TRANSPARENT FILM 30 MY
F P730NA ROMOTIONAL RED	BF V700A VARNISH WHITE	BF Y740A ROYAL BLUE NYLON	BF FLOCK730A RED	BF T734 ORANGE FATTY	BF PRINTO4 WHITE MATT 160 MY	BF PRINT22 LASER TRANSPARENT FILM 70 MY
F P738NA ROMOTIONAL CYCLAMEN	BF V710A VARNISH BLACK	BF Y748A NAVY BLUE NYLON	BF FLOCK738A CYCLAMEN	BF T730 RED FATTY	BF PRINTSU SUBLISTOP WHITE MATT	BF PRINT24 LASER WHITE FILM 60 MY
F P746NA ROMOTIONAL SKY BLUE	BF V730A VARNISH RED	BF Y750A GREEN NYLON	BF FLOCK746A SKY BLUE	BF 1740 ROYAL BLUE FATTY	BF OLD OLD FASHION	BF PRINT26 LASER WHITE FILM 120 MY
F P740NA ROMOTIONAL ROYAL BLUE		BF Y710A BLACK NYLON	BF FLOCK740A ROYAL BLUE	BF T710 Black Fatty	BF GID GLOW IN THE DARK	
BF P748NA ROMOTIONAL NAVY BLUE		BF Y792A GOLD NYLON	BF FLOCK748A NAVY BLUE		BF PRINTTOP/G WHITE GLOSS 60 MY	
BF P750NA PROMOTIONAL GREEN		BF Y796A SILVER NYLON	BF FLOCK750A GREEN		BF PRINTTOP/M WHITE MATT 60 MY	

BF FLOCK710A Black

BF PRINTREF REFLEX 150 MY

BF P710NA PROMOTIONAL BLACK

COLORS GUIDE

GIMME	JE VU			Fluo Gimme 5
FIVE700A	FIVE739A	FIVE752A	FIVE763A	FIVE FLUO20A
WHITE	VELVET RED	APPLE GREEN	CAPPUCCINO	
WHILE	VELVET RED	AFFLE GREEN	CAPPOCCINO	NEON TELEOW
FIVE728A	FIVE761A	FIVE754A	FIVE764A	FIVE FLUO30A
LEMON YELLOW	AUBERGINE	GRASS GREEN	LEATHER	NEON ORANGE
FIVE720A	FIVE770A	FIVE750A	FIVE760A	FIVE FLUO40A
MEDIUM YELLOW	PURPLE	GREEN	BROWN	NEON PINK
FIVE722A	FIVE748A	FIVE780A	Special Gimme 5	FIVE FLUO50A
PUMPKIN YELLOW	NAVY BLUE	FOREST GREEN		NEON GREEN
		TORESTAREEN		HEOVEREEN
FIVE734A	FIVE742A	FIVE781A	FIVE792A	FIVE FLUO46A
ORANGE	ELECTRIC BLUE	OLIVE GREEN	GOLD	NEON BLUE
FIVE732A	FIVE740A	FIVE783A	FIVE793A	
FLAME RED	ROYAL BLUE	Aquamarine	BRONZE	
FIVE730A	FIVE743A	FIVE782A	FIVE794A	
RED	LILAC	TURQUOISE	COPPER	
FIVE762A	FIVE744A	FIVE710A	FIVE795A	
BORDEAUX	LIGHT BLUE	BLACK	GRAPHITE	
FIVE737A	FIVE741A	FIVE714A	FIVE796A	
BLUSH PINK	POWDER BLUE	GREY	SILVER	
FIVE736A	FIVE746A	FIVE712A		Digital printir
Pink	SKY BLUE	LIGHT GREY		Gimme5 Evo
FIVE738A	FIVE751A	FIVE766A		FIVEBFPRINT01 WHITE MATT 80 MY

B·FLE

Via Zambon, 4 36051 Creazzo (VI) ITALY Tel +39 0444.028139 info@b-flexitalia.com

www.b-flexitalia.com









B-FLEX ITALIA S.r.I.



Ô

BFLE

Ē

E



11

T

ĨÎ.