



B-FLEZA
HEAT TRANSFER VINYL

GIMME 5 EVO / BF 700 A
DIGITAL PRINTING

FILMS for GARMENT DECORATION

GIMMES EVO

The **GIMMES EVO** Series is B-FLEX's flagship product. It's made up of sixty polyurethane films, of different colors, designed to be transferred on organic or synthetic fibers **in only 4 seconds**.

Thanks to the semi-glossy layer of heat-sensitive glue, your cutting lines will be highlighted. This along with B-FLEX's sticky carrier allows for fast weeding and easy repositioning of any small details that might have accidentally lifted from the carrier.

GIMMES EVO's is just 80 microns thick (90 microns on the FLUO colors). Combining this with its stretchiness gives it a pleasant feel and make it easy to apply on just about any fabric. It is ideal for multi-layer applications and can withstand washing up to 90° C.

B-FLEX GIMMES EVO is certified **Öko-Tex® Standard 100 Class I**.

BF700A

The **BF700A** Series was the first line developed by B-FLEX. Made up of sixty polyurethane films of different colors.

It is 90 microns thick and it's designed to be transferred on organic (cotton, linen) or synthetic fibers (polyester, acrylic), even with multi-layer applications.

The cutting surface of all our films is highly visible, which makes it an easy product to work with. The sticky carrier allows for fast weeding and easy repositioning of any small details that might have accidentally lifted from the carrier.

B-FLEX 700A Series is certified **Öko-Tex® Standard 100 Class I**, and can withstand washing up to 90° C.

DIGITAL PRINTING

The **Digital Printing** Series is made up of 17 polyurethane films ideal for digital printing with solvent, eco-solvent, and Latex inks, as well as select UV-ink printers.

After the printing process, we recommend waiting until the ink is dry before cutting. BF Mylar is the recommended transfer and application tape for all B-FLEX Digital Printing products.

All B-FLEX digital printing films are designed to withstand a wash cycle of up to 60° C. Select films are certified **Öko-Tex® Standard 100 Class I**.

FLUO GIMMES

GIMMES EVO + SPECIAL GIMMES

BF 700A + BF SPECIAL

DIGITAL PRINTING

Gimme5 Evo/ BF 700A

FIVE/BF 700A WHITE	FIVE/BF 737A BLUSH PINK	FIVE/BF 748A NAVY BLUE	FIVE/BF 754A GRASS GREEN	FIVE/BF 763A CAPPUCCINO	FIVE/BF 792A GOLD
FIVE/BF 728A LEMON YELLOW	FIVE/BF 731A ICY PINK	FIVE/BF 747A MIDNIGHT BLUE	FIVE/BF 750A GREEN	FIVE/BF 768A SAND	FIVE/BF 793A BRONZE
FIVE/BF 720A MEDIUM YELLOW	FIVE/BF 736A PINK	FIVE/BF 742A ELECTRIC BLUE	FIVE/BF 780A FOREST GREEN	FIVE/BF 766A BEIGE	FIVE/BF 794A COPPER
FIVE/BF 722A PUMPKIN YELLOW	FIVE/BF 765A FLAMINGO PINK	FIVE/BF 740A ROYAL BLUE	FIVE/BF 781A OLIVE GREEN	FIVE/BF 712A LIGHT GREY	FIVE/BF 795A GRAPHITE
FIVE/BF 727A OCRA YELLOW	FIVE/BF 738A CYCLAMEN	FIVE/BF 743A LILAC	FIVE/BF 788A MINT GREEN	FIVE/BF 714A GREY	FIVE/BF 796A SILVER
FIVE/BF 734A ORANGE	FIVE/BF 739A VELVET RED	FIVE/BF 744A LIGHT BLUE	FIVE/BF 787A LIGHT TURQUOISE	FIVE/BF 710A BLACK	Fluo Gimme5/ Fluo
FIVE/BF 733A CARROT ORANGE	FIVE/BF 761A AUBERGINE	FIVE/BF 746A SKY BLUE	FIVE/BF 783A AQUAMARINE	FIVE/BF 782A TURQUOISE	FIVE/BF FLUO20A NEON YELLOW
FIVE/BF 735A CORAL RED	FIVE/BF 777A BLACKBERRY	FIVE/BF 741A POWDER BLUE	FIVE/BF 782A TURQUOISE	FIVE/BF FLUO30A NEON ORANGE	FIVE/BF FLUO30A NEON ORANGE
FIVE/BF 732A FLAME RED	FIVE/BF 770A PURPLE	FIVE/BF 749A ICY BLUE	FIVE/BF 760A BROWN	FIVE/BF FLUO40A NEON PINK	FIVE/BF FLUO40A NEON PINK
FIVE/BF 730A RED	FIVE/BF 767A ORCHID PURPLE	FIVE/BF 751A LIME GREEN	FIVE/BF 764A LEATHER	FIVE/BF FLUO50A NEON GREEN	FIVE/BF FLUO50A NEON GREEN
FIVE/BF 762A BORDEAUX	FIVE/BF 745A PERIWINKLE	FIVE/BF 752A APPLE GREEN	FIVE/BF 769A CARAMEL BEIGE	FIVE/BF FLUO46A NEON BLUE	FIVE/BF FLUO46A NEON BLUE

Special Gimme5/ Special

Digital printing

BF PRINT00 WHITE GLOSS 90MY	BF PRINTFATTY WHITE MATT 750MY
BF PRINT01 WHITE MATT 90MY	BF PRINTFLOCK WHITE MATT 320MY
BF PRINT02 TRANSPARENT MATT 50MY	Digital printing Gimme5 Evo
BF PRINT03 WHITE MATT 120MY	FIVEBFPRINT00 WHITE GLOSS 80MY
BF PRINT04 WHITE MATT 160MY	FIVEBFPRINT01 WHITE MATT 80MY
BF PRINTSU WHITE MATT SUBLISTOP	FIVEBFPRINT TOP/G WHITE GLOSS 60MY
BF PRINTTOP/G WHITE GLOSS 60MY	FIVEBFPRINT TOP/M WHITE MATT 60MY
BF PRINTTOP/M WHITE MATT 60MY	
BF PRINTOLD WHITE MATT OLD FASHION	
BF PRINTGID GLOW IN THE DARK	
BF PRINTREF REFLECTIVE 150MY	

TECHNICAL DATA

QUALITY

We developed the perfect formula for our Heat Transfer Vinyl; it's smooth, thin, flexible, wash-resistant and applicable at low temperatures.

SERVICE

We respond to your inquiries within 24 hours, and fill orders within 48/72 hours from the confirmation. As a company objective, service comes ahead of everything else.

MADE IN ITALY

Creativity, Quality Control, Research & Development: those are just a few of the things we do to maintain our position among leaders in the industry.



	BF GIMME5 EVO	BF GIMME5 EVO SPECIAL	BF GIMME5 EVO FLUO	BF 700	BF 700 SPECIAL	BF 700 FLUO	BF PRINT00	BF PRINT01	BF PRINT02	BF PRINT03	BF PRINT04	BF PRINTSU	BF PRINTTOP G	BF PRINTTOP M	BF PRINTOLD	BF GLOW IN THE DARK	BF PRINTREF	BF PRINTFATTY	BF PRINTFLOCK	FIVE BFPRINT00 EVO	FIVE BFPRINT01 EVO	FIVE BFPRINT TOP/G	FIVE BFPRINT TOP/M	BF MYLAR
PU	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
PVC										50%	50%													
PET																								
RAYON VISCOSE																								■
THICKNESS	80µ	80µ	90µ	90µ	90µ	90µ	90µ	90µ	50µ	120µ	160µ	120µ	60µ	60µ	170µ	140µ	150µ	750µ	320µ	80µ	80µ	60µ	60µ	100µ
MATTE FINISHING	■	■	■	■	■	■		■	■	■	■	■		■	■	■	■	■			■	■	■	■
GLOSSY FINISHING							■						■				■							■
VELVET FINISHING																			■					
OPAQUE	■	■	■	■	■	■	■	■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
TRANSPARENT									■															■
ADHESIVE LINER	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
MIRROR CUT	■	■	■	■	■	■			■															
PRINT & CUT							■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
TEMPERATURE	140°C 285°F	140°C 285°F	140°C 285°F	140°C 285°F	140°C 285°F	145°C 295°F	140°C 285°F	140°C 285°F	150°C 305°F	145°C 295°F	145°C 295°F	140°C 285°F	145°C 295°F	145°C 295°F	145°C 295°F	145°C 295°F	150°C 305°F	150°C 305°F	150°C 305°F	140°C 285°F	140°C 285°F	140°C 285°F	140°C 285°F	140°C 285°F
TIME IN SECONDS	4"	4"	4"	10"	10"	10"	10"	10"	10"	12"	12"	10"	8"	8"	12"	12"	10"	15"+ 15"	10"	4"	4"	4"	4"	
TRANSFER PRESSURE	3,5 bar - 50 PSI						3,5 bar - 50 PSI										2,0 bar 30 PSI	1,5 bar 20 PSI	3,5 bar - 50 PSI					
LINER REMOVAL	HOT	HOT	HOT	HOT	HOT	HOT	HOT	HOT	SEMI HOT	HOT	HOT	HOT	HOT	HOT	HOT	HOT	SEMI HOT	SEMI HOT	SEMI HOT	HOT	HOT	HOT	HOT	HOT
WASH TEMPERATURE	90°C	60°C	60°C	90°C	60°C	60°C	80°C	80°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C
DRYER	■	■	■	■	■	■																		

The data represents the average values tested in our laboratory at normal environmental conditions. This information is given without guarantee. Due to variances in the manufacturing process of fabrics, B-Flex highly recommends conducting a test on the desired material before each application.

COMPOSITION

TECHNICAL FEATURES

APPLICATION

WASHING



EUROPEAN HEADQUARTERS

B-FLEX ITALIA S.r.l.

Via 1° Maggio, 44 | 36050 Sovizzo (VI) ITALY

Ph +39 0444.028139 | info@b-flexitalia.com

www.b-flexitalia.com



NORTH AMERICAN HEADQUARTERS

B-FLEX AMERICA LLC

454 Columbia Industrial Blvd | Evans | GA 30809

Ph +1 (866) 440-BFLX | info@b-flexamerica.com

www.b-flexamerica.com

