



B-FLEX
HEAT TRANSFER VINYL

YOUR
CREATIVITY HUB





B-FLEX Continuous Quality and Innovation

Since 2005, B-FLEX has been the benchmark for professionals seeking high-quality heat transfer films. We manufacture our films in Italy, designing them to be easy to work with, quick to apply, and incredibly durable.



Our mission has always been to simplify the customization processes for professionals, improving their efficiency and quality.



OUR STRENGTHS

QUALITY

We produce our heat transfer films in Italy, combining raw materials and cutting-edge technologies to create high-performance, thin, flexible, and highly durable films that withstand many wash cycles. They can also be applied at low temperatures and on a wide range of substrates.

SERVICES FOR PROFESSIONALS

We prepare orders within 24 hours and ship worldwide the next day. We support our customers with dedicated after-sales service and tutorials, allowing professionals to maximize their results and simplify every stage of their work.

EXPERT CONSULTATION

We provide expert consultation, offering tailored solutions for every project.

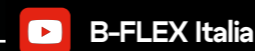


GLOBAL PRESENCE, MADE IN ITALY ROOTS

With branches in the United States and Australia and a global network of distributors, B-FLEX brings the quality of Made in Italy heat transfer films worldwide. Our products adapt to the various needs of international markets while always maintaining high standards.

TUTORIAL

Visit our YouTube channel and get inspired by our tutorials to create unique and original applications.





TRANSFER FILM HOT MELT POWDER

DTF TRANSFER FILM BY B-FLEX

Thanks to **continuous research and development**, B-FLEX's product range also embraces the world of **DTF**, offering high-quality films and **adhesives** that ensure **fast prints** with **vibrant, full colors**.



1 kg



VERSATILE AND HIGH-PERFORMANCE DTF ADHESIVE

B-FLEX's **DTF Powder Adhesive** melts at 110 °C / 230 °F and is suitable for a wide range of **fabrics**, ensuring **quick and flawless** results. It is also **ECO-PASSPORT certified** for a safer use for both health and the environment.



TRANSFER FILM FORMATS

ROLLS

- 30 cm h x 100 mt / 11,8" x 328 ft
 - 40 cm h x 100 mt / 15,7" x 328 ft
 - 60 cm h x 100 mt / 23,6" x 328 ft
 - 80 cm h x 100 mt / 31,5" x 328 ft
 - 120 cm h x 100 mt / 47,2" x 328 ft
- Other heights available upon request

SHEETS (100pcs)

- A4 / 8,3" x 11,7"
- A3 / 11,7" x 16,5"
- -cm-40 x 50 / 15,7" x 19,7"



CERTIFICATIONS

FILM



Compliant with **REACH** Regulation No. 1907/2006/EU

ADHESIVE



Compliant with **REACH** Regulation No. 1907/2006/EU

High-efficiency DTF Films for Excellent Printing Results

B-FLEX's **DTF TRANSFER FILM** ensures printing quality and ease of use with a hot peel liner. The matte/matte finish guarantees professional results without adhesive residue, transferring from 130 °C / 265 °F on a wide variety of fabrics, always delivering excellent results. The **OEKO-TEX®** certification makes the film perfect for use in direct contact with children's skin.



HEAT TRANSFER VINYL

The global hub for textile customization

Thanks to the **DTF** and **HEAT TRANSFER VINYL** lines, B-FLEX always offers the best and most suitable technology for every customization project.

Let your imagination run wild!

The **combination** of B-FLEX heat transfer films with **different finishes** allows for **sophisticated customizations**, ideal for the fashion industry and sports and professional wear. You can **apply multiple films using overlapping or side-by-side techniques**. Each heat transfer film has specific characteristics that enable countless different **multicolor** customizations.

For fabrics with specific requirements, films such as **BF Sublistop**, **BF Sport Sublistop**, **BF Nylon**, and **BF Stretch²** are generally intended for single-use applications, **not overlapping**.

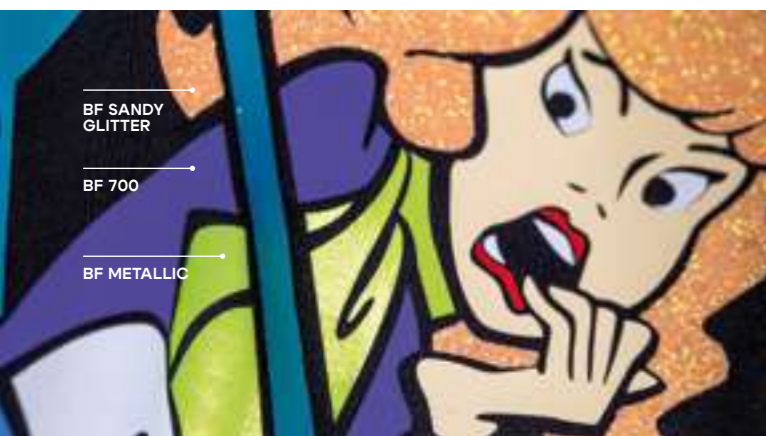
Unique and original effects can be achieved by combining cut heat transfer films with **Digital Printing** or **DTF Transfer Films** using the knockout technique.

With the right heat transfer films and specific techniques, you can create **large** but lightweight **customizations**: put the **GIMME5** and **FIVE PRINT01** series to the test!

Moreover, by combining **heat transfer films with embroidery techniques**, you can create innovative designs in line with the latest trends.



B-FLEX heat transfer films are extremely **versatile**, ideal for customizing not only clothing items but also **objects** and **accessories** made from paper, wood, felt, jute, leather, and faux-leather.



OVERLAPPING

- Gimme5
- BF 700
- BF Promotional
- BF Fatty

APPLICATION ONLY AS LAST LAYER*

- BF Reflex
- BF Varnish
- BF Flock
- BF Mirror
- BF Mirror Soft
- BF Metallic
- BF Sandy Glitter
- BF Glam
- BF Puff¹
- BF Silicone
- BF Glow in the dark

* When multiple films are applied in one design, make sure to place the films with special finishes as the **last layer** to preserve their unique properties. These films should always be applied last when layered.

1 The BF Puff series can be applied over other films, such as Gimme5, but to achieve the optimal puff effect, it is preferable to avoid overlapping.

2 Overlapping BF Stretch is not recommended, as it would compromise the elasticity of the application.

FILMS FOR GARMENT DECORATION: CAD-CAM



| PRODUCT NAME | PAG | PU | PET | THICKNESS | MATT FINISHING | GLOSSY FINISHING | FINISHING | ADHESIVE LINER | PLOTTER CUT | ORGANIC FABRICS | POLYESTER FABRICS | NYLON FABRICS | STRETCH FABRICS | SUBLIMATED POLYESTER | TEMPERATURE | TIME | TRANSFER PRESSURE | LINER REMOVAL | WASH TEMPERATURE | DRYER |
|-----------------------|--------|----------|-----|---------------|----------------|------------------|-----------|----------------|-------------|-----------------|-------------------|---------------|-----------------|----------------------|------------------------------|-------------|-------------------|---------------|------------------|-------|
| GIMMES | 12, 13 | ■ | | 80 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 90 °C* | ■ |
| GIMMES SPECIAL | 12, 13 | ■ | | 80 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 60 °C* | ■ |
| GIMMES FLUO | 12, 13 | ■ | | 90 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 60 °C* | ■ |
| BF 700 | 12, 13 | ■ | | 90 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 90 °C* | ■ |
| BF 700 SPECIAL | 12, 13 | ■ | | 90 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 60 °C* | ■ |
| BF 700 FLUO | 12, 13 | ■ | | 90 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 60 °C* | ■ |
| BF SUBLISTOP 80 | 12, 13 | ■ | | 80 μ | ■ | | | ■ | 45° | | ■ | | | ■ | 130 °C - 265 °F | 8" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF SUBLISTOP | 12, 13 | ■ | | 120 μ | ■ | | | ■ | 45° | | ■ | | | ■ | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF NYLON | 12, 13 | ■ | | 75 μ | ■ | | | ■ | 45° | | ■ | ■ | | | 130 °C - 265 °F | 12" | 3,5 bar - 50 PSI | SEMI-HOT | 40 °C | |
| BF PROMOTIONAL | 12, 13 | ■ | | 80 μ | ■ | | | | 45° | ■ | ■ | | | | 145 °C - 295 °F | 10" | 3,5 bar - 50 PSI | COLD | 40 °C | ■ |
| BF STRETCH | 12, 13 | ■ | | 65 μ | ■ | | | | 45° | | ■ | | ■ | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | COLD | 40 °C | ■ |
| BF SPORT SUBLI | 12, 13 | ■ | | 80 μ | ■ | | | ■ | 45° | | ■ | | | ■ | 130 °C - 265 °F | 8" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF REFLEX | 15 | ■ | | 140 μ | | | REFLEX | ■ | 60° | ■ | ■ | ■ | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | SEMI-HOT | 60 °C | |
| BF METALLIC | 15 | ■ | | 90 μ | | ■ | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 12" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF GLOW IN THE DARK | 15 | ■ | | 130 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 145 °C - 295 °F | 12" | 3,5 bar - 50 PSI | SEMI-HOT | 40 °C | |
| BF GLAM | 15 | | ■ | 90 μ | | ■ | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 12" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF SANDY GLITTER | 17 | ■ | ■ | 300 μ | | | ROUGH | ■ | 60° | ■ | ■ | | | | 150 °C - 305 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C | ■ |
| BF VARNISH | 19 | ■ | | 100 μ | | ■ | | ■ | 45° | ■ | ■ | | | | 145 °C - 295 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF FATTY | 19 | ■ | | 750 μ | ■ | | | | 60° | ■ | ■ | ■ | | | 150 °C - 305 °F | 20" | 2,0 bar - 30 PSI | COLD | 40 °C | |
| BF FLOCK | 19 | RAYON | | ~500 μ | | | VELVET | ■ | 60° | ■ | ■ | | | | 160 °C - 320 °F | 16" | 2,0 bar - 30 PSI | SEMI-HOT | 40 °C | |
| BF MIRROR | 19 | | ■ | 100 μ | | ■ | | ■ | 45° - 60° | ■ | ■ | | | | 150 °C - 305 °F | 12" | 3,5 bar - 50 PSI | SEMI-HOT | 30 °C | |
| BF MIRROR SOFT | 19 | | ■ | 60 μ | | ■ | | ■ | 45° | ■ | ■ | | | | 150 °C - 305 °F | 12" | 3,5 bar - 50 PSI | SEMI-HOT | 30 °C | |
| BF PUFF | 21 | ■ | | 150 μ | ■ | | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 10" | 5 bar - 72 PSI | HOT | 30 °C | |
| BF PUFF METALLIC | 21 | ■ | | 150 μ | | ■ | | ■ | 45° | ■ | ■ | | | | 140 °C - 285 °F | 5"+10" | 5 bar - 72 PSI | HOT | 30 °C | |
| BF PUFF SANDY GLITTER | 21 | ■ | ■ | 260 μ | | ■ | ROUGH | ■ | 60° | ■ | ■ | | | | 130 - 150 °C 265 - 305 °F | 8" - 10" | 3,5 bar - 50 PSI | HOT | 40 °C | |
| BF SILICONE | 21 | SILICONE | | 180/300/650 μ | ■ | | | | 60° | ■ | ■ | ■ | ■ | ■ | 150 °C - 305 °F | 15"/15"/20" | 3,5 bar - 50 PSI | HOT | 60 °C | |

* For washing instructions, please refer to the technical sheet.

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.



The OEKO-TEX® certification applies to the colors listed on the website www.b-flexitalia.com and specified in the certificate.

The products comply with REACH regulation no. 1907/2006/EU.

You can view the data sheets directly from the label outside and inside the packaging with the QR code and work faster and easier.



GIMME5

High quality in just 4 seconds of application

From t-shirts to sweatshirts to workwear, **GIMME5** is the heat transfer vinyl that combines quality and versatility. It applies in **just 4 seconds at 140 °C / 285 °F** on organic, synthetic, and mixed fabrics, and offers a range of over **60 colors**, including **FLUO** and **SPECIAL** versions.

GIMME5 ensures impeccable adhesion and withstands **over 100 washes up to 90 °C**, maintaining its quality.

Thin, opaque, and fast to apply

With a thickness of only 80 microns, it is perfectly opaque, has a matte finish, and is ideal for multi-layer applications. The weeding is easy and precise even on details as small as **1 mm**.

Resistance and durability

HIGHLIGHTS

- FAST PROCESSING
- DETAILS DOWN TO 1 MM
- SAFE FOR CHILDREN

DETAILS DOWN TO 1 MM

SAFE FOR CHILDREN

BF 700

Easy to apply and highly resistant

The **BF 700** series is the first one created by **B-FLEX**. With over 60 films, including **BF 700 SPECIAL** and **BF 700 FLUO**, it is designed for heat transfer onto organic, synthetic, and mixed fabrics. The opaque polyurethane ensures versatility and professional results.

High performance

With only **90 microns** thickness, the film is soft to the touch and conforms to every fabric. It withstands **over 100 washes up to 90 °C** and is also perfect for multi-layer applications.

Precision and simplicity

The visible cutting line and polyester adhesive liner make weeding fast and allow for repositioning of characters.

HIGHLIGHTS

- WIDE RANGE OF COLORS
- VERSATILE AND DURABLE

WIDE RANGE OF COLORS

BF PROMOTIONAL

Practical and fast application

The **BF PROMOTIONAL** series, made of opaque covering polyurethane, is ideal for heat transfer of logos and images on organic and synthetic fabrics. Perfect for professional applications, it ensures precision and speed of processing.

Technical performance

With a thickness of only 80 microns, **BF PROMOTIONAL** is suitable for multi-layer applications, ensuring flexibility and reliability for high-quality results.

Practicality and speed

Its non-adhesive polyester liner ensures fast weeding, allowing for extremely reduced processing times even on large production runs.

HIGHLIGHTS

- REDUCED PROCESSING TIMES ON LARGE RUNS

PRACTICAL AND FAST

ELASTIC FIBERS

BF SUBLISTOP

Safe protection against sublimation

The **BF SUBLISTOP** series is designed for heat transfer on sublimation-printed or dyed synthetic fabrics. Thanks to its special integrated barrier, it **prevents bleeding (pigment migration)** from the fabric to the application, preserving the original color of the film even after multiple washes.

Quality and durability

With a thickness of **120 microns**, the **BF SUBLISTOP** series is pleasant to the touch, keeps sportswear comfortable to wear, and resists washes **up to 40 °C**.

Maximum performance in only 80 microns

With only **80 microns** thickness, the **BF 700ASU80** film guarantees maximum comfort and high performance. It is the thinnest blockout film, leaving garments soft and flexible.

HIGHLIGHTS

- IDEAL FOR SPORTS
- PREVENTS BLEEDING (PIGMENT MIGRATION)

PREVENTS BLEEDING

IDEAL FOR SPORTS

The **BF SPORT SUBLI** is a special perforated blockout film. With only **80 microns** thickness, it is designed for large customization on sportswear without sacrificing breathability.

BF NYLON

Perfect adhesion on technical and treated fabrics

The **BF NYLON** series is designed for heat transfer on nylon and treated fabrics, such as jackets, sports bags, umbrellas, shoes, and backpacks. Its special adhesive guarantees perfect and lasting adhesion even on difficult materials.

Professional performance

BF NYLON offers **high cohesive strength**, ideal for durable and resistant applications on technical and outdoor products.

HIGHLIGHTS

- IDEAL FOR SPORTS ITEMS AND TECHNICAL FABRICS

TECHNICAL AND SPORT FABRICS

BF STRETCH

Designed for elastic garments

The **BF STRETCH** series offers a wide range of colors, made from super elastic covering polyurethane. Ideal for heat transfer on **elastic fabrics** like LYCRA® and for sports and technical garments, it guarantees professional results on high-elasticity materials.

Technical performance

With only **65 microns** thickness, **BF STRETCH** adheres perfectly to fabrics, feeling pleasant to the touch. It is designed to withstand washes **up to 60 °C**, maintaining elasticity and quality over time.

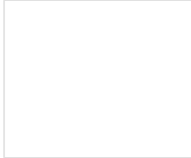








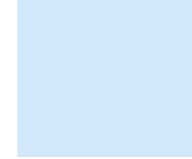



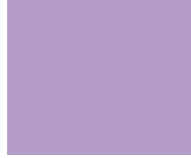
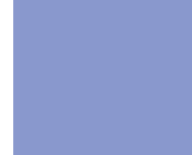

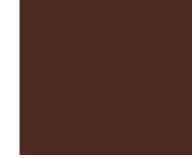



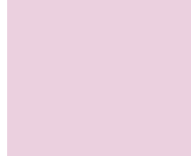



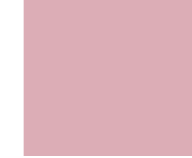


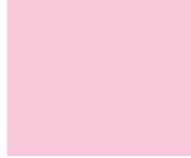















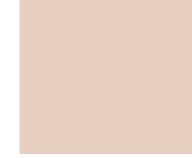






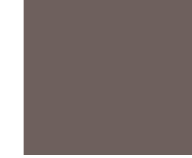



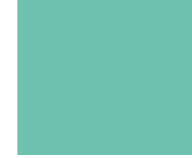
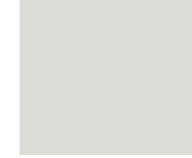









Efficiency and ease of use

The visible cutting line ensures precision and speed in processing, while the non-adhesive polyester liner allows for fast and easy weeding.


HIGHLIGHTS

- IDEAL FOR SPORTS, SWIMWEAR, ELASTIC FIBERS

BF 700 | GIMME5
BF SUBLISTOP
BF NYLON
BF PROMOTIONAL
BF STRETCH

| | | | | | | | | | | | | | | | | |
|---|--|---|--|---|--|---|---|---|---------------------------------------|---|---|---|---|---|--|--|
|  | BF 700A FIVE 700A BF 700ASU80* BF 700ASU BF Y700A BF P700NA BF H700NA WHITE |  | BF 730A FIVE 730A BF 730ASU BF Y730A BF P730NA BF H730NA RED |  | BF 770A FIVE 770A PURPLE |  | BF 741A FIVE 741A POWDER BLUE |  | BF 783A FIVE 783A AQUAMARINE |  | BF 710A FIVE 710A BF Y710A BF P710NA BF H710NA BLACK |  | BF FLU020A FIVE FLU020A BF FLU020ASU NEON YELLOW | | | |
|  | BF 721A FIVE 721A PINEAPPLE YELLOW |  | BF 762A FIVE 762A BORDEAUX |  | BF 767A FIVE 767A ORCHID PURPLE |  | BF 749A FIVE 749A ICY BLUE |  | BF 782A FIVE 782A TURQUOISE | <p>BF 700 SPECIAL GIMME5 SPECIAL BF SUBLISTOP BF NYLON BF PROMOTIONAL BF STRETCH</p> | | |  | BF FLU030A FIVE FLU030A BF FLU030ASU NEON ORANGE | | |
|  | BF 728A FIVE 728A BF 728ASU BF P728NA LEMON YELLOW |  | BF 773A FIVE 773A LAVENDER |  | BF 745A FIVE 745A PERIWINKLE |  | BF 751A FIVE 751A LIME GREEN |  | BF 760A FIVE 760A BROWN | | | |  | BF 791A FIVE 791A ROSE GOLD |  | BF FLU040A FIVE FLU040A BF FLU040ASU NEON PINK |
|  | BF 720A FIVE 720A BF 720ASU BF Y720A BF P720NA BF H720NA MEDIUM YELLOW |  | BF 737A FIVE 737A BLUSH PINK |  | BF 748A FIVE 748A BF Y748A BF P748NA BF H748NA NAVY BLUE |  | BF 752A FIVE 752A APPLE GREEN |  | BF 764A FIVE 764A LEATHER | | | |  | BF 792A FIVE 792A BF 792ASU BF Y792A BF P792NA BF H792NA GOLD |  | BF FLU050A FIVE FLU050A BF FLU050ASU NEON GREEN |
|  | BF 722A FIVE 722A PUMPKIN YELLOW |  | BF 731A FIVE 731A ICY PINK |  | BF 747A FIVE 747A MIDNIGHT BLUE |  | BF 754A FIVE 754A GRASS GREEN |  | BF 769A FIVE 769A CARAMEL BEIGE | | | |  | BF 793A FIVE 793A BRONZE |  | BF FLU046A FIVE FLU046A NEON BLUE |
|  | BF 727A FIVE 727A OCRA YELLOW |  | BF 736A FIVE 736A PINK |  | BF 742A FIVE 742A ELECTRIC BLUE |  | BF 750A FIVE 750A BF Y750A BF P750NA BF H750NA GREEN |  | BF 763A FIVE 763A CAPPUCCINO | | | |  | BF 794A FIVE 794A COPPER | | |
|  | BF 729A FIVE 729A SALMON |  | BF 765A FIVE 765A FLAMINGO PINK |  | BF 740A FIVE 740A BF Y740A BF P740NA BF H740NA ROYAL BLUE |  | BF 780A FIVE 780A FOREST GREEN |  | BF 768A FIVE 768A SAND | | | |  | BF 795A FIVE 795A GRAPHITE | | |
|  | BF 734A FIVE 734A BF 734ASU BF Y734A BF P734NA ORANGE |  | BF 738A FIVE 738A BF P738NA CYCLAMEN |  | BF 784A FIVE 784A STEEL BLUE |  | BF 781A FIVE 781A OLIVE GREEN |  | BF 766A FIVE 766A BEIGE | | | |  | BF 796A FIVE 796A BF 796ASU BF Y796A BF P796NA BF H796NA SILVER | | |
|  | BF 733A FIVE 733A CARROT ORANGE |  | BF 739A FIVE 739A VELVET RED |  | BF 743A FIVE 743A LILAC |  | BF 788A FIVE 788A MINT GREEN |  | BF 712A FIVE 712A LIGHT GREY | | | |  | BF 714A FIVE 714A BF P714NA GREY | | |
|  | BF 735A FIVE 735A CORAL RED |  | BF 761A FIVE 761A AUBERGINE |  | BF 744A FIVE 744A LIGHT BLUE |  | BF 757A FIVE 757A SAPPHIRE BLUE |  | BF 715A FIVE 715A SLATE GREY | | | | | | | |
|  | BF 732A FIVE 732A FLAME RED |  | BF 777A FIVE 777A BLACKBERRY |  | BF 746A FIVE 746A BF P746NA SKY BLUE | | | | | | | | | | | |

BF SPORT SUBLI



BF R700ASU80
WHITE SPORT
SUBLISTOP (80 μ)

**HOW TO READ
PRODUCT CODES**

For the **BF 700** series, the code is **BF XXXA** (e.g. BF 700A).

For the **GIMME5** series, the code is **FIVE XXXA** (e.g. FIVE 700A).

For the **BF SUBLISTOP** series, the code is **BF XXXASU** (e.g. BF 700ASU).

For the **BF NYLON** series, the code is **BF YXXXXA** (e.g. BF Y700A).

For the **BF PROMOTIONAL** series, the code is **BF PXXXXNA** (e.g. BF P700NA).

For the **BF STRETCH** series, the code is **BF HXXXXNA** (e.g. BF H700NA).

CERTIFICATIONS

The **OEKO-TEX® Standard 100 Class 1** certification ensures that products intended for babies and children up to 3 years of age are free of harmful substances. It serves to guarantee the safety and health of infants by ensuring that the materials used are safe for their sensitive skin.



The OEKO-TEX® certification applies to the colors listed on the website www.b-flexitalia.com and specified in the certificate above.

The products comply with **REACH** regulation no. **1907/2006/EU**.

* The **BF 700ASU80** film guarantees maximum comfort and high performance. With its only **80 microns** thickness, it is the thinnest blockout film and keeps garments soft and flexible.

BF REFLEX

Unique reflections for sports, fashion, and workwear

The **BF REFLEX** series offers a wide range of colors, ideal for meeting the needs of both sports and fashion wear, as well as workwear, thanks to films that are not only **reflective** but also meet the high safety standards required for certified clothing.

Versatility of application

These films can be easily applied to garments made of cotton, synthetic fabrics, blends, nylon, and treated materials, ensuring perfect adherence to every surface.

Advanced technology

BF REFLEX films integrate glass microspheres into the polyurethane layer, creating a light refraction effect when hit by light sources.

HIGHLIGHTS

- FIRE RETARDANT AND HIGH VISIBILITY CERTIFIED
- IN LINE WITH TRENDS

HIGH VISIBILITY

BF METALLIC

Pearlescent effect for sophisticated details

The **BF METALLIC** series consists of opaque polyurethane films with a pearlescent finish that creates a shimmering effect. Ideal for adding an exclusive touch to fashion garments.

Unique and durable effects

The **BF METALLIC** series is resistant to washes up to 40 °C. Thanks to its bright colors, it is the perfect

choice to combine style with unique effects for all types of applications.

HIGHLIGHTS

- WIDE RANGE OF COLORS
- VERSATILE AND DURABLE

SHIMMERING DETAILS

BF GLOW IN THE DARK

For a photoluminescent effect

The **BF GLOW IN THE DARK** film is made with photoluminescent material that, after being exposed to light, emits continuous luminescence, creating a surprising effect by **glowing in the dark**.

HIGHLIGHTS

- DETAILS THAT GLOW

PHOTOLUMINESCENT EFFECT

BF GLAM

Brilliance and holographic style

The **BF GLAM** series consists of films with a polyester (PET) sheet with a **glossy holographic finish**, free from PVC, plasticizers, or heavy metals. Ideal for fashion applications, it gives garments an exclusive and refined bright effect.

Surprising effects

The **BF GLAM** series includes the special **BF GLAM RAINBOW** film, which contains different shades of

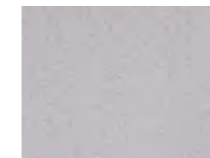
color, allowing for the creation of surprising and always original customizations.

HIGHLIGHTS

- FASHION CREATIONS

FASHION CREATIONS

BF REFLEX



BF REF796A
REFLECTIVE SILVER



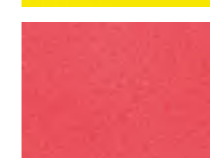
BF REF796AFR
FIRE RETARDANT REFLECTIVE SILVER



BF REF700A
REFLECTIVE WHITE



BF REF720A
REFLECTIVE NEON YELLOW



BF REF730A
REFLECTIVE NEON RED



BF REF738A
REFLECTIVE NEON PINK



BF REF750A
REFLECTIVE NEON GREEN



BF REF740A
REFLECTIVE ROYAL BLUE



BF REF792A
REFLECTIVE GOLD



BF REF710A
REFLECTIVE BLACK



BF REF777A
REFLECTIVE RAINBOW



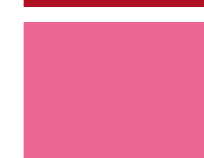
BF REF000AFR
SEGMENTED FIRE RETARDANT REFLECTIVE SILVER



BF M700A
WHITE METALLIC



BF M730A
RED METALLIC



BF M738A
CYCLAMEN METALLIC

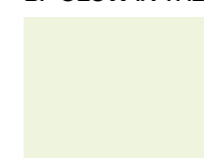


BF M742A
BLUE METALLIC



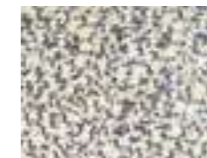
BF M751A
ACID GREEN METALLIC

BF GLOW IN THE DARK



BF GLOW
GLOW IN THE DARK

BF GLAM



BF L796A
SILVER GLAM



BF L792A
GOLD GLAM



BF L734A
ORANGE GLAM



BF L730A
RED GLAM



BF L750A
GREEN GLAM



BF L736A
PINK GLAM



BF L735A
LILAC GLAM



BF L738A
CYCLAMEN GLAM



BF L777A
RAINBOW GLAM

CERTIFICATIONS

The BF REF796AFR and BF REF000AFR films are **Fire Retardant certified** according to international standards EN ISO 11612, EN ISO 14116, ASTM 1506, EN 469, NFPA 701.

The BF REF796A, BF REF796AFR, and BF REF000AFR films are **High Visibility certified** according to international standards EN ISO 20471, ANSI 107-2015, CSA-Z96-15, AS/NZS 1906.

BF SANDY GLITTER

Maximum and long-lasting brilliance

The **BF SANDY GLITTER** series offers **44 opaque films** enriched with **very fine glitter applied to the surface**. The glitter maintains its brightness even after numerous washes, ensuring a durable, impeccable result.

Fast and precise processing

The semi-glossy adhesive ensures a visible cutting line, while the adhesive polyester liner allows for precise weeding, facilitating every phase of the work.

Ultra-brilliant colors and exceptional durability for fashion

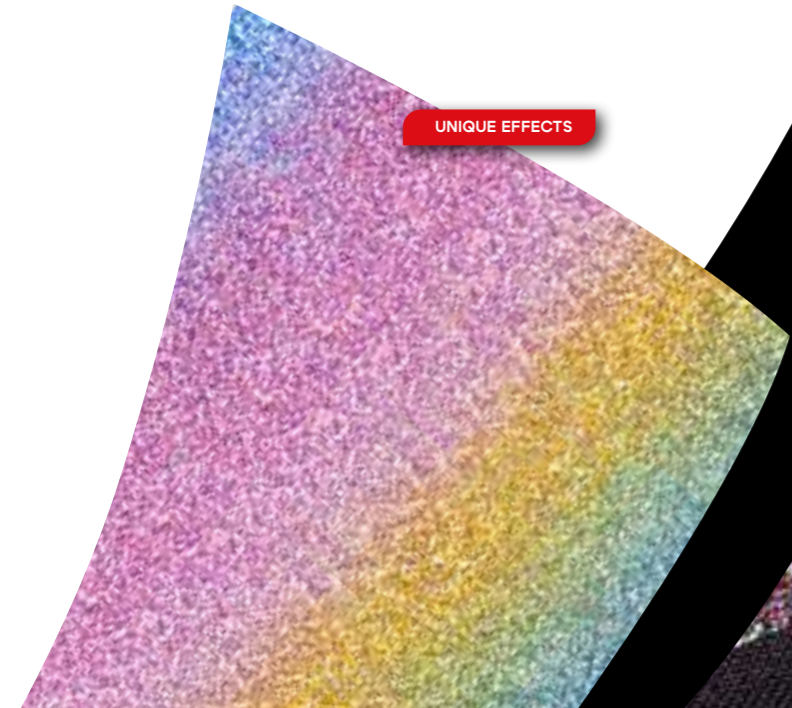
The ultra-bright colors and unique texture, combined with excellent wash resistance, make **BF SANDY GLITTER** an ideal choice for bold, vibrant, and eye-catching fashion garments.

Also available in **five neon shades**, this series guarantees a striking effect, perfect for designs that captivate the viewer's attention.

In particular, the special **BF SANDY GLITTER Rainbow** film offers a one-of-a-kind, **inimitable finish**, making it ideal for special projects.

HIGHLIGHTS

- EXTRA-BRIGHTNESS FOR FASHION PROJECTS
- FIVE NEON SHADES



BF SANDY GLITTER

| | | | | | | | |
|--|------------------------------|--|---------------------------|--|-------------------------|--|----------------------------|
| | BF D700A WHITE | | BF D761A AUBERGINE | | BF D754A GRASS GREEN | | BF D791A ROSE GOLD |
| | BF D721A PINEAPPLE YELLOW | | BF D765A FLAMINGO PINK | | BF D750A GREEN | | BF D792A GOLD |
| | BF D720A MEDIUM YELLOW | | BF D731A ICY PINK | | BF D788A MINT GREEN | | BF D793A BRONZE |
| | BF D722A PUMPKIN YELLOW | | BF D749A ICY BLUE | | BF D783A AQUAMARINE | | BF D797A CHAMPAGNE |
| | BF D734A ORANGE | | BF D744A LIGHT BLUE | | BF D782A TURQUOISE | | BF D796A SILVER |
| | BF D730A RED | | BF D742A ELECTRIC BLUE | | BF D712A LIGHT GREY | | BF D790A DIAMOND |
| | BF D739A VELVET RED | | BF D740A ROYAL BLUE | | BF D714A GREY | | BF DFLU020A NEON YELLOW |
| | BF D767A ORCHID PURPLE | | BF D748A NAVY BLUE | | BF D710A BLACK | | BF DFLU030A NEON ORANGE |
| | BF D770A PURPLE | | BF D753A SMOKY BLUE | | BF D711A GALAXY | | BF DFLU040A NEON PINK |
| | BF D735A CORAL RED | | BF D737A BLUSH PINK | | BF D709A CRYSTAL | | BF DFLU050A NEON GREEN |
| | BF D738A CYCLAMEN | | BF D760A BROWN | | BF D777A RAINBOW | | BF DFLU066A NEON BLUE |

BF VARNISH

Super-glossy, elastic, and adaptable effect

The **BF VARNISH** series includes opaque polyurethane films with super-gloss finishes, designed for brilliant effects and enhancing designs and details, even in small sizes.

VARNISH CLEAR film. Used alone or applied over other colored films, it is ideal for creating attractive glossy details.

Surprise with a glossy transparent effect

The **BF VARNISH** series includes the special **BF**

HIGHLIGHTS

- VARNISH FINISH FOR REFINED FASHION EFFECTS

VARNISH FINISH

BF FATTY

Three-dimensional graphics and visual impact

BF FATTY is a high-thickness film, with its **750 microns**, designed to **add three-dimensionality** to logos and graphics. Ideal for hats, sweatshirts, and thicker fabrics, it offers a solution with strong aesthetic impact thanks to the visible color on the cutting line.

adhesive polyester liner, **BF FATTY** ensures smooth and accurate weeding, enabling precise work even on details **as small as 1 cm**.

Bold combinations and easy weeding

A wide variety of colors, including Gold and Silver, allows **BF FATTY** to create unique designs. It is suitable for multi-layer applications or combined with other **B-FLEX** series. Thanks to the non-

HIGHLIGHTS

- UNIQUE STYLE FOR HATS
- THREE-DIMENSIONAL EFFECT

THREE-DIMENSIONAL EFFECT

BF FLOCK

Softness and velvet style

BF FLOCK is a flocked film made from high-quality rayon viscose. Vibrant and bright colors allow for endless combinations, while the special **velvet effect** offers a soft and elegant touch.

and blended fabrics, making it ideal for applications that require quality and a soft velvet effect.

Precision, versatility, and durability

BF FLOCK perfectly adapts to organic, synthetic,

HIGHLIGHTS

- IDEAL FOR SOFT CREATIVE COMBINATIONS

SOFT CREATIVE COMBINATIONS

BF MIRROR AND BF MIRROR SOFT

Brilliant mirror effect

The **BF MIRROR** series offers heat transfer vinyls with a **total mirrored effect**, achieved thanks to a glossy and rigid polyester (PET) sheet. **BF MIRROR SOFT** combines the same brilliance with a sleek, thin, and soft-to-the-touch finish for a bright and refined effect. Both series are free from PVC, plasticizers, and heavy metals.

with the special **BF HOLOGRAPHIC MIRROR** film, it is possible to create designs with a unique and shimmering **holographic effect**.

Impeccable and surprising effect

Easy to work with, these heat transfer vinyls are ideal for customizations aimed at surprising, and

HIGHLIGHTS

- HOLOGRAPHIC EFFECT FOR ORIGINAL CREATIONS
- SOFT MIRRORED EFFECT FOR SOPHISTICATED BRIGHTNESS

UNIQUE CREATIONS

BF VARNISH

BF V700A
WHITE VARNISH



BF V702A
CLEAR VARNISH



BF V730A
RED VARNISH



BF V710A
BLACK VARNISH



BF V796A
SILVER VARNISH



BF V792A
GOLD VARNISH



BF T740NA
ROYAL BLUE FATTY



BF T748NA
NAVY BLUE FATTY



BF T750NA
GREEN FATTY



BF T714NA
GREY FATTY



BF T710NA
BLACK FATTY



BF T792NA
GOLD FATTY



BF T796NA
SILVER FATTY



BF FATTY

BF T700NA
WHITE FATTY



BF T720NA
MEDIUM YELLOW FATTY



BF T734NA
ORANGE FATTY



BF T730NA
RED FATTY



BF TFLU020NA
NEON YELLOW FATTY

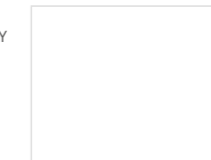


BF TFLU040NA
NEON PINK FATTY



BF FLOCK

BF FLOCK700A
WHITE



BF FLOCK728A
LEMON YELLOW



BF FLOCK720A
MEDIUM YELLOW



BF FLOCK734A
ORANGE



BF FLOCK730A
RED



BF FLOCK738A
CYCLAMEN



BF FLOCK746A
SKY BLUE



BF FLOCK740A
ROYAL BLUE



BF FLOCK748A
NAVY BLUE



BF FLOCK750A
GREEN



BF FLOCK710A
BLACK



BF MIRROR

BF FLOCK714A
GREY



BF SG
GOLD MIRROR



BF SS
SILVER MIRROR



BF SR
RED MIRROR



BF S777
HOLOGRAPHIC MIRROR



BF SG SOFT
SOFT GOLD MIRROR



BF SS SOFT
SOFT SILVER MIRROR



BF PUFF

Three-dimensional puffed effect

The **BF PUFF** series offers heat transfer vinyls with an exclusive puffed effect that, when activated during heat transfer, triples the thickness, reaching up to **500 microns**. Ideal for those seeking distinctive, raised customizations without sacrificing softness and ease of cutting.

Versatile colors and impactful applications

With a wide range of colors, including **Neon, Metallic, and Glitter finishes**, **BF PUFF** adds impressive three-dimensional details to cotton, synthetic, blended, and elastic fabrics.

Sophisticated combinations

Used alone or combined with other **B-FLEX** heat transfer series, the **BF PUFF** series is designed to surprise.

HIGHLIGHTS

- UNIQUE COMBINATIONS FOR CREATIVE DESIGNS
- CLOTHING THAT MAKES AN IMPRESSION

The **BF PUFF** series requires high and uniform pressure. It is not recommended for use on nylon and rigid fabrics as these would not ensure optimal puffed effect results.



BF SILICONE

Rubberized finish with three-dimensional effect

The **BF SILICONE** series consists of special opaque silicone films, available in three versions of **180, 300, and 650 microns** to adapt to every creative need. It is suitable for a wide range of uses, from contemporary fashion to sportswear, ideal for hats, sweatshirts, and thicker garments made of cotton, synthetic fabrics, and blends.

Bold tactile texture

Its **rubberized**, modern, and sophisticated finish gives a **three-dimensional effect** that catches the eye and adds character and style to a wide range of accessories and sports garments.

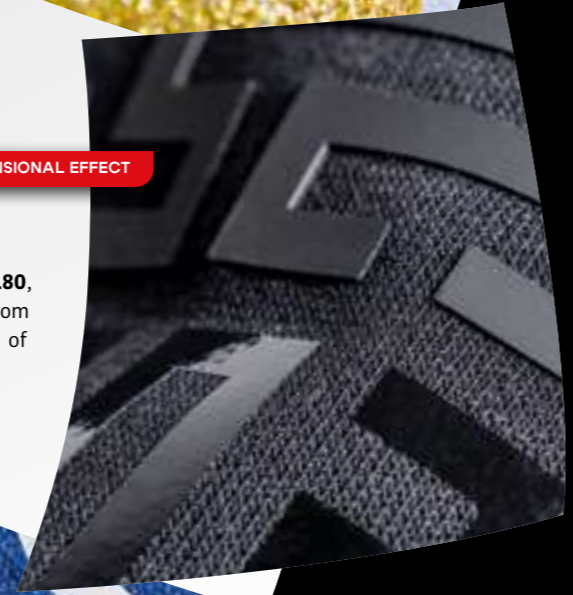
Versatile and easy to use

BF SILICONE heat transfer vinyls ensure precise cutting and quick processing thanks to the non-adhesive liner.

HIGHLIGHTS

- RUBBERIZED FINISH
- THREE-DIMENSIONAL EFFECT




THREE-DIMENSIONAL EFFECT



BF PUFF

| | | | |
|---|------------------------------------|---|-----------------------------------|
|  | BF U700A WHITE |  | BF U760A BROWN |
|  | BF U720A MEDIUM YELLOW |  | BF U710A BLACK |
|  | BF U727A OCRA YELLOW |  | BF U792A GOLD |
|  | BF U730A RED |  | BF U796A SILVER |
|  | BF U735A CORAL RED |  | BF UFLU020A NEON YELLOW |
|  | BF U736A PINK |  | BF UFLU030A NEON ORANGE |
|  | BF U773A LAVENDER |  | BF UFLU040A NEON PINK |
|  | BF U740A ROYAL BLUE | | |
|  | BF U748A NAVY BLUE | | |
|  | BF U750A GREEN | | |
|  | BF U787A LIGHT TURQUOISE | | |

BF PUFF METALLIC

| | |
|---|--|
|  | BF UMET792A PUFF GOLD METALLIC |
|  | BF UMET796A PUFF SILVER METALLIC |
|  | BF UMET730A PUFF RED METALLIC |
|  | BF UMET740A PUFF BLUE METALLIC |

BF SILICONE

| | |
|---|---|
|  | BF SIL700NA180 WHITE SILICONE 180 μ |
|  | BF SIL700NA300 WHITE SILICONE 300 μ |
|  | BF SIL700NA650 WHITE SILICONE 650 μ |
|  | BF SIL710NA180 BLACK SILICONE 180 μ |
|  | BF SIL710NA300 BLACK SILICONE 300 μ |
|  | BF SIL710NA650 BLACK SILICONE 650 μ |

BF PUFF SANDY GLITTER

| | |
|---|--|
|  | BF UD700A PUFF SANDY GLITTER WHITE |
|  | BF UD730A PUFF SANDY GLITTER RED |
|  | BF UD751A PUFF SANDY GLITTER APPLE GREEN |
|  | BF UD710A PUFF SANDY GLITTER BLACK |
|  | BF UD792A PUFF SANDY GLITTER GOLD |
|  | BF UD796A PUFF SANDY GLITTER SILVER |

FILMS FOR GARMENT DECORATION: PRINT&CUT



| PRODUCT NAME | PU | PVC | THICKNESS | MATT FINISHING | GLOSSY FINISHING | ECO SOLVENT INKS | LATEX INKS | UV INKS | SUBLI INKS | ADHESIVE LINER | ORGANIC FABRICS | POLYESTER FABRICS | NYLON FABRICS | SUBLIMATED POLYESTER | STRETCH FABRICS | TEMPERATURE | TIME | TRANSFER PRESSURE | LINER REMOVAL | WASH TEMPERATURE ² |
|-------------------------------|-------|-----|-----------|----------------|------------------|------------------|------------|---------|------------|----------------|-----------------|-------------------|---------------|----------------------|-----------------|-----------------|------|-------------------|---------------|-------------------------------|
| BF PRINT50 | ■ | | 55 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 140 °C - 285 °F | 6" | 3,5 bar - 50 PSI | SEMI HOT | 40 °C |
| BF PRINT00 | ■ | | 90 μ | SEMI MATT | | ■ | ■ | | | ■ | ■ | | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 90 °C ³ |
| BF PRINT01 | ■ | | 90 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 90 °C ³ |
| BF PRINT02 | ■ | | 50 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | ■ | 150 °C - 305 °F | 10" | 3,5 bar - 50 PSI | SEMI HOT | 40 °C |
| BF PRINT02 GLOSSY | ■ | | 50 μ | | ■ | ■ | ■ | | | | ■ | | | | ■ | 150 °C - 305 °F | 10" | 3,5 bar - 50 PSI | SEMI HOT | 40 °C |
| BF PRINT03 | 50% | 50% | 120 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 145 °C - 295 °F | 12" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINT04 | 50% | 50% | 160 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 145 °C - 295 °F | 12" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTSU | ■ | | 120 μ | ■ | | ■ | ■ | | | ■ | ■ | | | ■ | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTSU80 | ■ | | 80 μ | ■ | | ■ | ■ | | | ■ | ■ | | | ■ | | 130 °C - 265 °F | 8" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTNYLON | ■ | | 75 μ | ■ | | ■ | ■ | | | ■ | ■ | ■ | | | | 130 °C - 265 °F | 12" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTUV | ■ | | 80 μ | ■ | | | | ■ | | ■ | ■ | | | | | 140 °C - 285 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTGLITTER | ■ | | 120 μ | | ■ | ■ | ■ | | | ■ | ■ | | | | | 150 °C - 305 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTPEARL | ■ | | 95 μ | | ■ | ■ | ■ | | | ■ | ■ | | | | | 145 °C - 295 °F | 10" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTTOPM/P ¹ | ■ | | 60 μ | ■ | | ■ | ■ | | | ■ | ■ | ■ | | ■ | | 145 °C - 295 °F | 8" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTTOPG/P ¹ | ■ | | 60 μ | | ■ | ■ | ■ | | | ■ | ■ | ■ | | ■ | | 145 °C - 295 °F | 8" | 3,5 bar - 50 PSI | HOT | 40 °C |
| BF PRINTGLOW | ■ | | 140 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 145 °C - 295 °F | 12" | 3,5 bar - 50 PSI | SEMI HOT | 40 °C |
| BF PRINTREFLEX | ■ | | 150 μ | REFLEX | | ■ | ■ | | | ■ | ■ | ■ | | | | 150 °C - 305 °F | 10" | 3,5 bar - 50 PSI | SEMI HOT | 40 °C |
| BF PRINTFATTY | ■ | | 750 μ | ■ | | ■ | ■ | | | ■ | ■ | ■ | | | | 150 °C - 305 °F | 20" | 2,0 bar - 30 PSI | HOT | 40 °C |
| BF PRINTFATTYUV | ■ | | 750 μ | ■ | | | | ■ | | ■ | ■ | ■ | | | | 150 °C - 305 °F | 20" | 2,0 bar - 30 PSI | HOT | 40 °C |
| BF PRINTFLOCK | RAYON | | ~500 μ | VELVET | | ■ | | | | | ■ | ■ | | | | 160 °C - 320 °F | 16" | 2,0 bar - 30 PSI | HOT | 40 °C |
| BF PRINTFLOCKSUBLI | PET | | ~600 μ | VELVET | | | | | ■ | | ■ | ■ | | | | 160 °C - 320 °F | 16" | 1,5 bar - 20 PSI | HOT | 40 °C |
| FIVE PRINT00 | ■ | | 80 μ | SEMI MATT | | ■ | ■ | | | ■ | ■ | | | | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 90 °C ³ |
| FIVE PRINT01 | ■ | | 80 μ | ■ | | ■ | ■ | | | ■ | ■ | | | | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 90 °C ³ |
| FIVE PRINTTOPG/P ¹ | ■ | | 60 μ | | ■ | ■ | ■ | | | ■ | ■ | ■ | | ■ | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 40 °C |
| FIVE PRINTTOPM/P ¹ | ■ | | 60 μ | ■ | | ■ | ■ | | | ■ | ■ | ■ | | ■ | | 140 °C - 285 °F | 4" | 3,5 bar - 50 PSI | HOT | 40 °C |

1. P= available also with non-adhesive silicone paper liner.
 2. Washing temperatures refer to the heat transfer film; for inks, refer to the manufacturer's technical data sheet.
 3. For washing instructions, please refer to the technical sheet.

The OEKO-TEX® certification applies to the colors listed on the website www.b-flexitalia.com and specified in the certificate.



The products comply with REACH regulation no. 1907/2006/EU.

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.

APPLICATION TAPE

BF MYLAR Silicone paper

| | | | |
|---------------|-------|-------|----------------------|
| PET/POLYESTER | 100 μ | gloss | Silicone paper liner |
|---------------|-------|-------|----------------------|

BF MYLAR TAPE Self-adhesive, no liner

| | | |
|---------------|-------|---------------|
| PET/POLYESTER | 100 μ | Self-adhesive |
|---------------|-------|---------------|

You can view the data sheets directly from the label outside and inside the packaging with the **QR code** and work faster and easier.



HEAT TRANSFER FILMS FOR PRINT AND CUT

The **B-FLEX** heat transfer vinyls range includes series dedicated to digital printing and cutting that allow for high-quality results while maintaining ease and speed of application. Using **BF MYLAR** application tape ensures even higher performance in processing.

BF PRINT50, with a thickness of only **55 µ**, is the thinnest printing film in the range. It applies in **just 6 seconds at 140 °C / 285 °F** and adheres perfectly to the fabric. The versatility and ease of use of **BF PRINT00** and **BF PRINT01** (with semi-matte and matte finishes) are also available in the **FIVE PRINT00** and **FIVE PRINT01** versions, which have application times reduced to **just 4 seconds**.

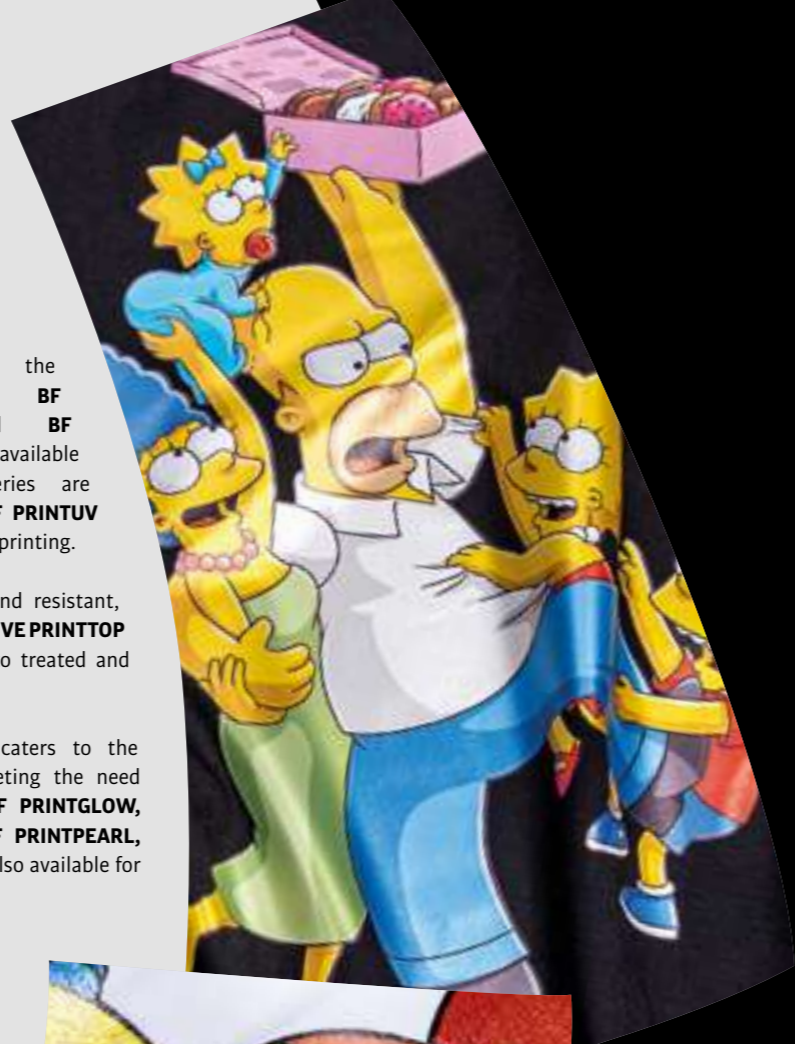
BF PRINT02 (matte or glossy) is a transparent film designed for white or light fabrics that, not requiring the use of **BF MYLAR**, maintains its elasticity and print quality over time.

BF PRINTSU (with **blockout effect**) in **120 µ** and **80 µ** versions, thanks to the special integrated barrier, is opaque and prevents the bleeding (pigment migration) of fabric pigments, keeping the print intact even after numerous washes.

For treated fabrics, the **BF PRINTNYLON**, **BF PRINTREFLEX**, and **BF PRINTFATTY** (also available in UV version) series are recommended. The **BF PRINTUV** film is dedicated to UV printing.

Particularly versatile and resistant, the **BF PRINTTOP** and **FIVE PRINTTOP** films perfectly adapt to treated and elastic fabrics.

Finally, **B-FLEX** also caters to the fashion world by meeting the need for special effects: **BF PRINTGLOW**, **BF PRINTGLITTER**, **BF PRINTPEARL**, and **BF PRINTFLOCK** (also available for sublimation printing).



APPLICATION TAPE



BF MYLAR TAPE Self-adhesive, no liner

Without a support liner, it reduces environmental impact and makes the transfer of graphics even faster. Ideal for mechanical coupling through calenders. The surface treatment prevents it from sticking to itself, facilitating unwinding.

BF MYLAR Siliconized paper liner

Application tape with strong adhesion suitable for all types of prints, effective for both small details and large graphics.

BF DIGITAL PRINTING

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------------------------------|--|--|--|---|--|---|--|--------------------------------------|--|---|--|--|--|---|--|--|--|--|--|---------------------------------------|--|---|--|---------------------------------------|--|---|--|--|--|---|--|--|--|--|--|---|--|--|--|--------------------------------------|--|---|
| | BF PRINT50 WHITE MATT 55MY | | BF PRINT TOPM/P* WHITE MATT 60MY *P: with non-adhesive silicone paper liner | | BF PRINT00 WHITE SEMI MATT 90MY | | BF PRINT TOPG/P* WHITE GLOSS 60MY *P: with non-adhesive silicone paper liner | | BF PRINT01 WHITE MATT 90MY | | BF PRINTGLOW GLOW IN THE DARK 140MY | | BF PRINT02 TRANSPARENT MATT 50MY | | BF PRINTREF796 REFLECTIVE 150MY | | BF PRINT02G TRANSPARENT GLOSS 50MY | | BF PRINTFATTY WHITE MATT 750MY | | BF PRINT03 WHITE MATT 120MY | | BF PRINT FATTYUV WHITE MATT 750MY | | BF PRINT04 WHITE MATT 160MY | | BF PRINTFLOCK WHITE 500MY with non-adhesive silicone paper liner | | BF PRINTSU80 WHITE MATT SUBLISTOP 80MY | | BF PRINT FLOCKSUBLI WHITE 600MY with non-adhesive silicone paper liner | | BF PRINTSU WHITE MATT SUBLISTOP 120 MY | | BF PRINTPEARL WHITE PEARLESCENT 95MY | | BF PRINTNYLON WHITE MATT 75MY | | BF PRINTGW WHITE GLOSS GLITTER 120MY | | BF PRINTUV WHITE MATT 80MY | | BF PRINTGG GOLD GLOSS GLITTER 120MY |
|--|--------------------------------------|--|--|--|---|--|---|--|--------------------------------------|--|---|--|--|--|---|--|--|--|--|--|---------------------------------------|--|---|--|---------------------------------------|--|---|--|--|--|---|--|--|--|--|--|---|--|--|--|--------------------------------------|--|---|

GIMME5 DIGITAL PRINTING

| | |
|--|---|
| | FIVE PRINT00 WHITE SEMI MATT 80MY |
| | FIVE PRINT01 WHITE MATT 80MY |
| | FIVE PRINT TOPM/P* WHITE MATT 60MY P*: with non-adhesive silicone paper liner |
| | FIVE PRINT TOPG/P* WHITE GLOSS 60MY P*: with non-adhesive silicone paper liner |

CERTIFICATIONS



The OEKO-TEX® certification applies to the colors listed on the website www.b-flexitalia.com and specified in the certificate above.

The products comply with REACH regulation no. 1907/2006/EU

Creative TOOLS

MASTER BOOK



Useful accessories for perfect applications

WEEDER



Thanks to its shape and fine tip, with the **WEEDER** from B-FLEX it is possible to weed any type of illustration with precision, even those with very small and complex details.

SQUEEGEE



The **SQUEEGEE** from B-FLEX allows you to easily and efficiently transfer the graphic from the digital printing film to the BF Mylar application tape, eliminating wrinkles and air bubbles with ease.

FLEX REMOVER



In case of mistakes, the B-FLEX **FLEX REMOVER** liquid allows you to remove the heat transfer vinyl and correct your graphic.
• 500 ml jar

HEAT PRESS MINI



Small, portable, and easy to use, the B-FLEX **HEAT PRESS MINI** is ideal for applications on small, irregular, and complex surfaces.

- 3 adjustable temperatures:
140 °C / 285 °F – 160 °C / 320 °F
190 °C / 375 °F
- Plate size: 6.2 x 10.6 cm / 2.4" x 4.2"

HEAT PRESS MIDI



Compact, manageable, and portable, the **HEAT PRESS MIDI** is the perfect tool for quickly personalizing large surfaces while ensuring professional results.

- MAX Temperature: 200 °C / 390 °F
- Plate dimensions (graphic area):
23.5 x 23.5 cm / 9.3" x 9.3"

HEAT PRESS MATS

The **HEAT PRESS MATS** from B-FLEX allow for a uniform surface to personalize irregular garments (with zippers, buttons, pockets, etc.).

- MAX Temperature: 220 °C / 430 °F (front);
180 °C / 355 °F (back)
- Fireproof fabric
- Sizes: 30.5 x 30.5 cm – 12" x 12"
20 x 25 cm – 8" x 10"

INFO, TUTORIAL and TECHNICAL DATA SHEETS on www.b-flexitalia.com

B-FLEX
HEAT TRANSFER VINYL **CRAFT**

Professional Experience
at the Service of Creativity



Born from **over 20 years of experience** in the professional heat transfer industry, the **B-Flex Craft** line is designed and dedicated to **hobbyists, creatives, and small businesses**.

It offers the same high quality as professional heat transfer films with a **vast selection of colors** and **special finishes** in small format rolls, perfect for personalizing fabrics, as well as other heat-resistant porous surfaces such as paper, leather, faux leather, wood, nonwoven fabric, and much more.
B-Flex, always at the service of creativity.



B-FLEX

HEAT TRANSFER VINYL

HEADQUARTERS

B-FLEX ITALIA S.r.l.

Via 1° Maggio, 44 | 36050 Sovizzo (VI) | ITALY
Tel +39 0444.028139 | info@b-flexitalia.com

www.b-flexitalia.com

NORTH AMERICA BRANCH

B-FLEX AMERICA LLC

2444 Northline Industrial Drive
Maryland Heights | MO 63043
Ph 1.866.440.BFLX | info@b-flexamerica.com

www.b-flexamerica.com

ASIA-PACIFIC BRANCH

B-FLEX PACIFIC PTY LTD

152 Russell St | Emu Plains | NSW 2750
Sydney | Australia
Ph +61 2 9972 5194 | info@b-flexpacific.com

www.b-flexpacific.com

Follow us

