# **DIGITAL PRINTING FILMS**



Flex digital printin	ng .
BF PRINTOO WHITE GLOSS 90 MY	BF PRINTREF REFLEX 150 MY
<b>BF PRINT01</b> WHITE MATT 90 MY	<b>BF GID</b> GLOW IN THE DARK
BF PRINTO2 CLEAR MATT	BF PRINTTOP/G WHITE GLOSS 60 MY
BF PRINTSU SUBLISTOP WHITE MATT	BF PRINTTOP/M WHITE MATT 60 MY

Flex digital printing sheets A4-A3	Digital prii Gimme5 E	
BF PRINT20 LASER TRANSPARENT FILM 30 MY	FIVEBFPRINT01 WHITE MATT 80 MY	





# **FIVE BFPRINT01 EVO**

**FIVE BFPRINT01** is a polyurethane white 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 self-adhesive PET fllm 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 BFPRINTO1 can be pressed on T-shirts, sportswear or uniforms for work. FIVE BFPRINT01 does not contain PVC, plasticizers or heavy metals and is certifled as per Oeko-Tex Standard 100 Class I requirements.



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.

# Minimum cutting size







### **TECHNICAL FEATURES**

THICKNESS 80 μ

Ø

MATTE FINISHING



OPAQUE



PRINT & CUT



### APPLICATION

TEMPERATURE 140°C - 285°F

















# BF PRINT00/01

BFPRINT00 (semi-glossy) and BFPRINT01 (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 fllm carrier. We recommend using BF MYLAR as a transfer tape and as a protection during the heat transfer, and then remove it while hot. BFPRINT00 and BFPRINT01 can be pressed on T-shirts, sportswear or uniforms for work. BFPRINTOO and BFPRINT01 do not contain PVC, plasticizers or heavy metals and are certifled as per Oeko-Tex Standard 100 Class I requirements.



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.

# Minimum cutting size



**PU Polyurethane** 

COMPOSITION



### **TECHNICAL FEATURES**

THICKNESS 90 µ











### APPLICATION

TEMPERATURE 140°C - 285°F

Ø







LINER REMOVAL











## **BF PRINT02**

BF PRINTO2 is a polyurethane transparent film, printable with solvent, ecosolvent and latex inks, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Thanks to its self-adhesive PET fllm carrier small letters and logos can be easily cut by all current cutting plotters after the printing process. BFPRINTO2 can be pressed on T-shirts, sportswear or uniforms for work



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.

# Minimum cutting size



**TECHNICAL FEATURES** 











PU

COMPOSITION

PU Polyurethane

TEMPERATURE

APPLICATION

Ø











# **BF PRINTSU**

BF PRINTSU is a polyurethane block-out film printable with all solvent, ecosolvent and latex 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 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. BFPRINTSU can be pressed on T-shirts, sportswear or uniforms for work.



**SUGGESTED FABRICS:** polyester, printed with sublimatic colors.

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

WASHING: wait 12 hours after application.

## Minimum cutting size







# **TECHNICAL FEATURES**

THICKNESS 120 µ









# **APPLICATION**

TEMPERATURE 140°C - 285°F













# **BF PRINTTOP G/M**

BFPRINT TOP/G (semi-glossy) AND BFPRINT TOP/M1 (matte) are two thin polyurethane white fllms printable with solvent, eco-solvent and latex inks and are suitable for heat transfer on cotton fabrics, polyester, nylon Lycra 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 selfadhesive PET fllm carrier; we recommend the BF MYLAR fllm as a transfer tape and as a protection during the heat transfer, and then remove it while hot. BFPRINT TOP/G (semi-glossy) AND BFPRINT TOP/M1 (matte) can be pressed on T-shirts, sportswear or uniforms for work.



SUGGESTED FABRICS: cotton, polyester, mixed, nylon, 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.

# Minimum cutting size



COMPOSITION PU Polyurethane



# TECHNICAL FEATURES

THICKNESS 60 µ

TOP G











### APPLICATION

TEMPERATURE 145°C - 295°F















**STANDARDS:** 

Oeko-Tex Standard 100 Class I.



# **BF PRINTREF**

BF PRINTREFLEX is a re<sup>o</sup>ective heat transfer fllm, 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.



SUGGESTED FABRICS: cotton, polyester, mixed, printed with NON

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.









### TECHNICAL FEATURES

THICKNESS 150 µ









APPLICATION TEMPERATURE 150°C - 305°F













40°

FINISHING REFLEX





