

# B-FLE HEAT TRANSFER VINYL

# **B-FLEX ITALIA S.r.l.**

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

www.b-flexitalia.com







**BF PRINT02** 



# **BF PRINT02**

# PRODUCT DESCRIPTION

BFPRINT02 is a polyurethane transparent film, printable with solvent, eco-solvent and latex inks, suitable for heat transfer on cotton fabrics, polyester and acrylic garments.

Thanks to its self-adhesive PET film carrier small letters and logos can be easily cut by all current cutting plotters after the printing process.

# **APPLICATION INSTRUCTIONS**

- Print BF PRINT 02 in way
- Wait at least 8 hours after printing, before proceeding cut.
- Cut BF PRINT 02 with a laser 45 ° blade.
- Weed the FIVE BFPRINT 02 and remove the excess materials.
- Place the BF MYLAR film on the graphic and remove the air bubbles
- Take off the graphic form the polyester backing
- Pre-heat your press to 150 ° C.
- Place the garment on the lower platen of your heat press.
- Place your BF PRINT 02 design on the garment.
- Press at 150 ° C for 10 seconds.
- Peel the BF MYLAR.

#### STANDARD SIZES

- H 150 cm => available lengths: (upon request)
- H 100 cm => available lengths: (upon request)
- H 75 cm => available lengths: (upon request)
- H 50 cm => available lengths:25 mt / 12,5 mt / 5 mt / 1 mt (standard)

# APPLICATION TIPS

- Recommended fibers: organic, synthetic, mixed
- Ability to cut design as small as 2.0 cm

#### **TECHNICAL DATA**

Film: PU/ Polyurethane Thickness:  $80 \mu (\pm 5\%)$ 

Carrier: PET film – self adhesive

# **APPLICATION**

Temperature: 150°C - 305° F

Time: 10"

Pressure: medium – 3,5 bar – 50 PSI

#### LINER REMOVAL

Warm; wait 5-7 seconds after the application

# WASH RESISTANCE

First wash: wait 12 hours after application

Max wash Temp.: 40° C
Dry clean: NO
Softener: NO
Bleach: NO
Dryer: NO

# **SAFETY NOTICE**

The values reported in this document are average values as tested under normal conditions in our lab. We cannot provide a guarantee regarding the information abovementioned in this page.

Due to possible variations in the production of garments, B-FLEX recommends testing the material prior to all applications.

This spec sheet is valid for the following products: BF PRINT 02. Rev\_2019 / 09.