



BF PRINTSU

PRODUCT DESCRIPTION

BF PRINTSU is a polyurethane block-out film printable with all solvent, eco-solvent 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.

APPLICATION INSTRUCTIONS

- Print BF PRINTSU
- Wait at least 8 hours after printing, before proceeding cut.
- Cut BF PRINTSU with a laser 45° blade.
- Weed the BF PRINTREF 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 140 ° C.
- Place the garment on the lower platen of your heat press.
- Place the BF PRINTSU design on the garment.
- Press at 140 ° 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: $120 \mu (\pm 5\%)$

Liner: PET film – self adhesive

APPLICATION

Temperature: 140°C - 285° F

Time: 10"

Carrier: medium – 3,5 bar – 50 PSI

LINER REMOVAL

Hot

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 PRINTSU. Rev_2019 / 09.