



# **BF FLOCK**

#### PRODUCT DESCRIPTION

BF FLOCK is a flocked film composed by fine rayon viscose with an adhesive polyester. The 12 bright colors available make innumerable creations and the velvet effect is soft and pleasant.

The cutting line of all the films is highly visible and the workability of the product is unique; its polyester adhesive carrier allows for fast weeding and easy repositioning of any small details that might have accidentally lifted from the carrier.

The 500-micron thickness and the consistency of the BF FLOCK make this film ideal for applications on all types of organic fabrics.

## APPLICATION INSTRUCTIONS

- Mirror cut BF FLOCK with a 60° blade.
- Weed the BF FLOCK and remove the excess material.
- Pre-heat your press to 160 °C.
- Placeyour BF FLOCK design on the garment.
- Press at 160 °C for 16 seconds.
- Wait 5-7 seconds before peeling the carrier.

#### STANDARD SIZES

- H 150 cm => available lenghts: not available
- H 100 cm => available lenghts: not available
- H 75 cm => available lenghts: not available
- H 50 cm => available lenghts:10 mt / 5 mt / 1 mt (standard)

#### APPLICATIONS TIPS

- Recommended fibers: organic, synthetic, mixed.
- Not recommended for layering.
- Can be applied with other B\_FLEX films (ex. GIMME5, GLITTER, BF700, etc)
- Ability to cut design as small as 0.5 cm
- Doesn't require a Teflon sheet during the pressing phase.

#### **TECHNICAL DATA**

Film: Rayon Viscose Thickness:  $500 \mu (\pm 5\%)$ 

Carrier: PET film – self adhesive

## APPLICATION

Temperature: 160°C - 320° F

Time: 16"

Pressure: low – 1,5 bar – 20 PSI

## LINER REMOVAL

Warm; wait 5-7 seconds after application

### **WASH RESISTANCE**

First wash: 12 hours after application

Max. wash Temperature: 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 FLOCK. Rev\_2019/09\_EN