# **BF PRINT03**

PRINT&CUT



#### PRODUCT DESCRIPTION

BF PRINTO3 is a mix of polyurethane and PVC (50%+50%) white opaque film printable with solvent, eco-solvent and latex inks. BFPRINT03 is suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Thanks to its self-adhesive carrier, the film can be easily cut by all current cutting plotters after the printing process and because of its thickness can be removed and places on all garments by hand without liner.

Alternatively, if preferred, we suggest to use the BF MYLAR film as a transfer tape and then remove it while hot.

# APPLICATION STEPS

- Print do not mirror
- Cut 45° blade
- Weed excess material
- Apply BF MYLAR remove air bubbles
- Remove from liner
- Turn on your heat press heat to 145°C/295°F
- Place your graphic on the shirt
- Press it 145°C/295°F for 12 seconds
- Remove BF MYLAR hot

#### SIZES

H 50 cm	L 25 mt / 12,5 mt / 5 m	t
H 75 cm	L 25 mt (upon request)	
H 100 cm	L 25 mt (upon request)	
H 150 cm	L 25 mt (upon request)	

Oeko-Tex Standard 100 Class I



Comply with regulation REACH n°1907/2006/EU

### **TECHNICAL DATA**



Film: 50% PU/Polyurethane 50% PVC

Thickness: 120μ (±5%)

Liner: adhesive PET



Finish: matte



Inks: solvent, eco-solvent, latex

### **PLOTTER SETTING**

Cut settings: do not mirror



Blade: 45°



Minimum cut: 2 cm

### **APPLICATION**



Temperature: 145°C - 295°F



Time: 12"



Liner removal: hot



Pressure: medium - 3,5 bar - 50 PSI



Textile: organic, synthetic, mixed

## WASH RESISTANCE

First wash after application	wait 12 hours
Max wash temperature*	40°C - 104°F
Dry clean	×
Dryer	×

stTemperatures related on heat transfer vinyl; for the inks features, refer to the data sheet inks producer's.

#### SAFETY NOTICE

**HEADOUARTERS** 

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 above mentioned in Rev\_2021/03 this page. Due to possible variations in the production of garments, B-FLEX recommends testing the material prior to all applications.

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