# BF PRINTFATTY BF PRINTFATTYUV



# **PRINT&CUT**

#### PRODUCT DESCRIPTION

BF PRINTFATTY is a polyurethane heat transfer film printable with solvent, eco-solvent and latex based inks, suitable for heat transfer on any fabric. Thanks to its sticky carrier small letters and drawings can be easily cut by all current cutting plotters after the printing process. BF PRINTFATTY can be pressed on t-shirts and sportswear or uniforms for work and is ideal for small logos or drawings to add extra dimension to the garments.

BF PRINTFATTYUV is the version of the BF PRINTFATTY film compatible with UV printers. This allows the inks to dry immediatly, eliminating waiting times.

## **APPLICATION STEPS**

- Print do not mirror
- Cut 60° blade
- Weed excess material
- Apply BF MYLAR remove air bubbles
- Remove from liner
- Turn on your heat press heat to 150°C/305°F
- Place your graphic on the shirt
- Press it 150°C/305°F for 20 seconds
- Remove BF MYLAR hot

#### **SIZES**

H 50 cm	L	10 mt / 5 mt / 2,5 mt
H 75 cm		/
H 100 cm		/
H 150 cm		/

Oeko-Tex Standard 100 Class I



Comply with regulation REACH n°1907/2006/EU

## **TECHNICAL DATA**



Film: PU/polyurethane



Thickness: 750μ (±5%)



Liner: adhesive PET



Finish: matte



Inks:

BF PRINTFATTY: solvent, eco-solvent, latex BF PRINTFATTYUV: UV inks

## **PLOTTER SETTING**

මිබි

Cut settings: do not mirror



Blade: 60°



Minimum cut: 2 cm

## **APPLICATION**



Temperature: 150°C - 305°F



Time: 20"



Liner removal: hot



Pressure: medium-low - 2,0 bar - 30 PSI



Textile: organic, synthetic, mixed, Nylon and treated fabrics

### WASH RESISTANCE

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

<sup>\*</sup>Temperatures related on heat transfer vinyl; for the inks features, refer to the data sheet inks producer's.

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

Rev\_2021/03

follow us















