

PRODUCT DESCRIPTION

The BF REFLEX film combines the polyurethane layer with glass microspheres that allows light to be refracted. The polyester adhesive makes the cutting line highly visible and the liner allows easy weeding and easy repositioning of accidentally removed characters.

The 140-micron thickness and slight elasticity make the BF REFLEX series pleasant to the touch and conformable on any fabric and suitable for applications in sportswear, workwear and even for leisure time.

APPLICATION TECHNIQUES

- Knockout
- Layering on other products

APPLICATION STEPS

- Cut - 60° blade
- Weed excess material
- Turn on your heat press - heat to 140°C/285°F
- Place your graphic on the garment
- Press it - 140°C/285°F for 10 seconds
- Remove the liner - hot

SIZES

H 50 cm L 25 mt / 12,5mt / 5 mt / 1 mt

H 75 cm /

H 100 cm /

H 150 cm /

TECHNICAL DATA



Film: PU/polyurethane



Thickness: 140μ (±5%)



Liner: adhesive PET



Finish: reflex

PLOTTER SETTING



Cut settings: mirror



Blade: 60°



Minimum cut: 0,5 cm

APPLICATION



Temperature: 140°C - 285°F



Time: 10''



Liner removal: hot



Pressure: medium - 3,5 bar - 50 PSI



Textile: organic, synthetic, mixed and nylon

WASH RESISTANCE

First wash after application wait 12 hours

Max wash temperature 40°C - 104°F

Dry clean

Dryer

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.

Rev_2021/03

follow us

HEADQUARTERS B-FLEX ITALIA S.r.l. info@b-flexitalia.com | www.b-flexitalia.com

NORTH AMERICA BRANCH B-FLEX AMERICA LLC info@b-flexamerica.com | www.b-flexamerica.com

ASIA-PACIFIC BRANCH B-FLEX PACIFIC PTY LTD info@b-flexpacific.com | www.b-flexpacific.com



BF REFLEX

COLOUR GUIDE



- Reflective effect
- Pleasant and soft on any garment
- Easy to weed



BF REF
REFLECTIVE

