BF SUBLISTOP

CAD CAM



PRODUCT DESCRIPTION

BF SUBLISTOP was created to be applied on garments printed with dye sublimation. It comes with a built-in barrier to prevent the migration of pigments, keeping the material's original color unaltered even after multiple wash cycles.

This product is easy to work with; the sticky polyester carrier allows for fast weeding and easy repositioning of details that might have accidentally been removed. It is also soft and comfortable to wear, even with bulky designs.

Because of its 120 micron thickness, BF SUBLISTOP is soft on any fabric.

APPLICATION TECHNIQUES

- Knockout
- Layering from other series

APPLICATION STEPS

- Cut 45° 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 / 12,5 mt / 5 mt / 1 mt
H 75 cm	L	25 mt (upon request)
H 100 cm	L	25 mt (upon request)
H 150 cm	L	25 mt (upon request)

Comply with regulation REACH n°1907/2006/EU

TECHNICAL DATA



Film: PU/polyurethane



Thickness: 120μ (±5%)



Liner: adhesive PET



Finish: opaque

PLOTTER SETTING



Cut settings: mirror



Blade: 45°



Minimum cut: 0,5 cm

APPLICATION



Temperature: 140°C - 285°F



Time: 10"



Liner removal: hot



Pressure: medium - 3,5 bar - 50 PSI



Textile: synthetic, sublimated fabrics

WASH RESISTANCE

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

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 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















COLOUR GUIDE



- Prevents the color's pigments migration from the fabric to the film's surface
- Fully opaque
- Neon colors available





NEON YELLOW SUBLISTOP



BF 728ASU



BF FLU030ASU



BF 720ASU



BF FLU040ASU



BF 734ASU



BF FLU050ASU



BF 730ASU



BF 792ASU



BF 796ASU

