Fluo | Varnish | Fatty



Fluo



BF FLUO20A NEON YELLOW



BF FLUO30A NEON ORANGE



BF FLUO40A



BF FLUOSOA



BF FLUO46A NEON BLUE

Varnish



BF V700A VARNISH WHITE



BF V710A VARNISH BLACK



BF V730A

Fatty



BF T700 WHITE FATTY



BF T720MEDIUM YELLOW FATTY



BF T734 ORANGE FATTY



BF T730 RED FATTY



BF T740ROYAL BLUE FATTY



BF T710 BLACK FATT







BF FLUO

B-FLEX SERIES FLUO is a polyurethane fluo opaque film, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES FLUO can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable.



SUGGESTED FABRICS:

cotton, polyester, mixed, printed with NON sublimatic colors.

cutting plotter, 45° blade, laser.

WASHING:

wait 12 hours after application.

Minimum cutting size







TECHNICAL FEATURES

THICKNESS 90 μ



OPAQUE





APPLICATION

TEMPERATURE 145°C - 295°F







LINER REMOVAL



60°





FIND MORE HERE



BF VARNISH

B-FLEX SERIES VARNISH is a polyurethane super glossy film, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES VARNISH can be pressed on T-shirts, sportswear or uniforms for work. Because the material is thin and elastic, the fabric underneath remains soft and pliable.



SUGGESTED FABRICS:

cotton, polyester, mixed, printed with NON sublimatic colors.

cutting plotter, 45° blade, laser.

WASHING:

wait 12 hours after application.

Minimum cutting size







TECHNICAL FEATURES

THICKNESS 100 µ

GLOSSY FINISHING











APPLICATION

TEMPERATURE 145°C - 295°F







LINER REMOVAL HOT





FIND MORE HERE



BF FATTY

B-FLEX SERIES FATTY is a polyurethane opaque and thick film, suitable for heat transfer on cotton fabrics, polyester and acrylic garments. Its polyester adhesive carrier allows for easy repositioning of characters accidentally removed.

B-FLEX SERIES FATTY can be pressed on T-shirts and sportswear or uniforms for work and is ideal for smaller logos and designs to add extra dimension to your garments.

SUGGESTED FABRICS:

cotton, polyester, mixed, printed with NON sublimatic colors.

cutting plotter, 60° blade.

WASHING:

wait 12 hours after application.

Minimum cutting size







TECHNICAL FEATURES

THICKNESS 550 μ

MATTE FINISHING











APPLICATION

TEMPERATURE 140°C - 285°F





30'







40°



