

Product information

Bomo-Flex Light

Application: Bomo-Flex Light is an ecologically proven polyurethane film with matt,

reflection free surface. Bomo-Flex Light is suitable to transfer onto textiles like cotton, mixtures of polyester / cotton and polyester / acrylic. It is used for lettering on T -shirts, jerseys, sport and leisure wear, sport bags and

promotional articles such as lags and pennants.

Resistance: Washable up to 60 °C. Wash textile inside out. Use only color or mild

detergent. Textiles are limited dry cleanable.

Transfer: temperature time pressure

160 °C 15 sec medium (about 3.5 bar)

The polyester liner should be **removed warm** (except fluorescent colors and light blue – these are removed cold). Nylon and textiles with hydrophobic impregnation are not suitable for heat transfer. For that case, Bomo-Flex NL

is to be use.

The raw materials used are ecologically harmless and free of PVCs, softeners and heavy metals (in accordance with Öko-Tex Standard 100 Class I). Only when following the specified temperature and pressure conditions of the heat transfer a secure and long-lasting bond of flex film is guaranteed. With the exception of the colors light blue, silver, gold and fluorescent colors can be pressed the Bomo-Flex Light foil over each other.

Colors: white, black, orange, bordo, sky blue, violet, petrol, beige, grey, lumino,

lemon, signal-red, fuchsia, light blue, eggplant, apple-green, navy, chocolate, silver, yellow, red, baby pink, blue, moss-green, green, antique

gold, gold, fluo yellow, fluo green, fluo orange, fluo pink

Dimensions: roll width 50 cm

roll length 25 lfm

Comment: This information is intended as a guideline for the application. Depending

on the materials used, the transfer parameters must be adjusted accordingly. The information is based on the current technical standard.

1/1

VELOURDECOR · FIBRE-WALL · BOMOPRINT