

## ***Product information***

### **Product BOMO-Cut Stic**

<b>Characterization</b>	Bomo-Cut Stic is a self-adhesive foil with a textile surface on a stable carrier paper
<b>layout</b>	multilayer foil flocked onto release paper
<b>storage / storage time</b>	store in cool, dry place; avoid exposure to light in storage. We recommend not to exceed a storage period of 24 months.

---

#### **Characteristics and application**

Bomo-cut Stic foil stands out by its tight flocking and even flock length. The foil can be excellently punched and cut. So produced designs can easily be removed from the release paper and positioned on the substrate. They also possess high adhesive strength on hydrophobic surfaces and they are characterized by their textile-like surface and high opacity. Bomo-Cut Stic foils are mainly used on substrates on which an ironing process due to the temperature stability or object geometry is not possible. The end bond strength is achieved within 3 to 5 days after sticking on the foil. The motives are, depending on the substrate, conditionally washable.

#### **Substrate**

Flock application on nylon cloth, leather and other solid substrates such as wood, metal, etc.

#### **Available colors**

white, black, orange, iceblue, green, lemon, red, bordo red, azur blue, lightbrown, grey, yellow, signal red, blue, marine blue, brown, anthracite, magenta, violet  
special version: polyester flock white for printing with sublimation

#### **Dimensions**

Roll width: 50 cm                      Roll length: 1 – 50 running meter

---

## ***VELOURDECOR • FIBRE-WALL • BOMOPRINT***

---

## Processing

- Cutting: to process or punch with common plotters
- Weeding: the lift out of not intended for transfer surfaces should be done immediately after cutting or punching
- Clogging: for the transfer of excepted or multi-part designs we recommend the use of Bomo-Flock-Tape. This tape can optionally also be used several times.
- Stick on: the ready-prepared individual motifs are positioned with the printed side up on the substrate and are pressed on. On very smooth or strong hydrophobic fabrics, the initial bond strength of Bomo-Cut Stic on the substrate may be less than the adhesion of the tape. In this case, the motive must be removed slowly and carefully. The end bond strength is reached after 3 to 5 days.

## Use characteristics

Motives produced with Bomo-Cut Stic show after the stick a very good adhesion. Basically, stickers are not suitable for washing. But Bomo-Cut Stic shows on many materials a very strong adhesion, allowing a substrate-dependent washing up to 30°C. If it comes to detachments after washing, dry and intact Flock motives can easily be pressed on and reach after a few days again a good adhesion to the substrate. Intensive mechanical influences in a wet or hot condition are to be avoided (electric dryers, etc.)

We always recommend strongly to carry out preliminary tests, especially for colored, printed, impregnated or specially equipped textile qualities and non-textile substrates.

Information about the safety please refer to Safety Data Sheet.

We reserve the right to change product information as well as technical information.

For further information and technical advice our technical staff is ready to help.

Our application technique consulting by mouth, scripture and through trials is carried out according to our best knowledge and experience. It is, however, given without any commitments, also in regards to probable product rights of third parties. It does not free you from your own tests of the suitability of those products delivered by us and used for your products. Therefore, application, use and processing of said products are carried out outside of our control opportunities and lie entirely within your responsibility.

---

## **VELOURDECOR • FIBRE-WALL • BOMOPRINT**