

### **APPLICATION INSTRUCTIONS -**

# FlexCut

The best compromise between touch and weedability. Easy to cut and weed, stackable. 100% waterbased PU. Available in 48 colors including Glow-in-the-dark (GITD) and NightClub (fluorescent under black-light).

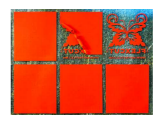
FlexCut is the world's first flex film, which it's not only OEKO-TEX certified but 11 of the colours are also certified as GOTS "Approved Additive".



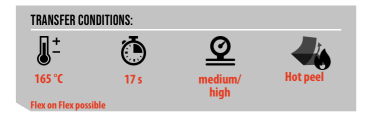


1. Cut mirrored



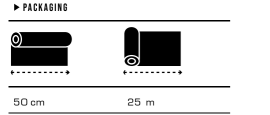


2. Weed design





3. Transfer design



10 m

5 m

50 cm

50 cm



4. Remove liner, done!

#### GLOBAL ORGANIC TEXTILE STANDARD ECOLOGICAL & SOCIAL RESPONSIBILITY

GOTS not only looks for harmful substances in the product, but also considers the ecological and social footprint throughout the entire production chain.



**GOTS Video** 

Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 18 months. The technical specifications rest on extensive tests and technical research. Due to the variety of possible influences during refinement, and use, the specifications should be viewed as reference values. We recommend a suitability test on the original material. A legally binding warranty of specific characteristics cannot be derived from our specifications.





### **AVAILABLE COLORS**

# FlexCut







WHITE 01





**SUNNY YELLOW 06** 





**ELECTRIC RED 12** 

**SILVER METALLIC 31** 



**ROYAL BLUE 21** 









**BLACK 02** 

**REFLEX BLUE 20** 





**GOLD METALLIC 32** 



**DENT-DE-LION 47** 

**SODA ORANGE 48** 



LAVANDER 37



PURPLE 23



TURQUOISE 34



BEIGE 03



**NEON YELLOW 39** 







**SKY BLUE 17** 



MINT GREEN 44



DUNE 45



**NEON ORANGE 40** 





**LAVANDER BLUE 46** 







**COOL GREY 14** 



**NEON PINK 41** 



**RED 10** 

**MOONBERRY 49** 

ATOLL BLUE 18 **PACIFIC BLUE 19** 

**APPLE GREEN 24 LIGHT GREEN 36** 

**GREY 15** 

**NIGHTCLUB** 

GITD

Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 18 months. The technical specifications rest on extensive tests and technical research. Due to the variety of possible influences during refinement, and use, the specifications should be viewed as reference values. We recommend a suitability test on the original material. A legally binding warranty of specific characteristics cannot be derived from our specifications.

