

## **APPLICATION INSTRUCTIONS -**

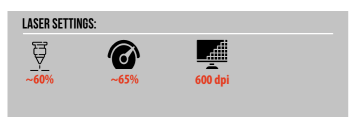
# LaserFlex

LaserFlex has been specially designed to be cut and laser weeded (laser engraving). Thus even the most complicated motifs become child's play!



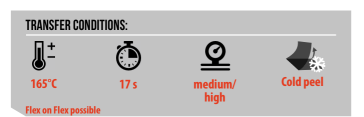


1. Engrave/weed mirrored





2. Transfer design





3. Remove liner, done!

#### ► PACKAGING

0	<u> </u>	50 sheets
50 cm	25 m	A3
50 cm	10 m	Α4
50 cm	5 m	

The given conditions are an example for a 25W laser. They can vary strongly depending on the device and power of the device.

The engraving should be done from bottom to top and with maximum possible extraction power, so that dust is not drawn over the already lasered surface.

Weeding of heat transfer materials by a laser is under the patent hold by SEF - EP 2 000 250-B1.

Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 24 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 -**

## LaserFlex



Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 24 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.

