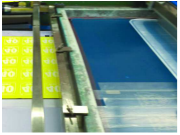
## SEF UNLIMITED CREATION

## **APPLICATION INSTRUCTIONS**

## Transfilm/Transflock 0.5 Mono

Paper or polyester carriers flocked with 0.5mm viscose flock fibres for the production of monochrome flock transfers. They are characterized by a uniform, high flock density and a constant flock length. Designs can be transferred without unwanted flock fibres remaining on the textile surface.



1. Print adhesive on the flock surface



2. Apply hot-melt powder on the wet adhesive



 Dry the adhesive at below 80 °C



 Clean off excess hot-melt powder



 Cure adhesive according to manufacturer's instructions



6. Separate motives



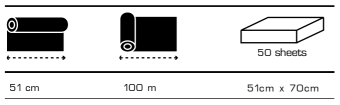
7. Transfer motif as specified by hot-melt manufacturer



 Peel carrier when cold, done!

### Detailed instruction video at: https://youtu.be/90vjzUP7Vq0

#### ► PACKAGING



Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 36 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.

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# SEF UNLIMITED CREATION

## - AVAILABLE COLORS -

## Transfilm/Transflock 0.5 Mono



White and black are delivered as Transflock on paper, the other colours as Transfilm on polyester.

Other colours on request.

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