



# UNLIMITED CREATION

## APPLICATION INSTRUCTIONS

# Flex & Flock-Remover



Demo Video

Without carcinogenic and toxic dichloromethane, the Flex & Flock-Remover can be used to remove SEF heat-transfer materials very easily and without leaving any residue.

### USAGE:



Spray on the back



Leave to act for ~2 min



peel the film



brush off residues



1. Spray on the back



2. Leave to act for about 2 min, cover if possible



3. Peel the film



5. Brush off residues



4. Let it dry, done !

Comply with the safety data sheet!

Do not spray on naked flames or other sources of ignition.

Do not eat or drink during handling.

Use only in well-ventilated areas, wear protective gloves / clothing.

We recommend a material colour test in a non-visible area to test colour and material compatibility.

If areas that are not to be removed have come into contact with the Flex & Flock-Remover and edges are peeling off, press again with the product-specific parameters.

An alternative procedure is:

- spray from the front
- press at 60-80°C for 10s without pressure
- remove the film and brush off the hot melt residue

This is recommended especially for FlexCut, FlexCut Atomic, FlexCut Sweet, FantasyFlex, FiberPlus and EcoPrint.

MetalFlex can only be removed with this method.

Removal of ClearFlex, Tatoo and FlexCut Nylon with the Flex & Flock Remover is not recommended.

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.

