## PRINT & CUT HEAT TRANSFER FLEX & FLOCK FILMS

## TATOO | ClearFlex

**msfer Materia** 

or Textiles

## **PVC Free!** 100% Polyurethane Construction

- Excellent Color Retention
- Bright White for Brilliant Images
  Light & Stretchable
- High Resistance to Washing
- Very User Friendly Print & Cut

**Tattoo, White** Tatoo is our premium and most popular opaque polyurethane film. Suitable for eco-solvent, solvent and latex printing. Known for being super thin & stretchable.

**Tatoo Nylon, White** Tatoo Nylon is specially formulated for nylons and coated materials. The multi-layer design of Tatoo Nylon contains a hot melt adhesive that was developed especially for adhering to water resistant textiles. We recommend testing prior to full production to ensure proper adhesion.

**Tatoo SBB, White** Tatoo SBB was formulated with a proprietary (Sublimation Blocking Barrier) layered to prevent sublimated and or dyed polyester inks from migrating through to the first surface. Tatoo SBB has the same color retention and washing resistance, consistent to our line of Tatoo heat transfer products.

**Tatoo Pearl, White** Tatoo Pearl's unique finish provides for a pearl essence sheen when printed with eco-solvent, solvent and or latex inks. Pearl's unique construction also allows for excellent color fastness, stretch and washing resistance.

**ClearFlex** *For White or Light Colored Fabrics* The ultimate clear super thin transparent polyurethane flex film! Once printed and applied, ClearFlex almost feels like a screen printed image. ClearFlex's unique construction allows for the printed image to be sandwiched between the fabric and the polyurethane film. This helps preserve the image color fastness through washing and exposure to the elements.

- No transfer tape required
- Print with eco-solvent, solvent & latex inks
- Super thin for excellent stretch
- Encapsulated image for total protection
- Print in reverse / mirror image

**Note:** Application of all Tatoo products requires our specially formulated *FlexTape* (a heat stable semi-clear polyester transfer tape) to assist in the application process for textile material. Please refer to our application instruction sheet for transfer settings / recommendations.



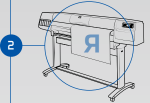




Scan or create a digital vector image.

**SPECIAL NOTE** 

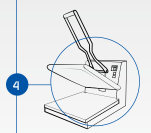
For ClearFlex, print a mirror-image of your design.



Print on our material with an ink jet printer.



Insert the printed film into a cutting-plotter and cut according to the outlines.



See application guide for specific instructions for SEF films.