

# Thermo Flex Xtra



**★Starred colors cannot be layered beneath another product** 



## Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.



- For decorating nylon, leather, and other heat-sensitive surfaces
- Durable, weeds easily, and has a soft hand and strong grip
- Pressure-sensitive carrier enables repositioning
- Designs can be layered for an even more visual experience

## **Application Instructions**

Adheres to nylon, leather, and other heat-sensitive fabrics



45° Blade



Cut this material in mirror image



310°F - 315°F



Firm to hard, even pressure



3 - 5 seconds



Peel cold, then cover with Teflon Sheet and repress for 10 seconds



Follow wash instructions for nylon. Turn inside-out, cold water, tumble dry low. Suitable for dry-cleaning.

Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. Due to UV rays, yellowing may occur on the adhesive of the white Xtra, but will not affect the adhesion.

### **★**Instructions for application to moisture-wicking materials:

Damp a cloth with rubbing alcohol (isopropyl alcohol), then rub it into the area on the garment you want to apply your design. Allow it to dry and apply your material. This will allow better adhesion to the garment.

#### **★Instructions for application to dazzle cloth & shiny polyester fabrics:**

We highly recommend that you TEST prior to doing large runs. Coated polyester can routinely cause adhesion issues.

#### \*Starred colors cannot be layered beneath another product



# Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.