



OUR ThermoFlex Color Up

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends **Excluding Nylon and Textiles with a Hydrophobic Impregnation are not suitable for heat transfer. As well as sublimation dyes**

Thickness

0, 16 +/-5% Microns

Sizing Available

Sheets: A4

Heat-sealable, paintable and printable Polyurethane vinyl (white) suitable for application and creative design on bright and dark textiles. Print: THERMOFLEX COLOR UP can be printed with all current inkjet and laser printers. The vinyl offers excellent planarity with improved printing, due to lamination of a self-adhesive PET-Film on the hotmelt side. After printing the motif can be easily cut with scissors or a CAD/CAM plotter.

Special Precautions

We recommend testing with your inkjet or laser printer to determine suitability for production. Layering is not recommended. Wait at least 24 hours after pressing before washing. Wait 24hrs for paint to dry if you choose to paint on vinyl

Application Instructions

We recommend that you use TM-850 for more detailed designs, We also recommend the use of TM-850 for transferring. This is recommended for best results but not required.

*****PRE-PRESS FOR 3-5 SECONDS TO REMOVE MOISTURE FROM GARMENT*****

*****A TEFLON SHEET IS RECOMMENDED FOR ALL GARMENTS*****

Nova's 1st Painting



A4 Sheets



Inkjet or Laser Printer
(Only)



Print, Draw, Paint or Stamp
(Water Based)



Perform a test print.
Print this material
in "right-reading".



Use our TM-850 Mask
to transfer the image to
the garment.



45° Blade



320°F



Medium
for 15 seconds



Warm Peel



140°F
Tumble Dry

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.