

# 3G Jet Opaque Inkjet Transfer Paper

3G Jet Opaque heat transfer papers are designed for transferring ink jet images to dark or other colored garments or substrates. Keep out of high humidity and away from moisture in between uses.

# **Printing Instructions**

## 1. Preparing Image

- -Make sure to select the proper media setting from print menu; check your printer manual for additional printing instructions.
- -Print image on the paper with the correct orientation. (Do not mirror image.)
- -Print the image on the coated side of the transfer paper.
- -Feed transfer paper short dimensions first (grain long) into the printe

#### 2. Cut-out Design

 -Do not leave a margin around edge of the the image. (Cut along image edge.)
Leaving a margin around the image will result in a white border along image.

### 3. Peel off Grid Backing Paper Before Pressing!

-This is done by gently peeling the backing apart from the polymer containing image.

# for Dark Colors

## **Transferring Instructions**

## 1. Preparing for Transfer: Heat Press Application

- -Place heat transfer paper with image facing upwards in desired position on fabric.
- **-Cover** image with silicone paper. To achieve a glossy finish, use a teflon cover.
- -Press at 350 degrees F and apply heavy pressure for 30 seconds

## Preparing for Transfer: Hand Iron Application (t-shirts)

- -Iron on a hard surface, NOT an ironing board. Place a pillow case or T-shirt between your hard surface and your garment..
- -Adjust iron at highest setting. Don't Steam.
- -Place heat transfer paper with image facing upward in desired position on fabric
- -Cover image with silicone paper.
- -Set press, with firm pressure, slowly along each side of the image. Hold each press for 45 sec. until entire image has been pressed. Total ironing time should be 5-6 min. for 8.5" x 11" size image.

#### 2. Peel & Wear

-Allow fabric to **cool completely**, then smoothly and evenly peel away overlay paper.

#### **Before Washing**

Leave finish item for at least 24 hours before wash. Wash inside out in cold water. Dry at normal heat settings. Do not use bleach, fabric softener, or harsh detergents. Do not iron directly over transfer.

**IMPORTANT:** We thoroughly test each of our products on various substrates using different transfer equipment. However, it is impossible for us to duplicate all variables using all substrates and transfer equipment. Therefore, it is essential that you test the paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy. Conduct tests to determine the best time and temperature to use with your equipment. Please keep in mind that the Seller's and Manufacturer's maximum obligation shall be to replace any paper that has proven to be defective. Neither the Seller nor the Manufacturer shall be liable for injury, direct or consequential, arising out of the use of, or inability to use the paper.