## **Dye-sublimation Transfer Paper**

For transfers using aqueous dve sublimation inks.

### **Product Description & Application:**

- **Dye Sublimation Transfer Paper** is a paper coated on both side, specially designed for the aqueous dye-sublimation inkjet printing and transfer. It is most suitable for transfers on polyester based fabrics and blended synthetic fabrics. It is also suitable for transfers on ceramics and other creative custom applications. When printed with aqueous dye-sublimation inks this transfer paper gives unbeatable results.

#### Features & Benefits:

- Specially coated paper for dye-sublimation inks to give brilliant transferred optical density.
- Provides true colour, no bleeding and sharp image to achieve excellent print quality.
- Minimum ink-bleed on base paper to give high colour intensity on transfer.
- Short drying time to achieve high transfer rate.
- Compatible with most aqueous dye-sublimation inks.

#### **Product Specifications:**

• Base : Paper

Surface : Matte FinishTotal Thickness : 105 gsm

Ink Compatibility : Aqueous Dye-sublimation

• Available Packing : Available in sheets and roll forms upto 64" width.

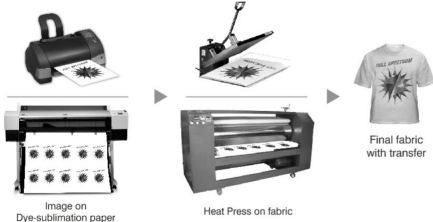
Shelf Life : One year from date of manufacturing when stored in original packing at

20-25°C and 50-60% RH.

#### **Usage Instructions:**

- Print image on **Dye Sublimation Transfer Paper** using any standard aquous dye sublimation printer. While printing, make sure the image is printed as mirror image.
- Cut the image borders if required.
- Place the paper on the fabric and apply heat transfer press.

# Workflow:



st Note: recommended temperature for sublimation is 180 C for 75 seconds at 20 kgs pressure, using any standard heat transfer press.