

PAROPY INKJET LIGHT PREMIUM

APPLICATION INSTRUCTIONS

STEP BY STEP

Step 1

Feed material into inkjet printer so that the printer is printing on the printable side (white matte coated side).

Step 2

Design your image and and resize if necessary

Step 3

Prepress fabric for 5 seconds.

Step 4

Place on fabric with image face down.

Step 5

Heat apply the transfer onto the fabric. Press at 350-365F at 10 seconds. Use heavy pressure

Step 6

Peel backing off hot.

Note: Do not press transfer for more than 10 seconds. Also do not press transfer with temperatures higher than 365F. Overheating the transfer will cause adhesion and wash problems.

APPLICATION

Printing Inks	Dye & Pigment Inks
Image	Mirror
Press Time:	10 sec.
Temperature:	350-365F (175-185C)
Pressure:	Heavy
Peel:	Hot
Wash Temp.:	Up to 105F (40C)

All technical information and recommendations are based on tests we have conducted. Users should conduct their own tests before proceeding

NOTES

Recommended Fabrics

White or Light Colored
100% cotton
100% polyester
Poly/cotton blends
Polyester knits
Polyester mesh
Poly/foam & cotton caps
Satin

Accessories Required

Computer, Inkjet Printer, Heat Press.

Printable side

The printable side (white matte coated side) where film peels off.

Pressure Settings

To ensure that the coating has properly fused with the fabric, we recommend to use maximum pressure. If this paper is applied with inadequate pressure, the transfer will not wash well.

Peeling

This paper is to be peeled hot. Peeling should occur immediately after pressing. Also if you have difficulties peeling the backing off the shirt, while the fabric is hot, gently tug on the sides of the shirt, the backing will "pop" right out.

Care Instructions

Wait 24 hours before washing. Machine wash using mild detergent. Do not use bleach or other aggressive cleaning agents. Cannot be dry cleaned. Wash Temperature cannot exceed 105F

Storage

Inkjet Light Premium has an indefinite shelf life when stored at room temperature. Keep away from direct heat, sunlight and humidity.