

# **CL Plus Non-Oil Transfer Paper**

Newly Improved - With Shorter Application Time!

# APPLICATION INSTRUCTIONS

# STEP BY STEP

### Step 1

Feed material into laser 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 5-10 seconds

#### Step 4

Place on shirt with image face down.

### Step 5

Heat apply the transfer onto the fabric. Press at 375F at 15-20 seconds. Use High pressure

### Step 6

peel backing paper off while after 5-7 seconds. After peeling off the backing paper, gently tug sideways along each side of the image. This will soften the feel of the transfer on the shirt.

Release press. Gently

tug at side of shirt and

# **A**PPLICATION

Paper Mode Heavy to Label\*

Image Mirror
Press Time: 15-20 sec.
Temperature: 375-385F (190C)

Pressure: High

Peel: Warm, wait 5-7 secs, slow peel

Wash Temp.: Up to 140F (60C)

\*These settings are recommended, you may need to conduct your own tests
All technical information and recommendations are based on tests we have conducted.

Users should conduct their own tests before proceeding

# **N**otes

### **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, Color Laser Printer, Heat Press.

#### Printable side

The printable side (white matte coated side) without the red lettering.

### **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

### **Pressure Settings**

To ensure that the coating has properly fused with the fabric, We recommend to use maximum pressure to ensure coating has properly fused with fabric for best wash results.

#### **Peeling**

This paper needs to be peeled 5-7 seconds after pressing. Gently tug along either side of the image, this will soften the feel of the transfer on the shirt. Peeling too early will not allow all the image to transfer to shirt.

### **Storage**

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