



# **MAXIM**

# 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 place your cut lines. Print and Cut your design right reading

### Step 3

Weed away excess material using tweezers or weeding tool.

#### Optional:

For designs with small pieces, use MultiTack. Please see instructions for MultiTack

### Step 4

Prepress fabric for 5 seconds. Remove backing material and place on shirt with image face up. Place silicon sheet on top of image.

### Step 5

Heat apply the material onto the shirt. Press at 310-330F for 15 seconds. Use medium pressure. Do not use teflon sheet when pressing

# Step 6

Peel silicon sheet warm

### **APPLICATION**

Printing Inks Solvent, Eco Solvent Inks

Image Right Reading

Press Time: 15 sec.

Temperature: 310-330F (155-165C)

Pressure: Medium
Suggested Blade: 45 degree
Suggested Force: 40-75g
Peel: Warm

Wash Temp.: Up to 100F (40C)

Do not use teflon sheets when pressing All technical information and recommendations are based on tests we have conducted.

Users should conduct their own tests before proceeding

## Notes

### **Recommended Fabrics**

100% cotton 100% polyester\* Poly/cotton blends Polyester knits\* Polyester mesh\* Poly/foam & cotton caps Satin

### **Accessories Required**

Computer, Inkjet Printer with Solvent, Eco-Solvent inks, Cutter, Heat Press

#### Printable side

The printable side (white matte coated side) is on the outside of the roll.

## **Cutting Notes**

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a line thickness of at least 1/8" for lettering & logos.

#### **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 140F

#### Storage

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



<sup>\*</sup>Some polyester garments may experience dye migration, prior testing should be conducted