



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 310-330°F 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 seconds

Temperature: 310-330°F (155-165°C)

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

Wash Temp.: Up to 100°F (40°C)

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 140°F.

Storage

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



^{*}Some polyester garments may experience dye migration, prior testing should be conducted