

## **LaserMPrints™ Non-Oil T-Shirt Transfer Paper for Color Laser Printers**

- Recommended Applications:** White or light colored fabrics, including 100% cotton, polyester or cotton/polyester blends, mousepads, coasters, cardstock, fabric puzzles, binders, leather, cork and wood.
- Printing Equipment:** LaserMPrints Non-Oil works with Color Laser Printers that do not use fuser oil or oil coating rollers, and can only run 8.5" x 11" (A-size) paper.
- Paper Feeding:** Feed short edge (8.5" edge) of LaserMPrints Non-Oil through your color laser printer.
- Printing Instructions:**
- Fan pages to separate before loading.
  - Load paper in Bypass or Multi-Purpose Tray with short edge (8.5" edge) leading.
  - Print onto coated side of the transfer paper.
  - Reduce toner levels or lighten image by approximately 20% when printing.
  - Mirror or Reverse your image.
  - LaserMPrints Non-Oil was developed to run in "Plain Paper" mode. However, some printers may require "Heavy Stock" or "Thick Stock" mode.
- Transfer Instructions:**
- Trim away the unprinted paper around your image.
  - Position the imaged sheet with the printed side "face down".
  - Press transfer at **375°F (190°C)** using **Heavy Pressure (60-80psi)** for **15-20 seconds**.
  - Peel backing sheet of the transfer while warm.
- Washing Instructions:**
- Always turn textiles inside-out before washing.
  - Recommend washing in cold water. Warm water wash should not exceed 104°F (40°C).
  - Use mild detergent. Do not use fabric softeners in wash.
  - Recommend line drying. If tumble dry, do not exceed warm air setting. Do not use fabric softener.
  - Turn textile inside-out to iron. Do not iron image.
  - Do not dry clean.

## LaserMPrints™ Non-Oil T-Shirt Transfer Paper for Color Laser Copiers and Color Laser Printers

### Copier/Printer Test Procedure for LaserMPrints Non-Oil Transfer Paper

Thank you for taking the time to test and evaluate our new LaserMPrints Non-Oil T-Shirt Transfer Paper.

LaserMPrints Non-Oil transfer paper has been developed to run in color laser copiers and printers that do not use silicon oil in their fusing sections and typically run at higher temperatures.

However with so many different makes and models of color laser machines now available it is no longer possible to provide one copy/print setting for the transfer paper that is appropriate for all machines.

Therefore testing to find the best setting on your machine is necessary.

To do this effectively we recommend that your testing starts on a **Heavy (Thick) Setting Mode**, however if this setting does not provide sufficient heat to fuse the toner fully to the paper then we recommend the following steps:

After running a sheet of the LaserMPrints Non-Oil Transfer Paper - If there was not 100% toner fusion then:

1. Run approx. 3 – 6 sheets of plain paper in Plain Paper Mode to clean up any loose toner remaining in the machine or on the fuser rollers. This will typically take about 3 sheets of plain white paper.
2. Set the copy mode up one level e.g. from your current “Heavy” Mode to the “next available” Mode and run another sheet of the CL Non-Oil. (i.e. from **Heavy** to **Heavy II** or from **Thick** to **Cardstock**).

Repeat these two steps, changing the setting each time until you find the most appropriate setting for the paper on your machine.

It is important to run the plain paper to clean up any residue so that the machine is clean each time you try a new setting.

If you have any questions about how to test the paper before starting, please call 1-800-826-6332 for assistance.

