

Micro Parts & Supplies, Inc.

TransferWear™ - Ultra Soft

Premium quality digital transfer paper. For use in Thermal Printers, Dry Resin Printers, Ricoh Color Copiers and Indigo Digital Offset Presses. TransferWear UltraSoft has been approved by Seiko, for use in their thermal wax ribbon printers; and also approved by Matan for use in the Sprinter.

Instructions

■ Printing for Micro-Dry Printers

Reverse (flip or mirror) the image before printing
Load transfer paper so blank side receives the image - consult your copier manufacturer's directions
In the print driver, select your image to be printed in any of the select "laser paper" with thickness set to plain or standard
Fan the sheets of transfer paper on all four sides to reduce static charge - refer to "Tips" on back

■ Preparing to Transfer

Preheat the heat press to 375°F/190°C
Trim away any unprinted area around your image
Choose a white or light colored substrate made of 100% cotton, cotton/poly blend, or 100% polyester

■ Transferring using a Commercial Heat Press

Place wrinkle-free garment onto the press pad
Place transfer image side down
Heat Press at 375°F/190°C for 15 seconds with medium/heavy pressure. Remove from heat and PEEL transfer IMMEDIATELY

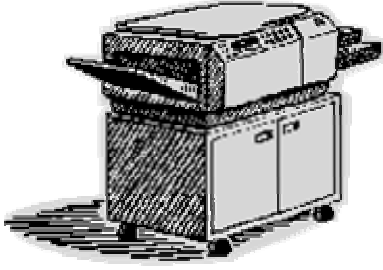
Washing

Turn garment inside out before washing
Machine wash warm or cold
Mild Color-safe detergent (No Bleach)
Dry in dryer inside out, on low setting
If garments needs ironing, DO NOT iron directly on the transfer

Storage and Handling

For best results, condition TransferWear™ - Ultra Soft in your location for 12-24 hours before use. Store TransferWear™ - Ultra Soft in a cool, dry area and do not remove from the carton until you are ready to use. After opening the shrink wrapped package, put the paper into resealable poly bags and include one silica gel (desiccant)

Micro Parts & Supplies, Inc.



package. This will not only help improve the quality of your printed image but will reduce copier jamming as well.

Transfer Wear™ - Ultra Soft:

Recommended for use in the following color laser copiers:

Ricoh Laser Copiers Alps/ Citizen/ Okidry resin printers
Matan Sprinter
Matan Spark 1612
Indigo® Digital Presses

Transfer Wear™ - Ultra Soft: Quick Tips!

Often the first print from a dry-resin printer has white banding on the sheet. Run regular white paper first if this is a general occurrence.

Never pull to remove paper from printers, as it will cause rollers to realign.

Use laser paper setting. This will allow you to place a number of sheets in the feed tray at one time. With this setting you will need to mirror the image in the print driver, as the laser paper setting does not do it automatically.

In order to minimize the possibility of the print head melting or spreading the polymer film use the following settings in your driver:

Document Type: Photographs

Media/Quality: Iron-on Setting

If the printer accidentally prints on the platen, all of the subsequent prints will show lesser print quality and small spots. To fix this, open the front door and slide the print head assembly over to one side. Take a strip of very sticky, clear packing tape and stick it down over the platen. Rub your finger over the tape so it adheres. Slowly pull off the tape. Repeat until platen is clean.

Toners darken with heat; therefore the image on the transfer should be a bit lighter. Turn up the brightness 10% if your image has flesh tones, dark saturation of color, or heavy shadows.

PRODUCT QUALITY ASSURANCE

Exhaustive procedures for testing each of the paper products has been established. To simulate real-world use and applicability, we test our products on a multitude of substrates, using many types of printers, copiers, transfer equipment, laundry detergents, etc. However, it is impossible to duplicate all printing, copying and transfer processes. Therefore, it is critical that you test the paper you plan to use before production or creating multiple garments/products to determine the suitability of the paper for your equipment, methods and substrate material.

The seller's and manufacturer's maximum obligation shall be to replace any paper that has been proven to be defective. Neither the seller nor the manufacturer shall be liable for any injury, direct or consequential, arising out of

Micro Parts & Supplies, Inc.

the use or inability to use the paper.