

Specialty Materials™



THE BEST GARMENT DECORATION PRODUCTS

CL Light Trim Free

Digital Media for Textile Transfers
Designed for color laser printers

CL TrimFree Light is for color laser printers and copiers and is a unique, single-step self weeding transfer paper for white and light colored fabrics. Developed to leave ZERO background in the areas with no image in the design - eliminating the need for trimming the image prior to pressing. Ideal for full color graphics and logos. Not recommended for photographs or designs with drop shadows, gradients and skin tones.

Self-weeding paper reduces apparel production time. No residue background creates a soft to the touch screen printed feel. Foil can be applied on top of the image to create a unique design. Also, works great for black only graphics on dark colored shirts. Works on most Laser printers & copiers.



Print in mirror image. Feed material into laser printer so that it will be printing on the printable side (white matte coated side) from the bypass tray. Use 'Rough Paper' print setting.



No transfer mask necessary.



330°F - 340°F



Heavy, even pressure



Pre-press fabric for 5-10 seconds. Place paper on fabric with the image face down & press for 25-30 seconds.



DO NOT LET PAPER COOL AT ALL AFTER HEATING!
Peel **HOT!** Then cover with Siliconized Release Sheet & re-press for 30 seconds.



Wait 24 hours before washing. Wash inside out, gentle cycle, warm or cold water, tumble dry. Not suitable for dry cleaning. No bleach or aggressive detergents.



Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer. Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics.

Copyright © 2019, Specialty Materials & Digital Decoration, LLC. All rights reserved.

Specialty Materials™



THE BEST GARMENT DECORATION PRODUCTS

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Satin, Polyester Knits, Polyester Mesh, Poly/Foam & Cotton Caps

Excluding Nylon, Dazzle Cloth, Shiny Polyester, and Moisture-Wicking Materials.

Sizing Available

Available Widths (in.): 8.5"x11" and 11"x17"

Available Packs: 10 pack or 50 pack

Special Precautions

Make sure that the print is thoroughly dry before pressing! Do not overheat, as image and colors will become very dull. Overheating may also result in adhesion/wash problems. CL Trim Free has an indefinite shelf life, when stored at room temperature. Keep away from direct heat, sunlight, and humidity.

Recommended Printers: OKI Data, Canon, Samsung, Ricoh

NOT RECOMMENDED: HP, Xerox, and Brother

*Although, testing has been done on the above printers, we strongly suggest you do your own testing, due to the extensive brands of printers on the market.

Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer. Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics.

Copyright © 2018, Specialty Materials & Digital Decoration, LLC. All rights reserved.