CL Dark Premium

Digital Media for Textile Transfers Designed for color laser printers

CL Dark Premium is designed to be applied to black and dark colored fabrics. Developed to run through both Oil and Non-oil color laser printers. This transfer paper offers a thin, extremely soft transfer without compromising opacity or wash resistence.

As a one-step transfer paper for dark, you can either trim the Image by hand or use a cutter with an optical eye. CL Dark Premium withstands repeated wash and dry cycles with no deterioration of image quality.

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Satin 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! CL Dark Premium has an indefinite shelf life, when stored at room temperature. Keep away from direct heat, sunlight, and humidity.



Print using "right reading" Feed material into laser printer so that it will be printing on the printable side (white matte coated side). Use Heavy or Labels print setting.



No transfer mask necessary. Use Siliconized Sheet to press.



350°F



Medium, even pressure



Pre-press fabric for 5 seconds. Remove backing material, place on fabric with the image face up. Top with Silicone Sheet & press for 30 seconds.



Peel Silicone Sheet when cool



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.



SpecialtyMaterials.com | 877.437.8556



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. 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.