

PAROPY - AIRWAVES

TRANSFER PAPER COMPARISON CHART



CL Light 100/120/140/145

Description: For white and light colored shirts. These papers have passed testing on a very large variety of models and makes. It will print flawlessly on almost all color laser printers in the market.
Equipment: Oil and Non-Oil Laser

◀ Elite/Elite+ /Elite Supreme/TechniPrint

Description: For white or light colored shirts. These papers can also be applied to mousepads. High application temp at 390F, but lower time 10-30 seconds. 5 star has a thicker coating for heavier garments.
Equipment: Oil and Non-Oil Laser

CL Dark Premium

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics. CL Dark Premium has excellent wash resistance.
Equipment: Oil and Non-Oil Laser

◀ CopyStar Opaque

Description: Similar to CL Dark Premium. High application temperature and good wash resistance. CL Dark Premium has slightly better wash resistance.
Equipment: Oil and Non-Oil Laser

CL Dark

Description: For Dark Colored fabrics. CL Dark II applies at a lower temperature allowing transfers to more heat sensitive materials. CL Dark II has sublimation dye resistance and is ideal for use with polyester fabrics.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper found

Description:

CL HardSurface

Description: For hard surfaces such as Ceramics, Plastics, Magnets, Metal, Unisub, Cardboard, and paper cubes. CL Hard Surface I transfers only the toner when pressed to the substrate.
Equipment: Oil and Non-Oil Laser

No Comparable Paper found

Description:

CL HardSurface Leather/Wood

Description: For wood, leather, and other hard surfaces that are textured or porous. The paper releases toner and an ultra thin protective coating onto the substrate.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper found

Description:

CL Water Slide

Description: For use with hard surface substrate that are more sensitive to heat.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper found

Description:

CL TrimFree Light

Description: CL TrimFree light transfer paper for white and light colored shirts. When applied to the fabric, only toner is released leaving zero background in the unimaged areas. Can also be used with Foil for all colors of shirts.
Equipment: Oil and Non-Oil Laser

Elite Micro

Description: Very similar instructions to TrimFree. Application temperature, time, and peel are very close to that of TrimFree.
Equipment: Oil and Non-Oil Laser

CL TrimFree Dark

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required. Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

No Comparable Paper found

Description:

PAROPY - FOREVER

TRANSFER PAPER COMPARISON CHART



CL Light 100/120/140/145

Description: For white and light colored shirts. These papers have passed testing on a very large variety of models and makes. It will print flawlessly on almost all color laser printers in the market.
Equipment: Oil and Non-Oil Laser

◀ Forever Classic+ /5 Star Universal

Description: For white or light colored shirts. These papers can also be applied to mousepads. High application temp at 390F, but lower time 10-30 seconds. 5 star has a thicker coating for heavier garments.
Equipment: Oil and Non-Oil Laser

CL Dark Premium

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics. CL Dark Premium has excellent wash resistance.
Equipment: Oil and Non-Oil Laser

◀ Forever Laser Dark/New Generation

Description: for 100% cotton fabrics only. Both papers use high application temperature and time. Heat Press at 390F for 60 seconds. Double the time required with CL Dark Premium and 6 times the time for CL Dark II.
Equipment: Oil and Non-Oil Laser.

CL Dark

Description: For Dark Colored fabrics. CL Dark II applies at a lower temperature allowing transfers to more heat sensitive materials. CL Dark II has sublimation dye resistance and is ideal for use with polyester fabrics.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper found

Description:

CL HardSurface

Description: For hard surfaces such as Ceramics, Plastics, Magnets, Metal, Unisub, Cardboard, and paper cubes. CL Hard Surface I transfers only the toner when pressed to the substrate.
Equipment: Oil and Non-Oil Laser

◀ Forever MultiTrans/3d Trans

Description: Mugs, plates, beer steins, magnetic vinyl's, wood, place mats, chromolux, tiles, mirrors, acrylic glass, metal, nylon, lighters, pens, CDs, etc. Requires a higher temperature. Around 390F. 3D trans used for better positioning.
Equipment: Oil and Non-Oil Laser

CL HardSurface Leather/Wood

Description: For wood, leather, and other hard surfaces that are textured or porous. The paper releases toner and an ultra thin protective coating onto the substrate.
Equipment: Oil and Non-Oil Laser

◀ Forever VarioFilm

Description: For wood, cardboard, puzzles, binders.
Equipment: Oil and Non-Oil Laser

CL Water Slide

Description: For use with hard surface substrate that are more sensitive to heat.
Equipment: Oil and Non-Oil Laser

◀ Forever Waterslide

Description: This is their water-slide decal transfer paper. This means it is applied using water like the decal for the model aeroplane.
Equipment: Oil and Non-Oil Laser

PAROPY - FOREVER TRANSFER PAPER COMPARISON CHART



CL TrimFree Light

Description: CL TrimFree light transfer paper for white and light colored shirts. When applied to the fabric, only toner is released leaving zero background in the unimaged areas. Can also be used with Foil for all colors of shirts.
Equipment: Oil and Non-Oil Laser

CL TrimFree Dark

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required.
Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

◀ Forever Laser Transparent

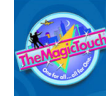
Description: Very similar instructions to TrimFree. It is also one step. Application temperature, time, and peel are very close to that of TrimFree.
Equipment: Oil and Non-Oil Laser

◀ Laser Dark (No-Cut) CMYK

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required.
Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

PAROPY - THEMAGICTOUCH

TRANSFER PAPER COMPARISON CHART



CL Light 100/120/140/145

Description: For white and light colored shirts. These papers have passed testing on a very large variety of models and makes. It will print flawlessly on almost all color laser printers in the market.
Equipment: Oil and Non-Oil Laser

◀ TTC 3.1/3.3/3.5/TTC Plus

Description: The TTC means their transfer paper for textile for white and light colored shirts/fabric. Magic Touch have three grades, these are basically all the same coating on different base paper weights.
Equipment: Oil and Non-Oil Laser

CL Dark Premium

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics. CL Dark Premium has excellent wash resistance.
Equipment: Oil and Non-Oil Laser

◀ OBM

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics
Equipment: Oil and Non-Oil Laser

CL Dark

Description: For Dark Colored fabrics. CL Dark II applies at a lower temperature allowing transfers to more heat sensitive materials. CL Dark II has sublimation dye resistance and is ideal for use with polyester fabrics.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper Found

Description:

CL HardSurface

Description: For hard surfaces such as Ceramics, Plastics, Magnets, Metal, Unisub, Cardboard, and paper cubes. CL Hard Surface I transfers only the toner when pressed to the substrate.
Equipment: Oil and Non-Oil Laser

CPM

Description: The CPM means their transfer paper for Ceramics, Plastics, Magnets. They have one paper for both oil and non-oil color laser copiers and printers.
Equipment: Oil and Non-Oil Laser

CL HardSurface Leather/Wood

Description: For wood, leather, and other hard surfaces that are textured or porous. The paper releases toner and an ultra thin protective coating onto the substrate.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper Found

Description:

CL Water Slide

Description: For use with hard surface substrate that are more sensitive to heat.
Equipment: Oil and Non-Oil Laser

◀ DCT

Description: The DCT is their water-slide decal transfer paper. This means it is applied using water like the decal for the model aeroplane.
Equipment: Oil and Non-Oil Laser

CL TrimFree Light

Description: CL TrimFree light transfer paper for white and light colored shirts. When applied to the fabric, only toner is released leaving zero background in the unimaged areas. Can also be used with Foil for all colors of shirts.
Equipment: Oil and Non-Oil Laser

◀ No Comparable Paper Found

Description:

CL TrimFree Dark

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required.
Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

◀ WOW 7.5

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required.
Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

PAROPY - NEENAH TRANSFER PAPER COMPARISON CHART



CL Light 100/120/140/145

Description: For white and light colored shirts. These papers have passed testing on a very large variety of models and makes. It will print flawlessly on almost all color laser printers in the market.
Equipment: **Oil and Non-Oil Laser**

CL Dark Premium

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics. Excellent Wash Resistance
Equipment: **Oil and Non-Oil Laser**

CL Dark

Description: For Dark Colored fabrics. CL Dark II applies at a lower temperature allowing transfer to more heat sensitive materials. CL Dark II has sublimation dye resistance and is ideal for use with polyester fabrics.
Equipment: **Oil and Non-Oil Laser**

CL HardSurface

Description: For hard surfaces such as Ceramics, Plastics, Magnets, Metal, Unisub, Cardboard, and paper cubes. CL Hard Surface I transfers only the toner when pressed to the substrate.
Equipment: **Oil and Non-Oil Laser**

CL HardSurface Leather/Wood

Description: For wood, leather, and other hard surfaces that are textured or porous. The paper releases toner and an ultra thin protective coating onto the substrate.
Equipment: **Oil and Non-Oil Laser**

CL Water Slide

Description: For use with hard surface substrate that are more sensitive to heat.
Equipment: **Oil and Non-Oil Laser**

CL TrimFree Light

Description: CL TrimFree laser light transfer paper for white and light colored shirts. When applied to fabric, only toner is released leaving zero background in the unimaged areas. Can also be used with Foil for all colors of shirts. Single Step application process.
Equipment: **Oil and Non-Oil Laser**

CL TrimFree Dark

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required. Two Step application. Both steps use same temperature.
Equipment: Non-Oil Laser Printer using white toner

TechniPrint EZP

Description: Transfer paper for textiles that are white and light colored.
Equipment: Non-Oil Laser

Laser 1 Opaque

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics
Equipment: Unknown

No Comparable Paper Found

Description:

Mugs `n More

Description: Transfer paper for Ceramics, Plastics, Magnets.
Equipment: Unknown

No Comparable Paper Found

Description:

No Comparable Paper Found

Description:

ImageClip Laser Light

Description: Laser light transfer paper for white and light colored shirts. This paper does not require any trimming. Only the areas where toner is present will be released. Two Step application process, each step requiring a different temperature.
Equipment: Non-Oil Laser

ImageClip Laser Dark

Description: Laser dark transfer paper for black and dark colored shirts. This paper does not require any trimming. Two Step application process, each step requiring a different temperature.
Equipment: Non-Oil Laser

PAROPY - ONESTEP TRANSFER PAPER COMPARISON CHART



CL Light 100/120/140/145

Description: For white and light colored shirts. These papers have passed testing on a very large variety of models and makes. It will print flawlessly on almost all color laser printers in the market.
Equipment: **Oil and Non-Oil Laser**

◀ One Step High Temp Plus

Description: Transfer paper for textiles that are white and light colored.
Equipment: Non-Oil Laser

CL Dark Premium

Description: This paper is for both oil and non-oil color laser copiers and printers to be used onto Dark Colored fabrics. CL Dark Premium has excellent wash resistance.
Equipment: **Oil and Non-Oil Laser**

◀ No Comparable Paper Found

Description:

CL Dark

Description: For Dark Colored fabrics. CL Dark II applies at a lower temperature allowing transfers to more heat sensitive materials. CL Dark II has sublimation dye resistance and is ideal for use with polyester fabrics.
Equipment: **Oil and Non-Oil Laser**

◀ No Comparable Paper Found

Description:

CL HardSurface

Description: For hard surfaces such as Ceramics, Plastics, Magnets, Metal, Unisub, Cardboard, and paper cubes. CL Hard Surface I transfers only the toner when pressed to the substrate.
Equipment: **Oil and Non-Oil Laser**

◀ One Step Ceramic Plus

Description: Transfer paper for Ceramics, Plastics, Magnets. Similar to Hard Surface I paper
Equipment: Laser Printers

CL HardSurface Leather/Wood

Description: For wood, leather, and other hard surfaces that are textured or porous. The paper releases toner and an ultra thin protective coating onto the substrate.
Equipment: **Oil and Non-Oil Laser**

◀ No Comparable Paper Found

Description:

CL Water Slide

Description: For use with hard surface substrate that are more sensitive to heat. One paper works on all substrates
Equipment: **Oil and Non-Oil Laser**

Translide

Description: Similar to the CL WaterSlide. However, there are two different water slide papers to choose from depending on your substrate

CL TrimFree Light

Description: CL TrimFree laser light transfer paper for white and light colored shirts. When applied to fabric, only toner is released leaving zero background in the unimaged areas. Can also be used with Foil for all colors of shirts. Single Step application process.
Equipment: **Oil and Non-Oil Laser**

◀ One Step High Temp Plus No Weed

Description: Similar or identical to our TrimFree Laser light Transfer Paper.
Equipment: Non-Oil Laser

CL TrimFree Dark

Description: Laser dark transfer paper for black and dark colored shirts. No Trimming required. Two Step application. Both steps use same temperature.
Equipment: **Oil and Non-Oil Laser**

◀ No Comparable Paper Found

Description: