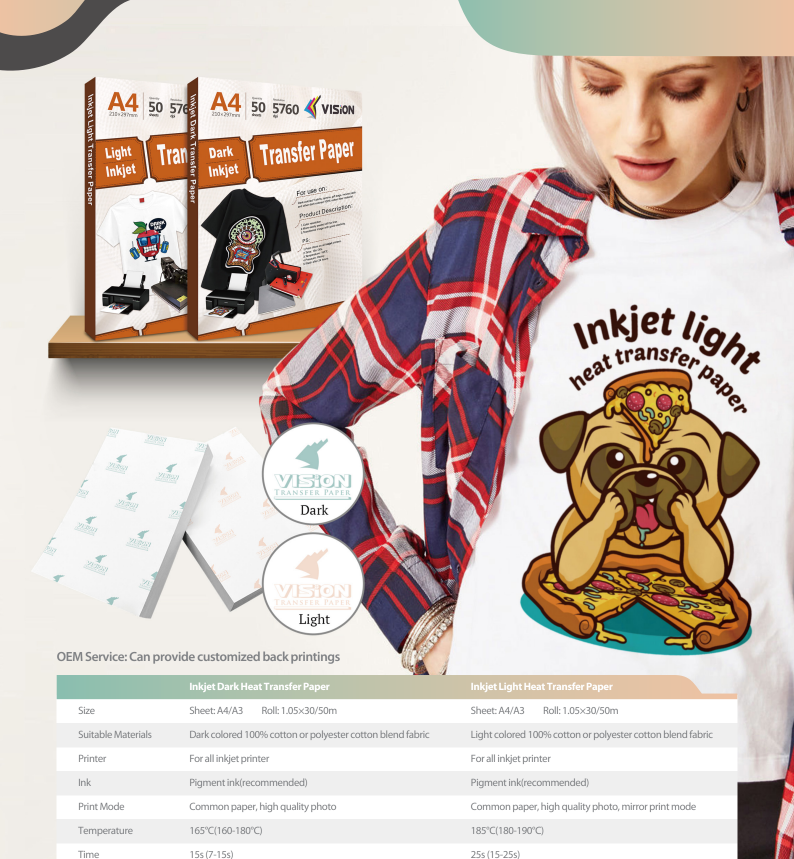


INKJET HEAT TRANSFER PAPER

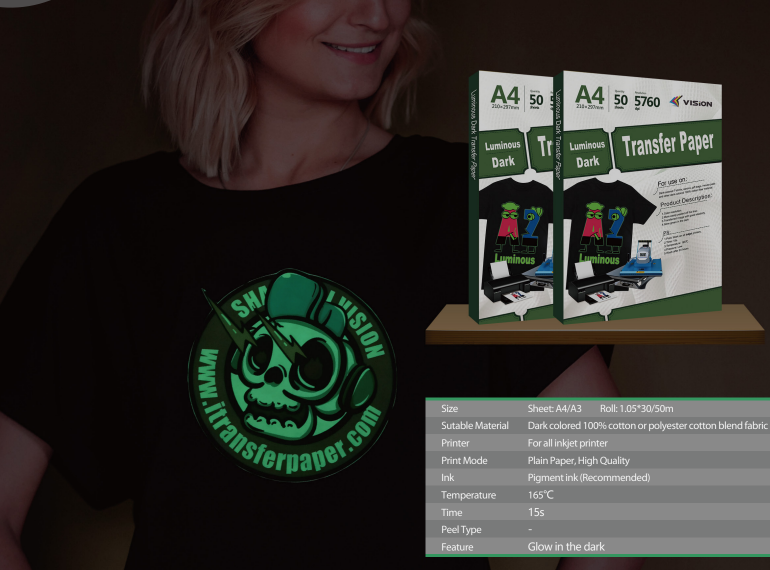


Peel type

Hot peel



LUMINOUS DARK TRANSFER PAPER



Features:

1. After exposure to light absorption for 20 minutes or more, the printing image part of the garment will glow green in the dark

2.The Paper is compatible with all Inkjet printers

Notes:

1. Simple patterns can be cut with scissors.

2. Complex patterns are recommended to use a cutting plotter



In the dark





GLITTER DARK TRANSFER PAPER



Size	Sheet: A4/A3 Roll: 1.05*30/50m	
Sutable Material	Dark colored 100% cotton or polyester cotton blend fabric	
Printer	For all inkjet printer	
Print Mode	Plain Paper, High Quality	
Ink	Pigment ink (Recommended)	
Temperature	165°C	
Time	15s	
Peel Type	-	
Feature	Reflect colorful shimmer	

Features:

The tiny glittery bits will glitter and shine through your image. Wait 24 Hours before washing the garment After washing, the glitter effect will be more obvious

Notes:

- 1. Simple patterns can be cut with scissors.
- 2. Complex patterns are recommended to use a cutting plotter



The tiny glittery bits will glitter and shine through your image



IRON-ON TRANSFER PAPER



Size	Sheet: A4/A3 Roll: 1.05*30/50m	
Suitable Material	Light colored 100% cotton or polyester cotton blend fabric	
Printer	For all inkjet printer	
Ink	Pigment ink (Recommended)	
Print Mode	Plain Paper, High Quality, Mirror printing mode	
Temperature	Cotton and Linen gear without steam	
Time	120s (60s-120s)	
Peel Type	Hot peel / Cold peel	



For use on: Light-colored T-shirts, aprons, gift bags, mouse pads and other light-colored 100% cotton fiber material.

SUB-LIGHT NO-CUT TRANSFER PAPER

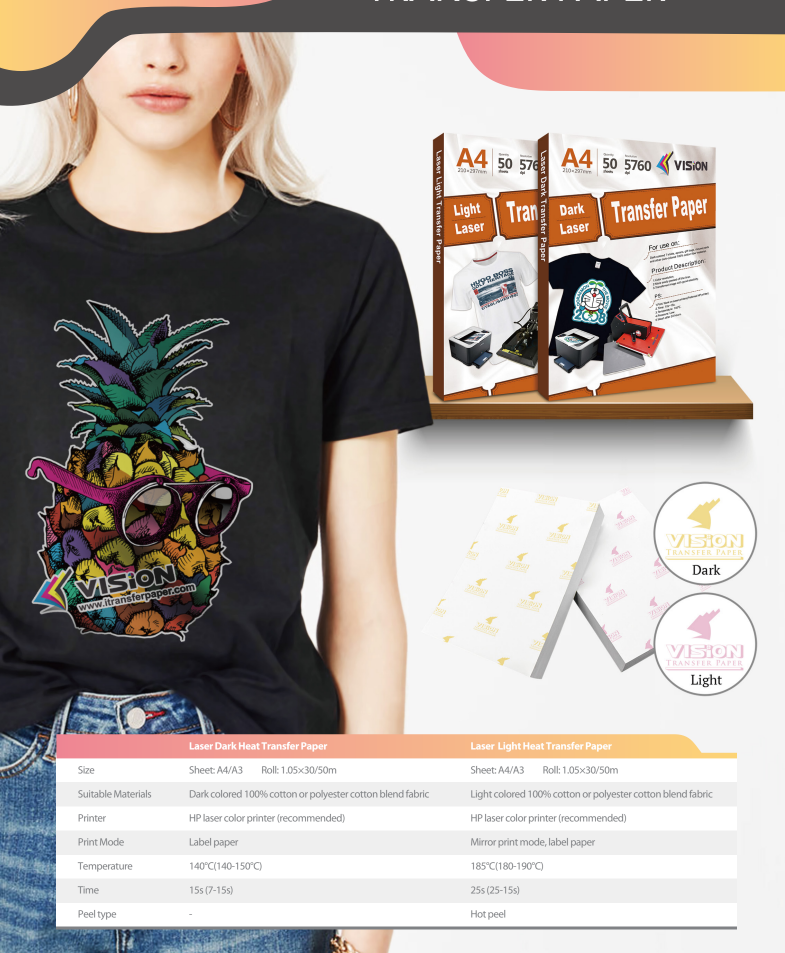
This paper is designed for transferring light-colored cotton fabrics using inkjet printer with sublimation ink. Without Cutting and without Weeding!

Apply	White and light-colored cotton fabric	
Printer	Inkjet printer with sublimation ink, like Epson	
Size	Sheet: A4/A3 Roll: 1.05m×30m/50m/100m	
Transfer condition	Temperature: 185°C	
	Time: 15s-30s	
	※ Pressure: Heavy	
	Peel: Hot	
Machine	Recommended using swing away heat press machine	





LASER HEAT TRANSFER PAPER







Laser Dark (No Cut) is a self weeding two paper system to produce vibrant prints with no residue in the unprinted areas. Allowing you to print full color, high street quality results onto a vast array of textiles and materials such as: Cotton, Polyester, Poly-cotton, Nylon (T-Shirts, Polo Shirts, Caps, Towels etc) and also Paper/Carton etc.

Size	A4/A3	
Printer	Laser printer with white toner, such as OKI C711WT(A4) / C941DN(A3)	
Usage	Use for black colored cotton fabric	
Wash fastness	Over 20 times	
Transfer condition	Step 1 from B to A	
	Step 2 transfer T-shirt	

*Notice:

- 1. We have cut B paper (gray back labels) into smaller compared to the full-scale. That is when you put B onto A paper, you still can see A paper circles.
- 2. Tear off B paper without leaving the hot plate! Hot tear!
- 3. After you take the T-shirt off the ironing board and leave it for cooling 10-15s, you can tear off A paper.
- 4. After transferring, you still need to cover the oil paper and press 3-5s to enhance the fastness.
- 5. This products is only can be printed by color laser printers.











 $\hbox{1-Paper-System for printing metallic colors onto white, black \& colored mugs as well}\\$ as many other uncoated hard surfaces.

Size	A4/A3	
Color	Gold and Silver	
Printer	Colored laser printer(low temperature)	
Print mode	Label , mirror printing	
Instruction	For mugs: @:140-180°C	
Applications	Used on uncoated hard surfaces, such as ceramic, glass, metal etc.	



Features:

- 1. Mainly used for uncoated hard surfaces objects, such as ceramic tile, glass, metal, etc., lt can complete excellent image transfer, especially on dark objects.
- 2. Firm pattern and good scratch resistance.
- 3. Excellent self-weeding effect and the intact pattern.
- $4.\,All\,you\,need\,is\,a\,cheap\,Black\,\&\,White\,laser\,printer! and\,it\,is\,not\,recommended\,to\,use\,a\,normal\,laser\,photocopier,$ its temperature is too high.
- 5. Impress your customers with something new and unique.



Application: Ceramic, glass, metal, wooden and plastic items etc.

Size	Sheet: A4/A3 Roll: 1.05*30/50m	
Sutable Material	Plastic Materials/Metal/Glass/Uncoated mug, and so on	
Printer	HP laser color printer (recommended)	
Print Mode	Mirror printing mode, Label Paper	
Temperature	175°C (170-180°C)	
Time	25s (15-25s)	





Features:

- 1. Laser uncoated transfer paper (smart paper) can be directly used for ceramic, metal, stone, glass, plastic and other products without coating.
- 2. Applicable printer: laser printer for LED imaging (low temperature)
- 3. Color resolution
- 4. Easier to strip
- 5.Good scratch resistance

*Notice:

- 1. Select horizontal flip (image) before printing (mirror print)
- 2. Regular printer selection: Photo paper print quality, please select (thick paper) or label paper
- 3. Transfer conditions:

Ceramic/metal/glass: 160 degrees, 3 minutes, and cool peel

Leather: 160 degrees, 1 minute, and hot peel

Pen: 175 degrees, 25 seconds

Different products will have a little error. The best way is to test them a few times and ensure the most suitable temperature.



The OBM Sublitextile is a fabric of sublimation coating polyester. It was developed especially for light or dark polyester and cottonfabrics.

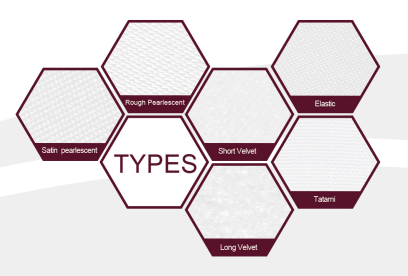
Apply	Cotton, Polyester, Polycotton
Types	${\it Elastic, Short velvet, Long velvet, Satin pear lescent, Rough pear lescent, Tatami}$
Size	Sheet: A4/A3 Roll: 0.5×25m
Transfer condition	Step 1: From OBM to T-shirt ♂ :210°C
	Step 2: Transfer printed sublimation paper to OBM
Pressure	Medium pressure





Features:

- 1.Resistant to washing
- 2. Can be used in colored cotton fabrics or white, and even in colored polyester fabrics.
- 3.It does not need hours for drying.
- 4.Does not fade with time.
- 5. High durability compared to other products on the market





ECO-SOLVENT TRANSFER PAPER

The transfer paper printed with eco-solvent ink, printed on a transfer film, and transferred to a cloth or other material under a certain temperature and pressure.

*COMPARING WITH PLAIN PAPER:

The material can be used in a wider range of fabrics, such as cotton, polyester and canvas, which can be processed very well. At the same time, it also has a relatively high washing fastness, which makes the pattern clearer and brighter during processing. And, when the garment is printed, the use can make the entire process easier.



	Eco-solvent dark transfer paper	Eco-solvent light transfer paper
Size	50cm/61cm/×50m	50cm/61cm/×50m
Suitable Materials	Dark colored 100% cotton or polyester cotton blend fabric	Light colored 100% cotton or polyester cotton blend fabric
Printer	Piezoelectric printer	Piezoelectric printer with Eco-solvent ink
lnk	Eco-solvent ink	Eco-solvent ink
Print Mode	Normal mode	Mirror printing
Temperature	160-180℃	180-190℃
Time	20s	25s (25-15s)
Peel type	Warm peel	Hot peel

TRANSFER FILM



The transfer film is also called thermal transfer film, and the transfer film is an intermediate carrier which is present on the transfer paper base or plastic base and carries a printed pattern for transferring a chemical elastic film on the printed material.

Feature:

It is characterized by high tensile strength, good thermal stability, low heat shrinkage, smooth surface, and can be used repeatedly.

Application:

Before transferring the printed pattern onto the fabric, the transfer film needs to be placed on the already printed pattern, which helps to transfer the image to the fabric.