

We provide you different printing/embroidery options, and we source innovative eco-friendly techniques for you.













FOOD RESIDUES INTO FASHION

There is some pollution data information from coffee grounds. Hong Kong consumes more than 400million cups of coffee a year. Moreover, more than 6million tons of waste coffee grounds are sent to landfills in China every day. Recycling these coffee grounds into coffee ink can better make the fabric absorb these colors.

The natural coffee ink color is displayed in the heat transfer printing, and the coffee color will vary from time to time according to the availability of the coffee type.



Coffee Ink Transfer | 咖啡油墨转移









FSC CERTIFIED PAPER FILM

Because the FSC certified paper film replaces the traditional plastic film, and there is no limit on the number of colors, it can produce heat transfer as a graphic effect. It is closest to your Pantone color, and ensures that the color matches 95% Pantone. There is no minimum order quantity. It can make a unique design in each work.

Keep the design color of your design to a greater extent, and can adapt to various categories of clothing. T-shirts /polo shirts or sweater jackets can well show the unique beauty of printing

FSC Paper Film 环保纸转移印







FASHION TRANSFORMATION OF NEW WOODEN MATERIALS

Cork transfer printing can provide users with real wood touch. The rough handle of cork is reflected in the natural appearance of wood materials, and the new concept of raw material decoration of fashion clothing and fancy products. Today's users must feel very new about this innovative material concept.

Cork Transfer | 软木材料转移







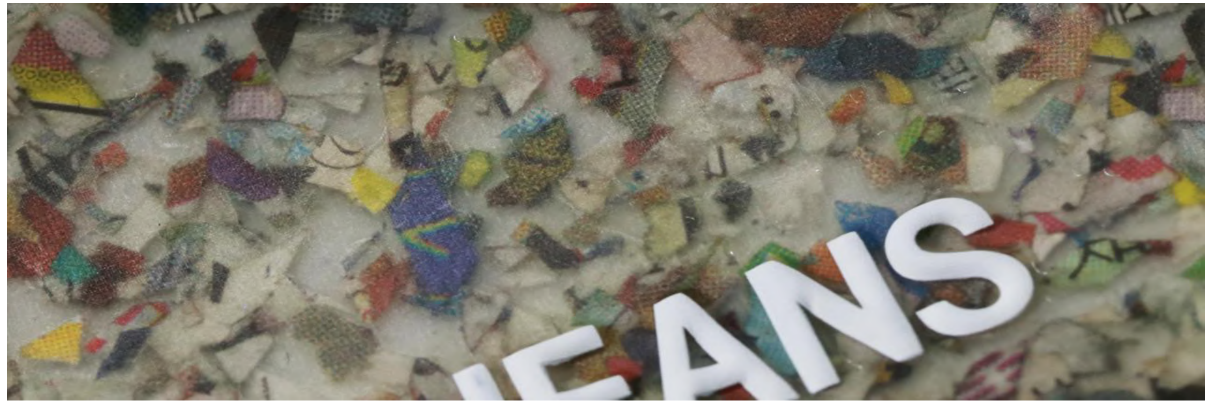
RECYCLED SILICON PRINTING

The hand feel of this recycled material is a little stiff and crisp, and the color of each sample is different, because it will be affected by the availability of recycled material color from time to time. Due to the random mixing of broken recovered fragments, the pattern of each sample will be different.



Recycled Silicone | 再生硅胶





UNIQUE HYBRID PRINTING FROM RECYCLED PAPER

The color / pattern of each sample is different because it is affected from time to time by the availability of color / pattern of recycled materials.

Newspapers, magazines and any used paper can be mixed with TPU/3d weld concept. Used paper can be used as transfer printing of decorative patterns. The paper can be cut into small pieces for mixed printing.

Recycled Paper | 再生纸印花







RECYCLED TPU PRINTING

The color of each sample is different, because it will be affected by the color availability of recycled materials from time to time. Due to the random mixing of broken recycled fragments, the pattern of each sample is different; TPU materials are widely used, and are also very suitable for children's wear as decorations. Printing on the joints can also play a protective role to a certain extent.

Recycled TPU Transfer | 再生 TPU 转移





FRUIT FLAVORED VEGETABLE DYES

There are so many beautiful colors in food that we can use it to make the most natural green printing. It is not 100% made of water-based ink or plastisol ink. Foodprint uses the color of food to form ink for printing. The food we choose: spinach, onion, carrot, Matcha, mango, purple potato, pitaya, diedouhua, etc.

Vegetable Print | 植物染料印花



ENVIRONMENTAL PROTECTION

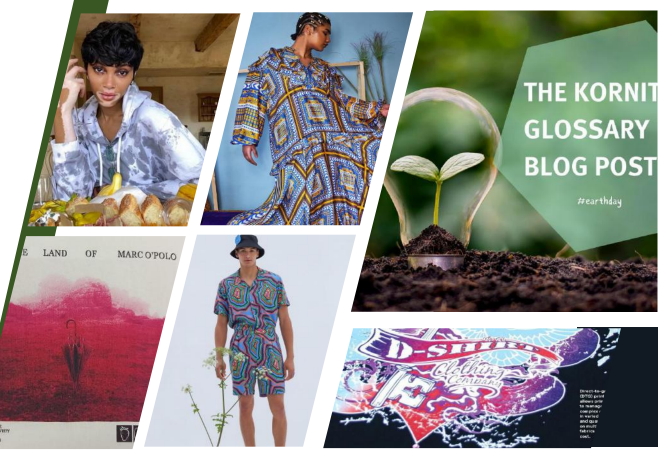
No slurry mixing, no pretreatment, steaming or flushing! 100% water free printing system + environmental friendly ink pigment ™ Rapid Vulcan and HD inks; On demand ink jet reduces the waste of chemicals and the discharge of waste water; Low noise during ink jet, quiet and clean, no environmental pollution, and realize green production process.

EXCELLENT PERFORMANCE

No need for plate making, reducing intermediate links; There is no version restriction, which makes the expression of design concept more powerful and has a high degree of automation.

Water based paint ink, with excellent color fastness, high elasticity and non cracking; Superior printing quality and uniformity, extended color gamut, excellent color depth and enhanced fabric permeability endow the fabric with excellent color fastness.

Sustainability and Environmental Protection



Digital Print | 数码印花



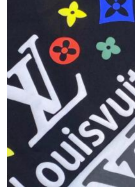














ENVIRONMENT FRIENDLY & NON-TOXIC

Good fastness and wide application; Polyurethane adhesive has good elasticity and excellent hand feel.

WIDELY APPLICABLE

Can be printed on to all kinds of color depth and materials, cotton, hemp, viscose, polyester, nylon and all kinds of fiber blended fabrics.

COLORFUL AND LAYERED

4K advanced definition, accurate overprint, flexible and restore various types of exquisite pattern design

DIVERSIFIED & CHARACTERISTICS

It can be combined with fluorescent printing, ink jet printing, rotten printing, electrostatic flocking and other printing processes to achieve a variety of printing effects.

Plastisol Print | 胶浆印花

ROOTS OF NATURE





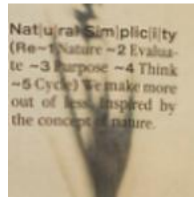












TEXTURE EFFECT

By destroying the fond color to form a washed off pattern on the fond color or a new colorful pattern formed by over printing.

SOFT TO SKIN

Completely "non-feeling" of plastisol, natrual soft feeling.

VINTAGE LOOK

Washed out effect makes styles more diverse and fashion look.





















Flocking Print | 植绒印花

SOFT AND 3-DIMENSIONALL

Flocking is soft, three-dimensional, colorful and high-grade; Soft and abrasion-resistant.

WATERPROOF & ANTIFOULING STATIC TREATMENT

The short fibers are planted vertically on the adhesive-coated gray fabric and are most suitable for use in various thermal fabrics or labels. The flocking fabric is constructed of nylon material. Nylon has good antifouling properties. Coupled with the transformation of the fiber, the flocking fabric produced is full of antifouling properties.

I APPEARANCE IS VARIABLE AND WIDELY USED

The appearance of flocked fabrics can be faux suede or velvet, or even faux plush. It is not only an ideal fabric for making winter women's suits, skirts, and children's clothing, but also widely used in the field of home textiles. Currently, it is mainly used for sofas, cushions, cushions, etc. Made of clothing, can keep warm, warm.













HIGH-TECH WAVE FREQUENCY CREATES ARTISTIC SHAPE

Integrating electricity, acoustic materials, material science, physics, etc., the style of three-dimensional relief art is unique in textile printing. Use the same tool to reshape and shape it to present different flower patterns. Full of the charm of combining technology and art.

ENVIRONMENTALLY FRIENDLY MATERIALS

The high-voltage rectifier self-excited high-frequency tube oscillates to generate an electromagnetic current and electric field instantly, and uses the processed PVC, TPU, EVA, PET and other plastics, plus a certain pressure to heat and weld the plastic products. Save the use and discharge of chemicals, reduce air pollution, reduce carbon emissions in the production of textiles, and achieve green production.

High Frequency Print | 高周波印花





Kane Top Group, Research Institute 2022







DIVERSE VISUAL DISPLAY

Lenticular Transfer demonstrates the interesting experience of displaying two different images from 2 different perspectives. Display two different images in 2 different perspectives of heat transfer, breaking the sense of 2-dimensional vision and enriching your experience. This heat transfer technology can do many things:

- 1) Heat transfer animation,
- 2) Color changing effect,
- 3) Pattern change effect

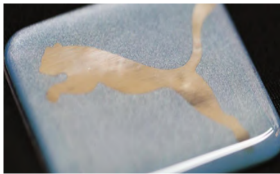
Create interesting experiences for users and impress brands

Lenticular Transfer | 透镜状转移印











ADVANCED 3D FEEL AND TEXTURE

Shiny and cold effect on the top The delicate smooth texture gives you a cold feeling, with a strong structure and a 3-d visual and tactile experience, suitable for sweaters or jackets of various thicknesses, making outdoor equipment more The charm of science and technology

Chilly Transfer | 冷转移









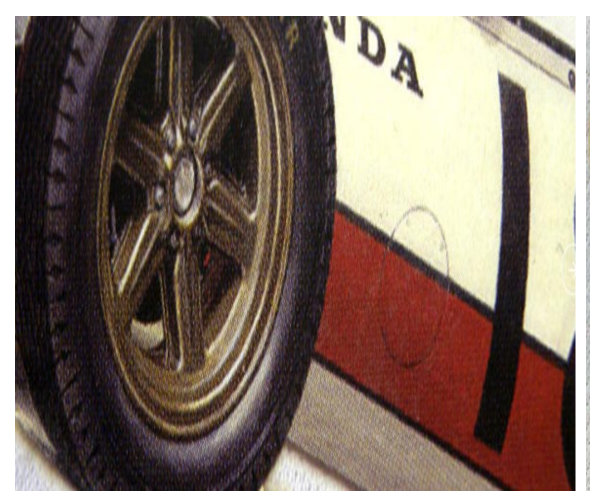
PROTECTIVE FABRIC NOT EASILY DEFORMED

The use of cold transfer printing paste is greatly reduced, which reduces the pressure of subsequent washing. If the cold stack is used to fix the color, the amount of steam can be reduced, and the floating color of the washing machine can be reduced, thereby reducing the discharge of colored sewage. The cold transfer printing of acid dyes on silk fabrics and the transfer printing on nylon thin fabrics are suitable for winter down jackets and summer skin clothes, which are not only windproof and sunscreen, but also meet the pursuit of fashion for young people.



Cold Transfer | 冷转印

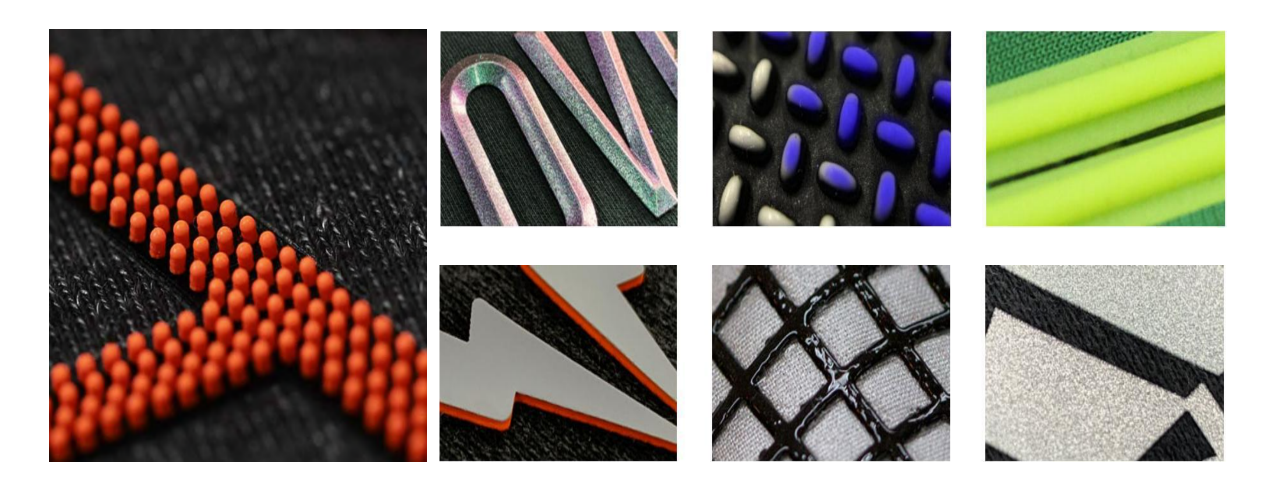






Digital Litho Transfer | 数字光刻转印





Silicone Transfer | 硅胶印花









Raise Yoga Film Transfer 橡胶转移印花









Texture Transfer | 肌理转移





Flock Transfer - Performance | 植绒转移(功能性)



3D Weld Transfer | 3D 焊接转移









3D Flock Transfer | 3D立体植绒







Embossing | 立体浮雕压花

















REFLECTIVE FABRIC CE INTERNATIONAL CERTIFICATION

D8 ink printing reflective powder high-brightness dark gray reflective material glass beads environmentally friendly material, 11 kinds of textile ecological environmental protection testing to escort the environment and use, smooth texture, fine particle size, high printing fineness, keep the fabric fluffy and soft touch, Antioxidant and full of coolness.

Reflective Print | 反光印花





Reflective Transfer | 反光转印



Shimmer Transfer 微光转移印花





Iridescent Reflective Transfer | 虹彩反射转移印花











Fluorescence Print | 荧光印花









ActiveSun Transfer | 感光变色印花





Thermochromic Transfer | 温变印花







Mirage Transfer | 幻彩印花

