



# Dongguan city Xinhe Transfer Printing Material Co.,Ltd

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**Facebook:** Xinhe Heat Transfer Films & Papers

Xinhe Product		Details		Printing types			
Product	Item No.	Peel types	Finish types	Screen printing	Offset printing	Digital printing	
Heat transfer PET film	SL-4L	Hot peel	Glossy	Green	Yellow	Red	
	SL-4P		half-high glossy				
	SL-4Y		Matte				
	SL-6	Cold peel	half-high glossy	Green	Yellow		
	SL-5		Glossy				
	SC-819		Matte				
	S08						Red
	S740						
	A08						
S716	Hot and Cold peel	Double side Matte	Green				
Reflective film	RF-01	Cold peel	Clear reflective film	Green			
	RF-02		Grey reflective film				
Silver & Gold Foil	SF-01	Cold peel	Silver foil	Green			
	GF-01		Gold foil				
Heat transfer paper	T-65A	Cold peel	Matte	Green			
	T-65R	Hot peel					
Silicone film	F01	Cold peel	Matte	Green			
	F02		Glossy				

Product	Printing inks				Heat transfer condition	Specification	
Item No.	Water based ink	Oil based ink	Plastisol ink	Silicone ink		Thickness	Size information
SL-4L					150 degrees, 12 seconds	36micron, 50micron, 75micron, 100micron;  39×54cm, 64×48cm, 50×70cm or customized;	
SL-4P							
SL-4Y							
SL-6							
SL-5							
SC-819							
S08							
S740							
A08							
S716							
RF-01							75micron, 100micron;
RF-02							50micron,75micron, 100micron;
SF-01							50gsm,65gsm, 80gsm,100gs;
GF-01							
T-65A							
T-65R							
F01					160 degrees, 25 seconds	100micron	
F02						75micron	

## **SL-4L Hot peel Glossy finish Heat Transfer Film**

The SL-4L glossy heat transfer film is a hot peel type, and must be torn off quickly after pressing for 12 seconds. Our polyester film will brighten the pattern or the text on the clothes, thus giving the logo a more attractive appearance and leads to a high end visual impact.

## **SL-4Y Hot peel Matte finish Heat Transfer Film**

After heat transfer using the SL-4Y sublimation heat transfer vinyl, the patterns or logos on clothing feature a matte finish, much like a frosted glass surface. This protects the patterns against pollution, and ensures they are easy to maintain. This heat adhesive transfer film features a high service frequency.

This heat-adhesive film is a hot peel type, and must be quickly torn off after a 12 second pressing process, making it ideal for customers requiring a large output.

## **SL-6 Cold peel half-high glossy finish Heat Press Transfer Film**

The SL-6 heat press transfer film is a cold peel type, and needs to be cooled down before being removed after the heat transfer process. Users need to take care not to remove it at high temperatures, so that the preservation of the printed product is guaranteed. Because of that, this adhesive film is ideal for factories that require a general transfer efficiency, and longer delivery periods.

This is a gloss transfer film. After heat transfer, the patterns or marks on the clothes will appear in a half-high gloss effect between high gloss and matte, which is very suitable for printing on white or dark clothes.

## **SL-5 Cold peel glossy finish Heat Press Transfer Film**

The SL-5 heat press transfer film is a material that is suitable only for screen printing. After heat transfer, the logo features a high glossy effect, and is suitable for cotton, acrylic, polyester, and other similar fibers.

This heat press transfer film is a cold peel type. After pressing, it must be cooled before it is torn off. After the heat transfer process, the logo features a highly glossy appearance. To cool it down, it can be set aside after the heat transfer process, and users can move directly on to the next workpiece.

## **SC-819 Cold peel Matte finish Heat Press Transfer Film**

The SC-819 sublimation heat press transfer film is suitable for screen printing, and the printing surface is a fog-like, matte finish effect. This makes it ideal for co-heat transfer of printing plants, hot stamping factories, clothing transfer brands, wash labels and more.

We use an antistatic coating on the back of the transfer film, which ensures there is no static electricity on the surface of the release film.

This heat transfer vinyl is a cold peel type. After pressing, it must be cooled before being torn off. After the heat transfer process, the logo appears with a matte effect. Because the material needs to cool, it can be set aside, allowing users to move directly onto the next work piece.

## **S08 Cold peel Matte finish Heat Press Transfer Film**

The S-08 heat transfer vinyl film has the best color printing effect among all of our adhesive films, and is the most suitable for color printing and screen printing. Users can choose what they need based on their cost requirements.

This heat press transfer film is a cold peel type. After pressing, it must be cooled before users can tear it off. Once it is sufficiently cooled, the logo appears as a matte effect. Because it needs to cool, users can set it aside during the cooling process and move onto the next workpiece.

## **S740 Cold peel Matte finish Heat Press Transfer Film**

The S740 matt heat transfer film is a newly developed model. We adjusted the coating formula and added two new materials, based on a previous product, and eventually developed the S740 adhesive film with a high performance. Its excellent quality is extremely popular among our clients. This ultrathin adhesive film has a transparent polyester lining for elasticity and softness. In addition, it can print a beautiful matte effect, making it ideal for printing on white or dark clothes, as well as printing on cotton, polyester, acrylic and other similar fiber materials.

## **S716 Hot and Cold peel double-side Matte finish Heat Press Transfer Film**

The S716 double side transfer film belongs to a two-to-one model of hot peel and cold peel, with a double side matte that is printable. However, it is only applicable for screen printing processes.

For market requirements where customers want to use only a single adhesive film type to achieve both hot and cold peel, this type allows customers to arrange whichever peeling method best suits their production requirements. This transfer film has the highest matte finish among our all products, and its coating formula has been adjusted based on a previous film type, and we added new materials to improve its quality. For customers that need a cold peel, the film must be cooled before being removed after heat transfer. If a hot peel is required, the film must be removed immediately after heat transfer, which also leads to an increase in productivity.

## **RF-01 Clear Reflective film & RF-02 Grey Reflective Film**

The reflective transfer film is a reflective material formed by combining a reflective layer of glass beads and PET materials. Patterns are reflective after heat transfer, and are commonly used as decorative materials, reflective stripes, traffic signs, and law enforcement clothing.

This reflective transfer film is a cold peeled type, and needs to be cooled before being torn off after the heat transfer process. This allows users to set it aside to cool, and immediately begin working on the next workpiece, thus allowing for a highly efficient production process.

## **SF-01 & GF-01 Silver & Gold Heat Transfer Foil**

The golden/ silver foil look metallic transfer film is only appropriate for screen printing. It is a cold peel type, and needs to be cooled before being torn off after the heat transfer process. It can also be set aside after the heat transfer process, to ensure a smoother work flow and more work space.

This model of transfer film appears a golden or silver metallic color after heat transfer, but cannot be printed with other colors. It is most often used in decorative labels, main labels, and promotional materials.

## **Cold Peel and hot peel Transfer Paper**

The cool peel transfer paper is easier to cut than transfer film, making it better for shipping marks with single or spot color. As a care label only needs to print a single color, cool peel transfer paper is the best type.

This transfer paper is a cold peel type. After pressing, users must cool it before tearing it off. Logos will appear in a matte effect after the heat transfer, allowing users to set the workpiece aside to offer more space for other workpieces.

## **F01 Cold peel Matte Silicone film**

This F01 matt heat transfer vinyl is a cold peel type, meaning after pressing, it needs to cool before it can be removed. By setting it aside immediately, users can move right on to the next workpiece for a highly efficient workflow process.

The F01 heat transfer vinyl film is used for screen printing with silicone ink. After heat transfer, the brand appears in a matte effect.

The thickness of this film is 100 um, and it has a great temperature resistance, which makes it ideal for application in high temperature requirements. As the silicone pattern is always very thick, it needs to be printed several times, and



the heating times are longer. Because of this, it is necessary to use films that can withstand a high temperature when using silicone ink or a hot melt adhesive.

## **F02 Cold peel Glossy Silicone film**

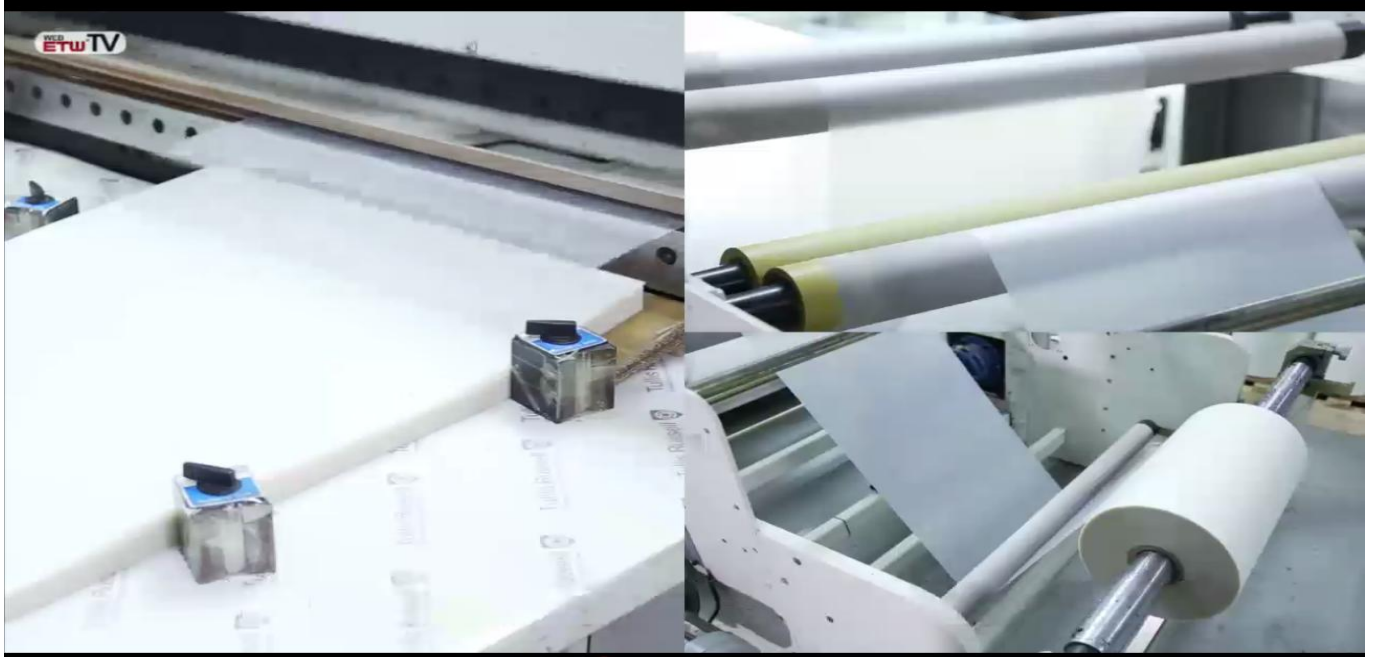
The F02 heat transfer vinyl film is used for screen printing with silicone ink, and after heat transfer, the printing reveals a highly glossy effect. This film type is often used for decorative printing to attract customer attention, through that same glossy effect.

This heat-adhesive film has a thickness of only 75um, and because silicone inks and hot melting adhesives require a high temperature printing, this heat adhesive film is capable of withstanding high temperatures caused by multiple printing and heating processes.

This heat-adhesive film is a cold peel type. After pressing, it must be cooled before being torn off. Because of this, users can set it aside to cool, and move on directly to the next work piece for a highly efficient work process.

Some pictures of XINHE HEAT TRANSFER also attached.

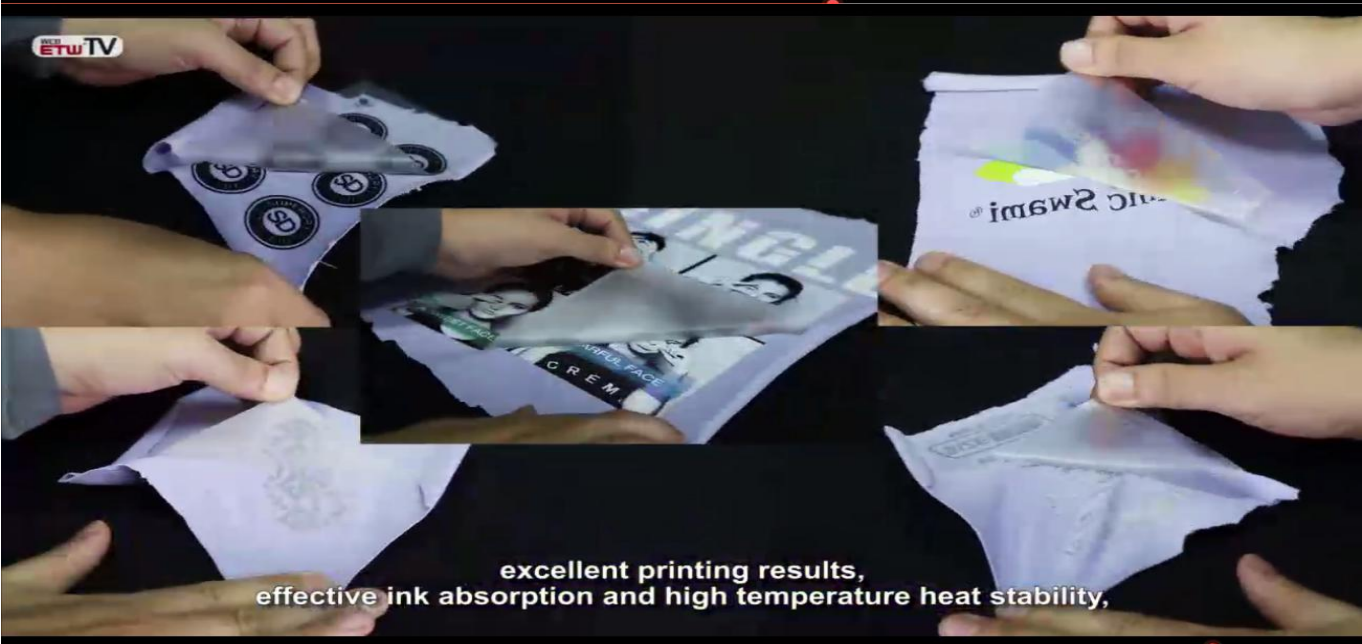








In 2017, we were approved for OEKO-TEX certification.



excellent printing results,  
effective ink absorption and high temperature heat stability,