



Alizarin Cuttable Heat Transfer PU Flex

Heat Transfer PU Flex Regular

Heat transfer PU flex with a release ployested line, We supply the sheet size, or roll size for desk cutting plotter, or professional vinyl cutting plotter

- Heat Transfer PU Flex Premium
 Heat transfer PU flex with an adhesive polyester film, We supply both sheet size and Roll size
- Heat Transfer Vinyl Flock
 Heat transfer vinyl flock with an adhesive polyester
 line, transferred by home iron and heat press
- Heat Transfer Glitter PU Flex
 Heat transfer glitter with a release polyester line
 We supply both sheet and roll size
- Heat Transfer Sun-light PU Flex
 Heat transfer Sun-Light PU flex with an adhesive polyester line, the color will be change under the sun light
- Heat Transfer Effect PU Flex
 Heat transfer 3D/ Reflective /Glow in dark / Subli white_etc







Heat Transfer PU Flex Regular

Alizarin Cuttable PU Heat Transfer Flex Regular is an ecologically proven polyurethane film with matt, reflection free surface, in accordance with Oeko-Tex Standard 100. Innovative hot melt adhesive is suitable for transferring onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic. It is idea for lettering, Logo on T-shirts, sport & leisure wear, sport bags and promotional articles. It can be cutted by all current vinyl plotters such as Roland GS24, Mimaki GS-60, Graphtec CE etc. and desk cutting plotter such as Silhouette CAMEO, Panda Mini cutter, GCC i-Craft, Circut etc. We recommend to use a 30° knife. After weeding, the cut flex film can be transferred by heat press or home iron-on. Cuttable Heat Transfer PU Flex Regular with a release polyester liner, enables a reposition. The polyester liner should be removed completely cold.

BK301 Black	RB302 Royal Blue	GR303 kelly Green	OR304 Orange
LY305 Lemon Yellow	MY306 Medium Yellow	R307 Red	W308 White
S309 Sliver	GD310 Golden	NPK311 Neon pink	NY312 Neon Yellow
NOR313 Neon Orange	NGR314 Neon green	LB315 Light Blue	NB316 Navy Blue
BRD318 Bordeaux	GY319 Storm Gray	PR321 Purple Royal	BR322 Brown
Y324 YELLOW	PK325 Fuchsia Pink	AG326 Apple Green	M327 Magenta

The raw materials are ecologically insert, do not contain PVC, plasticizers or heavy metals. It is washable under at 60°C. with our innovative hot melt adhesive, nylon and textiles with hydrophobic impregnation are suitable for heat transfer.

	Cotton	Cotton/ Polyester (Mixture)	Polyester/Acrylic (Mixture)
PU Flex Regular	155 - 165°C X 25sec	155 - 165°C X 25sec	155 - 165°C X 25sec

Standard Dimensions

A4(210mm X 297mm), A3(297mm X 420mm), Roll 12" X 50cm

50cm x 25 M, Other dimensions and special colors available on request.



Heat Transfer PU Flex Premium

Alizarin Cuttable Heat Transfer PU Flex Premium is an ecologically proven polyurethane film with matt, reflection free surface, in accordance with Oeko-Tex Standard 100. Innovative hot melt adhesive is suitable for transferring onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic etc. It is idea for lettering, Logo on T-shirts, sport & leisure wear, sport bags and promotional articles. It can be cutted by all current vinyl plotters such as Roland GS24, Mimaki GS-60, Graphtec CE etc. and desk cutting plotter such as Silhouette CAMEO, Panda Mini cutter, GCC i-Craft, Circut etc. We recommend to use a 30° knife. After weeding, the cut flex film is transferred by heat press machine, or home iron-on. It is with an adhesive polyester liner, enables a reposition. The polyester liner can be removed with hot or cold.



It is washable under at 60°C. with our innovative hot melt adhesive, nylon and textiles with hydrophobic impregnation are suitable for heat transfer. The raw materials are ecologically insert, do not contain PVC, plasticizers or heavy metals.

	Cotton	Cotton/ Polyester (Mixture)	Polyester/ Acrylic (Mixture)
PU Flex Premium	155 - 165°C X 25sec	155 - 165°C X 25sec	155 - 165°C X 25sec

Standard Dimensions

A4(210mm X 297mm), A3(297mm X 420mm), Roll 12 $^{\prime\prime}$ X 50cm 50cm x 25 M, 50cm X 30M Other dimensions and special colors available on request.



Heat Transfer Vinyl Flock

Alizarin Cuttable Heat Transfer Vinyl Flock is a high quality heat transfer viscose flock, with brilliance and texture due to high fiber density. Cut table Heat Transfer Vinyl Flock is based polyvinyl chloride film with self-adhesive on polyester film line, Excellent cutting and weeding properties. Even detailed logos and extremely small lettering are cut table. Innovative hot melt adhesive is suitable for transferring onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic, Nylon/Spandex etc. It is idea for lettering, Logo on T-shirts, sport & leisure wear, uniforms, biking wear and promotional articles. It can be cutted by all current vinyl plotters such as Roland GS24, Mimaki GS-60, Graphtec CE etc. and desk cutting plotter such as Silhouette CAMEO, Panda Mini cutter, GCC i-Craft, Circut etc. We recommend to use a 30° ~60° knife. After weeding, the cut flex film is transferred by heat press machine, or home iron-on. It is with an adhesive polyester liner, enables a reposition. The polyester liner can be removed with hot or cold.



Sizes: A4(210mm X 297mm), A3(297mm X 420mm), 12" X 50cm Roll

50cm X 15M, 50cm X5M- rolls. Other dimensions and special colors available on request.

Cutter: all current vinyl cutting plotter, such as Roland GS24, Mimaki CG60, Graphtec CE6000 etc.

and desk cutting plotter Silhouette CAMEO,

We recommend to use a 30° to 60°knife. And the pressure of cutting knife will be up to 85~100g

Heat transfer: transferred by heat press machine at 155~165°C, for 15 ~25 second using moderate pressure.

Washing: Wash inside out in cold water. do not use bleach.

Fuzhou Alizarin Coating Co., Ltd.

Address: 901~903, NO.3 building, UNIS SCI-TECH Park, Fuzhou High-Tech Zone, Fujian, China.

Telephone: 0086-591-83766293 83766295 Facsimile: 0086-591-83766292

North America & Europe:

Ms Wendy

Mobile, WeChat: 0086-13506996835

WhatsApp: https://wa.me/8613506996835
E-mail: marketing@alizarin.com.cn

Southeast Asia & Australia:

Ms Tiffany

Mobile, WeChat: 0086-13506998622

WhatsApp: https://wa.me/8613506998622

E-mail: <u>sales@alizarin.com.cn</u>



Heat Transfer PU Flex Effect

Alizarin **Cuttable Heat Transfer PU Flex Effect** is a PU flex film with special effect, Innovtive hot melt adhesive is suitable for transferring onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic etc. It is idea for lettering, Logo on T-shirts, sport & leisure wear, sport bags and promotional articles more. It can be cutted by all current vinyl plotters such as Roland GS24, Mimaki GS-60, Graphtec CE etc. and desk cutting plotter such as Silhouette CAMEO, Panda Mini cutter, GCC i-Craft, Circut etc. We advise to use a 30° knife. After weeding, the cut flex film is transferred by heat press machine, or regular home iron-on.

RF901 Reflect	SA902 Subli-White	NV903 Glow Dark	3D904W 3D-White
PM905R Sun-Light Red	PM906B Sun-Light Blue	PM907Y Sun-Light Yellow	PM908PR Sun-Light Purple
PM909GR Sun-Light Green	PM910OR Sun-Light Orange	GD911 Brilliant Golden	3D912BK 3D-Black
GL913BK Glitter Black	GL914GD Glitter Gold	GL915S Glitter silver	GL916PR Glitter Purple
GL917R Glitter Red	S918B Brilliant Silver		

RF901 Reflect is a Reflective material with a release polyester liner, enables a reposition.

SA902 Subli-White is an anti-sublimation intermediate layer with a type of pigment used, Due to the various material and application influences we recommend that when using these colors, to conduct a test on the original material before every application.

NV903 Glow Dark is photo-chromic material with glow in the dark with a release polyester liner.

3D904W, 3D912BK is a plotter cut polyurethane material with polyester backing that expands when heat transferred.

PM905R~PM910OR is photo-chromic material with change color under sun radiation.

GL913BK~GL917R is cut table material with a reflective and flashing effect.

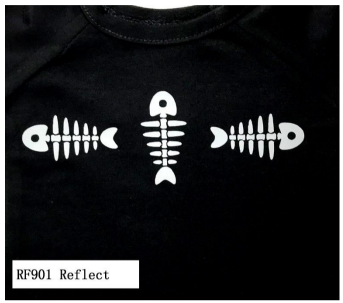
	RF901 Reflect	3D904 3D	NV903 Glow Dark	PM905R~PM910OR
				GL913BK~GL917R
PU Flex Effect	155 - 165°C X 25sec			
	cold peel	medium press	high press	high press

Standard Dimensions

A4(210mm X 297mm), A3(297mm X 420mm), 12" X 50cm Roll

50cm X 15M, 50cm X5M- rolls. Other dimensions and special colors available on request.







Alizarin Cuttable Heat Transfer PU Flex Effect

Heat Transfer Effect PU Flex

Heat transfer 3D/ Reflective /Glow in dark



