

◆ Content	1
◆ PU	3
◆ PU _(Vent hole)	5
◆ PU _(Chameleon)	6
◆ PVC	7
◆ Hologram.....	7
◆ Luminous	8
◆ Reflective	8
◆ Metallic.....	9
◆ Flock.....	9
◆ Glitter.....	10
◆ Rainbow Glitter.....	11
◆ Printable.....	11
◆ Soft Metallic.....	12
◆ Rainbow Reflective.....	13

Heat transfer vinyl

Product	Normal Size(w×l)	Package	Material Thickness	Temp	Time	Peeling
PU	61cm×50m	1 roll	0.08mm	150~160°C	10-15s	Hot
Vent hole	61cm×50m	1 roll	0.1mm	150~160°C	10-15s	Hot
Chameleon	61cm×50m	1 roll	0.1mm	150~160°C	10-15s	Hot
PVC	61cm×50m	1 roll	0.13-0.14mm	150~160°C	10-15s	Hot
Flock	50cm×25m	1 roll	0.5-0.6mm	150~160°C	10-15s	Hot
Metallic	50cm×50m	1 roll	0.1mm	150~160°C	10-15s	Cool
Glitter	50cm×25m	1 roll	0.25mm	150~160°C	10-15s	Hot
Hologram	50cm×50m	1 roll	0.1mm	150~160°C	10-15s	Cool
Reflective	61cm×50m	1 roll	0.08mm	135°C	5s	Hot
PU Printable	51cm/61cm/75cm 120cm×50m	1 roll	0.1mm	150~160°C	10-15s	Hot

APPLIES TO:

- 100% cotton
- Poly/cotton blends
- 100% polyester
- Leather

WASHING CONDITION:

- Wait 24 hours before 1st wash
- Water temperature: 40°C~60°C
- Machine wash warm or cold/mild detergent

CARE INSTRUCTION:

- Turn garment inside out
- Do not bleach
- Dry on normal dryer setting
- Do not dry clean

STORAGE INSTRUCTION:

- Store in a cool, dry area
- Keep material away from direct sunlight
- Avoid heat and humidity

Heat transfer vinyl



PU heat transfer vinyl is a soft and eco-friendly polyurethane based material which is highly suited for the transfer of designs onto garments.

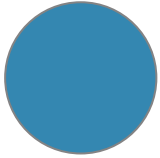
This is easy to cut and weed vinyl has high elasticity and strong adhesiveness, allowing fabrics to stretch through natural movement whilst maintaining excellent durability and the ability to withstand frequent washing.

PU heat transfer vinyl is the ideal solution for high quality, detailed designs and numbering for T-shirts, sportswear and other garments where durability is essential.

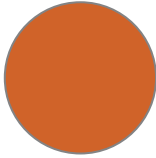


Heat transfer vinyl

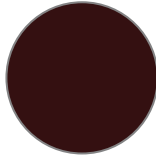
PU



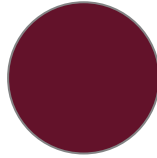
PU-Y22



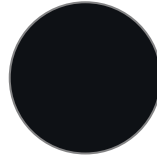
PU-Y23



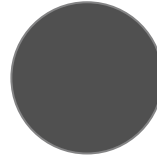
PU-Y24



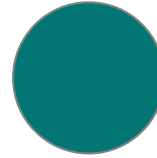
PU-Y25



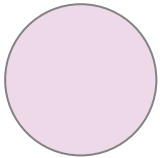
PU-Y26



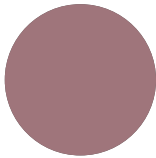
PU-Y27



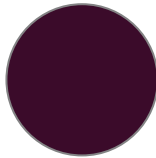
PU-Y28



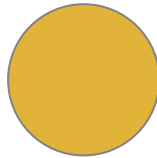
PU-Y29



PU-Y30



PU-Y31



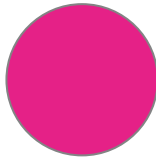
PU-Y32



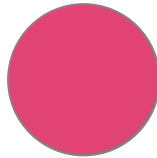
PU-Y01F



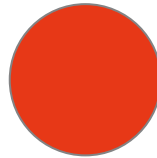
PU-Y02F



PU-Y03F



PU-Y04F



PU-Y05F



PU-Y01S



PU-Y02S



PU-Y03S



PU-Y04S



PU-Y05S



PU-Y06S



PU-Y07S



PU-Y08S



PU-Y09S



Heat transfer vinyl



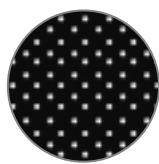
PU VENT HOLE HEAT TRANSFER VINYL

Our PU Vent Hole has tiny holes on it, generating excellent ventilation and also making good decoration effect on fabric.

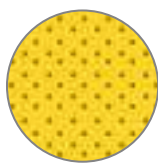
It has excellent wash-durable and very easy cut and weed. PU Vent Hole is available in a wide range of colors.



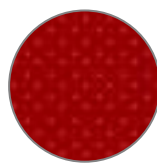
VH-Y01



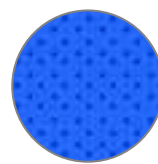
VH-Y02



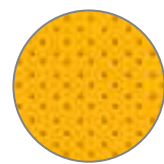
VH-Y03



VH-Y04



VH-Y05



VH-Y06



Heat transfer vinyl



CH-Y01



CH-Y02



CH-Y03



CH-Y04



CH-Y05



CH-Y06



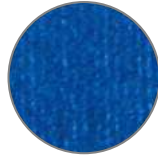
CH-Y07



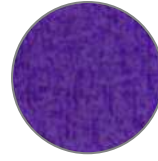
CH-Y08



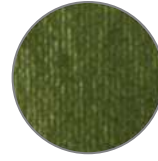
CH-Y09



CH-Y10



CH-Y11



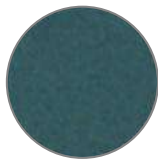
CH-Y12



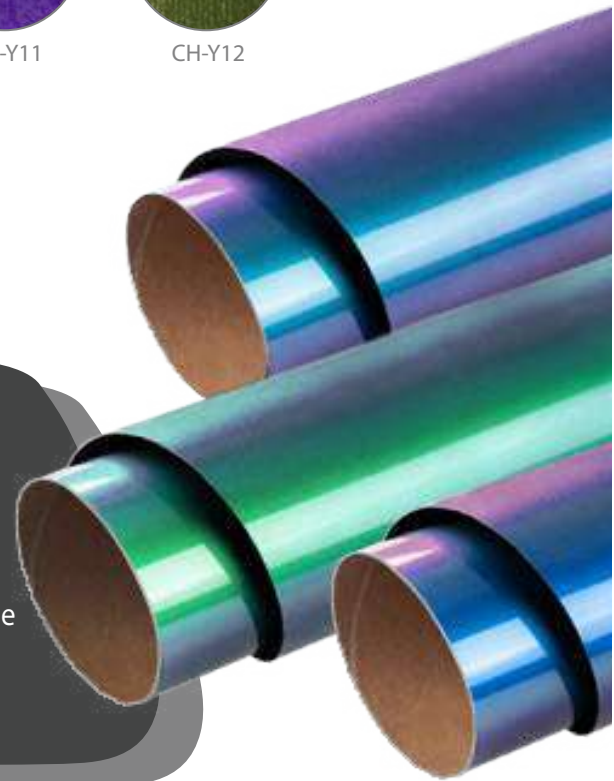
CH-Y013



CH-Y14

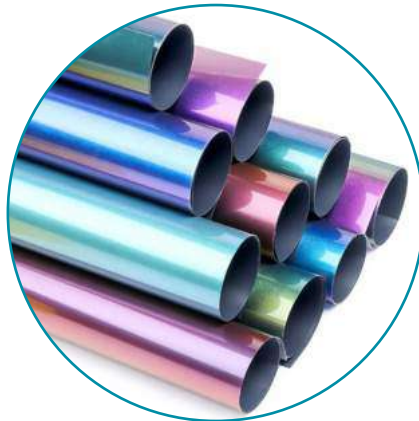


CH-Y15



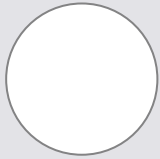
Chameleon heat transfer vinyl

This vinyl is special. From different angles, it will show different color. It has excellent wash-durable and very easy cut and weed. And the film is very suitable for personalized logo and letters.

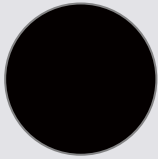


PVC

Heat transfer vinyl



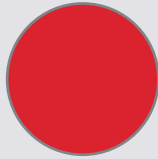
PVC-Y01



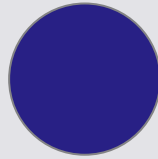
PVC-Y02



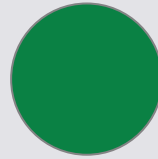
PVC-Y03



PVC-Y04



PVC-Y05



PVC-Y06



PVC-Y07



PVC-Y08



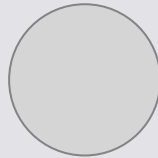
PVC-Y09



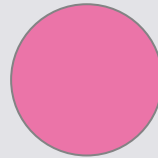
PVC-Y10



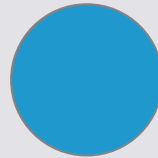
PVC-Y11



PVC-Y12



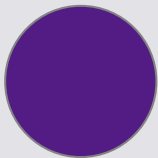
PVC-Y13



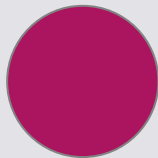
PVC-Y14



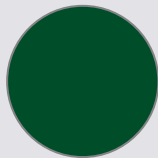
PVC-Y15



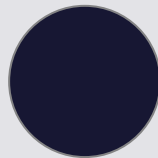
PVC-Y16



PVC-Y17



PVC-Y18



PVC-Y19



PVC-Y20



PVC-Y01F



PVC-Y02F



PVC-Y03F



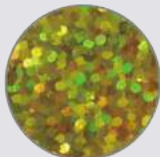
PVC-Y04F



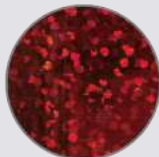
Hologram



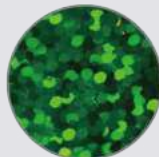
HO-Y01



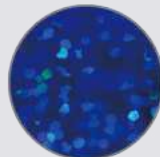
HO-Y02



HO-Y03



HO-Y04



HO-Y05



HO-Y06



HO-Y07



HO-Y08



HO-Y09



HO-Y10



HO-Y11



HO-Y12



HO-Y13



HO-Y14



HO-Y15

Heat transfer vinyl

Luminous



LU-Y01



LU-Y02



LU-Y03



In the dark:



Reflective



RE-Y01
(Sticky)



RE-Y02
(No-sticky)



Metallic

Heat transfer vinyl



ME-Y01



ME-Y02



ME-Y03



ME-Y04



ME-Y05



ME-Y06



ME-Y07



ME-Y08



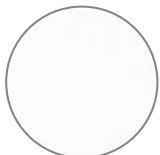
ME-Y09



ME-Y10



Flock



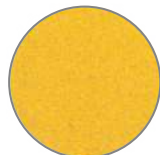
FL-Y01



FL-Y02



FL-Y03



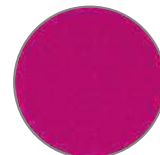
FL-Y04



FL-Y05



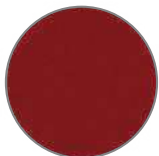
FL-Y06



FL-Y07



FL-Y08



FL-Y09



FL-Y10



FL-Y11



FL-Y12



FL-Y13



FL-Y14



FL-Y15



FL-Y16



FL-Y17



FL-Y18



FL-Y19



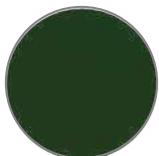
FL-Y20



FL-Y21



FL-Y22



FL-Y23



FL-Y24



FL-Y25

Heat transfer vinyl



GL-Y01



GL-Y02



GL-Y03



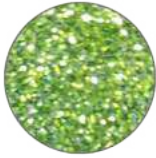
GL-Y04



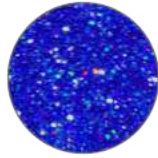
GL-Y05



GL-Y06



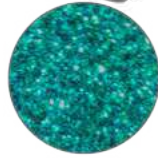
GL-Y07



GL-Y08



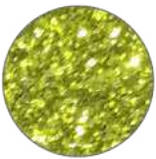
GL-Y09



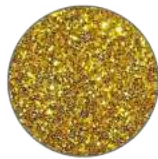
GL-Y10



GL-Y11



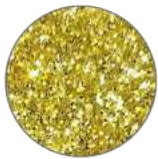
GL-Y12



GL-Y13



GL-Y14



GL-Y15



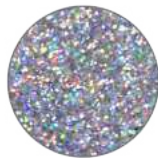
GL-Y16



GL-Y17



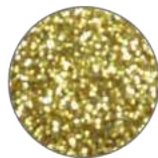
GL-Y18



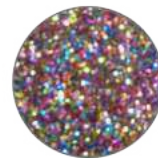
GL-Y19



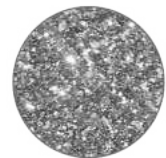
GL-Y20



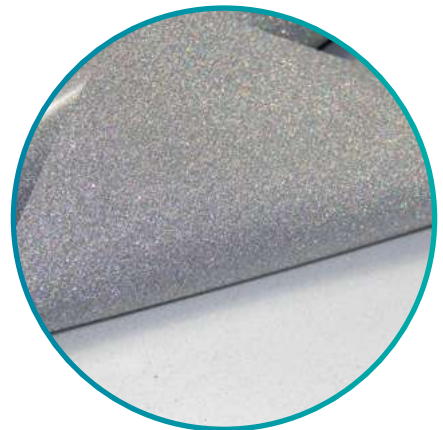
GL-Y21



GL-Y22



GL-Y23



Rainbow Glitter

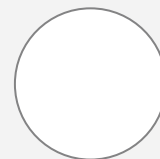
Heat transfer vinyl



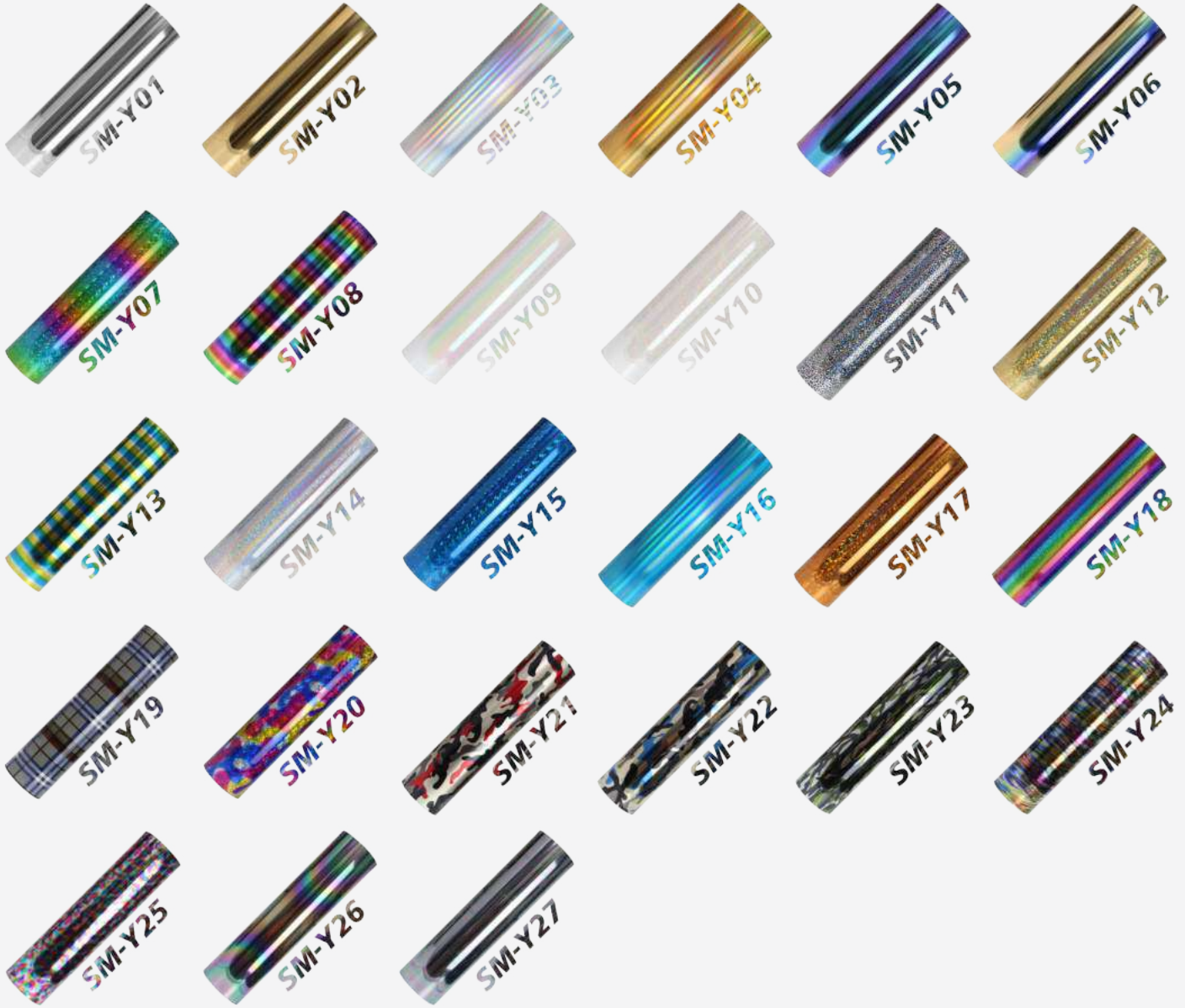
Printable



Printable heat transfer vinyl are available in PU (Polyurethane), and now we can offer eco solvent printable heat transfer vinyl and water based printable heat transfer vinyl .



PU-Y01P
(eco-solvent ink)



Heat transfer vinyl



Size: 50cmx50m

Thickness: 0.1 mm

Pressing Temperature: 150°C-160°C

Pressing Time: 10-15 seconds

Peel: Hot peel

Pressure(weight): 3-5kg



PU-Y01R

