

**Fulry**  
*#forprinters*

---

BOOKLET

---



**FULRY VINYL**

# CONTENT

---

|  |              |
|--|--------------|
| <b>Korea Vinyl PU ( Solid Color)</b> ..... | <b>1-6</b>   |
| - <i>Material Introduction</i>             |              |
| - <i>Problem of vinyl in the Market</i>    |              |
| - <i>Product Information</i>               |              |
| - <i>Fulry Vinyl</i>                       |              |
| - <i>Introductions to Use</i>              |              |
| - <i>Color Code Vinyl PU</i>               |              |
| <br>                                       |              |
| <b>Korea vinyl PVC (Solid Color)</b> ..... | <b>7-9</b>   |
| - <i>Material Introduction</i>             |              |
| - <i>Color Code Vinyl PVC</i>              |              |
| <br>                                       |              |
| <b>Korea Vinyl Flock</b> .....             | <b>10-14</b> |
| - <i>Material Introduction</i>             |              |
| - <i>The scope of Application</i>          |              |
| - <i>Non Applicable Scope</i>              |              |
| - <i>Color Code Vinyl Flock</i>            |              |
| <br>                                       |              |
| <b>Korea Vinyl Glitter</b> .....           | <b>15-18</b> |
| - <i>Material Introduction</i>             |              |
| - <i>Product USP</i>                       |              |
| - <i>The Scope of Application</i>          |              |
| - <i>Color Code Vinyl Glitter</i>          |              |
| <br>                                       |              |
| <b>Korea Vinyl Glow In The Dark</b> .....  | <b>19-22</b> |
| - <i>Material Introduction</i>             |              |
| - <i>Product Specification</i>             |              |
| - <i>Non Applicable Scope</i>              |              |
| - <i>Color Code Glow In The Dark</i>       |              |

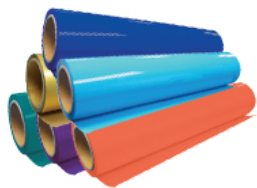
# CONTENT

---

|   |              |
|---|--------------|
| <b>Vinyl Reflective</b> .....           | <b>23-25</b> |
| <i>- Product Specification</i>          |              |
| <i>- The Scope of Application</i>       |              |
| <i>- Non Applicable Scope</i>           |              |
| <i>- Color Code Vinyl Reflective</i>    |              |
| <b>Vinyl Foil</b> .....                 | <b>26-28</b> |
| <i>- The Scope of Application</i>       |              |
| <i>- Non Applicable</i>                 |              |
| <i>- Color Code Vinyl Foil</i>          |              |
| <b>Vinyl Hologram</b> .....             | <b>29-32</b> |
| <i>- Product Specification</i>          |              |
| <i>- The Scope of Application</i>       |              |
| <i>- Non Applicable Scope</i>           |              |
| <i>- Color Code Vinyl Hologram</i>      |              |
| <b>Vinyl Soft Metallic</b> .....        | <b>33-35</b> |
| <i>- Product Specification</i>          |              |
| <i>- The Scope of Application</i>       |              |
| <i>- Non Applicable Scope</i>           |              |
| <i>- Color Code Vinyl Soft Metallic</i> |              |

# FULRY VINYL PU SERIES

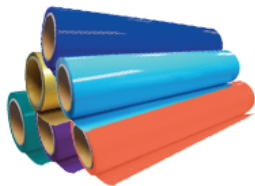
## Material Introduction



- A) Allow you to overlap your design up to 3 layers with steady result.
- B) Contact with the skin without any discomfort and it is unharmed to your skin.
- C) Comes with reverse winding so making the vinyl would not curl upward and hit the cutter.
- D) Able to stick to various materials like Cotton, Polyester, Microfibre, Leather, Lycra and spandex
- E) Available in various forms, meters, A4 & A3 sizes, it helps you to save your cost and time.
- F) Protective film with gum and sticky makes the vinyl can be cut into relatively small designs up to 2mm.
- G) Comes with a layer of sublimation block, it makes the vinyl design to be fully standing out when pressing in the shirt.
- H) Soft hand feel, long lasting, elastic and durable.

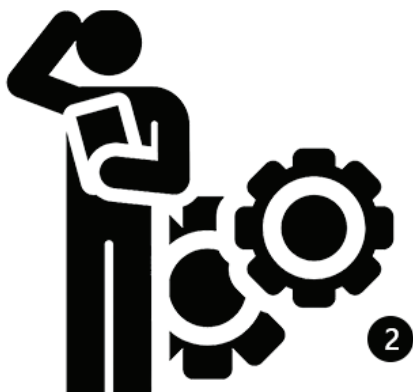


# FULRY VINYL PU SERIES



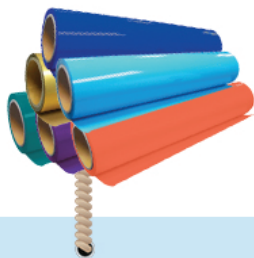
## Problem Of Vinyl In The Market

- ! Uncomfortable, easy to crack, Hard hand feel, less elastic, unfirm colour.
- ! Hard to cut relatively small design.
- ! Colour of vinyl mix to the shirt, making the vinyl design not prominent.
- ! Some vinyl in market do not allow overlapping, sometimes you need overlapping of vinyls to meet customer requirements.
- ! Most of vinyls in market are selling in meter form, sometimes we just need a small portion to complete the job, and cutting of vinyls consumes times.
- ! Curl vinyl rolling keep making The Vinyl to hit the cutter and destory the artwork and caused wastage.
- ! Only able to transfer to limited materials.



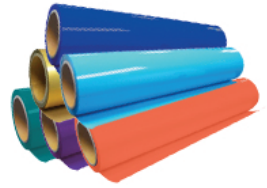
# FULRY VINYL PU SERIES

## Product Information



- ▶ Allow you to overlap your design up to 3 layers with steady result.
- ▶ Contact with the skin without any discomfort and it is unharmed to your skin.
- ▶ Comes with reverse winding so making the vinyl would not curl upward and hit the cutter.
- ▶ Able to stick to various materials like cotton, polyester, microfibre, leather, lycra & spandex.
- ▶ Available in various forms, meters, A4 & A3 sizes, it helps you to save your cost and time.
- ▶ Protective film with gum and sticky makes the vinyl can be cut into relatively small design up to 2mm.
- ▶ Comes with a layer of sublimation block, it makes the vinyl design to be fully standing out when pressing on the shirt.
- ▶ Soft hand feel, long lasting, elastic and durable.

# FULRY VINYL PU SERIES



## Product Information

### Product Information

- Fulry vinyl is Heat Transfer Flex with polyester hotmelt
- Easy to cut with various cutter like Silhouette Cameo, Graphtec, Brother, GCC, Summa and etc
- Easy to weed (comes with sticky backing protective film)
- Fine cutting
- Various colour and sizes available

1

### Storage Conditions

- Temperature less than 25°C
- Keep out of direct sunlight
- Store in a cool and dry place

2

### Applicable Materials

- 100% Cotton
- 100% Polyester
- 100% Microfibre
- Mixture of Cotton & Polyester
- Leather
- Lycra & Spandex

3

### Material Specification

- Transfer Film: Premium PU
- PET Liner: Self Adhesive Carrier
- Thickness: 90 Microns

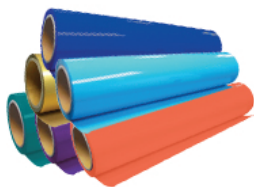
4

### Heat Transfer Information

- Temperature: 170°C/340F
- Pressing Time: 30 Seconds
- Pressure: Medium High
- Peel: Warm/Cold peel

5

# FULRY VINYL PU SERIES



## Instructions To Use

### STEP 1



In the Silhouette software, make your design in reverse position (Flip Horizontally)

### STEP 2



Place the vinyl onto the cutter and perform cutting

### STEP 3



In the Silhouette software, make your design in reverse position (Flip Horizontally)

### STEP 4



Place the vinyl onto heat press machine for heat transfer process (170 C/30 C)

### STEP 5



Remove the PET layer of the vinyl after heat transfer

### STEP 6



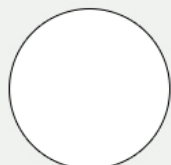
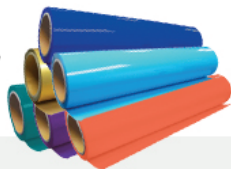
Job done!

# FULRY VINYL PU SERIES

COLOR CODE

**Korea Vinyl (PU) for Heat Press/Heat Transfer (24 Available Colors)**

PU Available Colour: White, Black, Red, Yellow, Navy blue, Grey, Dark Green, Royal Blue, Orange, Brown, purple, Pink, lemon Yellow, Gold, Silver, Sky Blue, Golden Yellow, Light Green, Aqua, Fuchsia, Camel, Forest Green, Maroon



*White*



*Black*



*Red*



*Maroon*



*Brown*



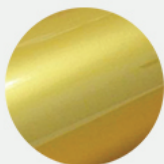
*Lemon Yellow*



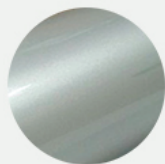
*Yellow*



*Golden Yellow*



*Gold*



*Silver*



*Ocean Blue*



*Sky Blue*



*Purple*



*Royal Blue*



*Fuchsia*



*Light Pink*



*Light Green*



*Orange*



*Aqua*



*Camel*



*Grey*



*Navy Blue*



*Dark Green*



*Forest Green*

\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED,LCD,CRT,Notebook,Handset,Tablet,etc ]

\*Please contact our salesperson if you need color confirmation.

# FULRY VINYL PVC SERIES



## Material Introduction

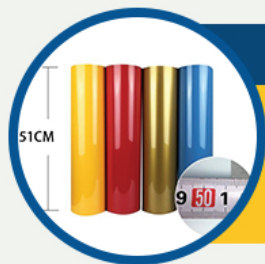
- A) Quality Thermal Transfer Film (PVC Material), Variety, Pure & Bright Colour
- B) Excellent Hand Feel, Solid Colour, Flexible, Not Easy to Crack, Resistance to UV and Sunlight, Do not Fade, Can be Wash by Washing Machine, Can be Rub, Odourless, High/Low Temperature do not Damage the Film, Good Flexibility.
- C) Easy to use, You just need to Cut the Vinyl into any Shapes by using Cutter, and then Heat Transfer the Design onto the Shirt using a Heat Press. No need to create Block, Save Time and Labour Cost on that.
- D) Mix the Colour with Special Design, Making your Shirt more Attractive and Personalized.
- E) By using Heat Transfer way, Production of One Shirt can be Possible and Realized.
- F) Comes in Meter and Roll Form, You can Maximize the Usage of Materials, Your Cost is Under Control.



# FULRY VINYL PVC SERIES



## Materials Specification



- Transfer Film: Premium PVC
- PET Linear
- Thickness: 1.9mm

## Applicable Materials



- 100% Cotton
- 100% Microfibre
- 100% Polyester
- Mixtures of Cotton & Polyester

## Heat Transfer Information



- Temperature: 170°C
- Time: 30 Seconds

## Storage Conditions



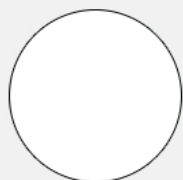
- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place

# FULRY VINYL PVC SERIES

COLOR CODE

Korea Vinyl (PVC) for Heat Press/Heat Transfer (10 Available Colors)

PVC Available Colour: White, Black, Red, Royal Blue, Yellow, Silver,  
Yellow, Gold, Neon Pink, Neon Green



*White*



*Black*



*Red*



*Royal Blue*



*Yellow*



*Lemon Yellow*



*Silver*



*Gold*



*Neon Pink*

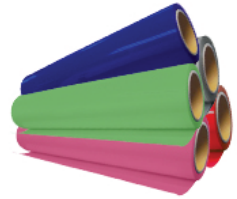


*Neon Green*

\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED, LCD, CRT, Notebook, Handset, Tablet, etc ]

\* Please contact our salesperson if you need color confirmation.

# FULRY VINYL FLOCK SERIES



## Material Introduction

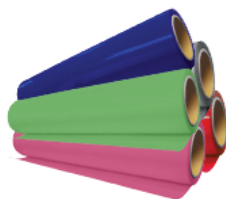
Flock Printing is a very common processing method in garment printing industry. The differences of Flock Printing with screen printing is that Flock Printing can create Strong Three Dimensional, Strong Sense of Fluff, and more Comfortable Hand Feel. Traditional Flock Printing is done by Silkscreen. Silkscreen flock production goes through series of time consuming and technical processes. Silkscreen is more suitable for Big Company that have the Resources, Technology, Man Power that are able to produce in large quantity to cut down the Cost. However, for Small Quantity Demand will be more suitable to use the Heat Transfer Technology which we able to produce only the one Customized Shirt based on Customer Needs.

Korea Imported Vinyl Flock is made by premium grade polyester fluff, through a special processing technology made into film form and combined with high temperature PET Film by using Hot Sol and Off Type Glue. It be can cut into shape by using Various Plotters. This way of Flock Printing changes the traditional way of Flock printing, it uses Plotter to cut the Flock Vinyl into your desired Shape and uses Heat Press to Heat Transfer the design onto the shirt. If you don't have a machines, you can choose to cut shape using our own cutter and heat transfer using your home iron [Not Recommended because it is Time Consuming & Final Artwork will not as good as Using Heat Press].

The Heat Transfer Flock Printing had made the production of Small Quantity [Even 1 Shirt can be Done], and also Personalization of Shirt Printing to become Possible and Realized. Now, Flock Heat Transfer Printing had become a New Trend in the Shirt Printing Industry.



# FULRY VINYL FLOCK SERIES



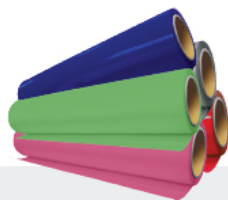
## The Scope of Application

Can be applied to Various kinds of Textile Fabrics, Not Restricted by Colors of Printed Product, Mainly for Personalized TShirt, Personalized Cap, Personalized Logos & Trademarks, Numbers of Jersey and etc. Suitable on both Dark & Light Coloured Clothes. Besides that, it also can applied on Textile Fabrics, Leather Products, Luggage Products such as TShirt, Jeans, Jersey and So On.

- ▶ **100% Cotton**
- ▶ **100% Polyester**
- ▶ **100% Microfibre**
- ▶ **Mixtures of Cotton & Polyester**
- ▶ **Leather**

Flock printing had made the production of Small Quantity [Even 1 Shirt can be Done], and also Personalization of Shirt Printing to become Possible and Realized. Now, Flock Heat Transfer Printing had become a New Trend in the Shirt Printing Industry.

# FULRY VINYL FLOCK SERIES



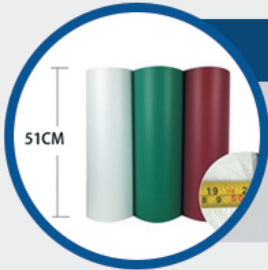
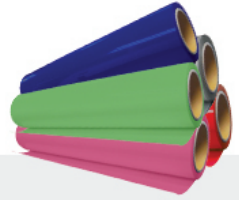
## Non Applicable Scope

- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180°C cannot be printed

## Product Specification

- Pure & Uniform Fluff
- Pure & Rich Variety of Colours
- Resist to Rubbing, Hand Washing, and Machine Wash. Variety of washing methods can be used, high and low temperature in washing machine will not damage the product.
- UV & Sun Proof, Never Fade
- This film is made by Environmental Friendly Material, Will not cause any discomfort or damage to the skin.
- Can Overlap with other Colours & Types of Vinyl, making your products (Especially shirt) more Personalize and Containable.
- Can be cut into shapes by various cutter, and even hand cutting.
- Can be Heat Transfer by using Heat Press or Electronic Iron (With Heating up to 140 Celsius). Preferably to use Heat Press for better Outcomes and Washability.

# FULRY VINYL FLOCK SERIES



## Materials Specification

- ✓ Transfer Film: Premium FLOCK
- ✓ Thickness: 0.7mm
- ✓ PET Linear
- ✓ Width: 51CM



## Heat Transfer Information

- ✓ Temperature: 170°C
- ✓ Pressure: Medium High
- ✓ Time: 30 Seconds
- ✓ Peeling: Warm/Cold Peel



## Storage Conditions

- ✓ Temperature: Less than 25°C
- ✓ Keep out of Direct Sunlight
- ✓ Store in a Cool and Dry place

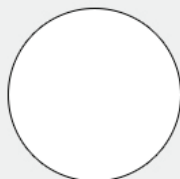
# FULRY VINYL FLOCK SERIES

COLOR CODE

Korea Vinyl (FLOCK) for Heat Press/Heat Transfer (12 Available Colors)

Flock Available Colour: White, Black, Red, Royal Blue, SkyBlue, Pink, Orange, Grey,  
Yellow, Navy Blue, Green, Camel

**QUALITY.GOOD WASHABILITY**



White



Black



Navy Blue



Red



Green



Orange



Pink



Royal Blue



Grey



Camel



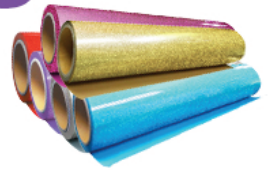
Sky Blue



Yellow

# FULRY VINYL GLITTER SERIES

## Material Introduction



Glitter Vinyl Printing was commonly found method is Shirt Printing Industry. The Advantage of Glitter printing is that It can Create a 3D effect, Irregular Flash Effect, and the Surface of Glitter Powdering is the Main Difference with other types of Vinyls. Traditionally, Glitter Shirt Printing was done through SilkScreen.

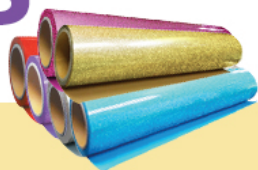
By means of Mixing Irregular Rules, Colors, Sizes with Special Glue by a Certain Proportion, and it was Done through SilkScreen Method. SilkScreen method needed High Technology, High Cost, High Labour Cost, which is Only Suitable for Medium Big Company for Large Quantities of Printing.

Glitter Vinyl Heat Transfer Film was Made by High Grade PET Polyester Film, through Precision Mechanical Cutting, and then Processed into Film Form, and the Film attached with High Temperature Resistant PET Film, Finally make into the Glitter Heat Transfer Film. This Technology had changed the Traditional Way of Glitter Printing, you can Cut the Vinyl into Any Shapes by using Plotter, and Heat Transfer the Design onto the Shirt by using Heat Press Machine.

Glitter Vinyl Heat Transfer Printing had made that Small Production of Personalized Clothes to become Possible and Realized and now Glitter Heat Transfer Printing had become a Popular Tread in Shirt Printing Industry.



# FULRY VINYL GLITTER SERIES



## Product USP

- Looks 3D Dimensional
- Even, Bright and Flash Effect on Glitter Powder
- Pure & Varieties of Colors
- Rubbing Resistant, can be Washed by Washing Machine, High/Low Temperature will not Spoil the Vinyl.
- UV Resistant, Color will not Fade
- Environmental Friendly Materials, Will not cause any Discomfort to the Skin
- Overlapping of Vinyl can be Done (Up to 3 Layers) to Create Special and Distinct Design

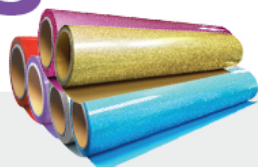
## The Scope of Application

Can be applied to Various kinds of Textile Fabrics, not subject to Colour Restrictions, Mainly for Personalized TShirt, Personalized Cap, Personalized Logos & Trademarks, Numbers of Jersey and etc. Suitable on both Dark & Light Coloured Clothes. Besides that, it also can applied on Textile Fabrics, Leather Products, Luggage Products such as TShirt, Jeans, Jersey and So On.

- **100% Cotton**
- **100% Polyester**
- **100% Microfibre**
- **Mixtures of Cotton & Polyester**
- **Leather**



# FULRY VINYL GLITTER SERIES



## Non Applicable Scope

- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180C cannot be printed

## Product Specification

### Materials Specification

Specifications: 90cm\*23m/roll



- Transfer Film: Premium Glitter
- PET Linear • Thickness: 0.9mm • Width: 51CM

### Materials Specification



- Temperature: 170°C • Pressure: Medium High
- Time: 30 Seconds • Peeling: Warm/Cold Peel

### Storage Conditions



- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place

# FULRY VINYL GLITTER SERIES

COLOR CODE

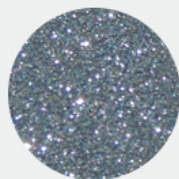
Korea Vinyl (GLITTER) for Heat Press/Heat Transfer (8 Available Colors)

Glitter Available Colour: Gold, Silver, Red, Ocean Blue, Purple, Sky Blue, Grey

**QUALITY. GOOD WASHABILITY**



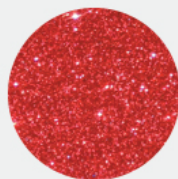
Gold



Grey



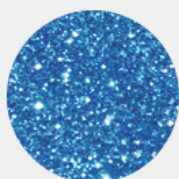
Pink



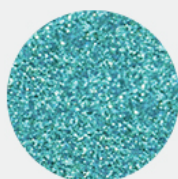
Red



Purple



Ocean Blue



Sky Blue

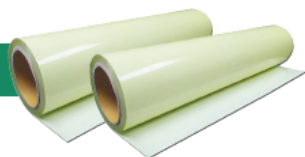


Silver

\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED, LCD, CRT, Notebook, Handset, Tablet, etc ]  
\* Please contact our salesperson if you need color confirmation.

# FULRY VINYL GLOW IN THE DARK

## Material Introduction



Luminous thermal transfer Lettering Film is currently very Popular in the World. It is a Material that can be Cut and Glows during Night. The Production Process and Concept of this film Is by Combining the Luminous Powder with the Thermal Film, and best to be Formed by bonding with the PET Base Film.

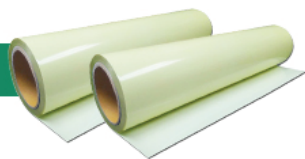
Luminescent Principle: Luminous Energy was stored while Luminous Powder Exposed to Natural Light, Sunlight, Light, Ultraviolet Light and so on. The Light Energy was then released slowly in the form of Fluorescence after stopping the Light Radiation. The Light Energy can be stored for few hours and therefore it will Glow with Color during the Night.

This Film changed the Traditional Screen Shirt Printing. By using Plotter we can cut the Film into any shapes and Heat Press onto the shirt. Small Batch of Personalized T-shirt Printing can be made Possible.



# FULRY VINYL GLOW IN THE DARK

## Product Specification



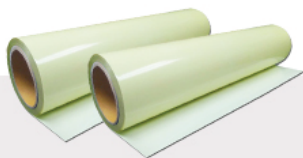
- Firmed Color, Elastic Feel, Smooth as Silk
- Suitable for All Kinds of Textile Fabrics, Can be pressed on All Colors of Shirt with Strong Hiding Power.
- Rub Resistant. No problem on hand & machine wash. Variety of Washing Methods can be use, High and Low Temperature does not cause the Materials broken.
- Anti UV and Sunlight, Color will not fade.
- The Film is made by Environmental Friendly Materials, will not cause any discomfort and damage to the skin.



## NON APPLICABLE SCOPE

- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180°C cannot be printed

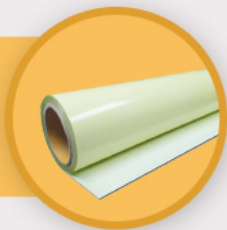
# FULRY VINYL GLOW IN THE DARK



## Materials Specification

1

- Transfer Film: Premium Glow in the Dark
- PET Linear
- Thickness: 1.8mm



## Applicable Materials

2

- 100% Cotton
- 100% Polyester
- 100% Microfibre
- Mixtures of polyester / cotton



## Heat Transfer Information

3

- Temperature: 170°C
- Time: 30 Seconds
- Pressure: Medium High
- Peeling: Warm/Cold Peel



## Storage Conditions

4

- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place



# FULRY VINYL GLOW IN THE DARK

Korea Vinyl (Glow in the dark) for Heat Press/Heat Transfer  
(2 Available Colors) Glow in the dark Available Colour: Green and Blue

COLOR CODE

*QUALITY.GOODWASHABILITY*



Blue



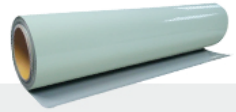
Green

It is made from vinyl and glow in the dark material. This vinyl can glow with color when light off. This vinyl from Korea and a great material for your heat transfer business.



\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED,LCD,CRT,Notebook,Handset,Tablet,etc ]  
\*Please contact our salesperson if you need color confirmation.

# FULRY VINYL REFLECTIVE



## Product Specification

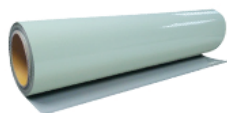
- Highly Reflective & High Brightness
- Pure & Uniform Fluff
- Resist to Rubbing, Hand Washing, and Machine Wash. Variety of washing methods can be used, high and low temperature in washing machine will not damage the product.
- UV & Sun Proof, Never Fade
- This film is made by Environmental Friendly Material, Will not cause any discomfort or damage to the skin.
- Can Overlap with other Colours & Types of Vinyl, making your products (Especially shirt) more Personalize and Containable.
- Can be cut into shapes by various cutter, and even hand cutting.
- Can be Heat Transfer by using Heat Press

## The Scope of Application

- Can be applied to Various kinds of Textile Fabrics, not subject to Colour Restrictions, Mainly for Personalized TShirt. Suitable on both Dark & Light Coloured Clothes.

# FULRY VINYL REFLECTIVE

Non Applicable Scope

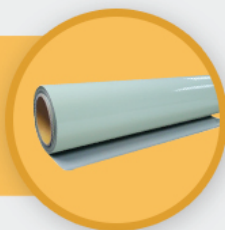


- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot with stand the High Temperature of 160-180°C cannot be printed

## Materials Specification

1

- Transfer Film: Premium Reflective Film
- PET Linear
- Thickness: 0.9mm



## Applicable Materials

2

- 100% Cotton



## Heat Transfer Information

3

- Temperature: 170°C
- Time: 30 Seconds
- Pressure: Medium
- Peeling: Warm/Cold Peel



## Storage Conditions

4

- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place



# FULRY VINYL REFLECTIVE

COLOR CODE

Korea Vinyl Reflective for Heat Press/Heat Transfer

Reflective Available Colour: White



White



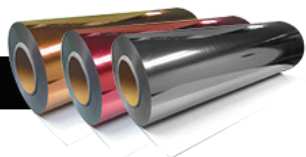
K O R E A  
— VINYL —  
REFLECTIVE



\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [LED, LCD, CRT, Notebook, Handset, Tablet, etc ]  
\*Please contact our salesperson if you need color confirmation.

# FULRY VINYL FOIL SERIES

## Material Introduction



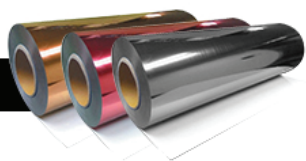
Korea Vinyl Foil was made by the PET Material and just Launched to the Market in the Recent Years. Due to its Strong Metallic Bright Texture and Color, it Could Cover Completely the Color of the Original Garment, making the Vinyl Design Completely Standing Out on the Garment. The Processing Method of Foil Vinyl is the Same as Other Vinyl, we can cut the Vinyl into Any Shapes and then Heat Press onto the Shirt.

## The Scope of Application

Can be applied to Various kinds of Textile Fabrics, not subject to Colour Restrictions, Mainly for Personalized TShirt, Personalized Cap, and etc. Suitable on both Dark & Light Coloured Clothes.



# FULRY VINYL FOIL SERIES



## Non Applicable Scope

- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180°C cannot be printed

### Materials Specification

1

- Transfer Film: Premium Foil
- PET Linear
- Thickness: 1.0mm



### Applicable Materials

2

- Transfer Film: Premium Foil
- PET Linear
- Thickness: 1.0mm



### Heat Transfer Information

3

- Temperature: 170°C
- Time: 30 Seconds
- Pressure: Medium
- Peeling: Warm/Cold Peel



### Storage Conditions

4

- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place



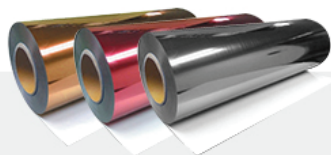
# FULRY VINYL FOIL SERIES

COLOR CODE

Korea Vinyl Foil for Heat Press/Heat Transfer (3 Available Colors)

Foil Available Colour: Gold, Silver and Red

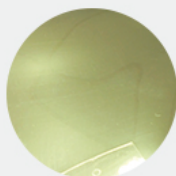
**QUALITY.GOOD WASHABILITY**



Red



Silver



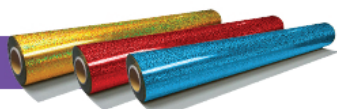
Gold

\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED,LCD,CRT,Notebook,Handset,Tablet,etc ]

\*Please contact our salesperson if you need color confirmation.

# FULRY VINYL HOLOGRAM SERIES

Non Applicable Scope



- Strong Flash- High quality hologram film have strong shining effect. It looks bright and sparkling.
- Various kinds of pattern and colours,different effect and choices
- Pure & uniform fluff
- Resist to rubbing, hand washing and machine wash. Variety of washing methods can be used, high and low temperature in washing machine will not damage the product.
- UV & Sun proof, Never Fade
- This film is made by environmental friendly material, will not cause any discomfort or damage to skin.
- Can overlap with other colours & types of vinyl, making your products (expecially shirt) more personalize and containable.
- Can be cut into shapes by various cutter, and even hand cutting
- Can be heat transfer by using heat press

---

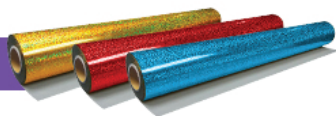
## THE SCOPE OF APPLICATION

Can be applied to various kinds of textile fabrics,not subject to colour restrictions,Mainly for personalized Tshirt. Suitable on both dark & light coloured clothes.



# FULRY VINYL HOLOGRAM SERIES

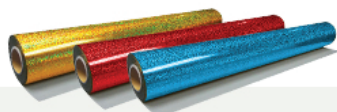
Non Applicable Scope



- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed
- Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180°C cannot be printed



# FULRY VINYL HOLOGRAM SERIES



## Materials Specification



- Transfer Film: Premium Hologram Film
- PET Linear
- Thickness: 1.0mm

## Applicable Materials



- 100% Cotton

## Heat Transfer Information



- Temperature: 170°C
- Pressure: Medium
- Time: 30 Seconds
- Peeling: Warm/Cold Peel

## Storage Conditions



- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place

# FULRY VINYL HOLOGRAM SERIES

Korea Vinyl (Hologram) for Heat Press/Heat Transfer (6 Available Colors)

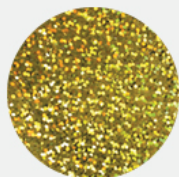
Glitter Available Colour: Crystal gold, Gold, Silver, Rainbow, Red, Ocean Blue

COLOR CODE

**QUALITY.GOOD WASHABILITY**



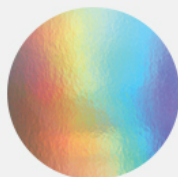
*Crystal Gold*



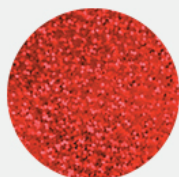
*Gold*



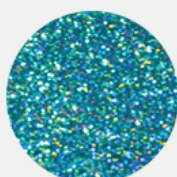
*Silver*



*Rainbow*



*Red*



*Ocean Blue*

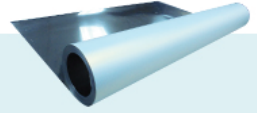
\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED,LCD,CRT,Notebook,Handset,Tablet,etc ]

\*Please contact our salesperson if you need color confirmation.

# FULRY VINYL

## SOFT METALLIC SERIES

### Product Specification



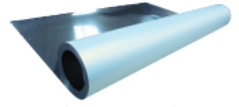
- Resist to Rubbing, Hand Washing, and Machine Wash. Variety of washing methods can be used, high and low temperature in washing machine will not damage the product.
- UV & Sun Proof, Never Fade
- This film is made by Environmental Friendly Material, Will not cause any discomfort or damage to skin.
- Can Overlap with other Colours & Types of Vinyl, making your products (Especially shirt) more Personalize and Containable.
- Can be cut into shapes by various cutter, and even hand cutting.
- Can be Heat Transfer by using Heat Press

### The Scope of Application

- Can be applied to Various kinds of Textile Fabrics, not subject to Colour Restrictions, Mainly for Personalized TShirt. Suitable on both Dark & Light Coloured Clothes.

# FULRY VINYL SOFT METALLIC SERIES

## Non Applicable Scope

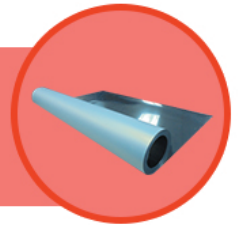


- The surface contains a layer of waterproof coating diving suits cannot be printed
- The surface containing a layer of waterproof coating cotton cannot be printed  
Wood products, ceramic products, glass products, plastic products cannot be printed
- Rain Modulation products that cannot withstand the High Temperature of 160-180°C cannot be printed

### Materials Specification

# 1

- Transfer Film: Premium Soft Metallic
- PET Linear
- Thickness: 1.0mm



### Applicable Materials

# 2

- 100% Cotton



### Heat Transfer Information

# 3

- Temperature: 170°C
- Time: 30 Seconds
- Pressure: Medium
- Peeling: Warm/Cold Peel



### Storage Conditions

# 4

- Temperature: Less than 25°C
- Keep out of Direct Sunlight
- Store in a Cool and Dry place



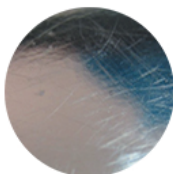
# FULRY VINYL

# SOFT METALLIC SERIES

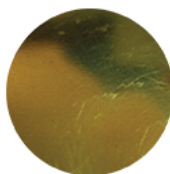
Korea Vinyl Soft Metallic Silver for Heat Press/Heat Transfer

Soft Metallic Available Colour: Silver, Gold

COLOR CODE



Silver



Gold



KOREA  
VINYL  
SOFT METALLIC

\* There is minor different (About 5-10%) in color display with the actual color of vinyl due to different hardware of display. [ LED,LCD,CRT,Notebook,Handset,Tablet,etc ]  
\*Please contact our salesperson if you need color confirmation.



**FACEBOOK**  
Heat Press Mart FULRY



**PRODUCTS LIST**



**WEBSITE**  
[www.fulry.my](http://www.fulry.my)

**HQ: Petaling Jaya**

Address: Block E2-13-4, Jalan PJU 1/42A, Dataran Prima, Taman Mayang Emas, 47301 Petaling Jaya, Selangor.  
Phone No: 0193078682

**Branch: Seri Kembangan**

Address: No 217G, Jln LP 7/2, Taman Lestari Perdana, Kinrara Uptown, 43300 Seri Kembangan, Selangor  
Phone No: 01118792981

**Branch: Kota Kinabalu**

Address: No. D-2-7, 2nd floor, Block D, Plaza Tanjung Aru, Jalan Mat Salleh, 88100, Kota Kinabalu, Sabah.  
Phone No: 0193310771

**Branch: Kuching**

Address: Lot 4759, Ground Floor, Section 64, KTLD (City Square Phase 2) Jalan Pending, 93450 Kuching.  
Phone No: 0139700528