

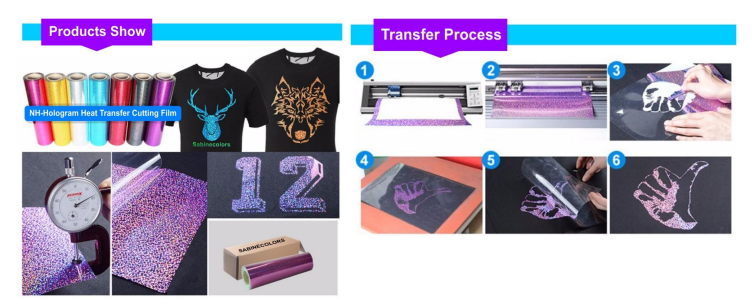


1/2

NH – Laser Hologram Cutting Heat Transfer Film

## **Description**

Laser materials are used to make all kinds of bag -decorations with laser holographic technology, laser materials connect with heat transfer printing will be a special heat transfer material in garment industry



## **Main Feature**

- (1) Glossy light, colorful, it is metallic; it can cover the color of garments.
- (2) It is convenient and doesn't to making plate, can save a lot of time and cost.
- (3) Anti-friction, the powder won't drop out whatever washes by hands or washing machine, and you can use all kinds of wash ways.
- (4) It won't crack at high temperature, anti sunshine and the color won't be fade.
- (5) The materials is environmentally friendly.

Product name	Laser Hologram Heat Transfer Film For Clothing		
Transfer Time	10-15 sec	Temperature	150-160 °C
Transfer Pressure	20-30 Pound	Size	50cm*25 m
Color	Sliver, Pink, Yellow, Orange, red, Rose red, Light purple, Royal blue, Black, Green etc.		
Thickness	110 um	G.W	4-5Kg/Roll
Washing Test	50 Times Approved of Color Fastness	Peeling Method	Cold Peeling
Material	High Quality PES Material, Adhesion PET Film	Design Dimension	Customize Accepted
Machine	Computer, Vinyl Cutter Plotter, Heat Press Machine	Certification	For all cutting machines
Application	Cotton, Textiles, Fabric, Blend, Clothing. Leather etc	Quality	Strictly Quality Control System, Guaranteed





## **Instruction**

- (1) Use plotter machine cut the shape in need, then tear away other film, cutting depth between 10-30um, cutting pressure between 160-170GF is the best.
- (2) Tear away the protect film.
- (3) Transfer temperature between 150-160°C, 10-15s, and transfer pressure 20-30 P.
- (4) Tear away the film after it turns cold.
  - These products are non-dangerous store method like other products. Place in cool/dry place, ban crashing with sharp things.
  - Placed it in cold place, ban crashing with sharp things. if you can't use it up while open it, seal it otherwise it will go bad in rainy day or high temperature.
  - Try the simple then produce in massive.
  - Seal the rest stickers, you should dry the products, don't let them in rainy day.