# PRINTABLE PU TRANSPARENT NM



Printable Transparent NM is a full-color-printable thermal transfer film which is clear polyurethane materials. The strongest advantage of Colorable Transparent NM is that **it doesn't need application tape** to take it off from PET carrier film.

Color printing is done on hotmelt surface in mirror image and it can be straightly go to heat press process on garment. Therefore it helps that the users can save time and cost. Also because color printing is kept between polyurethane and garment, it has much higher washing fastness while normal clear thermal transfer film has its color printing exposed to water during washing. As it is made of polyurethane film, it is elastic and soft. Try refined thin, elastic and matt texture. **No need of application tape** 

## **AVAILABLE TYPES**

- Transparent NM (COL-06): Apply without Masking tape, elastic, thin

## SPECIFICATION

- Thickness(excluding 100micron PET liner): 45mic. (15mic. PU, 30mic. Hotmelt)
- -Roll Size: 0.5m(19.68") \* 50m(54.68yd) per rol
  - 0.5m(19.68") \* 25m(27.34yd) per roll
    - 1.0m(39.37") \* 25m(27.34yd) per roll
- G.W (0.5m \* 25m per roll) : 4.0kg

## PACKING

Individual paper box per roll plus pallet packing

- Volume :
  - 0.5m \* 50m : 165\*165\*520mm
  - 0.5m \* 25m : 135\*135\*520mm
  - 1.0m \* 25m : 128\*128\*1040mm

## TRANSFER CONDITION

- Temperature & Pressing time: 190°C(374°F)/10sec or 150°C(302°F)/25sec
- Pressure: Medium
- Peeling condition: Warm Peel

#### **HOW TO USE**

- 1. Print and cut the image in mirror on hotmelt side
- 2. Weed the useless parts
- 3. Heat & pressure applied on garment
- 4. Remove PET carrier film when it is warm

#### **RECOMMENDED FABRICS**

100% cotton, 100% polyester Poly/cotton blends, Acrylic Bright color fabric is recommended. Dark color fabric is not recommended.