# **PRINTABLE SUB BLOCK**



Printable Sub Block is a full-color-printable thermal transfer film specifically designed for complete blocking dye migration. By using general printable thermal transfer film, cloth's color comes up through thermal transfer film along the time more and more after heat press so that it spoils thermal transfer film's color distinction and makes it dim.

MINSEO's Printable Sub Block can a solution for vivid color on your garment with no color migration.

# **AVAILABLE TYPES**

- Sub Block (COL-07): Complete blocking dye migration

## **SPECIFICATION**

- Thickness(excluding 100micron PET liner): 180mic. (120mic. PU, 60mic. Hotmelt)
- Roll Size: 0.5m(19.68") \* 50m(54.68yd) per roll 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) : 4.5kg

#### **PACKING**

Individual paper box per roll plus pallet packing

- Volume:

0.5m \* 50m : 160\*160\*520mm 0.5m \* 25m : 145\*145\*520mm 1.0m \* 25m : 128\*128\*1040mm

# TRANSFER CONDITION

Temperature: 160°C(320°F)
Pressing time: 6seconds

- Pressure: Medium

- Peeling condition: Hot Peel

## **HOW TO USE**

- 1. Print and cut the image in positive on PU surface.
- 2. Weed the useless parts
- 3. Remove the image from the PET liner by using application tape (MINSEO's Easy Mask)
- 4. Heat & pressure applied
- 5. Remove application tape when it is hot

#### **RECOMMENDED FABRICS**

100% cotton, 100% polyester Poly/cotton blends, Acrylic



General thermal transfer film



MINSEO's printable sub block