

PRINTABLE PVC

- Product Code: PTV

PRODUCT INFORMATION











Printable PVC is an economic print material for Eco solvent ink.

- 100% Matt finish
- Vivid and clear color printing.
- Excellent color pigment absorbing ability.
- Suitable for print & cut machines such as Roland or Mimaki etc.
- Very easy cut and weed
- Applicable of delicate and small designs.
- White color available.

MATERIAL SPECIFICATION

- * Composition: PVC
- * Non adhesive carrier
- * Thickness: 185 ± 15µm
- * Standard roll size: 500mm x 50M

PRINTING & TRANSFER CONDITIONS Mimaki CJV150 75 / Roland VP-540

 Ink Type	 Print Direction	 Drying Temp.	 Blade
Eco Solvent ink	No Reverse	41~45°	45°
 Temperature	 Time	 Press Pressure	 Peel
150°C / 302°F	10 seconds	Medium	Warm






NB: The plotter machine settings should be adjusted based on the age and brand of the machine

HOW TO USE

1. Print and cut directly onto the face of the film.
2. Do not mirror designs.
3. Weed out excess film.
4. Use Dae Ha Application tape to transfer the design.
5. Set a heat press to 150°C.
6. Apply medium and even pressure across your transfer.
7. Press for 10 seconds.
8. Peel the PET liner when it is Warm.

NB: We highly recommend performing a test before proceeding with standard production.

WASHING CONDITIONS Washing Machine: LG Drum / Detergent: Persil Liquid

 Washing	 Water Temp.	 Tumble Dry	 Iron	 Bleach
Standard	60°C	Available on low setting	Inside Out	Not Allowed

NB: It is recommended to wait at least 24hours after the heat pressing before a first washing.

STORAGE CONDITIONS

- * Temperature: Less than 25°C (±3°C)
- * Relative Humidity: 40% (±20%)
- * Keep out of direct sunlight.
- * Shelf life: 1 year from manufacturing date

SUITABLE FOR

- * 100% Cotton or 100% Polyester
- * Mixtures of polyester/cotton
- * Acrylic and similar fabrics
- * Not suitable for Nylon or Coated Fabrics