PRINT - CUT MATERIALS

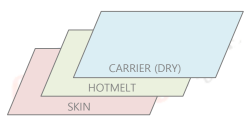
PRINTABLE PVC

▶ PRODUCT DESCRIPTION

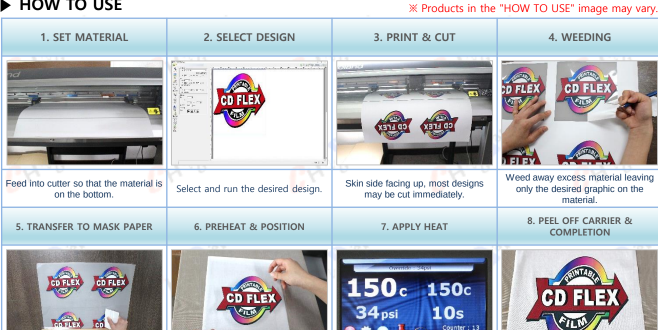
This is an introductory film which is known to be economical, so ours is widely used in the industry.

* Recommended Fabrics: Cotton, Polyester, Poly/Cotton Blends

No.	DIVISION	LAYER	NOTE			
1	Carrier	For Affixing Hotmelt	PET : Matte			
2	Hotmelt	Polyester Hotmelt Adhesive	Color : Opaque			
3	Skin	PVC SHEET	Color : White			



HOW TO USE



Smooth over the graphic, making sure to remove any air bubbles.



Preheat garment for 3 seconds, prior to application. Position & place cover sheet over graphic.



- ►Time: 10sec
- ▶Temperature : 150°C ▶ Pressure : 34±2 psi (Medium)



HOT PEEL Immediately peel off

PRINTER GUIDELINES

CUTTER GUIDELINES

PRINTER	TEMP (°C)		PASS	ETC	PLOTTER	BLADE	FORCE	OFFSET	SPEED	DEPTH
Roland VP-540	Print 38±2	Dry 40±2	8	User Selection	Roland GX-24	45°	130~170g/f	0.250mm	15cm/sec	0.2~0.4mm

USAGE GUIDE

Storage	Store at room temperature (temperature: $20 \pm 5 \%$, humidity: $35 \pm 15\%$) and avoid exposure to direct sunlight.					
Printing & Cutting Notes	Check printability by cleaning, adjusting ink volume, and calibrating before printing. You should always test cut prior to any production run. Hotmelt layer separation may occur depending on your cutting blade and working conditions.					
Weeding Notes	It is necessary to pay attention to the operator when removing the pattern after confirming the cutting conditions.					
Press & Peel off	Adhere to conditions outlined above in steps 6 and 7.					
Washing Notes	Be aware of potential damage due to washing conditions, and laundry products.					

This document is based upon Chang Dae hotmelt sheet quality system & quality system procedures. Chang Dae hotmelt sheet will supply a copy to

