

DECOTEX PU PRINTABLE APPLICATION INSTRUCTIONS:

1 Heating Temperature: 150-160 degree Celcius
2 Pressure & Time: 10-15 seconds with Medium
3 Washing Temperature: under 40 degree Celcius

4 Application Instruction:

Printing and Cutting Instruction:

- -Print your graphic on PU film layer with solvent based ink printer and cut alongside what is printed.
- -Remove unwanted area, remove top pet protective liner using application tape or paper. Heat Press Application
- -Press at the above heating temperature for 10~15 seconds from top pet protective film with Medium pressure
- -Lift up press.
- -Warm peel
- 5 Care Guide
 - -Turn garment inside out, machine wash.
 - -Cool/warm water temperature, line dry
- 6 Washing Test Results: After 10 cycles (30 minutes per cycle and natural line-dry clothes before another cycle.) Under 40 degrees Celcius; no excessive change in adhesion, appearance, and color

DECOTEX PVC PRINTABLE APPLICATION INSTRUCTIONS:

- 1 Heating Temperature: around 160 degree Celcius
- 2 Pressure & Time: around 10~15 seconds with Medium pressure.
- 3 Washing Temperature: under 40 degree Celcius
- 4 Application Instruction:

Printing and Cutting Instruction

- -Print your graphic on PVC film layer with solvent based ink printer and cut alongside what is printed.
- -Remove unwanted area, remove top pet protective liner using application tape or paper. Heat Press Instruction
- -Press at the above heating temperature for $10^{\sim}15$ seconds from top pet protective film with Medium pressure
- -Lift up press.
- -Warm peel
- 5 Care Guide
 - -Turn garment inside out, machine wash.
 - -Cool/warm water temperature, line dry
- 6 Washing Test Results: After 10 cycles (30 minutes per cycle and natural line-dry clothes before another cycle.) Under 40 degrees Celcius; no excessive change in adhesion, appearance, and color