### DTF HOT PEEL FILM **V2**

# APPLICATION INSTRUCTIONS



MADE IN KOREA

- ✓ Instant and Easy Peeling Instant & Easy Hot Peeling for Faster Production
- Made In Korea High Quality & Coating
- Transfer at Lower Temperature & Shorter Time No Heat Damage to Fabric
- ✓ Anti Static Treated Coating No excess powder will remain on the film
- Proven High Quality Film Premium Matte Finish, Vivid Colour, High Resoltion, No Oil, High Ink Loading

## **Application Instructions**

The settings below are basic guidelines. Variables such as room temperature, humidity, size of design, garment type and ink load can all affect print results. Therefore adjustments to humidity, temperatures and pressing times may be needed to achieve optimal results.

## 1. Printing Settings (Reference Only)

160°C (320°F)

White & Color Print Quality White & Color Density **Print Speed** 

6 pass, 720 x 1800 dpi 95~100% Medium (Falcon) High (Eagle) Heater 3

55°C (131°F)

Heater 2 near the head of the printer (131°F) 20° C (68° F) 65~80° C (149 ~ 176° F)

Heater 1

near the rear of the printer

### 2. Pre Heater Settings

\* The quantity of pre heaters & their locations may differ Conveyor Dryer between the printers.



**MONTREAL** 1-800-361-0100

**TORONTO** 1-800-263-1413 WINNIPEG

VANCOUVER 1-888-739-1864

SASKATCHEWAN (306) 289-2107

**EDMONTON** 

Heater 4 Before the shaker

**ATLANTIC** 1-866-890-9488 1-514-228-3347

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### 3. Powder Spec

**RB DTF White Medium Powder** 

### 4. Powder Shaker Settings



Medium high speed

\* The speed setting may differ based on printing image and size.

### 5. Conveyor Dryer Settings

BA	HE	
etin sv	117	
	ALM AME AMTG-6000	

Temperature	160°C (320°F)
Time	It may differ according to printing speed.

### 6. Heat Press Settings

\* Settings may vary depending on heat press model

Temperature	160°C (320°F)
Time	15 sec
Pressure	Medium

## 7. Second Press for Curing (Optional with Parchment Paper for Matte Finish)

\* Settings may vary depending on heat press model

Temperature	160°C (320°F)
Time	5-10 sec
Pressure	Medium

