APPLICATION PARAMETER

	HEAT TRANSFER						HOME LAUNDERING		
PRODUCT DESCRIPTION	TEMP ⁰	PRESSURE	TIME	PEEL			WATER TEMP.	CYCLE	TUMBLE DRY
	C°	KG/CM ²	SECONDS	Instant Hot ¹	Hot ²	Cold ³	C°		HIGH/MED/LOW
DTF FILM MATT	150	3~4	8~15	\checkmark	$\overline{\checkmark}$	V	40	STANDARD	LOW
DTF FILM GLOSSY	150	3~4	8~15	\checkmark	$\overline{\checkmark}$	\checkmark	40	STANDARD	LOW
GLITTER DTF FILM	150	3~4	8~15		$\overline{\checkmark}$	\checkmark	40	STANDARD	LOW
GOLDEN DTF FILM 4	135, 2 nd PRESS	3~4	8~15			V	30	GENTLE	LOW
SILVER DTF FILM 4	135, 2 nd PRESS	3~4	8~15			\checkmark	30	GENTLE	LOW
CHAMELEON DTF FILM	150	3~4	8~15		$\overline{\checkmark}$	\checkmark	40	STANDARD	LOW
REFLECTIVE DTF FILM	150	3~4	8~15			V	40	STANDARD	LOW
LUMIOUS DTF FILM	150	3~4	8~15	_		\checkmark	40	STANDARD	LOW

^{0*} All temperature in the table means actual heater calibrated values but not just setting values. Use a calibrated thermo detector check your machine before application.

^{1*} For Instant Hot Peel, Suggest using 8 Seconds press time for 1 motion quick peel, then press again if needs better laundering durability.

^{2*} For Hot Peel, suggest relocate the pressed garment/substrates to another flat table and peel quickly without delay.

^{3*} For Cold Peel, Suggest using 15 Seconds press time and peel the PET films when it drop to room temperature for the best laundering durability.

^{4*} For Golden & Silver DTF, recommend client use other regular / funtional DTF pattern to highlight the metallic patterns, and double press will improve its laundering durabilit