 ✓ Proven application success T Test prior to full run OK May be suitable, please test X Will NOT apply to fabric 	ACCEPTABLE FABRICS	COTTON	POLYESTER	BLENDS	SPANDEX	LYCRA	LINEN	NYLON	NYLON MESH	LEATHER	BASE LAYERABLE?	STICKY CARRIER?	TEMP (F)	PRESS TIME/ RE-PRESS	PRESSURE	PEEL TEMP	CUT DIRECTION	WASH	
Thermo Flex PLUS	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	YES (see exclusions)	YES	320°F - 330°F	15 sec/ 2 sec	Medium	Warm (columbia blue & neons - Cold)	Reverse	Wash warm Tumble dry normal	
FROSTY CLEAR**	Most Fabrics	*	T	*	Т	Т	*	X	X	X	YES	NO	320°F - 330°F	15 sec/ 5 sec	Medium	Cold	Reverse	Wash warm Tumble dry normal	
Thermo <i>Flex</i> STRETCH	Most Fabrics	*	T	1	1	T	1	X	X	X	NO	YES	320°F - 330°F	15 sec	Medium	Warm	Reverse	Wash warm Tumble dry normal	
Thermo <i>Flex</i> °LIGHT	Most Fabrics	✓	T	✓	Т	Т	✓	X	X	X	NO	NO	315°F - 320°F	15 sec	Medium	Warm NOT hot	Reverse	Wash warm Tumble dry normal	
Thermo <i>FlexXtra</i>	Nylon and other heat-sensitive fabrics	✓	T	*	Т	T	T	*	✓	*	YES (see exclusions)	YES	300°F - 305°F	See product page for specific instructions	Medium	Cold	Reverse	Turn inside out, cold water, tumble low	
Thermo <i>Flex</i> TURBO/Brights	Polyester, Cotton, Poly/Cotton, Nylon	✓	✓	✓	✓	Т	✓	✓	✓	Т	YES (see exclusions)	YES	SEE PRODUCT PAGE FOR SPECIFIC INSTRUCTIONS ON DIFFERENT FABRICS				Wash inside-out, warm water, normal cycle, tumble dry normal. Suitable for dry-cleaning.		
Pearl Flex"	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	NO	YES	300°F	8-10 sec	Medium	Cold	Reverse	Wash inside-out, cold water, gentle cycle, tumble dry low.	
Thermo SPORT	Most Fabrics	*	T	*	Т	Т	*	Т	Т	X	NO	YES	300°F - 320°F	8-10 sec	Medium	Warm or cold	Reverse	Wash cold Air fluff or line dry	
Thermo <mark>BANNER</mark> [™] 2	Heat-sensitive, Coated Canvas, Vinyl, Plastic	T	T	T	X	X	T	X	X	*	NO	YES	212°F - 285°F	10-15 sec	Light	Cold	Reverse	Good outdoor durability	
SUBLIBLOCK®	poly/poly-blends	✓	T	✓	T	Т	ОК	X	X	X	YES	YES	320°F - 330°F	10-15 sec	Firm	Warm	Reverse	Wash warm Tumble dry normal	K
SUBLIBLOCK® TURBO	poly/poly-blends	*	T	1	T	T	ОК	X	X	X	YES	YES	270°F	5 sec	Medium	Warm	Reverse	Turn inside-out, Wash warm Tumble dry normal	
Economy Flex	Most Fabrics	✓	T	✓	T	Т	T	X	X	X	NO	NO	330°F	10-15 sec	Medium	Warm or cold	Reverse	Wash cold Line dry	b
DIFIERSION"	Most Fabrics	✓	T	*	T	T	*	X	X	X	YES	NO	320°F	25 sec	Medium	Cold	Reverse	Wash inside-out, warm water, hang to dry. Not suitable for dry-cleaning or tumble drying.	
DIMENSION"2	Most Fabrics	✓	T	✓	Т	Т	✓	X	X	X	YES	YES	300°F	5 sec/ 20 sec	Medium	Warm	Reverse	Wash inside-out, warm water, hang to dry. Not suitable for dry-cleaning or tumble drying.	
Fashion <i>Flex</i> * PUFF	Most Fabrics	✓	T	1	Т	T	*	X	X	X	NO	YES	SEE PRODUCT	PAGE FOR VARIO	US INSTRUCTI	ONS FOR THIS P	RODUCT	Wash inside-out, cold water, gentle cycle, tumble dry low.	
FashionFlex® Light-Sensitive & Heat-Sensitive	Most Fabrics	✓	T	✓	T	Т	T	X	T	T	NO	YES	300°F	12 sec	Medium	Warm	Reverse	Turn inside-out, cool water, tumble dry	
Chalkboard	Polyester, Cotton, Poly/Cotton, Nylon	✓	✓	✓	✓	T	✓	✓	✓	T	YES	YES	SEE PRODUCT	PAGE FOR SPECI	FIC INSTRUCT	IONS ON DIFFERE	ENT FABRICS	Wash inside-out, warm water, normal cycle, tumble dry normal. Suitable for dry-cleaning.	
DecoFLOCK* Economy & Premium	Most Fabrics	✓	T	✓	T	T	T	X	T	T	NO	YES	320°F - 340°F	10-15 sec	Medium to firm	Cold	Reverse	Wash and dry at medium temps	а
DecoFLOCK Premium Plus	Most Fabrics	✓	T	✓	T	T	T	X	T	T	NO	YES	320°F	15 sec	Low to Medium	Warm	Reverse	Wash and dry at medium temps	a
Embroidery Glitter	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	NO	Not Applicable	320°F - 330°F	SEE PRODUCT PAG	GE FOR SPECIFIC I	NSTRUCTIONS ON DIF	FFERENT FABRICS	Wash inside-out, warm water , gentle cycle, tumble dry low heat.	nd
Glitter Flex II	Most Fabrics	✓	T	✓	✓	T	✓	X	X	X	NO	NO	330°F - 335°F	3 sec/ 10 sec	Firm	Warm	Reverse	Wash inside-out, cold water , gentle cycle, tumble dry low heat.	
GlitterFlex® Light	Most Fabrics	✓	T	✓	✓	T	✓	X	X	X	NO	YES	320°F - 330°F	12-15 sec/ 2 sec	Medium to firm	Warm	Reverse	Wash inside-out, cold water , gentle cycle, tumble dry low heat. Suitable for dry-cleaning.	00
Glitter Flex ULTRA& PERF	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	NO	YES	320°F - 330°F	12-15 sec/ 2 sec	Medium to firm	Warm	Reverse	Wash warm Tumble dry normal	te
Thermo <i>Flex</i> Fashion Patterns	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	NO	YES	305°F	8-10 sec	Medium	Hot or Warm	Reverse	Turn inside out, gentle cycle, cold water, tumble low	
Fashion <i>Flex</i>	Most Fabrics	✓	T	✓	Т	T	✓	X	X	X	YES (see exclusions)	YES	SEE PRODUCT PAGE FOR SPECIFIC INSTRUCTIONS FOR THIS PRODUCT				Turn inside out, cold water, tumble low		
DecoFILM [®] GLOSS	Most Fabrics	✓	T	✓	T	T	✓	X	X	X	YES	YES	284°F	8 sec	Medium	Warm	Reverse	Turn inside out, gentle cycle, cold water, tumble low	Ċ
DecoFILM°	Most Fabrics	✓	T	✓	Super	r Colors NLY	✓	X	X	X	NO	YES	310°F - 330°F	10-15 sec/ 2 sec	Firm	Cold	Reverse	Hand wash ONLY, tumble low	of
DecoFILM® Brilliant Chameleon & Glitter Chameleon	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	NO	YES	300°F - 320°F	10-15 sec	Medium	Warm	Reverse	Turn inside out, gentle cycle, warm/cool water, line or air dry	
Embossed DecoFILM°	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	NO	YES	310°F - 330°F	10-15 sec/ 5 sec	EXTRA Firm	Cold	Reverse	Turn inside out, gentle cycle, cold water, tumble low	
DecoFILM Soft Metallics	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	NO	YES	302°F - 320°F	7-8 sec/ 3-5 sec	Firm	Cold	Reverse	Turn inside out, gentle cycle, cold water, tumble low	
DecoFILM*Paint FX	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	YES	YES	310°F - 330°F	17-20 sec	Firm	Warm	Reverse	Turn inside out, cold water, tumble low	
DecoSPARKLE*	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	NO	YES	300°F	10-12 sec	Medium to firm	Cold	Reverse	Turn inside out, cold water, tumble low	
DesignFILM [*]	Most Fabrics	✓	T	✓	X	X	✓	X	X	X	NO	YES	290°F	Cover with Teflon - 12 sec	Firm	Cold	Reverse	Wash cold. No Bleach. Hang to dry.	
LUMINOUSFlex	Most Fabrics	✓	T	✓	Т	T	✓	X	X	X	NO	LF-4790- NO Others: YES	4790: 320°F Others: 300°F	Neons/White: 8 sec 4790: 15 sec 4791: 12 sec	Medium	Warm	Reverse	Turn inside out, cold water, tumble low	
Crazy Crystal Colors	Most Fabrics	✓	T	1	X	X	1	X	X	X	NO	YES	340°F - 350°F	15-20 sec	Firm	Cold	Reverse	Wait 24hrs. before 1st wash. Wash inside-out, warm water. Tumble dry low. No bleach.	
REFLECTION PROTECTION	9501: Nylon, etc. 9505: Most Farbics	✓	T	✓	T	T	T	9501: YES 9505: NO	T	X	NO	NO	320°F	3-5 sec/ 10-15 sec	Firm	Warm	Reverse	Wash warm, gentle cycle, tumble dry low	
REFLECTION DECORATION	Most Fabrics	✓	T	*	T	T	✓	X	X	X	NO	YES (Excluding RMSK Series)	SEE PRODUCT	PAGE FOR SPEC	IFIC INSTRUCT	IONS FOR THE R	MSK, 200, AND	300 SERIES	

We advise that you TEST products for suitability before doing large runs!

Test on dazzle cloth and other moisturewicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye-migration has occurred with low-energy dyes in polyester and poly-blend fabrics. All technical information and recommendations are based on tests we believe to be reliable. Before using, please determine the suitability of product for its intended use.

