heat transfer vinyl REFERENCE GUIDE

SISET. Heat Transfer Vinyl	100% cotton	100% polyester	Poly/cotton blends	Elastan	Nylon	Leather	Sublimated Polyester	OekoTex certified	VEGANOOK	Temperature	Pressure	Time (sec.)	Peel Carrier
CUT ONLY HEAT TRANSFER VINYL													
Blackboard™	*	*	*					*	*	135°C	medium	15	hot/cold
Brick™/Brick™ Glossy	*	*	*					*	*	155°C	medium/high	25	cold
Brick™ 600	*	*	*					*	*	155°C	medium/high	25	cold
EasyPatterns™	*	*	*					*	*	155°C	medium	15	hot/cold
Foil	*	*	*					*	*	135°C	medium	15	hot
Glitter	*	*	*					*	*	160°C	medium	15	hot/cold
Hi-5	*	*	*	*				*	*	120-150°C	high	5	hot/cold
Holographic	*	*	*						*	155°C	medium	15	cold
Metal	*	*	*						*	150°C	medium	10	cold
P.S. Film – EasyWeed™	*	*	*					*	*	150°C	medium	15	hot/cold
P.S./EasyWeed™-Adhesive	*	*	*						*	150°C	medium	5	hot/cold
P.S. Electric – EasyWeed™ Electric	*	*	*					*	*	150°C	medium	15	hot/cold
P.S. Film Extra – EasyWeed™ Extra		*			*	*		*		160°C	medium	15	hot/cold
P.S. Lumen - Glow In The Dark	*	*	*						*	150°C	medium	15	hot/cold
P.S. Metallic	*	*	*						*	160°C	medium	15	cold
P.S. Perfor	*	*	*					*	*	150°C	medium	15	hot/cold
P.S. Soft	*	*	*	*				*	*	155°C	medium	15	hot
P.S. Stretch – EasyWeed™ Stretch	*	*	*	*				*	*	160°C	medium	20	hot
P.S. Subli LT- EasyWeed™ Sub Block							*	*	*	135°C	medium	15	hot/cold
Sparkle	*	*	*					*	*	155°C	medium	15	hot/cold
Stripflock™ Pro	*	*	*					*	*	155°C	medium	15	warm
Twinkle	*	*	*						*	150°C	medium	15	cold
Thermoreflex™ Extra		*			*	*		*		160°C	medium	5 + 10	warm
Thermoreflex™ Silver	*	*	*					*	*	155°C	medium	5 + 10	warm
Thermoreflex™ Color	*	*	*					*	*	155°C	medium	5 + 10	warm
Thermoreflex™ 2000	*		*					*	*	155°C	medium	5 + 10	warm
Vernice	*	*	*						*	150°C	medium	15	cold
Videoflex™	*	*	*					*	*	150°C	medium	15	cold
Videoflex™ PU	*	*	*						*	150°C	medium	15	cold

Not all garments are created equal. Please test for compatibility on your garment before committing to production. Oeko-Tex Standard 100 means: This product has been independently lab tested and is Phthalate & Lead Compliant and is safe for application on children's products.

VEGANOK means: This product does not require the use of animal-derived materials.

heat transfer vinyl REFERENCE GUIDE

Siser Heat Transfer Vinyl	100% cotton	100% polyester	Poly/cotton blends	Elastan	uolóu EAT	ZA Leather	Sublimated OPolyester	OekoTex certified	XXI)	Temperature	Pressure	Time (sec.)	Peel Carrier
COLORPRINT™	*	*	*						*	150°C	medium	15	hot
COLORPRINT™ EXTRA		*			*	*				165°C	medium	15	warm
COLORPRINT™ NEW M	*	*	*						*	165°C	medium	15	hot
COLORPRINT™ PU	*	*	*					*	*	155°C	medium	15	hot
COLORPRINT™ PU EXTRA	*	*	*					*	*	155°C	medium	15	hot
HI-5 PRINT	*	*	*					*	*	120-150°C	high	5	hot
SOFT PRINT COLOR	*	*	*	*				*	*	155°C	medium	15	hot
SOFT PRINT 3.0*	*	*	*	*	☆ white or light coloured fabrics				*	155°C	medium	15	hot
CRYSTAL [*]	*	*	*		☆white or light coloured fabrics				*	150°C	medium	10	cold
SUBLITHIN™ MATT LT							*	*	*	135°C	medium	15	hot
DIGIBRICK™	*	*	*					*	*	155°C	medium	25	hot
SPARKLEPRINT™	*	*	*					*	*	155°C	medium	15	hot
S-PRINT	*	*	*	*				*	*	120-150°C	medium	5 - 10	hot
JETFLOCK SOLVENT	*	*	*						*	180°C	medium	15	hot/cold
EASY SUBLI™	*	**	*		r‱hite	or light co polyeste	oloured er	*	*	155°C	medium	15	hot

BESTFLEX

Best Flex High Tack

Easy weed, ideal for all cutting, especially fine detail and overlaying, easy weeding.

Also available in printable.

press



cut

mirror

image



cut



45°C cutting blade



155°C press temp.



8-10 sec peel cool to warm



50 PSI medium pressure



warm -cool strip



care

60°C hot wash



iron from back side



Please note these are general guidelines only. Time and temperature may vary between heat presses so please test with your own equipment.