

SISER PRINTABLE HEAT TRANSFER VINYL COMPARISON CHART

Scale of 1-10 is used. 1 is low 10 is high

	<i>Inteded Use</i>	<i>Finish</i>	<i>Stretch</i>	<i>Workability</i>	<i>Opacity</i>	<i>Thickness</i>	<i>Works with Latex printers?</i>	<i>Cotton/poly</i>	<i>What to do to help lower the chance of die migration</i>	<i>Transfer Tape to use</i>	<i>Use if printing own patterns</i>
ColorPrint Easy	Everyday use/ first timers	Satin/ Semi Gloss	5	10	8	6	No	Both	30 degrees lower- Add 10 seonds to press time	TTD Easy	Yes/ Eco Solvent
ColorPrint PU/Matte	Abrasion resistant/ Stretch/ Finish	Choice	8	7	6	3	Yes	Both	30 degrees lower- Add 10 seonds to press time	Both/ High Tack	Latex
ColorPrint Soft Opaque	Premier stretch/ Soft hand	Matte	10	2	3	1	Yes	Both	30 degrees lower- Add 10 seonds to press time	High Tack	No
ColorPrint Translucent	Premier stretch/ WHITE ONLY	Matte	10	8	0	0	No	White only	Can't	None	No
ColorPrint Sublithin	Block Migration	Matte	4	7	10	8	Yes	Both	Not Necessary	Both	No
ColorPrint Extra	Nylon	Gloss	1	9	8	10	No	N/A	Not Necessary	Both	No