

Reference Chart for Siser® ColorPrint™ Digital Materials

Designed for use with Eco-Solvent, Solvent, and most Thermo-Resin Inks. (Compatible with Gerber, PC-60 and PC-600)

Recommended Accessories: ColorPrint™ Mask, Siser® Weeder, Siser® Squeegee, Kraft Paper or Teflon® Sheet.



DESCRIPTION:	DETAILS:	INSTRUCTIONS:	HEAT APPLICATION:
<p>The wait is over! ColorPrint™ PU digital transfer material is thin, has incredible stretch and rebound and requires no dry time. The finished transfer has a semi-gloss finish and a super soft hand.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends, Lycra® / spandex <ul style="list-style-type: none"> Blade: 45° Composition: PU Available in: 20" and 30" x 25 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material <ul style="list-style-type: none"> No dry time required! Weed Use ColorPrint Evolution™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 330° F/165° C PRESSURE: Medium TIME: 15-20 seconds Peel HOT or COLD Eco-Solvent and Solvent Inks</p>
<p>ColorPrint Evolution™ is a digital media with a matte finish, incredibly soft hand, and amazing stretch. No dry time is required; however the ink is not cured until it is heat applied. This revolutionary digital media is on a pressure sensitive carrier.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends, Lycra® / spandex <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material <ul style="list-style-type: none"> Weed Use ONLY ColorPrint Evolution™ Mask to transfer the image. Once masked, place back onto the original paper carrier. ** Do not stretch right after heat application. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 320° F/160° C PRESSURE: Firm TIME: 15 seconds Peel WARM / HOT Eco-Solvent, Solvent and UV Inks</p>
<p>Our original FULL COLOR digital material is still a worldwide favorite! ColorPrint™ Classic's opacity blocks most dye migration, and it comes on a Mylar carrier that makes it extremely easy to use.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 15" and 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed Use ColorPrint™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 305° F/152° C PRESSURE: Medium TIME: 10-15 seconds Peel HOT</p>
<p>* FULL COLOR digital printing that is great for difficult fabrics such as leather, nylon, bags and umbrellas.</p>	<ul style="list-style-type: none"> Adheres to: leather, nylon, 100% polyester, poly/cotton blends <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 15" and 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed Use ColorPrint™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 320° F/160° C PRESSURE: Light TIME: 12-14 seconds Peel HOT</p>
<p>Our top selling digital product that is easy to print, cut, and heat apply. ColorPrint™ II is a thin film that is a great alternative to silkscreening and embroidery.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 15" and 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed Use ColorPrint™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 320° F/160° C PRESSURE: Medium TIME: 10-15 seconds Peel HOT</p>

* Adheres to nylons.

Dealer info:

SiserNA.com




Reference Chart for Siser® ColorPrint™ Digital Materials

Designed for use with Eco-Solvent, Solvent, and most Thermo-Resin Inks. (Compatible with Gerber, PC-60 and PC-600)

Recommended Accessories: ColorPrint™ Mask, Siser® Weeder, Siser® Squeegee, Kraft Paper or Teflon® Sheet.



DESCRIPTION:	DETAILS:	INSTRUCTIONS:	HEAT APPLICATION:
<p>A clear film designed to yield FULL COLOR logos for application on white or light garments with a softer look. NO MASK REQUIRED! Available in a matte or gloss finish.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 15" and 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Remove Liner Always perform a test cut Print in REVERSE (mirror image) and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed No mask required! 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 320° F/160° C PRESSURE: Medium TIME: 10-15 seconds Peel COLD</p>
<p>ColorPrint™ Glitter is a unique digital product for FULL COLOR logo printing that adds the bold look of glitter with a shimmering finish.</p>	<ul style="list-style-type: none"> Adheres to: 100% cotton, 100% polyester, poly/cotton blends <ul style="list-style-type: none"> Blade: 45° Composition: PVC Available in: 15" and 29.5" x 5, 10 and 50 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed Use ColorPrint™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 320° F/160° C PRESSURE: Medium TIME: 15 seconds Peel HOT</p>
<p>* Print FULL COLOR logos on almost any fabric! This digital media stands alone when it comes to versatility, flexibility, and a super soft hand. Recommended for Performance Apparel!</p>	<ul style="list-style-type: none"> Adheres to: 100% preshrunk cotton, 100% polyester, poly/cotton blends, nylon, Lycra® / spandex, leather <ul style="list-style-type: none"> Blade: 45° Composition: PU Available in: 24" x 5.5, 11 and 22 yards 	<ul style="list-style-type: none"> Always perform a test cut Print and Cut Material Allow to dry 4 to 6 hours before heat application. <ul style="list-style-type: none"> Weed Use ColorPrint Evolution™ Mask to transfer the image. 	<p>Preheat Garment 2 to 3 seconds TEMPERATURE: 305° F/152° C PRESSURE: Medium TIME: 5 seconds, peel WARM, repress for 5 seconds Eco-Solvent, and Solvent Inks</p>
<p>If you sell custom industrial workwear, motocross shirts, or jerseys for intense contact sports; Smart-PRO® is a clear laminate designed to protect print and cut materials from abrasion and discoloration. A layer of protection on garment logos that take more than the normal amount of abuse!</p>	<p>Recommended for ColorPrint™ II, Classic, Extra, and Glitter.</p> <p>*Can be used with Colorprint Evolution™ when applying onto appliqué.</p>	<p>STEP 1: TEMPERATURE: 347° F/175° C PRESSURE: Medium (Light for ColorPrint™ Extra) TIME: 3 seconds PEEL: HOT</p> <p>STEP 2:</p> <ul style="list-style-type: none"> Cut a section of Smart-PRO® large enough to cover design. Place paper shinier side up (the laminate side curling down should be facing the image). <p>The laminate will adhere to the ink only. TEMPERATURE: 347° F/175° C PRESSURE: Medium (Light for ColorPrint™ Extra) TIME: 30 seconds PEEL: COLD</p>	<p>STEP 3: (Optional, glossy finish)</p> <ul style="list-style-type: none"> Place Teflon® sheet over design <p>TEMPERATURE: 347° F/175° C PRESSURE: Medium TIME: 5-10 seconds (Light for ColorPrint™ Extra)</p>  <p>Iron Friendly</p>

* Adheres to nylons.

Dealer info:

SiserNA.com

