## Siser® Material Comparison Chart

<table>
<thead>
<tr>
<th>Heat Transfer Vinyl</th>
<th>100% cotton</th>
<th>100% uncoated polyester</th>
<th>poly/cotton blends</th>
<th>lightly siliconed nylon</th>
<th>Lycra* / spandex</th>
<th>Leather</th>
<th>Sublimated polyester</th>
<th>CPSIA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyWeed™</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EasyWeed™ Extra</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EasyWeed™ Electric</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EasyWeed™ Stretch</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EasyWeed™ Glow</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>CADflex™</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Metallic</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>VideoFlex® Glitter</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>StripFlock</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ReflectAll™</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Glitter</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Holographic</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Print / Cut Material</th>
<th>100% cotton</th>
<th>100% uncoated polyester</th>
<th>poly/cotton blends</th>
<th>lightly siliconed nylon</th>
<th>Lycra* / spandex</th>
<th>Leather</th>
<th>Sublimated polyester</th>
<th>CPSIA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorPrint™ PU</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ColorPrint™ Quick</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>*ColorPrint™ Soft</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>*ColorPrint™ Crystal</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ColorPrint Sublinthin™</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ColorPrint™ Classic</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ColorPrint™ Extra</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ColorPrint™ Glitter</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>CADdigital™ PU</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>CADdigital™ PVC</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

*ColorPrint™ Soft and ColorPrint™ Crystal are intended for white or light colored fabrics.

For detailed application instructions, visit SiseNA.com

**Not all garments are created equal.** It is recommended that you test Siser® materials before beginning any large production runs.
EasyWeed™
Temperature 305° F/150° C, Pressure Medium
Time 10-15 seconds, Peel HOT or COLD

White
Blanco

Cream
Crema

Lemon
Limón

Yellow
Amarillo

Sun
Sol

Orange
Naranja

Texas Orange
Naranja Texas

Bright Red
Rojo Brillante

Red
Rojo

Bubble Gum
Chicle

Pink
Rosa

Burgundy
Borgoña

Cardinal
Cardinal

Maroon
Marroón

Dark Maroon
Marroón Oscuro

Lime
Límón

Green
Verde

Dark Green
Verde Oscuro

Turquoise
Turquesa

Sky Blue
Azul Cielo

Royal Blue
Azul Rey

Navy Blue
Azul Marino

Purple
Morado

Brown
Café

Gray
Gris

Charcoal
Carbón

Black
Negro

Vegas Gold
Oro Vegas

Gold
Oro

Silver
Plata

Fluorescent Yellow
"FL" Amarillo

Fluorescent Orange
"FL" Naranja

Fluorescent Pink
"FL" Rosa

Fluorescent Raspberry
"FL" Frambuesa

Fluorescent Green
"FL" Verde

Fluorescent Blue
"FL" Azul

Light Pink
Rosa Claro

Pale Blue
Azul Pálido

Green Apple
Verde Manzana

Hibiscus
Hibisco

Lilac
Lila

Glow in the Dark
Brillo en la Oscuridad
EasyWeed™ Stretch

Temperature 305° F/150° C. Pressure Medium-Firm.
Time 15 seconds. Peel HOT or COLD.

EasyWeed™ Electric

Temperature 305° F/150° C. Pressure Medium.
Time 15 seconds. Peel HOT or COLD.
EasyWeed™ Extra

Temperature 320°F/160°C  Pressure Light-Medium
Time 10 seconds  Peel HOT or COLD
**VideoFlex® Glitter**


- Glitter Black
  - Glitter Negro
- Glitter Silver
  - Glitter Plata
- Glitter Gold
  - Glitter Oro
- Glitter Pink
  - Glitter Rosa
- Glitter Red
  - Glitter Rojo
- Glitter Columbia Blue
  - Glitter Azul Columbia
- Glitter Royal Blue
  - Glitter Azul Rey
- Glitter Purple
  - Glitter Morado
- Glitter Green
  - Glitter Verde
- Glitter Translucent
  - Glitter Transparente

---

**Metallic**


- Gold
  - Oro
- Silver
  - Plata
- Red
  - Rojo
- Black
  - Negro

---

**ReflectAll™**

*Temperature* 305°F/150°C. *Pressure* Medium. *Time* 5 seconds, cover and apply for 5 additional seconds. *Peel* WARM

- White
  - Blanco
- Black
  - Negro
- Silver
  - Plata
- Gold
  - Oro
- Yellow
  - Amarillo
- Orange
  - Naranja
- Red
  - Rojo
- Navy Blue
  - Azul Marino
- Sky Blue
  - Azul Claro
- Green
  - Verde
CADflex™

Temperature 305°F/150°C. Pressure Medium
Time 15 seconds. Peel COLD
Glitter

Temperature 320° F/160° C, Pressure Firm
Time 10-15 seconds. Peel HOT

Colors:
- Silver: Plata
- Black Silver: Plata Negro
- Black: Negro
- Light Multi: Light Multi
- Confetti: Confetti
- Silver Confetti: Confetti de Plata
- Gold Confetti: Confetti de Oro
- Old Gold: Oro Antiguo
- Gold: Oro
- Black Gold: Oro Negro
- Copper: Cobre
- Bronze: Bronce
- Red: Rojo
- Burgundy: Burdeos
- Blush: Rubor
- Lavender: Lavanda
- Hot Pink: Hot Pink
- Cherry: Cereza
- Purple: Morado
- Eggplant: Berenjena
- Aqua: Agua
- Old Blue: Azul Viejo
- Blue: Azul
- Royal Blue: Azul Rey
- Sapphire: Zafiro
- Jade: Jade
- Emerald: Esmeralda
- Light Green: Verde Claro
- Grass: Verde Pastel
- Dark Green: Verde Oscuro
- Translucent Lt. Pink: Rosa Translúcida
- Transparent Orange: Naranja Translúcida
- White: Blanco
- Neon Yellow: Fosforescente Amarillo
- Neon Orange: Fosforescente Naranja
- Neon Pink: Fosforescente Rosado
- Neon Purple: Fosforescente Morado
- Neon Green: Fosforescente Verde
- Neon Blue: Fosforescente Azul
StripFlock®
Temperature 320° F/160° C. Pressure Medium.
Time 15-20 seconds. Peel COLD.

- White (Blanco)
- Lemon (Limon)
- Yellow (Amarillo)
- Orange (Naranja)
- Bright Red (Rojo Brillante)
- Red (Rojo)
- Pink (Rosa)
- Green (Verde)
- Pale Blue (Azul Claro)
- Royal Blue (Azul Rey)
- Navy Blue (Azul Marino)
- Purple (Morado)
- Gray (Gris)
- Black (Negro)
- Cinnamon (Canela)
- Emerald (Esmeralda)
- Denim (Mujerilla)
- Orchid (Orquídea)

Holographic
Temperature 320° F/160° C. Pressure Firm
Time 10-15 seconds. Peel COLD

- Crystal (Crystal)
- Black (Negro)
- Royal Blue (Azul Rey)
- Navy Blue (Azul Marino)
- Red (Rojo)
- Green (Verde)
- Orange (Naranja)
- Fuchsia (Fucsia)
- Sky (Cielo)
- Gold (Oro)
- Silver (Plata)
- Purple (Morado)
- Aqua (Agua)
- Gold Crystal (Oro Crystal)
- Spectrum (Spectrum)
- Pink (Rosa)
- Pearl (Perla)
Siser® Print / Cut Materials

Compatible inks for Siser® print / cut materials:

ES Eco Solvent  S Solvent  L Latex  TR Thermo Resin (Gerber Edge)

ColorPrint™ SubliThin
Temperature 311° F/155° C  
Pressure Medium
Time 10-15 seconds
Peel HOT

ColorPrint™ SubliThin is a polyurethane media created for sublimated sports garments. This digital printing material blocks dye migration on the toughest of textiles.

ES S

ColorPrint™ Crystal (Gloss & Matte)
Temperature 320° F/160° C  
Pressure Medium
Time 10-15 seconds
Peel COLD

ColorPrint™ Crystal is a clear film designed for application on white or light colored garments. ColorPrint™ Crystal has its own built in laminate which puts the ink between the garment and the media. Masking is not required!

ES S

ColorPrint™ Glitter
Temperature 320° F/160° C  
Pressure Medium
Time 15 seconds
Peel HOT

ColorPrint™ Glitter is a unique digital product for Full-Color logo printing that adds the bold look of sparkly glitter. This is a clear material with lakes of glitter built in. Excellent for small designs and detailed logos.

ES S L TR

CADdigital™ PU (CPSIA Certified)/PVC
Temperature 311° F/155° C  
Pressure Medium
Time 10-15 seconds
Peel HOT

Perfect for Full-Color logos, CADdigital™ products are an affordable digital transfer material in both a PU and PVC composition. CADdigital™ PU is CPSIA Certified.
Siser® Print / Cut Materials

Compatible inks for Siser® print / cut materials:

ES Eco Solvent S Solvent L Latex TR Thermo Resin (Gerber Edge)

ColorPrint™ PU (Gloss & Matte)
Temperature 330° F/165° C
Pressure Medium
Time 15 seconds
Peel HOT

ColorPrint™ PU digital transfer material is thin, has incredible stretch and rebound and also requires no dry time.

ColorPrint™ Extra (Adheres to nylon)
Temperature 320° F/160° C
Pressure Light
Time 10-15 seconds
Peel HOT

Full-Color digital printing that is great for lightly siliconed nylon. ColorPrint™ Extra is a perfect choice for awnings, canvas, leather, and other difficult to print fabrics.

ColorPrint™ Quick (Low melt)
Temperature 265° F/130° C
Pressure Medium
Time 10-15 seconds
Peel HOT

Our newest PU material will take production time and cut it in half with its low-melt temperature and quick adhesion! With ColorPrint™ Quick, single piece logos don't require a transfer tape.

ColorPrint™ Soft
Temperature 311° F/155° C
Pressure Medium
Time 10-15 seconds
Peel COLD

Our newest PU material for white or light colored fabrics is also the thinnest material yet! At only 30 microns, ColorPrint™ Soft is the closest look to screen printing among digital transfer materials. No masking required!
Live and in Person.

Siser® has attended many trade shows over the years where we demonstrate the newest and most time-honored cuttable & print / cut materials. If you are interested in learning how to use the latest decoration methods or adding Siser® products to your lineup, come visit us at an upcoming trade show or open house. We are always willing to listen, teach, and demonstrate the most widely used heat applied materials in the world.

For a list of upcoming shows, visit SiserNA.com/events. Hope to see you soon!

Always Online.

Visit us online at SiserNA.com for application videos, DigiPatterns™ and printable versions of our Tech Sheets.

Dealer Information

USCutter
WHOLESALE VINYL CUTTERS AND SUPPLIES

www.USCutter.com
1-425-481-3555

3-2014