



2015 BROCHURE

CADflex™

Siser® Material Comparison Chart

Heat Transfer Vinyl

	100% cotton	100% uncoated polyester	poly/cotton blends	lightly siliconed nylon	Lycra®/spandex	Leather	Sublimated polyester	CPSIA Certified
EasyWeed™	●	●	●			●		●
EasyWeed™ Extra		●	●	●		●		●
EasyWeed™ Electric	●	●	●			●	●	●
EasyWeed™ Stretch	●	●	●		●	●		●
EasyWeed™ Glow	●	●	●			●		●
CADflex™	●	●	●			●	●	
Metallic	●	●	●			●	●	●
VideoFlex® Glitter	●	●	●			●	●	●
StripFlock	●	●	●			●	●	
ReflectAll™	●	●	●	●	*	●	●	●
Glitter	●	●	●	●	*	●	●	●
Holographic	●	●	●			●	●	●
3D Techno	●	●	●					

Print / Cut Material

ColorPrint™ PU	●	●	●		●	●		●
*ColorPrint™ Soft	●	●	●					●
ColorPrint Sublithin™	●	●	●			●	●	●
ColorPrint™ Extra	●	●	●	●		●		
ColorPrint™ Glitter	●	●	●			●		
ColorPrint™ Easy	●	●	●					

*ColorPrint™ Soft is 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.

*Material will bond to fabric but may crack when stretched

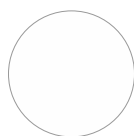


*CPSIA Certification means that this product is Phthalate and Lead free and is safe for application on children's products.

EasyWeed™

Temperature 305° F/150° C . Pressure Medium

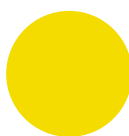
Time 10-15 seconds . Peel HOT or COLD



White
Blanco



Cream
Crema



Lemon
Limón



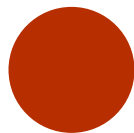
Yellow
Amarillo



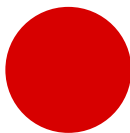
Sun
Sol



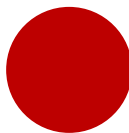
Orange
Naranja



Texas Orange
Naranja Texas



Bright Red
Rojo Brillante



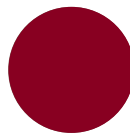
Red
Rojo



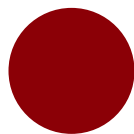
Bubble Gum
Chicle



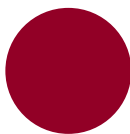
Pink
Rosa



Burgundy
Borgoña



Cardinal
Cardinal



Maroon
Marrón



Dark Maroon
Marrón Oscuro



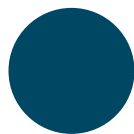
Lime
Limón



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



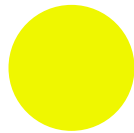
Vegas Gold
Oro Vegas



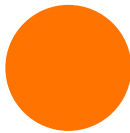
Gold
Oro



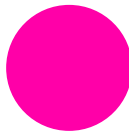
Silver
Plata



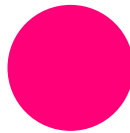
Fluorescent Yellow
Amarillo Florescente



Fluorescent Orange
Naranja Florescente



Fluorescent Pink
Rosa Florescente



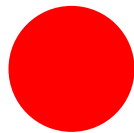
Fluorescent Raspberry
Frambuesa Florescente



Fluorescent Green
Verde Florescente



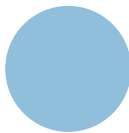
Fluorescent Blue
Azul Florescente



Fluorescent Coral
Coral Florescente



Light Pink
Rosa Claro



Pale Blue
Azul Pálido



Green Apple
Verde Manzana



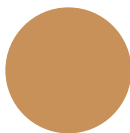
Hibiscus
Hibiscus



Lilac
Lila



Glow in the Dark
Brillo en la Oscuridad



Tan
Bronceado

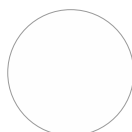


Powder Blue
Azul Pastel

EasyWeed™ Extra

Temperature 320° F/160° C. Pressure Light-Medium

Time 10 seconds. Peel HOT or COLD



White
Blanco



Sun
Sol



Orange
Naranja



Red
Rojo



Green
Verde



Dark Green
Verde Oscuro



Turquoise
Turquesa



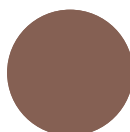
Royal Blue
Azul Rey



Navy Blue
Azul Marino



Purple
Morado



Brown
Café



Gray
Gris



Black
Negro



Vegas Gold
Oro Vegas



Silver
Plata

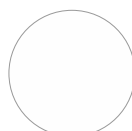


Sky Blue
Azul Cielo

EasyWeed™ Stretch

Temperature 305° F/150° C. Pressure Medium-Firm.

Time 15 seconds. Peel HOT or COLD.



White
Blanco



Yellow
Amarillo



Sun
Sol



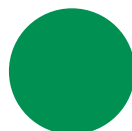
Orange
Naranja



Bright Red
Rojo Brillante



Red
Rojo



Green
Verde



Royal Blue
Azul Rey



Navy Blue
Azul Marino



Black
Negro



Gold
Oro



Silver
Plata

EasyWeed™ Electric

Temperature 305° F/150° C. Pressure Medium.

Time 15 seconds. Peel HOT or COLD.



Yellow
Amarillo



Orange
Naranja



Red
Rojo



Cherry
Cereza



Purple
Morado



Blue
Azul



Columbia Blue
Azul Columbia



Teal
Verde Azulado



Silver Lens
Lente de Plata

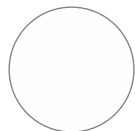


Gold Lens
Lente de Oro

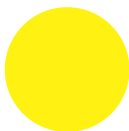
CADflex™

Temperature 305° F/150° C. Pressure Medium

Time 15 seconds. Peel COLD



White
Blanco



Lemon
Limón



Yellow
Amarillo



Sun
Sol



Orange
Naranja



Pink
Rosa



Red
Rojo



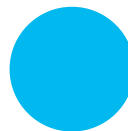
Brown
Café



Burgundy
Borgoña



Purple
Morado



Sky Blue
Azul Cielo



Royal
Rey



Navy
Marino



Kelly
Kelly



Dark Green
Verde Oscuro



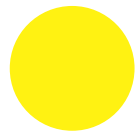
Black
Negro



Silver
Plata



Gray
Gris



Fluorescent Yellow
"F" Amarillo



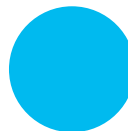
Fluorescent Orange
"F" Naranja



Fluorescent Pink
"F" Rosa



Fluorescent Green
"F" Verde



Fluorescent Blue
"F" Azul

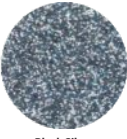
Glitter

Temperature 320° F/160° C . Pressure Firm

Time 10-15 seconds . Peel HOT



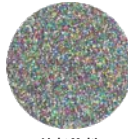
Silver
Plata



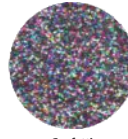
Black Silver
Plata Negro



Black
Negro



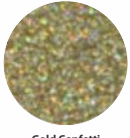
Light Multi
Light Multi



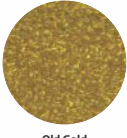
Confetti
Confetti



Silver Confetti
Confeti de Plata



Gold Confetti
Confeti de Oro



Old Gold
Oro Viejo



Gold
Oro



Black Gold
Oro Negro



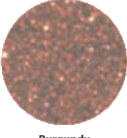
Copper
Cobre



Bronze
Bronce



Red
Rojo



Burgundy
Borgoña



Blush
Rubor



Lavender
Lavanda



Hot Pink
Hot Pink



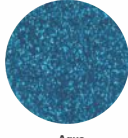
Cherry
Cereza



Purple
Morado



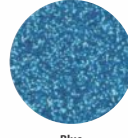
Eggplant
Berenjena



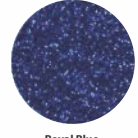
Aqua
Agua



Old Blue
Azul Viejo



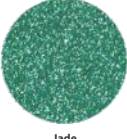
Blue
Azul



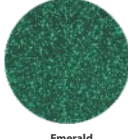
Royal Blue
Azul Rey



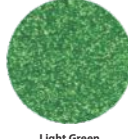
Sapphire
Zafiro



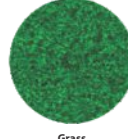
Jade
Jade



Emerald
Esmeralda



Light Green
Verde Claro



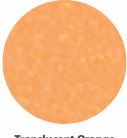
Grass
Verde Pasto



Dark Green
Verde Oscuro



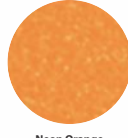
Translucent Lt. Pink
Rosa Translúcido



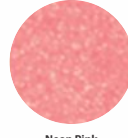
Translucent Orange
Naranja Translúcido



Neon Yellow
Fosforescente Amarillo



Neon Orange
Fosforescente Naranja



Neon Pink
Fosforescente Rosada



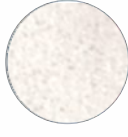
Neon Purple
Fosforescente Morado



Neon Green
Fosforescente Verde



Neon Blue
FosforescenteAzul



White
Blanco

All printers and color palettes are different. The colors and textures shown here are may not be accurate.
Please check with your distributor about the availability of swatches or color guides.

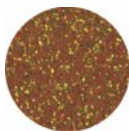
VideoFlex® Glitter

Temperature 305° F/150° C . **Pressure** Medium

Time 10-15 seconds . **Peel** COLD



Glitter Silver
Glitter Plata

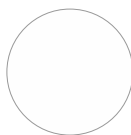


Glitter Gold
Glitter Oro

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



Yellow
Amarillo



Red
Rojo

Metallic

Temperature 305° F/150° C . **Pressure** Medium

Time 10-15 seconds . **Peel** COLD



Gold
Oro

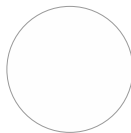


Silver
Plata

3D Techno

Temperature 275° F/135° C . **Pressure** Medium

Time 10 seconds . **Peel** COLD



White
Blanco



Black
Negro



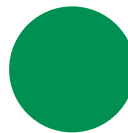
Royal Blue
Azul Rey



Red
Rojo



Yellow
Amarillo

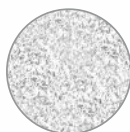


Green
Verde

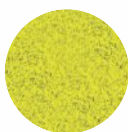
StripFlock®

Temperature 320° F/160° C . **Pressure** Medium.

Time 15-20 seconds. **Peel** COLD.



White
Blanco



Lemon
Limón



Yellow
Amarillo



Orange
Naranja



Bright Red
Rojo Brillante



Red
Rojo



Pink
Rosa



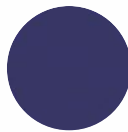
Green
Verde



Pale Blue
Azul Claro



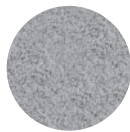
Royal Blue
Azul Rey



Navy Blue
Azul Marino



Purple
Morado



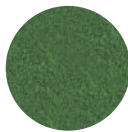
Gray
Gris



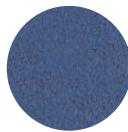
Black
Negro



Cinnamon
Canela



Emerald
Esmeralda



Denim
Mezclilla



Orchid
Orquídeas

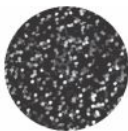
Holographic

Temperature 320° F/160° C . **Pressure** Firm

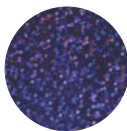
Time 10-15 seconds . **Peel** COLD



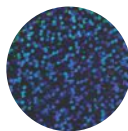
Crystal
Crystal



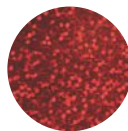
Black
Negro



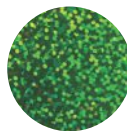
Royal Blue
Azul Rey



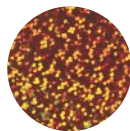
Navy Blue
Azul Marino



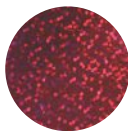
Red
Rojo



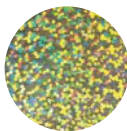
Green
Verde



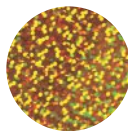
Orange
Naranja



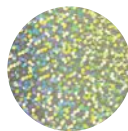
Fuchsia
Fucsia



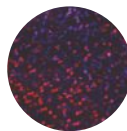
Sky
Cielo



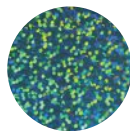
Gold
Oro



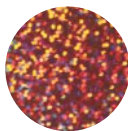
Silver
Plata



Purple
Morado



Aqua
Agua



Pink
Rosa



Gold Crystal
Oro Crystal



Spectrum
Spectrum



Pearl
Perla

All printers and color palettes are different. The colors and textures shown here are may not be accurate.
Please check with your distributor about the availability of swatches or color guides.

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 295° F/146° C

Pressure Medium

Time 15-20 seconds

Peel HOT

ES **S** **L**

ColorPrint™ PU print and cut 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

ES **S** **L** **TR**

A print and cut material that is great for lightly siliconed nylon. ColorPrint™ Extra is perfect for awnings, canvas, leather and difficult to print fabrics.



ColorPrint™ Soft

Temperature 311° F/155° C

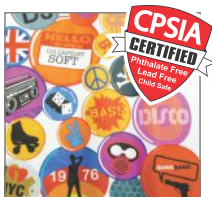
Pressure Medium

Time 10-15 seconds

Peel WAR

ES **S**

ColorPrint™ Soft is for **white or light colored fabrics** and is our thinnest material yet! ColorPrint™ Soft is the closest look to screen printing. No masking required!



ColorPrint™ Sublithin

Temperature 311° F/155° C

Pressure Medium

Time 10-15 seconds

Peel HOT

ES **S**

ColorPrint™ Sublithin is a printable media created for sublimated sports garments. Specially formulated to block dye migration.



ColorPrint™ Glitter

Temperature 320° F/160° C

Pressure Medium

Time 15 seconds

Peel HOT

ES **S** **L** **TR**

ColorPrint™ Glitter is a unique digital product for Full-Color logo printing that adds the bold look of glitter. This is a white material with glitter flakes built in.



ColorPrint™ Easy

Temperature 300° F/149° C

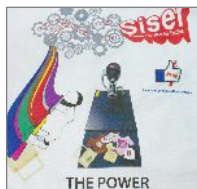
Pressure Medium

Time 15 seconds

Peel WARM

ES **S**

Print in Full-color and apply to most white or light color garments. An excellent choice for cotton, polyester and poly/cotton blends.



Heat Printing Accessories

Siser has all the tools that make heat printing a snap! Whether it's weeding, masking, or heat applying, we've got what you need to succeed!

Siser Weeder

The fastest way to weed heat transfer vinyl

The Siser weeder allows you to weed with speed and accuracy - even in small cavities. This durable stainless steel tool will not bend or break when weeding designs and be sharpened if necessary.

Recommended for use with all Siser cuttable heat transfer vinyl and printable heat transfer vinyl materials.



Heat Transfer Pillows

Heat Transfer Pillows give your designs a smooth, even surface.

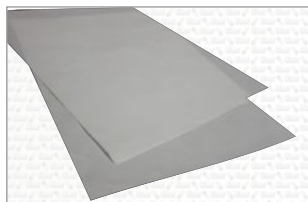
Heat Transfer Pillows have a core of soft foam covered by our non-stick Heat Transfer Cover Sheet material. The thickness of the foam allows you to elevate the working space, keeping unwanted areas away from the heat to give you an even surface for heat application. Use on garments with zippers, buttons, seams, and pockets.



Multipurpose Paper

The one paper that does double duty!

The name says it all! Multipurpose paper can serve as a cover sheet, protecting your garment and upper platen on your heat press. When using as a cover sheet, make sure the glossy side of the paper is facing down. The glossy side of the paper can also be used to store weeded transfers until you are ready for heat application. Multipurpose Paper can be used several times.



Heat Transfer Cover Sheet

Protect your garments and your heat press upper platen!

If you only purchase one cover sheet, this is the one you want! This is the most popular reusable non-stick cover sheet in the industry. These cover sheets protect your garment and the press' upper platen. Heat Transfer Cover Sheets are reusable and give your image a semi-gloss finish. Replace if the sheet becomes creased or wrinkled.



Squeegee

Perfect for smoothing masking films.

Smooth out your masking films and remove unwanted air bubbles with this handy plastic squeegee. This squeegee is recommended for use on all Siser print and cut materials as well as all your sign vinyl! The squeegee removes trapped air and creates a bond between the mask and the image.



Siser
Thermo Transfers for Textiles

SiserNorthAmerica

Discussion About

You Tube

Halloween Socialization with Sise...
1 month ago

2014 Siser Halloween Special Ghostbusters...
234 views · 1 month ago

How to apply Siser CADflex on a T-shirt with a heat...
562 views · 2 months ago

Special thanks to Facebook followers and how to...
247 views · 2 months ago

Introduction to Siser Heat Applied Materials
1,562 views · 2 months ago

youtube.com/SiserNorthAmerica



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 Sheet



Dealer Information