

2015 HEAT TRANSFER VINYL

APPLICATION INSTRUCTIONS

	DETAILS	DDODLICTION (ADDITION	CARE INICIPLICATIONS / ACCESSORIES
	DETAILS	PRODUCTION / APPLICATION	CARE INSTRUCTIONS / ACCESSORIES
EasyWeed by Seer	Adheres to: •100% cotton • Poly/cotton blends •100% uncoated polyester • Leather Blade: Composition: Microns/Mils: 45°/60° PU 90/3.5	• Cut in reverse • Weed • Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium 10-15 sec. HOT or COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
EasyWeed" Extra by Siser*	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Lightly siliconed nylon	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 320° F/160° C Light-Medium 10sec. HOT or COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
EasyWeed" Electric by Sisser*	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Sublimated polyester	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium 15sec. HOT or COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
EasyWeed" Stretch by Siser*	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Lycra* / Spandex	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium-Firm 15sec. HOT or COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
EasyWeed"	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Blade: Composition: Microns/Mils: 45°/60° PU 90/3.5	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium-Firm 15sec. HOT or COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
CADflex	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather Blade: Composition: Microns/Mils: 45°/60° PVC 160-190/6.3-7.5	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium-Firm 15sec. COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean
3D Techno	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester Blade: Composition: Microns/Mils: 45°/60° PVC 190/7.5	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 275° F/135° C Medium 10 sec. COLD For best performance, cover and reheat for 2-3 seconds	 Wait 24 hours before first wash Machine wash warm with mild detergent Do not dry clean • Hang item to dry Do not bleach • Dry at normal setting Recommended Accessories: Siser weeder, multipurpose paper, heat transfer cover sheet



2015 HEAT TRANSFER VINYL

APPLICATION INSTRUCTIONS

	DETAILS	PRODUCTION / APPLICATION	CARE INSTRUCTIONS / ACCESSORIES	
/ Metallic	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Sublimated polyester	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel:	Wait 24 hours before first wash Hand wash in cold water Do not bleach Do not dry clean Hang item to dry Recommended Accessories:	
	Blade: Composition: Microns/Mils: 45°/60° PVC 75/3.0	305° F/150° C Medium 10-15 sec. COLD For best performance, cover and reheat for 2-3 seconds	Siser weeder, multipurpose paper, heat transfer cover sheet	
	*Metallic is a unique product – cracking and delamination may occur after washing. Results are not predictable.			
VideoFlex Glitter by Siser	Adheres to: • 100% uncoated polyester • Poly/cotton blends • Lightly siliconed nylon • Leather Blade: Composition: Microns/Mils: 45°/60° PVC 410/16.1	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium 10-15 sec. COLD For best performance, cover and reheat for 2-3 seconds	• Wait 24 hours before first wash • Machine wash warm / mild detergent • Do not bleach • Do not dry clean • Dry at normal setting • Turn inside out —————————————————————————————————	
StripFlock by Sisser	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Sublimated polyester Blade: Composition: Microns/Mils: 45°/60° PVC 410/16.1	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 320° F/160° C Medium 15-20 sec. COLD For best performance, cover and reheat for 2-3 seconds	Wait 24 hours before first wash Machine wash warm / mild detergent Do not bleach Turn inside out Recommended Accessories: Siser weeder, multipurpose paper, heat transfer cover sheet	
ReflectAII by Siser*	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Lycra®/spandex • Leather Blade: Composition: Microns/Mils: 45°/60° PVC 135-180/5.3-7.1	• Remove Liner • Cut in reverse • Weed • Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 305° F/150° C Medium 5 sec. HOT Cover and apply for an additional 5 seconds For best performance, cover and reheat for 2-3 seconds	 Wait 24 hours before first wash Machine wash warm / mild detergent Do not bleach Do not dry clean Dry at normal setting Turn inside out Recommended Accessories: Siser weeder, multipurpose paper, heat transfer cover sheet 	
Glitter	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Lightly siliconed nylon • Lycra®/spandex • Sublimated polyester Blade: Composition: Microns/Mils: 60° PU 325/12.8	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 320° F/160° C Firm 10-15 sec. HOT Can be used as a top layer for other materials. Not recommended to be layered on itself	Wait 24 hours before first wash Machine wash warm / mild detergent Do not bleach Do not dry clean Dry at normal setting Turn inside out Recommended Accessories: Siser weeder, multipurpose paper, heat transfer cover sheet	
Holographic	Adheres to: • 100% cotton • Poly/cotton blends • 100% uncoated polyester • Leather • Sublimated polyester Blade: Composition: Microns/Mils: 45°/60° PVC 110/4.3	Cut in reverse Weed Preheat garment for 2-3 seconds Temp: Pressure: Time: Peel: 320° F/160° C Medium 15-20 sec. COLD For best performance, cover and reheat for 2-3 seconds	• Wait 24 hours before first wash • Machine wash warm / mild detergent • Do not bleach • Do not dry clean • Dry at normal setting • Turn inside out —————————————————————————————————	

 $Visit\ us\ online\ at\ \textbf{SiserNA.com}\ for\ application\ videos, DigiPatterns^{\texttt{m}}\ and\ printable\ versions\ of\ our\ Tech\ \textbf{Sheets}$











