## Instructions

Adhesive Matte Permanent by Oracia (651) (ups, mugs, outdoor décor (not walls) 45°(60" blade 17 ansfer tape 18 Adhesive 19 Design/ Pattern 19 Cups, mugs, outdoor décor (not walls) 50° blade recommended 18 Transfer tape 18 Adhesive 19 Design/ Pattern 19 Cups, mugs, outdoor décor (not walls) 19 Adhesive 19 Design/ Pattern 19 Design/ Pat	Care Instruction
Matter Permanent by Oracal (651) Cups, mugs, outdoor décor (not walls)  Adhesive Silter (may be punched)  Cups, mugs, outdoor décor (not walls)  Adhesive Design/ Pattern  Cups, mugs, outdoor décor (not walls)  Adhesive Design/ Pattern  Cups, mugs, outdoor décor (not walls)  Aby 60° blade recommended  Transfer tape  Paramfer tape  Transfer tape  Aby 60° blade  Can be layered  Tonsfer tape  Aby 60° blade  Can be layered  Tonsfer tape  Transfer tape  Transfer tape  Aby 60° blade  Can be layered  Transfer sheet  Transfer Silter by Siser  100% cotton  100% polyester  Poly (cotton blends  Leather  100% cotton  100% polyester  Poly (cotton blends  Leather  100% cotton  100% polyester  Poly (cotton blends  Leather  100% polyester  Poly (cotton blends  Leather  100% cotton  100% polyester  Poly (cotton blends  Leather  Po	
Adhesive Matte Permanent by Oracal (63) Cups, mugs, outdoor décor (not walls) Adhesive Gitter (may be punched) Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Design/ Pattern Cups, mugs, outdoor décor (not walls) Adhesive Cups, Cups, mugs, outdoor décor (not walls) Adhesive Cups, Cu	r or washing machine safe
Adhesive Glitter (may be punched) Cups, mugs, outdoor decor (not walls) 60° blade recommended Transfer tape Not dishwashe Not	
Addesive Design/ Pattern Cups, mugs, butdoor détor (not walls) de 7/60° blade Transfer tape Hand Wash Not dishwashe Not dishwash	r or washing machine safe
Abhesive Design / Pattern Cups, mugs, outdoor décor (not walls) 45°/60° blade Transfer tape Hand Wash Not dishwash 100% cotton 100% polyester Poly/cotton blends Leather Polycotton blends Leather Polycotton blends Leather Pressure sensitive backing / carrier sheet Pressure: Medium Ped: HOT or COLD Wait 24 hours Do not dry clear Must mirror image Pressure sensitive backing / carrier sheet Pressure: Medium Ped: HOT or COLD Wait 24 hours Do not dry clear Must mirror image Pressure sensitive backing / carrier sheet Pressure: Medium Ped: HOT or COLD Wait 24 hours Do not dry clear Must mirror image Pressure sensitive backing / carrier sheet Ped: WARM Ped: HOT or COLD Wait 24 hours Do not dry clear Must mirror image Pressure sensitive backing / carrier sheet Ped: WARM Ped: WARM Dry at normal in No chlorine ble was poly at normal in No chlorine ble ped: WARM Ped: HOT or COLD Wait 24 hours Dry at normal in No chlorine ble ped: WARM Ped: HOT or COLD Wait 24 hours Dry at normal in No chlorine ble ped: HOT or COLD Pressure: Medium Ped: HOT or COLD Pressure:	
Heat Transfer EasyWeed™ by Siser 100% cotton 100% polyester Poly/cotton blends Leather 100% polyester Polycotton blends Leather 100% polyester Polycotton blends Polyeste	r or washing machine safe
Heat Transfer EasyWeed™ by Siser 100% cotton 100% polyester Poly/cotton blends Leather 100% polyester On thirdror Requires transfer tape 100% cotton 100% polyester Poly/cotton blends Leather 100% polyest	
Beat Transfer	r or washing machine safe
Pedit Cotton blends   Leather   Pressure sensitive backing/ carrier sheet   Pedit HOT or COLD   Dry at normal No chlorine bits	before first wash
Leather	ın
Heat Transfer Glitter by Siser 100% cotton 100% polyester Poly/cotton blends teather 100% cotton 100%	WARM or COLD/ mild detergen
Heat Transfer  Giltter by Siser  100% cotton 100% polyester Poly/cotton blends Leather  100% cotton 100% polyester Poly/cotton blends Leather 100% cotton 100% polyester Poly/cotton blends Leather 100% cotton 100% polyester Polycotton blends Leather 100% cotton 100% polyester Polycotton	setting
100% polyester   Poly/cotton blends   Leather   Pressure sensitive backing/ carrier sheet   Pressure: 320° F / 160°C   Do not dry clea   Machine wash   Pressure sensitive backing/ carrier sheet   Pressure: 320° F / 160°C   Pressure: Firm   Machine wash   No chlorine ble   Pressure sensitive backing/ carrier sheet   Pressure: Machine wash   No chlorine ble   Pressure: Machine wash   No chlorine ble   Pressure: Machine wash   No chlorine ble   Pressure: Machine wash	ach
100% polyester   Poly/cotton blends   Leather   100% cotton   100% cot	
Poly/cotton blends   Leather   Pressure sensitive backing/ carrier sheet   Pressure : Firm   Peel: WARM   Dry at normal is No chlorine ble	
Leather	
Heat Transfer  Design/ Pattern  Do not dry clear Do not mirror  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Do not dry clear Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Do not mirror  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Do not mirror  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Do not mirror  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Do not mirror  Requires transfer tape  Pressure: Medium  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Time: 15 Seconds  Temperature: 275° F / 135° C  Do not dry clear  Machine wash  Peel: WARM  Hang to dry  No chlorine ble  Wait 24 hours  Temperature: 305° F / 150° C  Do not dry clear  Machine wash  Peel: WARM  Hang to dry  No chlorine ble  Wait 24 hours  Do not dry clear  Machine wash  Peel: WARM  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Dry at normal: No chlorine ble  Pressure: Sublimated polyester  Poly/cotton blends  Leather  Sublimated polyester  Sublimated polyester	WARM or COLD/ mild detergen
Heat Transfer    Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Design/Pattern   Do not dry clear   Do not mirror   Peek HOT or COLD   Do not dry clear   Dry at normal standard   Dry	_
100% polyester   Poly/cotton blends   Leather   Poly/cotton   Pele   HOT or COLD   Do not dry cleat   Machine wash   Dry at normal   No chlorine ble	ach
100% polyester   Poly/cotton blends   Leather   Poly/cotton   Peel: HOT or COLD   Do not dry cleat   Machine wash   Dry at normal stransfer   Peel: HOT or COLD   Pressure: Medium   Peel: WARM   Peel	 hefore first wash
Poly/cotton blends Leather  Poly/cotton blends Leather  Beat Transfer  Glitter Design/ Pattern  100% cotton 100% polyester Poly/cotton blends Leather  Poly/cotton blends Leather  Foil  100% cotton 100% polyester Poly/cotton blends Leather  Poly/cotton 100% polyester Poly/cotton blends Leather  As*/60° blade Only use for top layer Peel: HOT or COLD  Time: 10-15 Seconds Temperature: 305° F / 150° C Pressure: Medium Peel: HOT or COLD  Machine wash Dry at normal: No chlorine ble  Wait 24 hours Pressure: Medium Peel: HOT or COLD  Wait 24 hours Dry at normal: No chlorine ble  Wait 24 hours Dry at normal: No chlorine ble  Wait 24 hours Peel: HOT or COLD  Wait 24 hours Temperature: 275° F / 135° C Pressure: Medium Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 275° F / 135° C Pressure: Medium Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 275° F / 155° C Do not dry clea Machine wash Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 275° F / 155° C Do not dry clea Machine wash Peel: WARM  Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 275° F / 155° C Do not dry clea Machine wash Peel: WARM  Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 275° F / 155° C Do not dry clea Machine wash Peel: WARM  Peel: WARM  Peel: WARM  Hang to dry No chlorine ble  Wait 24 hours Temperature: 305° F / 155° C Do not dry clea Machine wash Peel: WARM  Peel: WARM  No chlorine ble  No chlorine ble  No chlorine ble  No chlorine ble	
Leather  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours  Time: 10-15 Seconds  Temperature: 305° F / 150° C  Do not dry clea  Machine wash  Dry at normal: No chlorine ble  Poly/cotton blends  Leather  Poly/cotton  100% cotton  100% cotton  100% cotton  100% cotton  100% polyester  Poly/cotton blends  Leather  Pressure sensitive backing  Pressure: Medium  Peel: HOT or COLD  Pressure: Medium  Machine wash  Machine wash  Pressure: Medium  Machine wash  Pressure: Medium  Peel: WARM  Hang to dry  No chlorine ble  Wait 24 hours  Temperature: 275° F / 135° C  Do not dry clea  Machine wash  Peel: WARM  Hang to dry  No chlorine ble  Wait 24 hours  Temperature: 305° F / 150° C  Do not dry clea  Machine wash  Peel: WARM  Hang to dry  No chlorine ble  Wait 24 hours  Poly/cotton blends  Leather  Pressure sensitive backing/ carrier sheet  No chlorine ble  No chlorine ble	WARM or COLD/ mild detergen
Heat Transfer    Glitter Design/ Pattern   100% cotton   100% polyester   200% polyester	_
Heat Transfer  Glitter Design/ Pattern  100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Heat Transfer  Electric by Siser  Glitter Design/ Pattern  100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Heat Transfer  Electric by Siser  Glitter Design/ Pattern 100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Heat Transfer  Electric by Siser  Glitter Design/ Pattern 100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Electric by Siser  Glitter Design/ Pattern 100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Electric by Siser  Glitter Design/ Pattern 100% cotton 100% polyester Poly/cotton blends Leather Poly/cotton blends Leather Poly/cotton blends Leather Poly/cotton blends Leather Sublimated polyester  Do not dry clear Time: 10-15 Seconds Time: 10-1	_
100% polyester   Poly/cotton blends   Leather   Do not mirror   Peel: HOT or COLD   Do not dry clear   No chlorine blends   Leather   Peel: HOT or COLD   Do not dry clear   No chlorine blends   No chlorine blends   Peel: HOT or COLD   Dry at normal stransfer   Foil   100% cotton   100% polyester   Only use for top layer   Temperature: 275° F / 135° C   Do not dry clear   Poly/cotton blends   Leather   Pressure sensitive backing   Pressure: Medium   Machine wash   Hang to dry   No chlorine blends   Heat Transfer   Electric by Siser   100% cotton   45°/60° blade   Time: 10-15 Seconds   Hang to dry   No chlorine blends   Heat Transfer   Electric by Siser   100% cotton   45°/60° blade   Time: 10-15 Seconds   Temperature: 305° F / 150° C   Do not dry clear   Poly/cotton blends   Hang to dry   No chlorine blends	dCII
100% polyester   Poly/cotton blends   Leather   Do not mirror   Peel: HOT or COLD   Do not dry clear   No chlorine blends   Leather   Poly/cotton blends   Leather   Peel: HOT or COLD   Do not dry clear   No chlorine blends   No chlorine blends   Peel: HOT or COLD   Do not dry clear   No chlorine blends   No chlorine blends   Pressure sensitive backing   Peel: WARM   Hang to dry   No chlorine blends   Pressure sensitive backing   Pressure: Medium   Peel: WARM   Wait 24 hours   Pressure sensitive backing   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Pressure: Medium   Peel: WARM   Pressure: Medium   Peel: WARM   Pressure: Medium   Pressur	before first wash
Poly/cotton blends   Leather   Peel: HOT or COLD   Dry at normal: No chlorine blends   Heat Transfer   Foil   100% cotton   100% polyester   Poly/cotton blends   Leather   Poly/cotton blends   Leather   Peel: HOT or COLD   Dry at normal: No chlorine blends   Mait 24 hours   Do not dry clear   Do not dry clear   Poly/cotton blends   Leather   Pressure sensitive backing   Pressure: Medium   Machine wash   Pressure: Medium   Machine wash   Pressure: Medium   Machine wash   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: WARM   Hang to dry   No chlorine blends   Pressure: Medium   Peel: Warm   Pressure: Medium   Machine wash   Pressure: Medium   Machine wash   Pressure: Medium   Press	ın
Leather  Requires transfer tape  Peel: HOT or COLD  Dry at normal: No chlorine ble  Wait 24 hours 100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Electric by Siser  Dry at normal: No chlorine ble  No chlorine ble  Wait 24 hours Only use for top layer Must mirror image Pressure sensitive backing  Peel: WARM  Hang to dry No chlorine ble Wait 24 hours Machine wash Peel: WARM  Hang to dry No chlorine ble Wait 24 hours Machine wash No chlorine ble Wait 24 hours Machine wash Leather Poly/cotton blends Leather Poly/cotton blends Leather Poly/cotton blends Leather Sublimated polyester  Sublimated polyester  No chlorine ble Pressure sensitive backing/ carrier sheet Peel: HOT or COLD  Dry at normal: No chlorine ble	WARM or COLD/ mild detergen
Heat Transfer  Foil  100% cotton 100% polyester Poly/cotton blends Leather  Heat Transfer  Electric by Siser  100% cotton 100% polyester Ang to dry No chlorine ble  As "/60" blade Must mirror image Pressure sensitive backing  Heat Transfer  Electric by Siser  100% cotton 100% polyester Poly/cotton blends Leather  As "/60" blade Time: 10-15 Seconds Wait 24 hours No chlorine ble  Time: 10-15 Seconds Wait 24 hours No chlorine ble  Wate 14 hours No chlorine ble  Temperature: 305" F / 150" C Do not dry clea  Temperature: 305" F / 150" C Do not dry clea  Temperature: 305" F / 150" C Do not dry clea  Temperature: 305" F / 150" C Do not dry clea  Robinson Must mirror image Pressure: Medium Machine wash Must mirror image Pressure: Medium Machine wash Can be layered No chlorine ble No chlorine ble	
100% polyester Poly/cotton blends Leather Pressure sensitive backing Pressure: Medium Pressure: Medium Pressure: Medium Pressure: Medium Pressure: Medium Pressure: Medium No chlorine ble No chlorine ble No cotton 100% cotton 100% polyester Can be layered Pressure: Medium No chlorine ble No chlorine wash Pressure: Medium No chlorine ble	•
100% polyester Poly/cotton blends Leather Pressure sensitive backing Pressure: Medium Peel: WARM Hang to dry No chlorine ble Wait 24 hours 100% polyester Poly/cotton blends Leather Pressure sensitive backing  Heat Transfer Electric by Siser  100% cotton 100% polyester Can be layered Poly/cotton blends Leather Must mirror image Pressure sensitive backing/carrier sheet Pressure: Medium Machine wash Machine wash Pressure: Medium Machine wash Mach	
Poly/cotton blends Leather Pressure sensitive backing Pressure: Medium Peel: WARM Hang to dry No chlorine ble Wart Transfer Heat Transfer Heat Transfer Heat Transfer  Electric by Siser  100% cotton 100% polyester 100% polyester Poly/cotton blends Leather Pressure sensitive backing  45°/60° blade Can be layered Must mirror image Pressure: Medium Time: 10-15 Seconds Temperature: 305° F / 150° C Ponot dry clear Machine wash Pressure: Medium Machine wash No chlorine ble No chlorine ble	
Leather Pressure sensitive backing Peel: WARM Hang to dry No chlorine ble Heat Transfer Electric by Siser 100% cotton 100% polyester Poly/cotton blends Leather Sublimated polyester Pressure sensitive backing Pressure sensitive backing Pressure sensitive backing Peel: WARM Time: 10-15 Seconds Temperature: 305° F / 150° C Pressure: Medium Pressure: Medium Pressure sensitive backing/ carrier sheet Pressure sensitive backing/ carrier sheet Peel: HOT or COLD No chlorine ble	
Heat Transfer Electric by Siser 100% cotton 45°/60° blade Time: 10-15 Seconds Wait 24 hours 100% polyester Can be layered Temperature: 305° F / 150° C Do not dry clear Must mirror image Pressure: Medium Machine wash Leather Sublimated polyester Pressure sensitive backing/ carrier sheet Peel: HOT or COLD Dry at normal sublimated polyester	COLD/ mild detergent
Heat Transfer Electric by Siser 100% cotton 100% polyester Can be layered Temperature: 305° F / 150° C Do not dry clear Must mirror image Pressure sensitive backing/ carrier sheet Sublimated polyester Sublimated polyester	
100% polyester Poly/cotton blends Leather Sublimated polyester  Can be layered Must mirror image Pressure sensitive backing/ carrier sheet Pressure sensitive backing/ carrier sheet Must mirror image Pressure: Medium Pressure: Medium Dry at normal some control of the control o	
Poly/cotton blends Leather Sublimated polyester  Must mirror image Pressure sensitive backing/ carrier sheet Pressure sensitive backing/ carrier sheet No chlorine ble	
Leather Sublimated polyester Pressure sensitive backing/ carrier sheet Peel: HOT or COLD Dry at normal should be not contained by the contained polyester Pressure sensitive backing/ carrier sheet Peel: HOT or COLD No chlorine bleet No chlorine bleet Pressure sensitive backing/ carrier sheet Peel: HOT or COLD No chlorine bleet No chlorine bleet Pressure sensitive backing/ carrier sheet No chlorine bleet No	WARM or COLD/ mild detergen
Sublimated polyester No chlorine ble	,
	· ·
Heat Transfer Helemankis by Circum 4000/ settler 4000/ settler	
Heat Transfer Holographic by Siser 100% cotton 45°/60° blade Time: 10-15 Seconds Wait 24 hours	before first wash
100% polyester Layering not recommended Temperature: 320° F / 160° C Do not dry clear	ın
Poly/cotton blends Must mirror image Pressure: Firm Machine wash	COLD/ mild detergent
Leather Pressure sensitive backing/ carrier sheet Peel: COLD Dry on low or h	iang to dry
No chlorine ble	ach
Heat TransferStrip Flock by Siser100% cotton45°/60° bladeTime: 15-20 SecondsWait 24 hours	before first wash
100% polyester Can be layered Temperature: 320° F / 160° C Do not dry clea	ın
Poly/cotton blends Must mirror image Pressure: Medium Machine wash	WARM/ mild detergent
Leather Pressure sensitive backing/ carrier sheet Peel: COLD Dry at normal states.	setting
No chlorine ble	ach
Heat Transfer Easyweed™ Stretch by Siser 100% cotton 45°/60° blade <b>Time:</b> 10-15 Seconds Wait 24 hours	before first wash
100% polyester Can be layered Temperature: 305° F / 150° C Do not dry clear	ın
	WARM or COLD/ mild detergen
Lycra/ Spandex Pressure sensitive backing/ carrier sheet Peel: HOT or COLD Dry at normal states.	· · · · · · · · · · · · · · · · · · ·
Leather No chlorine ble	_