

QUICK REFERENCE GUIDE DIGITAL PRODUCTS

MATERIALS PROPERTIES

- ✓ Proven application success
- T Test Prior to full run
- OK May be suitable, please test
- ✗ Will NOT apply to fabric

	MATERIAL DESCRIPTION	MATERIALS								TRANSFER TAPE REQUIRED	TEMPERATURE SETTINGS	APPLICATION TIME	APPLICATION PRESSURE	PEEL WARM/PEEL COLD	PRINT or CUT DIRECTION	WASHING & CARE
		Cotton	Polyester	Blends	Spandex	Lyra	Linen	Nylon	Nylon Mesh							
ColorPrint Solvent/Ecosol		✓	✓	✓	✓	✓	✓	✓	OK					Warm,		
White & Silver C-Silver2475 & CS-2475	Most Fabrics	✓	✓	✓	T	T	✓	✗	✗	✓	325°-335°	15 Sec.	Hard	Almost hot	Right Reading	Turn Inside out, Cold Water, Tumble Low
Clear Matte CPSC 4625M	White/Light Materials	✓	✓	✓	T	T	✓	✗	✗		330°-340°	17 Sec. 8 Sec.	Firm	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low
Clear Gloss CPSC 4626G	White/Light Materials	OK	OK	OK	OK	OK	OK	✓	✓		330°-340°	17 Sec. 8 Sec.	Firm	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low
Leather/Vinyl CPLV2700/CLV2475	Heat-sensitive Fabrics	✓	✓	✓	OK	OK	OK	OK	OK	✓	170°-200°	15 Sec. Repress if required	Firm	Warm	Right Reading	Turn Inside out, Cold Water, Tumble Low
ColorPrint™ II	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK	✓	300°-315°	30 Sec.	Hard	Cold	Right Reading	Warm Wash, Tumble Dry Normal
Classic ColorPrint™	Most Fabrics	✓	✓	✓	✓	✓	OK	✗	✗	✓	300°	30 Sec.	Hard	Cold	Right Reading	Warm Wash, Tumble Dry Normal
GlitterPrint™	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK	✓	300°-315°	30 Sec.	Hard	Cold	Right Reading	Warm Wash, Tumble Dry Normal
HTW Clear Flex2 ColorPrint™	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK		302°	10 Sec.	Medium-Firm	Hot	Right Reading	Warm/Hot Wash, Tumble Dry Normal, Do NOT Iron
HTW Clear Flex ColorPrint™	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK		275°	5 Sec.	Light-Medium	Hot & Repress	Right Reading	Turn Inside-Out, Cold Wash, Tumble Dry on Low
HTW Metallic / Silver Chrome CP™	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK		300°	5 Sec.	Light-Medium	Hot & Repress	Right Reading	Turn Inside-Out, Cold Wash, Tumble Dry on Low

QUICK REFERENCE GUIDE APPLICATION & USE GUIDE

MATERIALS PROPERTIES

- ✓ Proven application success
- T Test Prior to full run
- OK May be suitable, please test
- ✗ Will NOT apply to fabric

	MATERIAL DESCRIPTION	MATERIALS								TRANSFER TAPE REQUIRED	TEMPERATURE SETTINGS	APPLICATION TIME	APPLICATION PRESSURE	PEEL WARM/PEEL COLD	PRINT or CUT DIRECTION	WASHING & CARE
		Cotton	Polyester	Blends	Spandex	Lyra	Linen	Nylon	Nylon Mesh							
Flex Plus		✓	✓	✓	T	T	✓	✗	✗		330°-335°	17-20 Sec.	Firm	Warm or Cold	Reverse	Warm Wash, Tumble Dry Normal
Nylon Flex	Heat-sensitive Fabrics	✓	✓	✓	T	T	✓	✓	✓		225°-310°	5 Sec. 10-15 Sec.	Firm	Luke Warm	Reverse	Turn Inside out, Cold Water, Tumble Low
BLOCK Out	Blocks dye migration on poly/poly-blends	OK	✓	✓	T	T	OK	✗	✗		320°-330°	17-20 Sec.	Firm	Cold	Reverse	Warm Wash, Tumble Dry Normal
HTWSport	Most Fabrics	✓	✓	✓	T	T	✓	✓	✗		300°-320°	8-10 Sec.	Medium	Warm or Cold	Reverse	Warm Wash, Tumble Dry Normal
Poli-FLEX Image*	Transfer Film with unique surface.	✓	✓	✓	✗	✗	T	T	✗		330°-335° 305°-320°	17-20 Sec. 15-18 Sec.	Medium to Firm	Warm	Reverse	Warm Wash, Tumble Dry Normal
Kwik Cut FLOCK	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗		320°-340°	10-15 Sec.	Firm	Cold	Reverse	Wash and Dry at Medium Temps.
Metal FLEX	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗		310°-330°	17-20 Sec.	Firm	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low Low Brilliants - Hand Wash
Metal FLAKE	Most Fabrics	✓	✓	✓	T	T	✓	✗	✗		305°-320°	15-18 Sec.	Medium to Firm	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low
Wild Fashion	Most Fabrics	✓	✓	✓	T	T	✓	✗	✗		325°-340°	12-15 Sec.	Hard to Firm	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low
Fashion Flex	Most Fabrics	✓	✓	✓	T	T	✓	✗	T		315°-330°	17-20 Sec.	Firm	Warm	Reverse	Turn Inside out, Cold Water, Tumble Low
Reflect. Protect. Cotton 4781 &		✓	✓	✓	T	T	✓	✓	T		295°-305°	17-20 Sec. 2 Sec.	Firm	Warm	Reverse	Turn Inside out, Cold Water, Tumble Low
Reflect. Protect. Cotton 4782		✓	✓	✓	T	T	✓	✓	T		275°-305°	3-5 Sec. 5-7 Sec.	Medium	Cold	Reverse	Turn Inside out, Cold Water, Tumble Low
Reflect. Protect. Nylon 4882	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK	✓	305°	5 Sec. & Repeat	Medium	Hot	Cut in Reverse	Warm Wash, Tumble Dry Normal
ReflectAll™	Most Fabrics	✓	✓	✓	OK	OK	OK	OK	OK		305°	5 Sec. & Repeat	Medium	Hot	Cut in Reverse	Warm Wash, Tumble Dry Normal
EasyWeed Electric™		✓	✓	✓	✗	✗	✓	✗	✗		311°	15 Sec.	Medium	Hot	Right Reading	Warm Wash, Tumble Dry Normal
VideoFlex® Glitter™	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗	✓	311°	15 Sec.	Medium	Cold	Cut in Reverse	Warm Wash, Tumble Dry Normal
FLOCK - Siser™		✓	✓	✓	✗	✗	✓	✗	✗		320°	15-20 Sec.	Medium	Cold	Cut in Reverse/Weed	Warm Wash, Tumble Dry Normal
EasyWeed Glow In The Dark	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗		305°	10-15 Sec.	Medium	Warm	Cut in Reverse/Weed	Warm Wash, mild detergent, Tumble Dry Normal
Stretch - Siser™	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗		305°	15 Sec.	Medium	Hot or Cold	Cut in Reverse/Weed	Warm Wash, mild detergent, Tumble Dry Normal
3D Puff XPD - Siser™	Most Fabrics	✓	✓	✓	✗	✗	✓	✗	✗		330°	5 Sec. + 10 to 15 More	Medium	Hot	Cut in Reverse/Weed	Warm Wash, mild detergent, Tumble Dry Normal
HTW Reflective Color	Most Fabrics	✓	✓	✓	✓	✓	✓	✓	✓		300°	5-10 Sec.	Medium	Warm	Cut in Reverse	Turn Inside out, Cold Water, Tumble Low

QUICK REFERENCE GUIDE

HTW PRODUCT APPLICATION GUIDE

Use this Quick Reference Materials Guide when comparing all digital and non-digital Heat Transfer Warehouse Products for Specified Applications and Use.

We have put together this handy guide so that you can quickly compare our products, determine which product best suits your needs.

You can also reference this page and have an easy place to find all critical information for applying each product properly for the best results.

Thank you for using the Heat Transfer Warehouse, we look forward to working with you more in the future. If there are any products you are looking for that you do not see in this catalog, please contact us and we will see what we can do about adding your favorite items to our store.

Ordering Information

ONLINE ORDERING |

www.heattransferwarehouse.com

Online ordering can be done directly from our website 24 hours a day.

PHONE ORDERING |

Toll Free & Local : 1-888-819-4421
701-356-3160

FAX ORDERS | Fax 1-701-356-3162

Make clear reference to product names, codes, quantity desired, and your specific company information. Indicate your company name, address, & contact numbers - it is also helpful to include the person's name placing the order in case we have questions.

E-MAIL ORDERS |

orders@heattransferwarehouse.com

©Copyright 2010 Heat Transfer Warehouse. All rights reserved.



The Heat Transfer Warehouse
2201 12th St. N • Unit F • Fargo, ND 58102
www.heattransferwarehouse.com