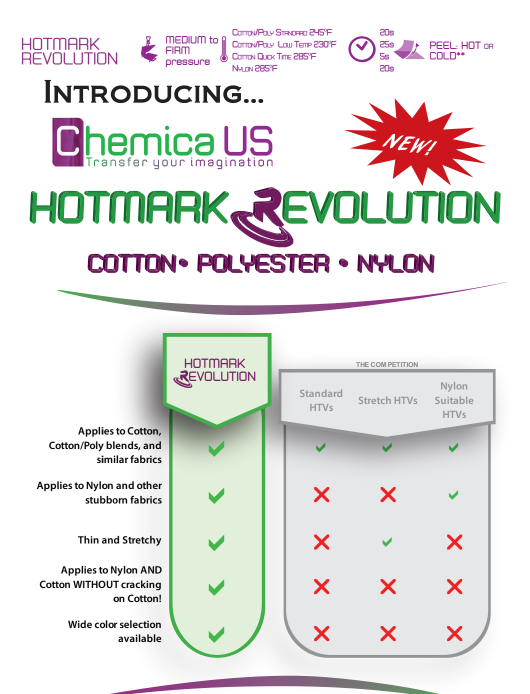




2018 Product Catalog



ONE vinyl... a REVOLUTIONARY number of applications!!

To find your Chemica US distributor, visit chemica-us.com/distributor

HOTMARI REVOLUT	K ION 🐇	MEDIUM to FIRM pressure	230-285°F***	✓ 5-25s***		HOT or **
33		обхо-тех. стивоже тоо Class 1 «Class 2	Polye: T It is ve T It can hot Of ***For all the diff	ark Revolution ster, AND Nylo ery thin and s be applied as R cold (**Nylor erent applications, pleas n. To see the current co	on garments! tretchable. low as 230°F n=HOT peel or e see the technical data	and peeled nly)!
301 White	303 Black	313 Lemon Yellow	304 Golden Yellow	305 Orange	315 Brown	307 Burgundy
306 Red	329 Vivid Red	353 Raspberry 309 Royal Blue	351 Fuchsia	371 Sweet Pink	370 Lilac	359 Plum
342 Mint	325 Light Green	355 Apple Green	310 Green	324 Grey	372 Midgrey	311 Fluo Yellow
326 Fluo Orange	Entritie Statistics	332 Fluo Pink*	331 Fluo Green			
		HUMASUM				
	SATIN	352 Pearl	302 Gold 378 Satin Blue	377 Rose Gold	Satin	
	C					

FIRSTMF	ARK 🐇	MEDIUM pressure	300°F	1 0-15s	PEEL: COLD	WARM TO
		OEKO-TEX® STANIAND TO Class 1 *Class 2	PVC v weed T is al	inyl that is ea	get conscious sy to cut and e ree!	high quality aasy to
101 White	103 Black	134 Beige	113 Lemon Yellow*	104 Yellow	184 Golden Yellow	105 Orange
115 Brown	106 Red	186 Fire Red	129 Vivid Red*	128 Pink	112 Navy Blue	189 Bright Blue
109 Royal Blue	108 Light Blue	110 Green 132 Fluo Pink	118 Forest Green 131 Fluo Green	124 Grey	102 Gold	123 Silver
SUNMAF		MEDIUM pressure	210°F	1 5s		COLD
STENICA STANIAR ANNIAR	14		uncoa heat s	ited awnings, ensitive mate	k a perfect chi it works great rial! aating tempera	t with any
4101 White	4103 Black	4104 Yellow	4106 Red	4109 Royal Blue	4307 Green	

Due to the limitation of printing inks, the colors in this catalog are for reference only. The information provided in this catalog is for reference only. For full technical data sheets, please visit our website at www.chemica-us.com. These recommendations are based on our experience and testing. We always recommend conducting your own tests before beginning production, especially if you are using non-standard fabrics.

Product line, colors and dimensions are subject to change without notice.

QUICKFL	EX 🐇	FIRM pressure	330°F	⊘ 5s	PEEL:	НОТ
		CERTIFICATION OF CLASS 1 CCASS 2	time a The strain of the strai	only a 5 secon and money wit nin, stretchable ed to purchas you need son	:h QuickFlex! e, and has a so e an additiona	oft hand.
3501 White	3503 Black	3514 Beige	3576 Vegas Gold	3513 Lemon Yellow	3504 Golden Yellow	3557 Apricot
3505 Orange	3554 Texas Orange	3515 Chocolate Brown	3559 Maroon	3553 Crimson	3506 Red	3529 Vivid Red
3528 Pink	3551 Fuchsia	3560 Plum	3516 Royal Purple	3512 Navy Blue	3509 Royal Blue	3530 Vivid Blue
3508 Light Blue	3541 Carolina Blue	3519 Teal	3525 Light Green	3555 Apple Green 3526 Fluo Orange	3510 Green	3518 Forest Green 3531 Fluo Green
	K SIR 🐇		300-320°F			
		OEKO-TEX® STANDARD 100 Class 1	textile	ark Sublimatio 100% of dye m	n Ink Resistan iigration on su	t vinyl will blimated
710 White	704 Yellow	705 Orange	706 Red	708 Light Blue		

HOTMAF	sk 🐇	MEDIUM pressure	300-320°F	15-20s		COLD
		CEPTURE CEPTURE CEPTURE CLass 1 Class 2	one o The the the the the the the the the the t	ark is perfect f the widest c nly is it super innest heat tr at!	olor selection: stretchable, t	s available. out is also
401 White	403 Black	414 Beige	434 Skin	443 Pastel Yellow	413 Lemon Yellow	404 Golden Yellow
474 Mustard	484 Sun Yellow	457 Apricot	440 Pastel Orange	405 Orange	456 Tangerine	454 Caramel
415 Brown 428 Pink	407 Burgundy	400 Ked 470 Lilac	429 Vivia ked	453 Raspberry	451 Fuchsia 412 Navy Blue	4/1 Sweet Pink
420 PIIK	444 Pastel PITK	470 Liac	439 Plum 441 Pastel Blue	419 Fulpie	412 Navy blue	409 Royal blue
455 Apple Green	430 Vivid Bide	406 Light Bide	441 Pastel blue	419 real	472 Midgrey	425 Light Green
				424 0169	472 Mildyrey	450 Antiliacite
411 Fluo Yellow	426 Fluo Orange	475 Fluo Red*	432 Fluo Pink*	431 Fluo Green	J	
					see Gold	

UPPERFLOK	MEDIUM pressure	320°F	() 15-20s	PEEL:	COLD
		🕆 It is t color	erFlok has a so thick and easy 's and even a <u>c</u> dust)!	to weed, with	bright
502 White 501 Bi	ack 519 Beige	512 Lemon Yellow	503 Golden Yellow	507 Orange	518 Brown
520 Burgundy 504 Dark	K Red 510 Light Red	509 Magenta	521 Pink	526 Lavender	514 Purple
			516 Teal	525 Anise	
511 Navy Blue 505 Roya		513 Light Blue	560 Black Stardust	523 Allise	517 Light Green
REFLEX	MEDIUM pressure	320°F	Ist: 10s 2nd: 10s (427: 20s		HOT (427:
REFLE	×	high The H95 spre and	ex is a highly re & 495 are EN I visibility for sa is also EN ISO ad), EN ISO IIGI flame), and EN ing for firefigh	fety in low ligh 14116 (limited fla 2 (protect aga ISO 15614 (prot	t situations. ame inst heat
498 Black 494 Yel	low 493 Red	491 Blue	492 Green	495 Grey Flame Retardant	427 Grey
DARKLITE	MEDIUM pressure	300-320°F	10-15s	PEEL:	COLD
DAR	TE 750 Whit	🕆 Grea child	(Lite is a vinyl t t for costumes ren garments!		

FASHION	N 🐇	MEDIUM pressure	300-320°F	15-20s	PEEL:	COLD
			and s use o Just o garm & Some	nly are these f tretchy, but th f transfer tape cut your image ent! are even text J patterns are	ey do not req 9! 9: mirrored an 19: ured and 3-D	uire the Id apply to !
1619 Lt Green Chevron	1618 Green Chevron	1615 Blue Chevron	1611 Orange Chevron	1616 Red Chevron	1612 Crimson Chevron	1614 Pink Chevron
1613 Black Chevron	1646 Big Red Chevron	1644 Big Pink Chevron	1641 Big Black Chevron	1620 Pink Polka Dots	1621 Black Polka Dots	1636 Mint & Grey Argyle*
1639 Mermald Scales*	1629 Mint Rosette*	1632 Aztec	670 Little Flowers	1677 Sky Blue Quatrefoil	1675 Coral Quatrefoil*	1673 Black Quatrefoil
1638 Black Greek Key*	1630 Houndstooth	1640 Soccer*	1626 Blue Gingham*	1627 Red Gingham*	1637 Buffalo Plaid*	620 Leopard
621 Panther	1631 Glitter Cheetah	1624 Teal Cheetah*	1623 Pink Cheetah*	622 Zebra	626 Zebra Fluo Orange	623 Zebra Fluo Pink
624 Zebra Fluo Green	1633 American Flags*	1634 Red Stripes*	1635 Stars*	641 Army Sand	642 Army Pink	645 Army Camouflage
640 Army	644 Army Grey	1654 Beige Digital	1652 Pink Digital	1655 Blue Digital	1658 Green Digital	1653 Grey Digital
1664 Hunter Oak Beige	1662 Hunter Oak Pink	1665 Hunter Oak Green	1666 Hunter Oak Grey			



BLING B	ling 🐇	MEDIUM pressure	320°F	2 0s		WARM to
	SI Contraction	CPSUA CENTRE	AND f T All co OPAC They They Bling	eel of real glitt lors of Bling B JUE and look o are all also Lf	ling Star are 1 preat on black	00% !
1120 Silver	1139 Holo Silver	1135 Multi	1158 Grey	1128 Black	1171 Holo Black	1134 Black Gold
1121 Gold	1122 Yellow	1127 Orange	1156 Brown	1165 Burgundy	1123 Red	1130 Cherry
1133 Dark Pink	1169 Hibiscus	1161 Rose Gold	1164 Lavender	1160 Purple	1136 Dark Purple	1132 Navy Blue
1129 Royal Blue	1157 Vivid Blue	1168 Ash Blue	1124 Light Blue	1159 Sky Blue	1170 Tiffany	1166 Mint
1138 Jade	1137 Light Green	1131 Middle Green	1125 Green	1140 Neon Yellow	1142 Neon Orange	1172 Neon Hibiscus
1146 Neon Red	1143 Neon Pink	1145 Neon Purple	1144 Neon Light Blue	1141 Neon Green	1150 White	1167 Translucent White
1147 Rainbow White 1148 Rainbow Light Pink 1148 Gainbow Light Pink 11430 Silver Mirror	1151 White Gold Rush	1149 White Pearl	1154 White Red		1155 White Emerald Close up imag Bling Mirror S Gold.	

page 9

GALAXY	MEDIUM pressure	300-320°F шнітє : 360°F	15-20s	PEEL: COLD	WARM TO
Streptcha Glitte	Salue BLE CENT	J Galax C Not of and t	only stretch g ky! only is it stretc thin making it tl ring without the	hable, but is al ne perfect solı	so smooth
1107 White* 1108 E	Black	1103 Red	1106 Pink	HILLING GOLd	Hilling Hilling
1109 Purple 1104	Blue 1110 Light Blue	1112 Sky Blue	1105 Green	1102 Gold	1101 Silver
METALLIC	MEDIUM pressure	890°F	1 5s	PEEL: COLD	WARM TO
	CPSI CPSI CPSI Centri	☆ Meta ☆ It is a	ollic is very thir a foil with a me	and stretchal tal look and is	ble. shiny!
438 Super Copper 461 Super	Bronze 437 Super Red	460 Super Fuchsia	436 Super Green	435 Super Blue	421 Super Gold
420 Super Silver 462 Super	er Zinc 422 Super Rainbo				
CONFETTI	MEDIUM pressure) 350°E	2 0s	PEEL:	COLD
Confé	tti	🕆 It ha finist	ietti is glossy a s a glittery effe n and is perfec estone look!	ect with a smo	oth the faux
1437 Red 1435	Blue 1421 Gold	1420 Silver	vieituuuueb		7

SOLVENT & LATEX PRINTABLES



1720 GLITTERPRINT		SOLVENT MEDIUM pressure	г & Latex F Ј ^{360°F}	PRINTABLES	PEEL: HOT
	ÎÎ	It is white u	is a polyurethane uith flecks of iride: an make any desig	scent glitter.	
1780 METALPRINT		MEDIUM pressure	0290°F	1 5s	PEEL: HOT
Morrest, mitrior on the wall	ŶŶ		s a soft, stretchy both Silver (1780)	metallic polyurett and Gold (1782).	nane media.
1950 FLOKPRINT		MEDIUM pressure	320°F	20s	PEEL: HOT
Street Hitse	Ĵ	This thick, s	oft film has becor on sports appare	dia with a velvety ne popular for du I, but with the adv	plicating the
1710 SUNMARKPRINT		MEDIUM pressure	210°F	2 0s	PEEL: HOT
UUTDUUN	Î Î	awnings, it u	uorks great with	reat choice for ur other heat sensit perature and is tf	ive materials!

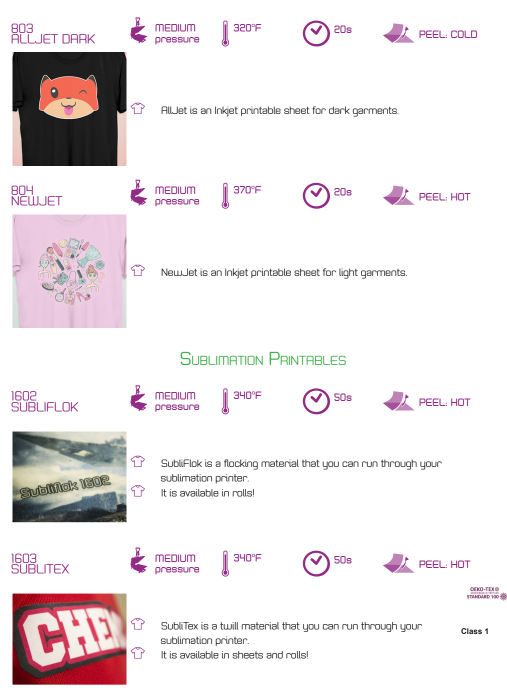
APPLICATION TAPE



ATT 600 is a HIGH tack clear application tape for heat transfer that comes on a liner that can be reused after masking to stack ready to press transfers.

ATT 500L is a LOW tack clear application tape for heat transfer. ATT 450 is a MEDIUM tack clear application tape for heat transfer that comes on a liner that can be reused after masking to stack ready to press transfers.

INKJET PRINTABLES



LASER PRINTABLES

1810 NEWLASER



P









This is a self-weeding laser printable paper, designed to work Class 1 with light colored, cotton fabrics.



1813 COVER SHEET



Use this to protect your designs when heat pressing, as well as set the inks and provide a matte finish to our Self-Weeding Laser Papers.





5300 Oakbrook Parkway Building 300, suite 368 NORCROSS, GA 30093

www.chemica-us.com

