

Heat Transfer Films - Printable Transfer Media



Heat Transfer Films

BEST SELLERS

QUICKFLEX REVOLUTION®

► Universal, water-based PU, quick mode or low temp application, matt finish, soft touch.

Water based PU

Cotton, polyester, acrylic, nylon, polyamide

90 µm

45 °

140°C / 5 s
120°C / 20 s

Specific textiles:
1st press 140°C / 5 s
2nd press 140°C / 15 s

Hot or Cold

60°C
Specific textiles:
40°C

3601 White	3602 wGold	3603 Black	3604 Golden Yellow	3605 Orange	3606 Red	3608 Light Blue	3609 Royal Blue	3610 Dark Green	3611 Neon Yellow	3612 Navy Blue	3613 Lemon Yellow	3615 Chocolate Brown *	3619 Teal *
3623 Silver	3624 Grey	3625 Light Green	3626 Neon Orange	3628 Pink	3629 Vivid Red *	3631 Neon Green	3632 Neon Pink	3636 Quartz Pink *	3641 Pastel Blue *	3642 Pastel Green *	3651 Fushia *	3655 Apple Green *	3660 Plum
3653 Raspberry *	3672 Mouse Grey *	 Standard : 30 cm x 5/10 m - 50 cm x 5/20 m * : only available in 50cm x 5m ■ : also available in 30cm x 20m											






except 3602

HOTMARK REVOLUTION

► Universal application, thin and semi-matt finish

PU

Cotton, polyester, acrylic, nylon, polyamide

75 µm

45 °

140°C / 5 s
130°C / 20 s

Specific textiles:
1st press 140°C / 5 s
2nd press 140°C / 15 s

Warm peel

60°C
Specific textiles:
40°C

301 White	302 Gold	303 Black	304 Golden Yellow	305 Orange	306 Red	307 Burgundy	308 Light Blue	309 Royal Blue	310 Dark Green	312 Navy Blue	313 Lemon Yellow	315 Brown *	316 Purple
319 Teal *	323 Silver	324 Grey	325 Light Green	329 Vivid Red	330 Vivid Blue	340 Pastel Orange *	341 Pastel Blue	342 Pastel Green *	343 Pastel Yellow *	351 Fuchsia	352 Pearl *	353 Raspberry	355 Apple Green
359 Plum *	370 Lilac *	371 Candy Pink *	372 Midgrey	374 Mustard *	378 Satin Blue *	377 Satin Moka *	380 Opal *	311 Neon Yellow	326 Neon Orange	331 Neon Green	332 Neon Pink	375 Neon Red *	


 Standard : 30 cm x 20 m - 50 cm x 5/10/20 m
 ■ : also available in 150cm x 20m and 75cm x 20m
 * : only available in 50cm x 5m not available in 30cm x 20m








only Neon colours except 3602

HOTMARK

► The thinnest possible details, very easy to cut, easy to weed and to apply for great effects !

PU

Cotton, polyester, acrylic, polycotton

55 µm


45 °



160°C / 20 s

Cold

80°C

401 White	402 Gold	403 Black	404 Golden Yellow *	405 Orange	406 Red	407 Burgundy	408 Light Blue	409 Royal Blue	410 Dark Green	412 Navy Blue	413 Lemon Yellow	414 Beige *	415 Brown *
416 Purple	418 Forest Green *	419 Teal *	423 Silver	424 Grey	425 Light Green	428 Pink *	429 Vivid Red	430 Vivid Blue	433 Pacific Blue *	434 Skin *	441 Pastel Blue	442 Pastel Green *	444 Pastel Pink *
450 Kaki *	451 Fuchsia	453 Raspberry	454 Caramel *	455 Apple Green	456 Tangerine *	457 Apricot *	458 Anthracite	459 Plum *	470 Lilac *	471 Candy Pink *	472 Midgrey	473 Light Gold *	484 Sun Yellow *
411 Neon Yellow	426 Neon Orange	431 Neon Green	432 Neon Pink										


 Standard : 30/50 cm x 20 m - 50 cm x 5/10 m
 ■ : also available in 150cm x 20m and 75cm x 20m
 * : only available in 50cm x 5m not available in 30cm x 20m


except 402

UPPERFLOK

► Velvet touch

Viscose fibers

Cotton, polyester, acrylic, polycotton

300 µm

60 °

160°C / 20 s

Cold

60°C

501 Black	502 White	503 Golden Yellow	504 Red	505 Royal Blue	506 Green	507 Orange	508 Grey	509 Magenta	510 Light Red	511 Navy Blue	512 Lemon Yellow	513 Light Blue	514 Purple *
515 Vivid Blue	517 Light Green *	518 Brown *	519 Beige *	520 Burgundy *	521 Pink *	525 Anise *	527 Kaki *	528 Dark Grey					


 Standard : 50 cm x 20 m
 * : only available in 50cmx5m

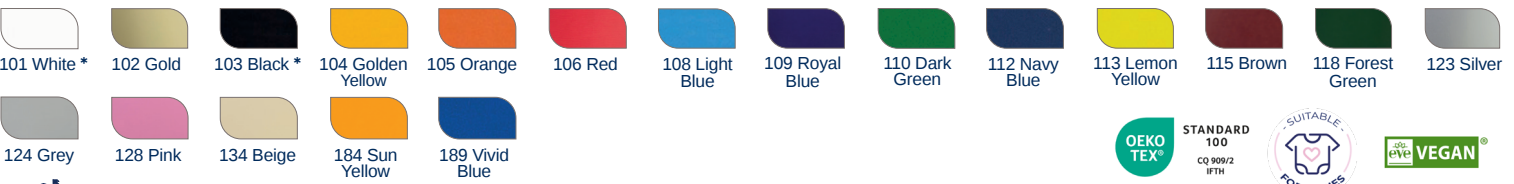


Heat Transfer Films

FIRSTMARK

► Phtalate-free vinyl, bright finish.

Cotton, polyester, acrylic
 110 µm
 45 °
 120°C / 20 s
 Cold
 60°C



Standard : 50 cm x 5/20 m _ 30 cm x 20 m
* : colours available in other sizes

WINMARK

NEW

► The ideal mix of aesthetics and performance with great prices

Cotton, polyester, acrylic
 70 µm
 45 °
 160°C / 10 s
 HOT
 40°C



Standard : 50 cm x 25 m

Only 2401-2403

Technicals

SUBLOK

NEW

Sublimated textiles

► anti-dye migration, totally opaque, soft touch, water-based PU

Cotton, polyester, acrylic
 130 µm
 45 °
 160°C / 20 s
 Cold
 60°C



Standard : 50 cm x 10 m

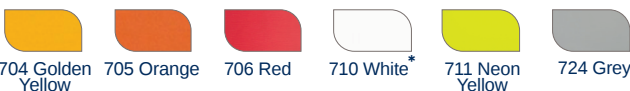


HOTMARK SIR

Sublimated textiles

► Thin, anti-dye migration

Cotton, polyester, acrylic, sublimated textiles
 100 µm
 45 °
 150°C / 20 s
 Cold
 60°C



Standard : 50 cm x 10 m
* : colours available in other sizes

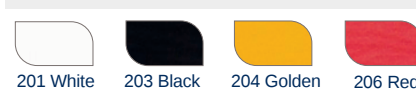


ALLMARK

Nylon / Water Repellent fabrics

► For Nylon and other specific fabrics

Cotton, polyester, acrylic, nylon
 50 µm
 45 °
 140°C / 20 s
 Cold
 40°C



Standard : 50 cm x 20 m



SUNMARK

OUTDOOR

► Outdoor application

Cotton, polyester, outdoor use
 135 µm
 45 °
 100°C / 20 s
 Cold



Standard : 50 cm x 10/20 m _ 150 cm x 10/20 m



REFLEX 427

Reflective

► Certified ultra-reflective, great on sports and workwear

Cotton, polyester, acrylic
 150 µm
 45 °
 160°C / 20 s
 Cold
 60°C



Standard : 48/96 cm x 10 m



Heat Transfer Films

Technicals

REFLEX 495

Reflective / Flame retardant

► Certified reflective and flame retardant

Reflective PU
 Cotton, polyester, acrylic, polycotton
 200 µm
 45 °
 1st 160°C / 3s
 2nd 160°C / 15 s
 Hot
 40°C

Reflex 495 Grey
 Standard : 50 cm x 10 m
 NORME EN ISO 20471
 NORME EN 15614
 NORME EN 14116
 VEGAN

REFLEX 497

Reflective



► Reflective Polyurethane with great prices

PU
 Cotton, polyester, acrylic
 110 µm
 60 °
 140°C / 20 s
 Hot
 40°C

Reflex 497 Grey
 Standard : 50 cm x 10 m
 VEGAN

Decoratives

BLING BLING STAR

► High quality glittery finish with a raised texture

PES
 Cotton, polyester, acrylic
 350 µm
 60 °
 160°C / 20 s
 Hot or Cold
 40°C

1120 Silver	1121 Gold	1122 Yellow Gold	1123 Red	1124 Light Blue	1125 Green	1126 Pink	1127 Orange	1128 Black	1130 Cherry	1132 Navy Blue	1133 Dark Pink	1134 Black Gold	1147 White Rainbow
1158 Grey	1164 Lavender	1165 Burgundy	1173 Kiwi	1174 Eggplant	1175 Royal Light Blue	1176 Emerald	1178 Multi Pink	1179 Sapphire	1185 Grape	1186 Camel Beige	1187 Chocolate	1188 Gold Rose	1189 Plum
1190 Blue Jade	1191 Lime Green	1192 Kaki Green	180°C / 20 s 30°C			1140 Neon Yellow	1141 Neon Green	1144 Neon Light Blue	1145 Neon Purple	1148 Light Pink	1149 Pearl	1181 Neon Pink	1182 Neon Orange

Standard : 30 cm x 5/20 m

OEKO TEX
 STANDARD 100 CQ 909/2 IFTH
 SUITABLE FOR BABIES
 VEGAN

BLING BLING MIRROR

► Mirror effect

FOIL
 Cotton, polyester, acrylic
 100 µm
 60 °
 160°C / 20 s
 Cold
 40°C

1430 Silver
 1431 Gold
 Standard : 50 cm x 25 m
 VEGAN

BLING BLING GLOSSY

► Flat and glossy effect



FOIL
 Cotton, polyester, acrylic
 100 µm
 60 °
 160°C / 20 s
 Cold
 40°C

1440 Glossy Rose Gold
 1441 Glossy Yellow
 1442 Glossy Skin
 1443 Glossy Mint
 Standard : 30 cm x 5/20 m
 VEGAN

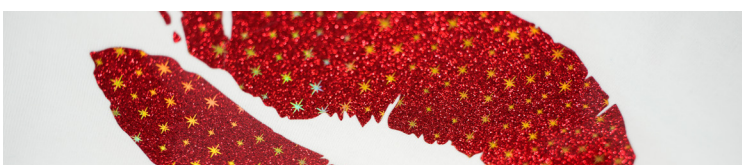
BLING BLING TREND

► Trend glossy effect



FOIL
 Cotton, polyester, acrylic
 100 µm
 60 °
 160°C / 20 s
 Warm or Cold
 40°C

1446 Trend S Red
 1447 Trend S Blue
 1448 Trend F Gold
 1449 Trend F Silver
 1450 Trend C Red
 Standard : 30 cm x 5/20 m
 VEGAN



Heat Transfer Films

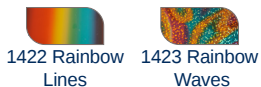
Decoratives

METALLIC DECO

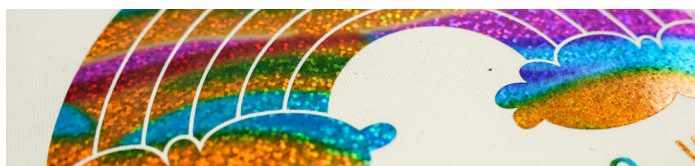
► Trendy metallic effect



Cotton, polyester, acrylic
 55 µm
 45 °
 150°C / 20 s
 Cold
 40°C



Standard : 30 cm x 5/20 m



HOLOGRAFLEX

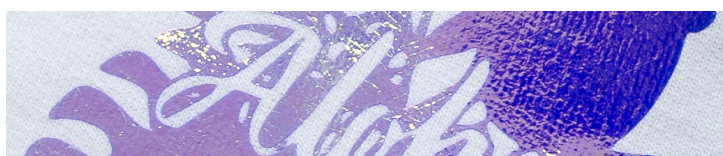
► rainbow iridescent effects



Cotton, polyester, acrylic
 80 µm
 60 °
 160°C / 20 s
 Hot
 40°C



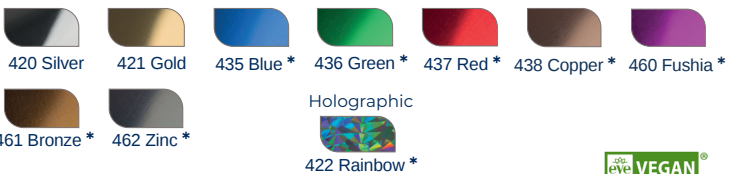
Standard : 30 cm x 20/5 m



METALLIC

► Metallic effect

Cotton, polyester, acrylic, polycotton
 60 µm
 45 °
 145°C / 15 s
 Cold
 handwash



Holographic

422 Rainbow*



Standard : 145 cm x 20 m _ 48 cm x 5/10/20 m _ 36 cm x 20 m

*: only available in 48 cm x 5 m

3D-DUOFLEX

► Bi-colour, great textured effect.

Cotton, polyester, acrylic, polycotton
 460 µm
 60 °
 165°C / 20 s to 60 s
 Cold
 40°C



Standard : 50 cm x 10 m



GALAXY

► Thin glittery finish

Cotton, polyester, acrylic
 140-200 µm
 60 °
 160°C / 20 s
 Cold
 60°C



Standard : 50 cm x 5 m

*: colours available in other sizes



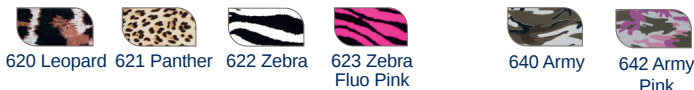
FASHION COLLECTION

► Trendy designs

Cotton, polyester, acrylic, polycotton
 50 µm
 45 °
 160°C / 20 s
 Cold
 60°C

Animal Print Collection

Army Collection



3D Leather

170 µm
 660 Brown Leather
 Standard : 50 cm x 5 m

CARBON

► 3D-carbon fibers effect

Cotton, polyester, acrylic, polycotton
 150 µm
 45 °
 160°C / 20 s
 Cold
 60°C



Standard : 50 cm x 10/5 m



STANDARD 100

CQ 909/2 IFTH



DARKLITE

Phosphorescent PU

► Glows in the dark !

Cotton, polyester, acrylic, polycotton
 130 µm
 45 °
 150°C / 15 s
 Cold
 40°C



750 White



Standard : 50 cm x 10 m

REFLEX DECO

Reflective

► Reflective neon colours, great effect & prices !



Cotton, polyester, acrylic
 140-200 µm
 60 °
 160°C / 20 s
 Hot
 40°C



Standard : 50 cm x 10 m








Printable Transfer Media

BEST SELLERS

EASYPRINT

Solvent / Eco-solvent / Latex





► Even with no tape, matt finish



 Cotton, polyester, acrylic, polycotton
 160 µm
 45 °
 160°C / 20 s
 Hot
 60°C

Standard : 37,5/50/75/150 cm x 20 m











1722




 Certified for HP Latex Inks


HOTMARKPRINT REVOLUTION

Solvent / Eco-solvent





► Universal film, low temp or quick mode application, thin and matt finish.



 Cotton, polyester, acrylic, nylon, polycotton
 75 µm
 45 °
 140°C / 5s
 120°C / 20s
 Specific textiles:
 1st press : 140°C / 5s
 2nd press : 140°C / 15s
 Hot or Cold
 60°C
 Specific textiles:
 40°C

Standard : 37,5/50/75/150 cm x 20 m










1798

HOTMARKPRINT

Solvent / Eco-solvent / Latex





► The thinnest printable film with matt finish



 Cotton, polyester, acrylic
 50 µm
 45 °
 160°C / 20 s
 Hot
 60°C

Standard : 37,5/50/75/150 cm x 20 m



1792




 Certified for HP Latex Inks








Sports

HOTMARKPRINT SIR

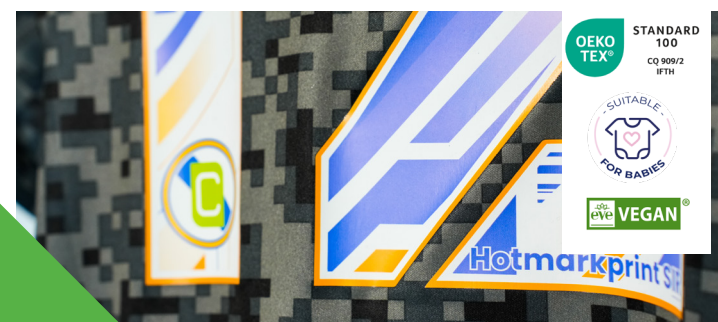
1795

► Thin anti-dye migration barrier

Solvent / Eco-solvent / Latex



 Sublimed polyester, cotton, acrylic
 100 µm
 45 °
 150°C / 20 s
 Hot

Standard : 37,5/50/75/150 cm x 20 m








EASYPRINT SIR

1723

► Anti-dye migration barrier



Solvent / Eco-solvent / Latex




 Sublimed polyester, cotton, acrylic
 190 µm
 45 °
 150°C / 20 s
 Hot
 40°C

Standard : 37,5/50/75/150 cm x 20 m












HOTMARKPRINT NYLON 1992

► Special nylon with great colour rendering










 Coated nylon, cotton, polyester, acrylic
 50 µm
 45°
 140°C / 20 s
 Hot
 40°C

Standard : 37,5/50/75/150 cm x 20 m



EASYPRINT NYLON 1902

► Excellent holding on nylon









 Coated nylon, cotton, polyester, acrylic
 160 µm
 45°
 140°C / 20 s
 Warm & slowly
 40°C

Standard : 37,5/50/75/150 cm x 20 m



CLEARPRINT MATTE 1690

► Transparent, for bright textile only





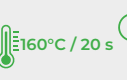




 Cotton, polyester, acrylic
 50 µm
 45°
 160°C / 20 s
 Cold
 40°C

Standard : 37,5/50/75/150 cm x 20 m

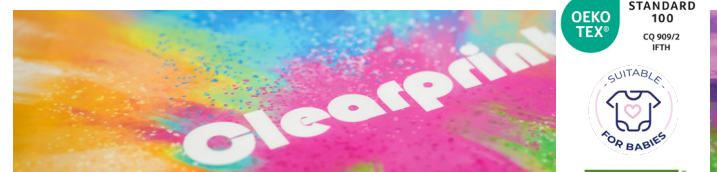


CLEARPRINT 1700

► Enables complex design with transparency



 Cotton, polyester, acrylic
 60 µm
 45°
 160°C / 20 s
 Cold
 60°C

Standard : 37,5/50/75/150 cm x 20 m



GLITTERPRINT 1720

► Smooth glittery finish



 Cotton, polyester, acrylic
 200 µm
 60°
 180°C / 20 s
 Hot
 40°C


Standard : 50 cm x 20 m



METALPRINT 1780 - 1782





 Cotton, polyester, acrylic
 85 µm
 45°
 145°C / 15 s
 Hot
 Handwash or cold

Standard : 48/145 cm x 10 m



FLOKPRINT 1950

► Velvet touch



 Cotton, polyester, acrylic
 Fibers
 60°
 160°C / 20 s
 Hot
 40°C

Standard : 50 cm x 10 m



SUNMARKPRINT 1710

► Outdoor application



 polyester,
 160 µm
 45°
 100°C / 20 s
 Hot


Standard : 37,5/50/75/150 cm x 20 m

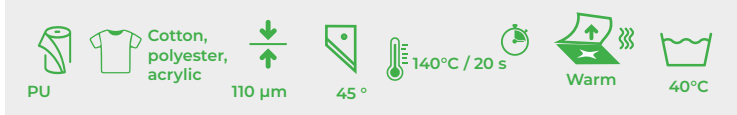


WINPRINT

► Cost effective printable media with a bright finish

NEW

1725



Standard : 37,5/50/75/150 cm x 25 m



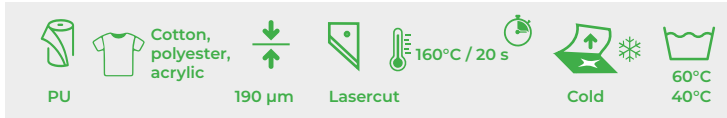
Sublimation inks

Sublimation

FAB'TWILL®

5020

► Textile aspect



Standard : 70 cm x 10 m



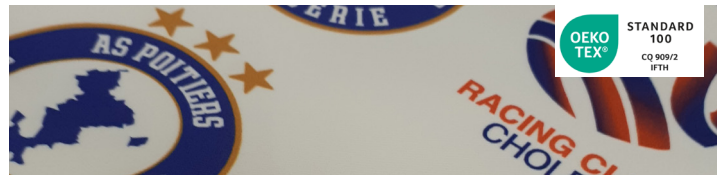
FAB'TWILL® SIR

5030/5031

► Textile aspect anti-dye migration
► Also available without PET (5031)



Standard : 70 cm x 10 m

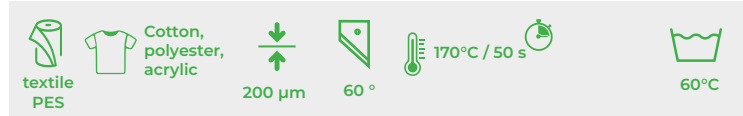


NEW

Sublimation paper is now available

SUBLITEX

► Direct sublimation printing, no transfer paper needed



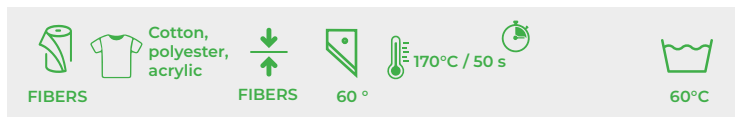
Standard : A4_A3_50/75 x 10 m



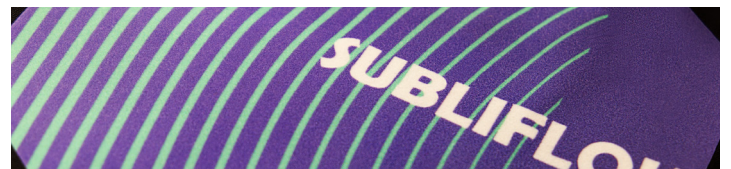
1603

SUBLIFLOK

► Velvet effect



Standard : 50 cm x 10 m



1602

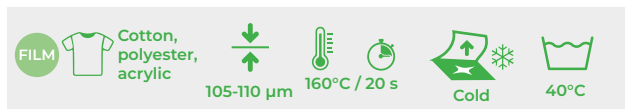
Inkjet

Home heat transfer

ALLJET DARK

803

► Applicable on light and dark textiles



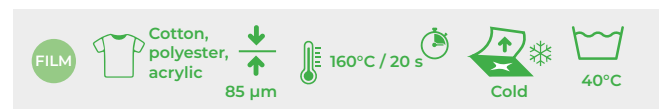
Standard : A3



NEWJET

804

► Applicable on bright textiles



Standard : A3 / A4



PRINTABLE HEAT TRANSFER MEDIA
SPECIFICATIONS DATA SHEET

		AVERAGE THICKNESS	BLADE 45°	FLOCK BLADE 60°	COTTON POLYESTER ACRYLIC	SPECIFIC	TEMPERATURE °C	APPLICATION	PEEL	WASHING TEMPERATURE UP TO	RECOMMENDED TAPE			
											ATT 490	ATT 500	ATT 450	ATT 495
PRINTABLE MEDIA FOR PRINTERS USING SOLVENT / ECO-SOLVENT INKS														
OPAQUE PRINTABLES MEDIA														
	HOTMARKPRINT REVOLUTION	75 µm	✓		✓	NYLON	Classic textiles Quick mode: 140° Low temp.: 120° Specific textiles 1st press: 140° 2nd press: 140°	Classic textiles Quick mode: 5 sec Low temp.: 20 sec Specific textiles 1st press: 5 sec 2nd press: 15 sec		Classic textiles 60° Specific textiles 40°				✓
	HOTMARKPRINT	50 µm	✓		✓		160°	20 sec		60°			✓	
	EASYPRINT	160 µm	✓		✓		160°	20 sec		60°				✓
	WINPRINT	110 µm	✓		✓		140°	20 sec	WARM & SLOWLY	40°	✓	✓	✓	✓
TRANSLUCENT PRINTABLE MEDIA														
	CLEARPRINT	60 µm	✓		✓		160°	20 sec		60°				
	CLEARPRINT MATTE	50 µm	✓		✓		160°	20 sec		40°				
FASHION EFFECTS PRINTABLE MEDIA														
	GLITTERPRINT	200 µm		✓	✓		180°	20 sec	HOT	40°				✓
	METALPRINT	85 µm	✓		✓		145°	15 sec		or	✓			
SUBLIMATION BLOCK-OUT PRINTABLE MEDIA														
	HOTMARKPRINT SIR	100 µm	✓		✓		150°	20 sec		60°	✓			
	EASYPRINT SIR	190 µm	✓		✓	SUBLIMATED POLYESTER	150°	20 sec		40°				✓
NYLON SPECIFIC PRINTABLE MEDIA														
	HOTMARKPRINT NYLON	50 µm	✓		✓	COATED NYLON	140°	20 sec		40°	✓			
	EASYPRINT NYLON	160 µm	✓		✓	COATED NYLON	140°	20 sec	WARM & SLOWLY	40°				✓
FLOCK PRINTABLE MEDIA														
	FLOKPRINT			✓	✓		160°	20 sec		40°		✓		
PRINTABLE MEDIA FOR OUTDOOR USE														
	SUNMARKPRINT	160 µm	✓			AWNINGS OUTDOOR SUPPORTS	100°	20 sec		✗				✓
PRINTABLE MEDIA FOR SUBLIMATION PRINTING														
	SUBLITEX	200 µm		✓	✓		170°	50 sec		60°				
	SUBLIFLOK	N/D		✓	✓		170°	50 sec		60°				
	FAB'TWILL®	190 µm			✓		160°	20 sec		40°/60°				
	FAB'TWILL® SIR	230 µm					160°	20 sec		40°/60°				
PRINTABLE MEDIA FOR INKJET PRINTERS														
	ALLJET DARK	105-110 µm			✓		160°	20 sec		40°				
	NEWJET	85 µm			✓		160°	20 sec		40°				

Handwash only
Lavage à la main uniquement

✗ Not recommended
Non recommandé

Polyuréthane

White Polyester Textile

ATT490

Low Tack

▶ Honeycomb backing

 Standard 50/75 cm x 25m

ATT495

Strong Tack

▶ Universal tape with smooth backing

 Standard 50 cm x 25 m

ATT450

Low / Medium Tack

▶ Honeycomb backing

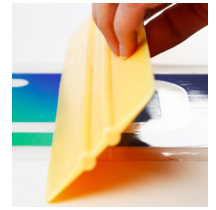
 Standard 50/75 cm x 25m

ATT500

Medium Tack

▶ Without backing, adapted to a laminator use

 Standard 50 cm x 25 m



NEW

Sublimation Paper

Subli 5700

▶ 5700

 Standard 70 cm x 10 m

NEW

DTF PET

PET DTF

▶ 5900

 Standard 60 cm x 100 m

Accessories

HOOK 8901

▶ Stainless steel pick with an ultra-fine tip for precision weeding.

TWEEZER - 8902

▶ Stainless steel tweezer for easy weeding.

SQUEEGEE - 8903

▶ Accessory driving air bubbles out when applying tape on printable media.

All our application guidelines are available on our technical datasheets on www.chemica.fr

Chemica

HEAT TRANSFERS FOR TEXTILES

WHO WE ARE


EXPERTS
40 years

of heat transfer expertise



SPECIFIC DEMAND

All your demands may be studied, do not hesitate to contact our salesteam !



MADE IN FRANCE



WORLDWIDE

Acting in more than 80 countries



TEAM

50 people

Strong customer-oriented team



AVAILABILITY

Products available **on stock**



QUALITY

Compliance with the most demanding standards
Very high quality products

CHEMICA SAS,
35 rue de Malacussy, BP
20173, 42012 Saint-Etienne
Cedex 2,
FRANCE

Tel : +33 (0)4 77 49 20 90
Mail : info@chemica.fr



www.chemica.fr

 **FLEXDEV**
GROUP

TRANSFER
YOUR IMAGINATION