

Flex & Flok

2009

CUT & COLOR[®]

Systemes de découpe, adhésifs et dérivés



LE PARTENAIRE

Prise de commande :

Chez **FLOCOLLA** (Dpt de Prophilm sarl) - 31, rue de la Fonderie - 59200 Tourcoing







































Par Tél. +33 (0)3 2036 2004

ou fax +33 (0)1 7067 0487

ou par e-mail : FLOCOLLA@GMAIL.COM

WWW.FLOCOLLA.FR
















Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht		Laize 615 mm perforé prix ml € ht		
FLEX SÉRIE 1 Film 105-125µ Satiné <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s à 150°C - pelage à froid ¹</i>		 101 • Blanc	 103 • Noir	 104 • Jaune	 105 • Orange	
		 106 • Rouge	 109 • Bleu Roi	 112 • Bleu marine	 110 • Vert	
FLEX	5 ml minimum	6.00		7.95		
FLEX SÉRIE 2 Film 50-60µ Mat • Fin • Superélastique <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>		 414 • Beige	 413 • Jaune citron	 434 • Chair	 428 • Rose	
		 451 • Fuschia	 453 • Framboise	 429 • Rouge vif	 407 • Bordeaux	
		 415 • Marron	 408 • Bleu clair	 430 • Bleu vif	 433 • Bleu pacific	
		 416 • Violet	 425 • Vert clair	 419 • Teal	 418 • Vert sapin	
		 450 • Kaki	 424 • Gris	 443 • Pastel jaune *	 440 • Pastel orange *	
		 444 • Pastel rose *	 441 • Pastel bleu *	 442 • Pastel vert *	 411 • Jaune fluo *	
		 426 • Orange fluo *	 432 • Rose fluo *	 431 • Vert fluo *		
	FLEX	5 ml minimum	8.75		11.50	
	FLEX SÉRIE 3 Film 50-60µ Mat • Fin • Superélastique <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>		 402 • Gold	 423 • Silver	 452 • Pearl *	
		FLEX	5 ml minimum	9.50		12.90

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable



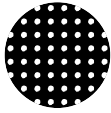


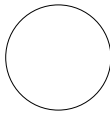



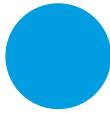



Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
Flex MéTalli C 1	Film polyuréthane 60µ aspect métal Fin • Rendu métallique <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>	 420 • Supersilver	 421 • Supergold
		FLME	5 ml minimum
Flex MéTalli C 2	Film polyuréthane 60µ aspect métal Fin • Rendu métallique <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>	 460 • Fuschia métal *	 437 • Rouge métal *
		 435 • Bleu métal *	 436 • Vert métal *
		 461 • Bronze métal *	 462 • Zinc *
FLME	5 ml minimum	13.44	17.35
Flex Galaxy 1	Film polyuréthane 140-200 µ avec paillettes brillantes <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>	 101 • Silver	 102 • Gold
		FLGA	5 ml minimum
Flex Galaxy 2	Film polyuréthane 140-200 µ avec paillettes brillantes <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>	 107 • Blanc *	 108 • Noir *
		 106 • Rose *	 109 • Violet *
		 103 • Rouge *	 110 • Bleu clair *
FLGA	5 ml minimum	14.92	19.28

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable





Films de transfert à chaud sur textiles


Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
Flex OP al	Film polyuréthane 50µ opalescent Change de nuance selon l'angle de vue <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>	 401 • Opal	
FLOP	5 ml minimum	12.74	16.50
Flex MiCROPeRFORÉ 1	Film polyuréthane perforé Mat • Film respirant 60µ <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>	 201 • Blanc	
FLPE	5 ml minimum	10.34	13.40
Flex MiCROPeRFORÉ 2	Film polyuréthane perforé Mat • Film respirant 60µ <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>	 202 • Noir *	 203 • Gold *
FLPE	5 ml minimum	11.23	14.40
Flex ea Syweedi NG SPORT	Film polyuréthane 80-100µ Mat <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 20 s de 160°C - pelage à froid ¹</i>	 3403 • Noir *	 3401 • Blanc *
		 3404 • Jaune soleil *	 3405 • Orange *
		 3406 • Rouge *	 3408 • Bleu clair *
		 3409 • Bleu Royal *	 3412 • Bleu Navy *
		 3410 • Vert foncé *	
FLEA		9.88	11.80


*sur commande


¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable


Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht			
Flex RéFle CTiVe Film polyuréthane rétro réfléchissant <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 150 à 180°C - pelage à froid ¹</i>		 491 • Bleu *	 494 • Jaune *	 492 • Vert *	 493 • Rouge *
FLRE	5 ml minimum	23.00			

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
Flex RéFle CTiVe Film polyuréthane rétro réfléchissant <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 150 à 180°C - pelage à froid ¹</i>		 427 • Gris	
FLRE	5 ml minimum	22.56	29.33

Flex di FFRa CTiON Film polyuréthane brillant à facettes <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>		 460 • Super Rainbow	
FLDI	5 ml minimum	22.35	28.67

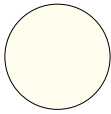

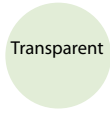
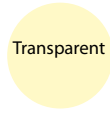
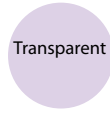

Flex la SeR Film polyuréthane brillant <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>		 463 • I aser *	
FLLA	5 ml minimum	22.15	28.67

Flex Ma GMa Film polyuréthane brillant <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 140°C - pelage à froid ¹</i>		 464 • Magma *	
FLMA	5 ml minimum	22.30	28.67

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable








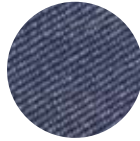

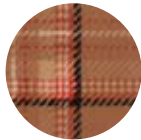


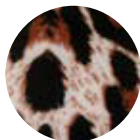











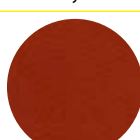
Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht		
FLPH	Flex PhOTolu MiNeSCeNT Film polyuréthane photoluminescent 100µ <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 10-15 s de 150 à 180°C - pelage à froid ¹</i>	 750 • ivoire*			
	5 ml minimum	30.50	39.48		
FLTR	Flex CRySTal Film vinyl transparent 350µ décoratif • Couleurs acidulées <i>Pour coton, polyester, acrylique et fibres similaires ¹</i> <i>Pressage 15-20 s de 150 à 180°C - pelage à froid ¹</i>	 1301 • Transparent*	 1310 • Vert*	 1320 • Jaune*	 1330 • Violet*
		 1340 • Fuschia*			
			11.67	13.95	

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable

Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
		 640 • a rmy	 641 • a rmy Beige*
		 642 • a rmy Pink*	 643 • a rmy Blue*
		 644 • a rmy grey*	 645 • a rmy camouflage*
		 611 • Black jeans*	 610 • Jeans
		 665 • Red tartan*	 667 • Beige tartan*
		 650 • Techno*	 690 • Stripes*
		 620 • l éopard	 621 • Panther*
		 630 • Cobra	 622 • Zebra*
		 670 • l ittle flowers*	
FLFA	5 ml minimum	18.75	24.06
		 660 • Brown leather*	 661 • Red leather*
		 662 • white leather*	 631 • Python*
		 680 • Carbon fibre*	 652 • wenge*
		 632 • l izard*	 651 • Basketball*
FLFA	5 ml minimum	18.65	24.06

Flex FaShiON

Film polyuréthane mat imprimé 50µ

Pour coton, polyester, acrylique et fibres similaires¹

Pressage 15-20 s de 150 à 180°C - pelage à froid¹

Flex FaShiON 3d

Film polyuréthane mat imprimé 50µ

Pour coton, polyester, acrylique et fibres similaires¹

Pressage 15-20 s de 150 à 180°C - pelage à froid¹

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable










































Films de transfert à chaud sur textiles

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht	
FI OK Série 1 Film viscosé • Fibres 0,75 mm Mat • a spect et toucher velours <i>Pour coton, polyester, acrylique et fibres similaires¹</i> <i>Pressage 10-15 s à 160°C - pelage à froid¹</i>		 502 • Blanc	 501 • Noir	
		 512 • Jaune citron	 503 • Jaune d'or	
		 510 • Rouge clair	 513 • Bleu clair	
		 517 • Vert clair		
	FLOK	5 ml minimum	10.93	15.50
			 508 • Gris	 528 • Gris foncé *
			 519 • Beige *	 507 • Orange
			 504 • Rouge foncé	 509 • Magenta
			 521 • Rose *	 526 • Lavande *
			 520 • Bordeaux *	 515 • Bleu vif
FI OK Série 2 Film viscosé • Fibres 0,75 mm Mat • a spect et toucher velours <i>Pour coton, polyester, acrylique et fibres similaires¹</i> <i>Pressage 10-15 s à 160°C - pelage à froid¹</i>		 505 • Bleu Royal	 511 • Bleu Navy	
		 514 • Violet	 525 • a nis *	
		 516 • Turquoise	 506 • Vert	
		 527 • Kaki *	 518 • Marron *	
		 531 • Vert fluo *	 532 • Rose fluo *	
		 560 • Noir paillettes *		
	FLOK	5 ml minimum	12.80	17.40

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable





Films de transfert à chaud sur nylon

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
FI ON Série 1 Film polyuréthane 50-60µ Mat • Fin • Superélastique <i>Pour nylon¹</i> <i>Pressage 15-20 s de 130 à 150°C - pelage à froid¹</i>		 201 • Blanc	 203 • Noir
		 207 • Bordeaux	 208 • Bleu clair
		 209 • Bleu Roi	 210 • Vert
		 212 • Bleu marine	 214 • Beige
		 215 • Marron	 216 • Violet
		 225 • Vert clair	 228 • Rose
		 218 • Vert sapin	 219 • Teal
		 224 • Gris	 234 • Chair
		 250 • Kaki	 230 • Bleu vif
	F200	5 ml minimum	8.72
FI ON Série 2 Film polyuréthane 50-60µ Mat • Fin • Superélastique <i>Pour nylon¹</i> <i>Pressage 15-20 s de 130 à 150°C - pelage à froid¹</i>		 204 • Jaune d'or	 205 • Orange
		 206 • Rouge	 211 • Jaune fluo
		 213 • Jaune citron	 226 • Orange fluo *
		 229 • Rouge vif	 231 • Vert fluo *
		 232 • Rose fluo *	 233 • Bleu pacific
		 240 • Pastel orange *	 241 • Pastel bleu *
		 242 • Pastel vert *	 243 • Pastel jaune *
		 244 • Pastel rose *	 251 • Fuschia
		 253 • Framboise	 254 • Caramel
		 255 • Vert pomme	 256 • Tangerine
	 257 • a bricot	 259 • Plum	
		 271 • Sweet pink	
F200	5 ml minimum	9.15	12.00

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable


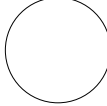












Films de transfert à chaud sur nylon

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht
F200	FI ON SéRIE 3 Film polyuréthane 50-60µ Mat • Fin • Superélastique <i>Pour nylon¹</i> <i>Pressage 15-20 s de 130 à 150°C - pelage à froid¹</i>	 202 • Gold	 223 • Silver
		 252 • Pearl*	
		9.52	12.89
		5 ml minimum	
F200	FI ON RéFle CTiVe Film polyuréthane 150µ rétro réfléchissant <i>Pour nylon¹</i> <i>Pressage 10-15 s de 150 à 180°C - pelage à froid¹</i>	 227 • Gris	
		23.83	31.00

**sur commande*

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable

Films de transfert à chaud pour stores

Référence	Désignation	Laize 500 mm prix ml € ht	Laize 615 mm perforé prix ml € ht	
FLEX Film PVC 160µ Semi-mat <i>Pour stores et textiles sensibles à la chaleur¹</i> <i>Pressage 15 s de 100°C - pelage à froid¹</i>				
		4103 • Noir	4101 • Blanc	
				
		4124 • Gris	4104 • Jaune	
				
		4114 • Crème	4303 • Beige	
				
		4109 • Bleu Royal	4105 • Orange	
				
		4106 • Rouge	4307 • Vert	
				
		4308 • Marron	4123 • argent	
				
		4102 • Or	4107 • Bordeaux	
	FLEX	5 ml minimum	6.87	8.50

Films de transfert à chaud imprimables pour textiles

Référence	Désignation	Laize 615 mm perforé prix ml € ht
New PRiNT Film PVC 110µ Semi-brillant <i>Pour coton, polyester, acrylique et fibres similaires¹</i> <i>Pressage 20 s à 160°C - pelage 5 s après pressage¹</i>		<i>Pour imprimantes à transfert thermique</i>
	NEWP	5 ml minimum
Sui TPRiNT Film PVC 140µ Semi-brillant <i>Pour coton, polyester, acrylique et fibres similaires¹</i> <i>Pressage 20 s à 160°C - pelage 5 s après pressage¹</i>		<i>Pour imprimantes à solvant et éco-solvant</i>
	SUIP	5 ml minimum

*sur commande

¹ Les conseils d'utilisation sont donnés à titre indicatif et ne se substituent pas à un test préalable