

Attenzione: questa è una cartella provvisoria,  
i colori in essa riportati sono puramente indicativi

# Termo Trasferibili

# 2014

**3M**

**SERICOL**  
More than ink...Solutions.  
FUJIFILM

**Roland**

**inca**  
incadigital.com

SAATI

**MACTAC**

Duralife

**CPS**

**imas  
grafica**  
qualità ♦ tecnologia ♦ servizio

**euromedia**

Nikkalite

**ONYX**  
Il Miglior Software di Stampa Digitale

**DICKSON  
COATINGS**  
GRAPHIC FABRICS

Making 3D  
More Bloom  
**HumanEyes**  
TECHNOLOGIES LTD

*Amanda*

**KID**

# Termo Trasferibili

**IMAS GRAFICA srl**, Via Brisconno, 10 loc. Mendosio 20081 Abbiategrasso (MI)

Tel. **02.94.96.96.72** Fax **02.94.96.62.25** • [info@imasgrafica.com](mailto:info@imasgrafica.com) • [www.imasgrafica.com](http://www.imasgrafica.com)

IMAS GRAFICA Brescia  
Fax 030.35.86.712  
[info.bs@imasgrafica.com](mailto:info.bs@imasgrafica.com)

IMAS GRAFICA Verona  
Fax 045.820.66.87  
[info.vr@imasgrafica.com](mailto:info.vr@imasgrafica.com)

IMAS GRAFICA Treviso  
Fax 0422.43.07.48  
[info.tv@imasgrafica.com](mailto:info.tv@imasgrafica.com)

IMAS GRAFICA Modena  
Fax 059.85.83.26  
[info.mo@imasgrafica.com](mailto:info.mo@imasgrafica.com)

IMAS GRAFICA Firenze  
Fax 055.42.100.58  
[info.fi@imasgrafica.com](mailto:info.fi@imasgrafica.com)

**imas  
grafica**  
qualità ♦ tecnologia ♦ servizio

# Hotmark Colors Allmark Upperflok Firstmark Easyflex PU

150-160° C	130-150° C
15-20 secondi	15-20 secondi
5-10-20 mt	5-10-20 mt
50 cm	50 cm
50-60 micron	50-60 micron
Spellicolare a freddo	Spellicolare a freddo
80°C	40°C
Stirare a rovescio	Stirare a rovescio
Poliuretano Elastico Opaco	Poliuretano Elastico Opaco
Sottile - Super Elastico	Sottile - Super Elastico

160° C
15-20 secondi
5-10-20 mt
50 cm
Fibra da 0,75mm
Spellicolare a freddo
90°C
Stirare a rovescio
Flock in viscosa
Effetto velluto - Colori Brillanti

150° C
10-15 secondi
5-10-20 mt
50 cm
105µ b/n - 125µ colori
Spellicolare a freddo
90°C
Stirare a rovescio
Vinile Satinato
Ottimo rapporto qualità/prezzo

155°-165° C
17-20 secondi
5-10-25 mt
50 cm
80 micron
Spellicolare a freddo/caldo
60°C
Stirare a rovescio
Poliuretano opaco
Morbido e facile da spellicolare

Alcuni tipi di nylon accoppiati e calandratii non sono adatti per il trasferimento a caldo

\* A fine scorte verrà sostituito da EasyFlex PULT (PU Low Tack)

203/403 Black	244/444 Pastel Pink (1895C)	225/425 Light green (347C)
201/401 White	228/428 Pink (1905C)	210/410 Dark green (3415C)
252/452 Pearl	271/471 Sweet pink (204C)	255/455 Apple green (368C)
224/424 Grey (7543C)	251/451 Fushia (226C)	218/418 Forest green (3435C)
472 Midgrey* (476C)	253/453 Raspberry (rubin redC)	250/450 Khaki* (5743C)
458 Anthracite* (433C)	470 Lilac* (2572C)	254/454 Caramel (471C)
214/414 Beige (7499C)	259/459 Plum (259C)	215/415 Brown (476C)
234/434 Skin (467C)	207/407 Bordeaux (506C)	202/402 Gold (871C)
243/443 Pastel yellow (100C)	216/416 Purple (2765C)	473 Light gold* (2765C)
213/413 Lemon yellow (107C)	241/441 Pastel blue (297C)	223/423 Silver (877C)
204/404 Golden yellow (7408C)	208/408 Light blue (2995C)	232/432 Fluo pink (812C)
484 Sun Yellow* (812C)	209/409 Royal blue (294C)	211/411 Fluo yellow (809C)
474 Mustard* (124C)	230/430 Vivid blue (285C)	231/431 Fluo Green (802C)
257/457 Apricot (1375C)	233/433 Pacific blue (2728C)	226/426 Fluo orange (811C)
240/440 Pastel orange (5743C)	212/412 Navy blue (289C)	475 Fluo red* (811C)
205/405 Orange (166C)	1401 Opal* (166C)	2201 Perfothan White* (166C)
256/456 Tangerine (1732C)	219/419 Teal (7474C)	2203 Perfothan Black* (1732C)
229/429 Vivid red (1795C)	242/442 Pastel green (337C)	2202 Perfothan Gold* (1795C)
206/406 Red (186C)		

501 Black	513 Light blue (7459C)
502 White	515 Vivid blue (2945C)
508 Grey (421C)	505 Royal blue (294C)
528 Dark grey (425C)	511 Navy blue (289C)
519 Beige (7508C)	514 Purple (2627C)
512 Lemon yellow (127C)	525 Anise (389C)
503 Golden yellow (136C)	516 Turquoise (7474C)
507 Orange (165C)	517 Light green (363C)
510 Light red (185C)	506 green (341C)
504 Dark red (1935C)	527 Khaki (5615C)
509 Magenta (219C)	518 Brown (504C)
521 Pink (707C)	531 Fluo green (802C)
526 Lavande (2635C)	532 Fluo pink (806C)
520 Bordeaux (7428C)	560 Black stardust (7428C)

103 Black	186 Fire Red (661C)
101 White	129 Vivid red (1795C)
124 Grey (7543C)	106 Red (186C)
134 Beige (1345C)	110 Green (3415C)
113 Lemon yellow (107C)	118 Forest green (3435C)
104 Yellow (7408C)	115 Brown (476C)
184 Golden yellow (1235C)	128 Pink (290C)
108 Light blue (2995C)	123 Silver (877C)
189 Bright Blue (485C)	102 Gold (871C)
109 Royal blue (294C)	126 Fluo orange (811C)
112 Navy blue (289C)	131 Fluo green (802C)
105 Orange (166C)	111 Fluo yellow (809C)
132 Fluo pink (812C)	

03 Nero	30 Blu Medio (285C)
01 Bianco	09 Blu Royal (294C)
84 Giallo Medio (812C)	12 Blu Navy (289C)
05 Arancio (166C)	010 Verde (3415C)
06 Rosso (186C)	75 Grigio (7543C)
02 Oro (871C)	23 Argento (877C)
03 Nero	06 Rosso (186C)
01 Bianco	09 Blu (294C)
04 Giallo (7408C)	10 Verde (3415C)

## Easyflex Expand

175° C
5s pres.media, poi 15-25s
5-10-20 mt
50 cm
80-100 micron
Spellicolare dopo pres. media
30°C
Stirare a rovescio
Poliuretano Elastico Opaco
Alta capacità espandente, effetto 3D



Conforme OKO-TEX Standard 100

Temperatura	Altezza bobine	Tessuti compatibili
Tempo	Rimozione supporto	Cotone, poliestere, acrilici e fibre similari
Spessore	Lavaggio	Composizione
Lunghezza bobine	Stiratura	



Legenda

# Supporti da Stampa

<b>Composizione</b> *PU=Poliuretano	<b>Lunghezza bobina</b>	<b>Temperatura di trasferimento</b>
<b>Supporto in poliestere</b>	<b>Altezza bobina</b>	<b>Rimozione supporto</b>
<b>Tipo di stampa</b>	<b>Spessore film</b>	<b>Lavaggio</b>
<b>Tessuti compatibili</b>	<b>Immagine Positiva</b>	<b>Stiratura a rovescio</b>
<b>Cotone, poliestere, acrilici e fibre similari</b>	<b>Tempo di trasferimento</b>	<b>Application Tape</b>



Easy Print 1702	PVC Bianco Opaco	✓	Solvente Eco-solvente	●	5-10-20 ml	50-75 150 cm	160 µm	✓	—	20 s	160°C	—	40°C	✓
Suit Print 1701	PVC Bianco Satinato	✓	Solvente Eco-solvente	●	5-10-20 ml	50-75 150 cm	140 µm	✓	●	20 s	160°C	a freddo	40°C	✓
EasyFlex Digit	PVC Bianco Satinato	✓	Solvente Eco-solvente	●	5-10-25 ml	50-75 150 cm	150 µm	✓	●	15 s	150°C	a freddo	50°C	✓
Suit Print Nylon 1900	PVC Bianco Satinato	✓	Solvente Eco-solvente	Solo Nylon	5-10-20 ml	50-75 150 cm	160 µm	✓	●	20 s	140°C	a freddo	40°C	✓
EasyFlex Digit Plus	PVC Bianco Satinato	✓	Solvente Eco-solvente	Solo Nylon	5-10-25 ml	50-75 150 cm	120 µm	✓	●	15 s	165°C	a freddo	30°C	✓
Sunmark Print Adhesive 1710	PVC Bianco Satinato	✓	Solvente Eco-solvente	Tende da sole	5-10-20 ml	50-75 150 cm	160 µm	✓	●	20 s	100°C	a freddo	40°C	✓
Clearprint 1700	Poliuretano Trasparente	✓	Solvente Eco-solvente	Solo indumenti bianchi	5-10-20 ml	50-75 150 cm	60 µm	Immagine Speculare	Utilizzare il poliestere di supporto	20 s	160°C	a freddo	60°C	✓
EasyFlex Digit Soft New	PVC Bianco Opaco	✓	Solvente Eco-solvente	●	5-10-25 ml	50-75 150 cm	110 µm	✓	●	15-25 s	150-170°C	a freddo	40°C	✓
Glitterprint Bianco 1720 Argento 1721	Poliuretano con Glitter	✓	Solvente Eco-solvente	●	5-10-20 ml	50-75 150 cm	220 µm Bianco 140 µm Argento	✓	●	20 s	180°C Bianco 160°C Argento	a freddo	40°C	✓
Easy Production	PVC Bianco Opaco	Carta	Solvente Eco-solvente	●	5-15-30 ml	50-75 150 cm	120 µm	✓	●	12 s	150/155°C	a caldo	40°C	✓
EasyFlex Digit TRL-TRO	Film Trasparente	✓	Solvente Eco-solvente	●	5-10-30 ml	50-75 150 cm	100 µm	Immagine Speculare	Utilizzare il poliestere di supporto	15 s	160/165°C	a freddo	50°C	✓
EasyPrint SIR 1712	PVC Bianco Opaco	✓	Solvente Eco-solvente	Tessuti sublimatici	5-10-20 ml	50 cm	190 µm	Immagine Speculare	Utilizzare il poliestere di supporto	20 s	160°C	a freddo	40°C	✓
AllJet Dark II	Film Bianco	Carta	Eco-solvente e Pigmento	●	5-10-20 ml	A3 50-75-150cm	110 µm	✓	—	15-20 s	170°C	—	40°C	✓
NewJet II		Carta	Pigmento	Solo indumenti bianchi	5-10-20 ml	A3-A4 50-75-150cm	60 µm	Immagine Speculare	Utilizzare la carta di supporto	15-20 s	190°C	Immediat. dopo la pressata	40°C	✓
Upperflok Screen 1501	Flock Bianco Viscosa	Carta	Serigrafia	●	10 ml	50 cm	—	✓	—	20 s	160°C	—	40°C	✓
Subliflok 1602	Flock Bianco Poliestere	✓	Inchiostri Sublimatici	●	5-10 ml	50-75 150 cm	—	✓	—	20 s	200°C 60s poi 160°C	—	60°C	✓
Reflexprint 1730	Poliuretano grigio	✓	Solvente Eco-solvente	●	5-10 ml	48 cm	140 µm	✓	●	20 s	160°C	a freddo	40°C	✓
Metal Print 1780	Poliuretano	✓	Solvente Eco-solvente	●	5-10 ml	48 cm	85 µm	✓	●	10 s	140°C	Immediat. dopo la pressata	a freddo	✓

Verificare la disponibilità di tutti i prodotti contattando il nostro Ufficio Vendite



# Hotmark Metallic

# Hotmark Galaxy

# Hotmark Glossy

# TW-Mark

# Sunmark

**140° C**  
 10-15 secondi  
 5-10-20 mt  
 47 cm  
 60 micron  
 Spellicolare a freddo  
 Lavaggio a mano  
 Stirare a rovescio  
 Poliuretano Elastico Opaco  
 Sottili, lucidissimi, elastici

**150-180° C**  
 15-20 secondi  
 5-10-20 mt  
 50 cm  
 140-200 micron  
 Spellicolare a freddo  
 60°C  
 Stirare a rovescio  
 Poliuretano Elastico Opaco  
 Lucidi, elastici con glitter brillanti

**160° C**  
 15-20 secondi  
 5-10-20 mt  
 50 cm  
 140 micron  
 Spellicolare a freddo  
 80°C  
 Stirare a rovescio  
 Poliuretano Elastico  
 Lucidissimi ed elastici

**150-160° C**  
 15-20 secondi  
 5-10-20 mt  
 50 cm  
 120 micron  
 Spellicolare a freddo  
 80°C  
 Stirare a rovescio  
 Poliuretano Elastico Opaco  
 Struttura e tatto simile a tessuto

**100° C**  
 15 secondi  
 5-10-20 mt  
 50 cm  
 160 micron  
 Spellicolare a freddo  
 Stirare a rovescio  
 Vinile Elastico Satinato  
 Tende da sole e tessuti sensibili al calore

160°C 5 sec. rimuovere il supporto a freddo  
 Ripressare a 160°C 20 sec con carta siliconata di protezione

220/420 Supersilver 461 Superbrnze  
 221/421 Supergold 462 Superzinc  
 237/437 Superred 438 Copper  
 235/435 Superblue 222/422 Sup.rainbow  
 236/436 Supergreen 464 Magma  
 460 Superfushia

1108 Black 1109 Purple  
 1107 White 1103 Red  
 1101 Silver 1104 Blue  
 1102 Gold 1110 Light blue  
 1106 Pink 1105 Green

903 Black 901 White \*  
 1086 Fire Red (661C) 1089 Bright Blue

\* chiedere disponibilità

003 Black 019 Teal (322C)  
 001 White 012 Navy blue (296C)  
 025 Yellow (1235C) 008 Colombia (7453C)  
 004 Golden Yellow (137C) 009 Royal blue (301C)  
 002 Light gold (7502C) 016 Purple (269C)  
 023 Silver (877C) 024 Grey (422C)  
 005 Orange (485C) 028 Pink (230C)  
 006 Red (200C) 032 Fluo pink (802C)  
 010 Green (348C) 031 Fluo green (806C)

4103 Black 4105 Orange (166C)  
 4101 White 4106 Red (199C)  
 4124 Grey (428C) 4307 Green (7484C)  
 4104 Yellow (116C) 4308 Brown (476C)  
 4114 Cream (7499C) 4123 Silver (877C)  
 4303 Beige (7403C) 4102 Gold (871C)  
 4109 Royal blue (294C) 4107 Bordeaux (222C)



# Vibe

# Darklite

# Crystal

# Reflex

# Hotmark SIR

**150-160° C**  
 15-20 secondi  
 5-10-20 mt  
 50 cm  
 120 micron  
 Spellicolare a freddo  
 60°C  
 Stirare a rovescio  
 Poliuretano Elastico Opaco  
 Struttura e tatto simile a tessuto da abbigliamento sportivo

**150-180° C**  
 10-50 secondi  
 5-10 mt  
 50 cm  
 100 micron  
 Spellicolare a freddo  
 80°C  
 Stirare a rovescio  
 Poliuretano Elastico Fotoluminescente  
 Fotoluminescente quando irradiato da luce di wood

**150-180° C**  
 15-20 secondi  
 5-10 mt  
 50 cm  
 350 micron  
 Spellicolare a freddo  
 40°C  
 Stirare a rovescio  
 Vinile Elastico Trasparente  
 Lucida e da risalto quando trasferito su altri film

**150-180° C**  
 10-15 secondi  
 10 mt  
 48/50 cm  
 150µ grigio - 150/200µ colori  
 Spellicolare a freddo  
 60°C  
 Stirare a rovescio  
 Poliuretano Elastico Rifrangente  
 Altamente rifrangente  
 Certificato EN 471 per applicazioni di sicurezza

**150-180° C**  
 15-20 secondi  
 5-10-20 mt  
 50 cm  
 110 micron  
 Spellicolare a freddo  
 80°C  
 Stirare a rovescio  
 Poliuretano Elastico Opaco  
 Tessuti in poliestere stampati con inchiostri sublimatici  
 Barriera totale contro la migrazione da risublimazione











051 White 053 Black 750 Darklite  
 White 051

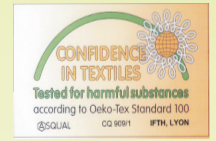
3301 Transparent 1330 Purple  
 1310 Green 1340 Fuschia  
 1320 Yellow

227/427 Grey 493 Red  
 494 Yellow 491 Blue  
 492 Green

710 White 705 Orange (166C)  
 704 Yellow (7408C) 706 Red (186C)

# Fashion

 150-180° C	 Spellicolare a freddo
 15-20 secondi	 60°C
 5-10-20 mt	 Stirare a rovescio
 50 cm	 Poliuretano Elastico
 50-60 micron	 



Conforme  
OKO-TEX Standard 100



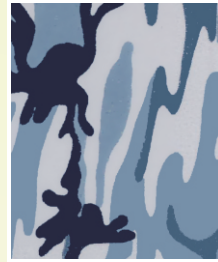
640 Army



641 Army beige



642 Army Pink



643 Army Blue



644 Army grey



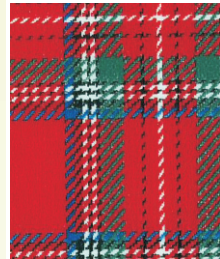
645 Army camouflage



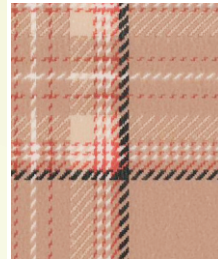
611 Black jeans



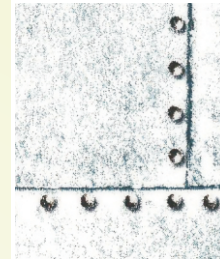
610 Jeans



665 Red tartan



667 Beige tartan



650 Techno



670 Little flowers



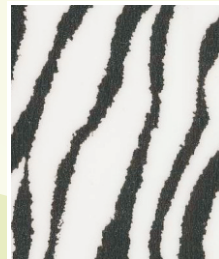
620 Leopard



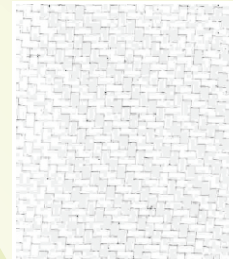
621 Panther



630 Cobra

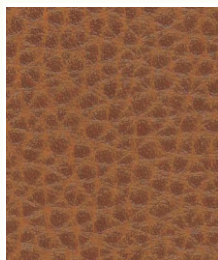


622 Zebra

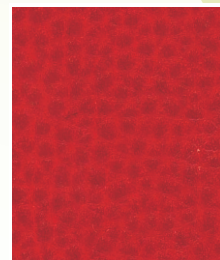


681 White Carbon

## Effetti 3D



660 Brown leather



661 Red leather



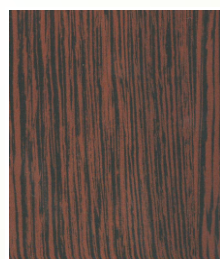
662 White leather



631 Python



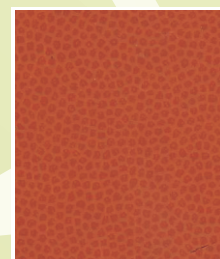
680 Carbon fibre



652 Wenge



632 Lizard



651 Basketball