

OUR CHEAP MATERIAL!

NEW DIGITAL ES

For application on cotton and polyester.
ON PAPER WITHOUT ADHESIVE.

NEW DIGITAL ES is part of our family's economic PVC on non adhesive paper with ecological plastifiers. 110 microns thickness, suitable for logos and medium sized printings. Recommended for promotional works.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



APPLICATION



CUT



WASHING



THE CHEAPEST!

DIGITAL PROMO

For application on cotton and polyester.
ON PAPER WITHOUT ADHESIVE.

DIGITAL PROMO belongs to the economic PVC family. The Material is on non adhesive paper, 160 microns thickness. It can be used for big logos, numbers and for promotional jobs. You can pick it by hand. The cheapest material you can find onto the Market!



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

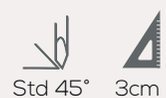
TECHNICAL INFORMATION



APPLICATION



CUT



WASHING

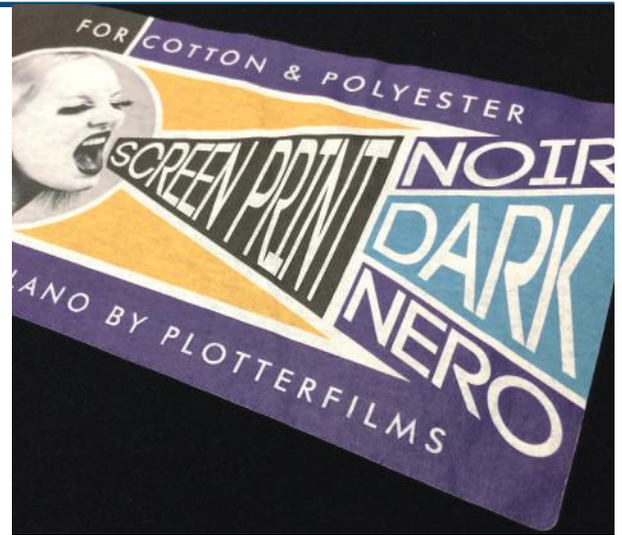


OUR MOST BREATHABLE MATERIAL

SCREEN PRINT DARK

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

SCREEN PRINT DARK is our material, whose aim is the one of imitating the **screen-print effect**. This Material is really smooth and we suggest to use it for medium images. The tickness is 55 microns and it needs to be heat-pressed onto dark fabrics and has a **breathable effect**.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



Pu



55 microns



Polyester



Matt

APPLICATION



150°C



12sec



Medium



Semi-Hot

CUT



Std 45°



2cm

WASHING

AFTER 24H WITH APPLICATION IN



40°C



TRANSFER PAPER EFFECT

SCREEN PRINT CLEAR

For application on cotton and polyester.
ON PAPER WITHOUT ADHESIVE.

SCREEN PRINT CLEAR is our new material, whose final aspect should be the one of the **screen printing industry**. Great smoothness of the material. The best results are gained when used onto clear fabrics; but you can also get good results on pastel colours fabrics. The material is mirror printing and needs to be cut with use of scissors.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



Pu



45 microns



Paper



Matt

APPLICATION



190°C



10sec



Medium



Semi-Cold

CUT



Std 45°

WASHING

AFTER 24H WITH APPLICATION IN



40°C



MIRROR PRINTING

D-GEL

For application on cotton, polyester and nylon.
WITH ADHESIVE CARRIER.



D-GEL is our new digital printing - foam material for solvent, ecosolvent and latex machines, that gives your logos originality and uniqueness. Thanks to a new technology, developed in our laboratories, D-Gel is a unique product on the market. The peculiarity of this material is its soft tree-dimensional effect. After the heat-press, the material becomes around 10% thinner, keeping its soft 3D effect.

D-PATCH

For application on cotton, polyester and nylon.
WITH ADHESIVE CARRIER.



D-PATCH is a product whose characteristics are same as D-GEL but with a leather soft touch.

10/20mtl x 50cm
Full roll
Out of measure rolls available

TECHNICAL INFORMATION



Pu



750±50
microns



Polyester



Matt

APPLICATION



150°C



5sec front
+20sec
inside out



Medium



Semi-Hot

CUT



Std 45°



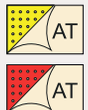
2cm

WASHING

AFTER 24H
WITH APPLICATION IN



40°C



TOUCH WARM SOLUTION

DIGIFLOCK

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

DIGIFLOCK is our ecosolvent printing flock, 600 microns, on adhesive polyester carrier for producing small details. We suggest to do a double print passage to get brilliant colour.



10/20mtl x 50cm
Full roll
Out of measure rolls available

TECHNICAL INFORMATION



Flock



600
microns



Polyester



Matt

APPLICATION



160°C



15sec



Medium



Semi-Hot

CUT



60°



2cm

WASHING

AFTER 24H
WITH APPLICATION IN



40°C

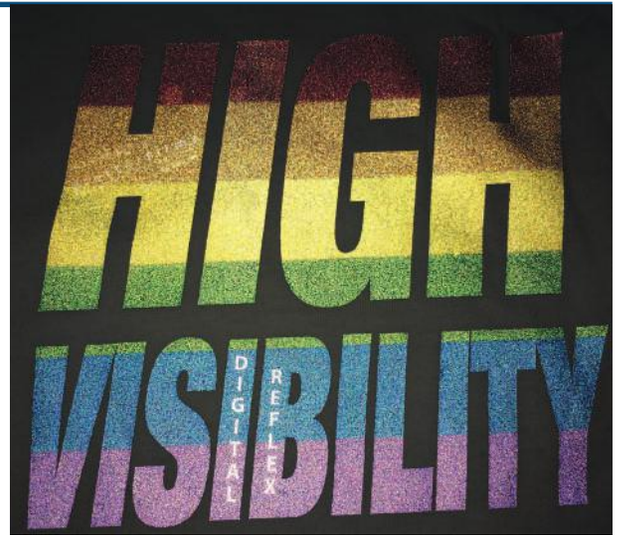


TO BE SAFE

DIGITAL REFLEX

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

DIGITAL REFLEX is a solvent and ecosolvent material made up of metallized micro-beads having extremely high refraction power. The material allows quadricromia clothing personalizations, producing high visible prints if directly lighted. We suggest to do a double print passage to get brilliant colour.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION

 Metallized micro-beads
 170 microns
 Polyester
 Reflex

APPLICATION

 150°C
 12sec
 Medium
 Semi-Hot

CUT

 45°
 1,5cm

WASHING

AFTER 24H WITH APPLICATION IN
 30°C
 AT
 AT

CRACK TRANSFERS

DIGITAL VINTAGE

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

DIGITAL VINTAGE Would you like to create a "crack" effect to vintage immediately your print? With Digital Vintage you can! It is a white film for white and dark fabrics, solvent and ecosolvent print and cut machines. Once heat-pressed, you can "stretch" your t-shirt and create your "own vintage effect".



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION

 Pu
 160 microns
 Polyester
 Matt

APPLICATION

 150°C
 12sec
 Medium
 Semi-Hot

CUT

 Std 45°
 2cm

WASHING

AFTER 24H WITH APPLICATION IN
 40°C
 AT
 AT

UV!

NEW

UVIPRINT

For application on cotton and polyester.
WITH SLIGHTLY ADHESIVE CARRIER.

UVIPRINT is our new solution for users of the new UV technologies.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

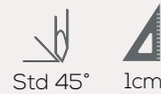
TECHNICAL INFORMATIONS



APPLICATION

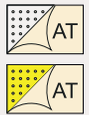


CUT



WASHING

AFTER 24H WITH APPLICATION IN



750 SOFT EFFECTS UV!

NEW

UVIGEL

For application on cotton, polyester and nylon.
WITH ADHESIVE CARRIER.

UVIGEL is our new proposal for the new UV technology. This material has the same characteristics as our D-GEL that allows you to create very soft 3D graphics.

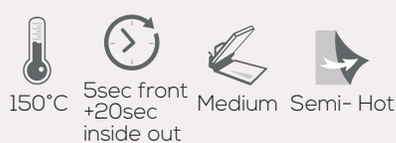


10/20mtl x 50cm
Full roll
Out of measure rolls available

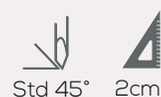
TECHNICAL INFORMATIONS



APPLICATION

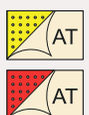


CUT



WASHING

AFTER 24H WITH APPLICATION IN



ACCESSORIES AND WORKING SUPPORT

APPLICATION TAPE

APPLICATION TAPE is our self adhesive material on enbosses plastic protection. We recommend the application with a spatula and the transferring with pneumatic press. The tape can be used more than one time because the surface doesn't melt unto heat-presses. Our application tapes are recommended for the withdraw and application of our digital materials.

25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		



- IDEALS FOR GLOSS MATERIALS.
- 100 microns

- Digital INVITE
- Digital INVITE 120
- Digital SUBLISTOP

- Digital ES
- Digital PROMO
- Digital REFLEX



- IDEALS FOR SPECIAL MATERIALS.
- 100 microns

- Digital INVITE LIGHT
- Digital INVITE*
- Digital INVITE 120*
- Digital SUBLISTOP*

- Digital ES*
- Digital PROMO*



- IDEALS FOR BIG IMAGES.
- 130 microns

- Digital Extra WHITE MATT
- Digital Extra WHITE GLOSS
- Digital Extra SILVER GLOSS
- Digital Extra PEARL GLOSS
- Digital Extra SNOWFLAKE

- Digital Extra FLUO
- Digital INVITE LIGHT*
- SCREEN PRINT DARK
- D-GEL / D-PATCH
- Digital VINTAGE
- Digital REFLEX



- IDEALS FOR FLOCK.
- 100 microns

- DIGIFLOCK
- SCREEN PRINT DARK*
- D-GEL / D-PATCH
- Digital VINTAGE*

* (prints exceeding 20cm)

PROTECT YOUR PRINTS

WASH RESIN

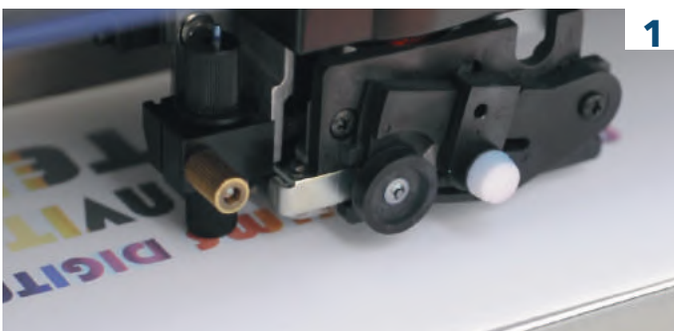
WASH RESIN can increase the material resistance to frequent washings above all where it is necessary, example in the field of the working clothing.

This special coating is simple and has an easy application after printing.

YOU CAN IRON DIRECTLY ON IT.

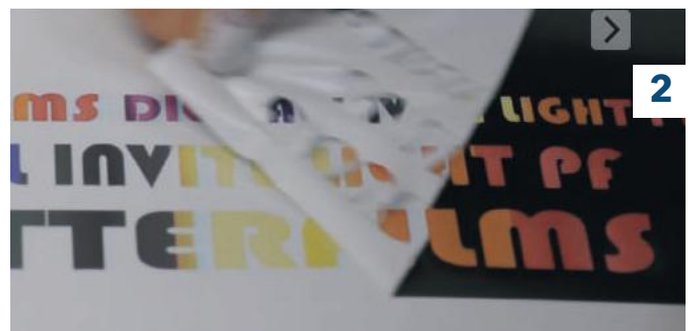


DIGITAL MATERIALS - OPERATING MANUAL



1

PRINT AND CUT WITH SOLVENT, ECOSOLVENT, LATEX AND UV PLOTTERS



2

WEED THE EXCESS MATERIAL



3

WITHDRAW THE PRINT WITH OUR APPLICATION TAPE (WE SUGGEST TO INSIDE THE PRINT OUT)



4

PLACE THE GRAPHIC ON THE T-SHIRT, HEAT-PRESS IT AND AFTER REMOVE THE POLYESTER CARRIER

PLS NOTE. The following technical data are the result of our laboratory studies. We suggest, anyway, to do small trials before starting with production. We also suggest not to stock the materials in moist or high temperature rooms. Our materials could have improvements through time.



plotterfilms

thermotransfer materials
by So.L.Ter 

PLOTTERFILMS by SO.L.TER.
Via Massari Marzoli, 7 bis - Zona Industriale Sud/Ovest
21052 Busto Arsizio (VA)

Tel. +39 0331 341593 - Fax. +39 0331 340308

INTERNATIONAL ORDERS AND DELIVERIES/ ORDINI E SPEDIZIONI INTERNAZIONALI

Rif. Sig.ra Carlotta Candiani
export@plotterfilms.it

INTERNATIONAL SALES MANAGER/ RESPONSABILE VENDITE INTERNAZIONALI

Rif. Sig. Luca Bottigelli
luca.b@plotterfilms.it

NATIONAL ORDERS AND DELIVERIES/ ORDINI E SPEDIZIONI NAZIONALI

info@plotterfilms.it

NATIONAL SALES/ VENDITE NAZIONALI

giuseppe.schiavone@plotterfilms.it

SALES MANAGER ECOLEATHER.PRINTCUT/ RESPONSABILE VENDITE E ORDINI ECOLEATHER.PRINTCUT

Rif. Sig. Stefano Pozzi
stefano.p@plotterfilms.it

TECHNICAL INFORMATION AND SUPPORT MATERIALS/ INFORMAZIONI TECNICHE E SUPPORTO MATERIALI

campionario@plotterfilms.it

WWW.PLOTTERFILMS.COM

  *Made in Italy*  

