



Product Description ENG

Date 03.03.2015

SUPPORT

Print width: 1520/1620 mm
Core diameter: 75 mm
Roll diameter: 15/18 mm
Roll length: 200 m

PRINTING

Rotogravure resin printed on polyester.

BRIGHT

Matte or High Gloss.

DESCRIPTION

Polyamide resin printed on a metallized polyester film. The color of the transfer is determined by the color of the foil (on gold, silver and various shades).

The product is indicated and used for the finishing of:

- Leather
- Eco-Leather
- Fabric
- Natural Fabric

APPLICATION SYSTEMS

Miroglio transfer parameters are:

Art. FASHION FOILS FABRIC:

	Temperature	Pressure	Speed / Time
Calander	150-160 [°C]	10 [Ka/cm²]	5-7 [m/min]









Cap.Soc.Euro 120.000.000 i.v. Nr. R.E.A. CN-273687 Cod.Fisc./P.I. IT 03232390041

Unico socio e sotto la direzione e coordinamento di Miroglio s.p.a. SUBLITEX sublitex@miroglio.com sublitex.com

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Art. FASHION FOILS LEATHER / ECO-LEATHER:

	Temperature	Pressure	Speed / Time
Flat press	108 [°C]	10 [Kg/cm ²]	4 [sec]

Art. METAL FASHION FOILS FABRIC:

	Temperature	Pressure	Speed / Time
Calander	150-160 [°C]	10 [Kg/cm ²]	5-7 [m/minuto]

Art. METAL FASHION FOILS LEATHER / ECO-LEATHER:

	Temperature	Pressure	Speed / Time
Flat press	108 [°C]	10 [Kg/cm ²]	4 [sec]

It is recommended to optimize the operating conditions through the testing of parameters in the actual production, depending on the means of transfer and support to ennoble. Make sure the fabric is free from ennoble wash finishing or finishing in general. It is recommended to wait at least 24 hours before removing the film.

WASHING RECOMMENDATIONS

The tests have been carried out in our internal laboratories, and the results of optimal washing conditions are the following:

- 30°C "delicate" cycle;
- NO dry cleaning;
- NO bleaching
- NO iron.

QUALITY AND R&D

We carry out internal quality tests, in particular through application of comparative testing and evaluation of the color rendering of the ennobled surface by a direct comparison with the master (production standards). For this kind of product, given the need to provide a more complete documentation, we decided to make some additional tests:

Test & result	
Resistance to abrasion [UNI EN ISO 12947-2]	20000 9KPA Cycles in Martindale. *

^{*} Test carried in our laboratories.

TOXICITY AND SAFETY

- To reduce risks from accidental burning of Gocce, the resin was mixed with a "Flame Retardant" with high technical contents:
- Ecological: unlike other existing additives on the market (many banned by the UE) it's composed of non-polluting ingredients and proven as non-harmful to health.
- The various certifications make "Gocce" meet top safety standards in the textile and automotive world: according to international standards ISO 3795 (see official site).
- In addition to being "Fire Retardant" our product is considered safe because of the low quantity of resin used in our patterns, thereby avoiding self combustion of the decorated product (non flammable support).



PACKAGING

Pluriball and cardboard boxes.

STORAGE

Keep in dry and ventilated place, protect from heat and sunlight.

PRODUCT EXPIRY DATE

1 year in the above-mentioned conditions.

NOTICE AND ADVICE

Sublitex is not responsible for irregular applications that have not followed the operational specifications of storage provided.

State of Art

The above information, reflect our current "State of the Art", and are disclosed by us without commitment, however possible future changes and revisions according to the evolving technology and business are possible. We invite the buyer to the verification of the information given on the basis of its technology and engineering





Product Description ENG

Date 27.02.2014

SUPPORT

Base weight: 17 g/m²
Print width: 1500 mm
Core diameter: cores 75 mm
Roll diameter: 10/20 mm
Roll length: 200 m

PRINTING

Hot melt of resin printed on metal foils.

DESCRIPTION

Resin printed on a metallized polyester film. The color of the transfer is determined by the color of the foil (on gold, silver and various shades).

The product is indicated and used for the finishing of:

- Natural fiber fabrics
- Synthetic fiber fabrics

APPLICATION SYSTEMS

Miroglio transfer parameters are:

	Temperature	Pressure	Speed / Time
Calandar	170 [°C]	10 [Kg/cm ²]	5-7 [m/minute]

It is recommended to optimize the operating conditions through the testing of parameters in the actual production, depending on the means of transfer and support to ennoble. Make sure the fabric is free from ennoble wash finishing or finishing in general. It is recommended to wait at least 24 hours before removing the film.

WASHING RECOMMENDATIONS

The tests have been carried out in our internal laboratories, and the results of optimal washing conditions are the following:

- 40°C "delicate" cycle
- NO bleaching
- YES Iron (1 point)



TOXICITY AND SAFETY

The resin is flame retardant intrinsic (L.O.I. > 30):

- Ecological; unlike the other resins in the world today often even with flame retardant are banned in EU.
- The various certifications make "FashionFoils" meet top safety standards in the textile and automotive world: according to international standards ISO 3795 (see official site).

PACKAGING

Pluriball and cardboard boxes.

STORAGE

Keep in dry and ventilated place, protect from heat and sunlight.

PRODUCT EXPIRY DATE

1 year in the above-mentioned conditions.

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