

PRODUCT-BULLETIN

COLIBRI PVC-FREE PRINT MEDIA



Release on 5th February 2016

PROVISIONAL BULLETIN

Description

Colibri PVC-free print media are seamless, white, matt, environment-friendly, **G**rafityp **E**cology **F**ilms (GEF), free of chlorine and plasticizers, provided with a special matt printable coating, which has been developed especially to make the film printable on various sorts of solvent and latex printers. The films are provided with a water-based permanent pressure-sensitive acrylic adhesive, which is protected by a high quality sicilone paper.

Characteristics

- ◆ Finish: white matt
- ◆ The product has an outdoor life expectancy of 1 to 2 years. (for vertical applications and in Central-European conditions).

Application

Colibri PVC-free print media have been developed especially for all short to middle-term outdoor applications on an even surface.

→ *All other applications in close consultation with Grafityp !*

Limitations

Limitations are mentioned for each product separately in the respective technical data sheets, of which you can find the most recent version on the Grafityp website (www.grafityp.com).

Warranty

Please consult the General Grafiprint Warranty Certificate for detailed warranty declarations of the Colibri print media. The most recent version of this warranty certificate will be available on the Grafityp website (www.grafityp.com).

Mounting Instructions

Grafityp provide trainings in various levels, enabling the customer to mount these films in a professional and skilled way.

Detailed directives and tips can also be found in the GrafiManual and on www.grafityp.com

Available References

Grafiprint GEF print media are available in the following versions :

Product reference	Description	Thickness film+coating (DIN 53370)*	Thickness film+coating+glue+paper (DIN 53370)*
GEF-ES	Coated - White matt	160 µm	290 µm

Recommended laminates

In order to achieve an excellent result, we advise you to laminate these media with one of our Colibri laminates.

Product Characteristics

A detailed overview of the product characteristics can be found on the respective technical data sheets, of which you can always find the most recent version on the Grafityp website (www.grafityp.com).

Storage Instructions

All Colibri materials always need to be stored in their original packing and with the original protection flanges (and preferably stored vertically).

In order to avoid any loss of quality, the Colibri materials should also be stored in suitable conditions, that is at a temperature between 10 and 20°C and a relative humidity of 50%.

Under these conditions the Colibri materials can be stored up to two years.

Cleaning and Maintenance

- ◆ After its application, the film can immediately be cleaned with a dust cloth or a slightly damp cloth.
- ◆ Once the film has reached its optimal adhesive strength (after a couple of days), the surface can be cleaned under normal conditions. Please take the following guidelines into consideration :
 - Don't use any scouring cleaning agents.
 - Don't use any cleaning agents that contain strong solvents or alcohol.
 - Don't use cleaning agents with a pH value between 3 and 11.

Removal

- ◆ Self adhesive films always need to be heated in order to remove them again (from any surface).

Important

The information mentioned in this product bulletin is based upon tests that were executed by Grafityp and that we consider to be reliable. The information always represents an average, a minimum or a maximum value, and should be considered as such. It is only given for your information, and does not give any guarantee. Grafityp cannot be held responsible for any damage, either direct or indirect, resulting from the use of the film. It is up to the user to decide whether or not the product is suited for his particular application.

Technical Service

If you have any technical questions with regard to the Grafiprint films you can always contact our technical department :

Mr. Richard van Ochten
Centrum-Zuid 1539
3530 Houthalen (Belgium)
Tel. : +32-(0)11-600850
e-mail : tech.sup@grafityp.com
website : www.grafityp.com