



Robust, satin matt polyester film with a gloss silver back for indoor and short-term outdoor rollups. Suitable for solvent, latex and UV

Display Films

euromedia RollUp Film Advanced

The robust euromedia RollUp Film Advanced with a satin matt coating and gloss silver back has been designed for use in rollup systems. The 175 micron thick polyester film reproduces excellent print quality with brilliant colours. The satin matt surface guarantees photorealistic print and colour reproduction without annoying reflections. The gloss silver, scratch-resistant back rounds off the material s outstanding look and produces 100% opacity.

The very delicate looking RollUp Film Advanced also has excellent lie-flat properties in use and an attractive price-performance ratio. A special non-slip coating on the back ensures trouble-free printing. Do you need a high quality, totally scratch-resistant display film for demanding long-term use? If so, have a look at our euromedia RollUp Film Premium for solvent, latex and UV inks. Are you looking for a display film for short-term use and with a good price-performance ratio? If so, use euromedia RollUp Film Standard in the version for solvent, latex and UV inks or for water-based dye-based and pigmented inks.

Dimensions	Product Code
175mic - 0914mm(36`) - 30m	70100105187
175mic - 1067mm(42`) - 30m	70100112191
175mic - 1270mm(50`) - 30m	70100112192



Hints & Tips

Finish euromedia RollUp Film Advanced for an even higher quality look and greatest mechanical protection by using Ultra HighProtection gloss, matt or crystal sand laminate. Roll up loosely with the print side facing outwards for transport. This will ensure that the whole graphics including the laminate remain intact



euromedia RollUp Film Advanced

Product Properties

Applications

- indoor
- outdoor
- displays

Properties

- **PVC-Free**
- Blockout

Processing Tips

? Too high drying temperatures can lead to a deformation of the film which

? Solvent and latex inks must be fully dried before further processing. For this reason it is necessary to take long enough drying times into account. The drying time of the printed media depends very much on the quantity of solvent applied.

? The printed surface must be protected if it is subject over a long time to humidity, abrasion, hand perspiration or other mechanical influences. In this case the print must be protected with selfadhesive laminating films or appropriate liquid lamination products.

Storage

Note

The product should be stored in its original packaging at a room temperature of 15°C - 25°C and 40 - 60% relative humidity.















Specifications

Material	PET
Ink	Solvent, Eco-Solvent, Latex, UV
Gloss Level	Satin matt
Back	Silver glossy
Thickness	175 mic
Weight	220 g/m²
Tearing Strength	1200/1200 N/50 mm



This information relates to the current state of our knowledge and is given without obligation to provide you with information about our products and their applications. The information we give does not absolve you from carrying out your own trials and tests of the suitability of our products for your intended application. We reserve the right to carry out modifications, which will result in an improvement to the product.

FUJIFILM Deutschland

Niederlassung der FUJIFILM Europe GmbH Heesenstraße 31 40549 Düsseldorf DE Tel: +49 211-5089-326 Fax: +49 211-5089-287 grafische_systeme@fujifilm.de