FUJIFILM



PVC-coated polyester banner (B1 and M2) for indoor and outdoor frontlit and backlit applications

Outdoor Banner

euromedia Backlit Banner FR

Satin matt banner material for high resolution prints using solvent-based or UV ink (e.g. euromedia MAXjet). The satin matt, white surface is impressive when frontlit and even more impressive when backlit thanks to its optimum light scattering properties.

The particularly exciting thing about Backlit Banner FR is that it is extremely resistant, so it will also accept eyelets and wiring just like a pure banner. The solution for a large number of applications in conjunction with certification according to the strict M1 standard, and in particular for the European trade fair, event and airport market. If you are looking for a thoroughbred backlit film for citylights etc., use euromedia Color Backlit polyester backlit film for the finest backlit applications.

Dimensions

460g - 1370mm(54`) - 25m, PSI 460g - 1600mm(63`) - 25m, PSI 460g - 2500mm(98`) - 25m, PSI 460g - 3200mm(126`) - 50m, PSI Product Code 70100098425 70100098473 70100098498 70100098502



Hints & Tips

Backlit Banner is available in widths up to 5m. If you intend to print and mount narrower webs, simply use euromedia BannerBond instead of heat welding. For use on solvent printers: we recommend that you wait for at least 24, preferably 48 hours before packing, so that the solvent can evaporate completely

FUJIFILM

euromedia Backlit Banner FR

Product Properties

Applications

- indoor
- outdoor
- displays
- citylights/backlights
- banners
- trade fairs

Properties

- fire classification B1
- fire classification M1
- backlit/translucent
- cold cutting
- can be eyelet
- can be stitched can be welded
- can be welded

Processing Tips

We basically recommend that the print is left to dry out for 24 hours before finishing.

Storage

The product should be stored in its original packaging at a room temperature of $15^{\circ}C - 25^{\circ}C$ and 40 - 60% relative humidity.



Specifications

Material	PVC-coated polyester banner
Ink	Solvent, UV
Gloss Level	Glossy
Weight	460 g/m ²
Yarn	1100x1100 dtex
Tensile strength	2,300/2,200 N/5 cm
Tearing Strength	300/300 N
Outdoor durability	Up to 5 years
Others	Light permeability(%): 30

Note

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