## FUJIFILM



PVC-coated banner material, B1/M1, for indoor rollups, displays and ceiling hangers

**Indoor Banner** 

## euromedia Display Banner FR blockout

Unique blockout display substrate for producing solvent-printed rollups etc. Totally unmatched in terms of dense blacks, saturated colours, photo-realistic image reproduction. The very fine, elegant honeycomb structure plus a non-reflective PVC finish deliver optimum print results of presentation quality. The reverse has a black coating for full opacity. Lies 100% flat and is therefore also perfectly suited to ceiling hangers or room dividers.

Ditto for perfectionists: Display Banner FR blockout lies flat. Even under adverse conditions. Thanks to a patented manufacturing process. The whole of the reverse side has a black coating. No annoying show-through from back stage. In addition: easy to transport and space saving weight and volume. Top product solution! For extremely price sensitive rollup jobs we recommend euromedia Solvent PP Banner.

#### Dimensions

330g - 900mm(35`) - 25m 330g - 1600mm(63`) - 25m Product Code 70100098589 70100098556



#### Hints & Tips

You can really get the best `icing on the cake performance` out of euromedia Display Banner, if you print using profiles. Euromedia profiles are available for downloading online. We recommend euromedia BannerBond for mounting multiweb banners; euromedia BannerBoost is perfectly suited to strengthening the banner edges. You can of course generally heat weld or high frequency weld PVC banners. Before eyeleting, please either double up the material at the edges or provide additional reinforcement to the eyelets (e.g. BannerBoost). Insert the eyelets every 30-50 cm and 1 - 2 cm from the edge or seam (depending on load). To tension, simply eyelet and mount using semi-elastic cords

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### euromedia Display Banner FR blockout

### **Product Properties**

#### Applications

- indoor
- displays
- trade fairs

#### Properties

- fire classification B1
- fire classification M1
- Blockout
- cold cutting
- can be eyelet
- can be stitched
- 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  $15^\circ\text{C}$  -  $25^\circ\text{C}$  and 40 - 60% relative humidity.



#### Specifications

Material	Polyester/ PVC coated
Ink	Solvent, Latex, UV
Flame retardancy	M1, B1
Gloss Level	Satin matt
Total thickness	0,30 mm
Weight	330 g/m <sup>2</sup>
Yarn	550x550 dtex
Tensile strength	140/150 daN/5 cm
Tearing Strength	15/18 daN
Others	Dimensional Stability: < 0,5 %

#### 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.



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