



Matt white coated polypropylene banner for indoor rollup systems. Suitable for water-based dyebased and pigmented inks

Indoor Banner

euromedia Polypropylene Banner wb

euromedia Polypropylene Banner wb is the something-that-bit-different solution for indoor banner applications or rollup displays. The matt white coating produces a perfect print result with brilliant colours and also prevents annoying reflections from artificial lighting. The material s white back completes the overall photorealistic look and also gives good opacity. The 230 m thick Polypropylene Banner remains stable in the display and has good lie-flat properties.

A further plus for euromedia Polypropylene Banner: thanks to its wide range of properties this indoor banner is suitable for many different applications, where it is provides trouble-free printing and is easy to stretch and eyelet. 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 Universal wb for water-based dye-based and pigmented inks. Are you looking for a dimensionally stable rollup material for normal conditions with low curl and a silver back? If so, have a look at our RollUp Film Advanced wb.

Dimensions230mic - 0914mm(36') - 30,5m
230mic - 1066mm(42') - 30,5m

Product Code 70100098816 70100098782



Hints & Tips

Finish euromedia Polypropylene Banner 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. Spray white i.e. unprinted areas or the complete banner gently with water before mounting. This acts as impregnation: the ink acceptance layer fuses and is better at repelling dirt etc

Issue date: 14.05.2015



euromedia Polypropylene Banner wb

Product Properties

Applications

- indoor
- displays
- banners
- trade fairs

Properties

- PVC-Free
- can be eyelet
- cold lamination
- water-resistant (with pigmented ink)

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°C - 25°C and 40 - 60% relative humidity.









Specifications

Material	Polypropylene
Ink	Waterbased inks
Gloss Level	Satin matt
Back	White
Thickness	230 mic
Weight	230 g/m²
Adhesive strength	25/25 N/mm (nach 24 h)
Shelf life	Up to 1 year



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

Issue date: 14.05.2015