



Universal 5-year vinyl for flat and slightly curved indoor and outdoor surfaces

**Self-Adhesive outdoor** 

# euromedia 2D Vinyl P-WB

The versatility of euromedia 2D Vinyl P-WB is impressive. The self-adhesive, calendered 5-year polymeric film can be used for a large number of high quality solvent, latex and UV printing applications and is particularly suitable for applying to flat and slightly curved surfaces. Excellent lie-flat properties allow problem-free printing and finishing. The particularly white, glossy surface guarantees reproduction of bright colours and excellent contrast.

euromedia 2D Vinyl P-WB is very dimensionally stable, even over long periods of time and under adverse conditions. If you prefer a material that is particularly easy to apply and reliably obliterates even high contrast surfaces, we recommend euromedia 2D SmartApply. For short-term applications we advise you to use monomeric euromedia vinyls.

Watch our video about the 2D Vinyl P-WB here

Dimensions	Product Code
75mic - 1067mm(42`) - 45,7m	70100105152
75mic - 1370mm(54`) - 45,7m	70100104961
75mic - 1520mm(60°) - 45.7m	70100112187



#### **Hints & Tips**

Even if the surface appears dry and you can handle the finished graphics without a problem, we recommend that you wait 24 hours before processing so that the solvents can evaporate completely out of the material. If you would like to finish 2D Vinyl P-WB with a laminate, euromedia 2D Laminate is perfect for the job.

Issue date: 15.04.2015



## euromedia 2D Vinyl P-WB

### **Product Properties**

#### **Applications**

- indoor
- outdoor
- 2D wraps
- trade fairs
- 3-5 years durability

#### **Properties**

- permanent adhesive
- polymeric vinyl

#### **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	Polymeric, calendered PVC
Ink	Solvent, Latex, UV
Surface	White
Gloss Level	Glossy
Thickness	75 mic
Tensile strength	>2,3 kg/cm
Adhesive type	Solventbased (transparent)
Adhesive strength	2.5 lbs/in; 0.45 kg/cm
Release value	39 g/cm (90°, 760 cm/min)
Temperature resistency	-29°C to 65°C
Application temperature	16°C to 32°C
Others	Dimensional stability: 0.64 mm
Shelf life	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: 15.04.2015