



Self-adhesive vinyl for construction signs, information boards, print & Designs, and outdoor markings

**Self-Adhesive outdoor** 

# **euromedia** Power Vinyl matt

Specially developed for sign making with solvent printers and cutter plotters. Grey adhesive behind (100% opaque), and the ultra white, satin matt coating offers high quality printability.

The matt finish eliminates annoying light reflections that can occur particularly with artificial lighting. Additional added value is provided by features such as: - grey adhesive, which gives full opacity. No show through of the underlying graphics or coatings. - 120 micron material thickness. Power Vinyl is easy to handle, which makes it very simple to apply without distortion. - Repositionable. If it doesn t go according to plan at the first attempt the material is very easy to peel off and reposition. For applications over domed shapes or through grooves etc - e.g. for partial vehicle wraps, we recommend a polymeric vinyl such as euromedia 2D SmartApply; 2D Guard gloss/matt provides a suitable finish.

Dimensions	Product Code
120mic - 1067mm(42`) - 50m	70100098964
120mic - 1370mm(54`) - 50m	70100110008
120mic - 1520mm(60`) - 50m	70100110123



#### **Hints & Tips**

Our basic recommendation is to let the print solvents fully evaporate completely before finishing with a laminate or varnish. If you are unable to lay the whole print out due to lack of space, just stand the prints on end, loosely rolled. The important thing is that the solvents have time and space to fully evaporate then you can be sure of bubble-free application



## euromedia Power Vinyl matt

### **Product Properties**

#### **Applications**

- indoor
- outdoor
- trade fairs
- 1-3 years durability

#### **Properties**

- · semi-permanent adhesive
- Blockout
- monomeric 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	Monomeric Vinyl
Ink	Solvent, Latex, UV
Gloss Level	Matt
Thickness	0,12 mm
Temperature resistency	-50°C to 80°C
Outdoor durability	1 to 3 years
Others	Double PE coating
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: 29.04.2015