



Highly transparent coverings on/behind shop windows. car windows, glass doors, outdoor transparent surfaces

Clear and backlit film

# euromedia Polymer Vinyl transparent

5 to 7-year film. Perfect solution for self-adhesive transparent graphics produced by solvent printing. The amazing thing about this euromedia product is its incomparable printability: dense black, saturated colours photo-real images on transparent media the whole thing fast drying and quick to finish.

Graphics on Polymer Vinyl transparent have good durability, even in unfavourable conditions, severe changes in the weather and mechanical influences. And even the highly transparent adhesive retains its high level of transparency. If you prefer to have self-adhesive graphics that prevent at the same time `see through` from the outside in, simply use a perforated self adhesive vinyl, e.g. euromedia InSightOut Vinyl FR.

Dimensions	Product Code
75mic - 0762mm(30`) - 50m	70100098363
75mic - 1370mm(54') - 50m	70100098265
75mic - 1600mm(63') - 50m	70100098353



#### **Hints & Tips**

Even if the surface appears to be dry and you can hold the printed graphics safely, we recommend that you wait at least 24 hours before applying or finishing, so that the solvent can evaporate completely from the material. Generally apply self-adhesive materials at an ambient temperature of at least 8 - 10°C



## euromedia Polymer Vinyl transparent

### **Product Properties**

#### **Applications**

- indoor
- outdoor
- displays
- citylights/backlights
- 2D wraps
- trade fairs
- 3-5 years durability

#### **Properties**

- permanent adhesive
- backlit/translucent
- 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 PVC
Ink	Solvent, Latex, UV
Gloss Level	Glossy
Liner/ Backing weight	140 g/m²
Adhesive type	Solvent based
Adhesive strength	4N / 25mm
Temperature resistency	-20°C to 70°C
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