

Applications on demanding surfaces such as polyethylene or polypropylene plastics, rough surfaces or walls



Self-Adhesive outdoor

## euromedia FusionTack

euromedia FusionTack is a dimensionally stable 7 year vinyl for particularly difficult surfaces. It employs a strong permanent adhesive and may be used for industrial applications such as transport or vending machines. FusionTack Vinyl can be printed using solvent, latex and UV inks. The satin matt surface is extremely scratch-resistant and produces saturated, vibrant print results with low reflection, even in artificial lighting conditions.

Polymeric FusionTack allows simple and time-saving permanent application even to large areas. Surfaces may even be slightly curved. The main feature: the special adhesive gives FusionTack Vinyl outstanding adhesion even at low application temperatures (down to  $-1^{\circ}\text{C}$ ) and on rough or grainy materials. For temporary applications on rough outdoor surfaces such as house frontages, we recommend euromedia Brick Vinyl.

### Dimensions

98mic - 1370mm(54') - 45,7m

98mic - 1520mm(60') - 45,7m

### Product Code

70100098688

70100098667

### Hints & Tips

We generally recommend that the print is allowed to evaporate completely before finishing with a laminate or varnish. If shortage of space means that you are not able to lay the whole strip out, simply stand the prints on edge very loosely rolled up. The important thing is that the solvent has time and space to evaporate completely. Solvent residues can cause a heavy shrinking and ripples at the edges of the print. A complete evaporation will allow you to achieve reliable lamination without bubbles.

## euromedia FusionTack

### Product Properties

#### Applications

- indoor
- outdoor
- 2D wraps
- trade fairs

#### Properties

- permanent adhesive

#### 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
Surface	White
Thickness	90 mic
Tearing Strength	2,3 kg/cm
Adhesive type	Solvent-based
Tack	0,89 kg/cm
Release value	12 g/cm
Temperature resistency	-50°C to 105°C
Application temperature	-1°C to 27°C
Others	Dimensional stability: >1,27

#### 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.

**euromedia**

#### 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