

PVC-free film for application to flat and slightly curved indoor and outdoor surfaces



Self-Adhesive outdoor

## euromedia FreeTack

PVC-free self-adhesive film with a gloss white surface that gives your prints a brilliant appearance. For application to flat and slightly curved indoor and outdoor surfaces. Typical application examples are stickers, labels, posters, displays, exhibition and shop construction as well as construction signs.

Sustainability is trumps! And euromedia FreeTack holds the trump card: on the one hand it is made of recyclable polypropylene and doesn't contain PVC; on the other the permanent acrylic dispersion adhesive is solvent-free. To strengthen the outdoor durability up to 36 months, laminate euromedia FreeTack with euromedia Free Laminate. An environmentally friendly sandwich! Due to the special production process (cast polypropylene) this high quality film is extremely UV resistant (certified according to ISO 4892-3) and dimensionally stable.

**Dimensions**  
100mic - 1370mm(54') - 30m

**Product Code**  
70100099115



### Hints & Tips

When printed with Latex inks the film may shrink, depending on the temperature. It subsequently remains stable. Laminate with approx. 5 mm overlap to avoid moisture

## euromedia FreeTack

### Product Properties

#### Applications

- indoor
- outdoor
- 2D wraps
- trade fairs
- application on flat surfaces

#### Properties

- PVC-Free
- permanent adhesive
- cold lamination

#### Processing Tips

Use the material as a monomeric film. When printed with latex inks the film may shrink, depending on the temperature, after which it remains stable. To avoid moisture ingress, overlap approx. 5mm during lamination.

#### 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	Solvent, Latex, UV
Surface	White
Gloss Level	Glossy
Thickness	100 mic
Adhesive type	Acrylic dispersion (solvent-free)
Tack	~ 17,5 N/ 25 mm
Adhesive strength	~ 25/25 N/mm
Temperature resistency	-20°C up to 100°C
Shelf life	Up to 3 years

#### 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