## FUJ¦FILM



Wall and interior design, trade fair panels, photo wallpapers, indoor

**Interior Design** 

## euromedia StarWall II FR

Genuine Erfurt nonwoven wallpaper for modern applications using solvent, UV or latex printing. Textured surface with a special finish for almost photo-realistic image reproduction. Easy to use and apply with common fleece pastes. Manufactured by Erfurt and Sohn.

Robust euromedia StarWall II FR is PVC-free, which makes it extremely environmentally friendly. Thanks to its DIN EN 13501 flame-retardant certification, there are no limits to its use indoors. The perfect requirement for trade fairs. The special coating guarantees very good printability. Its excellent dimensional stability makes butted application easy producing clean results. Wallpapers can then be removed later dry and without leaving a residue. Do you require a plain smooth wallpaper? In that case, choose euromedia SmoothWall FR.

**Dimensions** 220g - 0750mm(30`) - 40m **Product Code** 70100110674



#### Hints & Tips

Individual prints on canvas are also highly fashionable so that you might also be successful in appealing to the smaller purse, we recommend you use euromedia Color Canvas II wb with its sky-high performance and rock-bottom price.

# FUJIFILM

### euromedia StarWall II FR

### **Product Properties**

#### Applications

- indoor
- art
- trade fairs

#### Properties

- PVC-Free
  fire classification B<sup>1</sup>
- fire classification B1
- cold cutting
- can be pasted

#### Processing Tips

We basically recommend that the print is left to dry out for 24 hours before finishing. When using Latex inks of first generation (L789, LX600, LX800) a reduced water- and abrasion resistance of the print can appear.

#### Storage

The product should be stored in its original packaging at a room temperature of  $15^{\circ}C - 25^{\circ}C$  and 40 - 60% relative humidity.



#### Specifications

Material	Non-woven wallpaper
lnk	Solvent, Latex, UV
Flame retardancy	DIN EN 13501 B-s1, d0
Surface	Textured
Weight	180 g/m <sup>2</sup>
Others	Water-vapour permeability in accordance with DIN 52615(m): 0,05
Weight	220 g/m <sup>2</sup>

#### 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.



#### 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