



Light, crease-resistant polyester textile, B1, e.g. PopUp displays and lightboxes. Suitable for (Eco)solvent, latex and UV inks

Textiles

euromedia FlowTex FR

euromedia FlowTex FR is a light, soft flowing polyester material with a textile finish and B1 certification. Its easy stretch and excellent, strong colour reproduction allow it to be used in lightboxes and frame systems. The material s special coating is totally resistant to creasing, making FlowTex FR also ideal for PopUp displays.

FlowTex FR can be transported simply folded up. This saves on costly packaging and additional carriage charges. The special lotus effect means that water drips off and has no effect on the print even when used outdoors. Are you looking for a B1-certified textile for backlit systems without a textile finish? If so, choose our euromedia LighTex FR. FlowTex FR suits perfectly for our euromedia FabricWall.

 Dimensions
 Product Code

 300 mic - 195g - 1500mm(59°) - 70m
 70100109646

 300 mic - 195g - 3060mm(120°) - 100m
 70100111007



Hints & Tips

When unfolded, FlowTex FR recovers and smooths out within seconds, leaving no visible creases or stress whitening. The material can be cold cut and eyeletted. When applying the finished graphics, wear our euromedia Allrounder Gloves to avoid leaving fingerprints

Issue date: 17.10.2013



euromedia FlowTex FR

Product Properties

Applications

- indoor
- outdoor
- displays
- trade fairs

Properties

- OEKO-TEX
- PVC-Free
- fire classification B1
- backlit/translucent

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	Polyester
Ink	Solvent, Latex, UV
Flame retardancy	B1
Gloss Level	Satin matt
Thickness	300 mic
Surface	White



FUJIFILM Sericol Deutschland GmbH

Hansestraße 83 51149 Cologne DE Tel: +49 2203-98885-0

Fax: +49 2203-98885-80



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.