

## Data sheets

### PES stretchi FR + w

Article number: 4181 / 26  
Material: 100 % PES  
Weight: 200 g/m<sup>2</sup>

#### Specialities:

very soft  
crease free  
very elastic > 10 %  
heat set for Sublimation  
no fraying

#### Applications:

display frame systems  
soft signage / Pop up display systems  
elastic decoration

#### Remarks:

Stretch: ca. 4-5% length direction, ca. 10 %

perfect for Duo Display systems

#### Product compatibilities:

PES stretchi FR + w is compatible to the following printers (print-method):

Mimaki JV5 320S / -DS ( Sub water)

Agfa/Gandi Aquajet ( sub water)

D-Gen Teleios ( Sub water)

Paper Transfer ( Sub Paper )

Vutek FabriVu ( Sub Oil)

#### Product attributes:



## Data sheets

### PES stretchi FR + w

#### Testscores:

MATERIAL SAFETY DATASHEET:

100% PES/Polyester

plus additive Flame retardant

HAZARDS IDENTIFICATION:

According to the present state of knowledge there is no known danger to humans

The product is not suitable for human consumption

FIRST AID MEASURES:

After contact with skin or eyes: rinse with lots of water

DISPOSAL:

The product can be disposed with the household waste or can be recycled

FURTHER INFORMATION/CERTIFICATES:

Please request at [www.bergertextil.com](http://www.bergertextil.com)



Kuhleshütte 84

47809 Krefeld

Germany

Phone: +49 (0)2151 65231-0

Fax: +49 (0)2151 65231-25

Email: [info@bergertextil.com](mailto:info@bergertextil.com)

Internet: [www.bergertextil.com](http://www.bergertextil.com)

[www.bergertextil.com](http://www.bergertextil.com)

++ 49 2151 65231-0

The information in this information sheet are based on findings obtained in practice. Because of the high number of factors which can have an effect during handling and application, customers tests will be required. A legally binding guarantee of specific properties is not to be inferred from our technical information. The information given here may be subject to be changed without notice. Berger has not prepared MSDS datasheets for this product which is not subject to the MSDS requirements.