



Data sheets

Printing Textiles Ltd.

The official USA distributor
for www.bergertextil.com
Germany

be.tex® Revolution FR

knitted

Article number: 4435-26be
Material: 100% PES
Weight: 8 oz/sqyd

11651 Markon Drive
Garden Grove
CA 92841-1810
USA

Phone: +1 877.712.3743
Fax: +1 877.712.37437
Email: sales@bergertextil.com
Internet: www.bergertextil.com

Specialities:

very soft
crease free
elastic ca. 1-2%
not transparent for frame systems
heat set for Sublimation
no fraying

Applications:

Display frame systems
banners
table cloth
chair covering
opening curtains
frames

Remarks:

Certified for HP Latex Inks
front side matt for frames, back side semi
gloss for decorations / for latex print on
satin surface we recommend self-tests
recommended profil: Revolution flat profile
4548 / *marked items are currently being
replaced with a wider width, available only
as long as stocks last

Product attributes:



www.bergertextil.com

+1 877.712.3743

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.



Data sheets

be.tex® Revolution FR

Printing Textiles Ltd.

The official USA distributor
for www.bergertextil.com
Germany

11651 Markon Drive
Garden Grove
CA 92841-1810
USA

Product image:



Phone: +1 877.712.3743
Fax: +1 877.712.37437
Email: sales@bergertextil.com
Internet: www.bergertextil.com

www.bergertextil.com

+1 877.712.3743

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.