Data sheets

PVC flat profile

 Article number:
 4545-1

 Material:
 100% PVC

 Weight:
 g/m²

Specialities:

standard: 14 x 3mm special measure: 9 x 3mm + 12 x 3mm standard: coreless rolls special: rolls on core - possible by order

Applications:

light boxes Display frame systems

Remarks:

Application: for built-in fabrics into profile frames. The flat profiles will be sewed or be glued (with tape 4488-20mm). Ask for our special Glueing-Instruction.

From 1000m printable with your own website!! With printed website or sewing line + 0,02 Euro/m.

Product attributes:



-6



Kuhleshütte 84 47809 Krefeld Germany

Phone: +49 (0)2151 65231-0 Fax: +49 (0)2151 65231-25 Email: info@bergertextil.com Internet: www.bergertextil.com

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.

Data sheets

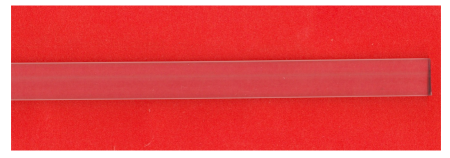
PVC flat profile



Kuhleshütte 84 47809 Krefeld Germany

Phone: +49 (0)2151 65231-0 Fax: +49 (0)2151 65231-25 Email: info@bergertextil.com Internet: www.bergertextil.com

Product image:



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.