

**Application for approval of the trademark
TREVIRA®**

Trevira
THE FIBRE COMPANY

Spinnfabrik
Mankwilerhof
Lampertsmühle 113
75375 Heilbronn
Germany
www.trevira.com

Applicant

Company Vescom B V
Road Sint Jozefstraat 20
Post Code/City 5753 Dourne
Country NL

Name / Signature *A. Schirmer*
Schirmer

Trademark Trevira CS

Article Ombo

End Use Drapes

Other uses Bitte umschreiben

Composition 100 % PES

Fabric weight (g/sm) 160

Yarn Details

Warp

Yarn titre/ count Nm 100/1 CS

Trevira Type ..

Yarn supplier Lei Tsu

	Weft 1	Weft 2	Weft 3
Yarn titre/ count	Nm 70/1 CS	Nm 60/1 CS, Nm 130/1 CS	Nm 30/1 CS-Forti Nm 100/2 CS

Trevira Type ..

Yarn supplier Lampertsmühle/Lei Tsu/Alta Biella

Approval: 04.12.2014

This article OMBO with application no. 141930 is granted approval for the trademark Trevira CS. This article, textile fabric / Trevira CS, meets the requirements for flame retardant building materials according to Building Rules List A, Part 2, issue 2013/2, no.2.10.2 Class DIN 4102-B1 in compliance with the General Building Inspectorate Test Certificate (AbP) No. P-BWU03-I-16.5.388.

In line with the regional (Länder) ordinance regulating conformity signs the certificate of conformity ÜZ-P-BWU03-I-16.5.388 confirms that, based on results of the producer's internal inspection and external monitoring by an accredited test laboratory, the building product complies with the regulations of the General Building Inspectorate Test Certificate (AbP) No. P-BWU03-I-16.5.388.

The Trevira CS trademark approval remains valid for the same period as the AbP.

This article can meet the requirements for class M1 according to the French standard NF P 92-503-507.

This article can meet the requirements of class 1 according to the European standard EN 13773.

Thus meets also the requirements according to British Standard BS 5867 part 2 type C.

NEN EN ISO 6940/6941: For Trevira CS fabrics no ignition and no rate of flame spread is measured.

Thus meets also the requirements for class 1 according to the Italian Standards UNI VF 8456 and UNI VF 8457.

This article meets also the requirements according to ÖNORM A 3800-1 part 1, class B1, fume formation class Q 1 and droplet formation class TR1.

W. O. 2015 R. O. H. O. H. O.