

Trevira
THE FIBRE COMPANY

Trevira GmbH
Markenprüfung /
Trademark Testing
Technikum, Gebäude 515
Max-Fischer-Straße 11
D-86389 Bobingen

Application for approval of the trademark TREVIRA®

Applicant

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

Name / Signature *J. A. Schirmer*
Schirmer

Trademark Trevira CS
Article Burano
End Use Drapes
Other uses Bitte umschreiben
Composition 100 % PES
Fabric weight (g/sm) 205

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 40/2 CS	Nm 70/2 CS	--
Trevira Type	--	--	--
Yarn supplier	TGH/Lampertsmühle		

Approval: 29.11.2013

(This Trademark approval is valid for a period of 5 years from the date of issue).

The tested article BURANO with application no. 131859 is granted approval for the trademark Trevira CS.

This article has been tested according to DIN 4102 part 1 and qualifies for class B1.

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

Trevira CS curtains and drapes meet the requirements of class 1 according to EN 13773.

Certificate No.: 13-059 issued by TZU, Czech Republic, dated 30.08.2013. This article meets the requirements according to EN 1021 part 1+2 in conjunction with polyurethan foams with a density of more than 30 kg/m³.

Thus meets also the requirements according to British Standard BS 5867 part 2 type C. Thus meets also the requirements according to British Standard BS 5852 ignition source 0 (cigarette), ignition source 1 (match) and ignition source (crib 5) in conjunction with suitable combustion modified foams (at least 50 kg/m³). Thus meets the classification according to BS 7176 "Medium Hazard".

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. Thus meets also the requirements according to ÖNORM B 3825 in conjunction with suitable combustion modified foams.

10.12.2013 *Leit-Haus*