

## Application for approval of the trademark TREVIRA®

Trevira GmbH  
Markenprüfung /  
Trademark Testing  
Technikum, Gebäude 515  
Max-Fischer-Straße 11  
D-85399 Bobingen

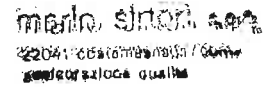
### Applicant

Company Mario Sirtori SPA  
Road via papa giovanni XXIII n°10  
Post Code/City 23845 Costamasnaga ( LC)  
Country ITALY

Name / Signature 06/07/18 Laura Misseri

### Trademark

Trevira CS



### Article

Linvira cs

### End Use

Upholstery fabrics  
Net Curtains  
Mattress covers

### Other uses

B1-MI- CLASSE1 - TB117-  
2013-BS5852-CRIB5-EN1021-  
NFPA260-NFPA701-EN13773

### Composition

100% trevira cs

### Fabric weight (g/sm)

500

### Yarn Details

#### Warp

### Yarn titre/ count

2/10000 NM

### Trevira Type

TREVIRA CS

### Yarn supplier

TINTORIA SALA

#### Weft 1

#### Weft 2

#### Weft 3

### Yarn titre/ count

2/10000 NM

--

--

### Trevira Type

TREVIRA CS

--

--

### Yarn supplier

TINTORIA SALA

Approval: 28.08.2018

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

The tested article LINVIRA CS with application no. 181134 is granted approval for the trademark Trevira CS for interior use. This article was tested according to DIN 4102 part 1, 6.2 and thus also meets the requirements for fire class DIN 4102-B1.

The article was tested according to the French Standard NF P 92-503 (Brûleur électrique) and thus also meets the requirements for class M1 according to NF P 92-504, 92-505 and 92-507.

The article meets the requirements for class 1 according to EN 13773.

Thus meets also the requirements according to the Italian standard UNI VF 9175, class 1 IM in conjunction with suitable combustion modified foams.

This article can meet the requirements according to California TB 117, section 1 - cover fabric.

Thus meets also the requirements according to British Standard BS 5852: ignition source 0 (cigarette), ignition source 1 (match) and ignition source 5 (crib 5) in conjunction with suitable combustion modified foams (at least 50 kg/m<sup>3</sup>).

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/m<sup>3</sup>.

This article also meets the requirements for class I according to the North American standard NFPA 260 for upholstered furniture (based on the Test Reports no. 10-002-775 A + B dated 24.11.2010).

28.08.2018 i.A. Schreyer