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

**Applicant** 

Company Road Post Code/City

Country

AB Ludvig Svensson

Bangatan 8 511 82 Kinna

Sweden

Name / Signature

2017-12-15

**Trademark** 

Trevira CS

Article

Key

**End Use** 

Upholstery fabrics

NF P 92-503-507, M1; EN 1021-1,2; BS 5867, Crib 5; SN

Other uses

198898; FAR 25.853 / ABD

Composition

100% Trevira CS

Fabric weight (g/sm)

485

Yarn Details

Warp

Yarn titre/ count

Nm 20/2

Trevira Type

270

Yarn supplier

Lampertsmuhle

Weft 1

Weft 2

Weft 3

Yarn titre/ count

Nm 8,4/2

Nm 20/2

Trevira GmbH

Markenprüfung / Trademark Testing

Technikum, Gebäude 515

Max-Fischer-Straße 11

D-86399 Bobingen

Trevira Type

270

270

Yarn supplier

Wagenfelder / Lampersmuhle

Approval: 15.09.2017

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

The tested article KEY with application no. 171238 is granted approval for the trademark Trevira CS. 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.

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>.

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/m³).

This article can also meet the requirements for the fire index BKZ 5.3 (BKZ = fire index, combustibility 5 = flame retardant, level of smoke emission 3 = low smoke emission) according to the Swiss standard SN 198898.

This article can meet the requirements according to FAR/JAR/CS 25.853 App. F to part 25, part I, § (a), (1) (ii) (vertical test, ignition time 12 sec).

19.12.2017 i.A. B. Van Wann