



Approval of the Trademark Trevira CS®

Pierre Frey 47, rue des Petits Champs 75001 Paris France

 Application No.:
 200126.1

 Date of issue:
 03.03.2020

 Valid until:
 05.02.2025

Article name: I6615 CAPRI II

End use: Drapes

Upholstery fabrics Wall coverings

Square weight (g/m²): 530

According to customer specification

Composition of the raw materials: Polyester 100% **Composition of the fabric:** Previra CS 100%

Yarn: Warp, 167 f 64 x 1 dtex Trevira® Type 167/1 64 bave,

Yarn supplier Torcitura fibre sintetiche

Weft, 12 / 1 Ne Trevira® Type 12/1ne fiammato,

Yarn supplier Fill Man made

Pile, 20 / 2 Ne Trevira® Type 20/2 ne,

Yarn supplier Fill Man Made

The tested article I6615 CAPRI II variante 0502 with application no. 200126.1 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

The article was tooked according to the French Oten dead NE D 00 500 (Dahleur (leatricus)) and thus

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 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).

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 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).

Trevira GmbH

class DIN 4102-B1.

(This document is valid without signature.)