



Approval of the Trademark Trevira CS®

190644.2

Zimmer + Rohde Zimmersmühlenweg 61440 Oberursel Germany

Application No.:

Date of issue:	19.03.2020
Valid until:	03.07.2024
Article name: End use: Square weight (g/m²): According to customer specification	10855 Curtains 168
Composition of the raw materials:	Polyester 100%
Composition of the fabric:	Trevira CS 100%
Yarn:	Warp, 8 / 2 Ne Trevira® Type TREVIRA SPUN YARN, Yarn supplier GÖL IPLIK
	Warp, 18 / 2 Ne Trevira® Type TREVIRA FLAM SPUN Y, Yarn supplier GÖL IPLIK
	Weft, 30 / 2 Ne Trevira® Type TREVIRA SPUN YARN,
	Yarn supplier FILMAN MADE
	Weft, 2050 / 1 den Trevira® Type 2050 DEN FANCY Y, Yarn supplier TREVIRA+TASDELEN+FILMANMADE

The tested article 10855 with application no. 190644.2 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 92-504 (Propagation de flamme) and thus also meets the requirements for class M1 according to NF P 92-503, 92-505 and 92-507.

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

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

This article also meets the requirements according to the North American standard NFPA 701: 2010 Test Method #1 (based on the Test Reports Govmark, New York No. 2-94779, 2-94780, 2-94781).

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

Trevira GmbH (This document is valid without signature.)

> Trevira GmbH, Trademark Service, Max-Fischer-Straße 11, 86399 Bobingen, Germany E-Mail: <u>trademark.service@trevira.com</u>