



Approval of the Trademark Trevira CS®

Zimmer & Rohde Zimmersmühlenweg 61440 Oberursel Germany

Application No.: 210081.1 / 210082.1 / 210883.1

 Date of issue:
 29.03.2021

 Valid until:
 23.03.2026

Article name: 10887
End use: Curtains
Square weight (g/m²): 85

According to customer specification

Composition of the raw materials: 100% Polyester

Composition of the fabric: 100% Pre-consumer recycled Trevira CS eco®

The collection "10887" is granted approval for the trademark Trevira CS eco® for interior use. The approval of the collection is based on trademark test results of application no. 210081 col white, 210082 col red and 210083 col black.

The collection has been tested according to DIN 4102 part 1, 6.2 and part 16 and meets the requirements for fire class DIN 4102-B1, see attached Test Report no. 210103 dd. 08.03.2021 from Warringtonfire Frankfurt.

The collection has been tested according to the French Standards NF P 92-503-505 and meets the requirements for fire class M1 according to NF P 92-507, see attached Classification Report no. PV EFR-19-002925-17 revision2 dd 25.03.2021 and Test Report no. RE EFR-19-BE-002925-17 revision2 dd 25.03.2021 from Efectis.

The collection has been tested according to EN 1101 and 13772 and meets the requirements for fire class 1 according to EN 13773, see attached Test Report no 21-024 dd 16.03.2021 from TZU.

The collection has been tested according to British Standard BS 5867 part 2 type C and meets the requirements. Since Trevira CS eco ® is inherently flame retardant, the test was carried out without washing, see attached Test Report no 168258A, 168259A and 168253A dd 24.03.2021 from SGS.

The collection has been tested according to the Italian Standards UNI VF 8456 and UNI VF 8457 and meets the requirements for fire class 1, see attached Test Report no NC 140307 and NC 140308, NC 140305 and NC 140306, NC 140303 and NC 140304 dd 22.02.2021 from L.S. Fire Testing Institute.

The collection has been tested according to the North American standard NFPA 701: 2019 Test Method #1 and meets the requirements, see attached 3 Test Reports no 44464, dd 11.02.2021 from Diversified Testing Laboratories.

Trevira GmbH

(This document is valid without signature.)