



Limited Approval for the Trademark Trevira CS®

ArtimoTextiles b.v. De Meeten 53 4706 NK Roosendaal Netherlands

Application No.: Date of issue: Valid until:	190483.1 08.04.2020 11.06.2024
Article name:	Kalma akoestiek
End use :	Interior Solar Shading
Square weight (g/m ²): according to customer specification	155
Composition of the raw materials:	Polyester 100%
Composition of the fabric:	Trevira CS 95%
	NSK (Niedrigschmelzkomponente) 5%
Yarns:	Warp, 167 f 32 x 1 dtex
	Trevira® Type 594M, Yarn supplier Trevira
	Weft, 400 f 120 x 1 dtex
	Trevira® Type Pemotex, Yarn supplier Trevira

The tested article Kalma akoestiek with application no. 190483.1 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 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.

The article was tested according to EN 1101 and thus also meets the requirements for class 1 according to EN 13773.

This article qualifies for class B-s1, d0 according to the European Standard EN 13501-1. Trevira CS has been approved by the DIBt with the General Building Inspectorate Approval, Approval No. Z-56.25-3573 dd. 24 April 2018.

Trevira GmbH (This document is valid without signature.)