



Approval of the Trademark Trevira CS eco®

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Application No.: 240021 / 241022 / 241023 Date of issue: 05.02.2024 Valid until: 05.02.2029 Article name: Hello RE NordShield End use: Upholstery fabrics Square weight (g/m²): 280 According to customer specification Composition of the raw materials: 99% Polyester / 1% Treatment of NordShield Bio Layr 99% Trevira CS eco® with 99% Pre-consumer recycled Type 273 Composition of the fabric: 1% Treatment of NordShield Bio Layr Warp, 27 / 2 N Trevira® Type T273, Yarn: Yarn supplier Fil Man Made

Yarn supplier Fil Man Made Weft, 27 / 2 Nm Trevira® Type T273, Yarn supplier Fil Man Made

The collection "Hello RE NordShield" is granted approval for the trademark Trevira CS eco® for interior use.

The approval of the collection is based on the trademark test results of application no. 240021 col. light grey / 240022 col. brown / 240023 col. dark grey This collection has been tested according to DIN 4102 part 1, 6.2 and thus also meet the requirements for fire class DIN 4102-B1.

This collection has been 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.

This collection 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. 10 January 2024.

This collection meets the requirements according to EN 1021-1 and -2:2014 in conjunction with polyurethan foams with a density of more than 30 kg/m^3 .

This collection 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).

Indorama Ventures Fibers Germany GmbH (This document is valid without signature.)