

Application for approval of the trademark TREVIRA®

Trevira
THE FIBRE COMPANY

Trevira GmbH
Markenprüfung /
Trademark Testing
Technikum, Gebäude 515
Max-Fischer-Straße 11
D-86399 Bobingen

Applicant

Company BR GOODS
Road Rua Sebastião Alvarenga, 233
Post Code/City 13343-540/Indaiatuba
Country Brasil

Name / Signature February, 26th / Alex Cassimiro

Trademark Trevira CS Bioactive
Article Fabric for Curtain Flame Retardant
End Use Net Curtains
Other uses --
Composition 100% Polyester
Fabric weight (g/sm) 0,343

Yarn Details

Warp

Yarn titre/ count Polyester Text. Flame Retardant 37,0 Tex
Trevira Type CS BioActive
Yarn supplier Trevira GmbH

Weft 1

Weft 2


Weft 3

Yarn titre/ count Polyester Text. Flame Retardant 37,0 Tex
Trevira Type CS BioActive
Yarn supplier --

Approval: 08.03.2010.

The tested article FABRIC FOR CURTAIN FLAME RETARDANT with application no 100530 is granted approval for the trademark Trevira CS Bioactive.

This article has been tested according to DIN 4102 part 1 and qualifies for class B1.

08.3.10 



Textiles that give double protection

{ Arguments for flame retardant, antimicrobial fabrics }

- Wide choice of product, many possible applications, curtains, drapes, bedding, roller and vertical blinds, awnings, room dividers, furniture fabrics, wall coverings
- Permanently flame retardant and antimicrobial without additional finishing agents
- Active agents cannot be washed out as they are integrated in the fibre
- Inhibits growth of bacteria in/on the fibre
- Inhibits microbial formation of odours in/on the fibre
- Antimicrobial effect in/on the fibre and compatibility with skin certified in studies by Hohenstein Institute
- Contributes towards improving cleanliness and freshness
- Resistant to current disinfection methods
- Easy care, low crease, dimensionally stable
- High colour brilliance and fastness to light
- High resistance to abrasion, hardwearing, long-lasting
- Upholstery fabrics provide excellent comfort when seated due to high breathability
- Short wash cycles at low temperatures save water, detergent and energy, suitable for industrial laundering
- Trevira fibres and filaments are certified to Oekotex Standard 100
- Meets the important international fire protection standards, e.g. DIN 4102 Part 1/B1; NF P 92503-507/M1; BS 5867, Part 2 Type C; UNI VF 8456/8457/1; EN 1021 Part 1 + 2 and EN 13772 + 13 773 Class 1
- No after-glow and only very slight development of smoke fumes in the event of fire
- Supported by general test certification on protection against fire
- Testing and approval of trademark ensures safety
- As well as the contract business, also ideal for private sector usage

For more information on marketing and promotion of Trevira Bioactive products in the USA, please consult Trevira GmbH. Special legal requirements need to be observed here.

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