Glow

5 years guarantee

General Information



Composition 39%PES REC 39%PES 17%PP 3%CO REC 2%OF REC

Width 140 + 4cm

Weight 510 gr/m2 ± 5 % 714 gr/lm ± 5 %

Custom code UE: 5801.36.00 USA: 5801.36.00.20

Laboratory test number IN-00507-2016-B

Environmental considerations

Specifications

Seam slippage resistance (mm) Warp: 2,90 Weft: 2,40 EN ISO 13936/2:2004

Abrasion resistance (End point) 60.000 EN ISO 12947-2:1998

Abrasion resistance (change of aspect: 3000 cycles) 4-5 EN ISO 12947/4:1998 and EN 14465:2003 (Annex A)

Pilling resistance 4-5 EN ISO 12945/2:2000

Lightfastness <u>5-6</u> EN ISO 105-B02:1998 and 105 B02/A01:2002

Care

PERFORMANCE+ Easy to clean, longlasting fabrics

Washing conditions



Soiling and cleanability <u>4-5</u> FORD FLTM BN 112-08:2005

Dimensional change domestic washing and drying (%) Warp: <u>-2</u> Weft: <u>-2</u> EN ISO 3759:2008, EN ISO 6330:2000 and EN ISO 5077:2008

When confectioning or washing the sofa cover with velcro please attach a protective cloth.

Ignitability

BS5852 Source 0 EN1021-Part 1:2006 CAL TB 117:2013 NFPA 260:2013

Upon Request: BS5852 Source 1 EN1021-Part 2:2006 BS 7176 Low Hazard UNI 9175 Clase 3IM

44% recycled yarn 39% GRS recycled PET bottles 3% Recycled CO 2% Circular yarn from own waste 17% Low impact yarn (PP) 39% PES

Designed and Crafted in Terrassa (Barcelona)

Life cycle analysis

Cradle to gate assessment. From raw material extraction to finished fabric: resources, yarn production and dyeing, fabric weaving and finishing, waste recycling.

Carbon footprint



Water consumption

104,59 liters/m 12,70% less since 2020

Certificates



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONA**TECH**

Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa

Study realized in collaboration with UPC

Methodology: Life Cycle Analysis. ISO 14040 standard.

Database: Own data, Ecoinvent 3.6 database and published data.

Functional unit: 1 linear meters, 140 cm width.

Calculation methodology: ReCiPe Midpoint (H) 2016 v1.0 ReCiPe Endpoint (H) 2016 v1.04 IPCC 2013 GWP 100a v1.03



Rev. nº: 11 - 26/09/2022 *Results that are underlined have been obtained by Crevin's internal laboratory and must therefore be seen as indicative.

