# Environmental Product Declaration

In accordance with ISO 14025 for:

# CALIK DNM-615 denim fabric

# **EALIK DENIM**

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com

Programme:

The International EPD® System, www.environdec.com EPD Turkey, www.epdturkey.org

**Programme operator:** EPD International AB & EPD Turkey

**EPD registration number:** S-P-04120

Publication date: 2021-11-23

**Valid until:** 2026-11-22







# 01 | **PROGRAMME INFORMATION**

EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden E-mail: info@environdec.com

### **Programme Operator**

Regional Office: EPD Turkey, Nef 09 B Blok 7/15 Kağıthane/ Istanbul, Turkey www.epdturkey.org

### **Product category rules (PCR):**

Woven Knitted and Crocheted Fabrics of Naturals Fibres (Except Silk), for Apparel Sector, 2018:08, version 1.02

UN CPC 265 (except 2651), UN CPC 266, UN CPC 281

### PCR review was conducted by:

The Technical Committee of the International EPD® System. A full list of members available on www.envrondec.com. Chair of the PCR review: Barbara Nebel Contact via: info@envrondec.com

Independent third-party verification of the declaration and data, according to ISO 14025:2006:

EPD process certification

**X** EPD verification

# Third party verifier:

Ing. Luca Giacomello, PMP® Via Leonardo Fea 35 10148 Torino- Italy

Approved by:

The International EPD® System Technical Committee, supported by the Secretariat

Procedure for follow-up of data during EPD validity involves third party verifier:

YES

X NO

### LCA Study & EPD Design Conducted By:

Semtrio Sustainability Consulting BUDOTEK Teknopark, No 4/21, Umraniye / Istanbul Turkey www.semtrio.com

Çalık Denim has the sole ownership, liability, and responsibility for the EPD. EPDs within the same product category but from different programmes may not be comparable.

**Owner of the EPD:** *ÇALIK DENİM TEKSTİL SANAYİ VE TİCARET A.Ş.* 1. Organize Sanayi Bolgesi 2. Cadde No:6 44900 Yeşilyurt, Malatya / TURKEY

Contact information: Ayşe Korkmaz Genç

Ayse.KorkmazGenc@calikdenim.com

Name and location of production site: Malatya/Turkey

# 02 | **PRODUCT INFORMATION**

COMPANY INFORMATION

We **dream** with passion. We live with passion. We create change with passion.

...to make a positive impact for a better life.



Calık Denim, one of the global actors in denim fabric production, is also among the two hundred companies that export the most in Turkey. The story of Çalık Denim which holds a special place in the history of the Group as the first industrial investment of the Çalık Holding, started in Malatya, in 1987. Established with an investment of \$111 million, the company has grown up to have a production capacity of 55 million meters per year in a covered area of 407 thousand square meters, employing over 2 000 people.

Within the first decade of its foundation the company began operating the ring spinning facility in 1997 and by 2003, it became an integrated plant having added gabardine/velvet fabrics to its range of products. Over the years the company became a science center by combining its broad knowledge in fabrics with new technologies through R&D. Today, Çalık Denim's R&D Center paves the way producing game-changing fabrics for Turkish and global textile industries.

We have a "Passion for Denim, Passion for Life"...

# 02 | **PRODUCT INFORMATION**

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# THE STORY OF OUR PURPOSE

We have been pursuing a passion... Ever since Çalık Denim was founded, we have remained on our committed path of making positive impact, creating and pioneering meaningful change in life, in our industry and in the world, we live in. We followed this instinct that had become a part of our corporate culture, the tighter we held it... Up until today, we have sustained and expanded our passion with countless solid steps, collaborations and our keen efforts on truthful innovations.

Walking on our path ever since, as of 2019, we have put our sustainability purpose into words:

Passion for Denim, Passion for Life... ... is our purpose to make a positive impact for a better life.



Çalık Denim is passionate to provide a credible assurance and to ensure that entire production is certified under the below-stated standards.



# Product name: CALIK DNM-615 denim fabric

- One of a kind power stretch product group as weft shrinkage values stabilized for rigid articles' standard (0/-3,5%)
- Promises flawless premium look
- Garments produced with E-last fabrics fit like the first time every time
- Prevents baggy & saggy look
- Overcomes puckering problem which is valid also for parts with destroy effect on garments
- Consistency created for weft shrinkage values offers advantage for garment manufacturers as;
  - o it restrains size variances

o with conventional fabrics, different laundry processes lead to different shrinkage values, hence different patterns

| _  |  |
|----|--|
|    | <b>UN CPC code:</b> 26630 Woven fabrics of cotton, contain mixed mainly or solely with man-made fibres |
| ES | Geographical scope: Global   |

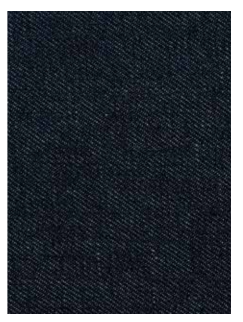
# **Technical Specification\***

| Refe |
|------|
|      |

|   | <b>Reference Standard</b>                   | Unit             | Results   |  |
|---|---|------------------|---|--|
| Characteristic  |   |                  | -   |  |
| Composition   | Regulation (EU) No<br>1007/2011             | %                | Natural Fibres 85-90%<br>Synthetic Fibres 5-15% |  |
| Width and Length  | ASTM D3774                                  | cm               | 90cm x 100cm                                    |  |
| Performance   |   |                  |   |  |
| Surface fuzzing and pilling                                     | (ISO 12945-2)                               | Grade            | 3   |  |
| Determination of pH   | (MORAPEX-A)                                 | рН               | 4-7.5   |  |
| Elasticity  | (ASTM D3107)                                | %                | 85-95%  |  |
| Dimensional change the washing (Warp)                           |   | %                | 0/-3.5  |  |
| Dimensional change the washing (Weft)                           | (AATCC 135)                                 | %                | 0/-3.5  |  |
| Colour Fastness   |   |                  |   |  |
| Colour fastness to artificial light: Xenon arc fading lamp test | (ISO 105 B02)                               | Grade            | 4-5   |  |
| With commercial household detergent at 50°C                     | (ISO 105 CO6)                               | Grade            | CC:4 CS:4                                       |  |
| Colour fastness to water  | (ISO 105 E01)                               | Change in colour | CC:4-5 CS:4-5                                   |  |
| The resistance of the colour                                    | General appearance after<br>home laundering | Grade            | 4-5   |  |

| Ιοςηρίζαι Νροζίπζαπορ*  |   |                  |   |  |
|---|---|------------------|---|--|
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| With commercial household detergent at 50°C                     | (ISO 105 CO6)                               | Grade            | CC:4 CS:4                                       |  |
| Colour fastness to water  | (ISO 105 E01)                               | Change in colour | CC:4-5 CS:4-5                                   |  |
| The resistance of the colour                                    | General appearance after<br>home laundering | Grade            | 4-5   |  |

\*Thermal insulation properties are not relevant and weight per unit are not declared due to being trade secret.



aining less than 85% by weight of cotton,

### **Environmental Product Declaration**

# 02 | **PRODUCT INFORMATION**

### **LCA Information**

Functional unit: The functional unit is 1 m<sup>2</sup> packaged denim fabric delivered to an average retailer platform.

Time representativeness: The production data in the LCA study represents the period from 1st October 2021 to 1<sup>st</sup> November 2021.

Database and LCA software used: SimaPro v9.2 software with Ecoinvent v3.7.1 database

**Description of system boundaries:** Cradle-to-gate with options

Excluded lifecycle stages: Use of the fabric at garment manufacturing and denim laundry stages, consumer use stage of the fabric (jeans) and end of life stages have been excluded in the system boundary and not taken into account in the LCA study.

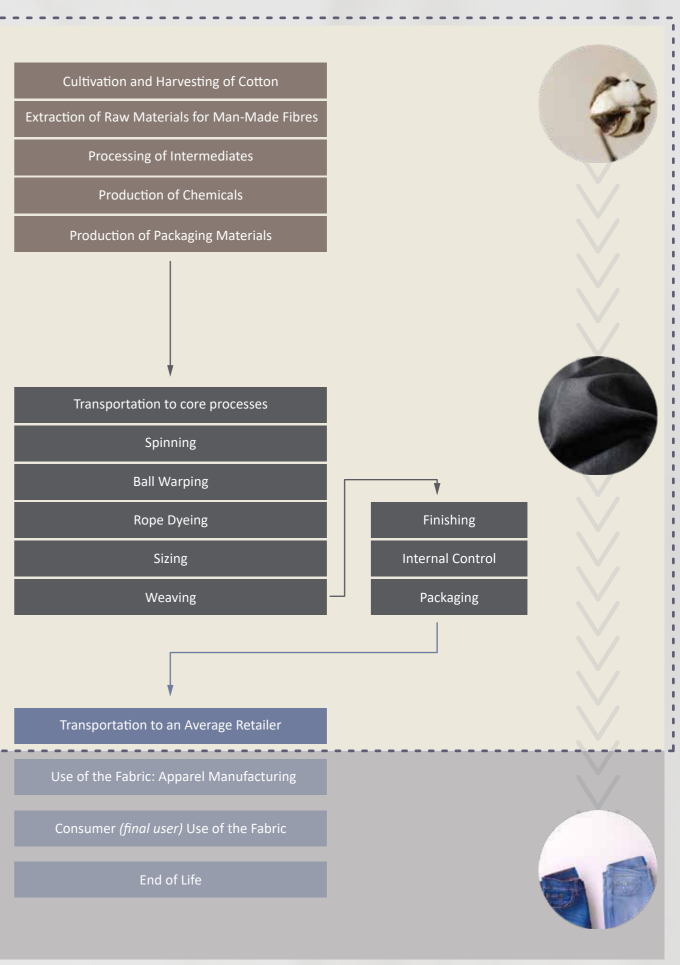
Data quality and data collection: Site specific data is collected for the core processes from the mill for the period between 1st October 2021 and 1st November 2021. Selected generic data is used for upstream processes and obtained from Ecoinvent v3.7.1. Specific and selected generic data achieve the ISO 14044 data quality requirements and time representatives.

Allocation: Allocation was avoided by dividing the unit process into two or more sub-processes and collecting the environmental data related to these sub-processes.

Cut – off rules: Life Cycle Inventory data for a minimum of 99 % of total inflows to the three life cycle stages have been included and a cut-off rule of 1% regarding energy, mass and environmental relevance was applied.



# 02 | **PRODUCT INFORMATION**



System Boundary

# 03 | CONTENT DECLARATION

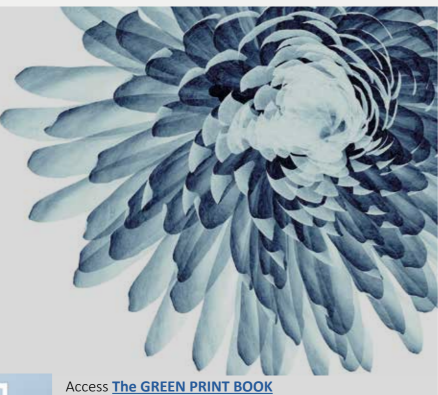
| Composition                | Amount   |
|----------------------------|----------|
| Natural Fibres             | 85-90%   |
| Synthetic Fibres           | 10-15%   |
| Regenerated Fibres         | -        |
| Sizing Chemical, kg        | 0.000138 |
| Sodium Hydroxide, kg       | 0.055    |
| Pigments and Dye Stuff, kg | 0.0141   |
| Chemical, Organic, kg      | 0.020    |
| Chemical, Inorganic, kg    | 0.00282  |
| Reducing Agent, kg         | 0.0083   |

- : Fabric doesn't include of this type of fibre.

The product CALIK DNM-615 includes about 89% cotton, 6% Polyester and 5% Lycra.

# Packaging

PE film is used for packaging for the purposes of transport, handling and/or distribution of the fabric. No recycled content included in the packaging materials.





to see more about Çalık Denim's sustainability path with the latest innovations and connected to the intrinsic values of environmental respect.

# 04 | ENVIRONMENTAL PERFORMANCE

# **Potential environmental impact**

| ENVIRONMENTAL IMPACTS                            |                                  |                         |           |          |            |          |  |  |
|--|----------------------------------|-------------------------|-----------|----------|------------|----------|--|--|
|  | PARAMETER                        | UNIT                    | Upstream  | Core     | Downstream | TOTAL    |  |  |
|  | Fossil                           | kg CO <sub>2</sub> eq   | 0.98      | 2.93     | 0.054      | 3.96     |  |  |
| Global warming                                   | Biogenic                         | kg CO <sub>2</sub> eq   | 0.029     | 0.041    | 3.51E-04   | 0.070    |  |  |
| (GWP100a)  | Land use and land transformation | kg CO <sub>2</sub> eq   | 0.226     | 0.015    | 2.04E-05   | 0.242    |  |  |
|  | TOTAL                            | kg CO <sub>2</sub> eq   | 1.23      | 2.98     | 0.054      | 4.27     |  |  |
| Acidification pote                               | ntial (AP)                       | kg SO <sub>2</sub> eq   | 0.006     | 0.012    | 1.34E-04   | 0.018    |  |  |
| Eutrophication po                                | otential (EP)                    | kg PO₄³- eq.            | 0.010     | 0.007    | 1.66E-05   | 0.017    |  |  |
| Formation potential of tropospheric ozone (POCP) |                                  | kg NMVOC                | 0.006     | 0.007    | 1.33E-04   | 0.013    |  |  |
| Abiotic depletion potential – Elements           |                                  | kg Sb eq                | 1.17E-05  | 5.11E-06 | 1.93E-07   | 1.70E-05 |  |  |
| Abiotic depletion potential – Fossil fuels       |                                  | MJ                      | 13.6      | 35.8     | 0.790      | 50.2     |  |  |
| Water scarcity potential                         |                                  | m³                      | 13.092    | 2.892    | 2.72E-03   | 15.986   |  |  |
| Carbon uptake                                    |                                  | kg CO <sub>2</sub> eq   | -1.28     | -0.018   | -2.50E-04  | -1.30    |  |  |
| Freshwater ecotoxicity                           |                                  | PAF.m <sup>3</sup> .day | 328       | 683      | 7.30       | 1019     |  |  |
| Human toxicity, cancer                           |                                  | cases                   | 1.77E-08  | 3.40E-08 | 9.60E-10   | 5.27E-08 |  |  |
| Human toxicity, non-cancer                       |                                  | cases                   | -6.69E-08 | 2.21E-07 | 5.43E-09   | 1.60E-07 |  |  |
| Land use   |                                  | m²a crop eq             | 1.59      | 0.022    | 0.002      | 1.61     |  |  |
| Ozone layer depletion (ODP)                      |                                  | kg CFC-11 eq            | 4.37E-07  | 1.46E-07 | 9.30E-09   | 5.92E-07 |  |  |

## **Use of resources**

| RESOURCE USE                  |                       |                            |          |       |            |       |  |  |
|-------------------------------|-----------------------|----------------------------|----------|-------|------------|-------|--|--|
|                               | PARAMETER             | UNIT                       | Upstream | Core  | Downstream | TOTAL |  |  |
| Primary energy                | Use as energy carrier | MJ, net calorific value    | 15.36    | 4.94  | 0.009      | 20.31 |  |  |
| resources –<br>Renewable      | Used as raw materials | MJ, net calorific value    | 0        | 0     | 0          | 0     |  |  |
|                               | TOTAL                 | MJ, net calorific value    | 15.36    | 4.94  | 0.009      | 20.31 |  |  |
| Primary energy                | Use as energy carrier | MJ, net calorific value    | 15.77    | 40.4  | 0.85       | 57.1  |  |  |
| resources –<br>Non-renewable  | Used as raw materials | MJ, net calorific value    | 0        | 0     | 0          | 0     |  |  |
|                               | TOTAL                 | MJ, net calorific value    | 15.77    | 40.4  | 0.85       | 57.1  |  |  |
| Secondary materi              | al                    | kg                         | 0        | 0     | 0          | 0     |  |  |
| Renewable secon               | dary fuels            | MJ, net<br>calorific value | 0        | 0     | 0          | 0     |  |  |
| Non-renewable secondary fuels |                       | MJ, net<br>calorific value | 0        | 0     | 0          | 0     |  |  |
| Net use of fresh w            | vater                 | M³                         | 0.667    | 0.219 | 5.04E-04   | 0.887 |  |  |

# 04 | ENVIRONMENTAL PERFORMANCE

## Waste production and output flows

| WASTE PRODUCTION             |      |          |          |            |          |
|------------------------------|------|----------|----------|------------|----------|
| PARAMETER                    | UNIT | Upstream | Core     | Downstream | TOTAL    |
| Hazardous waste disposed     | kg   | 0        | 8.07E-05 | 0          | 8.07E-05 |
| Non-hazardous waste disposed | kg   | 0        | 1.66E-05 | 0          | 1.66E-05 |
| Radioactive waste disposed   | kg   | 0        | 0        | 0          | 0        |

| OUTPUT FLOWS                                  |    |     |       |   |       |  |  |  |
|---|----|-----|-------|---|-------|--|--|--|
| PARAMETER UNIT Upstream Core Downstream TOTAL |    |     |       |   |       |  |  |  |
| Components for reuse                          | kg | INA | 0     | 0 | 0     |  |  |  |
| Material for recycling                        | kg | INA | 0.023 | 0 | 0.023 |  |  |  |
| Materials for energy recovery                 | kg | INA | 0     | 0 | 0     |  |  |  |
| Exported energy, electricity                  | MJ | INA | 0     | 0 | 0     |  |  |  |
| Exported energy, thermal                      | MJ | INA | 0     | 0 | 0     |  |  |  |

**INA:** Indicator Not Assessed

### **Other environmental indicators**

According to the PCR following environmental indicators are included in the LCA study:

- Freshwater ecotoxicity, PAF.m<sup>3</sup>.day; Human Toxicity cancer and non-cancer, cases. Ref: USEtox 2 (recommended + interim) v1.00
- Land Use, m<sup>2</sup>a crop eq. Ref: ReCiPe 2016 Midpoint (H) v1.03
- Ozone layer depletion, kg CFC-11 eq. Ref: CML baseline v3.06

### Additional information

In this section additional information not derived from the LCA-based calculations regarding the production process of CALIK DNM-615 is presented.

Entire production at Çalık Denim mill is in compliance with REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). The fabric declared in this EPD achieved compliance certification to ZDHC requirements.



# 05 | REFERENCES & CONTACT

### References

- Çalık Denim / http://calikdenim.com/corporate/
- framework
- guidelines
- ٠ Principles and procedures
- The International EPD® System / www.environdec.com ٠
- The International EPD<sup>®</sup> System / The General Programme Instructions
- Ecoinvent v3.7.1 database / http://www.ecoinvent.org/ .
- SimaPro LCA Software / https://simapro.com/

The International EPD® System / PCR WOVEN KNITTED AND CROCHETED FABRICS OF NATURALS FIBRES (EXCEPT SILK), FOR APPAREL SECTOR 2018:08 V1.02

### Contact

### Third party verifier:

Ing. Luca Giacomello, PMP<sup>®</sup> Via Leonardo Fea 35 10148 Torino- Italy

Owner of the Declaration:

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### LCA Practitioner & EPD Design:

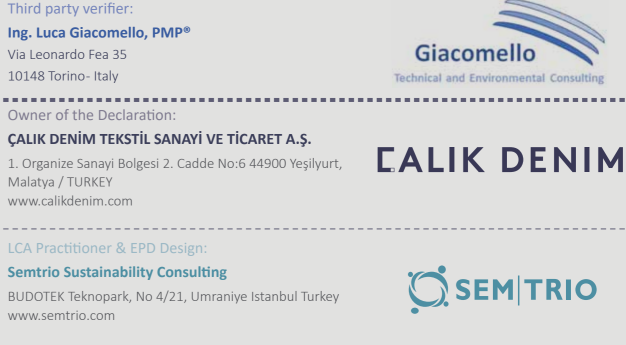
### **Semtrio Sustainability Consulting**

BUDOTEK Teknopark, No 4/21, Umraniye Istanbul Turkey www.semtrio.com

ISO 14040: 2006 Environmental management -- Life cycle assessment -- Principles and

ISO 14044: 2006 Environmental management-- Life cycle assessment-- Requirements and

ISO 14025: 2006 Environmental labels and declarations-- Type III environmental declarations--





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