

Environmental Product Declaration



for 26631 OCO Preliminary denim fabric in accordance with ISO 14025

Programme

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

Programme Operator

EPD International AB & EPD Turkey

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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

EPD Registration Number: S-P-01775





This EPD covers the following product group: ISKO 26631 OCO Preliminary in accordance with ISO 14025.

UN CPC CODE: 26630 Woven fabrics of cotton, containing less than 85% by weight of cotton, mixed mainly or solely with man-made fibres.

Owner of the Declaration: ISKO™

Manufacturer: ISKO Division, Sanko Tekstil Isletmeleri San. ve Tic. A.S. Organize Sanayi Bölgesi 3.Cadde 16400 Inegol / Bursa / Turkey

| Programme Operator | EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden E-mail: info@environdec.com 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.environdec.com. Chair of the PCR review: Barbara Nebel Contact via: info@environdec.com |
| | Independent verification of the declaration and data, according to ISO 14025:2006: |
| Verification | EPD process certification |
| Third Party Verifier | Nikolay Minkov, Eng. MSc. LCA and Sustainability Specialist, Independent EPD Verifier Schwartzkopffstrasse 3, 10115, Berlin, Germany E-mail: niks.minkov@gmail.com Accredited or approved by: The International EPD® System |
| | Procedure for follow-up of data during EPD validity involves third party verifier: |
| Data Follow Up | ☐ Yes |
| LCA Study & EPD Design Conducted By | Semtrio® Sustainability Consulting AND Plaza No:10-12 Kozyatagi Istanbul/Turkey www.semtrio.com |

ISKO[™] has the sole ownership, liability and responsibility of this EPD. For further information about this EPD or its content, please contact Mrs. Ebru Ozkucuk Guler at sustainability@isko.com.tr.

EPDs within the same product category but from different programmes may not be comparable.

OUR DENIM

Denim fabrics look at people, and we explore our denim world through their lifestyles.







ISKO™, the leading ingredient brand on a global level, is the first denim producer in the world to be recognized with the Nordic Swan and EU Ecolabel certifications. It has a production capacity of 300 million meters of fabric per year, with 2000 state-of-the-art automatic looms. It creates the soul of jeans, the essence of the most popular fashion style that has become universal.

ISKO™'s vision is as international as the love for denim. It can adapt to different contexts and markets, becoming a point of reference for the most famous designers and inspiring new fashion trends.

INNOVATION since 1904

With a global presence and offices in 35 countries, ISKO™ is part of SANKO TEKSTIL, the textile division of SANKO Group.

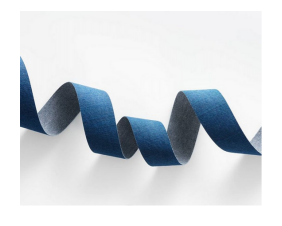
ISKO™s route to textiles began in 1904 and in 1989 we opened our 300,000 m2 manufacturing plant, making ISKO™ the world's largest denim manufacturer under one roof.

ISKO Philosophy



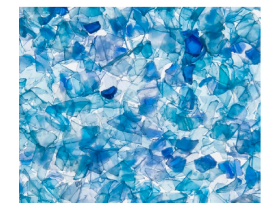
PERFORMACE

ISKO[™] is the denim specialist, all fabrics are characterized by an advanced technology and the deeply-rooted care for quality, during all the integrated production from yarn to finishing processes.



INNOVATION

ISKOTM's mission is to always keep in touch with the latest trends and also to anticipate times. ISKOTM's research center is certified by the Turkish government and it consists of more than 25 textile engineers, specialists in creating new denim products.

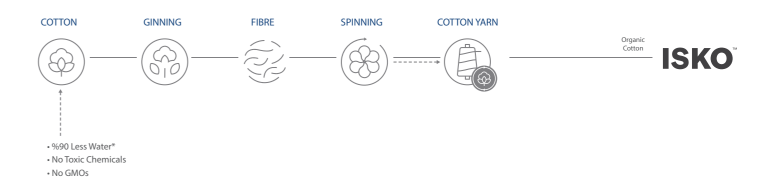


SUSTAINABLE

Sustainability at ISKO™ we rethink our sourcing strategies and refuse to source more material than we need. Our waste management innovations reduce the environmental performance impact from yarn to fabric production, by using reused and recycled materials.

OUR COMMITMENT

Sustainability is inherent to ISKO's DNA: every day we value responsibility and a 360-degree innovation. This is something we take seriously, and we are dedicated to doing this with beauty, heart, and creativity.

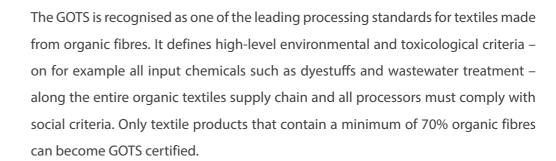


ORGANIC CONTENT STANDARD (OCS-TR)

This scheme verifies that ISKOTM 's products have metorganic standards throughout its life cycle – from raw material to finished product. OCS blended is used for our products that contain 5% minimum of organic material blended with conventional or synthetic raw materials



GLOBAL ORGANIC TEXTILE STANDARD (GOTS)





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^{*}Textile Exchange, Material Snapshot, Organic Cotton LCA Study, 2016

04 _____ Product Information

26631 OCO Premilinary ISKO[™] denim is the primary ingredient of jeans. The company offers a product range going from stretched fabrics to authentic denim constructions, but all with advanced technical features. In our top-notch denim mill, $\mathsf{ISKO}^{\mathsf{TM}}$ develops unique textile concepts applying scientific expertise and research to deliver high-performance denim fabrics. ISKO™'s premium technol softness to the feel and touch, al thanks to a range of ISKO™ paten ensuring the highest quality standards and a close attention to responsible

Technical Specifications*

| Physical Parameter Evaluated | Test Method | Feature | UOM | Actual Value |
|------------------------------|-------------|---------|--------|--------------|
| Skow Mayamant in Washing | AATCC 179 | Right | % | -1.5 |
| Skew Movement in Washing | AATCC 179 | Left | % | -0.3 |
| Tanaila Chuanath | ACTM DE024 | Wrap | kg | 58.5 |
| Tensile Strength | ASTM D5034 | Weft | kg | 45.5 |
| | ACTM D1424 | Wrap | g | 2403 |
| Tear Strength | ASTM D1424 | Weft g | | 2193 |
| CT. C . I. | AATCC 8 | Dry | Rating | 3 |
| CF to Crocking | AAICC | Wet | Rating | 1.5 |
| рН | ISO 3071 | - | - | 6.9 |
| Stiffness | ASTM D4032 | - | kg | 0.6 |
| Elongation | ASTM D3107 | - | % | - |
| | | | | |

^{*}The functional unit does not take into account all technical, functional and aesthetic properties of the product. For comparability of products based on the same PCR, these aspects shall also be considered. Thermal insulation properties are not relevant to disclose and weight per unit is a confidential business information.

Additional Environmental Information

Certifications & Partnerships































ISO 9001:2015

ISO 14001:2015

ISO 27001:2013

ISO 50001

OHSAS 18001:2014

Chemicals used in ISKO[™] manufacturing comply with the 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).



Content Declaration

| Materials | Amount |
|---------------------------|--------|
| Cotton Fibre | < 85% |
| Man-Made Fibres | > 15% |
| Chemicals | Amount |
| Sodium Hydroxide | 30-50% |
| Reducing agent | < 10% |
| Sizing Chemical | < 10% |
| Other Organic Chemicals | 25-40% |
| Other Inorganic Chemicals | < 10% |

Packaging: PE packaging film is used to cover the end products. Classfied as Distribution Packaging: designed for the purposes of transport, handling and/or distribution.

The International EPD® System has adopted an LCA calculations procedure, which is separated into three different life cycle stages:

- Upstream module (from cradle-to-gate): Harvesting of cotton, extraction man-made fibres, processing into warp and weft yarns, extraction and production of the chemicals.
- Core module, manufacturing processes (from gate-to-gate): Transportation of raw materials to the core, manufacturing processes, impacts generated by fuel burned, impacts due to the electricity production and transport with in the production plant.
- Downstream module (from gate-to-customer): Transportation from preparation to an average retailer. Use phase and end of life phase are excluded from the system boundary. Due to the aim of the EPD is to be used as B2B communication, apparel production (cutting, sewing), use phase (wearing, washing, drying) and end-of-life phases are not evaluated in this LCA study.

| Geographical scope of the EPD | Worldwide |
|-------------------------------|--|
| Functional Unit | 1 square meter of denim fabric |
| EPD Type (System Boundary) | Cradle-to-Customer |
| Data Collection | Specific data (primary data) was used for the Core Module and gathered from the ISKO™ Manufacturing Plant. The manufacturing data are monitored and recorded in ISKO™ data collection system specifically per unit of product. Data represents the period from 1st January 2019 to 31th August 2019. For upstream module, selected generic data (secondary data) was applied and was obtained from Ecoinvent v3.5. For organic cotton LCA data GABI dataset for Cotton fiber (organic) (at gin gate) has been used. All databased are in line with ISO 14044 data quality requirements. LCA was modelled in SimaPro v9.0.0.31. |
| Allocation | No allocation conducted for input materials and energy consumption was collected specifically per functional unit. |
| Calculation Methods | All resource use values are calculated from Cumulative Energy Demand V1.11; net use of fresh water has been calculated from SimaPro Inventory result outputs. Potential environmental impacts are calculated with the CML-IA baseline V 3.05; ReCiPe 2016 Midpoint (H) v 1.02; Formation potential of tropospheric ozone (POCP) from LOTOS-EUROS as applied in ReCiPe Midpoint (H) v 1.13, 2008; IPCC 2013 GWP 100a V1.03 and USEtox 2 (recommended + interim) v.1.0 methods in SimaPro software. |
| Cut-off Rules | Cut-off rule of 1% regarding waste and wastewater treatment was applied. Regarding to material and chemical inputs, no cut-off rule has been applied. |

More information regarding to ISKO™ and its products is available on www.isko.com.tr.

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Resource Use for 1 sqm of 26631 OCO Preliminary

| RESOURCE USE | | | | | | | |
|--|-----------------------|-------------------------|----------|-------|------------|-------|--|
| F | Parameter | Unit | Upstream | Core | Downstream | Total | |
| Primary Energy Resources Renewable | Use as energy carrier | MJ, net calorific value | 1.283 | 0.880 | 0.001 | 2.16 | |
| | Use as raw materials | MJ, net calorific value | 0 | 0 | 0 | 0 | |
| | TOTAL | MJ, net calorific value | 1.283 | 0.880 | 0.001 | 2.16 | |
| Primary Energy Resources Nonrenewable | Use as energy carrier | MJ, net calorific value | 16.3 | 17.5 | 0.090 | 33.9 | |
| | Use as raw materials | MJ, net calorific value | 0 | 0 | 0 | 0 | |
| | TOTAL | MJ, net calorific value | 16.33 | 17.5 | 0.090 | 33.9 | |
| Secondary Material | | kg | 0.043 | 0 | 0 | 0.043 | |
| Renewable Secondary Fuels | | MJ, net calorific value | 0 | 0 | 0 | 0 | |
| Nonrenewable Secondary Fuels | | MJ, net calorific value | 0 | 0 | 0 | 0 | |
| Net use of Fresh Water | | m³ | 0.047 | 0.022 | 1.56E-05 | 0.069 | |

Output Flows for 1 sqm of 26631 OCO Preliminary

| OUTPUT FLOWS | | | | | |
|-------------------------------|------|---------------------------|-----------------------|----------------------------|----------|
| Parameter | Unit | Upstream Raw Materials | Core Manufacturing | Downstream Distribution | Total |
| Components For Reuse | kg | - | 0 | - | 0 |
| Material For Recycling | kg | - | 5.20E-03 | - | 5.20E-03 |
| Materials For Energy Recovery | kg | - | 0 | - | 0 |
| Exported Energy Electricity | MJ | - | 0 | - | 0 |
| Exported Energy Thermal | MJ | - | 0 | - | 0 |

Potential Environmental Impacts for 1 sqm of 26631 OCO Preliminary

| Environmental Impacts | | | | | | |
|------------------------|--|--------------------------|---------------------------|-----------------------|--------------------------|----------|
| Par | Parameter | | Upstream Raw Materials | Core Manufacturing | Downstream Distribution | Total |
| | Fossil | kg CO ₂ eq | 1.060 | 1.21 | 0.006 | 2.28 |
| Global Warming | Biogenic | kg CO ₂ eq | 0.015 | 0.021 | 0.000 | 0.036 |
| Potential (GWP100a) | Land Use and Land Transformation | kg CO ₂ eq | 2.76E-03 | 2.47E-03 | 1.77E-06 | 5.23E-03 |
| | TOTAL | kg CO ₂ eq | 1.077 | 1.23 | 0.006 | 2.32 |
| Acidification Po | Acidification Potential | | 0.005 | 0.004 | 1.34E-05 | 0.010 |
| Eutrophication | Eutrophication Potential | | 0.002 | 0.002 | 2.92E-06 | 0.004 |
| | Formation Potential of Tropospheric Ozone | | 0.004 | 0.003 | 1.29E-05 | 0.006 |
| Abiotic Depletic | on Potential-Elements | kg Sb eq | 1.43E-06 | 2.31E-07 | 1.57E-08 | 1.68E-06 |
| Abiotic Depletic | Abiotic Depletion Potential-Fossil Fuels | | 14.25 | 15.57 | 0.084 | 29.9 |
| Water Scarcity P | Water Scarcity Potential | | 0.091 | 0.016 | 7.78E-06 | 0.107 |
| Carbon Uptake | | kg CO₂ eq | 0.331 | 0.017 | 2.47E-05 | 0.348 |
| Freshwater ecot | toxicity | PAF.m³.day | 5.25E-08 | 4.14E-08 | 1.57E-10 | 9.41E-08 |
| Human Toxicity, | Human Toxicity, Cancer | | 5868 | 4501 | 9.4 | 10378 |
| Human Toxicity, | , Non-Cancer | cases | 2.21E-07 | 1.15E-07 | 7.78E-10 | 3.36E-07 |
| Land Use | | m² a crop eq | 4.169 | 0.009 | 2.64E-04 | 4.178 |
| Ozone Layer De | pletion | kg CFC ⁻¹¹ eq | 1.13E-07 | 1.00E-07 | 1.02E-09 | 2.14E-07 |
| | | | | | | |

Waste Production for 1 sqm of 26631 OCO Preliminary

| Waste Production | | | | | | |
|---------------------|------|----------|----------|------------|----------|--|
| Parameter | Unit | Upstream | Core | Downstream | Total | |
| Hazardous Waste | kg | - | 1.41E-04 | - | 1.41E-04 | |
| Non-hazardous Waste | kg | - | 1.04E-03 | - | 1.04E-03 | |
| Radioactive Waste | kg | - | 0.00 | - | 0.00 | |

Contact 09

ISO 14040: 2006 Environmental management | Life cycle assessment | Principles and framework

ISO 14044: 2006 Environmental management | Life cycle assessment | Requirements and guidelines

ISO 14025: 2006 Environmental labels and declarations | Type III environmental declarations | Principles and procedures

The International EPD® System | www.environdec.com

The International EPD® System | The General Programme Instructions http://www.environdec.com/tr/The-International-EPD-System/General-Programme-Instructions/

The International EPD® System | Woven Knitted and Crocheted Fabrics of Naturals Fibres (Except Silk), for Apparel Sector 2018:08, version 1.02

Ecoinvent 3.5 database | http://www.ecoinvent.org

SimaPro LCA Software | https://simapro.com

ISKO™ | http://www.isko.com.tr

GaBi database | Cotton fiber (organic) (at gin gate) http://www.gabi-software.com/in

Van der Velden, N.M., Patel, M.T., Vogtlander, J.G., 2014 / LCA benchmarking study on textiles made of cotton, polyester, nylon, acryl, or elastane. | International Journal of Life Cycle Assessment 19, 331 - 356.

Environmental Improvement Potential of textiles (IMPRO Textiles) |

https://publications.europa.eu/en/publication-detail/-/publication/f8d0def8-4fd5-4d84-a308-1dfa5cf2e823/language-en

Third Party Verifier

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Accredited or approved by: The International EPD® System

Owner of the Declaration



ISKO Division

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LCA Author & EPD Design



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More information about ISKO™'s approach to sustainability and its corporate social resposibility initiatives available via the CSR Team at sustainability@isko.com.tr



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