

İSTANBUL , 2023

SAVE THE EART , SAVE YOUR SELVES WE HAVE A GOOD NEWS FOR THE WORLD

WHAT ARE THESE CERTIFICATES?



The Organic Content Standard (OCS) is an international, voluntary standard that provides chain of custody verification for materials originating on a farm certified to recognized national organic standards.



The Global Recycled Standard (GRS) is a voluntary product standard for tracking and verifying the content of recycled materials in a final product. The standard applies to the full supply chain and addresses traceability, environmental principles, social requirements, chemical content and labeling.



GOTS is the worldwide leading textile processing standard for organic fibres, including ecological and social criteria, backed up by independent certification of the entire textile supply chain.



The Recycled Claim Standard (RCS) is an international, voluntary standard that sets requirements for third-party certification of Recycled input and chain of custody. The goal of the RCS is to increase the use of Recycled materials and uses the chain of custody requirements of the Content Claim Standard (CCS).

OUR CERTIFICATE CONTENTS

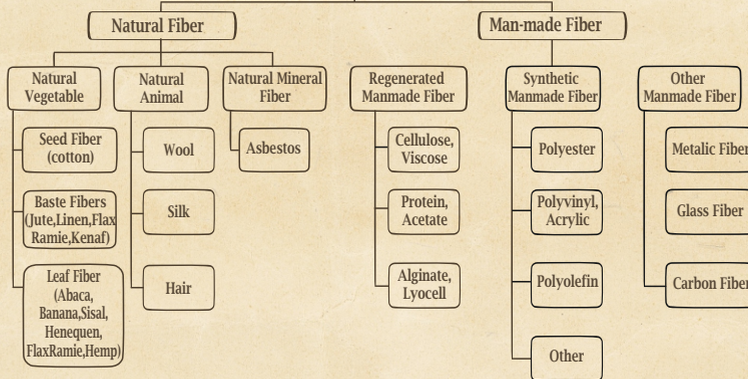
Product categories as mentioned below (and further specified in the product appendix) conform with this standard(s):

- Men's apparel (PC0001)
- Women's apparel (PC0002)

Process categories carried out under responsibility of the above mentioned company for the certified products cover:

- Knitting (PR0015)
- Printing (PR0023)
- Finishing (PR0012)
- Manufacturing (PR0016)
- Embroidery
- Embellishment (PR0009)

Fiber



WHAT IS ORGANIC COTTON ?

Organic cotton is grown using environmentally friendly methods and materials, which promote soil fertility, biodiversity, and the health of farmers and communities. Third-party certification organizations verify that organic producers use only allowed methods and materials. Organic cotton is grown without the use of toxic and persistent pesticides and synthetic fertilizers, and federal regulations prohibit the use of genetically engineered seed for organic farming. Consumers can choose organic cotton products that are certified by reputable certification organizations to make a positive impact on the environment and support sustainable agriculture.

RECYCLED POLYESTER: A SUSTAINABLE SOLUTION

Polyester, the most widely used fiber in the apparel sector, is a manmade fiber synthesized from petrochemical products. However, production of polyester fabric involves significant quantities of chemicals and raw materials that are toxic and can pollute water and air, causing health issues. Recycled polyester is a preferred fiber promoted by TE. It can be mechanically or chemically recycled using pre- or post-consumer waste, such as PET bottles. This reduces dependence on petroleum as a raw material and diverts waste from landfills, reducing pollution and requiring less energy than virgin polyester. Together for a Clean Ocean: Join the SEAQUAL Initiative. Plastic pollution is a major threat to our oceans, marine life, and the environment. The SEAQUAL Initiative is challenging this issue and working to clean our oceans of marine litter, helping society move towards a circular economy. The SEAQUAL Initiative is a unique collaborative model involving NGOs, fishermen, researchers, scientists, authorities, and private stakeholders. Together, we clean the ocean floor and surface, rivers and estuaries, beaches, and coastlines. By working together, we can achieve a cleaner and healthier ocean for all.

WHAT IS THE ORGANIC PRODUCTION?

Organic clothing production is a type of clothing manufacturing that prioritizes the use of organic fibers and eco-friendly production methods. The Global Organic Textile Standard (GOTS) sets the standards for organic clothing production, which covers everything from sourcing of raw materials to the final product, including environmental and social criteria. Organic cotton is the most commonly used fiber in organic clothing production, and eco-friendly production methods aim to minimize water and energy usage and reduce waste. Organic clothing production aims to create sustainable, eco-friendly clothing that is better for the environment and the people who wear it.

WHY CHOOSE BAMBOO FABRIC?

By choosing bamboo fabric, you are supporting sustainable agriculture and reducing the negative impact on the environment. Bamboo is a fast-growing plant that requires less water, pesticides, and fertilizers than other crops, making it an eco-friendly choice.

RECYCLING AND SUSTAINABILITY: WORKING TOGETHER FOR A BETTER FUTURE".

"Recycling and sustainability are closely interrelated concepts. Recycling helps to conserve resources and reduce waste, which is important for creating a sustainable future. By recycling materials such as plastic, paper, and metal, we can reduce the amount of waste that goes into landfills and conserve natural resources. Additionally, recycling can help to reduce greenhouse gas emissions and promote a circular economy. Join us in promoting recycling and sustainability for a better future!"



SCAN
ME!

