



OEKO-TEX® STeP

OEKO-TEX® STeP is a modular certification system for production facilities in the textile and leather industry. The goal of STeP is to implement environmentally friendly production process in the long term, to improve health and safety and to promote socially responsible working conditions at production sites.



OEKO-TEX® Standard 100

The OEKO-TEX® STANDARD 100 certification is the worldwide best-known voluntary "ecological label" for textile products and accessories. The label guarantees that textile products and their accessories do not release harmful substances to human health and are therefore safe products from the human-ecological point of view.



BCI™

The Better Cotton Initiative, a global no-profit organization, is the largest cotton sustainability program in the world. BCI exists to make global cotton production better for the people who produce it, better for the environment it grows in, and better for the sector's future.



GOTS by ICEA

The Global Organic Textile Standard is recognised as the most important standard for sustainable production, from the harvesting up to labelling, of garments and textile products made of natural fibres from organic farming such as organic cotton or organic wool.



GRS by ICEA

The Global Recycled Standard is a holistic certification for products with recycled content. The desired effect of the GRS is to provide brands with a tool for more accurate labeling, to encourage innovation in the use of reclaimed materials, to establish more transparency in the supply chain, and to provide better information to consumers.



OCS by ICEA

The Organic Content Standard (OCS) is promoted internationally by the Textile Exchange, provides for the release of an environmental declaration verified by a third party that validates the content of natural fibers from organic agriculture in textile products and guarantees traceability along the entire production chain of raw materials, intermediate products and finished products.



RWS by ICEA

The goals of the Responsible Wool Standard (RWS) are to provide the industry with a tool to recognize the best practices of farmers; ensuring that wool comes from farms that have a progressive approach to managing their land, practice holistic respect for animal welfare of the sheep and respect the Five Freedoms of animal welfare.



Cruelty Free Silk

Cruelty-free silk is obtained solely from cocoons derived from silkworm breeding for eggs production which does not involve any treatment that could cause suffering or lead to the chrysalis death.



REGENAGRI®

Regenagri® is a regenerative agriculture program aimed at securing the health of the land and the wealth of those who live on it. Relevant across the spectrum of agriculture, regenagri is open to all farms and agribusinesses internationally.



MASTERS OF FLAX FIBRE™

A certification that ensures integrated crop management practices and highlights the unique expertise of European fibre producers. Masters of FLAX FIBRE™ provides European origin traceability from Flax fibre to finished product, for all end markets.



RETEX GREEN

The new consortium for the circular economy of the fashion system. Promoted by Sistema Moda Italia and Fondazione del Tessile Italiano, Retex Green is a candidate to be the first and main national consortium of manufacturers for the management of clothing, home textiles, footwear and leather goods waste, with the aim of making the Fashion system finally circular, as it is now in the expectations of all the businesses that make it up.



SFA by ICEA

Sustainable Fibre Alliance is a standard created by the international organisation of the same name, recognised in the sector for the sustainable production of cashmere. SFA provides a certification that guarantees the cashmere production using sustainable practices only, which lead to a reduced environmental footprint and a fair economic return for participants throughout the chain of custody.



ZDHC

ZDHC is a rigorous method of quality standards and requirements that companies in the textile supply chain must respect in order to demonstrate their concrete commitment to a correct chemicals management in production. This means minimizing environmental impact and reducing the use of harmful chemicals in production processes.



CARBON FOOTPRINT (ISO 14064)

A carbon footprint is the total greenhouse gas emissions caused by an individual, event, organization, service, or product, expressed as carbon dioxide equivalent. Emilcotoni has been working for some time to gain sustainability standards that are just as high as the quality of its yarns.



4SUSTAINABILITY

4SUSTAINABILITY® is an innovative implementation framework and registered trademark assuring the sustainability performance of the fashion & luxury supply chain. The six initiatives or pillars it's based on coincide with the priorities defined by the GLOBAL FASHION AGENDA in line with the SUSTAINABLE DEVELOPMENT GOALS of the UN2030 Agenda. The constant updating of the framework embraces the requirements and guidance of the most accredited methodologies, standards and practices in the industry.



Made in Green

OEKO-TEX® MADE IN GREEN is a traceable product label for all types of textile products. The label verifies that an item has been tested for harmful substances (through OEKO-TEX® STANDARD 100) and manufactured using sustainable processes under environmentally friendly and socially responsible working conditions (OEKO-TEX® STeP).