

eco-technology 🚳

CERTIFICATE NUMBER:

COMPANY

2015AP0313



AITEX certifies:

ECOFinish technology, developed by the above company, gets the requirements to be considered an ecological production process:

- Without any toxic emissions to the atmosphere.
- With reduction of up to 90% of water consumption.
- Without any dumping.
- With reduction of up to 90% of chemical consumption
- No chemicals are handled by employees.

It is based in the study and audit carried out by AITEX laboratories



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AITEX is a member of the following networks:

➤ Textranet (Textile Transfer Network) is a non-profit-making association founded in 1989 by a Group of Technology Centres with the support of the European Commission, whose mission is to carry out on-line technological research and investigation, by participating in projects for Spanish and European companies.



➤ RED-IT The Network of Technological Institutes in the Valencian Community (REDIT) began as a non-profit-making association. It's main purpose is to articulate and develop synergies in R+D+I material developed in the Technological Centres supported by the Generalitat Valenciana (Autonomous Government)



Fedit The Spanish Federation of Innovation and Technology Bodies (FEDIT) is a private, non-profit-making association, which unites different organisations with a shared interest in the development of the Spanish system of Science, Technology and Business.



➤ EGOLF — European Group of Organisations for fire testing, inspection and certification. Is a group founded in 1988 to handle European fire testing. It is open to any type of member, whether they are independent, official or nationally recognised testing organisations, or are concerned with materials inspection and certification, components and products.



AITEX can Grant all the following certifications to companies who meet the necessary requirements:



Made in Green by OEKO-TEX replaces the label " made in green by AITEX ", and in global scale, replaces the label OEKO-TEX 100 Standard. The new label certifies that the textile products are sure in terms of ecology human and produced in a sustainable and socially responsible way.

To certify that a product with the label " Made in Green " is innocuous for the health, a laboratory analysis will have to have overcome successfully according to the Standard 100 of OEKO-TEX. Likewise, to certify that the conditions of production sites used in the manufacture are respectful with the environment and fulfil with all the criteria of social responsibility, evaluations and audits are carried out in the frame of the certification according to " STeP by OEKO-TEX ".



"Öeko-Tex – textiles of confidence" demonstrates the effort that the manufacture has made and guarantees compliance with the criteria and limit values for hazardous substance testing on textiles.



This certificate is granted to any type of textile, irrespective of composition, structure or colour, which is to be exposed for prolonged periods of time to sunlight: Swimwear, sportswear, headgear etc.



AITEX is recognised as a Controlling Body for the certification of clothing and gloves for protection against mechanical, chemical and thermal risk, in accordance with Community Directive 89/686/EEC, superseded by Royal Decree 1407/1992 which establishes the essential minimum requirements that IPE's must meet.



"European Ecological Label". This label is based on Decision 96/304/CE, which establishes and guarantees the ecological criteria for all types of textile articles and their manufacture.



The International Certification Network is an Association composed of over 35 certification/registration bodies; with its Head Office based in Bern. Switzerland.

The objectives of this database are to promote valid certificates issued by IQNet partners, and to act as a point of verification for all conformity assessment stakeholders; including procurement bodies.