

Certificates, Eco Labels & Awards

Certificates



Oeko-Tex Standard 100 “Confidence in textiles – tested for harmful substances”

Widespread global product certificate (with over ten thousand of applications) proving that Lenzing fibers are free of hazardous chemicals. The label is particularly well-known in Europe and Asia.

www.oeko-tex.com



FSC (Chain of Custody)

Proves that wood is derived from responsibly managed forests. FSC fiber is available upon request.

www.fsc.org



PEFC (Chain of Custody)

Proves that wood is derived from sustainably managed sources. PEFC fiber is available upon request.

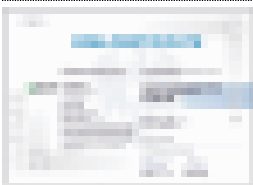
www.pefc.org



Responsible Care

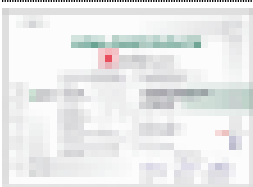
The chemical industry’s global voluntary initiative – co-operation to improve health, safety and environmental performance.

www.responsiblecare.org



ISO 9001 Quality management certification

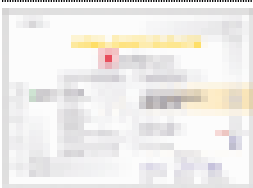
ISO 9001 is the world’s most established quality framework, being used by around 897,000 organizations in 170 countries worldwide in 2009. It sets the standard not only for quality management, but management systems in general.



ISO 14001 Environmental management certification

An Environmental Management System meeting the requirements of ISO 14001:2004 enables an organization of any size or type to:

- identify and control the environmental impact of its activities, products or services
- improve its environmental performance continually
- implement a systematic approach to setting environmental objectives and targets, to achieving these and to demonstrating that they have been achieved



OHSAS 18001 Health & safety management certification

OHSAS 18001 is intended to assist organizations in managing and controlling occupational health and safety risks and was developed in response to widespread demand for a recognized standard against which to be certified and assessed.

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Eco-Labels & Awards



The European Eco-label (European Flower)

Helps consumers to identify environmentally friendly products of high quality. All products bearing the “Flower” have been checked by independent bodies for compliance with strict ecological and performance criteria.

www.eco-label.com/default.htm



Compostable (DIN CERTCO)

TENCEL® and Lenzing Viscose® have been certified by DIN CERTCO as compostable products. Testing conditions: soil



VINÇOTTE

TENCEL®, Lenzing Viscose® and Lenzing Modal® were awarded the “OK compost HOME” certificate from VINÇOTTE. The Belgian certification company VINÇOTTE examines and recognizes products which are suitable for both industrial composting as well as for the proper disposal in individual garden composters. Testing conditions: soil



US BPI compostable

TENCEL® and Lenzing Viscose® were tested to US norms (ASTM D6400 and ASTM D6868) for compostability and awarded the US BPI compostable logo. Testing conditions: soil



bioBased – “from renewable resources”

TENCEL® fibers have been certified as 100% Biobased and Lenzing FR® fibers have been certified as 96% Biobased by the US Department of Agriculture (USDA). The Biobased certification is part of the BioPreferred program which encourages government agencies and contractors to purchase products that are biobased or made from significant amounts of biobased materials.

www.bioPreferred.gov



ECOCERT

The new standard developed by ECOCERT, called the Ecological & Recycled Textile Standard (ERTS), stands for environmentally compatible production processes and high social standards in manufacturing. Defined TENCEL® fibers marked with the ECOCERT logo show that they consistently fulfill these strict requirements, from the raw materials, production process, distribution and sales to the end of the product life cycle.