

The present work, produced by the [ECOSIGN Consortium](#), is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](#).



EcoDesign in the Textile sector



Unit 7: Sustainability certifications in the textile sector

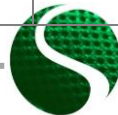
UNIT QUIZ



N°	Question	Result	Answ 1	Answ 2	Answ 3	Answ 4
1	A company is sustainable if it does not pollute	F				
2	Sustainability has two aspects: environmental and economic	F				
3	Sustainability has two aspects: environmental and social	F				
4	Sustainability has three aspects: environmental, economic and social	T				
5	Economic sustainability consists of:		Save as much as possible within a company management	Generate income and work for the livelihood of populations	Being able to select low-cost providers	Produce articles of low cost
6	Social sustainability consists of trying to create jobs	F				
7	Social sustainability represents the ability to guarantee conditions of human well-being (safety, health, education) equally distributed by class and by gender	T				
8	Environmental sustainability represents the ability to produce respecting the environment	T				
9	EU Ecolabel is an international product certification	F				
10	EU Ecolabel is a European ecological quality label	T				
11	EU Ecolabel is applicable only to textile products	F				
12	The entire life cycle of the product is evaluated for the issue of the EU Ecolabel	T				
13	The Ecolabel criteria are defined by a single state commission	F				
14	EU Ecolabel criteria are defined at European level with a broad participation of stakeholders, including producer, consumer and environmental associations	T				
15	EU Ecolabel criteria concern only the chemical safety of the product	F				



16	The EU Ecolabel criteria also cover aspects concerning the health and safety of consumers and, where relevant, the main social and ethical aspects of production processes	T				
17	The EU Ecolabel is aimed at companies	F				
18	The EU Ecolabel is aimed at consumers	T				
19	The EU Ecolabel guarantees that certified products, in addition to high performance, have a reduced environmental impact throughout the entire life cycle certified by independent bodies (national competent bodies) recognized at European level	T				
20	The EU Ecolabel guarantees that certified products, in addition to high performance, have a reduced environmental impact along the entire life cycle certified by independent bodies (national competent bodies) recognized internationally	F				
21	The Standard 100 by OEKO-TEX® is the ecological certification for textiles and accessories	T				
22	The Standard 100 by OEKO-TEX® is the ecological certification for textile companies	F				
23	The Standard 100 by OEKO-TEX® is a trademark issued by the European community	F				
24	The Standard 100 by OEKO-TEX® is a mandatory certification	F				
25	The Standard 100 by OEKO-TEX® is a voluntary certification	T				
26	It is possible to certify with Standard 100 by OEKO-TEX®:		All the companies in the supply chain	only the finished products	Products at every stage in the supply chain	only the raw materials
27	The Standard 100 by OEKO-TEX® is a certification that originated in Italy	F				
28	The Standard 100 by OEKO-TEX® is a certification that is born in the German-speaking countries (Switzerland, Austria and Germany)	T				



29	The OEKO-TEX® Association deals with the problems of chemical substances in any type of article, including textile products.	F				
30	The OEKO-TEX® Association carries out research and tests in the field of Textile Ecology	T				
31	The OEKO-TEX® Association consists of more than 40 laboratories all over the world	F				
32	The OEKO-TEX® Association consists of 16 Institutes in Europe and Japan and more than 40 offices worldwide	T				
33	Companies that certify their product as Standard 100 by OEKO-TEX® will have to carry out different lab tests according to the country in which they are located.	F				
34	Companies that certify their product as Standard 100 by OEKO-TEX® will have to carry out the same lab tests regardless of the country in which they are located.	T				
35	The test methods and the type of tests carried out on the same type of textile article do not undergo variations in relation to the country of origin	T				
36	The Standard 100 by OEKO-TEX® certification does not take into account the mandatory requirements	F				
37	The Standard 100 by OEKO-TEX® certification covers only mandatory requirements in Europe	F				
38	The Standard 100 by OEKO-TEX® certification covers all the mandatory requirements of the REACH Regulation	F				
39	The Standard 100 by OEKO-TEX® certification covers mandatory requirements that are in Annex XVII of the REACH Regulation	T				
40	The Standard 100 by OEKO-TEX® certification takes care of evaluating those critical substances in the textile sector on the SVHC list of the REACH Regulation	T				



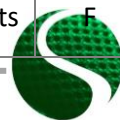
41	The Standard 100 by OEKO-TEX® is an independent and harmonized national control and certification system	T				
42	The Standard 100 by OEKO-TEX® is an independent and harmonized international control and certification system	F				
43	According to the Standard 100 by OEKO-TEX® certification it is possible to certify raw and dyed/finished yarns, fabrics and knitwear, accessories such as buttons, zippers, sewing threads or labels, ready-made articles of different types	T				
44	According to the Standard 100 by OEKO-TEX® certification it is possible to certify raw and dyed/finished yarns, fabrics and knitwear, but not accessories such as buttons, zippers, sewing threads or labels	F				
45	According to the Standard 100 by OEKO-TEX® certification it is possible to certify rready-made articles as jackets, gloves, bed and table linen	T				
46	The PRSL is the list of restricted substances present in the Standard 100 and applicable to the products	T				
47	The PRSL is the list of methods that must be applied for the determination of chemicals in the article	F				
48	The Standard 100 by OEKO-TEX® certification covers some American requirements of the CPSIA standard	T				
49	Standard 100 by OEKO-TEX® certification does not care about substances that are dangerous for the environment, but focuses its attention on substances that are dangerous for human health	F				
50	The Standard 100 by OEKO-TEX® certification is also concerned with substances that are hazardous to the environment	T				
51	The Standard 100 by OEKO-TEX® certification was created to protect the environment from pollution	F				



52	The Standard 100 by OEKO-TEX® certification is designed to protect the health of the consumer	T				
53	The Standard 100 by OEKO-TEX® certification establishes company audits	T				
54	The OEKO-TEX® controls of toxic substances have been designed taking into consideration also the intended use of fabrics and products	T				
55	The OEKO-TEX® requirements of toxic substances do not vary depending on the intended use of the product.	F				
56	The OEKO-TEX® requirements of toxic substances have two levels: class I for children and class II for all other types of articles	F				
57	In how many classes are the OEKO-TEX® requirements for toxic substances divided?		1	2	3	4
58	In the framework of the Standard 100 by OEKO-TEX® certification, class I contains the requirements for children	T				
59	In the framework of the Standard 100 by OEKO-TEX® certification, a curtain is classified in class II	F				
60	In the framework of the Standard 100 by OEKO-TEX® certification, the modular system consists of:		To certify every single component of the article to make the article certifiable	it is sufficient to be able to certify the part that is in greater quantity in a complex article	certify a different component of the article each year	not to certify the parts of an article that are not in contact with the skin
61	The ECO PASSPORT by OEKO-TEX® certification is a certification for chemical products used in the textile industry	T				
62	The ECO PASSPORT by OEKO-TEX® certification is a certification for accessories	F				
63	The ECO PASSPORT by OEKO-TEX® certification is a company certification for producers of chemical products	F				



64	The ECO PASSPORT by OEKO-TEX® certification consists of three phases: screening, laboratory tests and company audits	T				
65	Phase 3, the Audit, of the ECO PASSPORT by OEKO-TEX® certification:		check the ingredients of the chemical product	verify the company management system	verifies that the company correctly applies the production / formulation procedures to obtain a chemical free of dangerous substances	asses the environmental management system, documentation regarding waste water treatment, waste management and management of health and safety at work
66	In the framework of the Standard 100 by OEKO-TEX® certification and of the ECO PASSPORT by OEKO-TEX® certification, each certificate has a unique identification number and is valid for one year.	T				
67	The ECO PASSPORT by OEKO-TEX® certified products will be included in the ZDHC Chemical Gateway platform.	T				
68	The ECO PASSPORT by OEKO-TEX® certified products concern only the textile sector.	T				
69	GOTS makes it possible to produce and promote textile products that respect the environment and the fundamental social rights of workers	T				
70	The GOTS standard defines very restrictive environmental and social criteria that apply to all stages of production	T				
71	GOTS allows to produce and promote ecological textile products	F				
72	GOTS certifies organic fibers and does not provide indications on social aspects	F				



73	Standard 100 by OEKO-TEX® assesses the health and safety of workers	F				
74	Standard 100 by OEKO-TEX® assesses the working conditions	F				
75	The ECO PASSPORT by OEKO-TEX® certification assess the social aspects	F				
76	A dyestuff can be certified according to the ECO PASSPORT by OEKO-TEX® Standard	T				
77	A pigment can be certified according to the STANDARD 100 by OEKO-TEX®	F				
78	A dyed polyester fabric can be certified according to the ECO PASSPORT by OEKO-TEX® Standard	F				
79	Since 1992 the main aim of the STANDARD 100 by OEKO-TEX® is the development of verification criteria, limit values and test methodologies on a theoretical basis	F				
80	Since 1992 the main aim of the STANDARD 100 by OEKO-TEX® is the development of verification criteria, limit values and scientific test methodologies	T				
81	In the framework of the Standard 100 by OEKO-TEX® certification, if the product is addressed to children, the human-ecological requirements to be met are less restrictive	F				
82	In the framework of the Standard 100 by OEKO-TEX® certification, the product class II refers to articles used in direct and prolonged contact with the skin (underwear, bed linen, t-shirts, socks, etc.)	T				
83	In the framework of the Standard 100 by OEKO-TEX® certification, the product class I refers to si riferisce to decorative / decorative materials (curtains, tablecloths, upholstery for upholstered furniture, etc.)	F				
84	In the framework of the Standard 100 by OEKO-TEX® certification, an analysis must be carried out each time a textile product is worked or a chemical modification of the product is carried out	T				



85	The term "sustainable development" is more appropriate than the term "sustainability"	T				
86	"Sustainable development":		indicates that companies must develop by implementing procedures to avoid polluting the environment	meets the needs of the present without compromising the ability of future generations to meet those of the future	provides that companies from emerging countries are developed	provides that companies that are unable to develop due to economic difficulties are helped by the state in which they are located
87	The problem of sustainability is relevant only for the textile sector	F				
88	All European textile companies are certified STANDARD 100 by OEKO-TEX® as a binding requirement to be able to work	F				
89	The ECO PASSPORT by OEKO-TEX® certification is a mandatory certification	F				
90	The ECO PASSPORT by OEKO-TEX® certification is a voluntary certification	T				
91	A STANDARD 100 by OEKO-TEX® certified bleach can be used in a sustainable textile supply chain	F				
92	A company that has to certify its products STANDARD 100 by OEKO-TEX® must only be supplied with certified raw materials.	F				

