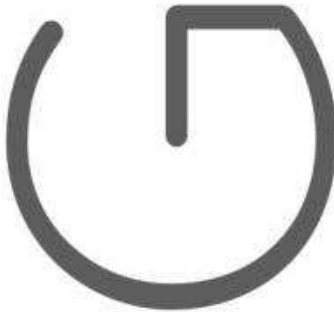


The present work, produced by the [ECOSIGN Consortium](#), is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](#).



Ecodesign in the Textile sector

Unit 5: Certifications in the Textile Sector

STeP by Oeko-Tex®, UNI EN ISO 9001, UNI EN ISO 14001, SA8000, OHSAS 18001, ISO 45001

UNIT QUIZ



Unit 05: Certifications in the Textile sector	
N°	Question
1	Sustainability in the textile industry is a factor that only concerns environmental issues
2	Sustainability in the textile industry involves several areas of interest.
3	Sustainability areas of interest include:
4	The STeP standard is an independent certification system.
5	The STeP standard was introduced in 1992.
6	The STeP standard was introduced in 2013.
7	The STeP standard is focused on the objective of developing production processes with maximum economic efficiency.
8	The STeP standard aims to implement production processes based on the use of natural materials.
9	The STeP standard is focused on the goal of eliminating the consumption of materials from oil sources.
10	The STeP standard guarantees optimal health and safety conditions for workers.
11	The STeP standard assists a company to implement eco-compatible production processes
12	The STeP standard incorporates a part of CSR (Corporate Social Responsibility).
13	The STeP standard has the objective of implementing eco-compatible production processes and guaranteeing optimal conditions of health and safety at work and socially adequate working conditions.



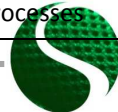
14	The objectives of the STeP standard are:
15	The STeP standard is intended for any industrial sector.
16	The STeP standard is specific for the textile sector.
17	The STeP standard is specific for the textile sector, and covers only complete supply chains, from fiber production to production of final products.
18	STeP certification is possible for production plants of a single processing phase.
19	The STeP certification establishes levels of sustainability performance.
20	The STeP certification is in line with the regulations in force in the country of production.
21	The STeP certification goes beyond only the environmental standards of the country of production
22	The STeP certification refers to standardized criteria.
23	The criteria of the STeP standard are comparable at national level.
24	The standardization process of the criteria of the STeP standard provides for the analysis, evaluation and continuous updating of the requirements to be adopted.
25	The STeP standard does not take into account the technological development of the sector.
26	The STeP standard takes into account the technological development of the sector in the analysis of the criteria.



27	Technological development is the central reason for the STeP standard.
28	The management of used chemicals is one of the areas of competence of the STeP certification
29	The STeP standard refers to the ISO 9000 standard regarding the management of used chemicals
30	Environmental performance is one of the criteria of the STeP standard.
31	The STeP standard refers to the OHSAS 18001 standard for environmental performance
32	The management and protection of the environment is one of the criteria of the STeP standard
33	Quality management is one of the criteria of the STeP standard.
34	The STeP standard refers to the SA 8000 standard regarding the management and protection of the environment
35	The health and safety of workers is one of the criteria of the STeP standard.
36	Corporate social responsibility is one of the criteria of the STeP standard.
37	The minimum requirements of the STeP standard involve:
38	The minimum requirements of the STeP standard involve:
39	The minimum requirements of the STeP standard involve:



40	The STeP standard also pays attention to compliance with the guidelines of a list of substances subject to restrictions (RSL).
41	The STeP standard requires the obligation to adequately communicate the chemicals used and their risks.
42	The STeP standard involves monitoring the use of chemicals.
43	The STeP standard provides for the use of the best production technologies available
44	The STeP standard assists companies implement the efficient use of resources
45	The STeP standard provides for responsible waste management.
46	The STeP standard does not take into account the reduction of the CO2 footprint
47	The STeP standard refers to ISO 14001 for the implementation of an EMS.
48	The STeP standard does not foresee personnel training actions.
49	The STeP standard, as an EMS, does not consider the flow of goods.
50	The STeP standard, as an EMS, does not consider the control of advanced management processes



51	The STeP standard, regarding safety, considers:
52	The STeP standard, regarding quality management, considers:
53	The STeP standard, regarding quality management, considers:
54	The STeP standard, regarding environmental performance, considers:
55	The STeP standard, regarding the management of chemical substances, considers:
56	STeP certification can act as a source to search for certified suppliers.
57	The STeP certification can help in the management of the production chain.
58	The STeP certification employs a voluntary self-certification.
59	The STeP certification is provided by the OEKO-TEX® association.
60	A company, in order to be certified by STeP, must apply directly to the OEKO-TEX® association
61	The STeP certification is provided by the member institutes of the OEKO-TEX® association



62	A STeP certificate is valid for 5 years.
63	A STeP certificate is issued for a period of 3 years and is subject to further extension.
64	The STeP certification process includes:
65	How many levels of certification does the STeP certification have?
66	The STeP certification gives positive or negative results.
67	The STeP certification also provides the company with the results of the evaluation in detail, indicating the position with respect to the other companies.
68	The STeP certification also provides the company with the results of the assessment indicating which areas are potential for improvement.
69	The ISO 9000 standard involves a series of regulations and guidelines that define the requirements for the implementation of a quality management system.
70	The ISO 9000 standard focuses on the environmental quality of the company.
71	The ISO 9000 standard focuses on improving the effectiveness and efficiency of production
72	The ISO 9000 standard, focusing on production, does not take into account customer satisfaction
73	Which of the following activities are involved in the ISO 9000 standard?



74	The ISO 9000 standard does not involve:
75	From the customer's point of view, an ISO 9001 system allows to understand how the supplier manages the contract.
76	The benefits of implementing an EMS such as the ISO 14001 standard are:
77	Green Marketing is an advantage deriving from the adoption of ISO 14000 standards.
78	Through the ISO 14001 standard there is a continuous improvement of environmental ethics.
79	Through the ISO 14001 standard there is the guarantee of compliance with the formal obligations
80	The ISO 14001 standard does not guarantee compliance with formal environmental obligations.
81	SA 8000 indicates "Business Satisfaction".
82	SA 8000 is a CSR (Corporate Social Responsibility)
83	SA 8000 takes into consideration respect for human rights.
84	SA 8000 takes into consideration the guarantees of safety and healthiness in the workplace.
85	The SA 8000 takes into consideration:



86	OHSAS 18001 is the international standard for occupational health and safety management.
87	OHSAS 18001 came from Regulation (EEC) no. 880/92 of 23 March 1992.
88	The OHSAS 18001 standard ensures compliance with the requirements of the Occupational Health and Safety Management Systems.
89	the OHSAS 18001 standard is specific to the textile sector.
90	The objectives of the OHSAS 18001 standard are:
91	A revision of the OHSAS 18001 standard is foreseen for May 2020.
92	the OHSAS 18001 standard will be replaced in future years.
93	The ISO 45001 standard refers to the OHSAS 18001 standard.
94	The ISO 45001 standard introduces the "Risk Based Thinking" approach.
95	The ISO 45001 standard was introduced in September 2007.
96	MySTeP by OEKO-TEX® is a certificate of sustainability for internal use for companies that adopt it
97	MySTeP by OEKO-TEX® is a database aimed at managing and strengthening the production chain



98	Through MySTeP companies can:
99	MySTeP provides for the use of specific performance indicators for the evaluation of companies.
100	MySTeP allows you to search for suppliers by narrowing the field to the actions involved.

