

Edition 04.2025 - Americas Version



Institute: Hohenstein Institute America, Inc 304 Sroufe Street Ligonier, IN 46767, USA

Application

GENERAL INFORMATION BEFORE STARTING

If an article consists of mainly textile components with leather or other non-textile accessories, then it can be certified using this application for OEKO-TEX® STANDARD 100. If the majority of the product is leather, or the certificate should proceed according to the OEKO-TEX® ORGANIC COTTON certification, a different application form must be used.

Please complete all applicable fields.

Information is held confidential and is used to provide the most accurate certificate scope.

Applicant intormation (will be included in OEKO-1EX® Buying Guide
Company Name
Street Address
City
State/Province
Zip Code
Country
Phone
Website
Email
Contact Person for CERTIFICATION
Name
Phone
Email
Contact Person for MARKETING
Name
Phone
Fmail



1.	App	lication	Type
----	-----	----------	------

Initial certification	
Renewal of certificate	#:

Modification of certificate #:

2. Test Criteria

Annex 4

(Considering human ecology)

Annex 6

(Additional criteria considering improved environmental performance during production)

3. Product Class

Choose only one class. A lower number covers all higher number requirements.

ı

Products for babies (strictest)

Ш

Products with direct skin contact

Ш

Products without direct skin contact

IV

Decoration material

4. Company Name and Address in OEKO-TEX® Label Check

For increased transparency. Optional in 2025, required starting 2026.

Yes, include company name & address.

No, hide company name & address until 2026.

5. Using STANDARD 100 Certificate for NFPA 1970 Requirement

Yes

No



6. List: Your Customers Using/Requiring STANDARD 100 Certification

7. Description of Products (Max 1500 Characters)

Describe the scope of products that should be included on your certificate.

This is the description customers will read on your certificate and the <u>OEKO-TEX® Label Check</u>.

For renewal, start with last year's scope and edit as necessary.

8. Quality Assurance

How is product quality guaranteed?

By external management system (e.g. ISO9001, etc.)

Attach copy of certificate and complete Table 2 at the end of this document.

By an **in-house** system

Provide a document describing the quality management system (e.g. quality manual or flow chart) OR complete <u>Table 2</u> at the end of this document.



9. Your Company Operations

Only complete for steps that you perform in house.

Trader and/or Retailer

Number of suppliers

OR

Producer

Ginning

Fiber production

Spinning

Weaving

Knitting

Dyeing

Finishing

Coating

Heat treatment process

Sewing/Making up

Other - List below

Production Sites

Is the address of your production site identical to the address given on page 2?

YES

NO - List address (If more than one address, provide list as attachment.)

Company Name

Street Address

City

State/Province

Country Zip Code

Phone



10. Source Materials

NO STANDARD 100 pre-certified materials/products

Provide 150 grams of each material and complete Table 4.

SOME STANDARD 100 pre-certified materials/products

Provide **valid** copies of all supplier certificates and complete <u>Table 3</u> and <u>Table 4</u>.

Provide **1 sample from each** valid STANDARD 100 certificate for review and potential control testing.

Provide 150 grams of any material that does NOT have a source certificate.

ALL STANDARD 100 pre-certified materials/products

Provide **valid** copies of all supplier certificates and complete <u>Table 3</u>.

Provide 1 sample from each valid STANDARD 100 certificate for review and potential control testing.

11. Source Chemicals

NO ECO PASSPORT pre-certified chemicals. Complete <u>Table 4</u>, <u>Table 5</u> and <u>Table 6</u>.

SOME ECO PASSPORT pre-certified chemicals

Provide copies of all valid ECO PASSPORT certificates and complete Table 3, Table 4, Table 5 and Table 6.

12. Qualitative Composition and Description of All Individual Materials

Provide a list of all material compositions including percentages. (e.g. 100% cotton, 100% polyester, blends including 50-99% cotton and 1-50% polyester).



13. Recycled Material

Material waste from within your own production facility can NOT be considered recycled material. A recycled material traceability certificate (e.g. Textile Exchange GRS, etc.) is required to include "recycled" in your certificate scope.

13.1. Percentage Recycled Contents

Check all that apply to YOUR product(s) and complete Table 7.

0% - Go to question 14

0<20%

21-60%

61-99%

100%

13.2. Recycled Materials Source

Check all that apply.

Recycled material produced in-house

Chemical recycling: What is the source material?

PET bottle

Textile

Other, please specify

Mechanical recycling: What is the source material?

PET bottle

Textile

Other, please specify

Recycled material PURCHASED

Provide copy of recycled material certificate.

What is the source material?

POST-consumer PET bottle

POST-consumer textile

PRE-consumer textile



14. Are a	iny ot the following finishings/coatings usea:
	Crease resistant finish
	Coating, list types:
	Water, soil or oil repellent finishing/coating
	UV finish
15. Is dim	nethylfumarat (DMFu) used during your production?
	YES
	(Testing for DMFu required) NO
16. Are b	piologically active (including antimicrobial) products used during production?
	YES
	List the name(s) of the antimicrobial product(s):
	Provide a copy of the Safety Data Sheet (SDS).
	NO



17. Are flame retardant products used during production?
YES
List the name(s) of the flame retardant product(s):
Provide a copy of the Safety Data Sheet (SDS).
NO
NO TO THE PART OF
18. Is any fluorinated (PFAS) chemistry used on your products or in your facility?
YES
NO
19. If the materials used in your products are NOT STANDARD 100 certified, do you already perform testing to confirm they are not using PFAS chemistry?
YES
NO
20. Are any mold prevention treatments for transport preservation applied to the products or the shipping container?
YES
List the name(s) of the transport preservation product(s):
Provide a copy of the Safety Data Sheet (SDS).
NO



TERMS OF USE

Please read through the Terms of Use (ToU) at OEKO-TEX.com/ToU and the check the box to acknowledge agreement.

I agree to the Terms of Use.

(*Agreement is required to complete the application.)

By signing the application with an authorized signature, the applicant is responsible for the data given and is obliged to immediately inform the testing institute of any alterations.

The applicant acknowledges that the use of protected trade names / marks as well as terms which are protected elsewhere (e.g. by law) in the article description on the certificate are in their sole responsibility.

The applicant agrees that their address can be mentioned in an international reference list of all holders of OEKO-TEX® certificates (OEKO-TEX® Buying Guide). Log into my-OEKO-TEX® to complete/update your Buying Guide profile to expand information beyond application information provided in this document. **Cross out this paragraph if you do not agree to be included in the buying guide.**

The applicant agrees to receive repeated information from the International OEKO-TEX® Service Ltd. in the form of an electronic newsletter to the email address mentioned in the application. **Cross out this paragraph if you do not agree.**

Date

Company Name

Name

Title

Signature

^{*}Separate Declaration of Conformity document must also be completed and submitted.



1. Description of Products

A descriptive list of all products to be certified. Can be formatted to match how your company talks about or tracks product. The processes should also be explained. Alternatively, you can provide a flow chart.

Enter the info below for each product or in tab 1 of our <u>supporting documents template</u>.

Product Name Processing steps for production
--



2. Supporting Documents: Quality Assurance

Description of company's operational quality assurance/management program, such as ISO or internal protocol

Enter the info below or in tab 2 of our <u>supporting documents template</u>.

Description of company's operational quality assurance/management program, such as ISO or internal protocol

Certificate sent (if applicable)



3. List: OEKO-TEX® Pre-Certified Materials & Chemicals

OEKO 100
XX.XXX.XXXX
Institute
www.oeko-tex.com





List any suppliers that have an OEKO-TEX® certificate for the materials you purchase (chemical suppliers may have an OEKO-TEX® ECO PASSPORT certificate).

Include details about the materials you purchase (i.e. 100% polyester yarn in various sizes, natural/un-dyed).

Enclose a copy of each OEKO-TEX® certificate with your application.

Enter the info below or in tab 3 of our <u>supporting documents template</u>.

S	upplier Name	Designation of sourced articles and/or services	Certificate	Expiry	Product	Annex	Cert.
		(incl. material composition) respectively chemicals in	Number	Date	Class	4 or 6	Sent
		case of ECO PASSPORT certified chemicals					



4. List: Materials & Chemicals with NO OEKO-TEX® Certificate

List all suppliers **without** OEKO-TEX® certification. Include details about what you purchase (e.g. 100% polyester yarns in various sizes, natural & dyed black).



This list should include chemical suppliers – you can provide generic information here or reference to details in the next 2 lists (e.g.: Chem Inc. – dyeing auxiliaries; DYE Inc – see colorants list).

Enter the info below or in tab 4 of our supporting documents template.

Supplier Name Address, Phone, fax, e-mail Designation of article (incl. material composition)



5. Details: Colorants Used

List all dyes that are used in the production of products to be certified. Enclose a copy of each safety data sheet (SDS).

Enter the info below or in tab 5 of our <u>supporting documents template</u>.

Trade Name	Source	Colorant Type	Application	C.I. Name	SDS Included
Example: Dianix Blue AC-E	Dystar	Disperse	Dyeing	Disperse Blue 56	✓



6. Optional Details: Non-Dyestuff Chemicals & Auxiliaries

List finishes, dyeing auxiliaries, etc. The more information we have, the better we can focus the testing. More detail = lower testing cost.

Enter the info below or in tab 6 of our <u>supporting documents template</u>.

Trade Name	Source	Auxiliary Type	Date of Safety Data Sheet	SDS Included
Example: Softycon SM	Texicolor	Softener	11/2022	√



7. Details: Recycled Materials

Enclose a copy of each certificate of origin with your application.

Enter the info below or in tab 7 of our <u>supporting documents template</u>.

Material Description	Provenience (origin)	Supplier (If applicable)	Percentage of Cert Final Product Sent
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	
	PRE-Consume	er	
	POST-Consun	ner	