FAQ: Application





Certificate Cost	 The average cost of a certificate in the U.S. is \$ Fixed costs: \$1,150/year: OEKO-TEX® licensing fee \$1,500 in first year then every third year: quality assurance meeting 	6,500. Variable costs: Testing and administrative costs depend on which tests are required. Quote is issued after all samples and paperwork have been received.
Confidentiality	Testing and certification data is always confidential. The applicant has control over the amount of information that is publicly shared through the Buying Guide on the OEKO-TEX [®] website.	
Laboratory Location	OEKO-TEX® testing is performed at the Hohenstein headquarters lab in Germany. The U.S. office facilitates the <u>application process</u> and billing. Our U.S. team receives and prepares the <u>testing samples</u> then ships them to the lab in Germany.	
Annual Updates	OEKO-TEX® <u>updates</u> the <u>STANDARD</u> annually based on current scientific research and global regulations. Updated standards are published in early January and are used for testing and certification effective April 1.	
Annual Renewal	Annual renewal is required. The expiration date is printed in every certifica Renewal application should be submitted up t	

FAQ - OEKO-TEX® STANDARD 100 Application

Multiple Production Sites

Each factory location needs its own certification. Deviations can be discussed with the institute.

Brands & Retailers with Third-party Manufacturers	 3 options for products manufactured by third parties: Supplier Certification - Brand/retailer asks suppliers to become certified and labels the product(s) with the manufacturer's certificate number. Marketing Certificate - Brand/retailer owns a certificate in their own name that covers the certificates from suppliers, used for marketing and to control disclosure of supply chains. Any products that are pre-certified by OEKO-TEX® do not incur additional testing fees - only audits, license and admin fees. Certification - Brand/retailer initiates, manages and pays for its own certification process. Certificate owner maintains upstream quality control and mitigates costs by using pre-certified components.
Certification Timeline	Normally 4 to 6 weeks from receipt of <u>samples</u> and completed paperwork. Variations may occur depending on workload of the lab and any pending answers to lab questions. The on-site quality assurance meeting, which is required every 3rd year, typically occurs within 6 months of certification, but is not required prior to issuing the certificate.
Application & Supporting Documents	 Complete, original, signed <u>Application</u> <u>Declaration of Conformity</u> (Note: Please include company name with address on p. 5) These documents are updated annually, so please always use the current documents Supporting documents: (<u>download this spreadsheet to track information</u>) Description of the product(s) Description of company's operational quality assurance/management program, (e.g., ISO, internal protocols) Details of the processing steps for producing the product(s) List of all colorants & auxiliary agents used, including dyeing/printing/washing recipes Safety data sheets for all chemicals used (colorants, auxiliary agents, etc.) Names of the suppliers of every component of the product (material, inserts, accessories, etc.) OEKO-TEX® certificates for all pre-certified input materials (to mitigate testing costs)
Appendix 4/5 vs. Appendix 6/7	Specified on pg. 2 of <u>application</u> . The parameters in <u>Appendix 4/5</u> (the traditional RSL) and the defined limit values are reliable, advised and sensible from a human ecological point of view. The expanded criteria catalogue in <u>Appendix 6/7</u> has been developed specifically for companies who are focused on the Greenpeace DETOX campaign.

Component & Product Samples	Testing sample requirements depend on how many of the product's components have been pre-certified with valid OEKO-TEX® certificates. Please follow our <u>sample guidelines</u> carefully. Completed applications, supporting documents and samples should be shipped to the attention of Abby Mead in our U.S. office.
Color Variations & Seasonal Updates	 All dyestuffs included in the color palette must be covered in our testing protocol and listed in the application. Use <u>these instructions to prepare samples</u> for testing and ensure that each dyestuff or ink is covered. To reduce lab costs: Include a spreadsheet summary of all colors & the generic dyestuff recipes Use chemicals that are <u>OEKO-TEX® ECO PASSPORT</u> certified If there is a change in supplier(s) during the year, please inform us immediately. The certificate can be extended by submitting new samples.
Marketing & Labeling	Please see our <u>Labeling Guide</u> and contact <u>USA@hohenstein.com</u> for approvals or idea collaboration.
Billing	 Costing is defined after review of the documents and samples and definition of testing plan The invoice is sent to the applicant's accounting contact Testing can start once funds are received
Contact	Hohenstein Institute America, Inc. 304 Sroufe Street Ligonier, IN 46767 800.731.9468 USA@Hohenstein.com <u>Hohenstein.US</u>