Labeling Guide
OEKO-TEX® Enables Better Decisions

Consistent Labels
• Verifiable
• Recognizable
• Trusted

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
00000000 Hohenstein HTTI
Tested for harmful substances.
www.oeko-tex.com/standard100

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN
00000000 Hohenstein HTTI
Tested for harmful substances and produced sustainably in accordance with OEKO-TEX® guidelines.
www.madeingreen.com

OEKO-TEX®
INSPIRING CONFIDENCE
ECO PASSPORT
00000000 Hohenstein HTTI
Tested and verified chemicals.
www.oeko-tex.com/ecopassport

OEKO-TEX®
CONFIDENCE IN LEATHER
LEATHER STANDARD
00000000 Hohenstein HTTI
Leather goods tested for harmful substances.
www.oeko-tex.com/leatherstandard
OEKO-TEX® Brands & Trademarks

• OEKO-TEX® design rules must be observed - for all forms of public use - in order to maintain standardized appearance and consumer recognition.

• OEKO-TEX® is the umbrella brand over all product brands (STANDARD 100 by OEKO-TEX®, MADE IN GREEN by OEKO-TEX®, LEATHER STANDARD by OEKO-TEX®, ECO PASSPORT by OEKO-TEX®, STeP by OEKO-TEX®, DETOX TO ZERO by OEKO-TEX®).

• Internationally registered and protected trademarks include the umbrella brand and claim+ product logos.

• Correct reference includes capital letters and ® e.g. “STANDARD 100 by OEKO-TEX®” not “Oekotex 100”.

• Please contact us if you have any questions about the design or labeling rules. We are happy to help.
Correct Reference

Required for all communication, including web
Logo vs Product Label

Logos
Not enough information when referencing a qualified product

Product Labels
Include required explanations & verification info

OEKO-TEX®
CONFIDENCE IN TEXTILES
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00000000 Hohenstein HTTI
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www.oeko-tex.com/standard100

OEKO-TEX®
CONFIDENCE IN LEATHER
LEATHER STANDARD
00000000 Hohenstein HTTI
Leather goods tested for harmful substances.
www.oeko-tex.com/leatherstandard
Product Label Requirements

• For any use or mention of an OEKO-TEX® label, the product and all its components, including accessories, must meet the criteria catalogue requirements without exception, as proven by the OEKO-TEX® certificate.

• End products always require their own label number, even if all components have already been successfully tested and certified — “Ingredient labeling” is not allowed.

• An OEKO-TEX® claim is only valid if the relevant label number & test institute are displayed.

• Although many brands/retailers have requirements for including an OEKO-TEX® label, use is encouraged, but not mandated, by OEKO-TEX®.

• If an OEKO-TEX® claim is mentioned online, the corresponding label must be included on either the packaging or the product itself.

• If you discover misuse of OEKO-TEX® labels or certificates, please email misuse@hohenstein.com.
Ingredient Labeling

No
The fabric in this product is STANDARD 100 by OEKO-TEX® certified.

No
The leather in this product is LEATHER STANDARD by OEKO-TEX® certified.

No
Chemicals in this product are ECO PASSPORT by OEKO-TEX® certified.

Full product & all components must be tested

Labels may only be used on products where the entire product and each component has been tested.

Some exceptions have been made when the certified chemical is specifically called out, clarifying that the certification applies only to that chemical. Contact c.strauch@hohenstein.com to discuss.
Special Cases

- **Bedding covers**: Because of the different distribution channels of cover and filling material manufacturers, the OEKO-TEX® label may only be attached to the outside if **both cover and filling** have been successfully tested according to STANDARD 100 by OEKO-TEX®.

- Special cases are products that cannot be covered by the OEKO-TEX® criteria catalogue in their entirety. These end products must NOT be visibly marked with the OEKO-TEX® label in order to avoid misleading the consumer.

- Examples of individual components that can be certified under the OEKO-TEX® system include:
  - Furniture covering materials for living room suites
  - Safety belts for cars
  - Pushchair covers
  - Cushions for sun loungers & garden furniture
  - Seat cushions available as separate items
  - In these cases, please contact us.
Label Anatomy

Logo

Certificate # & Test Institute

Explanatory Text
“Tested for harmful substances.”

Website
- Validity Check
- More Info

 OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
00000000 HOHENSTEIN HTTI

 OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
00000000 HOHENSTEIN HTTI

Tested for harmful substances.
www.oeko-tex.com/standard100

QR Code (Optional)
- Validity Check
- More Info
# Always Required - Clear Product Reference

<table>
<thead>
<tr>
<th>Correct ID</th>
<th>Specific Product</th>
<th>Official Claims</th>
</tr>
</thead>
</table>
| All references must include the correct label number & institute name | For all references to an OEKO-TEX® label, it must be absolutely clear to which product the OEKO-TEX® label refers, including:  
- Label/text positioning  
- Website copy or page  
- Signage  
- Advertising  
- Marketing/PR | Unrelated claims must be clearly separated  
Additional text that goes beyond the authorized wording of the OEKO-TEX® label may only be applied outside of the label |
Clear Separation from Unrelated Claims

Frame around contents

Default label format

Exception: Protected Area without frame

Permission may be granted if label contents are protected by at least \(1\times\) on all sides.

Ensure label contents are proportionately resized and meet the equivalent minimums for a label with the frame.
STANDARD
100 by
OEKO-TEX®
Options
MADE IN GREEN by OEKO-TEX®
Options: 4 Statements + QR Code

With QR Code

No Statement

Social Responsibility

Environment

General

No QR Code

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN

Tested for harmful substances and produced sustainability in accordance with OEKO-TEX® guidelines. www.madeingreen.com

This purchase is a smart choice. It shows you are endorsing socially responsible production practices.

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN

Tested for harmful substances and produced sustainability in accordance with OEKO-TEX® guidelines. www.madeingreen.com

This purchase is a smart choice. It shows your support for a more sustainable environment and your interest in a better tomorrow.

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN

Tested for harmful substances and produced sustainability in accordance with OEKO-TEX® guidelines. www.madeingreen.com

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OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN

Tested for harmful substances and produced sustainability in accordance with OEKO-TEX® guidelines. www.madeingreen.com

This purchase is a smart choice. It shows your support for a more sustainable environment and your interest in a better tomorrow.

© Hohenstein
MADE IN GREEN
Hang Tag

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN

Made in environmentally friendly facilities.

Product and consumer safety ensured through testing for harmful substances.

Made in socially responsible and safe workplaces.

Transparency ensured through supply chain traceability.

www.madeingreen.com

Scan now! and experience transparency

TRUST | SAFETY | SUSTAINABILITY

Tested for harmful substances and produced sustainably in accordance with OEKO-TEX®

000000000 HOHENSTEIN HTTI

www.madeingreen.com

© Hohenstein
LEATHER STANDARD by OEKO-TEX®
Options

OEKO-TEX®
CONFIDENCE IN LEATHER
LEATHER STANDARD
00000000 Hohenstein HTTI
Leather goods tested for harmful substances.
www.oeko-tex.com/leatherstandard

OEKO-TEX®
CONFIDENCE IN LEATHER
LEATHER STANDARD
00000000 Hohenstein HTTI
Special Articles
Leather goods tested for harmful substances.
www.oeko-tex.com/leatherstandard
Minimum Sizes
Print/Digital Labels

To ensure legibility:

• Observe minimum sizes for use in any medium
• Enlarging is encouraged - always scale dimensions proportionately
• Use appropriate resolution for clarity
• Adjust height proportionately for labels with additional statement or multiple languages

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WITHOUT QR CODE</th>
<th>WITH QR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum width</td>
<td>Minimum height</td>
</tr>
<tr>
<td><strong>MADE IN GREEN</strong></td>
<td>27 mm</td>
<td>15 mm</td>
</tr>
<tr>
<td><strong>STANDARD 100</strong></td>
<td>27 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td><strong>STANDARD 100 SPECIAL ARTICLES / PPE</strong></td>
<td>27 mm</td>
<td>15 mm</td>
</tr>
<tr>
<td><strong>LEATHER STANDARD</strong></td>
<td>29 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td><strong>LEATHER STANDARD SPECIAL ARTICLES</strong></td>
<td>29 mm</td>
<td>15.5 mm</td>
</tr>
<tr>
<td><strong>STeP</strong></td>
<td>27 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td><strong>ECO PASSPORT</strong></td>
<td>27 mm</td>
<td>14 mm</td>
</tr>
</tbody>
</table>

* STeP is for promoting facilities, not products
** ECO PASSPORT is for chemicals, not finished goods

© Hohenstein
Minimum Sizes
Woven Labels

To ensure legibility:

- Observe minimum sizes for use in any medium
- Enlarging is encouraged - always scale dimensions proportionately
- Use appropriate resolution for clarity

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WITHOUT QR CODE</th>
<th>WITH QR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum width</td>
<td>Minimum height</td>
</tr>
<tr>
<td>MADE IN GREEN</td>
<td>42 mm</td>
<td>22.5 mm</td>
</tr>
<tr>
<td>STANDARD 100</td>
<td>42 mm</td>
<td>22.5 mm</td>
</tr>
<tr>
<td>STANDARD 100 SPECIAL ARTICLES / PPE</td>
<td>42 mm</td>
<td>22.5 mm</td>
</tr>
<tr>
<td>LEATHER STANDARD</td>
<td>43 mm</td>
<td>23 mm</td>
</tr>
<tr>
<td>LEATHER STANDARD SPECIAL ARTICLES</td>
<td>43 mm</td>
<td>23 mm</td>
</tr>
</tbody>
</table>
Proportions

Do not skew

Always resize proportionately

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
00000000 HOKENSTEIN HTTI
Tested for harmful substances.
www.oeko-tex.com/standard100

OEKO-TEX®
INSPIRING CONFIDENCE
MADE IN GREEN
00000000 HOKENSTEIN HTTI
Tested for harmful substances and produced sustainably in accordance with OEKO-TEX® guidelines.
www.madeingreen.com

OEKO-TEX®
CONFIDENCE IN LEATHER
LEATHER STANDARD
00000000 HOKENSTEIN HTTI
Leather goods tested for harmful substances.
www.oeko-tex.com/leatherstandard

OEKO-TEX®
INSPIRING CONFIDENCE
ECO PASSPORT
00000000 HOKENSTEIN HTTI
Tested and verified chemicals.
www.oeko-tex.com/ecopassport

© Hohenstein
Colors & Fonts

Font: Foco Bold

Font: Helvetica Neue Condensed
Variations

Any deviations from the defined colors must be approved before use.
## Language Options

### Single Language

<table>
<thead>
<tr>
<th>OEKO-TEX®</th>
<th>CONFIDENCE IN TEXTILES</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD 100</td>
<td>00000000 HOCENSTEIN HTTI</td>
</tr>
</tbody>
</table>

Tested for harmful substances.
www.oeko-tex.com/standard100

### Combinations

<table>
<thead>
<tr>
<th>OEKO-TEX®</th>
<th>CONFIDENCE IN TEXTILES</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD 100</td>
<td>00000000 HOCENSTEIN HTTI</td>
</tr>
</tbody>
</table>

Tested for harmful substances.
www.oeko-tex.com/standard100

<table>
<thead>
<tr>
<th>OEKO-TEX®</th>
<th>INSPIRING CONFIDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MADE IN GREEN</td>
<td>00000000 HOCENSTEIN HTTI</td>
</tr>
</tbody>
</table>

Contrôle des substances nocives et production durable selon les directives
OEKO-TEX®. www.madeingreen.com

<table>
<thead>
<tr>
<th>OEKO-TEX®</th>
<th>INSPIRING CONFIDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MADE IN GREEN</td>
<td>00000000 HOCENSTEIN HTTI</td>
</tr>
</tbody>
</table>

Tested for harmful substances and produced sustainably in accordance with OEKO-TEX® guidelines.
Control de sustancias nocivas y producción sostenible conforme a las directrices de OEKO-TEX®.
www.madeingreen.com

© Hohenstein
Using Supplier Labels

• Ensure that product is included in the certificate scope
  - require valid certificates with purchase
• Using a supplier’s label is only allowed if product from the supplier remains unchanged when resold
• Labels must be obtained from the label owner
Label Owners – Download Label Templates

- myOEKO-TEX® Portal
- Login credentials: Silvia Muenter s.muenter@hohenstein.com
- Click: Label type
- Click: Download Label
- Select Certificate, Language, QR Code
- File format: pdf, png, eps
Label Owners – Customized Label Orders

1. Download your label in pdf format
2. Complete label form: STANDARD 100 MADE IN GREEN
3. Email completed form & pdf to: USAMarketing@Hohenstein.com
4. If multilingual label – specify in the email which order the languages should appear on the label
If using the correct label image (preferred) is not possible online, the following must be included:

- Full label name (STANDARD 100 by OEKO-TEX®, MADE IN GREEN by OEKO-TEX®, LEATHER STANDARD by OEKO-TEX®, ECO PASSPORT by OEKO-TEX®)
- Label number & test institute

Examples:

- Certified STANDARD 100 by OEKO-TEX® #000000000 by Hohenstein [www.oeko-tex.com/standard100](http://www.oeko-tex.com/standard100)
- Confirmed MADE IN GREEN by OEKO-TEX® #000000000 by Hohenstein [www.madeingreen.com](http://www.madeingreen.com)
- ECO PASSPORT by OEKO-TEX® certified #000000000 by test institute Hohenstein [www.oeko-tex.com/ecopassport](http://www.oeko-tex.com/ecopassport)

The corresponding label must be included on either the packaging or the product.
<table>
<thead>
<tr>
<th>Statements</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Mistakes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OEKO-TEX tested and</td>
<td>This product has been tested</td>
<td></td>
</tr>
<tr>
<td>approved this product as</td>
<td>against a list of over 350</td>
<td></td>
</tr>
<tr>
<td>free from 350 unsafe</td>
<td>harmful substances according</td>
<td></td>
</tr>
<tr>
<td>chemicals</td>
<td>to STANDARD 100 by OEKO-TEX®</td>
<td></td>
</tr>
<tr>
<td>• “free”</td>
<td>[Label number &amp; Institute]</td>
<td></td>
</tr>
<tr>
<td>• Which certification?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This product is guaranteed</td>
<td>This product has been verified</td>
<td></td>
</tr>
<tr>
<td>by Oekotex</td>
<td>by an independent lab as tested</td>
<td></td>
</tr>
<tr>
<td>• Missed opportunity to</td>
<td>for harmful substances and</td>
<td></td>
</tr>
<tr>
<td>mention achievements</td>
<td>produced sustainably according</td>
<td></td>
</tr>
<tr>
<td>• Trademark</td>
<td>to MADE IN GREEN by OEKO-TEX®</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Label number &amp; Institute]</td>
<td></td>
</tr>
</tbody>
</table>
## Statements - Common Mistakes

<table>
<thead>
<tr>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
</table>
| **Standard 100 certification keeps you and your family safe**  
  - Safe from what?  
  - Trademark | **LEATHER STANDARD by OEKO-TEX® certification keeps you and your family safe from harmful substances**  
  [Label number & Institute] |
| **Eco passport chemicals are safe and sustainable**  
  - Trademark  
  - Explanation | **ECO PASSPORT by OEKO-TEX® certified chemicals impact the safety and sustainability of textile manufacturing for consumers, workers and the environment**  
  [Label number & Institute] |
• We had this product independently certified with STANDARD 100 by OEKO-TEX® so that you don’t have to worry about harmful substances in your [certified item]

• STANDARD 100 by OEKO-TEX® certification keeps you and your family safe from harmful substances

• This product was independently tested for harmful substances according to the strict global criteria of STANDARD 100 by OEKO-TEX®

• OEKO-TEX® is a global certification system you can trust. Products with the STANDARD 100 by OEKO-TEX® label have been independently tested for harmful substances according to strict scientific criteria that go beyond global legal regulations

• The STANDARD 100 by OEKO-TEX® label enables you to make responsible decisions for you and your family

• The STANDARD 100 by OEKO-TEX® label is a smart choice for busy consumers who want protection from harmful substances

• This [product] and its components have been tested against a list of over 350 harmful substances according to STANDARD 100 by OEKO-TEX®
• Check the validity of this STANDARD 100 by OEKO-TEX® label on oeko-tex.com

• STANDARD 100 by OEKO-TEX® is an independent, third-party certification system based on scientific parameters for maintaining good health

• STANDARD 100 by OEKO-TEX® means a product was tested for harmful substances in compliance with globally consistent test criteria that consider different ways a substance can be absorbed into the body, including through skin contact and respiration

• STANDARD 100 by OEKO-TEX® ensures a high level of safety from harmful substances in textile products

• STANDARD 100 by OEKO-TEX® certified products have been independently tested for harmful substances according to strict global criteria

• The STANDARD 100 by OEKO-TEX® product label is for consumers who want apparel and textile products that have been independently tested for harmful substances. OEKO-TEX® test criteria consider global legal regulations, non-government organizational requirements for safety and scientific data on maintaining good health
• STANDARD 100 by OEKO-TEX® is an independent certification and product label for textile products throughout the supply chain that are tested for harmful substances

• STANDARD 100 by OEKO-TEX® certifies that each component of a product has been tested for harmful substances according to strict scientific criteria that stays ahead of global legal regulations

• The OEKO-TEX® restricted substance list (RSL/MRSL) and test criteria consider the latest scientific research, global regulations, current industry technology, and NGO demands:
  • Legally banned and controlled substances
  • Substances that may be harmful to health
  • Biologically active and flame retardant substances

• The OEKO-TEX® RSL/MRSL and criteria catalogue consist of over 350 harmful substances

• The STANDARD 100 by OEKO-TEX® label assures consumers that certified products meet strict limit values for harmful substances in accordance with the global requirements set by the OEKO-TEX® Association

• STANDARD 100 by OEKO-TEX® certification requires testing for harmful substances in compliance with globally consistent test criteria that consider all the ways a substance can be absorbed into the body, including through skin contact and respiration
To Suppliers

- As part of our [sustainability/quality/safety/traceability] program, we accept STANDARD 100 by OEKO-TEX® certification from our suppliers in place of additional harmful substance testing requirements. Contact usa@hohenstein.com to learn more.

To Customers

- As part of our [sustainability/quality/safety/traceability] program, we offer STANDARD 100 by OEKO-TEX® certified [materials] to [reduce your testing cost/make it easier to certify your own product/increase the safety of your products/facilitate traceability in your supply chain]

- Integrated into procurement processes throughout the supply chain, STANDARD 100 by OEKO-TEX® is used as independent verification in product safety, sustainability and consumer labeling programs.

- Products that carry the STANDARD 100 by OEKO-TEX® label give consumers confidence in textile products.

- The STANDARD 100 by OEKO-TEX® certification system requires testing because safety from harmful substances cannot be verified by visual inspection alone.

- Our materials have been checked against a list of over 350 harmful substances and successfully tested according to the STANDARD 100 by OEKO-TEX® certification system.
MADE IN GREEN by OEKO-TEX® labeled products have been independently certified as safe from harmful substances and produced in environmentally friendly facilities with safe and socially responsible work practices.

We’ve made it easy for you to do the right thing by ensuring this product is safe for your family, the people who manufactured it and the environment. Learn about textile [or leather] sustainability at madeingreen.com.

This product earned the MADE IN GREEN by OEKO-TEX® label because it has been tested for harmful substances and produced sustainably in socially responsible workplaces.

MADE IN GREEN by OEKO-TEX® is a label you can trust. It verifies this product was made using materials tested for harmful substances and manufactured in environmentally friendly facilities that have safe and socially responsible work practices.

MADE IN GREEN by OEKO-TEX® label helps you identify textile [or leather] products that are safe from harmful substances and produced in factories that are friendly for both the workers and the environment.

The MADE IN GREEN by OEKO-TEX® label helps you make more sustainable purchase decisions for yourself and your family.

MADE IN GREEN by OEKO-TEX® provides transparency. Every product with a MADE IN GREEN by OEKO-TEX® label has its own product ID or QR code to help you trace the manufacturing supply chain and confirm that it meets strict sustainability standards.

Trace this product’s sustainable journey using our unique product ID at madeingreen.com.
MADE IN GREEN by OEKO-TEX® is an independent product label for sustainably produced textile [or leather] products that have been tested for harmful substances.

Products labeled MADE IN GREEN by OEKO-TEX® were made with materials tested for harmful substances and produced in environmentally friendly facilities with safe and socially responsible workplaces.

The MADE IN GREEN by OEKO-TEX® is awarded to all kinds of textile products, including garments or home textile [or leather] products. Each product with a MADE IN GREEN label features a unique product ID and/or a QR code that facilitates traceability and transparency. Tracing the ID on madeingreen.com provides visibility into the various stages of production as well as the countries where the textiles were manufactured.

MADE IN GREEN by OEKO-TEX® is a label to easily identify textile [or leather] products tested for harmful substances, according to STANDARD 100 by OEKO-TEX®, and made in environmentally friendly facilities that have safe and socially responsible work practices, according to STeP by OEKO-TEX®.

The MADE IN GREEN by OEKO-TEX® product label communicates that the product was tested for harmful substances (certified according to STANDARD 100 by OEKO-TEX® [or LEATHER STANDARD by OEKO-TEX®]) and also sustainably produced (certified according to STeP by OEKO-TEX®). It is a means of benchmarking the supply chain and providing visibility over every component of the production.
The MADE IN GREEN by OEKO-TEX® label helps consumers make more sustainable purchase decisions for themselves and their families.

MADE IN GREEN by OEKO-TEX® labeled products have been independently certified in two areas:
1. Materials and products have been tested against a list of over 350 harmful substances according to STANDARD 100 by OEKO-TEX®.
2. Production facilities use environmentally friendly and socially responsible practices according to STeP by OEKO-TEX®.

Two separate OEKO-TEX® certifications must be achieved for the MADE IN GREEN by OEKO-TEX® label. STANDARD 100 by OEKO-TEX® verifies the textile product has been successfully tested for harmful substances. STeP by OEKO-TEX®, a certification system for sustainable textile production at the factory level, evaluates existing production conditions with regard to the use of environmentally friendly technologies and products as well as safe and socially responsible work practices.

The OEKO-TEX® guidelines for a MADE IN GREEN by OEKO-TEX® label include the requirements for two separate OEKO-TEX® certifications. The first certification is STANDARD 100 by OEKO-TEX® to verify that the final textile product has been tested for harmful substances. The second is STeP by OEKO-TEX®, a certification system for sustainable textile production at the facility level that analyzes and evaluates existing production conditions with respect to the use of environmentally friendly technologies and products as well as safe and socially responsible work practices.
As part of our [sustainability/quality/safety/traceability] program, we offer textile [or leather] products with the MADE IN GREEN by OEKO-TEX® label to our customers. Contact usa@hohenstein.com to learn more.

The MADE IN GREEN by OEKO-TEX® label enables us to provide the transparency in our supply chain that consumers demand.

MADE IN GREEN by OEKO-TEX® helps us trace our supply chain, confirm that suppliers meet strict sustainability standards and provide transparency to our customers/consumers.

Every MADE IN GREEN by OEKO-TEX® labeled product has a unique product ID and/or QR code to allow consumers to trace elements of the product’s supply chain, bringing new levels of supply chain transparency to the consumer.

Consumers will use our unique product code on the label to learn about our sustainability and product safety efforts.
• **MADE IN GREEN by OEKO-TEX®** is a traceable label for products tested for harmful substances that were manufactured in environmentally friendly facilities with safe and socially responsible work practices

• **MADE IN GREEN by OEKO-TEX®** is a traceable product label that gives consumers assurance the product was made with materials tested for harmful substances, manufactured in environmentally friendly facilities and produced in safe and socially responsible workplaces

• The **MADE IN GREEN by OEKO-TEX®** label allows consumers to trace the manufacture of textile [or leather] products. Each label has a unique product ID that confirms the product was tested for harmful substances and responsibly produced. Entering the product ID at www.madeingreen.com or scanning the QR code with a smart device allows the consumer to see information about the product’s supply chain

• The **MADE IN GREEN by OEKO-TEX®** label is awarded to all kinds of textile products such as garments and home textiles. Each product with a MADE IN GREEN label features a unique product ID and/or a QR code to allow traceability of the article’s production.
We had this product independently certified with LEATHER STANDARD by OEKO-TEX® so that you don’t have to worry about harmful substances in your [certified item]

LEATHER STANDARD by OEKO-TEX® certification keeps you and your family safe from harmful substances

This product was independently tested for harmful substances according to the strict global criteria of LEATHER STANDARD by OEKO-TEX®

OEKO-TEX® is a global certification system you can trust. Products with the LEATHER STANDARD by OEKO-TEX® label have been independently tested for harmful substances according to strict scientific criteria that go beyond global legal regulations

The LEATHER STANDARD by OEKO-TEX® label enables you to make responsible decisions for you and your family

The LEATHER STANDARD by OEKO-TEX® label is a smart choice for busy consumers who want protection from harmful substances

This [product] and its components have been tested against a list of over 350 harmful substances according to LEATHER STANDARD by OEKO-TEX®
LEATHER STANDARD by OEKO-TEX® provides effective protection from harmful substances through an independent, third-party certification system based on scientific parameters for maintaining good health.

LEATHER STANDARD by OEKO-TEX® means a product was tested for harmful substances in compliance with globally consistent test criteria that consider all the ways a substance can be absorbed into the body, including through skin contact and respiration.

LEATHER STANDARD by OEKO-TEX® ensures a high level of safety from harmful substances in leather products.

LEATHER STANDARD by OEKO-TEX® certified products have been independently tested for harmful substances according to strict global criteria.

The LEATHER STANDARD by OEKO-TEX® product label is for consumers who want leather products that have been independently tested for harmful substances. OEKO-TEX® test criteria consider global legal regulations, non-government organizational requirements for safety and scientific data on maintaining good health.

Check the validity of this LEATHER STANDARD by OEKO-TEX® label on oeko-tex.com.
• LEATHER STANDARD by OEKO-TEX® is an independent certification and product label for leather products, throughout the supply chain, that are tested for harmful substances

• LEATHER STANDARD by OEKO-TEX® certifies that each component of a product has been tested for harmful substances according to strict scientific criteria that stays ahead of global legal regulations

• The OEKO-TEX® restricted substance list (RSL/MRSL) and test criteria consider the latest scientific research, global regulations, current industry technology, and NGO demands:
  • Legally banned and controlled substances
  • Substances that may be harmful to health
  • Biologically active and flame retardant substances

• The OEKO-TEX® RSL/MRSL and criteria catalogue consist of over 350 harmful substances

• The LEATHER STANDARD by OEKO-TEX® label assures consumers that certified products meet strict limit values for harmful substances in accordance with the global requirements set by the OEKO-TEX® Association

• LEATHER STANDARD by OEKO-TEX® certification requires testing for harmful substances in compliance with globally consistent test criteria that consider all the ways a substance can be absorbed into the body, including through skin contact and respiration
To Suppliers

- As part of our [sustainability/quality/safety/traceability] program, we accept LEATHER STANDARD by OEKO-TEX® certification from our suppliers in place of additional harmful substance testing requirements. Contact usa@hohenstein.com to learn more.

To Customers

- As part of our [sustainability/quality/safety/traceability] program, we offer LEATHER STANDARD by OEKO-TEX® certified [products] to [reduce your testing cost/make it easier to certify your own product/increase the safety of your products/facilitate traceability in your supply chain].

- Integrated into procurement processes throughout the supply chain, LEATHER STANDARD by OEKO-TEX® is used as independent verification in product safety, sustainability and consumer labeling programs.

- Products that carry the LEATHER STANDARD by OEKO-TEX® label give consumers confidence in textile products.

- The LEATHER STANDARD by OEKO-TEX® certification system requires testing because safety from harmful substances cannot be verified by visual inspection alone.

- Our materials have been checked against a list of over 350 harmful substances and successfully tested according to the LEATHER STANDARD by OEKO-TEX® certification system.
• ECO PASSPORT by OEKO-TEX® is an independent certification system to evaluate and certify chemicals, dyes and auxiliaries

• ECO PASSPORT by OEKO-TEX® promotes the use of greener chemistry through an independent certification system to evaluate chemicals, dyes and auxiliaries

• The OEKO-TEX® restricted substance list (RSL/MRSL) and test criteria consider the latest scientific research, global regulations, current industry technology, and NGO demands
  • Legally banned and controlled substances
  • Substances that may be harmful to health or the environment
  • Parameters for maintaining good health

• The OEKO-TEX® RSL/MRSL and criteria catalogue consist of over 350 harmful substances

• ECO PASSPORT by OEKO-TEX® certified chemicals serve an important role in minimizing environmental and health impacts from textile processing

• ECO PASSPORT by OEKO-TEX® certified chemicals are part of a broader sustainability program at [company]
• ECO PASSPORT by OEKO-TEX® certifies that this [chemical] has been evaluated for harmful substances restricted by global legal regulations

• ECO PASSPORT by OEKO-TEX® chemical selection is a convenient and tangible step toward safer chemistry

• ECO PASSPORT by OEKO-TEX® impacts the safety and sustainability of textile manufacturing for consumers, workers and the environment

• This chemical product is ECO PASSPORT by OEKO-TEX® certified, an important step toward safer and more sustainable products.

• Our [chemical] is ECO PASSPORT by OEKO-TEX® certified to help protect consumers, employees and the environment from harmful substances

• We have achieved ECO PASSPORT by OEKO-TEX® certification for our [chemical product] to help you stay ahead of constantly changing global regulations and NGO demands, comply with your customers’ supply chain requirements, align with industry initiatives, and make safer, more sustainable products
Incorporating ECO PASSPORT by OEKO-TEX® certified chemicals into our supply chain is part of a broader sustainability program at [company].

Use of ECO PASSPORT by OEKO-TEX® certified chemicals is part of a broader sustainability program at [company].

As part of our [sustainability/quality/safety(traceability)] program, we accept ECO PASSPORT by OEKO-TEX® certified chemicals from our suppliers.

We encourage the use of ECO PASSPORT by OEKO-TEX® certified chemicals by our suppliers.

As part of our STANDARD 100 by OEKO-TEX® certification process, we prefer ECO PASSPORT by OEKO-TEX® certified chemicals.

As part of our STeP by OEKO-TEX® sustainable production certification process, we prefer ECO PASSPORT by OEKO-TEX® certified chemicals. Contact usa@hohenstein.com to start the certification process.

Integrating ECO PASSPORT by OEKO-TEX® certified chemicals will facilitate your STeP by OEKO-TEX® sustainable production certification process. Contact usa@hohenstein.com to learn more.
**Guides**

Questions & Approvals:
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- All OEKO-TEX® labels:  
  - Hohenstein.US/labeling-OT  
  - OEKO-TEX® Association Labelling Guide  
  - Guide: Certificate Validity Check  
  - Consumer Guide: Label Check

- STANDARD 100 by OEKO-TEX®  
  - Labeling Guide  
  - Labels files for design purposes only

- MADE IN GREEN by OEKO-TEX®  
  - Labeling Guide  
  - Images/Labels files for design purposes only

- STANDARD 100 + MADE IN GREEN  
  Hohenstein.US/labeling-STANDARD100-MIG

- LEATHER STANDARD by OEKO-TEX®  
  Hohenstein.US/labeling-LEATHER

- ECO PASSPORT by OEKO-TEX®  
  Hohenstein.US/labeling-ECOPASSPORT
HOHENSTEIN

Learn More: Hohenstein.US/OTLabelUse