# Index

1. Introduction		3	3 2. Information		3. Logos	8	
			2.1 Key Terms & Definitions	5	3.1 Umbrella Brand Logo	9	
			2.2 Brand Architecture	6	3.2 Product Brand Logo	10	
					3.3 Logo Do's & Don'ts	11	
4. Labels		12	5. Trademark & Intellectual Property	101	6. Contact	102	
4.1	OEKO-TEX® MADE IN GREEN	14					
4.2	OEKO-TEX® STANDARD 100	27					
4.3	OEKO-TEX® ORGANIC COTTON	42					
4.4	OEKO-TEX® LEATHER STANDARD	55					
4.5	OEKO-TEX® STeP	68					
4.6	OEKO-TEX® ECO PASSPORT	79					
4.7	OEKO-TEX® RESPONSIBLE BUSINESS	90					

This document covers rules and guidelines that govern the use of the OEKO-TEX® trademark and OEKO-TEX® labels. It defines the guideline for a standardised appearance of the OEKO-TEX® labels. The purpose of this document is to protect the value and integrity of the trademark and ensure clarity, credibility and consistency as OEKO-TEX® stands for consumer protection, traceability and transparency. This document assists companies, manufacturers, brands, retailer and all OEKO-TEX® partner to label their certified products correctly and to develop marketing materials to communicate company efforts.

These guidelines shall be considered as an integrated and binding part of the standards.

# 2. Information

# Key Terms & Definitions Organisation

### **OEKO-TEX®**

OEKO-TEX® is an association of independent institutes for textile and leather testing with over 70 contact offices around the world.

OEKO-TEX® issues the certifications
OEKO-TEX® STANDARD 100,
OEKO-TEX® ORGANIC COTTON,
OEKO-TEX® LEATHER STANDARD,
OEKO-TEX® STeP,
OEKO-TEX® ECO PASSPORT and
OEKO-TEX® RESPONSIBLE BUSINESS
and implements the product label
OEKO-TEX® MADE IN GREEN.

### **Testing Institutes**

Testing institutes are institutes approved by OEKO-TEX Service GmbH which are authorised to provide tests, audits and other services in connection with OEKO-TEX® products. The current list of testing institutes is available here.

### Certificate

It is the confirmation of compliance with the criteria prescribed by an OEKO-TEX® standard and entitles the holder to use the OEKO-TEX® label.

### MADE IN GREEN label

A MADE IN GREEN label is a label indicating that compliance with the MADE IN GREEN standard has been verified by a testing institute.

### Certificate Number

Each certificate is assigned a number upon initial issuance. This number is shown on the OEKO-TEX® label (excluding MADE IN GREEN). If an OEKO-TEX® label is used, the customer must comply with the current brand statutes and regulations applicable to the respective and the current Terms of Use.

### Label Number

Each MADE IN GREEN label has an individual product identifier (product ID). The product ID is the number and / or QR code indicated on the label. Its purpose is to provide a unique means by which the user can identify and trace the labelled article. The product ID also serves as the license number for using the label. It is therefore the verification that the article complies with the criteria.

# Key Terms & Definitions Marks

### OEKO-TEX® umbrella brand

OEKO-TEX® is the umbrella brand under which all product brands are managed. The brand is presented by a logo that consists of the brand mark and logotype. There is also a logo version with the OEKO-TEX® claim.

### OEKO-TEX® umbrella logo



OEKO TEX®

Logo

Logo + Claim

### OEKO-TEX® product brand

The following certifications and the MADE IN GREEN label are defined as product brands:

OEKO-TEX® MADE IN GREEN

OEKO-TEX® STANDARD 100

**OEKO-TEX® ORGANIC COTTON** 

OEKO-TEX® LEATHER STANDARD

**OEKO-TEX® RESPONSIBLE BUSINESS** 

OEKO-TEX® STeP

**OEKO-TEX® ECO PASSPORT** 

OEKO-TEX® product brand logo

Each product brand is presented by one product logo, composed of the OEKO-TEX® logo and the product brand logotype.



### **OEKO-TEX®** labels

The OEKO-TEX® label is the communication instrument provided by OEKO-TEX® for certified and labelled products, production facilities or management systems.

OEKO-TEX® customers and partners are permitted to use OEKO-TEX® labels upon fulfillment of the requirements applicable to the relevant standards. There are different types of labels. Please learn more about this labels in the relevant Product Brand Section of this Labelling Guide.







OEKO-TEX® Labelling Guide

6

# **Brand Architecture**

Umbrella Brand



**Product Brands** 

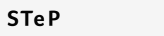
















# 3. Logos

# Umbrella Brand Logo



- a. Who is permitted to use the OEKO-TEX® logo?
- ✓ OEKO-TEX® customers with valid certificate or label.
- Distributers or retailers who carry at least one product with a valid certificate or product ID.
- ✓ OEKO-TEX® testing institutes, media publications, collaborating organisations.
- b. Where to place it?
- ✓ Off product only.
- May be displayed on marketing material, websites and corporate materials.
- X Must never be displayed on product packaging or product marketing materials.

c. How to use it?

In cases where a non-product specific reference to OEKO-TEX® has to be made, approval to use the OEKO-TEX® brand logo may be requested. Upon request, the use of the OEKO-TEX® umbrella brand logo is reviewed and approved individually by OEKO-TEX® or the corresponding institutes.

The OEKO-TEX® umbrella brand logo on websites or marketing materials should appear within clear proximity to the mention. The nature of the relationship must be described accurately in a pre-approved statement.

Please send your requests for logo usage and approval to the OEKO-TEX® secretariat: communication@oeko-tex.com

# **Product Brand Logos**















- a. Who is permitted to use the OEKO-TEX® product brand logos?
- ✓ OEKO-TEX® customers with valid certificate or MADE IN GREEN label.
- ✓ Distributers or retailers who carry at least one product with a valid certificate or product ID.
- ✓ OEKO-TEX® testing institutes, media publications, collaborating organisations.
- b. Where to place it?
- ✓ Off product only.
- May be displayed on marketing material, websites and corporate materials (brochures, posters, newsletters, websites, presentations, fair stands, corporate communication, etc.).
- X Must never be displayed on products or product marketing, materials e.g. tags, hangtags, product packaging or product websites.

c. How to use it?

A clear distinction between products and companies and non-certified products or companies must be made. A reference to look for the label on qualified products is highly recommended.

If OEKO-TEX® product brand logos are used for general advertisement, the physical products must be marked with the valid corresponding label, including the label number and the institute.

The OEKO-TEX® product brand logos shall never be used on products and on product marketing.

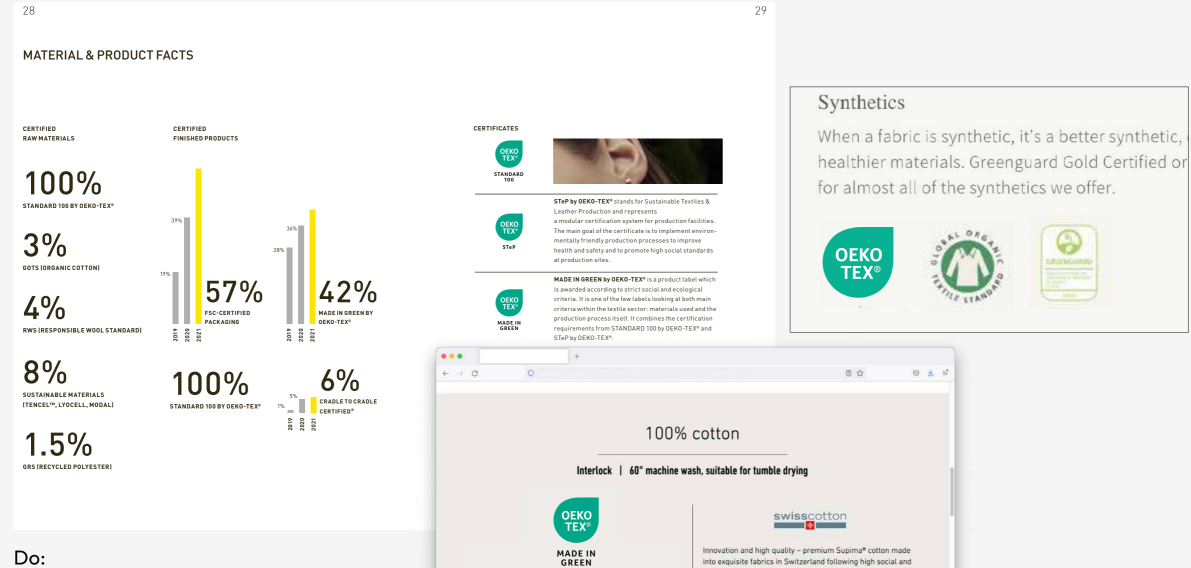
Please send your requests for logo usage and approval to the OEKO-TEX® secretariat: communication@oeko-tex.com

into exquisite fabrics in Switzerland following high social and environmental standards. Extra-long fibres and careful harvesting make swiss+cotton fabrics exceptionally fine, easy

to care for and durable. For an all-round wonderful feeling.

# Logo Do's & Don'ts

1. Introduction



The Made in Green product label is not only issued based on

been tested for harmful substances. Made in Green by OEKO-TEX® is currently the most transparent and stringent label

compliance with strict social responsibility and ecological criteria; it also certifies that the textiles carrying the label have

available. It allows consumers to trace production details along the delivery chain, all the way back to the raw materials.

Made in Green by OEKO-TEX® is a product label for safe and sustainably produced ready-made garments. It combines certification requirements from OEKO-TEX® Standard 100 and STeP by OEKO-TEX\*. Any item with the Made in Green label has a unique product ID or QR code that can be traced

transparently by the consumer.

### Don't:

- X On product
- X Webshop

Do:

- ✓ Website
- ✓ Annual Reports
- ✓ Sustainability Reports
- Marketing Materials

# 4. Labels

### 4. Labels

## Overview



































The OEKO-TEX® label is the communication instrument for certified or MADE IN GREEN labelled products, production facilities or management systems.

OEKO-TEX® customers and partners are permitted to use OEKO-TEX® labels upon fulfillment of the requirements applicable to the relevant standards.

There are different types of labels. Please learn more about these labels in the relevant Product Brand Section of this Labelling Guide.

Traceability and transparency are important requirements for sustainability. Therefore all OEKO-TEX® labels require either a QR code or the unique label or certificate number\*.

<sup>\*</sup> Example Label Layouts shown with the mandatory elements.

1. Introduction2. Information3. Logos

# 4.1 OEKO-TEX® MADE IN GREEN

### 4. Labels

.1.1	General Information	15
	Advertisement Labels	17
.1.2	Label Design Guide	
	Label Elements	18
	Horizontal Labels	19
	Vertical Labels	20
	Layout Overview + Minimum Sizes	21
	Safe Zone + Placement	22
	Co-branding + Placement	23
	Colour Variants	24
	Colour Values	25
.1.3	Hangtag Design Guide	
	Hangtag Elements	26

# **General Information**

- a. Who is permitted to use the MADE IN GREEN label?
- ✓ OEKO-TEX® customers with a valid MADE IN GREEN label.
- ✓ Distributers or retailers who carry at least one product with a valid MADE IN GREEN label.

b. Where to place the MADE IN GREEN label?

On product and marketing materials that promote the exact MADE IN GREEN labelled product, e.g. hangtag, tags, product page in online-shops, product flyers, product packaging, etc.

### Please note:

Promoting ingredient labelling (referencing to MADE IN GREEN labelled components when the entire product is not labelled) on product or product marketing material is not allowed.

## **General Information**

c. How to use the MADE IN GREEN label on product

The OEKO-TEX® MADE IN GREEN label may be used on products and product packaging to identify specific products that have qualified for that label.

The label should be visibly placed and easy to access for consumers on hangtag, tag, woven label or packaging.

The use of an OEKO-TEX® MADE IN GREEN label to promote MADE IN GREEN labelled products is highly recommended but not mandated by OEKO-TEX®.







How to use the MADE IN GREEN label on marketing materials

The MADE IN GREEN label should be used on product marketing materials. It can be used to promote OEKO-TEX® MADE IN GREEN labelled products through catalogues, flyers, product websites or any other media such as Social Media in connection with a MADE IN GREEN labelled product.

The connection with the labelled product must be always recognisable and visible for everyone. Therefore, only those goods may be advertised with an OEKO-TEX® MADE IN GREEN label which are actually labelled. This means that an MADE IN GREEN label may only be displayed in brochures, catalogues, online shops or other media such as Social Media in connection with the product whose MADE IN GREEN product ID it bears.

If a product is advertised as OEKO-TEX® MADE IN GREEN labelled, the physical product must be marked with the valid corresponding label.

OEKO-TEX® strongly recommends using the label to promote products. However, we recognise that sometimes the design-solution won't allow it. In these cases, a second option to promote the MADE IN GREEN labelled products is available. This is done through text, which shall be in visual adjacency to the promoted product.

The text must contain the following information: full product brand name, Product ID number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

### Example:

Responsible and safe.
OEKO-TEX® MADE IN GREEN
XXXXXX Institute
www.oeko-tex.com

# General Information Advertisement Labels

1. Introduction

- a. Who is permitted to use the MADE IN GREEN advertisement label?
- ✓ OEKO-TEX® customers with at least one valid specific MADE IN GREEN label, if logistics makes it necessary to work internally with one uniform label.
- ✓ Retailers may receive their own MADE IN GREEN advertisement label if they sell MADE IN GREEN labelled products in their assortment.

- b. Where to place the MADE IN GREEN advertisement label?
- On marketing materials that promote MADE IN GREEN labelled products but shall never be used on products as product labels, e.g. on hangtags, tags, etc.

### Please note:

X Must never be displayed on products or product marketing, materials e.g., tags, hangtags, product packaging or product websites.

c. How to use the MADE IN GREEN advertisement label on marketing materials

The advertisement label is a label granted to OEKO-TEX® partners who are in the need to work with one uniform label for product marketing communication. The summary certificate is the basis for the advertisment label. OEKO-TEX® recognizes the need to broadly give a reference to OEKO-TEX® on marketing materials, such as catalogues, brochures and Point of Sale (POS) material.

If the advertisement label is used, it must be clear which products are MADE IN GREEN labelled and which aren't. This is done by distinguishing MADE IN GREEN labelled products with the product labels (or text reference). The advertisement label can only be used if the physical product is marked with the valid MADE IN GREEN label.

The user of the advertisement label is responsible that MADE IN GREEN labelled products are clearly marked with the product label to create consumer transparency and avoid confusion between labelled and non MADE IN GREEN labelled products.

It is mandatory that the displayed label includes all the mandatory components for a MADE IN GREEN label (see page 18).

3. Logos

4. Labels

4.1 OEKO-TEX® MADE IN GREEN

# Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for MADE IN GREEN labelled products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Label number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

### **Mandatory Elements:**





### All Elements:



# Label Design Guideline Horizontal Labels

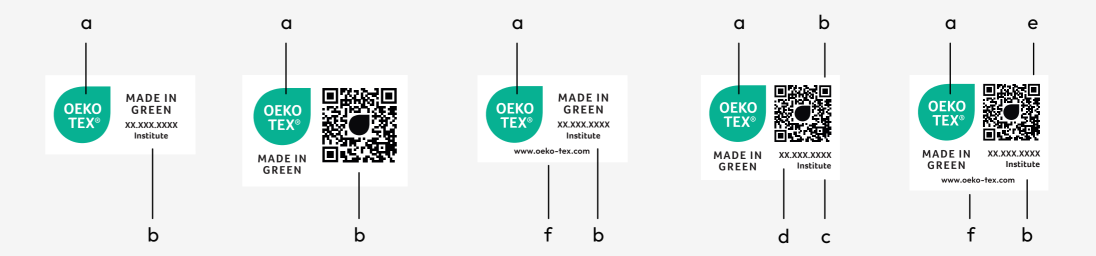
The label is the communication instrument provided by OEKO-TEX® for MADE IN GREEN labelled products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Label number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

3. Logos

4. Labels

4.1 OEKO-TEX® MADE IN GREEN

# Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for MADE IN GREEN labelled products.

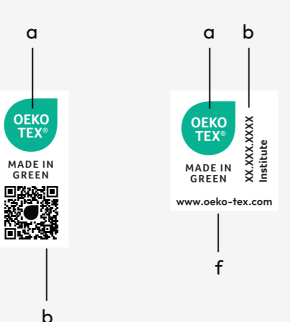
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Label number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website









Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX° MADE IN GREEN XXXXXX	OEKO TEX° XX XX and an	OEKO TEX® MADE IN GREEN	OEKO TEX° MADE IN XXXXXX STREET	OEKO TEX° MADE IN GREEN Pastitute	OEKO GREEN TEX® XX.XXX.XXXX Institute	OEKO GREEN TEX® XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX°	OEKO TEX®  MADE IN XX.XXX.XXXX GREEN Institute	OEKO TEX®  MADE IN XX.XXX.XXXX GREEN Institute
					www.oeko-tex.com					www.oeko-tex.com
Print Label Woven Label	15 mm x 14.5 mm 19 mm x 18.5 mm	15 mm x 17 mm 19 mm x 21 mm	13 mm x 29.5 mm 17 mm x 33.5 mm	15 mm x 28 mm 19 mm x 32 mm	15 mm x 30 mm 19 mm x 34 mm	26.5 mm x 13 mm 30.5 mm x 17 mm	26.5 mm x 14.5 mm 30.5 mm x 18.5 mm	22.5 mm x 14.5 mm 26.5 mm x 18.5 mm	24.5 mm x 18 mm 26.5 mm x 18.5 mm	24.5 mm x 20 mm 28.5 mm x 24 mm

Labels shown larger than minimum size.

OEKO-TEX® Labelling Guide

1. Introduction

3. Logos

4.1 OEKO-TEX® MADE IN GREEN

# Label Design Guideline Safe Zone + Placement













### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.

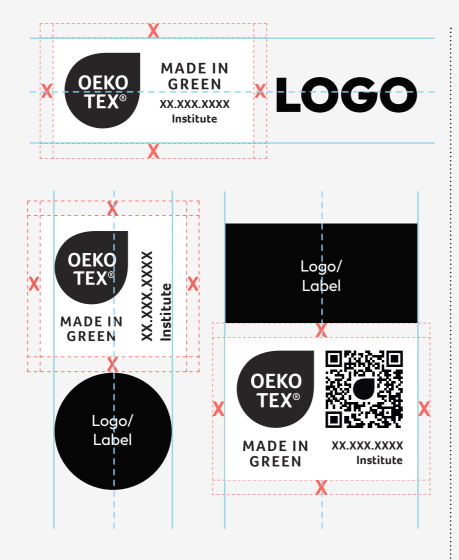
**GREEN** 

# Label Design Guideline Co-branding + Placement



### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.







# Label Design Guideline Colour Variants

1. Positive OEKO-TEX® Green + Black\*







3. Negative White + Black







2. Positive Black (Monochrome)\*







4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX® or the responsible testing institute.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

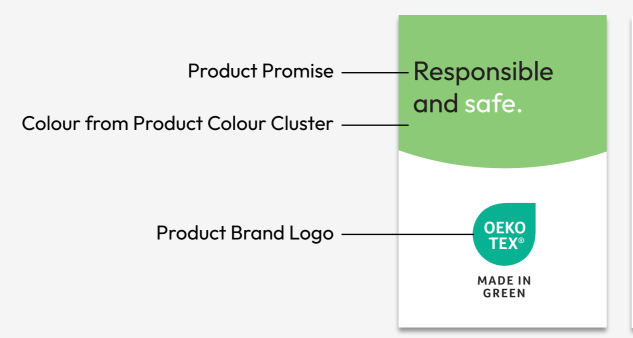
<sup>\*</sup> No printing of white background necessary.

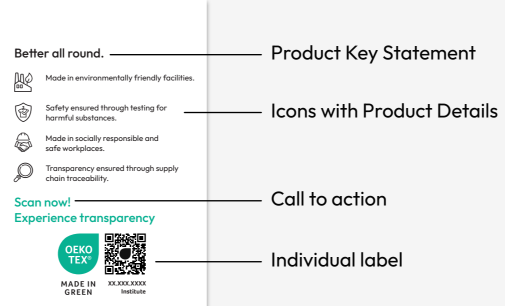
# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	-
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFFF

# Hangtag Design Guideline Layout Elements





a. Who gets the hangtag?

Customers with a valid OEKO-TEX®

MADE IN GREEN label. The personalised hangtag including the QR Code and label can be downloaded from the customer login on www.oeko-tex.com.

b. Where to place it?

Directly on the OEKO-TEX®

MADE IN GREEN labelled product or on marketing materials that promote the OEKO-TEX® MADE IN GREEN labelled products such as brochures, websites, etc.

1. Introduction2. Information3. Logos

# 4.2 OEKO-TEX® STANDARD 100

4. Labels	
-----------	--

¥.2.1	General Information	2
	Advertisement Labels	30
1.2.2	Label Design Guide	
	Label Elements	3
	Horizontal Labels	3
	Vertical Labels	3
	Layout Overview + Minimum Sizes	34
	PPE	3
	Special Articles	3
	Safe Zone + Placement	3
	Co-branding + Placement	3
	Colour Variants	3
	Colour Values	4(
1.2.3	Hangtag Design Guide	
	Hangtag Elements	4

# **General Information**

- a. Who is permitted to use the STANDARD 100 label?
- ✓ OEKO-TEX® customers with a valid STANDARD 100 certificate.
- ✓ Distributers or retailers who carry at least one product with a valid STANDARD 100 certificate.

b. Where to place the STANDARD 100 label?

On product and marketing materials that promote the exact certified product, e.g. hangtag, tags, product page in online-shops, product flyers, product packaging, etc.

Please note:

Promoting ingredient labelling (referencing to STANDARD 100 certified components when the entire product is not labelled) on product or product marketing material is not allowed.

## **General Information**

c. How to use the STANDARD 100 label on products

The OEKO-TEX® STANDARD 100 label may be used on products and product packaging to identify specific products that have qualified for that label.

The label should be visibly placed and easy to access for consumers on hangtag, tag, woven label or packaging.

The use of an OEKO-TEX® STANDARD 100 label to promote certified products is highly recommended but not mandated by OEKO-TEX®.



How to use the STANDARD 100 label on marketing materials

The STANDARD 100 label should be used on product marketing materials. It can be used to promote OEKO-TEX® STANDARD 100 certified products through catalogues, flyers, product websites or any other media such as Social Media in connection with a STANDARD 100 certified product.

The connection with the certified product must be always recognisable and visible for everyone. Therefore, only those goods may be advertised with an STANDARD 100 label which are actually certified. This means that a STANDARD 100 label may only be displayed in brochures, catalogues, online shops or other media such as Social Media in connection with the product whose STANDARD 100 certificate number it bears.

If a product is advertised as OEKO-TEX® STANDARD 100 certified, the physical product must be marked with the valid corresponding label.

OEKO-TEX® strongly recommends using the label to promote products. However, we recognise that sometimes the design-solution won't allow it. In these cases, a second option to promote the STANDARD 100 certified products is available. This is done through text, which shall be in visual adjacency to the promoted product.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

### Example:

Textiles you can trust.
OEKO-TEX® STANDARD 100
XXXXXX Institute
www.oeko-tex.com

# General Information Advertisement Labels

- a. Who is permitted to use the STANDARD 100 advertisement label?
- ✓ OEKO-TEX® customers with at least one valid specific STANDARD 100 certification, where logistics makes it necessary to work internally with one uniform label.
- b. Where to place the STANDARD 100 advertisement label?
- On marketing materials that promote STANDARD 100 certified products.

### Please note:

X Must never be displayed on products or product marketing, materials e.g., tags, hangtags, product packaging or product websites. c. How to use the STANDARD 100 advertisement label on marketing materials

The advertisement label is a label granted to OEKO-TEX® partners who need to work with one uniform label for product marketing communication. The summary certificate is the basis for the advertisment label. OEKO-TEX® recognizes the need to broadly give a reference to OEKO-TEX® on marketing materials, such as catalogues, brochures and POS (Point of Sale) material.

If the advertisement label is used, it must be clear which products are STANDARD 100 certified and which are not. This is done by distinguishing STANDARD 100 certified products with the product labels (or text reference). The advertisement label can only be used if at least one product is marked with the specific physical product label. The user of the advertisement label is responsible that certified products are clearly marked with the product label to create consumer transparency and avoid confusion between STANDARD 100 certified and non certified products.

It is mandatory that the displayed label includes all the mandatory components for a STANDARD 100 label (see page 31).

3. Logos

4. Labels

4.2 OEKO-TEX® STANDARD 100

# Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

2. Information

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

### **Mandatory Elements:**





### All Elements:



# Label Design Guideline Horizontal Labels

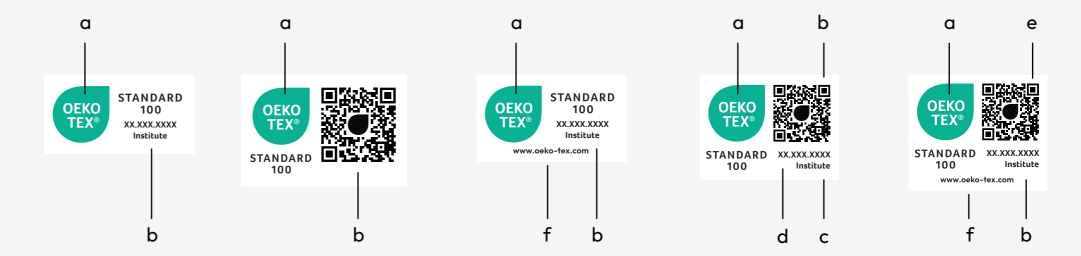
The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

# Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified products.

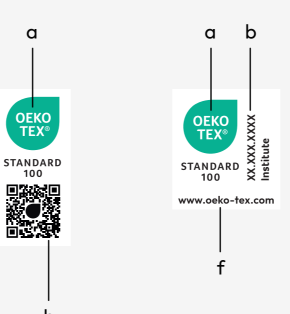
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website









Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX® XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STANDARD XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OEKO TEX® STANDARD 100	STANDARD XX XXX XXX 100  STANDARD XX	STANDARD XX	OEKO 100 XX.XXX.XXXX Institute	OEKO 100 XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX® STANDARD 100	OEKO TEX®  STANDARD XX.XXX.XXXX 100 Institute	STANDARD XX.XXX.XXXX 100 Institute www.oeko-tex.com
Print label Woven label	15 mm x 14.5 mm 19 mm x 18.5 mm	15 mm x 17 mm 19 mm x 21 mm	13 mm x 29.5 mm 17 mm x 33.5 mm	15 mm x 28 mm 19 mm x 32 mm	15 mm x 30 mm 19 mm x 34 mm	26.5 mm x 13 mm 30.5 mm x 17 mm	26.5 mm x 14.5 mm 30.5 mm x 18.5 mm	22.5 mm x 14.5 mm 26.5 mm x 18.5 mm	24.5 mm x 18 mm 26.5 mm x 18.5 mm	24.5 mm x 20 mm 28.5 mm x 24 mm

<sup>\*</sup> Labels shown larger than minimum size.

OEKO-TEX® Labelling Guide

34

# Label Design Guideline PPE

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX° STANDARD XX XXX XXX XX XX XX XX XX XX XX XX XX	STANDARD XX XXX XXX XXX XXX XXX XXX XXX XXX XX	OEKO TEX® STANDARD 100 PPE	OEKO XX XXXX XXX XXX XXX XXX XXX XXX XXX X	OEKO TEX® XXXXXXXXXXX STANDARD XXXXXXXXXX 100 PPE	OEKO 100 PPE XX.XXX.XXXX Institute	OEKO 100 PPE XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX° STANDARD 100 PPE	OEKO TEX®  STANDARD XX.XXX.XXXX  100 Institute  PPE	OEKO TEX®  STANDARD XX.XXX.XXXX 100 Institute  PPE www.oeko-tex.com
					www.oeko-tex.com					
Print label	15 mm x 17 mm	15 mm x 20 mm	13 mm x 32.5 mm	15 mm x 31 mm	15 mm x 33 mm	26.5 mm x 15 mm	26.5 mm x 17.5 mm	22.5 mm x 17 mm	24.5 mm x 21 mm	24.5 mm x 23 mm
Woven label	19 mm x 21 mm	19 mm x 24 mm	17 mm x 36.5 mm	19 mm x 35 mm	19 mm x 37 mm	29.5 mm x 19 mm	30.5 mm x 21.5 mm	26.5 mm x 21.5 mm	28.5 mm x 25 mm	28.5 mm x 27 mm

<sup>\*</sup> Labels shown larger than minimum size.

35

# Label Design Guideline Special Articles

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	STANDARD XXXXXX synthem 100 XXXXX Special Articles	STANDARD XX	STANDARD 100 Special Articles	STANDARD XXXXXXXX STANDARD XXXXXXX STANDARD XXXXXX STANDARD XXXX STANDARD XXX STANDA	STANDARD XX XXX STANDARD 100 XXX XX STANDARD XXX XX X	OEKO 100 Special Articles XX.XXX.XXXX Institute	OEKO TEX®  STANDARD 100  Special Articles XX.XXX.XXXX Institute  www.oeko-tex.com	STANDARD 100 Special Articles	STANDARD XX.XXX.XXXX 100 Institute Special Articles	STANDARD XX.XXX.XXXX 100 Institute Special Articles www.oeko-tex.com
Print label Woven label	15 mm x 17 mm 19 mm x 21 mm	15 mm x 20 mm ———————————————————————————————————	13 mm x 32.5 mm 17 mm x 36.5 mm	15 mm x 31 mm 19 mm x 35 mm	15 mm x 33 mm 19 mm x 37 mm	26.5 mm x 15 mm 29.5 mm x 19 mm	26.5 mm x 17.5 mm 30.5 mm x 21.5 mm	22.5 mm x 17 mm 26.5 mm x 21.5 mm	24.5 mm x 21 mm 28.5 mm x 25 mm	24.5 mm x 23 mm 28.5 mm x 27 mm

<sup>\*</sup> Labels shown larger than minimum size.

### Label Design Guideline Safe Zone + Placement





Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.

100



2. Information









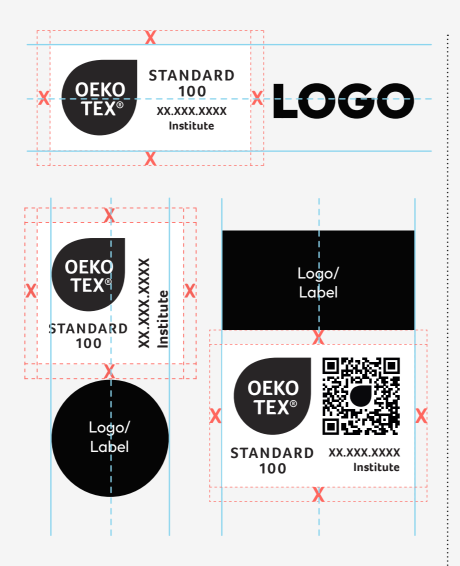
### Label Design Guideline Co-branding + Placement



### STANDARD 100

#### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.







### Label Design Guideline Colour Variants

#### 1. Positive OEKO-TEX® Green + Black\*







#### 3. Negative White + Black







#### 2. Positive Black (Monochrome)\*







#### 4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

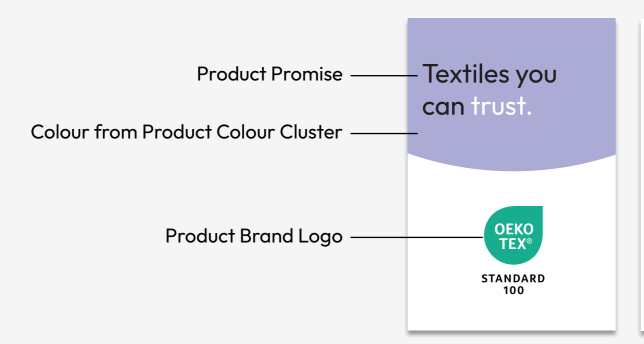
<sup>\*</sup> No printing of white background necessary.

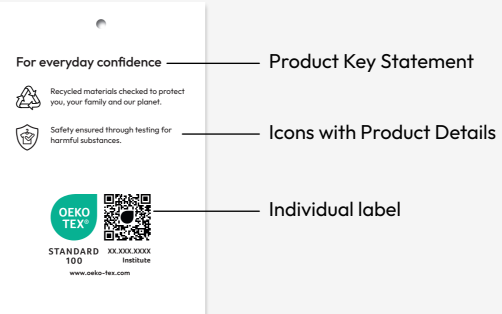
# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	<u> </u>
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFF

## Hangtag Design Guideline Layout Elements





#### a. Who gets the hangtag?

Customers with a valid OEKO-TEX® STANDARD 100 recycled materials certificate. The personalised hangtag including the QR Code and label can be downloaded from the customer login on www.oeko-tex.com.

#### b. Where to place it?

Directly on the OEKO-TEX® STANDARD 100 recycled materials certified product or on marketing materials that promote the OEKO-TEX® STANDARD 100 recycled materials certified products such as brochures, websites, etc.

1. Introduction2. Information3. Logos

### 4.3 OEKO-TEX® ORGANIC COTTON

T. LUDCIS	4.	Lak	pel	S
-----------	----	-----	-----	---

4.3.1	General Information	43
4.3.2	Label Design Guide	
	Label Elements	45
	Horizontal Labels	46
	Vertical Labels	47
	Layout Overview + Minimum Sizes	48
	Safe Zone + Placement	50
	Co-branding + Placement	5
	Colour Variants	52
	Colour Values	53
4.3.3	Hangtag Design Guide	
	Hangtag Elements	54

### **General Information**

- a. Who is permitted to use the ORGANIC COTTON label?
- ✓ OEKO-TEX® customers with a valid ORGANIC COTTON certificate.
- ✓ Distributers or retailers who carry at least one product with a valid ORGANIC COTTON certificate.

#### b. Where to place the ORGANIC COTTON label?

On product and marketing materials that promote the exact certified product, e.g. hangtag, tags, product page in onlineshops, product flyers, product packaging, etc.

#### Please note:

Promoting ingredient labelling (referencing to ORGANIC COTTON certified components when the entire product is not labelled) on product or product marketing material is not allowed.

### **General Information**

c. How to use the ORGANIC COTTON label on product

The OEKO-TEX® ORGANIC COTTON label may be used on products and product packaging to identify specific products that have qualified for that label.

The label should be visibly placed and easy to access for consumers on hangtag, tag, woven label or packaging.

The use of an OEKO-TEX®
ORGANIC COTTON label to promote certified products is highly recommended but not mandated by OEKO-TEX®.



How to use the ORGANIC COTTON label on marketing materials

The ORGANIC COTTON label should be used on product marketing materials. It can be used to promote OEKO-TEX® ORGANIC COTTON certified products through catalogues, flyers, product websites or any other media such as Social Media in connection with a ORGANIC COTTON certified product.

The connection with the certified product must be always recognisable and visible for everyone. Therefore, only those goods may be advertised with an ORGANIC COTTON label which are actually certified. This means that a ORGANIC COTTON label may only be displayed in brochures, catalogues, online shops or other media such as Social Media in connection with the product whose ORGANIC COTTON certificate number it bears.

If a product is advertised as OEKO-TEX® ORGANIC COTTON certified, the physical product must be marked with the valid corresponding label.

OEKO-TEX® strongly recommends using the label to promote products. However, we recognise that sometimes the design-solution won't allow it. In these cases, a second option to promote the ORGANIC COTTON certified products is available. This is done through text, which shall be in visual adjacency to the promoted product.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

#### Example:

Verified from farm to product.
OEKO-TEX® ORGANIC COTTON
XXXXXX Institute
www.oeko-tex.com

### Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

#### **Mandatory Elements:**





#### All Elements:



### Label Design Guideline Horizontal Labels

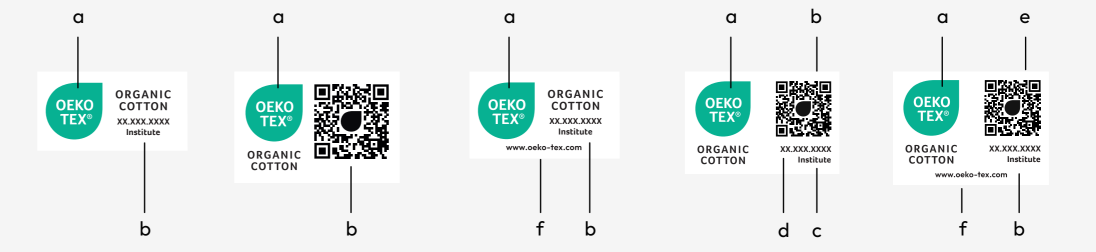
The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

### Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified products.

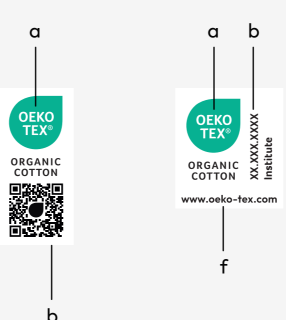
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website









Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX® ORGANIC COTTON  Natitude  OKANA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OEKO XXXXXXX STATE ORGANIC COTTON XX I WWW.oeko-tex.com	OEKO TEX® ORGANIC COTTON	OEKO TEX° ORGANIC COTTON 128thur 128th	OEKO XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OEKO COTTON XX.XXX.XXXX Institute	OEKO COTTON XX.XXX.XXXX Institute www.oeko-fex.com	OEKO TEX® ORGANIC COTTON	OEKO TEX°  ORGANIC COTTON  XX.XXX.XXXX Institute	OEKO TEX®  ORGANIC COTTON  Institute  www.oeko-tex.com
Print label Woven label	15 mm x 14.5 mm 19 mm x 18.5 mm	15 mm x 17 mm 19 mm x 21 mm	13 mm x 29.5 mm 17 mm x 33.5 mm	15 mm x 28 mm 19 mm x 32 mm	15 mm x 30 mm 19 mm x 34 mm	26.5 mm x 13 mm 30.5 mm x 17 mm	26.5 mm x 14.5 mm 30.5 mm x 18.5 mm	22.5 mm x 14.5 mm 26.5 mm x 18.5 mm	28.2 mm x 18 mm 32.2 mm x 22.5 mm	28.2 mm x 20 mm 32.2 mm x 24.5 mm

<sup>\*</sup> Labels shown larger than minimum size.

## Label Design Guideline Blended

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO XX XX 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OEKO TEX®  ORGANIC COTTON  Blended  www.oeko-tex.com	OEKO TEX® ORGANIC COTTON Blended	OEKO TEX® ORGANIC COTTON Blended	OEKO XX P P P P P P P P P P P P P P P P P P	OEKO COTTON Blended XX.XXX.XXXX Institute	OEKO COTTON Blended XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX° ORGANIC COTTON Blended	OEKO TEX° ORGANIC XX.XXX.XXXX Institute Blended	OEKO TEX®  ORGANIC COTTON  Blended www.oeko-tex.com
Print label Woven label	15 mm x 17 mm 19 mm x 21 mm	15 mm x 20 mm 19 mm x 24 mm	13 mm x 32.5 mm 17 mm x 36.5 mm	15 mm x 31 mm 19 mm x 35 mm	15 mm x 33 mm 19 mm x 37 mm	26.5 mm x 15 mm 29.5 mm x 19 mm	26.5 mm x 17.5 mm 30.5 mm x 21.5 mm	22.5 mm x 17 mm 26.5 mm x 21.5 mm	28.2 mm x 21 mm 28.5 mm x 25 mm	28.2 mm x 23 mm 28.5 mm x 27 mm

<sup>\*</sup> Labels shown larger than minimum size.

### Label Design Guideline Safe Zone + Placement





Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.









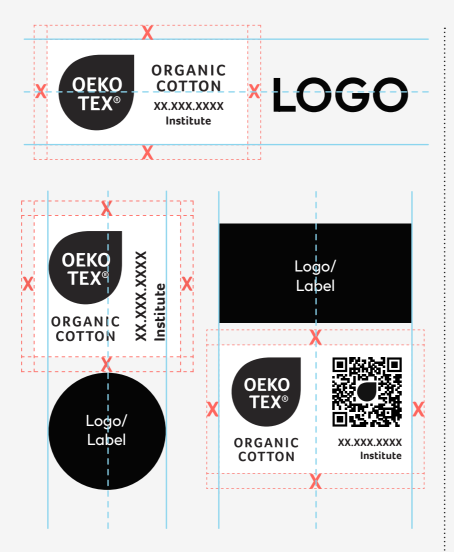


## Label Design Guideline Co-branding + Placement



Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.







### Label Design Guideline Colour Variants

1. Positive OEKO-TEX® Green + Black\*









#### 3. Negative White + Black







2. Positive Black (Monochrome)\*









4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

<sup>\*</sup> No printing of white background necessary.

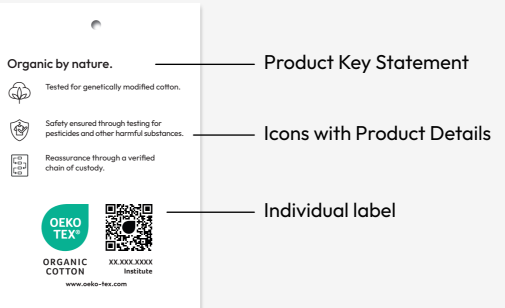
# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	
CMYK	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFF

### Hangtag Design Guideline Layout Elements





a. Who gets the hangtag?

Customers with a valid OEKO-TEX®
ORGANIC COTTON certificate.
The personalised hangtag including the QR
Code and label can be downloaded from the customer login on www.oeko-tex.com.

b. Where to place it?

Directly on the OEKO-TEX®
ORGANIC COTTON certified product or on marketing materials that promote the OEKO-TEX® ORGANIC COTTON certified products such as brochures, websites, etc.

1. Introduction2. Information3. Logos

### 4.4 OEKO-TEX® LEATHER STANDARD

4. Labels
-----------

4.4.1	General Information	5
	Advertisement Labels	58
4.4.2	Label Design Guide	
	Label Elements	59
	Horizontal Labels	60
	Vertical Labels	6
	Layout Overview + Minimum Sizes	6
	Special Articles	6
	Safe Zone + Placement	64
	Co-branding + Placement	6
	Colour Variants	6
	Colour Values	6

### **General Information**

- a. Who is permitted to use the LEATHER STANDARD label?
- ✓ OEKO-TEX® customers with a valid LEATHER STANDARD certificate.
- ✓ Distributers or retailers who carry at least one product with a valid LEATHER STANDARD certificate.

b. Where to place the LEATHER STANDARD label?

On product and marketing materials that promote the exact certified product, e.g. hangtag, tags, product page in onlineshops, product flyers, product packaging, etc.

#### Please note:

Promoting ingredient labelling (referencing to LEATHER STANDARD certified components when the entire product is not labelled) on product or product marketing material is not allowed.

### **General Information**

c. How to use the LEATHER STANDARD label on product

The OEKO-TEX® LEATHER STANDARD label may be used on products and product packaging to identify specific products that have qualified for that label.

The label should be visibly placed and easy to access for consumers on hangtag, tag, woven label or packaging.

The use of an OEKO-TEX® LEATHER STANDARD label to promote certified products is highly recommended but not mandated by OEKO-TEX®.



How to use the LEATHER STANDARD label on marketing materials

The LEATHER STANDARD label should be used on product marketing materials. It can be used to promote OEKO-TEX® LEATHER STANDARD certified products through catalogues, flyers, product websites or any other media such as Social Media in connection with a LEATHER STANDARD certified product.

The connection with the certified product must be always recognisable and visible for everyone. Therefore, only those goods may be advertised with an LEATHER STANDARD label which are actually certified. This means that a LEATHER STANDARD label may only be displayed in brochures, catalogues, online shops or other media such as Social Media in connection with the product whose LEATHER STANDARD product ID it bears.

If a product is advertised as OEKO-TEX® LEATHER STANDARD certified, the physical product must be marked with the valid corresponding label.

OEKO-TEX® strongly recommends using the label to promote products. However, we recognise that sometimes the design-solution won't allow it. In these cases, a second option to promote the LEATHER STANDARD certified products is available. This is done through text, which shall be in visual adjacency to the promoted product.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

#### Example:

Leather you can trust.
OEKO-TEX® LEATHER STANDARD
XXXXXX Institute
www.oeko-tex.com

### General Information Advertisement Labels

- a. Who is permitted to use the LEATHER STANDARD adertisement label?
- ✓ OEKO-TEX® customers with at least one valid specific LEATHER STANDARD certification, where logistics makes it necessary to work internally with one uniform label.
- b. Where to place the LEATHER STANDARD advertisement label?
- On marketing materials that promote LEATHER STANDARD certified products.

#### Please note:

X Must never be displayed on products or product marketing, materials e.g., tags, hangtags, product packaging or product websites. c. How to use the LEATHER STANDARD advertisement label on marketing materials

The advertisement label is a label granted to OEKO-TEX® partners who need to work with one uniform label for product marketing communication. The summary certificate is the basis for the advertisment label. OEKO-TEX® recognizes the need to broadly give a reference to OEKO-TEX® on marketing materials, such as catalogues, brochures and Point of Sale (POS) material.

If the advertisement label is used, it must be clear which products are LEATHER STANDARD certified and which are not. This is done by distinguishing LEATHER STANDARD certified products with the product labels (or text reference). The advertisement label can only be used if at least one product is marked with the specific physical product label.

The user of the advertisement label is responsible that certified products are clearly marked with the product label to create consumer transparency and avoid confusion between LEATHER STANDARD certified and non certified products.

It is mandatory that the displayed label includes all the mandatory components for a LEATHER STANDARD label. (see page 46)

3. Logos

4. Labels

4.4 OEKO-TEX® LEATHER STANDARD

### Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

2. Information

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

#### **Mandatory Elements:**





#### All Elements:



### Label Design Guideline Horizontal Labels

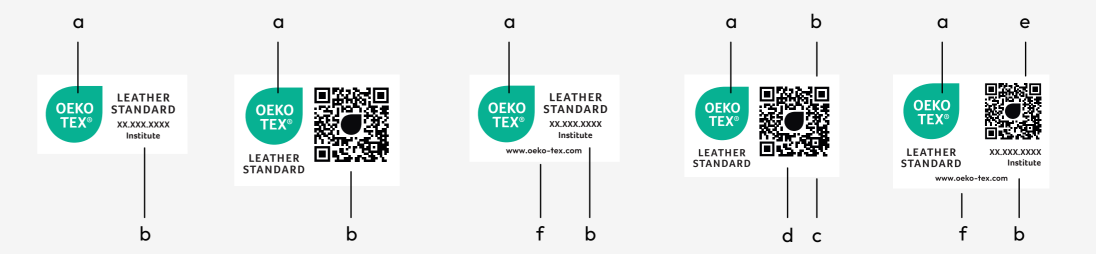
The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

3. Logos

4. Labels

4.4 OEKO-TEX® LEATHER STANDARD

### Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified products.

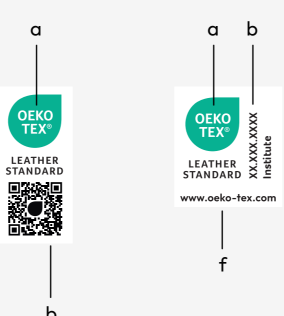
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website









Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OEKO TEX®  NATIONAL STANDARD  WWW.oeko-tex.com	DEKO TEX®	DEKO XXXXXXXXX e STANDARD I SEIgne	LEATHER STANDARD WWW.oeko-tex.com	OEKO TEX® STANDARD XX.XXX.XXXX Institute	OEKO STANDARD XX.XXX.XXXX Institute www.oeko-fex.com	OEKO TEXP  LEATHER STANDARD	OEKO TEX° LEATHER STANDARD	LEATHER XX.XXX.XXXX Institute  www.oeko-fex.com
Print label Woven label	15 mm x 14.5 mm 19 mm x 18.5 mm	15 mm x 17 mm 19 mm x 21 mm	13 mm x 29.5 mm 17 mm x 33.5 mm	15 mm x 28 mm 19 mm x 32 mm	15 mm x 30 mm 19 mm x 34 mm	26.5 mm x 13 mm 30.5 mm x 17 mm	26.5 mm x 14.5 mm 30.5 mm x 18.5 mm	22.5 mm x 14.5 mm 26.5 mm x 18.5 mm	28.2 mm x 18 mm 32.2 mm x 22.5 mm	28.2 mm x 20 mm 32.2 mm x 24.5 mm

\* Labels shown larger than minimum size.

62

# Label Design Guideline Special Articles

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX®  XXXXXXX  STANDARD  Special Articles	LEATHER STANDARD X Special Articles www.oeko-tex.com	DEKO TEX®  LEATHER STANDARD Special Articles	OEKO TEX®  SPECIAL Articles  Special Articles	OEKO TEX® XXXXXIII LEATHER STANDARD X Special Articles  Www.oeko-tex.com	OEKO TEX®  LEATHER STANDARD Special Articles XX.XXX.XXXX Institute	OEKO TEX® STANDARD Special Articles XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX®  LEATHER STANDARD  Special Articles	OEKOTEX®  LEATHER XX.XXX.XXXX Institute  Special Articles	LEATHER XX.XXX.XXXX Institute Special Articles www.oeko-tex.com
Print label Woven label	15 mm x 17 mm 19 mm x 21 mm	15 mm x 20 mm 19 mm x 24 mm	13 mm x 32.5 mm 17 mm x 36.5 mm	15 mm x 31 mm 19 mm x 35 mm	15 mm x 33 mm 19 mm x 37 mm	26.5 mm x 15 mm 29.5 mm x 19 mm	26.5 mm x 17.5 mm 30.5 mm x 21.5 mm	22.5 mm x 17 mm 26.5 mm x 21.5 mm	28.2 mm x 21 mm 32.2 mm x 24.5 mm	28.2 mm x 23 mm 32.2 mm x 27.5 mm

<sup>\*</sup> Labels shown larger than minimum size.

### Label Design Guideline Safe Zone + Placement

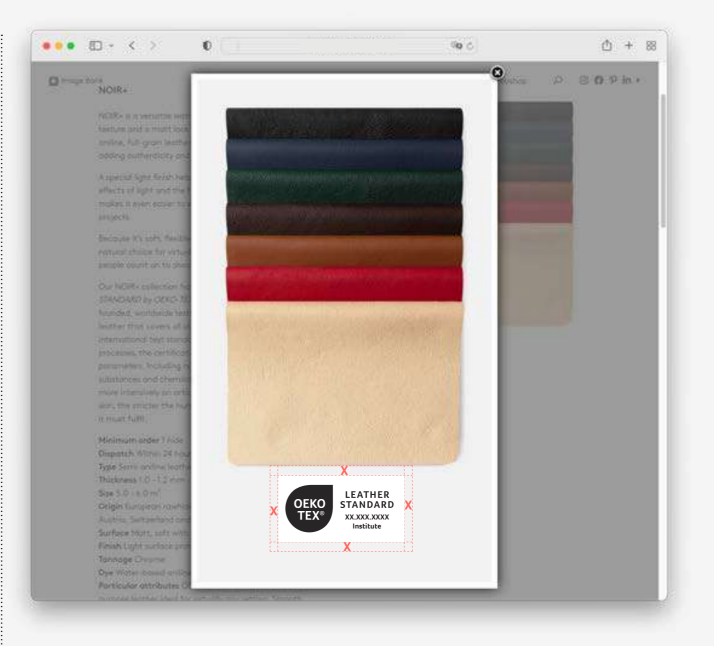


#### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.

**STANDARD** 





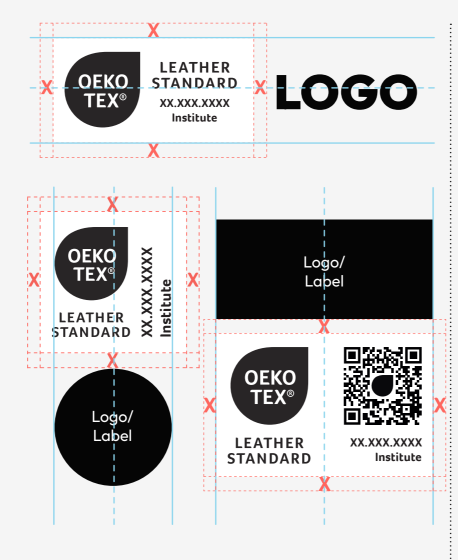
## Label Design Guideline Co-branding + Placement



# STANDARD

#### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.





### Label Design Guideline Colour Variants

1. Positive OEKO-TEX® Green + Black\*







3. Negative White + Black







2. Positive Black (Monochrome)\*







4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

<sup>\*</sup> No printing of white background necessary.

3. Logos

4.4 OEKO-TEX® LEATHER STANDARD

# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	-
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFF

1. Introduction 2. Information 3. Logos

### 4.5 OEKO-TEX® STeP

4. Labels
-----------

ı.5.1	General Information	6
.5.2	Label Design Guide	
	Label Elements	7
	Horizontal Labels	7
	Vertical Labels	7
	Layout Overview + Minimum Sizes	7
	Safe Zone + Placement	7
	Co-branding + Placement	7
	Colour Variants	7
	Colour Values	7

4.5 OEKO-TEX® STeP

### **General Information**

- a. Who is permitted to use the STeP label?
- ✓ OEKO-TEX® customers with a valid STeP certificate.
- b. Where to place the STeP label?
- On marketing materials that promote certified companies such as PR or corporate communication.
- X Must never be displayed on products.

4.5 OEKO-TEX® STeP

### **General Information**

c. How to use the STeP label on marketing materials:

The OEKO-TEX® STeP label shall be used on marketing materials. It can be used to promote STeP certified companies through catalogues, flyers, fair stands, Social Media or company websites.

The connection between the label or the certificate number with the certified production facility must be recognisable at all times and for everyone. Therefore, only those companies may be advertised with an OEKO-TEX® STeP label which are certified. This means that a STeP label may only be displayed in brochures, catalogues or other media in connection with the production facility whose certificate number it bears.

The company-related label shall never be used on products and on product marketing.

OEKO-TEX® strongly recommends using the STeP label to promote company initiates.

However, we recognise the possibility that sometimes the design-solution won't allow it. In these cases, a second option to promote the STeP certified company is available. This is done is through text.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains the link to the OEKO-TEX® website.

#### Example:

Responsible production for people and planet. OEKO-TEX® STeP XXXXXX Institute www.oeko-tex.com

### Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified production facilities.

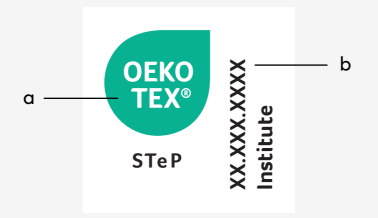
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

#### Mandatory Elements:





#### All Elements:



4.5 OEKO-TEX® STeP

### Label Design Guideline Horizontal Labels

The label is the communication instrument provided by OEKO-TEX® for certified production facilities.

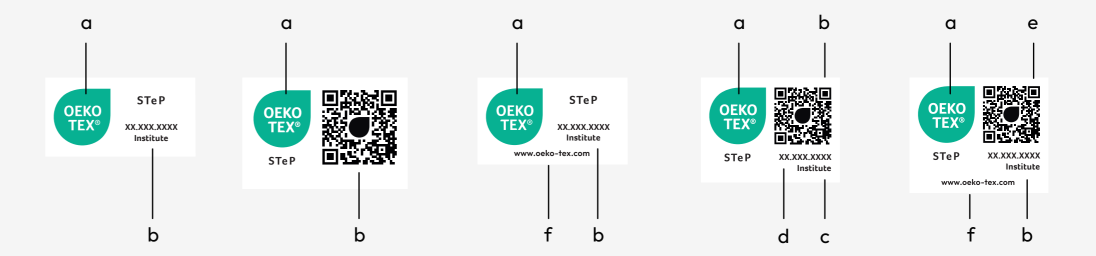
All OEKO-TEX® labels must include the following elements:

2. Information

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

### Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified production facilities.

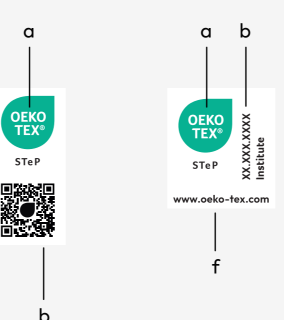
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website









Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

ELEMENTS	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + Website + QR-Code
	OEKO TEX®  XX.XXX.XXX Institute	OEKO TEX® XX X	OEKO TEX® STeP	STEP XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STEP XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STe P  XX.XXX.XXXX Institute	STe P  XX.XXX.XXXX  Institute  www.oeko-tex.com	OEKO TEX° STEP	OEKO TEX®  STEP  XX.XXX.XXXX Institute	STe P XX.XXX.XXXX Institute www.oeko-tex.com
PRINT LABEL WOVEN LABEL	15 mm x 14.5 mm	15 mm x 17 mm 	13 mm x 29.5 mm 	15 mm x 28 mm 	15 mm x 30 mm	26.5 mm x 13 mm	26.5 mm x 14.5 mm	22.5 mm x 14.5 mm 	24.5 mm x 18 mm 	24.5 mm x 20 mm 

<sup>\*</sup> Labels shown larger than minimum size.

OEKO-TEX® Labelling Guide

74

## Label Design Guideline Safe Zone + Placement











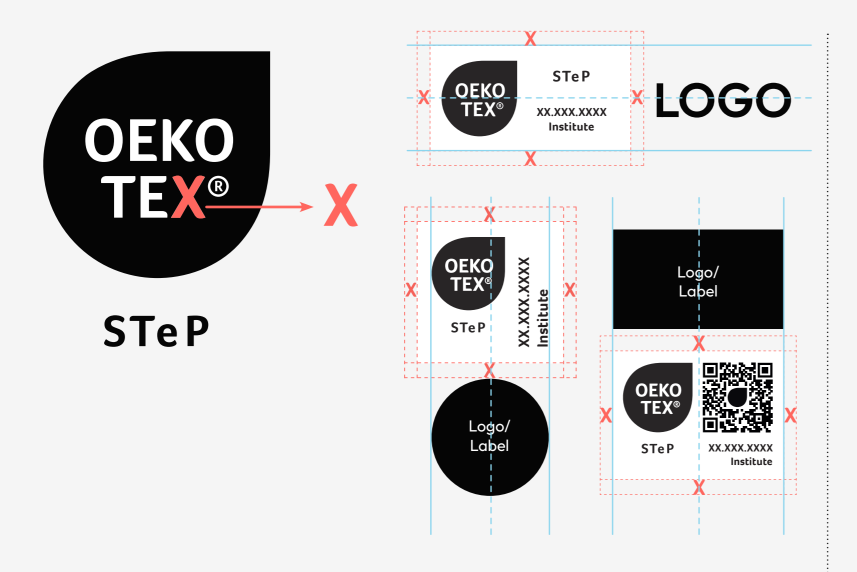
1. Introduction 2. Information

3. Logos

#### 4. Labels

4.5 OEKO-TEX® STeP

# Label Design Guideline Co-branding + Placement



### Label Design Guideline Colour Variants

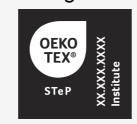
1. Positive OEKO-TEX® Green + Black\*







3. Negative White + Black







2. Positive Black (Monochrome)\*







4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login.

Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to the OEKO-TEX® secretariat: communication@oeko-tex.com

<sup>\*</sup> No printing of white background necessary.

# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	-
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFF

1. Introduction2. Information3. Logos

## 4.6 OEKO-TEX® ECO PASSPORT

4. I	Labe	ls
------	------	----

.6.1	General Information	8
.6.2	Label Design Guide	
	Label Elements	8
	Horizontal Labels	8
	Vertical Labels	8
	Layout Overview + Minimum Sizes	8
	Safe Zone + Placement	8
	Co-branding + Placement	8
	Colour Variants	8
	Colour Values	8

1. Introduction2. Information3. Logos4. Labels

4.6 OEKO-TEX® ECO PASSPORT

### **General Information**

- a. Who is permitted to use the ECO PASSPORT label?
- ✓ OEKO-TEX® customers with a valid ECO PASSPORT certificate.

- b. Where to place the ECO PASSPORT label?
- On product and marketing materials that promote the exact certified product, e.g. hangtag, tags, product page in online-shops, product flyers, product packaging, etc.

### **General Information**

c. How to use the ECO PASSPORT label on product:

The OEKO-TEX® ECO PASSPORT label may be used on products and product packaging to identify specific products that have qualified for that label.

The label should be visibly placed and easy to access for users and consumers on hangtag, tag, or packaging.

The use of an OEKO-TEX® ECO PASSPORT label to promote certified products is highly recommended but not mandated by OEKO-TEX®.



How to use the ECO PASSPORT label on marketing materials:

The ECO PASSPORT label should be used on product marketing materials. It can be used to promote OEKO-TEX® ECO PASSPORT certified products through catalogues, flyers, product websites or any other media such as Social Media in connection with a ECO PASSPORT certified product.

The connection with the certified product must be always recognisable and visible for everyone. Therefore, only those goods may be advertised with an ECO PASSPORT label which are actually certified. This means that a ECO PASSPORT label may only be displayed in brochures, catalogues, online shops or other media such as Social Media in connection with the product whose ECO PASSPORT certificate number it bears.

If a product is advertised as OEKO-TEX® ECO PASSPORT certified, the physical product must be marked with the valid corresponding label.

OEKO-TEX® strongly recommends using the label to promote products. However, we recognise that sometimes the designsolution won't allow it. In these cases, a second option to promote the ECO PASSPORT certified products is available. This is done through text, which shall be in visual adjacency to the promoted product.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

#### Example:

Greener chemistry.
OEKO-TEX® ECO PASSPORT
XXXXXX Institute
www.oeko-tex.com

### Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified products.

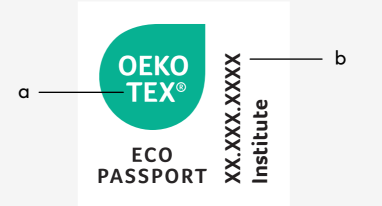
All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

#### **Mandatory Elements:**





#### All Elements:



### Label Design Guideline Horizontal Labels

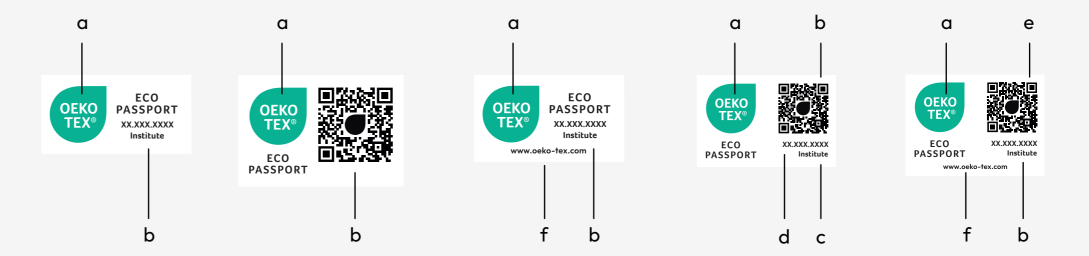
The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

OEKO-TEX® Labelling Guide

83

### Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified products.

All OEKO-TEX® labels must include the following elements:

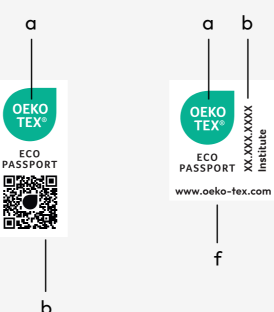
- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



2. Information







Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX° ECO PASSPORT XXXXXXXXXXII	OEKO XX XX STATE S	OEKO TEX® ECO PASSPORT	OEKO XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OEKO XXXXX and a straight of the control of the con	OEKO PASSPORT XX.XXX.XXXX Institute	OEKO PASSPORT XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX° ECO PASSPORT	OEKO TEX® ECO PASSPORT XX.XXX.XXXX Institute	ECO XX.XXX.XXXX Institute www.oeko-tex.com
Print label Woven label	15 mm x 14.5 mm	15 mm x 17 mm	13 mm x 29.5 mm 	15 mm x 28 mm	15 mm x 30 mm	26.5 mm x 13 mm	26.5 mm x 14.5 mm	22.5 mm x 14.5 mm	28.2 mm x 18 mm	28.2 mm x 20 mm

3. Logos

<sup>\*</sup> Labels shown larger than minimum size.

### Label Design Guideline Safe Zone + Placement





#### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.



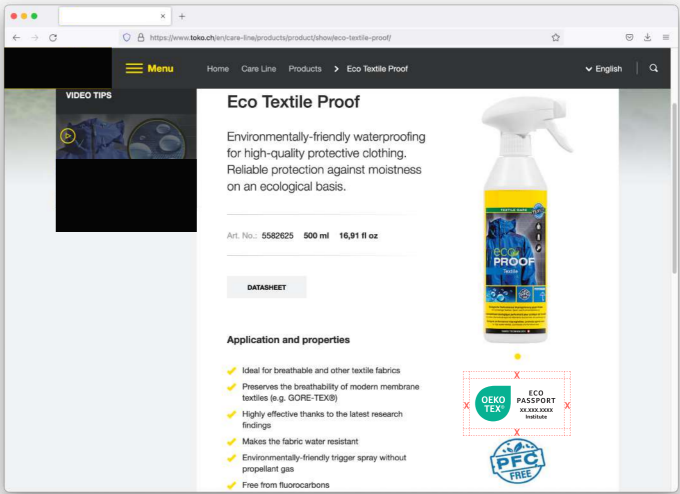






## Label Design Guideline Co-branding + Placement





### Label Design Guideline Colour Variants

1. Positive OEKO-TEX® Green + Black\*









XX.XXX.XXX

Institute

#### 3. Negative White + Black







2. Positive Black (Monochrome)\*







4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

<sup>\*</sup> No printing of white background necessary.

# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFF

1. Introduction2. Information3. Logos

## 4.7 OEKO-TEX® RESPONSIBLE BUSINESS

4.	Lal	be	s
----	-----	----	---

ı.7.1	General Information	9
.7.2	Label Design Guide	
	Label Elements	9
	Horizontal Labels	9
	Vertical Labels	9
	Layout Overview + Minimum Sizes	9
	Safe Zone + Placement	9
	Co-branding + Placement	9
	Colour Variants	9
	Colour Values	100

### **General Information**

- a. Who is permitted to use the RESPONSIBLE BUSINESS label?
- ✓ OEKO-TEX® customers with a valid RESPONSIBLE BUSINESS certificate.
- b. Where to place the RESPONSIBLE BUSINESS label?
- On marketing materials that promote certified companies such as PR or corporate communication.
- X Must never be displayed on products.

#### **General Information**

c. How to use the RESPONSIBLE BUSINESS label on marketing materials:

The OEKO-TEX® RESPONSIBLE BUSINESS label should be used on marketing materials. It can be used to promote RESPONSIBLE BUSINESS certified companies through catalogues, flyers, fair stands, Social Media or company websites.

The connection between the label or the certificate number with the certified company must be recognisable at all times and visible for everyone. Therefore, only those companies may be advertised with a RESPONSIBLE BUSINESS label which are certified. This means that a OEKO-TEX® RESPONSIBLE BUSINESS label may only be displayed in brochures, catalogues or other media in connection with the company whose certificate number it bears.

The RESPONSIBLE BUSINESS label as such shall never be used on products and on product marketing.

OEKO-TEX® strongly recommends using the RESPONSIBLE BUSINESS label to promote company initiates.

However, we recognise the possibility that sometimes the design-solution won't allow it. In these cases, a second option to promote the certified company is available. This is done is through text.

The text must contain the following information: full product brand name, certificate number, institute

It is recommended that the text contains a link to the OEKO-TEX® website.

#### Example:

Ensuring due diligence.
OEKO-TEX® RESPONSIBLE BUSINESS
XXXXXX Institute
www.oeko-tex.com

3. Logos

**BUSINESS** 

4. Labels

4.7 OEKO-TEX® RESPONSIBLE BUSINESS

## Label Design Guideline Label Elements

The label is the communication instrument provided by OEKO-TEX® for certified companies.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website

#### All Elements: **Mandatory Elements: OEKO OEKO** b XXXX.XXX **TEX**® **TEX**® **RESPONSIBLE** XX.XXX.XXXX **RESPONSIBLE BUSINESS** Institute **BUSINESS** www.oeko-tex.com **OEKO RESPONSIBLE**

### Label Design Guideline Horizontal Labels

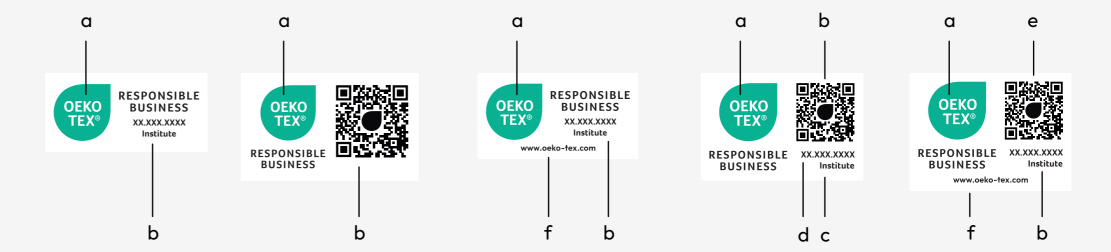
The label is the communication instrument provided by OEKO-TEX® for certified companies.

All OEKO-TEX® labels must include the following elements:

- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



Mandatory

Maximum

3. Logos

4. Labels

4.7 OEKO-TEX® RESPONSIBLE BUSINESS

### Label Design Guideline Vertical Labels

The label is the communication instrument provided by OEKO-TEX® for certified companies.

All OEKO-TEX® labels must include the following elements:

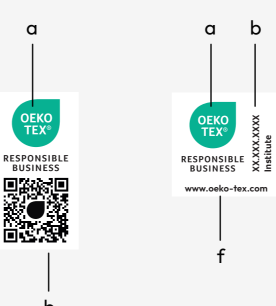
- a. OEKO-TEX® product brand logo
- b. Traceability Information (Testing Institute + Certificate number or QR-Code)

The modular construction of our labels allows the following additional information to be added to the label:

- c. Testing institute if QR-Code is already shown.
- d. Label number if QR-Code is already shown.
- e. QR-Code if label number is already shown.
- f. OEKO-TEX® website



2. Information







Mandatory

Maximum

# Label Design Guideline Layout Overview + Minimum Sizes

Elements	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website	Product Logo + Label Number + Institute	Product Logo + Label Number + Institute + Website	Product Logo + QR-Code	Product Logo + Label Number + Institute + QR-Code	Product Logo + Label Number + Institute + QR-Code + Website
	OEKO TEX®  RESPONSIBLE XXXXXXXXXXIIIIIIIIIIIIIIIIIIIIIIIIIII	RESPONSIBLE XX	RESPONSIBLE BUSINESS	RESPONSIBLE BUSINESS XXXXXXX	RESPONSIBLE BUSINESS XX X	OEKO TEX®  RESPONSIBLE BUSINESS  XX.XXX.XXXX Institute	RESPONSIBLE BUSINESS XX.XXX.XXXX Institute www.oeko-tex.com	OEKO TEX° RESPONSIBLE BUSINESS	OEKO TEX®  RESPONSIBLE XX.XXX.XXXX Institute	RESPONSIBLE XX.XXX.XXXX Institute www.oeko-tex.com
Print label Woven label	18 mm x 14.5 mm	18 mm x 17 mm	17 mm x 33.2 mm	17.3 mm x 30.7 mm	17.7 mm x 32.7 mm	28.7 mm x 13 mm	28.7 mm x 14.5 mm	25.2 mm x 14.5 mm	28.2 mm x 18 mm	28.2 mm x 20 mm

Labels shown larger than minimum size.

OEKO-TEX® Labelling Guide

1. Introduction

96

### Label Design Guideline Safe Zone + Placement





Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.







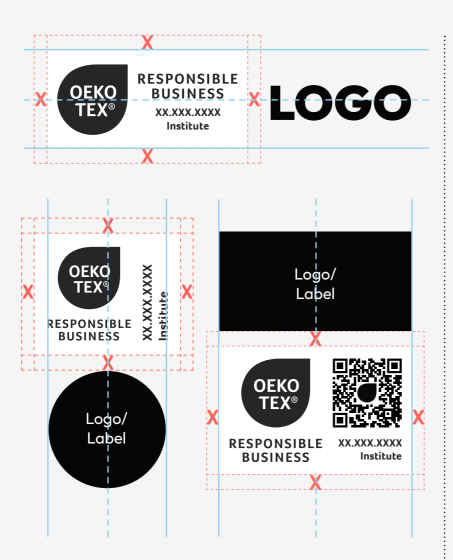


# Label Design Guideline Co-branding + Placement



#### Please note:

Minimum safe zone 'X' is the size of the 'X' in the OEKO-TEX® Logo.



OEKO-TEX® Labelling Guide

98

### Label Design Guideline Colour Variants

#### 1. Positive OEKO-TEX® Green + Black\*







#### 3. Negative White + Black







#### 2. Positive Black (Monochrome)\*







#### 4. Negative White + OEKO-TEX® Green







Every layout version of our label is available for download through the customer login. Any other colour version must be submitted to OEKO-TEX® for approval.

Monochrome variants outside of the black/ white spectrum must be approved by the OEKO-TEX®.

Please send your requests for approval to your contact person in the relevant testing institute or to the OEKO-TEX® secretariat: communication@oeko-tex.com

<sup>\*</sup> No printing of white background necessary.

# Label Design Guideline Colour Values

1. Introduction

	OEKO-TEX® Green	Black	White
PRINT			
Pantone U	Green U	Black U	
Pantone C	Green C	Black C	
СМҮК	c84 m0 y57 k0	c0 m0 y0 k98	c0 m0 y0 k0
RAL DESIGN	170 60 45	000 30 00	000 90 00
DIGITAL			
RGB	r0 g166 b135	r5 g5 b5	r255 g255 b255
HEX	#00AC8C	#050505	#FFFFFF

OEKO-TEX® is registered and protected worldwide as a trademark. Unauthorized use of the OEKO-TEX® brand or label is strictly forbidden.

The issue of a certificate or the granting of a licence does not grant the customer any powers or rights to the OEKO-TEX® standards beyond those mentioned in section 9 of the OEKO-TEX® Terms of Use. As the licensee, the customer is obligated to comply with the provisions of the OEKO-TEX® standards as well as the statutes and regulations, licensing and other conditions concerning the rights to use OEKO-TEX® brands granted to the licensee based on the OEKO-TEX® Terms of Use at all times. Non-compliance will result in legal action.

Have questions?
No Problem!
We are happy
to help.

Reach us at communication@oeko-tex.com 0041 44 501 26 00

© OEKO-TEX®

Design: Schwitzke ID