



# Application OEKO-TEX® ECO PASSPORT

## Edition 2025

OEKO-TEX® International Association for Research and Testing in the Field of Textile and Leather Ecology Internationale Gemeinschaft für Forschung und Prüfung auf dem Gebiet der Textil- und Lederökologie OEKO-TEX® Association Gutenbergstrasse 1, CH-8002 Zurich +41 44 501 26 00 info@oeko-tex.com www.oeko-tex.com



## **Definitions**

#### **Products**

finished products sold by the trader/manufacturer companies

#### **Substances**

· ingredients/raw materials of the products

# **Application**

For authorisation to use the OEKO-TEX® ECO PASSPORT mark for the articles designated in section 2 of this

application.
Firm
Street No.
ZIP-Code
City
State
Country
Phone
Homepage
E-mail
Please provide your ZDHC Account ID (AID), which can be found in the 'Profile' section under 'Organisation overview' in the ZDHC Gateway. ZDHC AID (A+NNN+CC+NN) N=numbers; C=characters
Responsible person (technical)
Name
Phone
E-mail
Responsible person (marketing/sale)
Name
Phone
E-mail



	ddress of the production site(s), including sub-contractors / toll manufacturers, identical to the address given ront page?
Yes	
No, th	nen please indicate address here
Addre	ss
Tel	
Fax	
E-mai	I
Conta	ct person
Are ther	re other production sites where certified products are being produced; all such sites must be listed ally
No	
Yes	
	This production facility is a sub-contractors / toll manufacturers
	Address
	Tel
	Fax
	E-mail
	Contact person
	This production facility is a sub-contractors / toll manufacturers
	Address
	, tadi. 655
	Tel Tel
	Fax
	E-mail
	Contact person
	Confidence person

If there are more production sites where certified products are being produced please fill out the following document.



This production facility is a sub-contractors / toll manufacturers
Address
Tel
Fax
E-mail
Contact person
This production facility is a sub-contractors / toll manufacturers
Address
Tel
Fax
E-mail
Contact person
This production facility is a sub-contractors / toll manufacturers
Address
Tel
Fax
E-mail
Contact person
This production facility is a sub-contractors / toll manufacturers
Address
Tel
Fax
E-mail
Contact person



## 1 Type of applicant

Chemical manufacturer

Trader / Distributor with ECO PASSPORT pre certified products (give information on p. 17)

Trader / Distributor without ECO PASSPORT pre certified products

## 2 Type of certification

# 2.1 Mandatory - CAS-Number Screening, Analytical Verification and Self-Assessment

New certification

Certificate renewal

Certificate extension

In case of renewal or extension have products been added / removed or has the composition / concentration of the products changed?

no

yes

please give details below (Please list which products have changed or been added):

In case of renewal or extension have any of the suppliers for the ingredients of the products changed?

no

yes

please give details below (for which products have which suppliers been changed):



Details of the certificate to be renewed / extended (if selected at point 2.1)
Certificate Number

Date of Certification

Institute

End of period of validity

Have you ever applied or are you currently applying for a certificate according to OEKO-TEX® ECO PASSPORT with another institute?

yes

Institute, if available certificate number:

#### 2.2 Optional - On-Site Visit

yes

With Chemical Hazard Assessment (leads to ZDHC MRSL conformance level 3)

Without Chemical Hazard Assessment (leads to ZDHC MRSL conformance level 2)

No (leads to ZDHC MRSL conformance level 1)

#### 2.3 Archived Substances

2.3.1 Use of Thiourea (CAS: 62-56-6)

no

yes

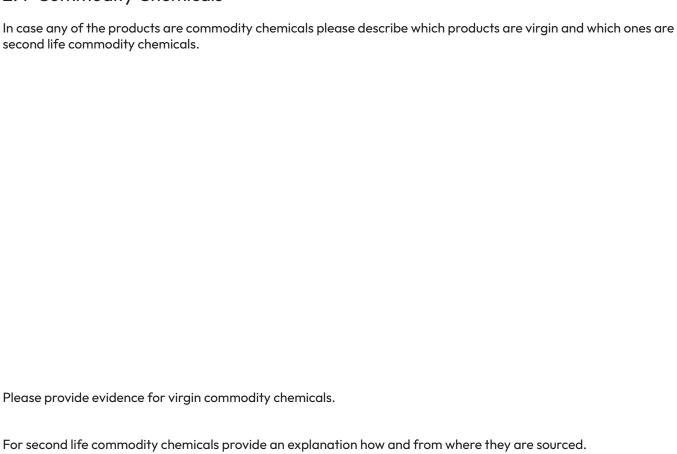
for which products (product name)?



2.3.2 Use of AEEA [2-(2-aminoethylamino)ethanol] (CAS: 111-41-1)
no
yes
for which products (product name)?
2.3.3 Use of D&C Red No. 19 (CAS: 81-88-9)
no
yes
for which products (product name)?
2.3.4 Use of Bis(chloromethyl) ether (CAS: 542-88-1)
no
yes
for which products (product name)?
2.3.5 Use of fluorine
no
yes
what kind of fluorine compounds are used for which products (product name)?

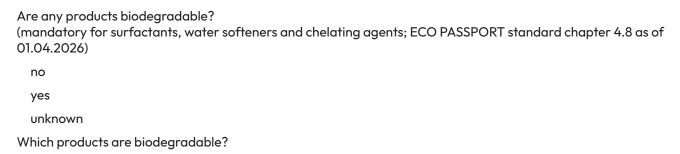


## 2.4 Commodity Chemicals





#### 2.5 Biodegradability



Proof of biodegradability must be given through OECD or ISO methods Test methods: OECD 301 A, ISO 7827 OECD 301 B, ISO 9439 OECD 301 C, OECD 301 D, OECD 301 E, OECD 301 F, ISO 9408 OECD 310, ISO 14593 ISO 10708



## 2.6 Recycled material

Only applies to granulates, pellets and masterbatches certified under product categoory 4.1.1 & 4.1.2
Recycled material produced in-house
chemicals
Please specify
mechanical
Please specify
Recycled material is purchased
with 3rd party certificate
without 3rd party certificate
Provenience of recycled material:
post-consumer

<100% (will not be mentioned on certificate)

100% (will be mentioned on certificate)

Recycled Percentage of polymer material

pre-consumer

#### Indications:

If recycled material is used and declared accordingly, a valid proof of origin has to be submitted additionally.



## 3 Quality assurance and management systems

Who is responsible for the quality assurance?
Name
Phone
E-mail

#### 3.1 How is the quality assured?

By externally certified management system (please attach a copy of the certificate)<sup>1</sup>

By an in-house system (please give a short description in an attachment)

No quality assurance installed

#### 3.2 Instructions of use or technical data sheets (TDS) available?

Yes (please enclose document)

No

Due to their independent status for the purposes of quality assurance, the testing institute and certification body are obliged to keep all data secret. Therefore the institute gives a guarantee of absolute secrecy. These data are exclusively used to determine the number of tests necessary for the certification.

Contact details (company, responsible person, address, e-mail address, telephone and fax number) as well as information about the certificate (certificate number, name of products, product category, information validity, etc.) are transmitted during the certification process to the OEKO-TEX® Service Ltd., Gutenbergstrasse 1, CH-8002 Zurich and processed there further.

Information in the application regarding used textile chemicals, colourants, auxiliaries and source materials may be verified with the respective supplier directly.

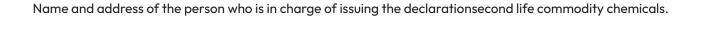
Any missing, unclear or contradictory entries in the application form may delay the certification process.

This application is valid only when bearing an authorized signature.

<sup>&</sup>lt;sup>1</sup> For example ISO 9000, ISO 14000, EMAS or others



## Declaration of commitment



Designation of the products proposed for certification



The applicant confirms explicitly that all textile and leather chemicals, colourants and auxiliaries do not contain modified organisms, flame retardants, biocides, pesticides or other active chemical products as defined by OEKO-TEX®, except the ones mentioned and explicitly marked in the section PRODUCT FORMULATION DISCLOSURE.

By signing this application with an authorized signature, the applicant is responsible for the data given and is obliged to inform the testing institute of any alterations immediately. Further, the applicant bears the sole responsibility in case they does not declare substances (even in low concentrations), which are covered and regulated in the MRSL of ZDHC.

The applicant agrees that their company name and certified product can be mentioned in OEKO-TEX® Buying Guide (please cross out this paragraph if you do not agree to this).

The applicant agrees that their company name, certified product, certification date, expiration date and certificate number can be mentioned in diverse databases and platforms such as ZDHC Chemical Gateway (please cross out this paragraph if you do not agree to this).

The applicant agrees that their address can be mentioned in an international reference list of all holders of OEKO-TEX® certificates (please cross out this paragraph if you do not agree to this).

Please read through the Terms of Use (ToU) at <a href="www.oeko-tex.com/ToU">www.oeko-tex.com/ToU</a> and check the box if you agree with them.

I agree to the Terms of Use (ToU)		
Date		
Signature		

Note: It is the responsibility of the user to assess his final product and to ensure the compliance with the requirements of the standard.

References can be found at the OEKO-TEX® website <u>www.oeko-tex.com/ecopassport</u> or will be provided from an OEKO-TEX® member institute.



#### Self-Assessment

By signing this application, the company is confirming that it (please check only the applicable boxes):

Differentiates between their certified and noncertified products and only labels / sells products as certified that have an existing OEKO-TEX® ECO PASSPORT certificate.

Has all necessary licenses to operate a legal business

Is aware and compliant with all legal requirements applicable to the facility

Has installed and maintained appropriate management systems

Has a code of conduct or policy addressing the ILO's eight core conventions of fundamental human rights and the UN Declaration of Human Rights

Can trace products through the manufacturing process

Can identify all materials in the production and storage area clearly and easily

Stores certified (according to OEKO-TEX®) and noncertified material in such a way that it can be clearly assigned and that mix-ups are not possible

Has sufficient expertise for creating country specific SDS and Transport of Dangerous Goods classification

Marks all chemical containers, boxes, filling stations, etc. with the name of the content and the respective warning symbols

Maintains a chemical register (inventory) covering all used chemicals

Has phased out candidates for REACH authorization (the current version of the SVHC list)

Establishes up-to-date SDS for all produced goods according to the applicable regulatory standards (GHS)

Performs hazard identifications and risk assessments regularly and implements them accordingly

Stores hazardous waste safely

Has a documented procedure for prevention and minimizing the impact of incidents

Has a documented complete emergency plan implemented

Uses appropriate protective and safety equipment

Provides the correct PPE free of cost to the employees with the suitable training to ensure the correct usage by the employees

Performs regular training for all employees who handle chemicals on chemical hazards, risk, proper handling and what to do in case of an emergency or spill



Please provide an explanation for any unchecked boxes

Please provide detailed explanation:
The applicant is aware that false statements will lead to a cancellation or withdrawal of the OEKO-TEX® ECO PASSPORT certificate. They also confirm that any uncertainties with their answers were clarified with the responsible OEKO-TEX® testing institute. OEKO-TEX® and the OEKO-TEX® testing institutes reserve the right to request additional proof to validate the statements made above.
Date
Signature



## Product information overview

#### **Product information dossier**

Note: Please fill out the excel form and add each product which is to be certified.

#### Product information dossier for traders

Note: This Product Information Dossier is only to be used by traders without knowledge of the chemical composition of their products.

# List of chemical suppliers with OEKO-TEX® ECO PASSPORT certificate

Supplier	Chemicals (Name and Function) <sup>1</sup>	Certificate number	Expiry date	ZDHC conformance level

Copies of all OEKO-TEX® ECO PASSPORT certificates mentioned above must be enclosed herewith, pay attention to the period of validity!

 $<sup>^{\</sup>rm 1}\,{\rm Name},$  as mentioned on the corresponding certificate

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Supplier	Chemicals (Name and Function) <sup>1</sup>	Certificate number	Expiry date	ZDHC conformance level

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 $<sup>^{\</sup>rm 1}\,{\rm Name},$  as mentioned on the corresponding certificate



## **Annex**

## Grouping of chemicals

#### A) Textile chemicals

1	Auxiliaries
1.1 1.1.1 1.1.2 1.1.3 1.1.4	Agents for fibre and yarn production Additives Lubricants Coning oils, warping and twisting oils, waxes Conditioning and stabilising agents
1.2 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	Agents for fabric production Bleaching auxiliaries Mercerizing and causticizing auxiliaries Sizing and Desizing agents and additives Hydrophilizing agents Lubricants, oils, waxes
1.3	Textile auxiliaries for dyeing and printing
1.3.1	Pre dyeing
1.3.2	Dyeing
1.3.3	Post dyeing
1.3.4	Pre printing
1.3.5	Printing  Death a sinking
1.3.6	Post printing  Dyestuff solubilizing and hydrotropic agents
1.3.7 1.3.8	Dispersing agents and protective colloids
1.3.9	Dyeing wetting agents, deaeration agents
1.3.10	Levelling agents
1.3.11	Carriers
1.3.12	Crease-preventing agents
1.3.13	Dyestuffs protecting agents, boil-down protecting agents
1.3.14	Padding auxiliaries
1.3.15	Anti-migration agents
1.3.16	Anti-frosting auxiliaries
1.3.17	Products increasing wet pick-up
1.3.18	Fixing accelerators
1.3.19	After-treatment agents for fastness improvement
1.3.20	Printing thickeners
1.3.21	Emulsifiers
1.3.22	Agents to remove printing thickeners
1.3.23	Oxidizing agents
1.3.24	Reducing agents
1.3.25	Discharging agents and discharging assistants
1.3.26	Resistant agents
1.3.27	
1.3.28	Brightening and stripping agents

1.3.29 Acid and alkali dispensers, pH regulators



2	Colourants
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	Acid dyes Basic dyes Disperse dyes Direct dyes Pigments Reactive dyes Solvent dyes Vat and sulphur dyes Natural dyes
2.10 2.10.1 2.10.2 2.10.3 2.10.4 2.10.5 2.10.6	
3	Finishing assistants
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 3.1.6 3.1.7 3.1.8	Finishing agents Optical brighteners (fluorescent brighteners) Agents for the improvement of crease and shrink resistance and easy-care finishes Handle-imparting agents (e.g. softness, crisp, stiff, conditioning etc.) Anti-static agents Repellents (water, oil, soil, etc.) Felting and anti-felting agents Lustring and delustring agents Non-slip, ladder-proof and anti-snag agents
3.1.9 3.1.10 3.1.11 3.1.12 3.1.13	Moisture management agents Cool finish agents Elastomer finishing agents Enzymatic agents Other finishing agents
3.1.9 3.1.10 3.1.11 3.1.12	Moisture management agents Cool finish agents Elastomer finishing agents Enzymatic agents

Binding systems for pigments etc.

3.3.1



3.3.2 3.3.3 3.3.4	Aqueous based glues and laminating agents PU based adhesives or laminating products Solvent based glues as laminating products
3.3.5 3.3.6	Solvent based glues or laminating products Hotmelt based glues or laminating products Plastisol based glues or laminating products
3.4 3.4.1 3.4.2	Active chemical products (only ACPs already accepted by the OEKO-TEX® Service Ltd. can be certified) Flame retardants Anti-microbial
3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6	Technical auxiliaries for multipurpose use  Wetting agents  Anti-foaming agents (foam inhibitors)  Detergents, dispersing and emulsifying agents  Spotting agents  Chelating agents  Stabilizers
3.6 3.6.1 3.6.2 3.6.3 3.6.4	Cleaning agents Drycleaning Aqueous Inorganic chemicals Degreasing agents
4	Other textile chemicals
4.1.1 4.1.2 4.1.3 4.1.4	Polymers Synthetic resins and pellets Masterbatches Superabsorbent polymers Silicone based polymers
4.2	Other Textile Chemicals
<b>4.3</b> 4.3.1	Foam and rubber production auxiliaries Blowing/foaming agents

4.3.2

4.3.3

Vulcanization agents

Other auxiliaries for foam and rubber production



#### B) Leather chemicals

5	Auxiliaries
5.1 5.1.1 5.1.2 5.1.3 5.1.4	Acids Hydroxy-carboxylic acids (deliming agents) Mineral acids Organic acids Blend of organic and inorganic acids
5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10	Bases Ammonia or amino Calcium formate Lime (calcium hydroxide) Magnesium oxide Sodium acetate trihydrate Sodium bicarbonates Sodium carbonate Sodium formate Sodium hydroxide Blends
5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	Antifoam / slip agents Leveling agent Defoamer Foam stabilizer Penetrator Rheology modifier Water and effluent treatment chemicals Dyeing auxiliaries (penetration, levelling, build up and fixing dyeing auxilliaries) Salts Solvents
6	Leather processing assistants
6.1 6.1.1 6.1.2 6.1.3 6.1.4	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents
6.2 6.2.1 6.2.2 6.2.3 6.2.4	Degreasing agents Anionic e. g. alkyl-benzene-sulfonates Non-ionic, other alkyl-polyglycol ethers Non-ionic ethoxylated fatty alcohol Cationic or amphoteric e.g. Ethoxylated fatty amines
6.3 6.3.1 6.3.2 6.3.3 6.3.4	Tanning and retanning agents Tanning auxiliaries Mineral tanning agents Mineral / synthetic tanning agent blends Synthetic organic tanning agents



6.3.5 6.3.6 6.3.7 6.3.8 6.3.9	Vegetable tanning agents Reactive organic tanning agents Polymeric retanning and resin tanning agent Inorganic fillers Organic fillers
7	Colourants
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8	Acid azodyes Basic azodyes Direct dyes Reactive dyes Sulfur dyes Solvent based for finishing (azodyes or azo, metal complex dyes or anthraquinones) Inorganic pigments (e.g. iron oxide, titanium dioxide) Organic and metal- complex pigments
8	Finishing assistants
8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.1.5 8.1.6 8.1.7 8.1.8 8.1.9 8.1.10 8.1.11 8.1.12 8.1.13 8.1.14 8.1.15 8.1.16 8.1.17	Finishing agents Protein binders Crosslinkers (finishing) Halide compounds Handle modifiers Acrylic polymers (base coat, top coat, etc.) Cellulose derivatives (base coat, top coat etc.) Polyurethane dispersions (base coat, top coat etc.) Inorganic matting agents Organic matting agents Resins Waxes Stucco Patent leather agents Transfer coating agents Inorganic fillers Organic fillers Multiple compound mix
8.2 8.2.1 8.2.2	Active chemical products only ACPs already accepted by the OEKO-TEX® Association can be certified) Flame retardants Anti-microbial
8.3 8.3.1 8.3.2 8.3.3	Fatliquors and oils Natural fatliquors Synthetic fatliquors Polymeric softeners

8.3.4 Siloxanes / silicones



3.4	Adhesives
3.4.1	Binding systems for pigments etc.
3.4.2	Aqueous based glues and laminating agents
3.4.3	PU-based adhesives
3.4.4	Solvent based glues or laminating products
3.4.5	Hotmelt based glues or laminating products
3.4.6	Plastisol based

## 9 Other leather chemicals



#### C) Commodity chemicals and maintenance chemicals

10	Commodity Chemicals
10.1 10.1.1 10.1.2	pH rectifiers Acid/base pH rectifiers Buffering agents
10.2 10.2.1 10.2.2 10.2.3	Oxidation rectifiers Oxidant Reducer Anti oxidant
10.3 10.4 10.5	Chelating agents Wastewater and effluent treatment chemicals Other commodity chemicals
11	Maintenance chemicals for industrial use
11.1 11.2 11.3	Lubricants for industrial use  Detergents and cleaning agents for industrial use  Spot / stain removal for industrial use