



ApplicationOEKO-TEX® ECO PASSPORT

Edition 01.2024

OEKO-TEX[®] International Association for Research and Testing in the Field of Textile and Leather Ecology. 國際環保紡織及皮革協會 OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich +41 44 501 26 00 www.oeko-tex.com



To the Institute / 遞交至機構

Definitions	定義
-------------	----

D	ro	d٠	ŀc

finished products sold by the traders/manufacturers companies

Substances

· ingredients/raw materials of the products

產品

・ 貿易商/製造商銷售的成品

物質

・ 産品成分/原料

Application

申請表

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

將 OEKO-TEX® ECO PASSPORT 標籤授權給本申請 第二部分中的指定產品使用

Applicant 申請人

Firm	公司名稱	
Street No.	街道	
ZIP-Code	郵政編碼	
City	城市	
State	洲/省	
Country	國家/地區	
Phone	電話	
Homepage	主頁	
E-mail	電子郵箱	

Responsible person (technical) 技術負責人

Name	名稱	
Phone	電話	
E-mail	電子郵箱	

Responsible person (marketing/sale) 市場/銷售負責人

Name	名稱	
Phone	電話	
E-mail	電子郵箱	



Is the address of the production site(s), including sub-contractors / toll manufacturers, identical to the address given on the front page?	生產基地的地址(包括分包商/委託生產商)是否與 首頁上的地址一致?
Yes	是
O No, then please indicate address here	否,請於此列明
Address / 地址	
Tel/電話	
Fax / 傳真	
E-mail / 電子郵箱	
Contact person / 聯絡人	
Are there other production sites where certified products are being produced; all such sites must be listed individually	被認證產品是否有其他生產場所;所有這些場所必須 逐一列出
○ No	否
Yes	是
 This production facility is a sub-contractors / toll manufacturers 	該生產工廠為分包商/委託生產商
Address / 地址	
Tel / 電話	
Fax / 傳真	
E-mail/電子郵箱	
Contact person / 聯絡人	
This production facility is a sub-contractors / toll manufacturers	該生產工廠為分包商/委託生產商
Address / 地址	
Tel / 電話	
Fax / 傳真	
E-mail / 電子郵箱	
Contact person / 聯絡人	
If there are more production sites where certified	被認證產品如有較多的生產場所,請填寫以下文件。

products are being produced please fill out the following document.

Load additional page for more production sites / 為更多生產場所加載附加頁面



1	Type of applicant	申請人類型
Trad	mical manufacturer ler / Distributor with ECO PASSPORT pre fied products (give information on p. 13) ler / Distributor without ECO PASSPORT certified products	化學品生產商 擁有 ECO PASSPORT 預認證產品的貿易商/經銷商(請 參閱第10頁) 沒有 ECO PASSPORT 預認證產品的貿易商/經銷商
2	Type of certification	認證類型
2.1	Mandatory - CAS-Number Screening, Analytical Verification and Self- Assessment	強制 – CAS 編號篩查,分析驗證和自我評估
○ New	certification	新證書
○ Cert	ificate renewal	續證
○ Certi	ificate extension	證書擴大
	frenewal or extension has the composition attraction of the products changed?	若續期或擴項,產品的成分或濃度是否有變化?
\bigcirc no		否
\bigcirc yes		是
	ve details below (Please list which products nged or been added):	請在下面提供詳細情況(請列出哪些產品發生了變化或增加了哪些產品):
	of renewal or extension have any of the for the ingredients of the products?	若續期或擴項,產品成分供應商是否有變動?
Ono		否
yes		是
pled	se give details below (for which products e have which suppliers been changed):	請在下面詳細說明(哪些產品更換了哪些供應商):

Details of the certificate to be renewed / extended 續期/擴大證書範圍的詳細資料 (若選擇 2.1) : (if selected at point 2.1):



	· · · · · · · · · · · · · · · · · · ·		
Certifica	te Number / 證書編號		
Date of (Certification/認證日期		
Institute ,	/機構		
End of pe 期	eriod of validity / 有效截止日		
ing for a	uever applied or are you cur certificate according to OEKO RT with another institute?		是否曾經或正在向其它機構申請 OEKO-TEX® ECO PASSPORT 認證 ?
Yes,			是
Insti	itute, if available certificate nu	ımber:	機構名稱,證書號(如可提供):
2.2	Optional - On-Site Visi	t	可選 - 現場檢查
○ Yes ○ No			是 否
<u> </u>			H
2.3	Archived Substances		已歸檔的物質
2.3.1	Use of Thiourea (CAS: 6	52-56-6)	硫脲的使用(CAS: 62-56-6)
O no			否
○ yes			是
for	which products (product name	·)?	哪些產品(產品名稱)?
2.3.2	Use of AEEA [2-(2- aminoethylamino)etha 111-41-1)	nol] (CAS:	使用 AEEA 羥乙基乙二胺(CAS:111-41-1)
\bigcirc no			否
yes			是
_ •	which products (product name	·)?	哪些產品(產品名稱)?
	. "		



2.3.3	Use of D&C Red No. 19 (CAS: 81-88-9)	D&C紅 19 的使用(CAS:81-88-9)
○ no		否
○ yes		是
for	which products (product name)?	哪些產品(產品名稱)?
2.3.4	Use of Bis(chloromethyl) ether (CAS: 542-88-1)	雙(氯甲基)醚的使用(CAS:542-88-1)
○ no		否
yes		是
for	which products (product name)?	哪些產品(產品名稱)?
2.3.5	Use of PFAS	PFAS 的使用
○ no		否
yes		
_ ,	which products (product name)?	·- 哪些產品(產品名稱)?
1		



3 Quality assurance and management systems

品質保證和管理體系

Who is responsible for the quality assur-	ance? 質量保證負責人
---	------------------

Name	名稱	
Phone	電話	
E-mail	電子郵箱	

3.1 How is the quality assured?

By externally certified management system (please attach a copy of the certificate)¹

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

O No quality assurance installed

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

\bigcirc			

Yes (please enclose document)

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., Genferstrasse 23, 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 au- 本申請僅在簽名後有效。 thorized signature.

如何確保品質?

通過外部管理體系認證 (請附上證書複印本)]

通過内部管理(請附上簡略描述)

無品質保證措施

是否有使用說明或技術資料表(TDS)?

是(請附上文件)

否

鑑於品質保證目的的獨立狀態,測試機構和認證機構 有義務保證所有數據信息的保密。因此機構必須保 證完全的保密。本申請中所涉及數據僅可用於確定 認證必要的測試數量。

在認證過程中,聯絡方式(公司名稱,負責人,地 址,郵件地址,電話和傳真號碼)以及證書資訊(證 書編號,產品名稱,產品類別,有效性訊息,等等) 會傳送至 OEKO-TEX ® Service Ltd.蘇黎世 Genferstrasse 23 號,並做進一步處理。

於本申請表涉及的紡織化學品、著色劑、助劑及原材 料,其相關資料可能會直接向各供應商核實。

在申請中任何的信息缺失、不清楚或矛盾之處可能會 導致認證流程的延誤。

For example ISO 9000, ISO 14000, EMAS or others / 例如: ISO 9000、ISO 14000、EMAS 等



Declaration of commitment

馨明

Name and address of the person who is in charge of issuing the declaration	負責人姓名及地址
Description of the products proposed for certification	列明待評估產品
HOH	



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 PROD-UCT FORMULATION DISCLOSURE.

申請人明確確認所有紡織和皮革化學品、著色劑和助劑不包含 OEKO-TEX®所定義的基因改造生物、阻燃劑、殺菌劑、殺蟲劑或其他活性化學品,除非在「產品配方上披露」部分提及並有明確標註。

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.

該申請表經授權人簽署後,申請者需對申請表中的申報資料負責,並有義務在資訊發生變更時通知測試機構。此外,若申請人未申報 ZDHC MRSL 所涵蓋和監管的物質(即使濃度較低),則申請人應自行承擔責任。

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).

申請人同意其公司名稱和認證產品可用於 OEKO-TEX®採購指南(如不同意請將此段落劃掉)。

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).

申請人同意其公司名稱、認證產品、認證日期、有效 日期和證書編號可以在各種資料庫和平台中使用,如 ZDHC 化學品網關(如不同意請將此段劃掉)。

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).

申請人同意其地址可用於 OEKO-TEX®獲證企業國際名錄 (如不同意請將此段劃掉)。

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

請在 <u>www.oeko-tex.com/ToU</u> 仔細閱讀使用條款 (ToU), 若同意請勾選。

I agree to the Terms of Use (ToU)

我同意使用條款 ToU。

Date / 日期

Signature / 簽名

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

注:申請者有責任對最終產品進行評估並確保其符合標準要求。

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

參考文檔可在 OEKO-TEX®網站 <u>www.oeko-tex.com/ecopassport</u>獲取,或由 OEKO-TEX®成員機構提供。



Self-Assessment

自我評估

By signing this application, the company is confirming that it (please check only the applicable boxes):	在本申請表上簽字,即表示企業確認(請僅勾選適用的方格):
Only sells products as certified which are covered by an existing OEKO-TEX® ECO PASS-PORT certificate	僅銷售 OEKO-TEX® ECO PASSPORT 認證範圍內的產品。
Has all necessary licenses to operate a legal business	擁有合法經營所需的所有許可證
Is aware and compliant with all legal requirements applicable to the facility	了解並遵守適用於工廠的所有法律要求
Has installed and maintained appropriate management systems	已安裝並維護適當的管理系統
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	是否有涉及國際勞工組織八項基本人權核心公約和《聯合國人權宣言》的行為準則或政策
Can trace products through the manufacturing process	可透過生產過程追溯產品
Can identify all materials in the production and storage area clearly and easily	能夠清晰、方便地識別生產和儲存區的所有材料
Stores certified (according to OEKO-TEX®) and non-certified material separately	分開存放經過認證 (根據 OEKO-TEX® 標準)和未經認證的材料
Has sufficient expertise for creating country specific SDS and Transport of Dangerous Goods classification	擁有足夠的專業知識來創建針對特定國家的 SDS 和危險品運輸分類
Marks all chemical containers, boxes, filling stations, etc. with the name of the content and the respective warning symbols	在所有化學品容器、包裝箱、填充站等處標註内容物名 稱和相應的警告標誌
Maintains a chemical register (inventory) covering all used chemicals	維護化學品登記簿(庫存),涵蓋所有使用過的化學品
Has phased out candidates for REACH authorization (the current version of the SVHC list)	已逐步淘汰 REACH 批准的候選物質(目前版本的 SVHC清單)
Establishes up-to-date SDS for all produced goods according to the applicable regulatory standards (GHS)	根據適用的監管標準(GHS),為所有生產的產品製定 最新的 SDS
Performs hazard identifications and risk assessments regularly and implements them accordingly	定期進行危害識別和風險評估,並相應地加以實施
Stores hazardous waste safely	安全存放有害廢棄物
Has a documented procedure for prevention and minimizing the impact of incidents	具有預防和盡量減少事件影響的書面程序
Has a documented complete emergency plan implemented	實施了完整的記錄在案的緊急計劃
Uses appropriate protective and safety equipment	使用適當的防護和安全設備
Provides the correct PPE free of cost to the employees with the suitable training to ensure the correct usage by the employees	免費為員工提供正確的個人防護設備,並提供適當的培訓,確保員工正確使用這些設備



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	對所有處理化學品的員工進行定期培訓,使其了解化學品的危害、風險、正確處理方法以及發生緊急情況或洩漏時應採取的措施
Please provide an explanation for any unchecked boxes	請對未選取的方格做出解釋
Please provide detailed explanation:	請提供細節詳情:
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.	申請人知道虛假陳述將導致 OEKO-TEX® ECO PASSPORT 證書被取消或撤銷。並且確認 ,已與負責的 OEKO-TEX® 檢驗機構澄清了其答案中的任何不確定性。 OEKO-TEX® 和 OEKO-TEX® 檢測機構保留要求提供補充證據以驗證上述聲明的權利。
Date / 日期	
Signature / 簽名	



Product information overview

產品信息概述

Product and substance list (xlsx)

Note: Please fill out the excel form and add each product which is to be certi- <u>附註:</u>請填寫 Excel 文檔,並新增每一個需要認證的產品。 fied.

Product list for traders

Note: This Product Information Dossier is only to be used by traders without THE TRANSLATION "605b62bf-8315-4b6f-911b-eb92e9496878" IS MISSING knowledge of the chemical composition of their products.



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

持有 OEKO-TEX® ECO PASSPORT 證書的化學品供應商名單



Supplier	Chemicals (Name and Function) ¹	Certificate number	Expiry date	ZDHC conformance level
供應商	化學品(名稱和功能)1	證書編號	有效期	ZDHC 符合性等級
	-			
	_	-	-	-
		-	-	-
		-	-	
		-	-	-
	·	-	-	·
	-	-	-	-
		-		
		-	-	-
		•	•	-
		-		

Copies of all OEKO-TEX® ECO PASSPORT certificates mentioned above must 請附上上述所有 OEKO-TEX® ECO PASSPORT 證書復印件,請註意有效期! be enclosed herewith, pay attention to the period of validity!

Load additional page for more suppliers / 加載其他頁面以了解更多供應商

Name, as mentioned on the corresponding certificate / 對應證書上的名稱



Annex 附錄

Grouping of chemicals 化學品分類

A) Textile chemicals	A) 紡織化學品
1 Auxiliaries	th 杏 ll

A) I CAIII	e chemicals	
1	Auxiliaries	助劑
1.1	Agents for fibre and yarn production	用於纖維和紗線生產的試劑
1.1.1	Additives	添加劑
1.1.2	Lubricants	潤滑劑
1.1.3	Coning oils, warping and twisting oils, waxes	絡筒油劑、整經和加撚油劑、蠟
1.1.4	Conditioning and stabilising agents	調節和穩定劑
1.2	Agents for fabric production	用於面料生產的試劑
1.2.1	Bleaching auxiliaries	漂白劑
1.2.2	Mercerizing and causticizing auxiliaries	絲光和苛化助劑
1.2.3	Sizing and Desizing agents and additives	上漿劑、退漿劑、添加劑
1.2.4	Hydrophilizing agents	親水劑
1.2.5	Lubricants, oils, waxes	潤滑劑,油,蠟
1.3	Textile auxiliaries for dyeing and printing	用於染色和印花的紡織助劑
1.3.1	Pre dyeing	染色前處理
1.3.2	Dyeing	染色
1.3.3	Post dyeing	染色後處理
1.3.4	Pre printing	印花前處理
1.3.5	Printing	印花
1.3.6	Post printing	印花後處理
1.3.7	Dyestuff solubilizing and hydrotropic agents	
1.3.8	Dispersing agents and protective colloids	分散劑和保護膠體
1.3.9	Dyeing wetting agents, deaeration agents	染色潤濕劑、脫氧劑
1.3.10	Levelling agents	与染劑
1.3.11	Carriers	載體
1.3.12	Crease-preventing agents	防皺劑
1.3.13	Dyestuffs protecting agents, boil-down protecting agents	染料保護劑、煮沸保護劑
1.3.14	Padding auxiliaries	填充助劑
1.3.15	Anti-migration agents	抗泳移劑
1.3.16	Anti-frosting auxiliaries	防凍助劑
1.3.17	Products increasing wet pick-up	增濕劑
1.3.18	Fixing accelerators	固化促進劑
1.3.19	After-treatment agents for fastness improvement	用於改善色牢度的後整理劑
1.3.20	Printing thickeners	印花增稠劑
1.3.21	Emulsifiers	乳化劑
1.3.22	Agents to remove printing thickeners	去除印花增稠劑的試劑
1.3.23	Oxidizing agents	氧化劑
1.3.24	Reducing agents	還原劑
1.3.25	Discharging agents and discharging assistants	拔染劑和拔染助劑
1.3.26	Resistant agents	防染劑
1.3.27	Mordants	媒染劑

增白劑和剝離劑

1.3.28 Brightening and stripping agents



		PORT
	Acid and alkali dispensers, pH regulators	酸性和鹼性分散劑、pH調節劑
2	Colourants	著色劑
2.1	Acid dyes	酸性染料
2.2	Basic dyes	鹼性染料
2.3	Disperse dyes	分散染料
2.4	Direct dyes	直接染料
2.5	Pigments	顏料
2.6	Reactive dyes	活性染料
2.7	Azoic dyes	偶氮染料
2.8	Vat and sulphur dyes	還原染料和硫化染料
2.9	Natural dyes	天然染料
2.10	Printing pastes and inks with and without colourants	印花漿料和油墨(含或不含著色劑)
2.11	Solvent dyes	溶劑染料
3	Finishing assistants	整理助劑
3.1	Finishing agents	整理劑
3.1.1	Optical brighteners (fluorescent brighteners)	光亮劑(熒光增白劑)
3.1.2	Agents for the improvement of crease and shrink resistance and easy-care finishes	用於提高防縮抗皺性和免燙整理的試劑
3.1.3	Handle-imparting agents (e.g. softness, crisp, stiff, conditioning etc.)	手感增強劑(例如,柔化劑、起皺劑、硬挺劑、調理劑等)
3.1.4	Anti-static agents	防靜電劑
3.1.5	Repellents (water, oil, soil, etc.)	防護劑 (防水、防油、防污等)
3.1.6	Felting and anti-felting agents	氈縮劑和抗氈縮劑
3.1.7	Lustring and delustring agents	上光劑和消光劑
3.1.8	Non-slip, ladder-proof and anti-snag agents	防滑劑、防抽絲劑和防勾絲劑
3.1.9	Moisture management agents	吸濕排汗劑
3.1.10	Cool finish agents	涼感整理劑
3.1.11	Elastomer finishing agents	彈性整理劑
3.1.12	Enzymatic agents	酶制助劑
3.1.13	Other finishing agents	其他後整理助劑
3.2	Coating agents and additives	塗層助劑和添加劑
3.2.1	Solvent based coating agents and additives	溶劑型塗層劑和添加劑
3.2.2	Aqueous based coating agents and additives	水性塗層劑和添加劑
3.2.3	Plastisol based coating agents and additives	
3.2.4	Silicone based coating agents and additives	矽基塗層劑和添加劑
3.3	Adhesives	粘合劑
3.3.1	Binding systems for pigments etc.	顏料粘合劑等
3.3.2	Aqueous based glues and laminating agents	
3.3.3	PU based adhesives or laminating products	聚氨酯基黏合劑或複合產品
3.3.4	Solvent based glues or laminating products	溶劑型膠或複合劑
3.3.5	Hotmelt based glues or laminating products	熱熔型膠或複合劑
3.3.6	Plastisol based	塑料溶膠型
3.4	Active chemical products (only ACPs already accepted by the OEKO-TEX® Service Ltd. can be certified)	活性化學品(只接受 OEKO-TEX® Service Ltd.認可的活性化學品)
3.4.1	Flame retardants	阻燃劑



342	Anti-microbial	抗菌劑
3.5	Technical auxiliaries for multipurpose use	多用途技術助劑
3.5.1	• •	型濕劑
	Wetting agents	
3.5.2	Anti-foaming agents (foam inhibitors)	消泡劑(泡沫抑製劑)
3.5.3	Detergents, dispersing and emulsifying agents	洗滌劑、分散劑和乳化劑
3.5.4	Spotting agents	去斑劑
3.5.5	Chelating agents	螯合劑
3.5.6	Stabilizers	穩定劑
3.6	Cleaning agents	清潔劑
3.6.1	Drycleaning	乾洗
3.6.2	Aqueous	水性
3.6.3	Inorganic chemicals	無機化學品
3.6.4	Degreasing agents	脫脂劑
4	Other textile chemicals	其他紡織化學品
4.1	Polymers	聚合物
4.1.1	Synthetic resins and pellets	合成樹脂和顆粒
4.1.2	Masterbatches	色母粒
4.1.3	Superabsorbent polymers	超強吸水性聚合物
4.2	Other Textile Chemicals	其他紡織化學品
4.3	Foam and rubber production auxiliaries	泡棉和橡膠生產助劑
4.3.1	Blowing/foaming agents	發泡劑
4.3.2	Vulcanization agents	硫化劑
4.3.3	Other auxiliaries for foam and rubber production	其他泡棉和橡膠產品助劑



B) Leather chemicals B)皮革化學品

B) Leather chemicals		B)皮革化學品
5	Auxiliaries	助劑
5.1	Acids	酸
5.1.1	Hydroxy-carboxylic acids (deliming agents)	<u>羥基羧酸(脫灰劑)</u>
5.1.2	Mineral acids	礦物酸
5.1.3	Organic acids	有機酸
5.1.4	Blend of organic and inorganic acids	有機酸和無機酸混合物
5.2	Bases	鹼
5.2.1	Ammonia or amino	
5.2.2	Calcium formate	甲酸鈣
5.2.3	Lime (calcium hydroxide)	石灰(氫氧化鈣)
	Magnesium oxide	氧化鎂
5.2.5	Sodium acetate trihydrate	三水乙酸鈉
5.2.6	Sodium bicarbonate	碳酸氫鈉
5.2.7	Sodium carbonate	碳酸鈉
5.2.8	Sodium formate	甲酸鈉
5.2.9	Sodium hydroxide	氫氧化鈉
5.2.10	Blends	混合物
5.3	Antifoam / slip agents	止泡劑/滑爽劑
5.4	Leveling agent	与染劑
5.5	Defoamer	消泡劑
5.6	Foam stabilizer	泡沫穩定劑
5.7	Penetrator	渗透劑
5.8	Rheology modifier	流變改性劑
5.9	Water and effluent treatment chemicals	水和污水處理化學品
5.10	Dyeing auxiliaries (penetration, levelling, build up and fixing dyeing auxilliaries)	染色助劑(滲透、勻染、提升和固色助劑)
5.11	Salts	鹽
5.12	Solvents	溶劑
5.12.1	Degreasing solvent	脫脂溶劑
5.12.2	Finishing solvent	
		整理溶劑
6	Leather processing assistants	皮革加工助劑
6 6.1	Leather processing assistants Beamhouse agents	
		皮革加工助劑
6.1	Beamhouse agents	皮革加工助劑 制革前處理試劑
6.1 6.1.1	Beamhouse agents Bating and other enzymes (proteins)	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質)
6.1 6.1.1 6.1.2	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑
6.1 6.1.1 6.1.2 6.1.3	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents Degreasing agents	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑
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	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽)
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents Degreasing agents Anionic e. g. alkyl-benzene-sulfonates Non-ionic, other alkyl-polyglycol ethers	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚)
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents Degreasing agents Anionic e. g. alkyl-benzene-sulfonates Non-ionic, other alkyl-polyglycol ethers Non-ionic ethoxylated fatty alcohol	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚)
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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 Tanning and retanning agents	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚)
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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 Tanning and retanning agents Tanning avxiliaries	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚) 樣類和復聚劑 聚單
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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 Tanning and retanning agents Tanning avxiliaries Mineral tanning agents	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚) 樣劑和復鞣劑 鞣革助劑 礦物鞣劑
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3.1 6.3.2 6.3.3	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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 Tanning and retanning agents Tanning avxiliaries Mineral tanning agents Mineral / synthetic tanning agent blends	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚) 鞣劑和復鞣劑 鞣革助劑 礦物鞣劑 礦物料劑
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2	Beamhouse agents Bating and other enzymes (proteins) Bleaching or dehairing agent Sequestering agents Soaking agents 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 Tanning and retanning agents Tanning avxiliaries Mineral tanning agents	皮革加工助劑 制革前處理試劑 軟化酶和其他酶(蛋白質) 漂白劑或退漿劑 螯合劑 浸水劑 脫脂劑 陰離子型(如,烷基苯磺酸鹽) 非離子型(其他烷基醇聚氧乙烯醚) 非離子型脂肪醇聚氧乙烯醚 陽離子型或兩性(如,烷基胺聚氧乙烯醚) 樣劑和復鞣劑 鞣革助劑 礦物鞣劑



PASSPORT			
6.3.6	Reactive organic tanning agents	活性有機鞣劑	
6.3.7	Polymeric retanning and resin tanning agent	聚合物复鞣劑和樹脂鞣劑	
6.3.8	Inorganic fillers	無機填料	
6.3.9	Organic fillers	有機填料	
7	Colourants	著色劑	
7.1	Acid azodyes	酸性偶氮染料	
7.2	Basic azodyes	鹼性偶氮染料	
7.3	Direct dyes	直接染料	
7.4	Reactive dyes	活性染料	
7.5	Sulfur dyes	硫化染料	
7.6	Solvent based for finishing (azodyes or azo, metal complex dyes or anthraquinones)	整理用溶劑(偶氮染料或偶氮、金屬絡合染料或蒽醌)	
7.7	Inorganic pigments (e.g. iron oxide, titanium dioxide)	無機顏料(例如氧化鐵、二氧化鈦)	
7.8	Organic and metal- complex pigments	有機和金屬絡合顏料	
8	Finishing assistants	整理助劑	
8.1	Finishing agents	整理劑	
8.1.1	Protein binders	蛋白質粘合劑	
8.1.2	Crosslinkers (finishing)	交聯劑(整理)	
8.1.3	Halide compounds	鹵化物	
8.1.4	Handle modifiers	手感改善劑	
8.1.5	Acrylic polymers (base coat, top coat, etc.)	丙烯酸聚合物 (底塗層、頂塗層等)	
8.1.6	Cellulose derivatives (base coat, top coat etc.)	纖維素衍生物(底塗層、頂塗層等)	
8.1.7	Polyurethane dispersions (base coat, top coat etc.)	聚氨酯分散體(底塗層、頂塗層等)	
8.1.8	Inorganic matting agents	無機消光劑	
8.1.9	Organic matting agents	有機消光劑	
8.1.10	Resins	樹脂	
8.1.11	Waxes	蠟	
8.1.12	Stucco	補傷劑	
8.1.13	Patent leather agents	漆皮劑	
8.1.14	Transfer coating agents	轉移塗層劑	
8.1.15	Inorganic fillers	無機填料	
	Organic fillers	有機填料	
8.1.17	Multiple compound mix	多種化合物混合	
8.2	accepted by the OEKO-TEX® Association can be certified)	活性化學品(只接受 OEKO-TEX®協會認可的活性化 學品)	
8.2.1	Flame retardants	阻燃劑	
8.2.2	Anti-microbial	抗菌	
8.3	Fatliquors and oils	加脂劑和油類	
8.3.1	Natural fatliquors	天然加脂劑	
8.3.2	Synthetic fatliquors	合成加脂劑	
8.3.3	Polymeric softeners	聚合軟化劑	
8.3.4	Siloxanes / silicones	矽氧烷/矽樹脂	
8.4	Adhesives	粘合劑	
8.4.1	Binding systems for pigments etc.	顔料粘合系統	
8.4.2	Aqueous based glues and laminating agents	水性膠和層合劑	



8.4.3PU-based adhesivesPU 類粘合劑8.4.4Solvent based glues or laminating products溶劑型膠或層壓複合類產品8.4.5Hotmelt based glues or laminating products熱熔型膠或層壓複合類產品8.4.6Plastisol based塑料溶膠型

9 Other leather chemicals 其他皮革化學品