

JIANGSU SHUQIAO TECHNOLOGY TEXTILE CO., LTD

2018



POWER



PRODUCT CENTER



ABOUT US



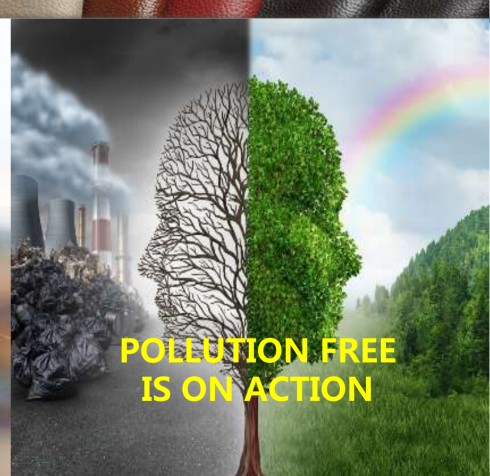
R&D PRODUCTION



LOOKING TO FUTURE

ShuQiao, Connecting You and Me All for Better Mother Earth





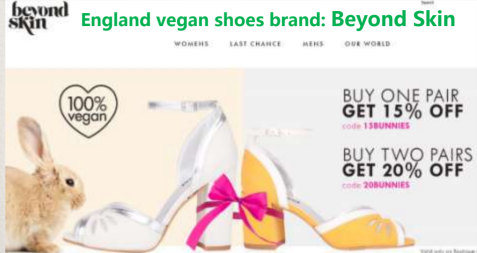






100% VEGAN: Without Leather, You Will Have More Choices







100% VEGAN: Without Leather, You Will Have More Choices













ABOUT US

- Company Milestone
 SHUQIAO Background
- Company Qualifications
 Industry Certifications



A Real Water-based PU Ecological Synthetic Leather Band



Company Milestone



Year 2002-2011

The founder Song Jinhuo researched water-based ecological synthetic leather and practiced on the production line for years.



Year 2011-2015

Accomplished a number of research achievements and patents.



Year 2015-2016

Founded Jiangsu ShuQiao Technology
Textile Co., Ltd., put into production of fullautomatic intelligent & clean production
line of water-based ecological synthetic
leather; achieved 100% green
environmental protection of the
production process.



Year 2016-2018

Keeps researching, developing and innovating as well as improving production; set up subsidiary named Belloys (Beijing)Trading Co., Ltd. to extend sales channels and radiate the global market.

ShuQiao Background

Established in Year 2016, Jiangsu Shuqiao Technology Textile Co., Ltd. is located in ZhongGuanCun Science and Technology Industrial Park of Liyang City. It is a new technological manufacturing enterprise, dedicated to producing real environmentally protective and clean PU leather. Shuqiao won the honor of "Jiangsu Private Science and Technology Enterprise" in 2017.

The company covers an area of 10,000 sqm. It mainly researches, develops, produces and manages functional water-based PU ecological synthetic leather products with the independent intellectual property right. Company researches and develops dyeing and finishing technology of textile foam and related auxiliaries and equipment. It has many national invention patents and obtained the national scientific and technological achievements.

The real water-based PU synthetic leather achievement is based on years of research and development by Shuqiao R&D team. It has obtained the certification of the national scientific and technological achievements and has been highly valued by the government of Jiangsu Province. It firstly created and put into production fully intelligent and clean production process of leather. All the auxiliaries used in the products are water-based, environmentally protective and green, without any volatile organic solvents.





ShuQiao Background



Operational Qualifications





江苏省民营科技企业

苏民科企证字 第

-20170096

号

江苏树桥纺织科技有限公司

经确认符合《江苏省发展民营科技企业条例》的有关规定, 特发此证。

法定代表人: 朱金火

企业地址: 湿口路218号C栋206室

证书有效期: 伍年



Shuqiao won the honor of "Jiangsu Private Science and Technology Enterprise" in year 2017.



Industry Certifications



Industry Certifications





OF STREET, STR

M.S. If M. Hagney June 2012 (1973)

0.5000 mat 400 m to 0.00

Appleant Always the gire walls an & yell on hal WEIGHNAMER OF S.

Address forgot the participle wild to be on his

DETERMINATION OF A STREET, WHILE

The first way compact manager patential and physical bear healt of the applicant as-

III S. M. Talespin Notes: 12 (1995) C. T. D. W. S. Talespin State Stat Will Diff. Marriag Date / DOWNERS.

投資用限 Tenny Period 2004/09/26 - 2009/10/31

WHERE THE RESPONSE A SERVICE PROPERTY OF THE PARTY OF THE METCARIAN DEWROOMS STORY OF Managing to Company Communical

Reprinted 1987-7508, 197-3179 Seek to too the NVSC are best which have been doned

to ECHA's WHIC condition but 60 Du law 2019.

http://doi.org/suprace/full/ared/suprace/full/ared/ Bill Trib/See Makes

1 80% 1994 AZNEK DIEZ HEISC, MINC, KEZIR EL SI DICHOLD, DECEN BIÓ YATIK. HE GEGT ARE OF THEIR PARK ON OFFICE PURISHINGS. WISHINGSON DN KOND DRY 1800C DURC 80200 agent you only by no 1900 age

4000) WHIS COLUMN PAR BEST - R. Please refer to near marrie.

発音が基/ter Breds 40 St.Conductor

STREETHERSON, WOMENSON, BUTTON, According to the ambited wealther submitted surgic, the contests of terrational test

from ore his than 0.7%.

Reviewed by Leo Lin Robert by Lucima Wang.

THE RISE

Company of the Compan

SECTION ASSESSMENT OF THE PARTY AND PARTY.

Williams, American

Approved by Jeffery Chos.

10, being true in the Darl Hard Register For Test for Register 2001.

THE PERSON NAMED IN

- STREET, COLUMN

UTS



TEST REPORT

HENOLOGICAL CHILDREN CO.

機的目標 Bigset Dan: Bits/1506

CAMBUICHO STOR

Franchis of San Street, and all the San San 10 10 ASSESSMENT OF STREET

Address Surges the size settle of it not as All

DESIGNATION OF THE PARTY.

The following complete, was were calculated and identified by on heliaff of the applicant as: STARS Samply Name SCHOOL STREET Water based blood month fided for garments

無数日本Working Bay TRIM HICK

的图片型/Torong Period SERVICES - DESCRIPTION

性限更多/bit Reposited BET-Effest refer to test page:16

SCIENTIFIC Method #ET-EYour orbraces) pagest

HERBITAL THE RESIDEN M. W. W. - M. Phase selects managed in



Aggreered by Jeffery Cheu-

Reviewed by Len Liu

Bidget by Luciana Wang. 湖區 內田

CANADA STORE AND THE PARTY OF T COCCUCIONA DANCIO, DETRICADO, ANDIO CARGADIAN

BE OFFICERS THE WATER COME

CT. SHENG CO. TO, TOUTH CHIEF, THE CONTROL THE THE THE THE THE

UTS











BENEVAL AND LABORATORY BY

With CLASS Support Date | Districtions

《红茶树料的印料妆料等为4

Early in the plan width and at inch on, lef-ARTHUR DESIGNATION OF THE PARTY NAMED IN THE

Europea ofter piece wealths and its back on Jud.

以下股份的品价保证人提供证明以

The find coving particle of standards and admitted for the resident of the applicant so-

FF-EL-Riff Nameple Name MANGARINE & Wast based Mean much lidely for parsons.

BEST Misservining Date 2016/16/26

HERMETORINg Period THE RESERVE OF THE PARTY OF THE

HARRIET OF Represent BAT-Billion of the source papers.

ROWALD Doc Method WAXT-Tilliam with to over payers.

Wilde Riffert Beauty MIX. T - N. Planet teller to note paper to



Approved by Juffery Class Reviewed by Leo Litt.

Reduct by Luciana Wang.

MUTE PARK

The state of the s

NA. CONSCIONATION DESIGNATIONS .-PLEASURE THE PLANT COURSE WAS A PROPERTY OF THE PARK PROPERTY OF

Industry Certifications





Environmental Impact Assessment Report

溧阳市环境保护局文件

運用母並 (2017) 13 号

关于江苏树桥纺织科技有限公司高物性水 性环保织物涂层生产项目影响报告表 的批复

江苏树桥胡帆科技有限公司:

作单位避遇的《江苏帆桥协识科技有限公司高物性水性 环境积龄油层生产项目环境影响提合曲》(以下周标《报告 曲》)已收悉、经研究、投资加下。

- 一、輕鬆(报告表)的除折,本項目在符合国家产业政策、存在工器中关时科技产业团规划及土地利用,并确保《报告表》中提出的各项污染符而情况及现立非等实到证的的接下,该项目非规(报告来)所确定的内容非正路中关种科体产业团内共享建路与15号建设基本环境等行性。
- 二、在項目工程設计。建設和环境管理中、作公司领理 实《报告表》中提出的各項环役要求、严格執行环保 "三同 対"制度、确议各类污染物比标符就、并须看重厚实以下各 地工作要求。
 - (一) 项目严格实行"准污分流、而污分流、一水多用"

的原则完善厂区维水管网。项目无工业度水产生及相说; 生 活污木桩专提污水管网络人提完专第二污水处理厂集中处 度。接管污水保存会污水厂接管标准。

- (二)严格裡《報告數》要求專工大气用車物除助禮應。 原取有效階級減少廣气的无規模將數、确保各类廣气推定故 标榜號、接干度飞、天然气燃烧机度气采用"氧化钙除湿土。 性或纤维二级吸附"工艺水理后达标排放"(VOC。執行《天津 有工业企业挥发性有机物排放控制的根(DB127524-2014)》最 2 污染物排放搭值。天然气燃烧度气(超尘、SO₂、NO_N)参 模板行《锅炉大气污染物排放标准》(GB13271-2014)最 3 "他气锅炉"起油。
- (三)合程布置本同位置、对主要噪声源采取有效控制 信施、厂界噪声执行《工业企业厂界环境噪声排放标准》 (GB12348-2008)的3类区标准限度展定、不得对周边的敏 感目标产生影响。
- (四) 固度整存场所产格按照《危险废物贮存污染控制 标准》(GB18597-2001)以及《一册工业资件废物贮存、类 置场污染控制标准》(GB18598-2001)的要求规范建设和维 炉使用。异程照面体废物"资源化、减量化、无害化"处置 原现。享求各类验件废物的收集、处置和符合利用储施。废 活性皮等属于免险废物、必须要托也及使或重要用的单位规 使发展。严禁将各类生产废物、废料直接特款或成人生活起 使中抵例、防止速度二处污染。
- (五)本项目卫生防护股离为以生产车辆升扩 50m 形成 的包括线区域。作单位型配合地为政府和有关部门做好风边 土地利用规划、该防护提高运图内目核无规例、学校等环境 敏感目标。今后亦不等新建高技、学校等联局目标。

- (六)参照《正英省維持口设置及規定免整分管理办证》 (英环世(1997)122号)的要求设置接管口、采样井(口)、 环保标识。本项目依托现有而水排放口及污水接管口1个; 可设置建气排放口1个,可设置一般固度暂存场所及危度暂 存结用各1个。
 - 三、 丰坡目污染物种业总量物料为,
- (一)度水(接管量); 直水量 480ku, 其中 COD:0.16kbu, SS:0.144bu, NH₂-N:0.012bu, TN:0.017ku, TP:0.002bu,
- (二)董气(有组织指数); VOCc59.342½; SO_C59.342½; NO_C59.792½;
- (三)面体度物線並尽管、全部原金利用或安全处置。 因、项目建设过程中。你公司必须完贴向我局汇程项目 进垦情况及污染剂均设施的基实情况、建阳市环境监察大队 负责不定期组织检查。

项目经我用规格验收会格后, 方可收入正式往产。

- 五、本项目自我准之目此,项目的核理、规模、地点、 采用的生产工艺或阶层污染。协止生态循环的措施发生重大 更化的。须重新提起环境影响评价文件。
- 六、本项目自批准之目起超过五年,方法定开工建设的。 英环使影响评价文件应超载两重新审核。

特性,以其中支付转往产业国营委会、建和市环境生化大队、玉州科 大环境社术专用公司(非详单位)

Corporate Vision:

Dedicated to becoming a craftsman team that is innovative and promotes environmental protection.





COMPANY POWER

- Achievement Certifications
- Industrial Media Reports
- Technical Patents
- ShuQiao Advantages



Certification of R&D achievements

Successfully self-developed and put into production of water-based PU ecological synthetic leather and intelligent green production technology; which has obtained the certification of national scientific and technological achievements.





National Invention Patent

■ Shuqiao has a number of independently developed national patents and more are being applied for.







National Invention Patent

■ Shuqiao has a number of independently developed national patents and more are being applied for.







Industrial Media Reports

■ Shuqiao has been reported by CCTV (China Central Television) and industrial professional medias



第二代水性生态合成革清洁生产线 顺利投产

2017-06-20 国际合成革网



"全水性聚氨酯生态合成革及智能 化清洁生产技术"成果鉴定会顺利 通过

(京前) 2017-08-23 李喆 国际合成革网

2017年8月22日,中国轻工业联合会在江苏溧阳市组织并主持召开了由江苏树桥纺织科技有限公司和四川大学共同完成的"全水性聚氨脂生态合成革及智能化清洁生产技术"项目鉴定会,会议首先由四川大学范洁军教授靴项目背景、研究阶段、研究内容、研究方法、研究成果和存在问题做了报告,鉴定委员会通过现场考察、审查文件、听取汇报和现场答疑后,一致认为该项目科技创新明显,具有自主知识产权,项目总体技术达到国内领先水平,同意通过鉴定。



ShuQiao Advantages



Shuqiao R&D team plants the craftsman's spirit in corporate culture and vision.



The water-based PU ecological synthetic leather and the intelligent & clean production line which are independently developed and implemented have shortened the production cycle and improved the production.

100% all-green production line & Zero DMF



It uses essentially different technology from other similar products on the market at present, regarding the origin of the process, so as to

manufacture real water-based ecological synthetic leather products.



ShuQiao Advantages





















ShuQiao Advantages

















synthetic leather



光触媒水性生态含成皮





R&D PRODUCTION

- R&D Center
- All Intelligent & Green Production Line
- Scientific Research Base
- Production and Quality Assurance



R&D Center

- Shuqiao Scientific and Technological R&D Center is the guarantee of R&D innovation, and has a scientific research team with rich practical experience.
- It has established the industrial advanced inspection center for quality control, equipped with all kinds of advanced inspection and analysis instruments and facilities. It can effectively inspect and analyze the physical property and chemical property of the water-based PU synthetic leather, as well as formaldehyde, heavy metal, hexavalent chromium, phthalate and other environmental performances.









Scientific Research Base

Shuqiao cooperates with the scientific research center of famous universities in China. With the technical support of Sichuan University of China (Research Center of Synthetic Leather: The Key Laboratory of Leather Chemistry and Engineering, Ministry of Education), and the research center team of Shanghai Donghua University, Shuqiao has greatly improved the R&D and innovation ability.











All-Intelligent Integrated Production Line for Green and Clean Products



100% all-green production line, environment- friendly, free of industrial waste water, waste gas and solid waste.



Non-toxic and no harmful residue in the production process and no adverse effect on the health of the producer.

Real Water-based Ecological Synthetic Leather



Finished products are free of harmful substances to human health.



Biodegradable, low carbon, low energy consumption, zero DMF emissions.

All-Intelligent Integrated Production Line for Green and Clean Products



All-Intelligent Integrated Production Line for Green and Clean Products









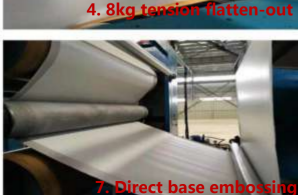
















Production and Quality Assurance

- Shuqiao combines the self-developed water-based foaming direct coating process, the direct base embossing process and the surface treatment process together to become a fully automatic intelligent clean PU leather production line. All processes from the leather ground cloth to the final product are completed on an integrated production line. It is automated, highly intelligent, highly efficient and the production cycle is short.
- Daily production capacity is 13,000 meters (equals 14,200 yards)







PRODUCT CENTER

- Fashion Industry
- Furniture Industry
- Electronic Package & High-end Brands
 Packing

- Vehicle Seats and & Interiors
- Building Interior Decoration
- Balls & Sporting Goods

Reasons of Choosing Synthetic Leather to Replace Genuine Leather



1

The reasons for choosing green synthetic leather: loving animals, loving month Earth and benefiting health; leather products made from genuine leather costing a lot of energy and chemicals; and its production process causes serious pollution to the environment.



2

The production process of real leather can produce a large amount of waste water; in the dyeing process, metal complex are used and they remains in the finished product, which is harmful to human body when touching skin; plus the surface treatment such as anti-corrosion, contaminants may remain in the finished product in each process.



3

The air permeability of Shuqiao water
-based ecologic synthetic leather is
better than genuine leather; the
warmth preservation of synthetic
fiber is better than real leather as well.
All water-based ecologic synthetic
leather is a good and cheap
substitute for real leather.

The Industrial Revolution of Synthetic Leather Leading by ShuQiao

The Industrial Revolution

Shuqiao All-water Ecologic Synthetic Leather (The New Generation Product)

- 1. Passed environmental tests under the latest EU REACH Regulations, our products' physical properties meet or exceed the industrial average standard of synthetic leather.
- 2. The density of bubble is higher than that of sponge, which makes products more resilient, based on our patented foaming and filling technology.
- 3. Self-breathing leather: traditional oily leather and ordinary water-based leather are made by centrifugal paper veneer without air permeability, which requires to punch the product by laser to obtain air permeability. While Shuqiao simulates the interior structure of real leather by foaming technology and has a very good air permeability with no need to punch by laser. It is the pioneer of technological reform.

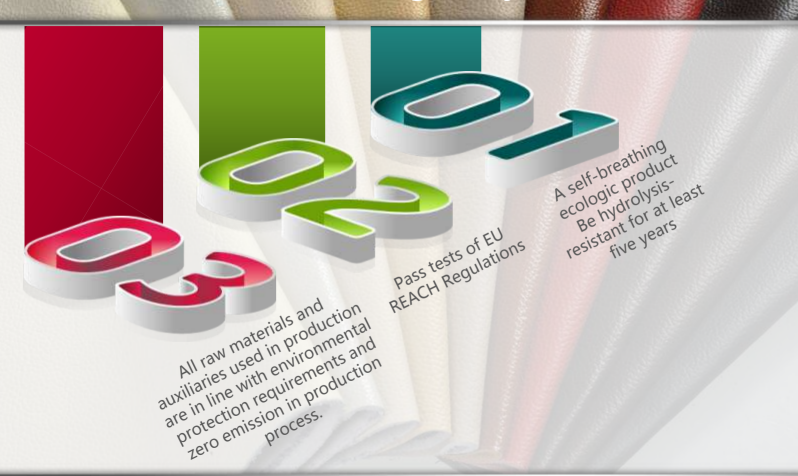
Ordinary Water-based Synthetic Leather (The Second Generation Product)

- 1. The production process produces three wastes, which consumes high energy and pollutes environment.
- 2. Hard touch feeling, low comfort for poor air-permeability, low hydrolysis resistance, and short service life.

Oily Synthetic Leather (The First Generation Product)

- 1. Raw materials contain volatile organic solvents, which is non-renewable resources and harmful to environment and human body.
- 2. The residual amount of organic solvent in finished product exceeds the standard, which can cause slow volatilization of DMF in sealed space and generate toxic harm to human body.
- 3. The product, whose service life is only 1-2 years, is air-permeable and easy to age and mildew, and it may cause pollutants after being scrapped.

The Real Water-based Ecological Synthetic Leather



Why Choose Ecological Synthetic Leather?



Developed countries such as Europe and America have strict laws and regulations on animal protection and green ecology of synthetic leather.



The ecologic synthetic leather is free of harmful. substances and beneficial to the health protection of consumers, which enhances the added value of brand products.

Why Choose Shuqiao Water-based Ecological Synthetic Leather?

<u>Certificated by Shuiqiao, our water-based synthetic leather products have the following advantages:</u>

- Appearance & fashion: the appearance of water-based PU ecological synthetic leather has excellent special effects of fabrics, simulative effects of real leather and high grade suede texture; it can be used for digital spray printing with good coloring and color saturation, novel patterns and diverse kinds, which is suitable for being made into related fashion products by custom-tailored production and development.
- **Touch feeling & texture**: wonderful tactile sensation, good touching, and a strong sense of true leather; soft, full and elastic texture. It is a perfect combination of force and beauty.
- Self-breathing: through air permeability test, the result is that the finished products are superior to that of real leather, and they are essentially different from the synthetic leather which obtain air permeability by laser drilling in the market.

Why Choose Shuqiao Water-based Ecological Synthetic Leather?

<u>Certificated by Shuiqiao, our water-based synthetic leather products have the following advantages:</u>

- □ **Lightness and comfortableness**: with the characteristics of light weight, thin shape and comfort; the finished products are light and flexible, strong and tough, in line with the development direction of current consumers in pursuit of lightness and comfort.
- □ **High performance**: have high peel and fracture strength and good scrape and corrosion resistance; cold, acid, alkali, aging, yellowing, solvent and chemical resistance, and at least 5 years' hydrolysis resistance, and excellent comprehensive ability.
- **Versatility**: water-proof, air-permeable, and easy to decontaminate; besides, have flame resistance and anti-microbial and anti-mildew functions, and can be used in many fields.
- **Eco-environmental protection**: real green environmental protection of the whole production line and excellent performance, which is a unique eco-functional new material combining ecology, function, low-carbon, and fashion concepts.

Products Applications



High-quality Ecological Synthetic Leather for Fashion Industry

■ Shuqiao Suede Series, Imitation Cotton Velvet Series and Non-woven Fabric Series products can be widely used in clothing, footwear, bags, accessories, gloves, etc.







High-quality Ecological Synthetic Leather for Fashion Industry





Color Cards for Ref



High-quality Ecological Synthetic Leather for Fashion Industry

Certified by Shuqiao, products for fashion industry have the following advantages:

- □ Visual sense: high quality fabric style with a strong sense of genuine leather or a novel fashion.
- ☐ Touch feeling: soft, good touch, and excellent resilience.
- ☐ Good comfortableness: the product is light, thin and elastic. Certificated by Shuqiao, it is water-proof, air-permeable and hygroscopic.
- □ Variety and new technology: our products are fashionable with new patterns and can customize individual patterns.
- Advanced texture and high grade: good smoothness, high durability, good wear resistance, high friction, no peeling nor color losing phenomena.
- ☐ Good processability: small folds, not easy to deform, and good processing.
- Excellent environmental-protection performance: our products passed the ISO14001 environmental management system and China ecological synthetic leather certification. They have no heavy metal residues, conforming to high requirements of raw materials for children's shoes.

High-quality Synthetic Leather for Vehicle Seat & Interiors

■ Shuqiao Thickening Imitation Cotton Velvet Series and Thickening Super-fiber Series can be used in seats and & interiors (cars and high-speed railway)

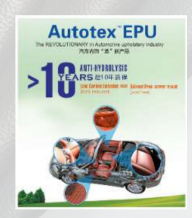




High-quality Synthetic Leather for Vehicle Seat & Interiors

<u>Certified by Shuqiao, the products for upholstery seat industry have the following advantages:</u>

- □ **Visual sense:** Shuqiao water-based PU ecological synthetic leather for vehicle seats & interiors have good texture shaping, excellent surface color, and a strong stereoscopic impression of surface patterns.
- □ Touch feeling: delicate touching feel, with a better skin sense and human affinity.
- Excellent environmental protection performance: processed and produced by water-based PU emulsion, has excellent performance for environmental protection, and achieves zero emission of VOC without odor, which is especially suitable for closed space.
- □ **High durability & high wear-resistance**: the product has excellent resistance to hydrolysis and durability. The wear resistance of the surface is completely beyond the requirements of the surface of automotive interior material. It is confirmed by Shuqiao that it can achieve more than 10 years of durable performance.



- **Excellent physical properties:** Shuqiao products have good tearing strength, high seam strength; good light and aging resistance; good color; super resistance to perspiration, chemical and solvent; the color is not easy to fade.
- **Versatile:** our products are easy to be cleaned with excellent cleaning effect on surface; they have good fire resistance and anti-bacterial and mildew-proof performances.

High-quality Ecological Synthetic Leather for Furniture Industry

■ Shuqiao Thickening Imitation Cotton Velvet Series products can be widely used in furniture industry: sofa, beds, and other furniture.



High-quality Ecological Synthetic Leather for Furniture Industry

<u>Certified by Shuqiao, our product series applied to the furniture industry has the following advantages:</u>

- □ Visual sense : perfect genuine leather texture or with a stylish fabric style
- □ Touch feeling: tender, luscious, touch well with superior resilience
- Excellent physical properties: Shuqiao products have good tearing strength, high joint strength, excellent resistance to light and aging, good color that not easy to fade, and superior chemical and solvent resistance
- ☐ **High durability :** the products have good durability and resistance to acid, alkali, water with the long use time. Confirmed by Shuqiao and certified by professional test, the products can reach 5-10 years of durability
- Super decontamination ability: sofas and other furniture are difficult to clean, while Shuqiao products can provide ultraeasy decontamination and durability functions with anti-fouling, easy decontamination, easy cleaning and other special performances, so the stains can be easily removed to ensure cleanliness and aesthetics of furniture
- □ Super flame resistance : provide users with excellent flame retardant guarantee to enhance security
- **□** Super antibacterial function and water-proof & air permeability
- □ Outstanding environmental protection performance: all green production lines; passed ISO 14001 and certification of China ecological synthetic leather; without any bad smell or harm to human body

High-quality Ecological Synthetic Leather for Building Interior Decoration

Shuqiao Non-woven Fabric Series products can be used for building & home interior decoration as wall leather





High-quality Ecological Synthetic Leather for Furniture Industry

<u>Certified by Shuqiao, our products applied to interior decoration and building materials have the following advantages:</u>

- ☐ Visual sense : perfect genuine leather texture or with a stylish fabric style
- Excellent physical properties: Shuqiao products have good tearing strength, high joint strength, excellent resistance to light and aging, good color that not easy to fade, and superior chemical and solvent resistance
- ☐ **High durability**: the products have good durability and resistance to acid, alkali, water with the long use time.

 Confirmed by Shuqiao and certified by professional test, the products can reach 5-10 years of durability
- □ Super decontamination ability: wall leather of interior decoration is difficult to clean, while Shuqiao products can provide ultra-easy decontamination and durability functions with anti-fouling, easy decontamination, easy-cleaning and other special performances, so the stains can be easily removed to ensure cleanliness and aesthetics.
- □ Super flame resistance : confirmed by Shuqiao, the products provide users with excellent flame retardant guarantee to enhance security
- □ Outstanding environmental protection performance : all green production lines; passed ISO 14001 and certification of China ecological synthetic leather; without any bad smell or harm to human body

High-quality Ecological Synthetic Leather for Electronic Package & High-end Brands Packing

■ Shuqiao Imitation Cotton Velvet Series products can be used for various high quality electronic cover & package and high-end brand packaging







High-quality Ecological Synthetic Leather for Electronic Package & High-end Brands Packing

Certified by Shuqiao, our ecological synthetic leather products applied to electronic packaging and high-end external packaging have the following advantages:

- □ Visual sense: perfect genuine leather texture of Shuqiao ecological synthetic leather for electronic cover & high-end external packaging
- ☐ Tactile sensation: tender, elastic, and skin affinity
- □ Variety & new technology: various product series, patterns and colors lead the fashion trend for elegant style, high end and distinguishing
- Excellent physical properties: high color fastness that is not easy to strip or fade, excellent resistance to hydrolysis, acid and alkali, good resistance to aging with the long service life; excellent wear and scratch resistance; good waterproof and air permeability help protect the use performance of electronic products.
- ☐ Good processability: good dimensional performance of Shuqiao products is more conducive to chamfering and post-processing and is easy to process and shape; excellent hot-press discoloration or gold stamping lettering function makes processing more convenient; good flatness is conducive to glue bonding.
- ☐ Good anti-fouling function: confirmed by Shuqiao, the products have functions of waterproof decontamination, and life anti-fouling
- Excellent environmental protection performance : passed ISO 14001 environmental management system



Ecological Synthetic Leather for High-quality Balls and Sporting Goods

■ Shuqiao Thickening Imitation Cotton Velvet Series and Thickening Super-fiber Series products can be used for high quality balls and other sporting goods.





Ecological Synthetic Leather for High-quality Balls and Sporting Goods

<u>Certified by Shuqiao, our products applied to balls and sporting goods have the following advantages:</u>

- □ Touch feeling: comfortable and luscious, touch well, good elasticity, and high grade
- Variety, serialized products: suitable for professional competitions, trainings, promotions, gifts and other levels of ball materials needs; the outstanding supplier specializing in global professional medium and high-end ball water-based PU synthetic leather
- Novel and diversified patterns: the pattern is clear with good three-dimensional sense; it has good flatness, transparency, color development and excellent crystal effect
- Excellent quality & comprehensive properties: the comprehensive properties of tearing strength, joint strength and sewing property are excellent; excellent resistance to hydrolysis, acid, alkali and aging with long service life; excellent resistance to wear and scratch, and confirmed by Shuqiao, the finished products have excellent strike resistance; good surface color fastness that is not easy to strip and fade, the white products have excellent resistance to yellowing and the material has the feature of low water absorption; good sewing property to fully meet the requirements of clients for machine sewing and hand sewing of ball leather
- □ Super processability: easy to cut, small folds, not easy to deform; excellent formability for good ball roundness



LOOKING TO FUTURE

- Industry Prospects
- Our Services

Contact Us



Industry Prospects

The full water-based PU ecological synthetic leather produced by SHUQIAO will lead the industry and market in the future.

- 1. Animal protection, zero pollution and ecological balance maintenance on earth is globally environmental consensus.
- 2. 85% of current synthetic leather produced in China selling domestic and abroad is made of traditional oily synthetic leather. The market for oily synthetic leather substitutes is huge.
- 3. EU, America and some other countries have already prohibited importing oily synthetic leather. China will aslo completely prohibit producing it by 2020. Future market will be dominated by ecological synthetic leather technology.



Our Services

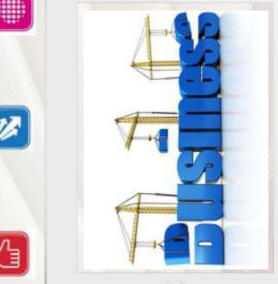
VARIETY

Full-intelligent equipment, advanced technology, complete crafts, various patterns, rich product lines, can be 3D printing



SPEED

Short-time sample developing and marking, quick delivery and response



QUALITY

Excellent quality, professional operation and management, integrated services





VALUE

Rich product serials, plenty of choices, cost-effective, easy- processing



INNOVATION

Strong R&D and innovation, keep releasing new products



Contact us

Please contact: Beyllos Trading (Beijing) Co., Ltd

Add.: RM. 1113, Building A, No. 11 North Chaoyang Road., Beijing, P.R.C.

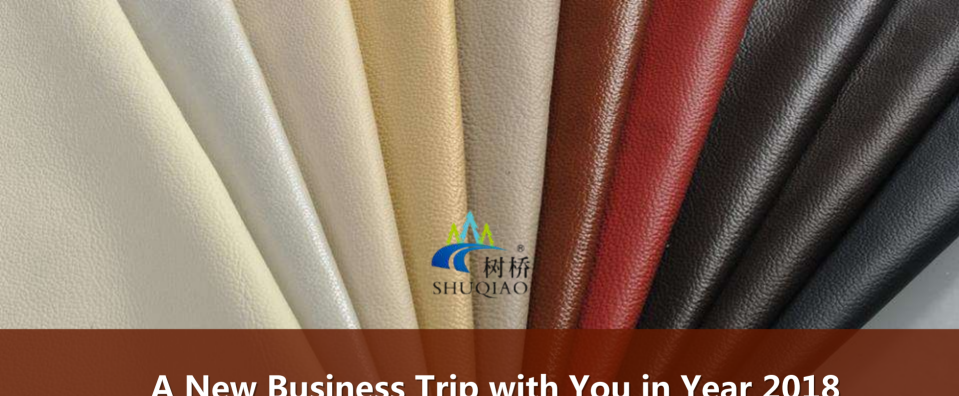
Contacts: Jessica Wu

E-mail: sales@belloys.com

Phone: +86 15000297698

Fax: +86 4008266163-81382





A New Business Trip with You in Year 2018