



HANGZHOU J-BONWE YONGSHENG ADVANCED MATERIAL CO., LTD.



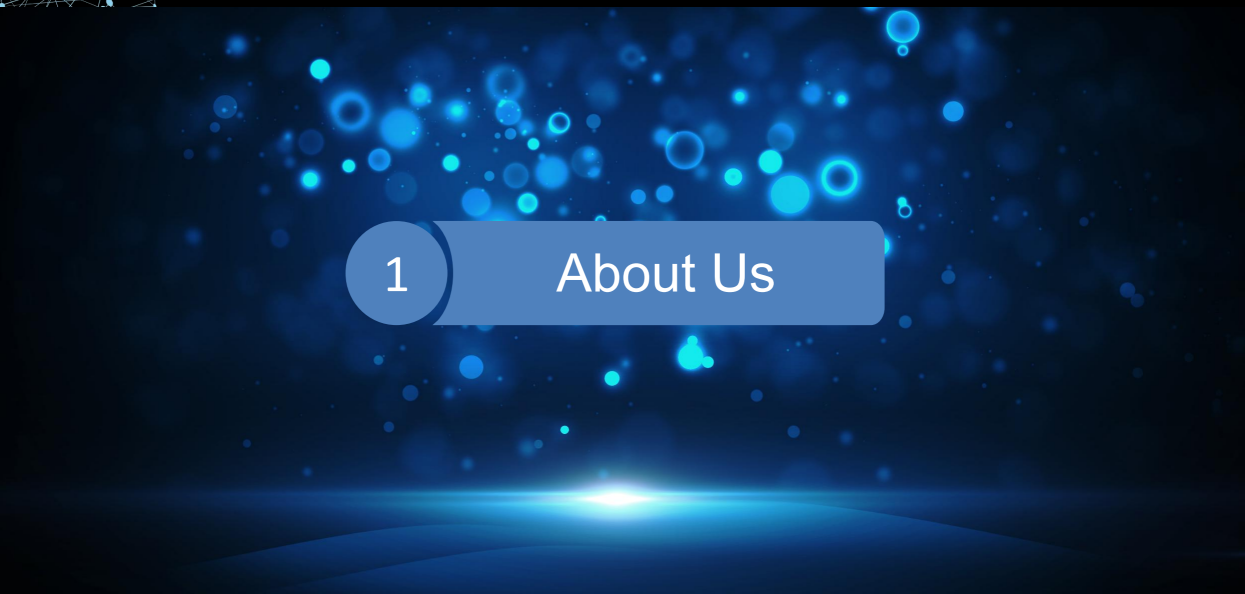


- 1 About Us
- 2 Enterprise Culture
- 3 Introduction of Subsidiaries
- 4 Products and Services
- 5 Industry outlook
- 6 Future Prospects
- 7 Contact Us











O1 Group Introduction

02 Development History

03 Introduction of Subsidiaries

04 Group Honor



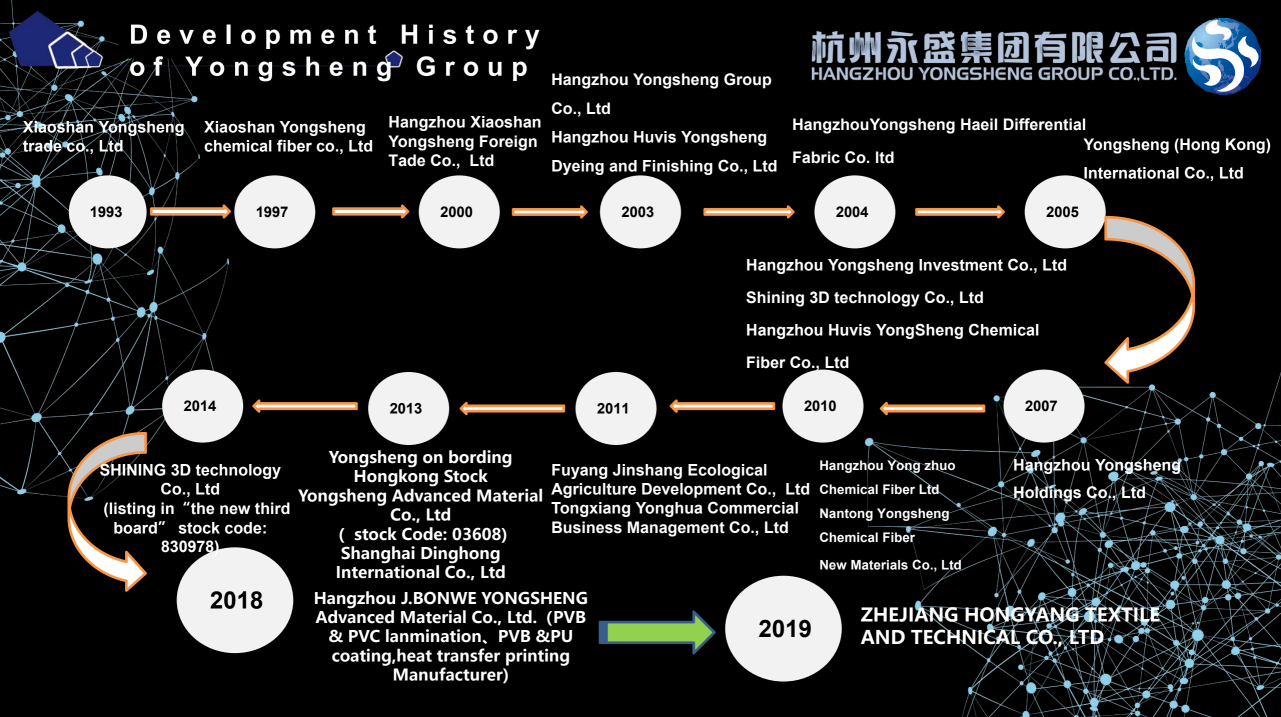
Yongsheng listed enterprises Yongsheng Advanced Material Co., Ltd (stock Code: 03608. HK) SHINING 3D technology Co., Ltd (listing in "the new third board stock code: 830978)



Group Indroduction

Founded in 1993, Yongsheng Group Company was established in 2003, and Hangzhou Yongsheng Holding Co., Ltd. was established in 2007. Its headquarters is located in the beautiful international city of Hangzhou. With more than 1000 employees, the Group is a diversified holding company with t industrial investment as its core and effective combination of industry and capital.

The market of Hangzhou Yongsheng Group Co., Ltd. covers more than 60 countries and regions such as Europe, America, Middle East, Southeast Asia, South Africa, Latin America and Australia. With the concept of "honesty, cooperation, reciprocity, learning and innovation", as well as good credit and achievements, and adhering to scientific and technological innovation, Yongsheng has now become a key high-tech enterprise of the National Torch Plan, a national development base for differential fibers and dyeing and weaving products, a national high-tech enterprise, and a deputy of the China Chemical Fiber Industry Association, vice-president unit of Zhejiang Industrial Design Association provincial "three-dimensional digital technology research and development center", "China's top 500 cotton and chemical fiber textile processing enterprises", the first drafting unit of national white light three-dimensional measurement system industry standard, and the top 100 enterprises in Hangzhou At the sametime, it was also rated for many consecutive years as "AAA credit Enterprise", provincial and municipal outstanding enterprises, spiritual civilization units, advanced export earning enterprises large taxpayers and other honorary titles. On the road of realizing industrialization, diversification and internationalization, Yongsheng Holdings will persevere in its efforts to create a harmonious and lasting world-class Chinese enterprise.



Introduction of Subsidiaries



Advanced Material

Differential Advanced Material & Differential Fabric Dyeing and Finishing

Hangzhou Huvis Yongsheng Chemical Fiber Co., Ltd Nantong Yongsheng Chemical Fiber Advanced Material Hangzhou Huvis Yongsheng Dyeing and Finishing Co., Ltd Hangzhou J.BONWE YONGSHENG Advanced Material Co., Ltd

Yong sheng Holdings Co., Ltd

Technology Industry

Teaching and clinic use of 3D digital printing, high-tech enterprise

SHINING 3D technology Co., Ltd Zhejiang Hongyang Textile and Technical Co., Ltd

Trading

Import and export of chemicial Fiber Textiles

Hangzhou Xiaoshan Yongsheng Foreign Tade Co., Ltd Shanghai DingHong international trade Co., Ltd Shanghai Aoxin international trade Co., Ltd Yong sheng (Hong Kong) international Co., Ltd

Other industries

Financial Investment, Metallic Commodities, Service Industry

My Desseilles France Brand Fuyang Jinshang ecological agriculture development Co., Ltd YongHua commercial business management Co., Ltd















Group Honor



- ✓ High-tech R&D Center
- ✓ The sixth vice President enterprise (2015-2020)
- ✓ Second prize for scientific and technological progress
- ✓ Humanitarian award
- ✓ Most innovative award
- ✓ Most influential award

- ✓ 2015 'Top Ten Business'
- ✓ 2015 Tax contribution enterprise
- ✓ Yongsheng Brand
- ✓ China's top 500 private manufacturers ranked 304
- ✓ 2016 Enterprises with outstanding contributions
- ✓ Donate 6 million yuan ★





- ✓ China's top 500 private manufacturers ranked 304
- ✓ Second prize for scientific and technological progress
- ✓ Most influential award
- ✓ Top Ten Enterprice

二〇一八年度

- **✓** Tax contribution Enterprise
- ✓ Enterprises with outstanding contributions











02

01 Business Philosophy

027

Management Concept







Yongsheng Group takes

"Pragmatism, Trustworthiness,

Innovation and Dedication"

as its business philosophy







With the concept of "Honesty, Cooperation,

Reciprocity, Learning and Innovation",

as well as good credit and achievements, and adhering to

scientific and technological innovation



3 Introduction of Subsidiaries

Introduction of J.Bonwe Yongsheng



03

() 1 Introduction of J·Bonwe Yongsheng

02 Introduction of subsidiary companies

Introduction of J. Bonwe Yongsheng





HANGZHOU J-BONWE YONGSHENG ADVANCED MATERIAL CO., LTD.

HANGZHOU J.BONWE YONGSHENG Advanced Material Co., Ltd. is affiliated to China top 500 chemical fiber textile processing enterprises Yongsheng Group. It is located in the beautiful international city of Hangzhou, China. We specialized in produce suede fabric, oxford fabric and its diversified finishing process, disposable medical protective clothing fabric; we offer you one-stop production chain from chemical fiber, weaving, dyeing, printing, coating and laminating to fabric in bulk. The company's market throughout Europe and the United States, the Middle East, southeast Asia, South Africa, Latin America, Australia and other more than 60 countries and regions.

In line with the concept of innovation and environmental protection, our company has developed a new type of lamination and coating, named PVB. Meanwhile, in order to ensure the quality of the raw material, we are palnning to set up a processing factory in France to extract and recyled high-quality PVB raw material.

PVB has excellent waterproof performance and workability, that is environmentally eafe, and easy to recycle, and that has a good durability/weathering performance.

Making use of recycled materials is one of the effective ways to alleviate the overloads of global ecological environment, using each kilogram of PVB could reduce carbon emissions up to 17 kgs and water consumption 53kg. Our company is the global leader in transformation of PVB in waste windshiled into environment-friendly products, and we are the only manufacturer in the world.

Introduction of Subsidiaries









Hangzhou Max Earn











Cooperated with Korean









4 Products and Services





04

01 Major Products Introduction

03 T Functional Treatment

05 New Products Introduction

07 Enterprise Responsibility

09 Ancillary Facility

11 Cooperation Partners

RPET Fabrics

04 Fabric Application

06 Development Background

08 Core Technology

Brand Value





150D-4200D FDY, DTY, Nylon series Oxford fabric and finishing process of PU, PVC, PVB, printing, etc



Types of woven and knitted suede fabrics for sofa and garments

Disposable medical protective clothing fabric

SPP Non-woven + Breathable PE Coverall Fabric

Spunlace Non-woven + Breathable PE Coverall Fabric

PP + PE Spraying-film Isolation Gown Fabric



Functional Fabrics

✓ Anti-UV , Anti- microbial , Anti- Static,
 Waterproof, Flame-Retardant , Water pressure

Recycled Fabrics

- ✓ RPET Recycled yarn fabris.
- ✓ New process, RPVB Lamination and Coating
- ✓ RPET Recycle yarn with RBVB finishing, advocating ocean plan and brand cooperation development







Ribstop

900D*900D





FDY Series Fabrics



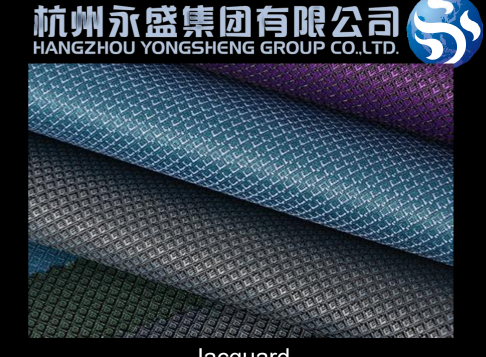
Honeycomb



1680D



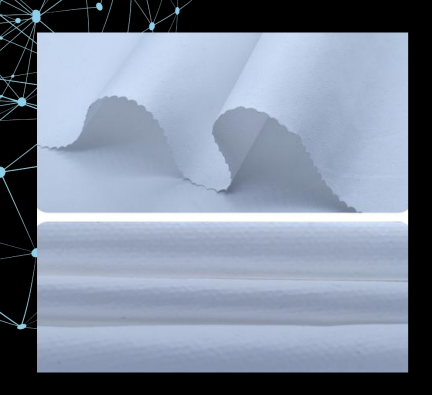
Two tone







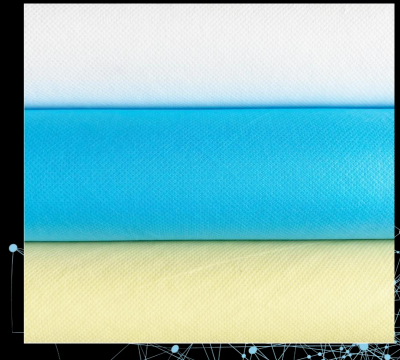




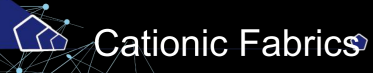
SPP Non-woven + Breathable PE
Coverall Fabric



Spunlace Non-woven + Breathable PE
Coverall Fabric



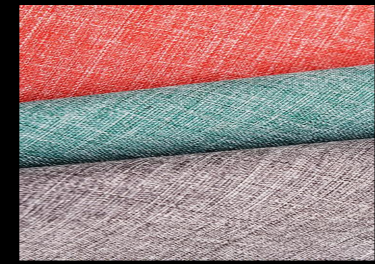
PP + PE Spraying-film
Isolation Gown Fabric











150D Cationic

300D Cationic



Cationic Two tone









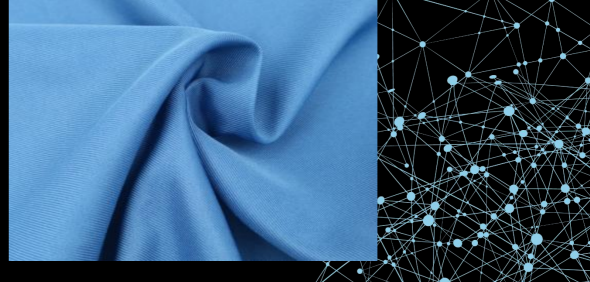


Nylon Water proof Ribstop





Nylon fabric



290T Nylon Twill

Recycled Fabrics







New Recycle Fabric:
DTY,FDY recycle fabric
with PVB coated and PVB laminated

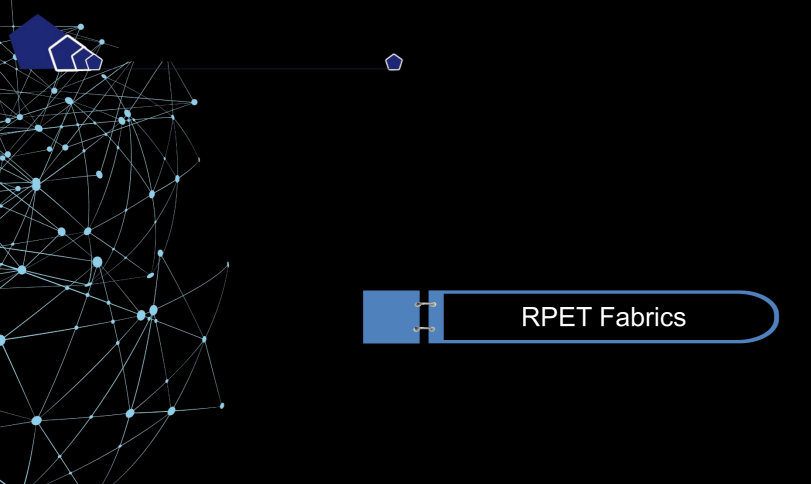
Recycle Fabric:

DTY 150D, 300D,400D,600D,900D

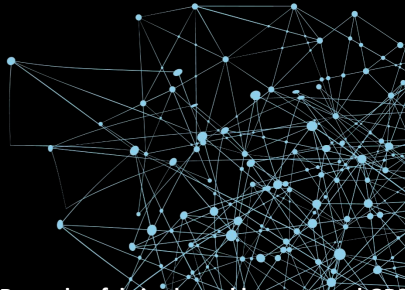
FDY:250D honey comb,300D ribstop,750D Cucci

Finishing:printing,PU /PVB









Remark: fabric aboved have passed GRS.



PET bottles





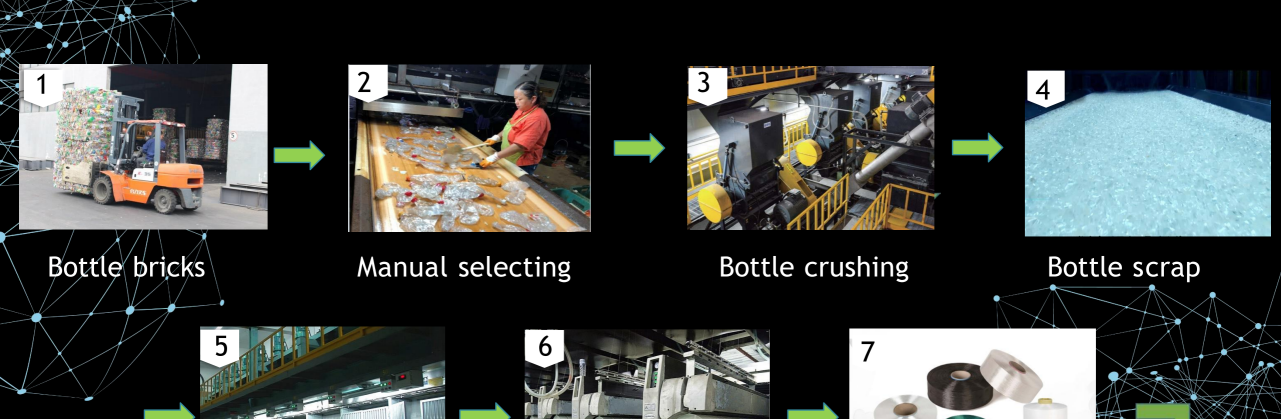




RPET yarn

Bottles to Yarns

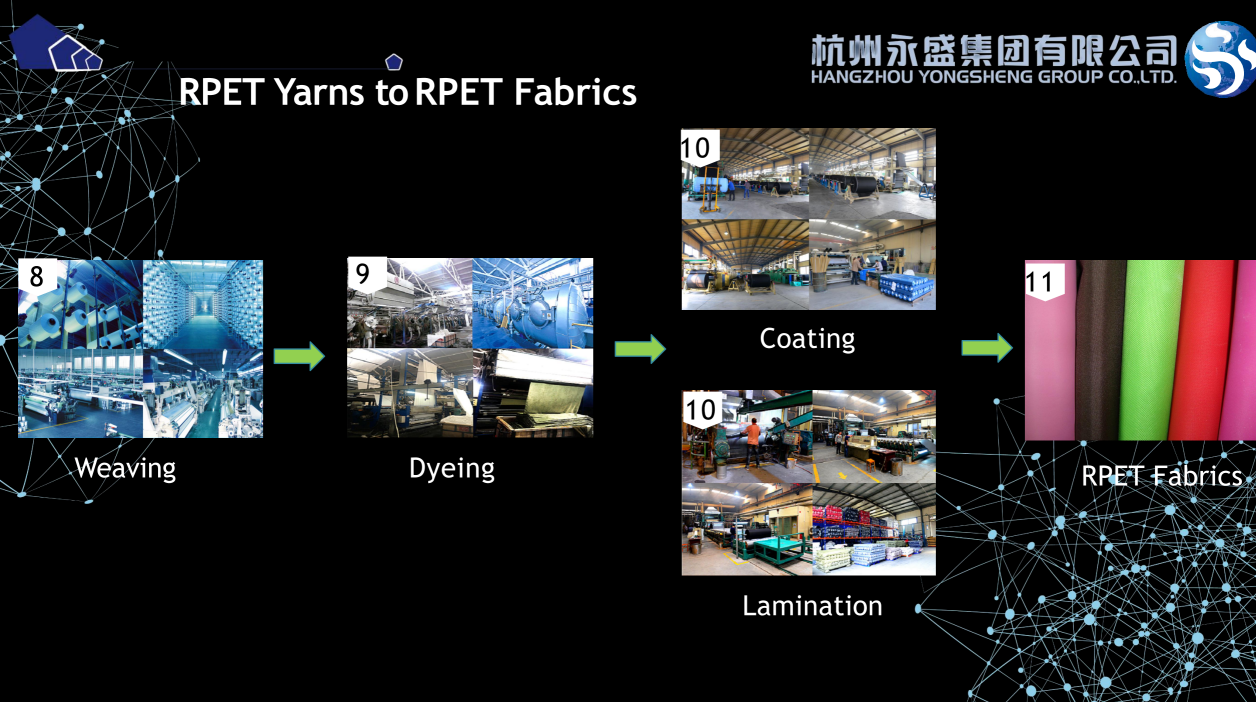


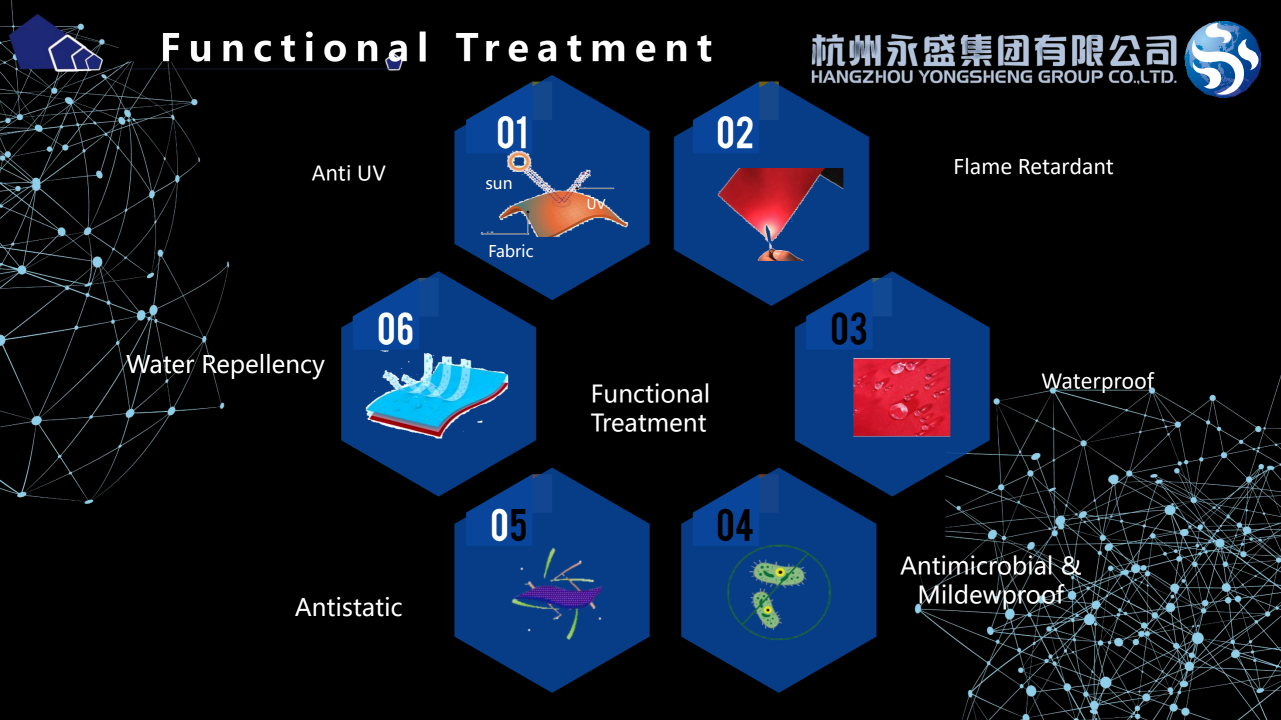


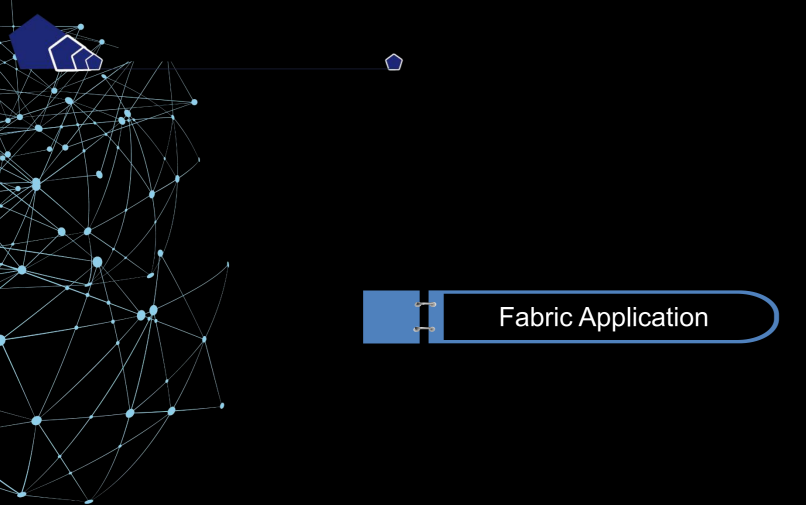
Spinning

Winding

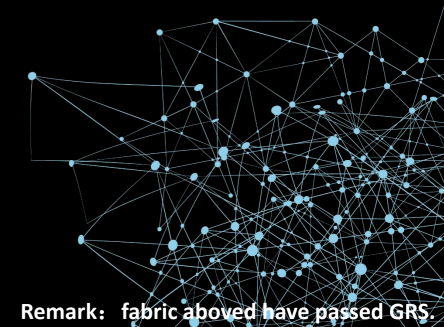
RPET Yaths















Remark: The quality of products above passed GB31701-2015, EN71-3.

杭州永盛集团有限公司 HANGZHOU YONGSHENG GROUP CO.,LTD.



75D/150D knit, DTY150D 300D PU coated, printing FR302 impregnation, fire retardant, BS5852 coated and composite 600D plain and cationic fabric. PU Coated, printing, FR302 impregnation, fire retardant, BS5852 coated and composite

DTY150D 300D

Baby produ cts 16*12 Twill cotton, 290 Twill nylon, 230nylon, Cationic PU coated, printing



DTY150D, FDY210D, peach skin, PU coated, printing, FR302 impregnation, fire retardant, BS5852 coated and composite

DTY150D 300D, FDY210D peach skin,PU coated, printing, FR302 impregnation, fire retardant, BS5852 coated and composite



Fabrics for Luggage & Bags







Luggage fabric:
DTY300D,400D
500D,600D 900D 600D
cationic fabric,
FDY 420D, 840D,
Jacquard and Cationic
finishing:PU\PVC\PVB

Backpack fabric: DTY 300D、 400D、500D 600D 以及 150D,300D,600D,cationic,two tone, FDY 420D, 230,290nylon fabric。 finishing: print, PU,PVC,PVB, TPE,TPU.



Base ball bag: DTY:600D\900D FDY 1680D

Finishing: printing
PU\PVC\PVB

DTY: 300D 600DFDY:840D 1680Finishing: printPVC,PVB

备注:以上产品均能达到CA65、REACH、ROSH标准







Fabrics for Outdoor products











Outdoor

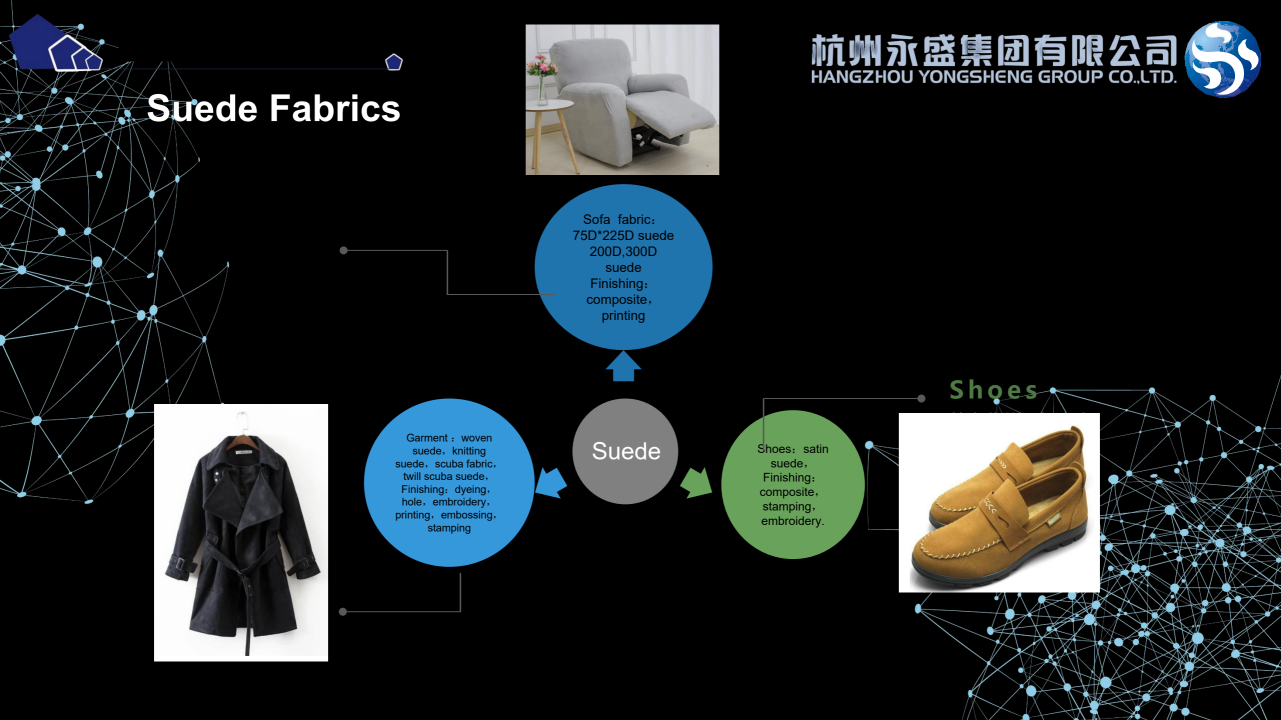
Ontdoor

Ontdoor

A 200 On A 000 On A 0



Remark: All the product REACH、AATCC-22、ASTM-E968W、ASTEM-D737 standard.



Fabrics for Pet Appliance











Remark: The quality of products above passed GB31701-2015 • EN71-3.



Fabrics for Protective Coverall





Protective Coverall:

High Anti-static SPP Nonwoven fabric + Breathable PE Coating.

Fabric weight and colour can be produced according to customer's requirement.

Executive Standard GB19082-2009

Protective Coverall: High Anti-static Spunlace

High Anti-static Spunlace Non-woven fabric + Breathable PE Coating.

Fabric weight and colour car be produced according to customer's requirement.

Executive Standard, GB19082-2009

Isolation Gown Fabric: PP+PE Spraying-film

Fabric weight and colour can be produced according to customer's requirement.

Executive Standard; ANSI/AAMI PB70:2012



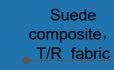




Fabrics for Garments







polyester

spandex fabric:

4 way spandex

fabric, cotton

spandex fabric

Silk, Chiffon and cotton fabric for garment

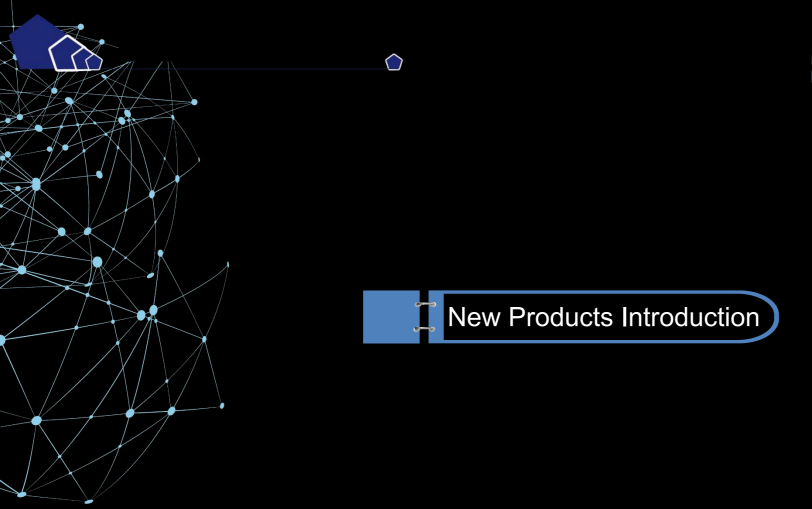




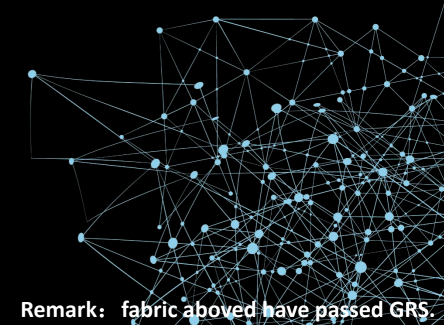














New Products Introduction



What is the PVB

- The Character of PVB (Polyvinyl Butyral):
- •••(1) Outstanding binding efficiency;
- (2) Toughness and flexibility;
- (3) Excellent weatherability.
- At present, the industrial use is mainly for
- safety glass sandwich.
- Reduces carbon emission and water consumption
- Excellent weatherability, non-hydrolysis
- No DMF

- - Chemical formula of PVB
- Conforms to REACH regulations
- PVC-free, eliminates the pollution of Dioxin
- Has customizable properties to satisfy market needs
- The purification to recycle PVB includes separation. refinement, and modification,
- through which waste PVB could be converted to useful raw materials that meet quality demands.



Developmemt Background



Global Environmental Status

 Human beings have consumed the equivalent of 1.5 earth's resources and digested our waste. In other words, it would take 1 year and 6 months for the planet to rebuild the resources and digest the waste we consumed in a year.



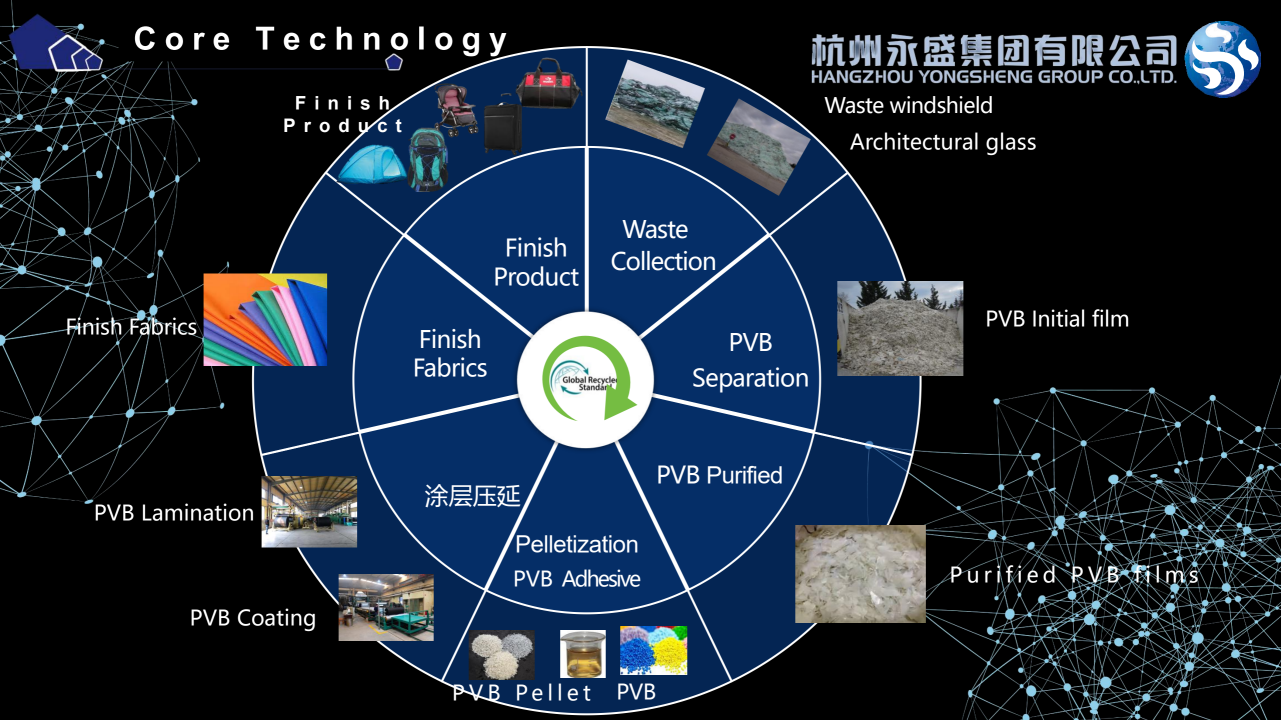
Enterprise Responsibility





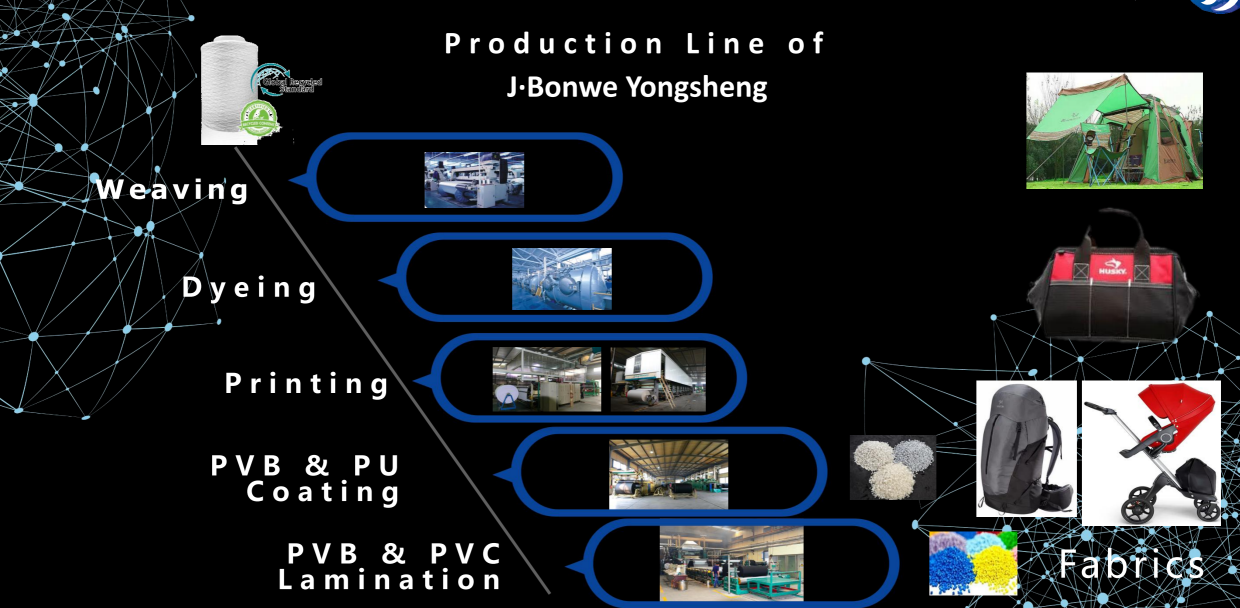
Circular economy is an economic growth model with efficient and circular use of resources as the core, "reduction, reuse and resource recovery" as the principle, low consumption, low emission and high efficiency as the basic characteristics, in line with the concept of sustainable development.

Under the recycling model, once the "waste" in economic activities is produced, it will be pushed to the self-recycling channel and recycled. To protect the environment, reduce environmental pollution, curb the trend of ecological deterioration, treat the earth's life, is a green life that everyone can access.



Ancillary Facility







Brand Value



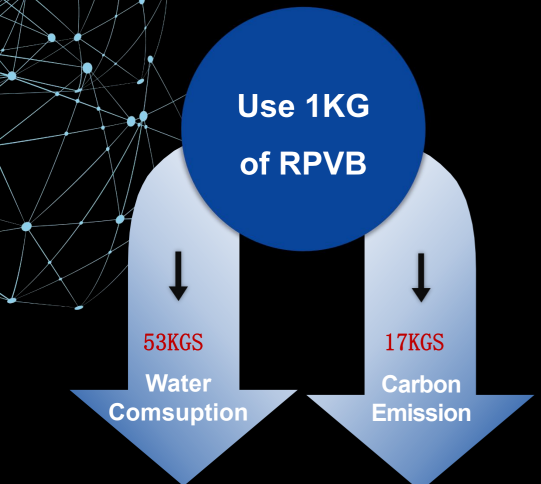


Creative advertising board designed by Eagle Creek in OR show

Brand Value



Using recycled materials is one of the effective ways to reduce the ecological overload of the earth



Reduction of Carbon Emission

ltem	Name	Consumption	Emission Coefficient	Carbon Emission (kg / CO₂eq.)
	Polyvinyl Alcohol	0.80 kg/kg	6.1672	4.9338
	Butyric Aldehyde	0.45 kg/kg		
	Electricity	2.00 kwh/kg	0.6360	1.2720
	Steam	10.00 kg/kg	0.2336	2.3360
	Water	4 5.00 kg/kg	0.1900	8.5500
	Recycling Process	0.13 kwh/kg	0.6360	0.0818
	Amount			17.0100

Reduction of Water Consumption

Item	Name	Consumption (KG/KG)
01	Polyvinyl Alcohol	8.0
02	Polyvinyl Butyral	45.0
Amo	ount	53.0

Global Recycle Standard Brand Value航州永盛集团有限公司 HANGZHOU YONGSHENG GROUP CO.LTD.



Made with recycled PVB, 100% post-consumer, derived from waste windshields and construction

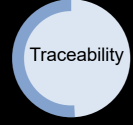
Certificate N° USB TEX2316-GRS-2019-01

http://certification.controlunion.com



Principle of Environmental Protection

Social Responsibility Requirements









Partners













LEGO

DEC4THLON



MAXI-COSI"

SWISS GEAR



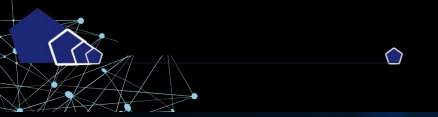






Lenovo









05

Industry outlook

02 Qualification certificate





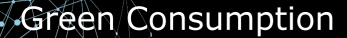
SWOT Analysis of PVB and Various Film

- Leading technology with both depth and horizontality
- Rigorous patent density with market exclusiveness
- Environmental Certification with Consolidated ransaction Loyalty products with market segregation

- The product has green element of circular economy, accord with market demand
- PVC was gradually banned
- The cost of recycled materials is low and competitive
- Restriction of Raw Material Import in Mainland China and Vietnam to Reduce Competitive Risk
- The target market with large in scale and long-term development
- The Government Provides Development Resources for Green **Products**
- Enterprises are seeking to differentiate and realize social responsibility

- Low self-control rate, high cost
- Insufficient recognition of enterprises and low recognition of products
- Different recycling laws affect the quantity and price of raw materials.
- The market is generally concerned about the conversion cost of new materials.
- China has no recycling regulations





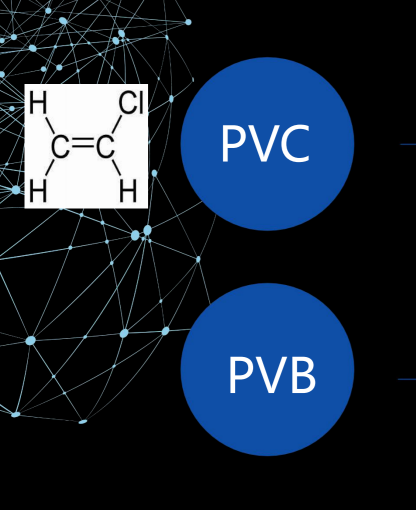


- The percentage of people who do not want to overpay
- The percentage of people who Willing to pay 5% more
- The percentage of people who Willing to pay 5%~10% more
- The percentage of people who Willing to pay 10% 20% more
- The percentage of people who Willing to pay 20% more

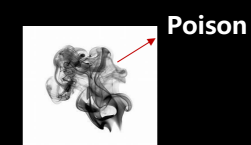
14

***Data from**: Capturing the Green Advantage for Comsumer Companies, by BCG, 2019 January















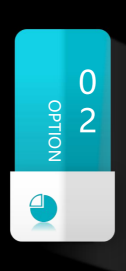




Environmental Acciden



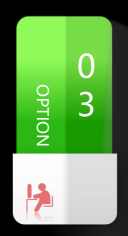




PVC is being prohibited

PVC material was burnt, leading to dioxin poisoning and livestock recall.

The European Union and major brands began to ban PVC products.

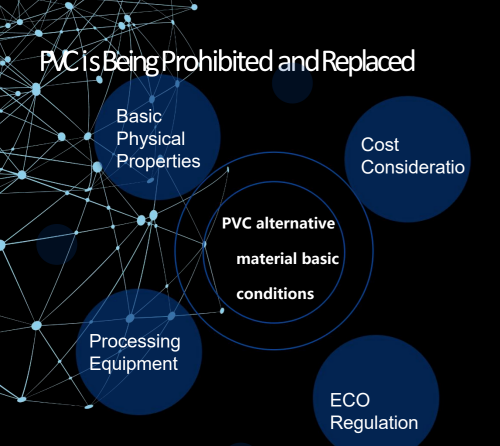


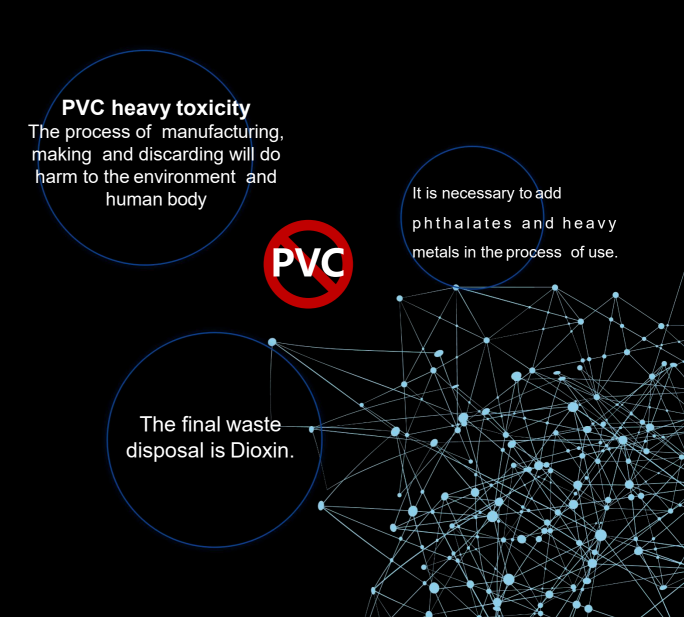
Marine debirs causes serious damage to marine animals. Major brands implement the project ocean.



Project Ocean







		Р	rodu	ct cat	egory							Prod	uct ca	itegoi	у _ ш.ш. ш		_	H (2 + 10 /2 4
	Company	Shoe	Furn iture leath er	Bag	Auto moti	The	deve	midd lema n		Company	Shoe	Furn iture leath er	Bag	Auto Ve leat er	lloatr	Dire QU deve lopm ent	M@I dlem an	集团有限公司 NGSHENG•GROUP CO.,LTD.
a	didas	~		•		•	0		 Announce a complete switch to recycled materials by 2024 	IKEA		•				0		•Announced a total switch to recycled materials by 2030
A	llbirds	•							 American market, adopt environmental protection material 	Keen			•				0	•Use automobile airbag trim before consumption
A	rhaus Furniture		~				0		•In the USA market, 50% are recycled	Kipling	~						0	•Use recycled materials
B	urburry			•				0	•Explore products of recycled materials	Looptworks			V				0	•Use a variety of discarded materials
c	olumbia	•/		~				0	•Product recovery	L. L. Bean	~						0	•Use recycled materials
	oca-Cola	\star				~		0	•Recycled packaging bottle	nike	V		~		V	0		•Use recycled materials
D	akine	$^{\prime}\setminus$		~		~		0	•PVC-free,Use r-PET	patagonia			~			0		•Use recycled materials
D	ell ///			~				0	•Use recycled materials	Pentatonic		~				0		•Use recycled materials
D	isney	~						0	•Use recycled materials	PUMA	V		~			0		•Use recycled materials
e	agle creek			~				0	•Use recycled materials	REI	~		•		•		0	•Use recycled materials
×,	ASTPAK			•				0	•Use recycled materials	Rothy's	~						0	•Use recycled materials
8	Hz			~				0	•Use recycled materials	SHISHIDO			~				6	•Use recycled materials
E	lvis&Kresse	~						0	•Use recycled materials	Stella McCartney	/					0		•Use recycled materials
E	meco		~					0	•Use recycled materials	The North Face			•				0	•Use recycled materials
F	reitag	•						0	•Use recycled materials	Timberland	~		~				0	•Use recycled materials
G	UCCI	~						0	•Use recycled materials	VANS	~					0		
Н	emilton Perkins			~					•Use recycled materials	VF	•		~				0	Announced a total switch to recycled materials by 2030
Н	&M	•						0	•Use recycled materials	Walmart		~				0		•Use recycled materials
Н	P	•						0	•Use recycled materials	Zara			•				0	•Use recycled materials

Certificates



WIT ASSESSIVENT CERTIFICATE OF REGISTRATION This is to certify that the Management System established by Hangzhou Yongsheng Haeil Differential Fabric Co., Ltd. Weinan Village, Jingjiang Town, Xiaoshan District, Hangzhou City, Zhejlang Province, P.R.China Has been assessed to comply with the requirements of the international standard ISO14001:2004

Scope of certification

of Weaving Grey Fabrics.

Environmental Management Related to the Production

The third state of a first feet and a law of the last feet and state of the state of the first o

NO INVIENZABISE DATE OF JUDIUS Dec. 30 2011 VALID UNTIL Dec. 29 3914





CERTIFICATE OF REGISTRATION

This is to certify that the Management System established by

Hangzhou Yongsheng Haeil Differential Fabric Co., Ltd.

Weinan Village, Jingjiang Town, Xiaoshan District, Hangzhou City, Zhejiang Province, P.R. China

Has been assessed to comply with the requirements of the international standard

ISO9001:2008

Scope of certification

Production of Weaving Grey Fabrics

MO-15/HIGGSTERFO-2 DATE OF SSUE: Dec 30,2017 VALID UNTIL: Dec 25,2014











Their conference of the conference of the Children Silver Addition (Section 2015) when the conference of the conference

Hohenstein
Textile Testing Institute HOHENSTEIN

Institute of the International Association for Research and Testing in the Field of Textile Ecology

Hangzhou Yongsheng Haeil Differential Fabric Co., Ltd.

Industrial Zone of Jingjiang Town, Xiaoshan 311223 Hangzhou, Zhejiang, CHINA

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our test report 14.0.40819



Tested for harmful substances according to Oeko-Tex® Standard 100

11.HCN.88382

Hohenstein

for the following articles:

Woven fabrics made of 100 % polyester, white and disperse dyed (excluding colour red).

The results of the inspection made according to Oeko-Tex® Standard 100, product class I have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the Oeko-Tex® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

This authorisation is valid until 31.03.2017 Boennigheim, 09.04.2016

MULL







Ulusal Sistem Belgelendirme Hizmetleri Ltd. Sti. Ismet Kaptan Mah. Hurriyet Bulv. No: 4/1 Kavala Plaza K: 2 D: 203 Cankaya - Izmir / Turkey www.usb-tr.com Tel: 0090.232.446 4416

CERTIFICATE OF COMPLIANCE

(Scope Certificate)

Certificate Nº USB TEX2316-GRS-2019-01 Client N° USB TEX2316

Ulusal Sistem Belgelendirme Hizmetleri Ltd. Sti., USB declares that

HANGZHOU MAX EARN ADVANCED MATERIAL CO. LTD

Jinshan Village, Suoqian Town, Xiaoshan Distrit, Hangzhou, Zhejiang -

has been inspected and assessed according to the

Global Recycled Standard (GRS)

- Version V4 -

and that products of the categories as mentioned below (and further specified in the annex) comply with this standard:

Fabrics

Processing steps / activities carried out under responsibility of the above mentioned company (by the operations as detailed in the annex) for the certified products:

Rotation Printing, Coating, Storing, Trading

This Certificate is valid until: 20 June 2020

Place and Date of Issue

Mrs. Ozlem Ozkan

Izmir. 21 June 2019

Stamp of the issuing body

GRS Logo

Global Recycled Standard

This Certificate of Compliance provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) covering them.

The issuing body can withdraw this certificate before it expires if the declared compliance is no longer guaranteed.

Accredited by: International Organic Accreditation Services (IOAS), Contract No. 112







Ulusal Sistem Belgelendirme Hizmetleri Ltd. Sti. Ismet Kaptan Mah. Hurriyet Bulv. No: 4/1 Kavala Plaza K:2 D: 203 Cankaya - Izmir / Turkey www.usb-tr.com Tel: 0090.232.446 4416

Annex to certificate no. USB TEX2316-GRS-2019-01 HANGZHOU MAX EARN ADVANCED MATERIAL CO. LTD Global Recycled Standard (GRS)

In specific the certificate covers the following products:

Product Code	Name of Product and Material Composition	Label Grade	Processing Unit(s)
P 019204	Fabrics: Coated fabrics – 95% post-consumer recycled polyester + 5% pre-consumer recycled polyvinyl butyral (PVB)	Post-consumer, Pre-consumer	PR000643

Place and Date of Issue Izmir. 21 June 2019

Mrs. Ozlem Ozkan

This electronically issued scope certificate is the valid

original version and it is protected with the QR code.

Stamp of the issuing body

Global Recycled Standard

GRS Logo

Ulusal Sistem Belgelendirme Hizmetleri Ltd. Sti.

杭州永盛集团有限公司 HANGZHOU YONGSHENG GROUP CO.,LTD.

Ismet Kaptan Mah. Hurriyet Bulv. No: 4/1 Kavala Plaza K:2 D: 203 Cankaya - Izmir / Turkey www.usb-tr.com Tel: 0090.232.446 4416

Annex to certificate no. USB TEX2316-GRS-2019-01 HANGZHOU MAX EARN ADVANCED MATERIAL CO. LTD Global Recycled Standard (GRS)

Under the scope of this certificate the following facilities / subcontractors have been inspected and assessed. The listed processing steps/activities comply with the corresponding criteria of the Global Recycled Standard (GRS) for the certified products:

Unit No	Name of Unit	Address of Unit	Processing steps / activities			
PR000643	HANGZHOU MAX EARN ADVANCED MATERIAL CO. LTD	Jinshan Village, Suoqian Town, Xiaoshan Distrit, Hangzhou, Zhejiang - CHINA	Storing, Trading, Coating, Rotation Printing			

Place and Date of Issue Izmir. 21 June 2019

Mrs. Ozlem Ozkan

Name of the authorised person

Stamp of the issuing body

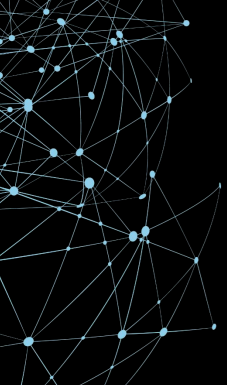
GRS Logo

Global Recycled Standard



Disney FAMA Certificate





FACILITY AND MERCHANDISE AUTHORIZATION

LICENSEE/VENDOR NAME: Cosco Management

CONTACT NAME, TITLE, E-MAIL ADDRESS:

Tim Wong Program Manager tim.wong@dorel.com STREET ADDRESS: 25 Forbes Blvd. Foxboro, Massachusetts, 02035

USA

TELEPHONE NUMBER: 86 755 8215 7986

 Fecility Name (Place where Disney-branded product will be produced): Hangzhou Max Earn Advanced Material Co. Ltd

(FAC-079615)

1a. Facility Address:

Jinshan Village, Suoqian Town, Xiaoshan District Hangzhou, Zhejiang China

1b. Telephone Number: 86 13758227681

1c. Facility Contact Telephone Number: 86 13758227681

1d. Contact Name, Title and E-mail: Weidong Xu

1e. List all other names by which the Facility is known:

Once signed below by an authorized signatory of Disney Worldwide Services, Inc. or its affiliate (such individual an "Authorized Signatory"), this Facility and Merchandise Authorization (1) confirms that the above-named Licensee/Vendor is authorized to manufacture and/or distribute products bearing intellectual property of The Walt Disney Company and/or its affiliate(s) ("Disney") (which may include, without limitation, Marvel, Pixar and/or Star Wars-branded products) (collectively, the "Disney-Branded Products"), all in accordance with and subject to Licensee/Vendor's written agreement(s) with Disney and (2) may be presented by Licensee/Nendor to Customs authorities to confirm Disney's authorization to import/export Disney-Branded Products.

This Facility and Merchandise Authorization expires on the Expiration Date set forth below unless earlier revoked by Disney.

Notice to Licensed/Vendor: Disney hereby reserves all of its rights and remedies arising from any unauthorized use of this Facility and Merchandise Authorization. Without limiting the foregoing any unauthorized use of this Facility and Merchandise Authorization by Licensee/Vendor, including without limitation submitting a Facility and Merchandise Authorization which has been revoked by Disney prior to the Expiration Date, may result in the termination of the applicable written agreement between Licensee/Vendor and Disney.

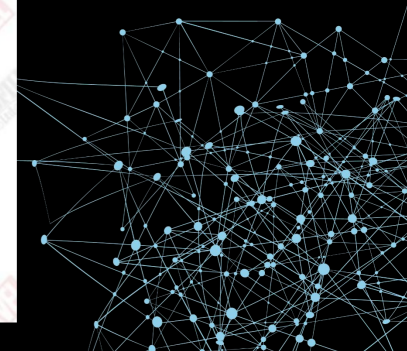
Authorized Signatory

Samantha L. Kinne

Digitally signed by Samantha L. Kinne
DN: cn=Samantha L. Kinne, o, ou,
email=samantha.l.kinne@disney.com, c=US
Date: 2019.06.20 15:11:21 -07'00'

Samantha Kinne Analyst, Regional Management ILS North America

Issuance Date: 2019/Jun/20 Expiration Date: 2022/Jun/20















01 Competitive advantage

02 Strategic planning

Competitive advantage





- Both depth and horizontal leading technology
- Rigorous patent utilization is market exclusivity
- **■** Environmental certification series and consolidate transaction loyalty
- The product has market segmentation
- The product has green element of circular economy accord with market demand
- PVC was gradually banned
- The cost of renewable raw materials is low and competitive
- China and Vietnam have banned imports of recycled materials to reduce competition risks
- Target market size, with long-term development
- The government provides development resources for green products
- Enterprises are seeking differentiation and social responsibility



Strategic planning





Strategic planning



Be an expert in the research, development and application of differentiated fibers



At the same time, we will vigorously develop trade and create a new situation of win-win and harmonious development with our customers. Resource recycling, reduce the burden for our earth.

DEVELOPMENT





Yongsheng in the past 25 years

Spare no effort to strive and innovate

To become a leading supplier of new materials for customers

Professional, systematic and efficient new material application solutions





Contact us





HANGZHOU J.BONWE YONGSHENG ADVANCED MATERIL CO., LTD

Address: Jingjiang Town, Xiaoshan District, Hangzhou City,

Zhejiang Province, China

Contact us: 4008867010

catherine@bestweaver.com

http://www.bestweaver.com





THANK YOU

