

# YISUN LEATHER

Synthetic Material / Sustainable material  
Recycled & Waterbased PU / Bio-based material

**Eco-Leather, Fashion with a future**



# CONTENTS

**01**

**About us**

**02**

**Our Product**

**03**

**Production Facilities**

**04**

**Quality & Certification**

**05**

**Customer & Service**



# 01

## ABOUT US

---



# COMPANY PROFILE

Yisun Technology Co., Ltd. was founded in 2004, is the world famous brands (Target, Walmart, Guess, Giorgio Armani, Geox, H&M, etc.) strategic partner, excellent supplier.

The main production and sales of synthetic leather, customers all over the country and Europe, America, South America, South Africa, the Middle East, Southeast Asia and other markets. YISUN headquarter is in Kaida Science and Technology Design Center, Nancheng, Dongguan City, with convenient transportation and great environment, and has set up branches in Guangzhou, Foshan, Fujian, the United States, Italy, Vietnam and other places.

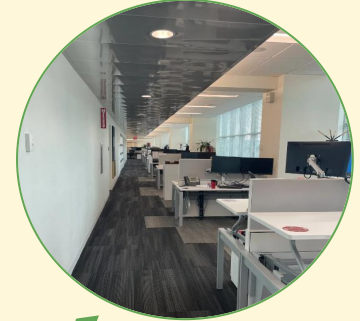
YISUN leads the fashion, and its products are used in shoes, handbags, decorative bags, apparel, sofas, hats, jewelry boxes, belts, etc.

At present, it is one of the most professional, great variety of productions and strong synthetic leather manufacturers in China, GRS/RCS certification, the main products are water-based PU, GRS/RCS PU, Bio-based PU, wet PU, dry PU, embossed PU. Microfiber, faux microfiber, printing PU, metallic PU, brushed PU, crazy horse synthetic leather series etc.

 **Milano Agent**



 **New York Agent**



 **HQ Dongguan Office**



 **India Agent**



 **Fujian Office**



 **Vietnam Factory**



 **Guangzhou Store**





# 02

## OUR PRODUCT

---



# Material Categories

## Traditional PU

Dry PU, Wet PU, Brushed/Burnished PU, Nubuck, Crazy horse pu  
Metalic PU, Embossed PU, Glitter etc.

## Recycled PU

Reduce waste , Save resources, Conform to sustainable development

## Water-based PU

DMF free, non-toxic and tasteless, Comply with environmental protection regulations (REACH, RoHS)

## Bio-based PU

Reduce dependence on petroleum base, Use renewable resources ( industrial corn, bamboo, castor oil, soybean oil and cactus, apple peel ), low carbon emission, Biodegradability

## Degradable material

Reduce white pollution, low carbon emission, No residual microplastic

# Product Advantages

## 1. Eco-Friendly Innovation

- 100% PVC-free, REACH-compliant PU formulations
- Waterborne Polyurethane without DMFa
- On-demand customizable recycled content ratio eco-friendly PU
- Eco-friendly PU containing up to 75% bio-based materials

## 2. Superior Performance

- Abrasion resistance exceeding 500,000 Martindale cycles
- High-Peeling strength can reach to 10kg/cm
- Breathable microfiber backing

## 3. Authentic Aesthetics

- 3D embossing technology replicating exotic leather grains
- Self-healing surface for scratch resistance

## 4. Custom Solutions

- Digital printing with Pantone color matching
- Adjustable gloss levels (matte to high-gloss)

# Application fields of the product



Shoes

Handbag

Garment

Furniture

Car seat

Decorative  
box

# Application fields of the product

## Shoes



**Lady shoes**



**Sneaker**



**Mommy shoes**



**Men shoes**



**Outdoor shoes**



**Kids shoes**

# Application fields of the product

## Handbag & Luggage



# Application fields of the product

## Garment



# Application fields of the product

## Furniture & Car seat



# Application fields of the product

## Decorative Box



**Note Book**



**Glasses Case**



**Lipstick Gift Box**



**Phone Case**



**Wireless earbuds Case**



**Jewelry Box**

# Application fields of the product

## Accessories

Belt



Camera Box



Wallet



Cosmetic Case





# 03

## Production Facilities

---



# Manufacturing Facilities in China



Boiler



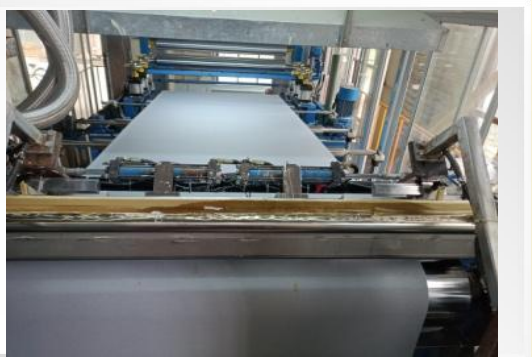
Agitator



Wet Production Line



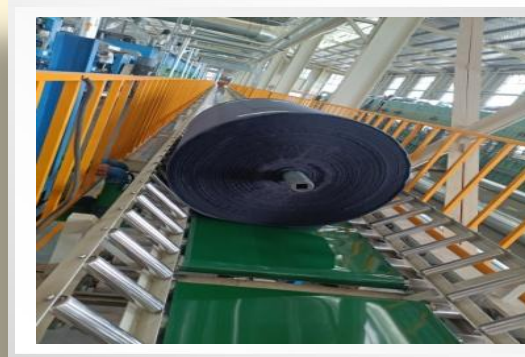
Post-processors



Coating Machine



Automatic

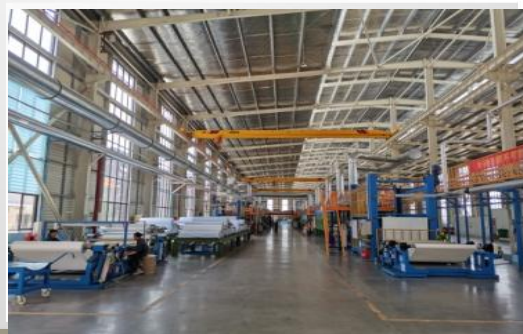


Base conveyor



Auto-feeder

# Manufacturing Facilities in China



**QC & Bundling**



**Greige Fabric**



**Base**



**Distribution**



**Sewage Disposal**



**Rectifying Tower**



**DMFa Recovery Tower**



**Work Safety**



# 04

## Quality & Certification

---



# Testing Lab Facilities QA





# BETA Analysis Report



**Beta Analytic**  
TESTING LABORATORY

Beta Analytic, Inc.  
4985 SW 74<sup>th</sup> Court  
Miami, FL 33155 USA  
Tel: 305-667-5147  
Fax: 305-663-0964  
info@betalabservices.com

ISO/IEC 17025:2017-Accredited Testing Laboratory

结果概要 · % 生物基碳含量

证书编号: 54484665443137163

ASTM D6866-22 方法B (AMS) TOC

签名: 

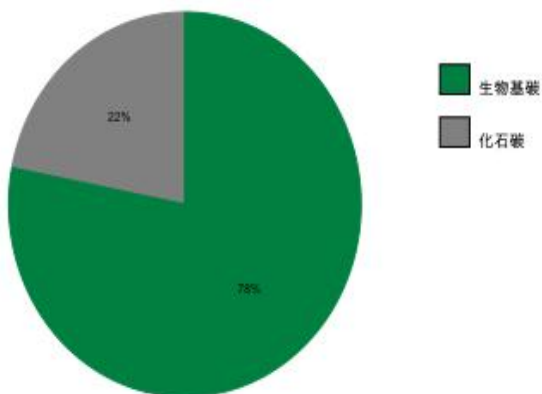
送样人 朱永芳  
送样公司 江苏协孚新材料科技有限公司  
收样日期 2023.2.8  
报告日期 2023.2.16  
样品编号 SUF-BIO / (USDA Application# 12164)

测试结果: 78 % 生物基碳含量(占总有机碳含量百分比)

实验室编号 Beta-655443

现代碳含量百分比 (pMC) 78.12 +/- 0.24 pMC

大气校正因子(REF) 100.0; = pMC/1.000



# DMFA Test Report of BV Testing Institution



BUREAU  
VERITAS

YISUN LEATHER CO., LTD  
Technical Report: **(9321)119-0030**  
May 05, 2021  
Page 3 of 4

## Tested Component(s) Breakdown List

Test Item	Sample Description
1	Black PU
2	Fuchsia pu
3	Rose pink PU
4	Turquoise PU
5	Wine PU

## N,N-DIMETHYLFORMAMIDE CONTENT: BVCPS (IN HOUSE METHOD)

Parameter	Unit	Result					Maximum Allowable Limit
		1	2	3	4	5	
DMFA	mg/kg	<1	<1	<1	1.29	<1	5
Conclusion	-	PASS	PASS	PASS	PASS	PASS	-

Tested Item(s) : 1 Black PU (A)  
2 Fuchsia pu (B)  
3 Rose pink PU (C)  
4 Turquoise PU (D)  
5 Wine PU (E)

Method: CPSD-AN-00153-MTHD



# 05

## Customer & Service

---



# PARTNER



# Service Advantages

## 1. R&D Collaboration

- Co-development of high-performance materials
- On-demand customized design materials
- Sample prototyping within 3-5 working days in China

## 2. Supply Chain Agility

- On-demand production with 7-12 days lead time in China
- Global raw material sourcing network

## 3. Technical Support

- GRS/RCS certification assistance
- In-house testing lab for physical property validation

## 4. Sustainability Commitment

- Closed-loop recycling program for production waste
- Transaction Certificate (TC) report per batch for recycled material
- Carbon footprint report per batch

# Value-Added Highlights

## 1. Fashion foresight trend

- Regular Updates on Industry Trend Insights
- Monthly macro-trend digests
- Real-time street style alerts
- Annual mega-trend whitepapers

## 2. Fashion Week Release Updates

- Paris fashion week
- Milano fashion week
- London fashion week
- New York fashion week

## 3. Customized Brand Market Research Solutions

- Research on appointed brands
- Top selected brands hot sales item

# Our Exhibition & Service



Pakistan



Italy



Italy



Canton



Brazil



Shanghai



USA

# Our Exhibition & Service



☰

# THANK YOU

CONTACT US



Add : Building 12, Kaida Science & Technology Design Center,  
Nancheng District, Dongguan City, Guangdong, China, 523073

Tel : +86-13827763622

Email : [windy.chen@yisunleather.com](mailto:windy.chen@yisunleather.com)

Web : [www.yisunleather.com](http://www.yisunleather.com)

