

Wujiang Benmao Textile Co.,.Ltd.

**Professional Bag
Fabric Manufacturer**



E-catalog
Since 2025





Custom Your Products

Got An Idea in Mind

Make Your Product idea into Reality

Not just mere drawings, our designs are turned into physical samples to be seen and touched



Experienced Expertise

Over 16 years in bag fabric product procurement, bridging Custom dreams with reality.



From Idea to Product

With our vast production network, we bring your innovative designs to life swiftly



Global Collaboration

Partnering with giants like [Walmart](#) and [Sam's Club](#), we understand diverse market needs.



Trend Awareness

Staying updated with the latest bag product trends, we ensure every customized fabric we produce aligns with test standard and remains relevant



Welcome

BenMao is One stop service Bag fabric supplier

Our certification

intertek

Total Quality. Assured.

Intertek Testing Services NA, Inc.
4700 Broadmead SE, Suite 200
Kentwood, Michigan 49522,
United States

Scope Certificate

Scope Certificate Number ITS-TE-00055803-GRS-02268700
Scope Certificate Version Number ITS-TE-00055803-GRS-02268717

Intertek
certifies that

Suzhou Laisheng Imp And Exp Co., Ltd.

Textile Exchange-ID (TE-ID): TE-00055803
License Number: TE-00055803
Room 502, Mingzhu Building, NO.2485 South Luxiang Road, Wujiang,
Suzhou, 215200
Jiangsu Sheng, China

has been audited and found to be in conformity with the

GLOBAL RECYCLED STANDARD 4.0 (GRS 4.0)

Product categories mentioned below (and further specified in the product appendix) conform with the standard(s):

Undyed fabrics (PC0027); Fabrics (PC0028); Printed fabrics (PC0039); Dyed fibers (PC0033); Greige yarns (PC0030); Dyed fabrics (PC0025); Greige fabrics (PC0026); Undyed fibers (PC0034)

Process categories carried out under responsibility of the above mentioned organization for the certified products cover:

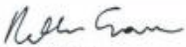
Trading (PR0030)

*The processes marked with an asterisk may be carried out by subcontractors

This certificate is valid until: 2025-06-14

Audit criteria:

Place and Date of Issue
Kentwood, Michigan, USA, 2024-06-15
Last Updated: 2025-04-28
Extended Until:
Status: Valid



Rathin Grover
President, Business Assurance

intertek



Certification Body Licensed by Textile Exchange; Licensing Code: CB45
Certification Body Accredited by ANAB; Accreditation Number: 0204
Inspection Body: Intertek Testing Services Ltd., Shanghai
Auditor(s): N/A

This scope certificate 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) or equivalent covering them.

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

To authenticate this certificate, please visit www.intertek.com/GRSCertificates.



This is an electronically issued document in the valid original version
TE-402-TE-00055-803

Page 1 of 20



Welcome

BenMao is One stop service bag
fabric supplier

Our certification

Suzhou Laisheng Imp. and Exp. Co., Ltd
Room 502 Mingzhu Building 2485 South
Luzang Road
Sangting Town Wujiang
Suzhou Jiangsu 215299
China



TESTEX AG, Swiss Textile Testing Institute
Gottthardstrasse 61
8002 Zurich
Switzerland

Certificate OEKO-TEX® STANDARD 100

Suzhou Laisheng Imp. and Exp. Co., Ltd

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Woven fabrics made of 100% recycled polyester, 100% recycled polyamide, recycled polyamide/recycled polyester (recycled polyester content: 20-100%, from post-consumer materials made from PET bottles; recycled polyamide content: 20-100%, from pre-consumer materials made from yarns), in colour raw white and white or piece-dyed (in a limited range of 19 disperse dyestuffs) and finished (including water repellent finishing and produced with products accepted by OEKO-TEX® biological active properties) (exclusively produced using components pre-certified according to OEKO-TEX® STANDARD 100)

PRODUCT CLASS

I (baby articles) - Annex 6



This certificate SH015 249666 is valid until
31.10.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : SH015 249666.1
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Moltz Bachmann
Managing Director

Djana Ajdžević
Ecology Team Leader

Further compliance information (REACH, SVHC, POP, GBH401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Zurich, 2024-10-17



Polyester

**Ballistic Polyester/
Dobby Polyester**



1

Ballistic Polyester

Hanfeel: Obvious Texture feeling

Double-twist yarn for enhanced strength & durability

Industrial-grade: tear/abrasion resistance

Applications: Heavy-duty backpacks, tactical gear, luggage.

Dobby Polyester

Material: 100% Polyester (custom patterns available)

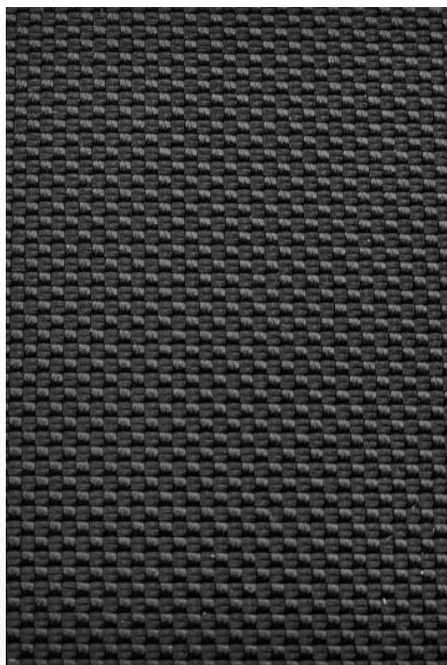
Coating Options: PU/PVC/TPU/TPE+Knit backing

Features: Decorative jacquard weave (3D/textured effects)

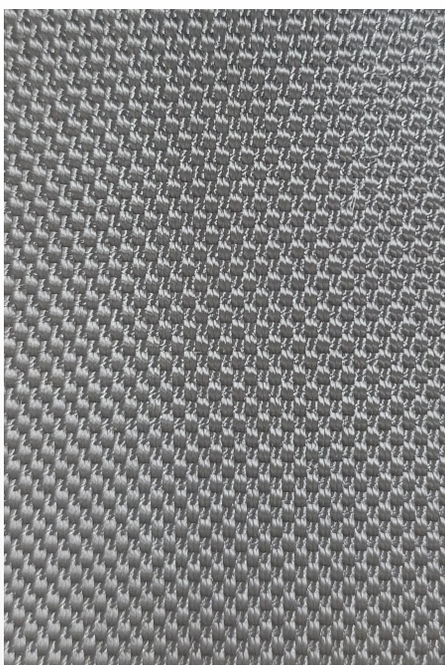
Applications: Designer handbags, Premium backpacks, Fashion accessories

Body Fabrics

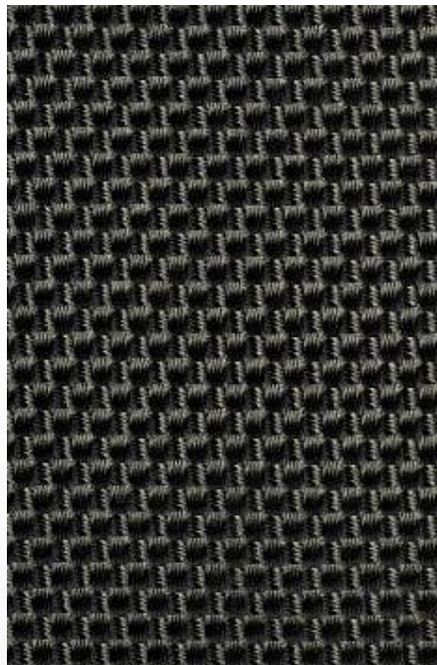
Ballistic Polyester



Yarn Count: 360D×360D
Content: 100% Polyester



Yarn Count: 750D×750D
Content: 100% Polyester



Yarn Count: 1000D×1000D
Content: 100% Polyester

Dobby Polyester



Yarn Count: 75D×160D
Content: 100% Nylon
Density: 228T



Yarn Count: 40D×40D
Content: 100% Nylon
Density: 350T



Yarn Count: 75D×160D
Content: 100% Nylon
Density: 228T

Gucci Polyester



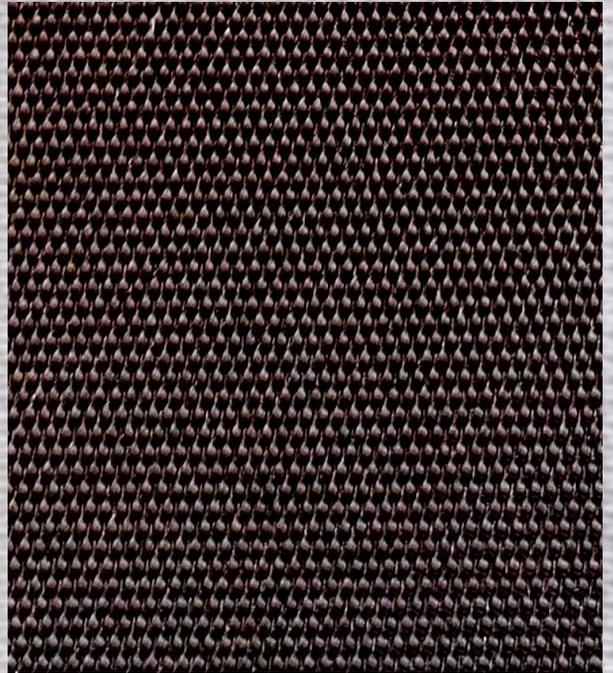
100% Plain Polyester

Fabric is used twisted technology, Premium aesthetic with textured surface, customizable hand feel (soft/Stiff), always applied on Luxury bags, designer cases.

Gucci Polyester



Yarn Count: 250D×400D
Content: 100% Polyester
Construction: Twill



Yarn Count: 500D×500D
Content: 100% Polyester
Construction: Plain

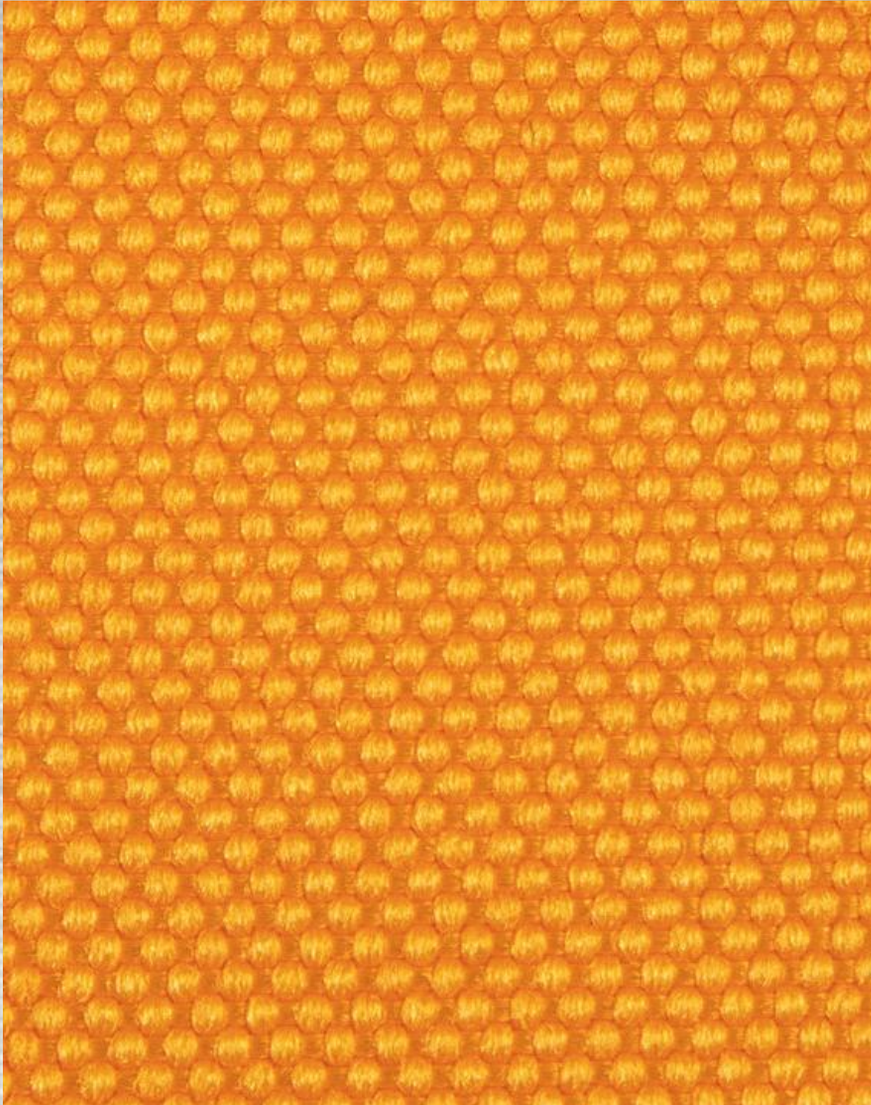


Yarn Count: 600D×600D
Content: 100% Polyester
Construction: Plain



Yarn Count: 900D×900D
Content: 100% Polyester
Construction: Plain

Plain Polyester



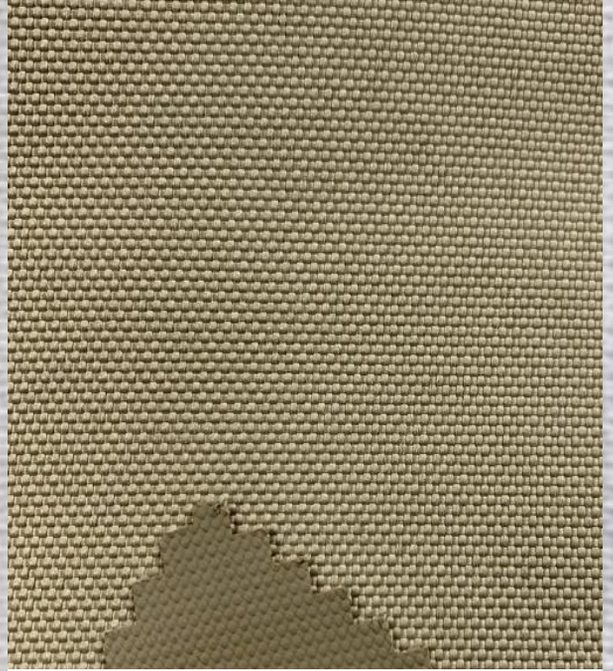
100% Plain Polyester

Fabric is cost-effective, and suitable for printing or dyeing, making it a popular choice for both fashion and functional purposes.

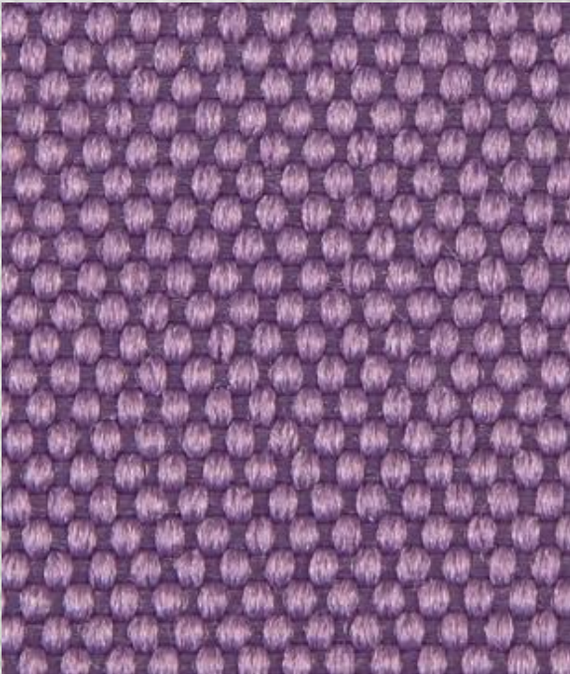
Plain Polyester



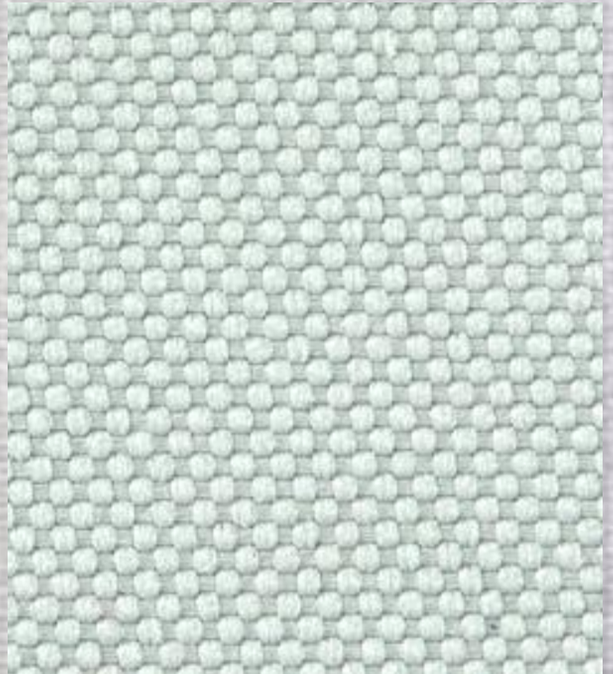
Yarn Count: 300D×300D
Content: 100% Polyester



Yarn Count: 450D×450D
Content: 100% Polyester



Yarn Count: 600D×600D
Content: 100% Polyester



Yarn Count: 900D×900D
Content: 100% Polyester

Heather Polyester



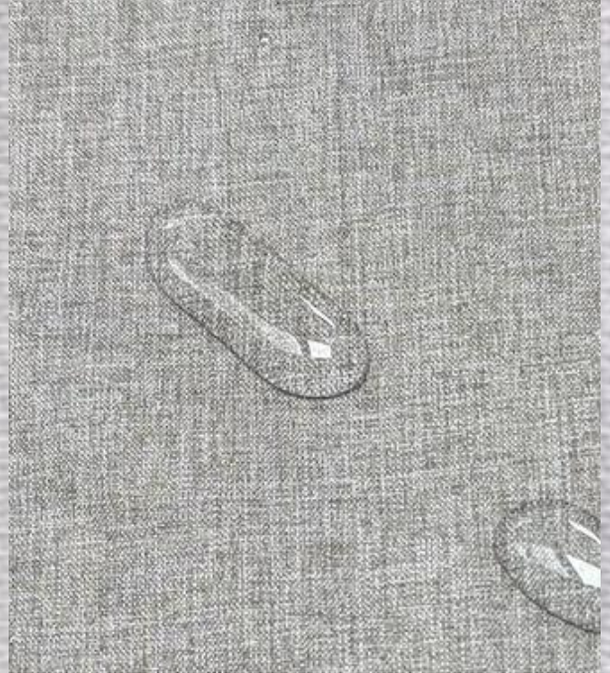
100% Polyester Plain

Fabric content is Durable, wrinkle-resistant. A subtle two-tone melange texture for a premium surface. Cost-effective: Budget-friendly for mass production of backpacks travel bags

Heather Polyester



Yarn Count: 850D×900D
Content: 100% Polyester



Yarn Count: 150D×150D
Content: 100% Polyester



Yarn Count: 600D×600D
Content: 100% Polyester



Yarn Count: 900D×900D
Content: 100% Polyester

Nylon

Plain (cordura) Nylon/ Crinkle Nylon



Plain (cordura)

Feature: Pull-resistant – Reinforced weave structure withstands tension and abrasion. tear-proof, and water-resistant (optional: with PU coating).

Applications: Heavy-duty backpacks, tactical gear, luggage.



Crinkle

Features: Light-weight. 100% nylon with a permanent crinkle texture for a unique, wrinkled aesthetic.

Applications: ideal for bags, apparel, and accessories seeking a casual or vintage look.

Body Fabrics

Plain (cordura) Nylon



Yarn Count: 300D×300D
Content: 100% Nylon



Yarn Count: 500D×500D
Content: 100% Nylon

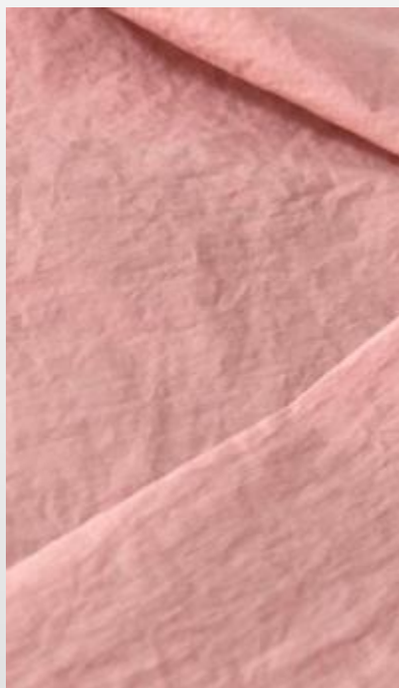


Yarn Count: 1050D×1050D
Content: 100% Nylon

Crinkle Nylon



Yarn Count: 75D×160D
Content: 100% Nylon
Density: 228T



Yarn Count: 40D×40D
Content: 100% Nylon
Density: 350T



Yarn Count: 75D×160D
Content: 100% Nylon
Density: 228T

Dobby Nylon

Dobby Nylon

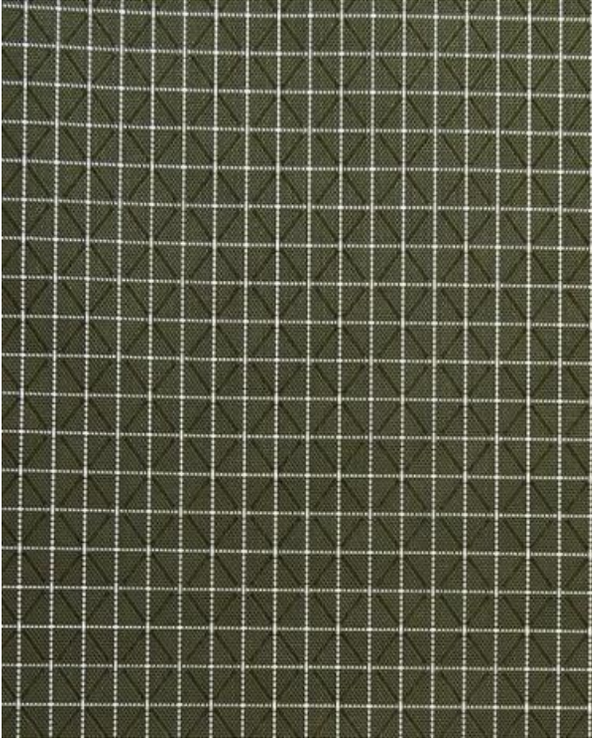
Content: Fabric is a blend of nylon and high-molecular polyethylene, interweaving create a dual-tone jacquard effect on the fabric.

Advantages: Excellent Physical Strength. Abrasion resistance, enduring over 100,000 abrasion cycles, tear resistance is much higher than normal Fabric.

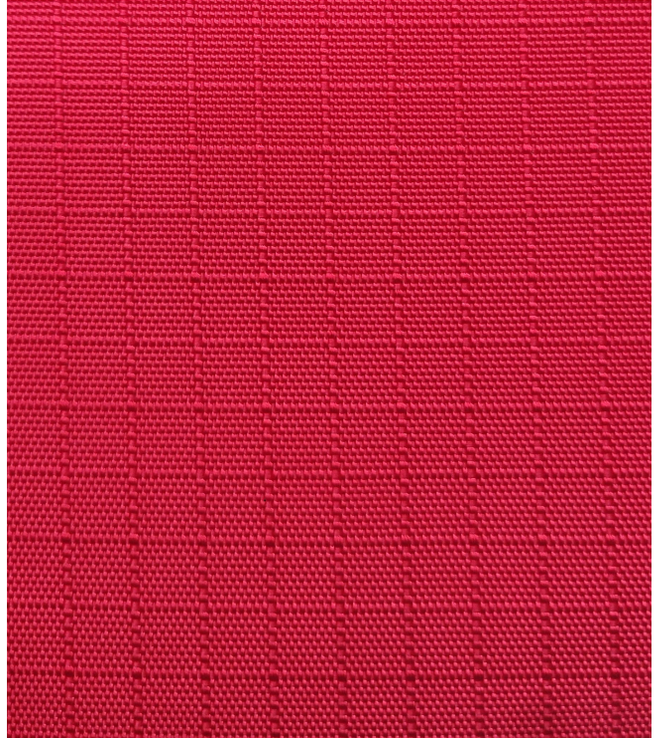
Applications: outdoor brand backpacks, storage bags

Body Fabrics

Dobby Nylon



Yarn Count: 200D×200D
Content: Nylon+polyethylene



Yarn Count: 600D×600D
Content: 100% Nylon



Yarn Count: 300D×300D
Content: 100% Nylon



Yarn Count: 70D×70D
Content: 100% Nylon

Polyester & Nylon

3

Polyester Cotent lining's price is cheap, Fabric type is obvious. It is normally used forbackpack, Duffel, and suitcase's Lining.



Lining Polyester Available Series

Fabric Description	Yarn Count	(Warp+Weft) Density /InCH
0.15 FDY Double Ripstop	53DFDY × 53DFDY	210T
0.2 Ripstop Taffeta	63D FDY × 63D FDY	210T
0.3 Ripstop Taffeta	63D FDY × 63D FDY	210T
0.4 Ripstop Taffeta	63D FDY × 63D FDY	210T
0.5 Ripstop Taffeta	63D FDY × 63D FDY	210T
0.1 Ripstop Taffeta	50D FDY × 50D FDY	290T
0.15 Ripstop Taffeta	50D FDY × 50D FDY	290T
0.2 Ripstop Taffeta	50D FDY × 50D FDY	290T
0.3 Ripstop Taffeta	50D FDY × 50D FDY	290T
0.25 Dobule Ripstop Taffeta	20D FDY × 20D FDY	390T
0.05 Ripstop Taffeta	20D FDY × 20D FDY	400T
0.08 Ripstop Taffeta	20D FDY × 20D FDY	380T
0.1 Ripstop Poly Pongee	75D FDY × 75D FDY	240T
0.2 Ripstop Poly Pongee	75D FDY × 75D FDY	240T

Fabric Description	Yarn Count	(Warp+Weft) Density /InCH
0.5 Ripstop Poly Pongee	75D FDY × 75D FDY	240T
Polyester Taffeta - 170T	55D FDY × 55D FDY	170T
Polyester Taffeta - 190T	55D FDY × 55D FDY	190T
Polyester Taffeta - 190T	63D FDY × 63D FDY	190T
Polyester Taffeta - 190T	66D FDY × 66D FDY	190T
Polyester Taffeta - 210T	63D FDY × 63D FDY	210T
Polyester Taffeta - 210T	63D FDY × 68D FDY	210T
Polyester Taffeta - 210T	63D FDY × 100D FDY	210T
Polyester Taffeta - 290T	50D FDY × 50D FDY	290T
Polyester Taffeta - 290T	50D FDY × 50D FDY	290T
Polyester Taffeta - 300T	50D FDY × 50D FDY	300T
Polyester Taffeta - 300T	50D FDY × 50D FDY	300T
Polyester Taffeta - 310T	40D FDY × 40D FDY	310T
Polyester Taffeta - 320T	40D FDY × 40D FDY	320T

Polyester & Nylon

Nylon Content lining's price is higher than Poly content, Nylon fabric Handfeel is normally softer, shinyness will also go matte. Very suitable for high-end Bag Brand.



Lining Nylon Available Series

Fabric Description	Yarn Count	(Warp+Weft) Density /InCH
190T Nylon Taffeta	70D×70D	190T
210T Nylon Taffeta	70D×70D	210T
240T Nylon Taffeta	70D×70D	240T
260T Nylon Taffeta	70D×70D	260T
290T Nylon Taffeta	50D×50D	290T
300T Nylon Taffeta	40D×40D	300T
310T Nylon Taffeta	40D×40D	310T
190T Nylon Taffeta -Fully Dull	70D×70D	190T
210T Nylon Taffeta -Fully Dull	70D×70D	210T
230T Nylon Taffeta -Fully Dull	70D×70D	230T
290T Nylon Taffeta -Fully Dull	50D×50D	290T
300T Nylon Taffeta -Fully Dull	40D×40D	300T

Fabric Description	Yarn Count	(Warp+Weft) Density /InCH
300T Nylon Taffeta -Fully Dull	50D×50D	300T
310T Nylon Taffeta -Fully Dull	40D×40D	310T
230T Nylon Twill Taffeta-Fully Dull	70D×200D	230T
0.15 Nylon Taffeta	40D×40D	/
0.2 Nylon Taffeta	70D×70D	/
0.3 Nylon Taffeta	70D×70D	/
210T 0.15 Rsiptop Nylon Taffeta	70D×70D	210T
210T 0.2 Rsiptop Nylon Taffeta	70D×70D	210T
210T 0.3 Rsiptop Nylon Taffeta	70D×70D	210T
290T 0.1 Rsiptop Nylon Taffeta	40D×40D	290T
290T 0.15 Rsiptop Nylon Taffeta	40D×40D	290T
290T 0.3 Rsiptop Nylon Taffeta	40D×40D	290T

Backing Treatment

PU Coating for Bag Fabrics

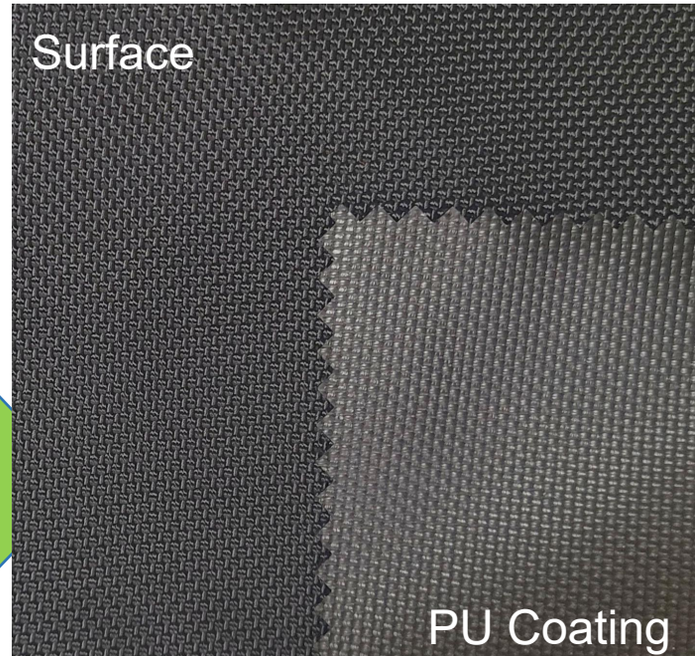
PU glue: Transparent, non-toxic & eco-friendly.

Coating layers:

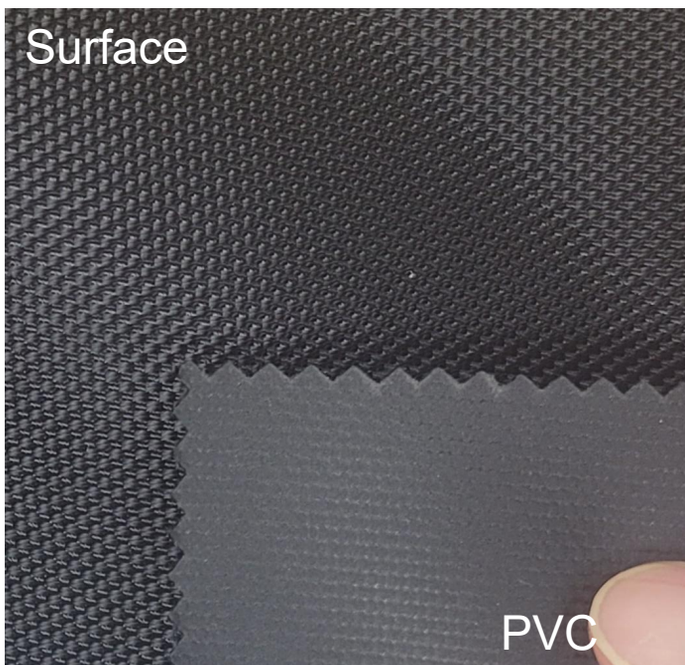
Body fabric: 2 layers

Lining fabric: 1 layer.

Purpose: Improves fabric strength (abrasion/tear resistance)
Enhances hand feel (softer/smooth)



Surface



PVC Coating for Bag Fabrics

PVC lamination: Solid material. Eco-friendly (low lead/cadmium, phthalate-free)

Usage:

Mainly for body fabric (not lining)
Being replaced by TPE/TPU due to EU/US eco-regulations

Purpose:

Increases fabric strength
Adds thickness & stiffness

Backing Treatment

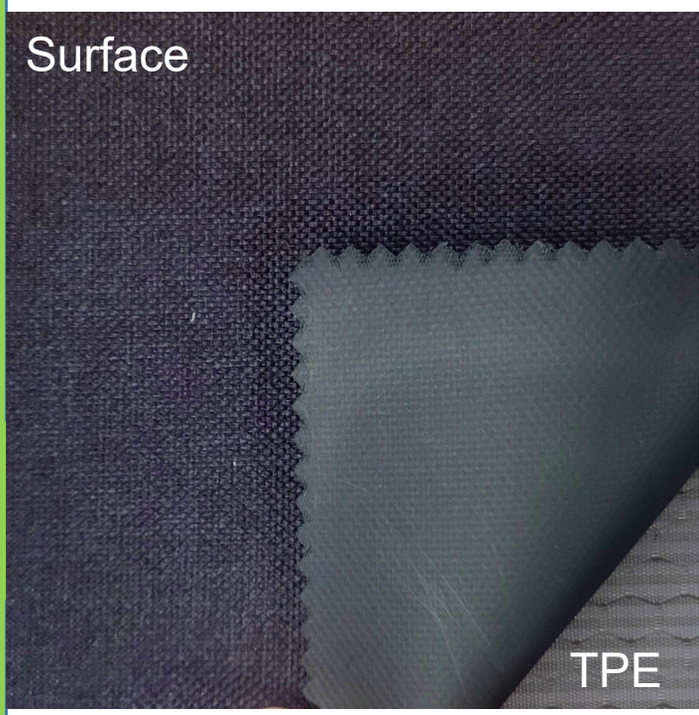
Backing Treatment

TPE lamination for Bag Fabrics

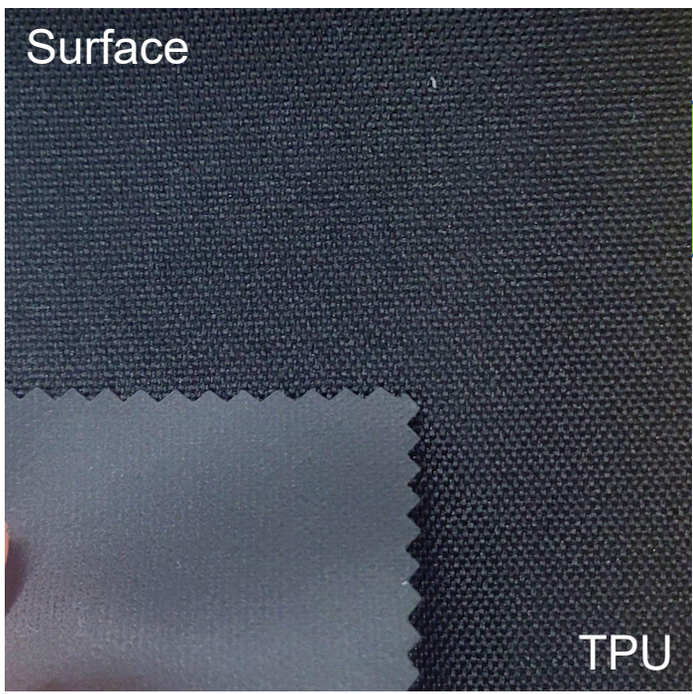
TPE lamination: Solid material, laminated with fabric by casting process. 100% eco-friendly (no harmful substances)

TPE (PVC alternative):
12% more expensive than PVC
Not heat-resistant (low temperature tolerance)
Poor scratch resistance → Only used when lining fabric hides the TPE backing side

Surface



Surface



TPU lamination for Bag Fabrics

TPU lamination: Solid material, laminated with fabric by casting process, 100% eco-friendly.

TPU (PVC Alternative):
30% more expensive than PVC
Low heat resistance (melts at 110°C)
Highly scratch-resistant → Used in high-end bags & luggage

TPU

Backing Treatment

Backing Treatment

Release Paper PU for Bag Fabrics

Process: color paste PU film transferred from paper to fabric via high temp/pressure, 100% eco-friendly.

Features:

Release Paper PU normally as surface, which creates excellent texture/pattern on fabric



PU Film for Bag Fabrics

PU Film: Made with colored PU paste

Process: Calendering → Coating 4 layers, 100% eco-friendly.

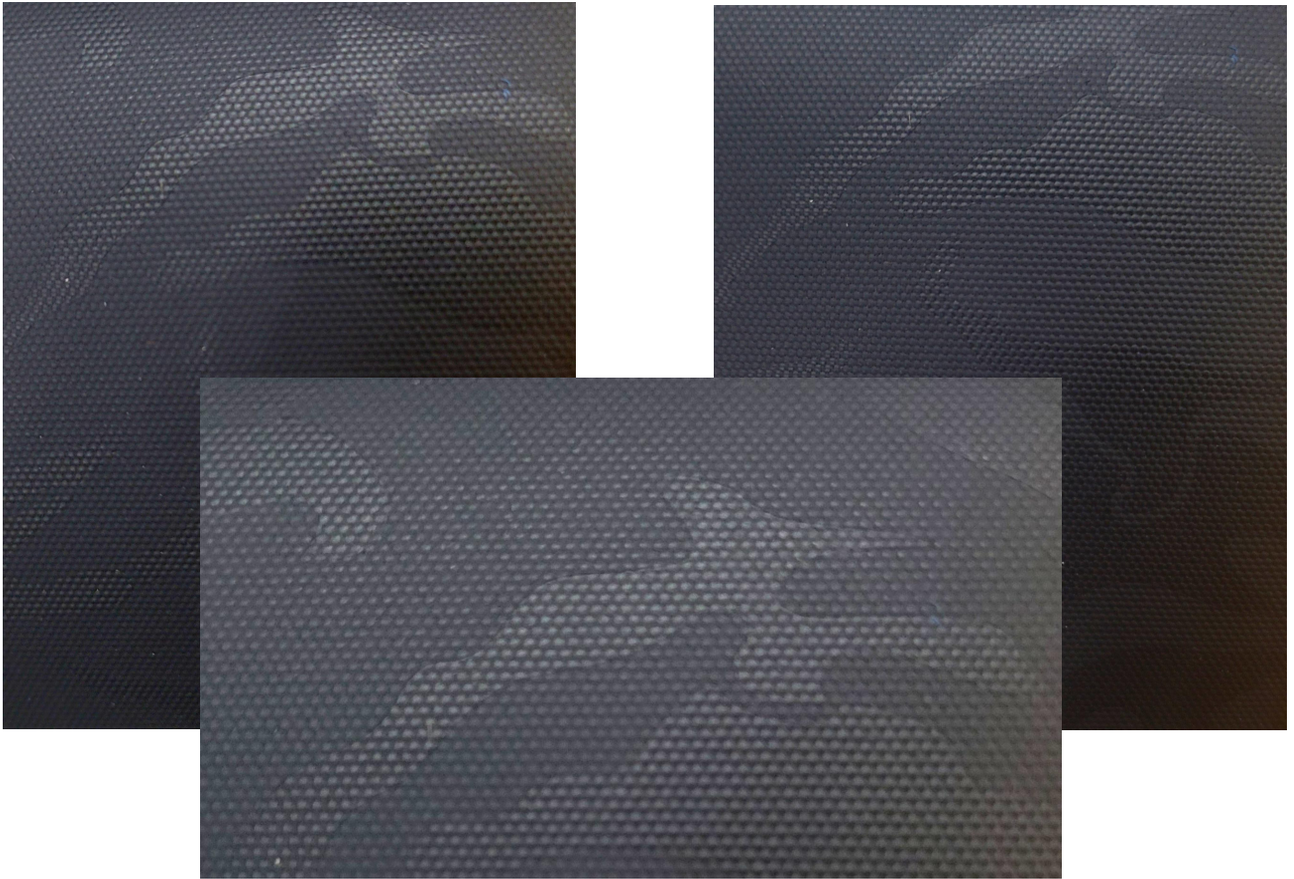
Features:

PU film normally as surface, which creates smooth & soft surface feel

Backing Treatment

Backing Treatment

Embossed Camo Pattern on PU film for Bag Fabrics



PU Film: Made with colored PU paste

Process: Calendering → Coating 4 layers,
Embossed customized pattern.

Fabric is 100% eco-friendly.

Features:

PU film normally as surface, which creates
smooth & soft surface feel.

Special Fabric

5

Spceial Fabric& Functional Fabric

We offer various fabrics from virgin and recycled polyester.

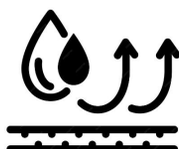
Our textiles are versatile from everyday use to professional practice.



Anti-Bacterial



Flame Retardant



Water Repellent



Water Proof



Anti-ultraviolet

Welcome

That Boosts profits, Not your Budget.

Professional Bag Fabric Manufacturer



Bag Fabric one-Step Solution Services



Low MOQ For Customization



**Customized Bag Fabric Design and
Manufacture**

Contact us



(+86) 13912709900

(+86) 18962556886

(+86) 15962541606



**[www.benmoretextile.en.made-
in-china.com](http://www.benmoretextile.en.made-in-china.com)**



Tari@benmaotex.com

Jack@benmaotex.com

Stone@benmaotex.com

