

# SHANGHAI JIBO TEXTILE CO.,LTD

#### **INFORMATION**

# SHANGHAI JIBO TEXTILE CO.,LTD

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# ENTERPRISE PROFILE

Our company mainly deals in environmentally friendly recycled fabrics, biodegradable fabrics and functional technical fabrics. There are more than 600 new varieties developed, especially good at customizing special fabrics. Independently develop new products, keep up with international fashion, and lead the trend of the times. "Quality first, reputation first", the company will wait for friends from all walks of life at home and abroad to cooperate with us with high-quality products and excellent services.











Massimo Dutti

















EMPORIO **₩**ARMANI









KONTOOR

INSPIRING CONFIDENCE EVERY DAY



















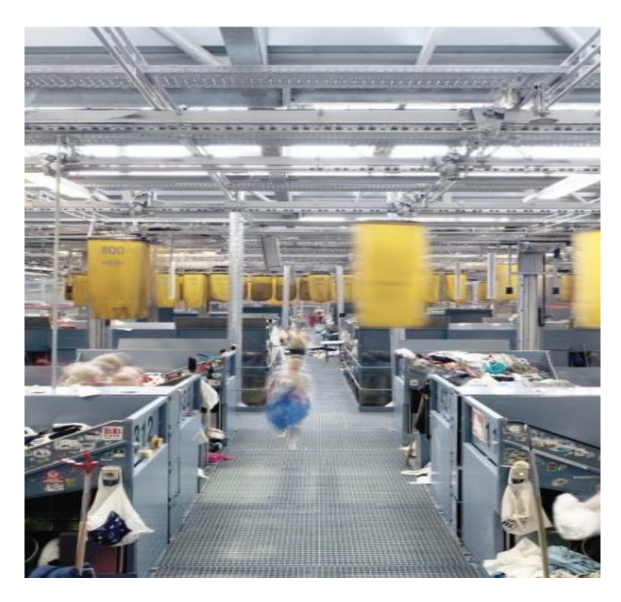








#### **PRODUCT LINE**



- -Polylactic acid fiber(PLA) Series
- -JB-YS Series
- -Recycle down proof Series
- -Protein Fiber Series
- -12D 4-Stretch Series
- -Taslon Series
- -10%Wool Series
- -Aerogel Series

#### POLYLACTIC ACID FIBER(PLA) SERIES

Agro-waste from corn, source for biopolymers





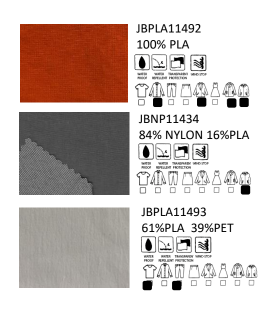




Corn, wheat and other starch as raw materials, fermentation into lactic acid, then polymerization, spinning and made of synthetic fiber. Raw materials: PLA fiber is made of lactic acid from starch, which is a biodegradable fiber with natural circulation. The fiber completely does not use petroleum and other chemical raw materials, and its waste can be decomposed into carbon dioxide and water under the action of microorganisms in soil and sea water, which will not pollute the earth's environment. Because the initial raw material of the fiber is starch, its regeneration cycle is short, about one to two years. The carbon dioxide produced by the fiber can be reduced in the atmosphere by plant photosynthesis. The combustion heat of PLA fiber is about one third of that of polyethylene and polypropylene.

# POLYLACTIC ACID FIBER(PLA) SERIES

Agro-waste from corn, source for biopolymers













## **JB-YS SERIES**

JB-YS is a new kind of stiff and smooth fabric which can stand.



JBNR11499 100% NYLON RECYCLE













JBNR11499U 100% NYLON RECYCLE



















# **JB-YS SERIES**



JB-YS is a new kind of stiff and smooth fabric which can stand. Each yarn will reach its maximum filling power after this technique, and then the fabric will be stiff, dry just like kelp and can be easily dyed.

#### **RECYCLE DOWN PROOF SERIES**

FROM RECYCLED MATERIAL ORIGIN

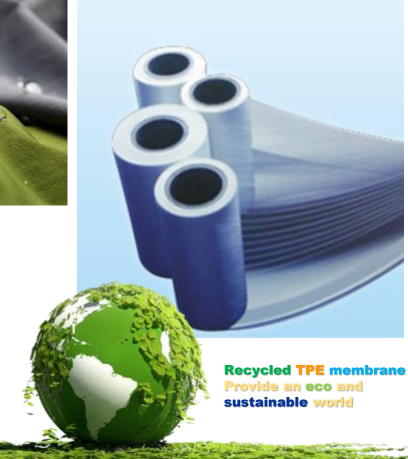












Recycled chips are made from the collected beverage bottles and waste clothes after classification, cleaning and crushing, and then recycled fiber is made into recycled yarn, woven into recycled fabric, and dyed by GRS (Global recycled standard) dyeing factory to make recycled clothing Garment or other products, such as socks, scarves, etc., which are exported by the recycling certification trading company, can be attached with the corresponding recycling label. Starting from the regeneration and slicing process, each production process must do GRS regeneration certification before it can be successfully transferred to the next process, which is called GRS regeneration certification, and TC transaction certificate can be issued to the next process.

#### **RECYCLE DOWN PROOF SERIES**

FROM RECYCLED MATERIAL ORIGIN















#### **PROTEIN FIBER SERIES**

The protein extracted from milk, soybean, peanut, corn and other natural products is used as raw materials





The fiber is made from protein extracted from milk natural substance and dissolved in suitable solvent. The fiber began to realize industrial production in the 1930s. With the advent of many synthetic fibers, the production stopped one after another. Since the 1990s, some producers have begun to extract casein from milk to produce "new generation protein fiber" - casein fiber, which is used to make underwear.





# **PROTEIN FIBER SERIES**

The protein extracted from milk, soybean, peanut, corn and other natural products is used as raw materials



JBN11265PU 100% NYLON













# **12D 4-STRENCH**

SUPER LIGHT DOWN PROOF









At present, the lightest four side bullet has backbone and is smooth. It is suitable for making yoga clothes ,down proof and sportswear

# **12D 4-STRENCH**

SUPER LIGHT DOWN PROOF











#### **TASLON SERIES**

Natural looking









Compressed air is used to deform the filament of chemical fiber by air jet. The outer ring of the tow is rolled up locally, and then it is partially broken to form a number of ends which are exposed outside. It looks very close to air textured filament (ATY) by spinning short fiber in conventional way. In the production of air textured yarn, the process of cutting short chemical filament and spinning long yarn is omitted. The hygroscopicity of the fabric is close to that of the fabric, and the handle of the fabric is similar to that of the fabrics. It can be used to produce silk like, cotton like or wool like fabrics, which can be used as clothing, furniture cloth, felt blanket or automobile cloth respectively.

## **TASLON SERIES**

Natural looking



JBN10866SA 100% NYLON













JBP10045 100% POLY























#### **10%WOOL SERIES**

POLYESTER MIXED WITH WOOL
THAT LOOK AND FEELS LIKE WOOL FEELING









Wool polyester fabric is a kind of fabric made of wool and polyester blended yarn. It is the most common kind of blended wool fabric at present. The common proportion of wool polyester blended yarn is 45:55, which can not only keep the advantages of wool, but also give full play to the advantages of polyester. Almost all coarse and worsted wool fabrics have corresponding wool polyester blended varieties. The blending ratio can be adjusted according to the needs of the fabric, such as 70:30 or 80:20. In order to make the price acceptable to the public, our company has developed several wool / polyester blended fabrics with the ratio of 10:90, which are divided into two categories: yarn dyed fabric and dyed blank, among which the dyeing is divided into plain weave and twill weave.

## **10%WOOL SERIES**

POLYESTER MIXED WITH WOOL
THAT LOOK AND FEELS LIKE WOOL FEELING





JBPW10582FB 90% POLY 10%WOOL







JBP7653S 90% POLY 10%WOOL





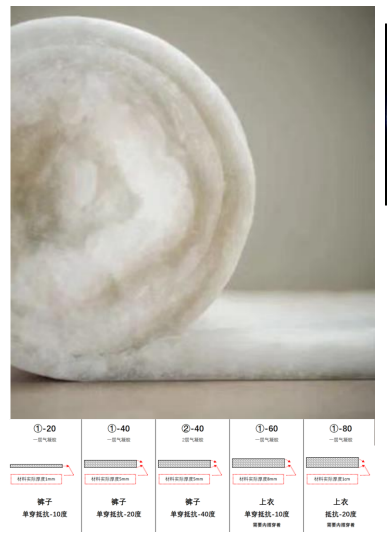






#### **AEROGEL SERIES**

The density can be smaller than air and it is the lightest solid material in the world.











The uniformity of aerogel distribution determines the heat preservation ability of the material.

In the intermediate printing layer, the powder printer is made by hot melt molding, and the aerogel powder is fixed in the fiber.

The heat insulation ability of aerogel material itself is achieved. Therefore, it can achieve high thermal insulation capacity in the state of light and thin material. Light, breathable, beautiful, and the perfect combination of insulation keep warm.

# **AEROGEL SERIES**

The density can be smaller than air and it is the lightest solid material in the world.



is used to make padded jacket or padded pants







# THANK YOU!