Dongguan Humen Jiarui Textile Co., Ltd. jerseyknittedfabric.com

Weft Knitting Jersey Fabric Durable Stretch Fabric Suitable for Sportswear Casual Clothing Email Steven Steven guangshu-tex.com

Basic Information

• Place of Origin: China



Product Specification

• Width: 155CM

· Colorfastness: High Colorfastness

• Feature: Add Your Requirements For Fabric Weft

• Moisture Wicking: Moisture Wicking

96% Polyester + 4% Spandex • Composition:

• Tech: Weft Kintting

• Density: Other • Style: Plain

• Highlight: weft knitting jersey fabric,

> durable stretch jersey fabric, sportswear jersey fabric

Product Description:

Introducing our premium Stretch Jersey Fabric, a versatile and high-performance textile designed to meet the demands of modern apparel and textile applications. This Jersey Knit Fabric is crafted with meticulous attention to detail, combining advanced material technology with superior craftsmanship to deliver an exceptional product that stands out in quality and functionality.

One of the key features of this Polyester Jersey Fabric is its anti-microbial property. The fabric is treated with an anti-microbial finish that effectively inhibits the growth of bacteria, fungi, and other microbes. This makes it an ideal choice for activewear, sportswear, and everyday clothing, ensuring that garments remain fresh, hygienic, and odor-free even after prolonged use. The anti-microbial treatment not only enhances comfort and safety but also contributes to the overall durability of the fabric by preventing deterioration caused by microbial activity.

Our Stretch Jersey Fabric offers minimal shrinkage, an essential attribute for maintaining garment shape and size after washing. Thanks to its stable dimensional properties, this fabric guarantees that your finished products retain their fit and appearance through multiple wash cycles. This minimal shrinkage characteristic reduces the need for frequent adjustments or alterations, thereby saving time and cost in production and maintenance.

With a generous width of 155CM, this Jersey Knit Fabric provides ample material for a wide range of applications, from casual wear to performance garments. The broad width allows for efficient cutting and sewing processes, minimizing fabric waste and optimizing production efficiency. Whether you are designing t-shirts, dresses, activewear, or loungewear, this fabric width offers the flexibility to create diverse styles and sizes with ease.

The yarn count of 100D/192F+30DSP used in this Polyester Jersey Fabric is carefully selected to balance durability, softness, and stretchability. The combination of denier and filament count ensures a smooth texture with excellent elasticity, making the fabric comfortable to wear while retaining its shape over time. The 30DSP component adds an extra layer of strength and resilience, enhancing the overall performance of the fabric in demanding applications.

This Stretch Jersey Fabric is not only functional but also aesthetically pleasing. Its smooth surface and consistent knit pattern provide a flattering drape and a polished look suitable for both casual and formal attire. The fabric's natural breathability and moisture-wicking capabilities contribute to superior comfort, making it a preferred choice for garments worn in various climates and activities.

For manufacturers, designers, and retailers looking for a reliable and high-quality Jersey Knit Fabric, our product offers an excellent balance of performance features and visual appeal. Its anti-microbial properties, minimal shrinkage, wide width, and carefully engineered yarn count make it a standout option in the competitive textile market.

To learn more about our Stretch Jersey Fabric or to place an order, please contact Steven at Steven@guangshu-tex.com. Our team is ready to provide detailed information, samples, and support to help you incorporate this exceptional Jersey Knit Fabric into your product line. Experience the difference that superior material quality and innovative fabric technology can make in your apparel creations with our Polyester Jersey Fabric.

Features:

Product Name: Jersey-Fabric - -

Technology: Weft Knitting

Style: Plain

Moisture Wicking: Yes, moisture wicking properties Pilling Resistance: Pilling resistant for durability

Types Available: Double Knit Jersey Fabric, Cotton Jersey Fabric, Polyester Jersey Fabric

Contact: Steven@guangshu-tex.com

Technical Parameters:

Shrinkage	Minimal Shrinkage
Tech	Weft Knitting
Width	155CM
Style	Plain
Email	Steven@guangshu-tex.com
Anti-Microbial	Anti-Microbial
Use	T-shirt, fashionable Cloth, sportswear
Softness	Soft, Comfortable
Colorfastness	High Colorfastness
Composition	96% Polyester + 4% Spandex

Applications:

Polyester Jersey Fabric, known for its versatility and comfort, is widely used in various application occasions and scenarios. Originating from China, this fabric is crafted using advanced weft knitting technology, which ensures a high-quality double knit jersey fabric with excellent durability and elasticity. The unique yarn count of 100D/192F+30DSP contributes to its smooth texture and resilience, making it an ideal choice for numerous textile products.

One of the primary application occasions for Jersey Knit Fabric is in the fashion and apparel industry. Due to its minimal shrinkage and adaptability, it is perfect for producing casual wear such as t-shirts, dresses, skirts, and activewear. The double knit jersey fabric provides a comfortable fit and breathability, which is highly appreciated in everyday clothing. Additionally, its ability to meet custom fabric weft requirements allows designers to tailor the material to specific needs, enhancing both aesthetic appeal and functionality.

Beyond clothing, polyester jersey fabric is also extensively used in sportswear and performance garments. The fabric's excellent stretch and recovery properties enable athletes to move freely while maintaining garment shape. Minimal shrinkage ensures longevity even after multiple washes, making it suitable for gym wear, yoga outfits, and cycling jerseys. Moreover, the fabric's moisture-wicking capabilities help in keeping the wearer dry and comfortable during intense physical activities.

The home textile sector also benefits from the use of jersey knit fabric. Its softness and durability make it an excellent choice for bed linens, pillowcases, and lightweight blankets. The double knit jersey fabric's smooth surface and gentle touch contribute to a cozy and inviting home environment. Furthermore, its easy-care nature, including resistance to shrinkage, simplifies maintenance for consumers. In summary, polyester jersey fabric from China, produced with weft knitting technology, offers a wide range of application occasions. From fashion and sportswear to home textiles, its customizable features, minimal shrinkage, and high-quality yarn count make it a preferred choice for manufacturers and consumers alike. Whether you require a versatile double knit jersey fabric or a specialized jersey knit fabric meeting specific weft requirements, this material stands out as a reliable and comfortable option.

Customization:

Our Stretch Jersey Fabric is crafted with precision in China, ensuring top-quality material that meets your customization needs. Made from a blend of 96% Polyester and 4% Spandex, this fabric offers excellent stretch and durability, making it ideal for various applications. The fabric features high colorfastness, ensuring vibrant colors that last even after multiple washes. Additionally, it is pilling resistant, maintaining a smooth and clean appearance over time.

We offer customization services where you can add your specific requirements for the fabric weft, allowing you to tailor the Stretch Jersey Fabric to your exact needs. Whether you are looking for a unique density or special texture, our team is ready to assist. Our product range includes both Stretch Jersey Fabric and Cotton Jersey Fabric options, providing versatile choices for your projects.

Support and Services:

Our Jersey Fabric product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. We provide detailed product specifications, usage guidelines, and maintenance instructions to help you get the best results. Our support team is available to assist with any technical inquiries, customization requests, and troubleshooting. Additionally, we offer fabric testing services to verify quality and durability standards. Whether you need advice on fabric care or assistance with bulk orders, our dedicated experts are here to support your needs throughout your purchasing journey.

Packing and Shipping:

Our Jersey Fabric is carefully packaged to ensure it arrives in perfect condition. Each roll is tightly wrapped in protective plastic toprevent any damage or dirt during transit.

We use sturdy cartons and cushioning materials to safeguard the fabric from moisture, dust, and physical impacts during shipping. Shipping options include standard, expedited, and express delivery to accommodate your timeline needs.

We provide tracking information for all orders so you can monitor the shipment until it reaches your doorstep.

For international orders, we ensure compliance with customs regulations to facilitate smooth and timely delivery.

FAQ:

- Q: Where is the Jersey Fabric manufactured?
- A: The Jersey Fabric is manufactured in China
- Q: What are the common uses of Jersey Fabric?
- A: Jersey Fabric is commonly used for making t-shirts, dresses, sportswear, and casual wear due to its softness and stretchability.
- Q: Is Jersey Fabric stretchy?
- A: Yes, Jersey Fabric is known for its excellent stretch and recovery, making it comfortable to wear.
- Q: How should I care for Jersey Fabric?
- A: Jersey Fabric is best cared for by washing in cold water and tumble drying on low heat or air drying to maintain its softness and shape.
- Q: Is Jersey Fabric breathable?
- A: Yes, Jersey Fabric is breathable, making it suitable for warm weather and activewear.



Dongguan Humen Jiarui Textile Co., Ltd.



13392304827 13392318467



admin@jerseyknittedfabric.com



jerseyknittedfabric.com