



Rishi Fabrics Ltd.

Manufacturers of Quality Knitted Fabrics & Garments



We Specialise in Knitted Fabrics

Redefining fashion with Innovation



Knitting a Greener Future

Sustainable, High-Quality, And ECO-Friendly
Fabric Solutions.

About us :

At Rishi Fabrics, we are redefining the world of knitted fabrics with innovation, precision, and quality from 1995. We offer premium **single jersey, Spandex, heavy fleece, terry, jacquard and sportswear fabrics**, we manufacture a diverse range of high-performance textiles tailored for fashion, sports, and lifestyle brands.

With a **state-of-the-art knitting facility and advanced machines**, we ensure superior craftsmanship, durability, and consistency in every meter of fabric we produce. Our commitment to excellence, sustainability, and customer satisfaction drives us to stay ahead in the textile industry.

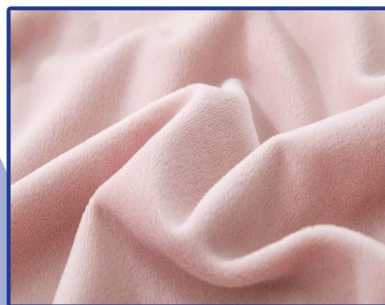
Whether you seek comfort, functionality, or trend-setting designs, **our fabrics are engineered to elevate your creations.**

Partner with us and experience the future of knitted textiles!

Your Trusted Knitted Fabrics Manufacturer

We believe in collaborating closely with our customers, ensuring consistency, quality, and innovation in every fabric we create





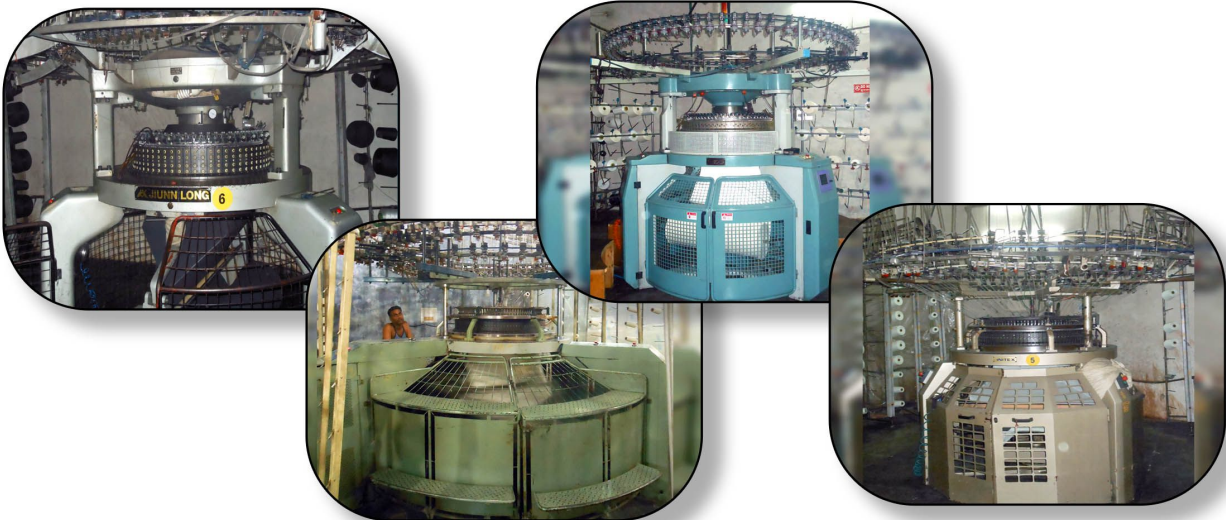
Infrastructure :

We are equipped with a world-class knitting setup, featuring cutting-edge machinery from leading global manufacturers. Our advanced infrastructure ensures precision, efficiency, and consistency in fabric production.

- **Mayer & Cie (Germany)** - Renowned for high-performance circular knitting machines.
- **Oirzio (Italy)** - Precision-engineered for superior fabric quality.
- **Unitex (Singapore)** - Efficient and reliable for diverse knit structures.
- **Camber (England)** - Known for accuracy and durability in knitting.
- **Jiunn Long (Taiwan)** - High-speed machines for seamless production
- **Pailung (Taiwan)** - Leading Jacquard knitting machine for intricate patterns and superior design capabilities

Knitting Capacity – 10 tons of premium knitted fabric per day.

Our investment in state-of-the-art technology ensures that every fabric we produce meets the highest industry standards.



We collaborate with a state-of-the-art dye house equipped with the latest **high-performance dyeing and finishing machinery** to ensure superior fabric quality, colour consistency, and durability. Their advanced infrastructure allows for precise control over **shade accuracy, shrinkage, and fabric hand feel**, meeting the highest industry standards.

- **Thies (Germany)** – Leading high-pressure dyeing machines for uniform and eco-friendly dyeing.
- **Fongs (Hong Kong)** – High efficiency dyeing solutions with optimized water and energy consumption
- **Brückner (Germany)**– Top-tier stenter machines for heat setting, width control, and fabric finishing.
- **Lafer (Italy)**– Specialized fabric finishing machines for superior softness and texture enhancement.

With their cutting-edge technology and sustainable processing techniques, our dyeing partner ensures that every fabric we produce maintains rich colour depth, soft feel, and long-lasting performance

Special Chemical Finishes

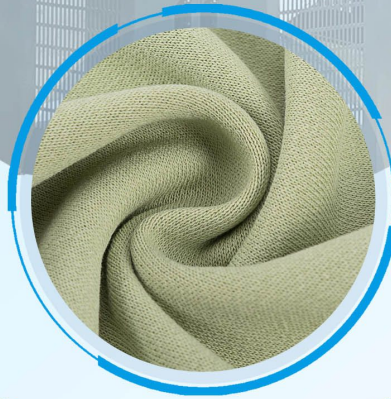
Finish	Use case
Anti-Odor	Anti Odor finishes prevent Odor causing bacteria to interact with sweat reducing the amount of body Odor
Anti-Microbial	Prevents the growth of micro-organisms on skin and on the fabric
UPF	Ultraviolet Protection Factor indicates how much UV radiation a fabric allows to reach the skin. UPF of 50 blocks 98% of the UV radiation. Perfect for Sportswear Fabrics.
Wicking Finish	Moisture is absorbed from the inside of the fabric and expelled outward making it easier to evaporate and making the wearer feel less sweaty and cooler.
Water Repellent	The finish does not allow water to easily penetrate the fabric making the fabric Hydrophobic



French Terry

General Performance & Construction Data

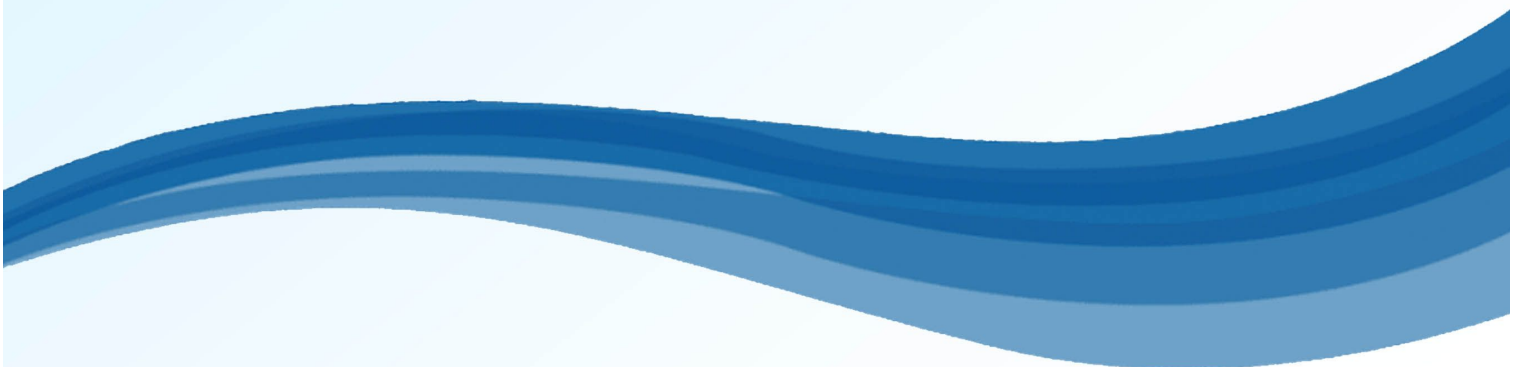
Knit Structure	Circular Knit
Count	20s-40s Count
GSM	160-360
Blend Possibilities	Blends of Cotton, Poly, Spandex and Viscose
Roll Weight	22-25kg



Single Jersey

General Performance & Construction Data

Knit Structure	Circular Knit
Count	10s-60s Count
GSM	95-300
Blend Possibilities	Cotton/Poly/Bamboo/Modal/Spandex
Roll Weight	22-25kg



Rib

General Performance & Construction Data

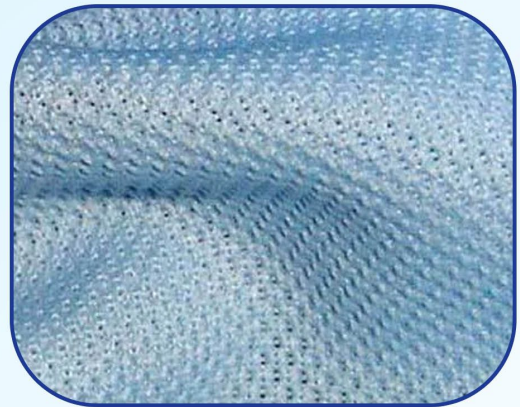
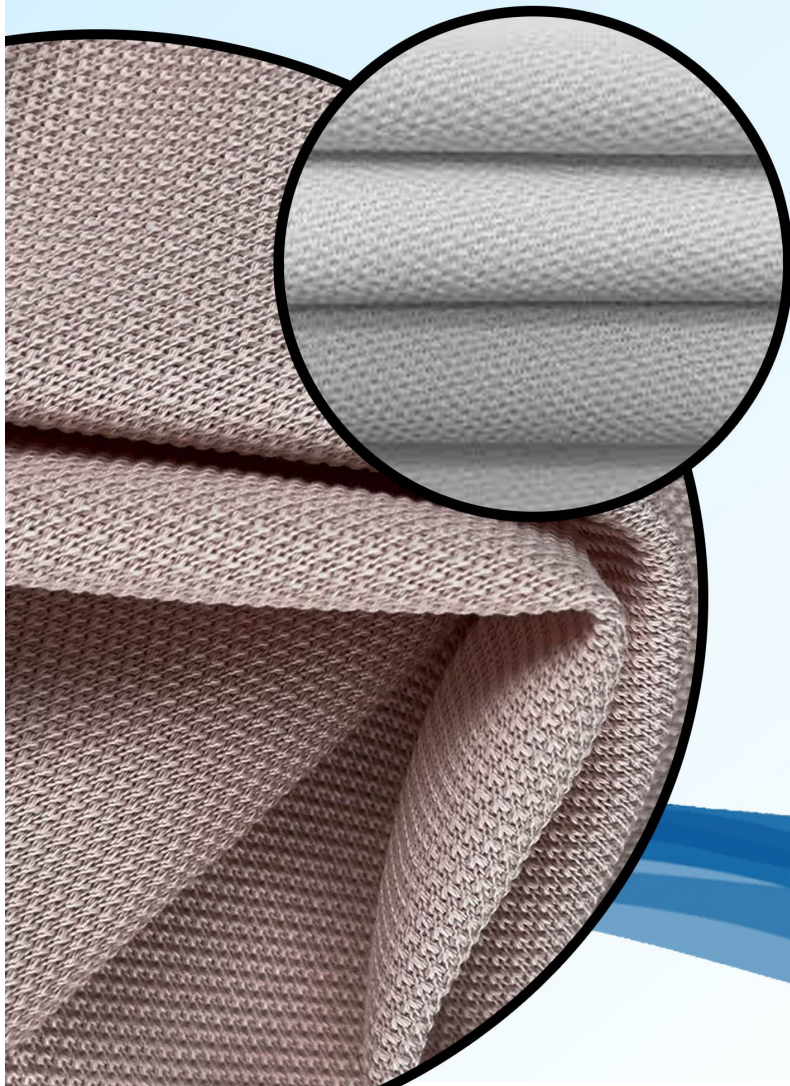
Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-450
Blend Possibilities	Cotton, Poly, Viscose, Modal
Roll Weight	22-25kg



Pique

General Performance & Construction Data

Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-450
Blend Possibilities	Cotton/Poly/Bamboo
Roll Weight	22-25kg



Jacquards

General Performance & Construction Data

Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-350
Blend Possibilities	Cotton/Poly/Spandex/Bamboo
Roll Weight	22-25kg



Mesh

General Performance & Construction Data

Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-350
Blend Possibilities	Cotton/Poly
Roll Weight	22-25kg



Brushed Fleece

General Performance & Construction Data

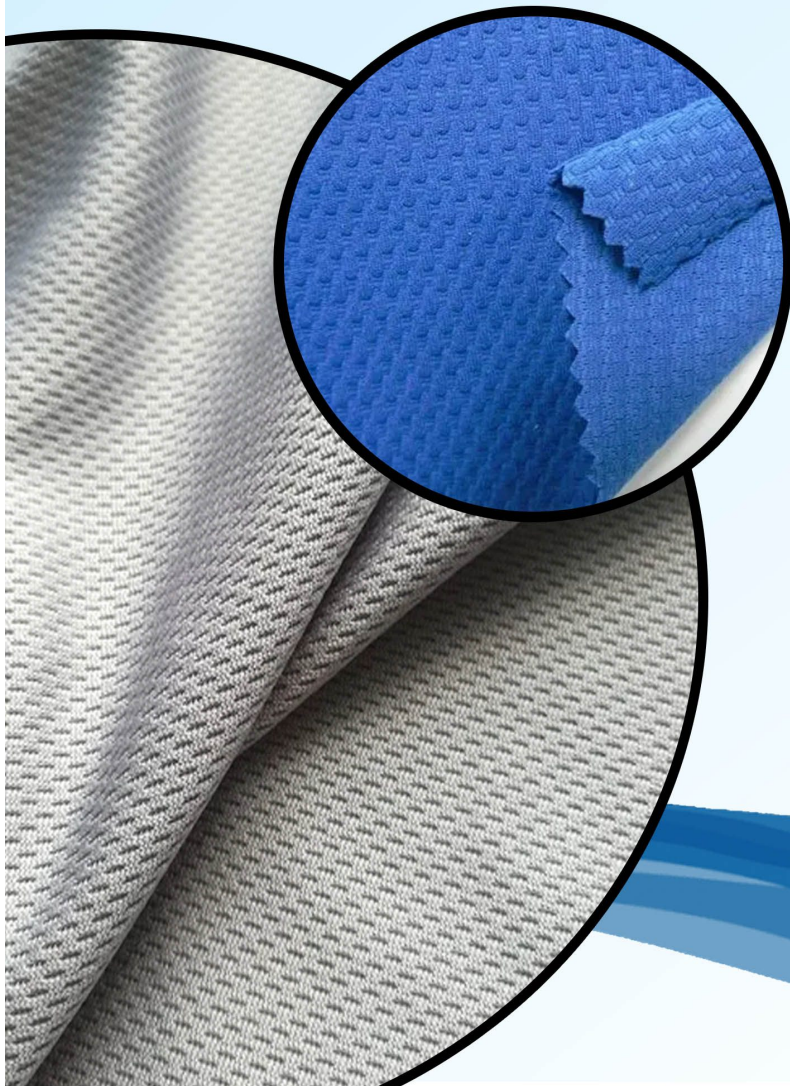
Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-450
Blend Possibilities	Cotton/Poly/Spandex
Roll Weight	22-25kg



Activewear

General Performance & Construction Data

Knit Structure	Circular Knit
Count	50D-600D
GSM	100-450
Blend Possibilities	Polyester Structures
Roll Weight	22-25kg



Interlock

General Performance & Construction Data

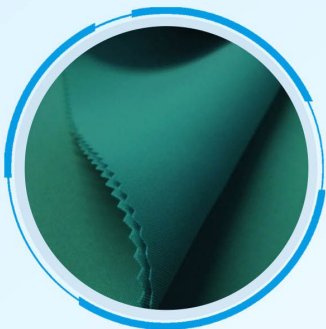
Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-450
Blend Possibilities	Cotton, Poly, Viscose
Roll Weight	20-25Kg

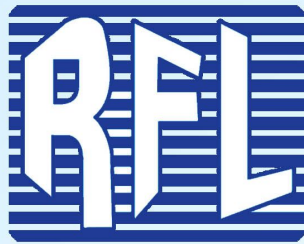


Scuba

General Performance & Construction Data

Knit Structure	Circular Knit
Count	16s-40s Count
GSM	180-450
Blend Possibilities	Cotton/Poly/Lycra
Roll Weight	22-25kg





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