WHAT WE DO:

At ST AGENCIES, we take pride in being the leading yarn traders in the market for the past 27 years. Our extensive experience and deep industry knowledge enable us to provide top-notch services to our esteemed customers. We specialize in trading and indenting both local and imported yarn, ensuring that we bring the finest quality products to our clients at the most competitive prices.

Our role as a yarn brokerage firm involves connecting suppliers and customers, fostering strong business relationships, and facilitating smooth transactions. We hold the prestigious agency of MD Textile; a leading Autocoro and Open-end yarn producer for the past two decades, which speaks about our reliability and commitment to excellence.

We deal in a wide range of yarns, including:

- 1. 100% Cotton Yarn
- 2. 100% Polyester DTY Yarn
- 3. Polyester-Cotton (PC) Yarn
- 4. Chief Value Cotton (CVC) Yarn

At ST AGENCIES, we are dedicated to providing the best quality yarn to meet the diverse needs of our clients. Whether you are looking for premium cotton yarn for high-quality textiles or durable polyester-cotton blends, we have you covered. Trust us to deliver the finest yarn products with unmatched service and support.

Products:

All products are available for both knitting and weaving purposes

☐ **100%** cotton

- 1. Carded ring:
 - -7/s to 30/s
- 2. Auto-coro/Open-end:
 - -8 /s to 30/s
- 3. Combed Ring spun:
 - -10/s to 80/s
 - □ Polyester Cotton Blend (PC):
 - -8/s to 60/s

□ CVC (60:40, 70:30):

-8/s to 60/s

□ 100 % polyester DTY yarn (sim /nim/him)—— imported & local— virgin & recycled

- 1. 75/36
- 2. 75/144
- 3. 100/36
- 4. 100/144
- 5. 150/48
- 6. 150/144
- 7. 100/48
- 8. 300/96
- 9. 600/192

Garments:

100% Cotton Yarn: Widely used for making a variety of garments due to its softness, breathability, and comfort. Common in t-shirts, dresses, underwear, and children's clothing.

100% Polyester Yarn: Known for its durability, strength, and resistance to shrinking and stretching. Often used in sportswear and outerwear.

Polyester-Cotton (PC) Yarn: Combines the best qualities of both fibers, offering comfort and breathability from cotton with the durability and wrinkle resistance of polyester. Ideal for shirts, blouses, and trousers.

Chief Value Cotton (CVC) Yarn: A blend with a higher percentage of cotton than polyester, providing a balance of softness, comfort, and durability. Used in a wide range of garments including casual wear and work wear.

Yarn used in the making:

- ☐ Fine Count Yarns (30s to 60s and above):
- 1. Lightweight Fabrics: Used for lightweight garments such as summer dresses, shirts, blouses, and fine knitwear.
- 2. High-Quality T-Shirts: Provides a soft and smooth texture.
- ☐ Medium Count Yarns (20s to 30s):
- 1. Casual Wear: Ideal for casual t-shirts, polo shirts, and every day wear.
- 2. Dress Shirts and Blouses: Balances softness and durability.

- ☐ Coarse Count Yarns (10s to 20s):
- 1. Denim and Workwear: Used for heavier fabrics like denim jeans, jackets, and sturdy work wear.
- 2. Sweaters and Hoodies: Suitable for thicker, warmer garments.
- ☐ Very Coarse Count Yarns (below 10s):
- 1. Heavy Knitwear: Utilized for heavy sweaters, cardigans, and winter garments.
- 2. Rugs and Heavy Fabrics: Sometimes used in textiles that require a very dense and heavy weave.

Home Textiles:

100% Cotton Yarn:

- 1. Bed Linen: Sheets, pillowcases, and duvet covers due to its softness and breathability.
- 2. Towels: Highly absorbent and soft, making it ideal for bath towels, hand towels, and washcloths.
- 3. Curtains: Provides a soft and natural drape.

100% Polyester Yarn:

- 1. Upholstery Fabric: Durable and resistant to wear and tear, suitable for sofas, chairs, and cushions.
- 2. Curtains and Drapes: Offers wrinkle resistance and durability.
- 3. Tablecloths and Placements: Stain-resistant and easy to clean.

Polyester-Cotton (PC) Yarn:

- 1. Bed Linen and Pillowcases: Combines the softness of cotton with the durability of polyester.
- 2. Cushions and Throws: Durable and easy to maintain.
- 3. Table Linen: Wrinkle-resistant and durable.

Chief Value Cotton (CVC) Yarn:

- 1. Bed Sheets and Pillowcases: Higher cotton content provides softness, while polyester adds durability.
- 2. Curtains and Drapes: Balance between softness and strength.

Yarn used in the making:

- ☐ Bed Linen (Sheets, Pillowcases, Duvet Covers):
- 1. 40s to 60s: Commonly used for high-quality, soft, and breathable bed linens.
- 2. 20s to 40s: Used for more durable, everyday bed linens.
- ☐ Curtains and Drapes:
- 1. 20s to 40s: Provides a balance between softness and durability, suitable for lightweight and medium-weight curtains.

- 2. 10s to 20s: Used for heavier curtains and drapes to ensure durability and a good drape.
- ☐ Upholstery Fabric (Sofas, Chairs, Cushions):
- 1. 6s to 20s: Typically used for upholstery fabrics to ensure durability and strength, suitable for heavy-duty use.

Towels:

- 100% Cotton Yarn:
- 1. Ring-Spun Cotton: Soft, strong, and highly absorbent. Commonly used for high-quality bath towels, hand towels, and washcloths.
- 2. Combed Cotton: Extra soft and durable, with fibers that are combed to remove impurities and shorter threads. Ideal for premium towels.
- 3. Zero-Twist Cotton: Extremely soft and fluffy, with excellent absorbency. Often used in luxurious, plush towels.
- Egyptian Cotton Yarn:
- 1. Known for its long fibers, which create exceptionally soft and durable towels. Egyptian cotton towels are highly absorbent and considered a premium option.
- Pima Cotton Yarn:
- 1. Similar to Egyptian cotton, Pima cotton is known for its long fibers and excellent quality. Towels made from Pima cotton are soft, strong, and absorbent.
- Bamboo Yarn:
- 1. Often blended with cotton, bamboo yarn is naturally antibacterial, highly absorbent, and very soft. Used for eco-friendly and hypoallergenic towels.
- Turkish Cotton Yarn:
- 1. Features long fibers that provide durability and softness. Turkish cotton towels are known for becoming softer and more absorbent with each wash.
- Blended Yarns:
- 1. Cotton-Polyester Blends: Offer durability and quicker drying times. Often used in more affordable towel options.

2. Cotton-Bamboo Blends: Combine the softness and absorbency of cotton with the antibacterial properties of bamboo.

Each type of yarn brings unique qualities to towels, allowing manufacturers to create products tailored to specific needs, whether for luxury, everyday use, or specialized purposes.

Yarn used in the making:

Bath Towels:

10s to 20s: Provides high absorbency and a thick, plush texture ideal for bath towels.

Hand Towels:

16s to 20s: Balances absorbency with a slightly lighter weight compared to bath towels, making them easy to handle and dry.

· Washcloths:

10s to 20s: Similar to bath towels, these counts ensure good absorbency and durability for frequent use.

Beach Towels:

10s to 16s: Typically coarser to ensure they are durable and can withstand sand and outdoor use while providing good absorbency.

Face Towels:

20s to 30s: Slightly finer yarn counts to ensure a softer texture suitable for sensitive facial skin, while still maintaining absorbency.

The Textile Process:

1. Spinning of Yarn:

The journey begins at the spinning mills, where raw fibers such as cotton, polyester, or blends are processed into yarn. The fibers are cleaned, carded, and spun into yarns of various counts, tailored to specific requirements.

2. Indenting by ST AGENCIES:

Once the yarn is spun, ST AGENCIES steps in. We leverage our extensive network and industry expertise to source the finest quality yarn from our trusted suppliers. We negotiate and procure the yarn, ensuring competitive pricing and adherence to quality standards.

3. Supplying to Customers:

After securing the yarn, we facilitate its delivery to our customers. Our efficient logistics ensure timely and safe delivery of the yarn to the customer's location, whether locally or internationally.

4. Knitting or Weaving:

Upon receiving the yarn, our customers, who are textile manufacturers, proceed to knit or weave the yarn into fabric. This process involves interlacing the yarns to create various types of fabrics, depending on the end-use.

5. Fabric Finishing:

The woven or knitted fabric is then subjected to various finishing processes, which may include dyeing, printing, and treatments to enhance texture, appearance, and performance. This transforms the raw fabric into a finished textile product.

6. Retail and Export:

The finished textile products are then either distributed to local retailers or exported to international markets. These products eventually reach consumers as garments, home textiles, or other finished goods.

By seamlessly connecting suppliers and customers, ST AGENCIES ensures the smooth flow of high quality yarn through the textile production chain, contributing to the creation of superior finished products that meet the demands of both local and global markets.