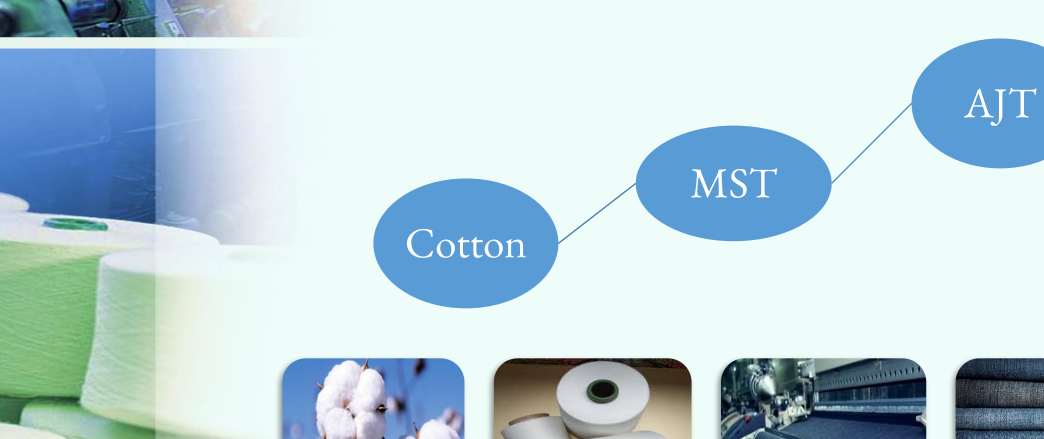


AFRASIAB TEXTILE







COTTON PROCESSING

The important factor in production is to control all operations from the beginning to the end. Cluster system is implemented in our company to manufacture high-quality products by taking control the whole manufacturing processes from planting the seeds to making the final goods.

✓ 20 000 hectares of land owned by MST

The company owns cotton fields to grow and process cotton fibers to provide MST with required volume of cotton for yarn manufacturing. "High quality raw materials – high quality final goods". Thereby the system allows us to guarantee our customers superior quality products.





MST (Marogand Sifat Tekstil)

- ☐ Founded in 2018 in Surkhandarya and Samarkand regions
- Engaged in the processing of cotton and the production of cotton yarn
- ☐ Annual production is **20 000** tons of cotton yarn
- □ Combed and carded ring spinning yarn in the range of Ne 6/1-Ne 40/1.
- ☐ Specialized to produce specific yarns including Slub yarn (Ne 6/1-Ne 30/1),

Lycra and Duel core yarns in the range of Ne 6/1-Ne 20/1.







MST (Maroqand Sifat Tekstil)

- Export to China, Bangladesh, Pakistan, Iran, Turkey, Russia, Belarus and other European countries
- ☐ The cotton processing capacity per year is **20 000** tons
- Over **1 500** people involving foreign experts from Turkey, Pakistan and India are employed.
- ☐ Uses modern machines of «TRUTZSCHLER», «ZINSER» and etc.
- Equipped with "USTER" laboratory and "AESA" Air conditioning

Manufacturing Process:





















AJT (Afrasiab Jeans Textile)

- ☐ Founded in 2019 in Samarkand region
- Produces denim fabrics consisting of Cotton, Polyester, Lycra and Slub yarns.
- ☐ Daily production capacity is 65 000 m of denim
- Over 700 people are employed in the production
- Export to Egypt, Russia and Turkey
- Uses modern technologies from Germany, Belgium, Japan and USA.
- Installed weaving machines:

PICANOL

• Twill, Sateen, Dobby

TOYOTA

• Twill, Sateen

Production Process:

(Warping - Dying)









Production Process:

(Weaving - Finishing)









