



Avani Always Ahead

Avani Textiles Limited

www.avanitextile.com



COMPANY PROFILE

Avani Always Ahead

Avani textiles limited , a large spinning mill established in 2008 is well known quality brand and highly reputed organisation located at village Bhindran, Sangrur, Punjab. Company believes and practices for best quality of products and services, caring for its customers, system perfection, team work and human resource development. Company has only one Voice - To exceed customer quality requirement and to provide - Best Place to perform to its team members

The company is young and equipped with latest machinery from renowned textile machine manufacturers like Laxmi Machine Works, Schlafhorst, Uster Technologies AG, Luwa AG, Xorella AG, Murata Machinery Ltd., Trutzschler GmbH & co. KG, Rieter Machinery Works Ltd., Rifa etc with total capacity of 52,800 spindles and 1872 rotors with 100% integrated ginning plant. producing 37000 kg ring yarn (avg. 24 Ne) & 21000 kg open end yarn (avg. 9 Ne) per day. Company is in process of getting ISO 9001 : 2008 and ISO 14001 : 2004 Certification.

We consume around 75000 MT raw cotton in our ginning plants producing 49000 MT cotton seed and 25000 MT cotton for spinning. Cotton seed is used to produce 5800 MT of edible oil and 43000 MT of cattle feed (Cake).



Avani Always Ahead

QUALITY CONTROL

We supply international quality at your doorstep through

- Right Measurement: For this we have one of the world's best R & D Lab from Uster, Switzerland/ U.S.A.

| Instrument | Model | Make |
|------------------|-------------------|-------|
| Even-ness tester | UT- 5 S-400-OH | Uster |
| RKM Tester | UT J-4 | Uster |
| Classimat | Quantum | Uster |
| Process Analysis | AFIS PRO (LM, NC) | Uster |
| Cotton Testing | HVI Spectrum1 | Uster |

- Online Monitoring : Uster Cone expert, Computer aided yarn clearing, On-line hairiness, Vegetable Filter, Yarn Board, On-Line Classimat & Fabric Simulation.
- Contamination Control- Through Blow Room sorter, uster yarn foreign fiber clearer at winding stage & process control.
- Skilled & experienced team ensures quality.
- Quality Management System: to meet the changing needs of valued customers through innovative and creative ideas.

R&D
Research & Development



INFRASTRUCTURE

List of Machinery Setup

| Machine Type | Unit No. 1 | Model |
|----------------------|-------------|-----------------|
| | Make | |
| Blow - room | LMW | LA-23 |
| Contamination Sorter | Vetal | Vetal Polysenso |
| Card | LMW | LC300A - V3 |
| BR. Draw Frame | LMW | L D06 |
| Lapformer | LMW | LH - 10 |
| Comber | LMW | LK - 54 |
| FR. Draw Frame | LMW | L RSB - 851 |
| Speed Frame | LMW | LFS - 1660 |
| Ring Frame | LMW | LR - 6 |
| Ring Frame | Compact LMW | LR - 63 |
| Auto Coner | Schlafhorst | AC - 5 |
| Cheese Winder | Peass | Versa - A |
| TFO | Rifa | RF - 321 E |
| Yarn Conditioner | Xorella Ag | XO - Select |
| H-Plant | Luwa | Digi Control |
| Total Spindles | 26400 | |



INFRASTRUCTURE

List of Machinery Setup

| Machine Type | Unit No. II | Model |
|----------------------|-------------|------------------|
| | Make | |
| Blow - room | LMW | LA-23 |
| Contamination Sorter | Vetal | Vetal Polysenso |
| Card | LMW | LC 300A - V3 |
| BR. Draw Frame | LMW | L D06 |
| Lapformer | LMW | LH - 10 |
| Comber | LMW | LK - 54, LK - 64 |
| FR. Draw Frame | LMW | L RSB - 851 |
| Speed Frame | LMW | LFS - 1660 |
| Ring Frame | LMW | LR - 6AX |
| Ring Frame | Compact LMW | LR - 63AX |
| Auto Coner | Murata | 21 - C |
| H-Plant | Luwa | Digi Control |
| Yarn Conditioner | Xorella Ag | XO - Select |
| Total Spindles | 26400 | |



INFRASTRUCTURE

List of Machinery Setup

| Machine Type | Unit No. III | Model |
|----------------------|--------------|-----------------|
| | Make | |
| Blow - room | Trumac | BOA - 2300 |
| Contamination Sorter | Vetal | Vetal Polysenso |
| Card | Trutzschler | TC - 07 |
| BR. Draw Frame | Rieter | SB - 20 |
| FR. Draw Frame | Rieter | D - 40 |
| Open End | Rieter | BT 923 |
| Yarn Conditioner | Xorella | XO - Select |
| Total Rotors | 1872 | |



PRODUCT RANGE

HIGH QUALITY KNITTING AND WEAVING YARNS:

- Our knitting and weaving yarn by Avani brand is one of the best quality yarn in the market in the count range : 2-24 ne (open end) and 12-40 ne (ring yarn).
- You will love experiencing the pure feeling of this all natural multi-strand, twisted cotton yarn as well as single yarn.
- You can use our yarns on high speed machines for variety of applications.



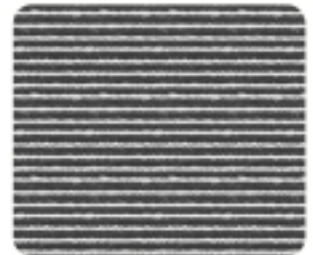
SLUB YARN :

- Avani textiles limited also offers to the market slub yarn(coarse and fine) – multicount-multitwist of very high quality.
- Our slub devices attached along the ring frames of world renowned make produce slub yarns of your choice.
- This high value yarn is used to make garments as well as in weaving applications like shirt materials, jeans, curtains, bedspreads etc.



COMPACT YARN :

- The compact spinning system involves compacting the fibres after the drafting. this results in making the fibres closely aligned and parallel within the compacting zone before formation of yarn. This method results in yarn formation with reduced hairiness. Our compact yarns are available with the following specifications:
- 12s to 40s knitting
- 12s to 40s weaving



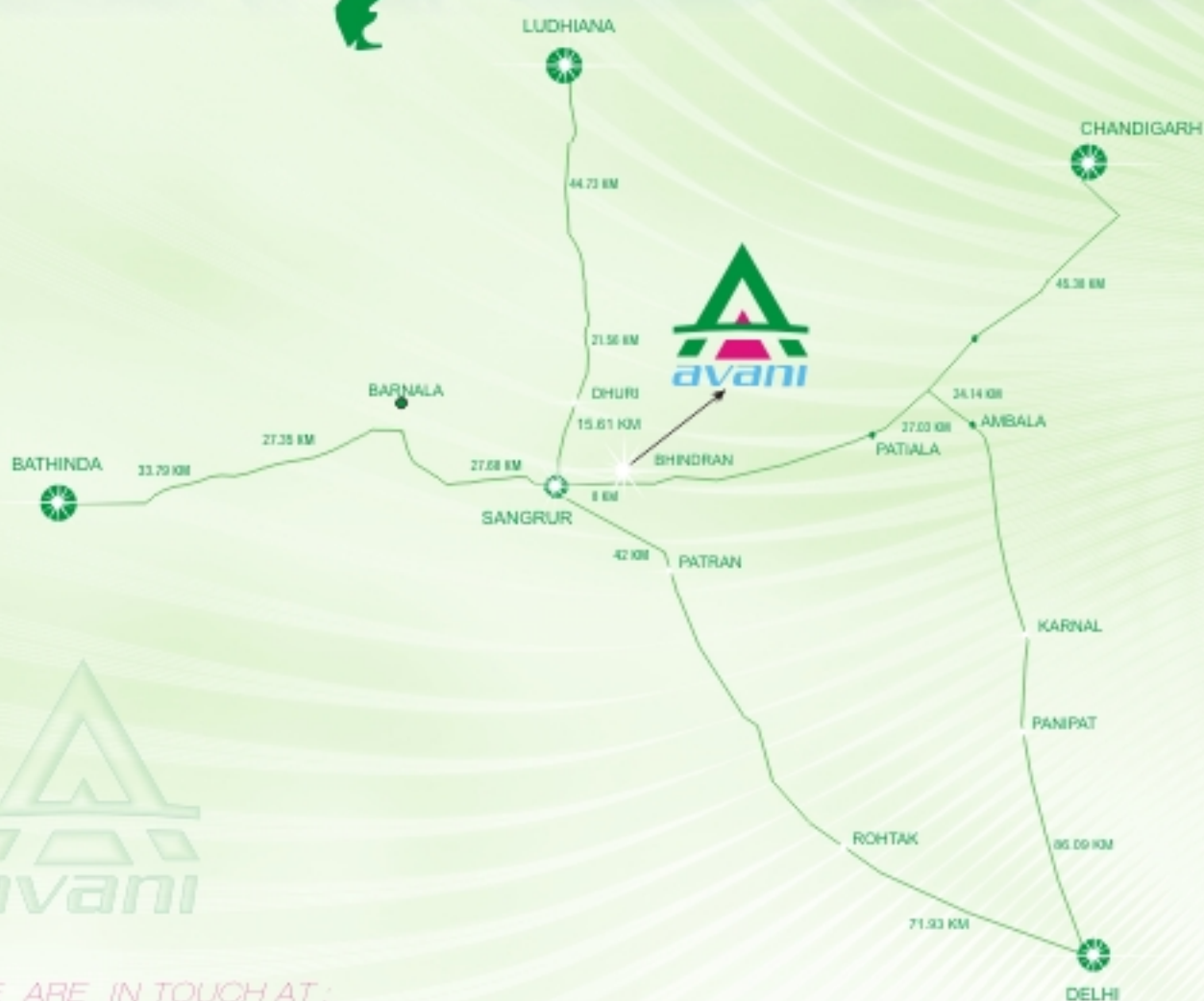
T.F.O.

- Avani can also supply above yarns in 2 ply / 3 ply twisted yarns on its modern TFO machines.

COUNT RANGE / PACKING

- Ne – 2/1 to ne – 24/1 in open – end in single as well as double yarn.
- Ne – 12/1 to ne – 40/1 in ring spinning in single as well as double yarn.
- Carton / pallet packed to customer's specifications on cones 4*20".
- Single cone weight (Kg) 1.89, 2.1, 2.52 or any size required.
- Double cone weight (Kg) 1.75.
- All yarns are usterized & passed through contamination clearers, ecopack & propack.





WE ARE IN TOUCH AT :

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