

Where quality takes centerstage







Valuing the White Gold

Since its inception in 1996, Amit Cottons Pvt. Ltd. has grown to a leadership position in the cotton ginning industry. With ultra modern technology, a history of steady growth, Amit Cottons has proven to be an invaluable partner to the textile industry.

The stability of the company and its proven adaptability to the marketplace were instrumental factors in its selection as India's only **AAA+** rated Ginning and Pressing unit. With a vision foreseen by none in the industry, we have set highest standards at every opportunity, setting up benchmarks for the industry to follow.

We, at Amit Cottons, operate on a truly scientific basis:

Giving the right price to the right farmer - the best cotton to the quality spinner.

This policy of Amit Cottons has paved way for a 'Win-Win' situation for all in our value addition chain i.e. from farmer to the ultimate spinner.



Our

Achivements

We take pride in being one of the best ginneries in India to be certified with an ISO 9001:2008 certification by SGS, emphasizing our dedication towards implementing overall quality systems in the organization. In addition to the above achievements, we are among the elite group of ginneries in India to be:

- Awarded as a remarkable and modern ginning and pressing unit in the country by CIRCOT, India.
- Recognized as an Export House by the Govt. of India, earning valuable foreign exchange for the country.
- Listed as one of the quality suppliers of cotton in India by the AQSIQ, Republic of China.







A World Class Product

Our long standing expertise in procuring and processing seed cotton on one hand and our motto of setting QUALITY STANDARDS of the highest order with a dedicated involvement of our skilled team has culminated into a exclusive grading practice. This ensures highest level of CONSISTENCY in the stringent parameters put forth by our buyers, right from the first stage of offloading and even before processing. Our state-of-the-art fifth generation fiber-testing laboratory provides us the scientific base to test attributes like span length, micronaire, strength, color grade and trash content for all such grading. We follow the practice to test all parameters of cotton fiber, both at raw cotton unloading stage for every vehicle and a sampling of 10% also at finished product i.e. the bales to maintain consistency in grading and heaping raw cotton at the initial stages itself.

The entire process from offloading to baling is completely automated, restricting the human element to the minuscule. The installations such as pre-gin cleaners and post-gin cleaners eliminate short fibers, trash, high-density contents (such as metals etc), low-density contents (such as fly fiber, immature fiber, etc). In addition, a sophisticated unit of contamination-clearers, first of its kind in India, discards even plastics, jute, color threads, polymers and other non-cellulosic content.





To further substantiate our relentless efforts in delivering quality cotton to our buyers, we at Amit Cottons offer a complete database of test results on bale-to-bale basis THE ONLY GINNERY IN INDIA- to have initiated this trend. The database has been programmed to carryout the conventional LSM (Length, Strength and Micronaire) module. In addition the buyer is provided with data such as color grade, yellowness (+b) and whiteness (Rd) values, nep contents etc. Amit Cottons is the first unit to offer "Green Card" facility in this part of the world. This combination of high technology and scientific vision has helped us envisage a platform where the buyers can choose the cotton best suited to their requirements.

With a majority of the contamination elimination being handled in our process itself, the buyers have a great advantage of using contamination controlled cotton thereby opting for reduced levels of blow room cleaning and beating points. Overall this process translates into benefits as far fetched as: higher yarn realization, reduced manpower, improved productivity and better quality of yarn.

We take pride in our efforts, offering our customers a one-stop shop for all their fiber needs supplying superior quality cotton.

A Total Fiber Solutions Company









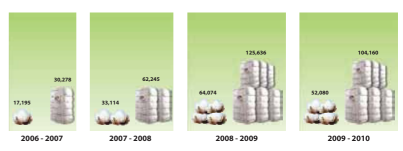
Our

Infrastructure

- 216 DR gins with an installed capacity of 1800 bales per day (300 MT lint).
- Spread over 35 acres of land, with a warehouse facility of 25000 sft covered storage and above 1,00,000 sft on open platforms.
- An uninterrupted power supply from a 33KVA feeder line and provision of 100% power back up with generators.
- Fire hydrant system in the entire premises, overhead water jets in the kapas storage area and spark diverters in all the ginning units.
- 18-meter wide concrete road for smooth vehicular movement and an ample parking space for over 200 trucks at any point of time.
- Safe raw material and finished goods material handling equipments like forklifts and bale clamps.



Figures Speak for itself



TOTAL SEED COTTON PROCESSED (MT) / TOTAL BALES (NO.)



EXPORT REVENUE ('000 \$) / EXPORT BALES (NO.)



Our Valued Clientele





















Product Specifications

COTTON BALES:

Variety	Length	Micronaire	Strength	Trash	Moisture	Comparable cotton crop
SHANKAR-6	27.0 ~29.0 MM (1 1/16" ~1 1/8")	3.5 ~ 4.9	Min 28 gm/tex	< 2 %	7~9%	U.S.Fibre Max/Acala, W.African, Australian, Brazilian, Tanzanian, Syrian.
MCU -5	29~31+ MM (1 1/8"~1 3/16")	3.5 ~ 4.9	Min 28 gm/tex	< 2 %	7~9%	U.S.,Ultima RG, Egyptian Giza 86/Giza 89, Sudanese Barakat.
MECH	29~31+ MM (1 1/8"~1 3/16")	3.5 ~ 4.9	Min 28 gm/tex	< 2 %	7~9%	U.S.,Ultima RG, Egyptian Giza 86/Giza 89, Sudanese Barakat.

COTTON SEED:

Oil Content	18~20 %			
Protein Content	36~38 %			
Fiber Content	11~13 %			
Silica	3 % or Less			

COTTON SEED OIL CAKE:

Oil Content	7~8 %
Protein Content	36~39 %
Silica	3 % or Less







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