



**TIRUPATI**  
**COTTON**



## **ABOUT US**

**"TIRUPATI COTTON"** is the leading Ginning & Pressing factory located near Rajkot, Gujarat in Western India since 2007 and is engaged in manufacturing, supplying and exporting of premium quality, compact and elite (*Recycled*) *Cotton Fibre Bales & also Unrecycled Cotton Fibre Bales from fresh raw cotton* for yarn manufacturers in spinning mills & textile industry. Our passion has driven us to set up world-class manufacturing facilities with extreme operational efficiencies in record times. Over the years, we have earned an enviable reputation for flawless production and management. Manufacturing division of **"TIRUPATI COTTON"** not only create thousands of jobs for skilled workforce, but also train unskilled workers, helping to create a strong talent pool. Every product we create with the **"TIRUPATI COTTON"** tag is a source of great honour and pride for us.

These products are supplied in the market after stringent quality testing to ensure their high quality and standard. Our cotton products are delivered in well stipulated time at the customer end. We give best assurance to all our buyers from all over world. Test Reports on Quality assurance available by third party inspection agency for Buyer's evaluation.

Our ability of meeting the accurate specifications of clients have assisted us in acquiring large support of clients. As a result we are repeatedly getting orders from them. Moreover, we strictly adhere to quality standards, thus ascertain to deliver highly effective and quality approved range in the market. We hold a very niche segment in the industry, thanks to our impeccable track record of product quality and delivery fulfilment.

We export various grades of Indian raw cotton bales from various cotton growing Indian states to essential markets across Asia & now expanding in Europe as well. Across our business, our top talent is armed with rich worldwide experience, powerful insights into markets and comprehensive knowledge of catering to varied customers. It helps us gain high-value and dependability in an aggressive, competitive and stringent industry.



### ***Vision***

"To become a global leader and preferred partner in procuring premium cotton bales by leveraging long-term growth opportunities and creating superior value for all stakeholders."

### ***Mission***

"To be one of the Top Global Players in the cotton bales sector, bringing quality assurance and accuracy to every cotton bale we create."

### ***Values***

#### **Customer First**

We put the needs of our customers first and are focused on delivering value by providing the highest quality products.

#### **Integrity**

We are committed to remain transparent, honest and accountable in our relationships with all stakeholders, both on the inside and outside.

#### **Attitude**

We exercise the highest levels of professionalism in our work & relationships and are committed to continuous improvement in our pursuit of excellence.

#### **Responsibility**

We pay attention to what we create, how we create it and the way it impacts people and the environment.

## ***BUSINESS INTRODUCTION***

Established in the year 2007, we, "**TIRUPATI COTTON**", are involved in manufacturing; supplying and exporting of various cotton based products. We are especially expert in *Recycling Cotton Waste*. We are an established player in the domestic and international market with exports to Asian countries constituting **INR 911 million of its revenues in last 3 years & as we are eligible so we have also applied for Export House Certificate authorized by DGFT, INDIA.**



A concise summary of our factory is mentioned below:-

- Production capacity installed at present – **360** bales/day
- Bales are manufactured of standard weight & Indian standard dimensions mentioned below.
- No. of ginning machines - **30**
- Area of our industry – **17000** square meter

A brief about our company's registrations & memberships:-

- Registration No - [1460/1405/2006](#)
- Registered Exporter under FIEO; RCMC No. – [AHD/643/2014-2015](#)
- Applied for Export House Certificate by Directorate General of Foreign Trade (DGFT), INDIA.
- Registered Member under [Saurashtra Ginners Association \(Gujarat\), India](#)
- Registered Member in Rajkot Chamber of Commerce

## **PROCESS & FACILITIES**

- *Vacuum Suction System that pulls cotton up and increases movement of cotton without manual handling. Pre-loading in hopper done by tractors.*
- *A pre-cleaner is employed to clean cotton.*



- *Conveyor belt is used to feed the cotton to the cleaner. Conveyor belt is well maintained and controlled. Its use prevents cotton from manual handling and contamination.*
- *Sensor System Trolleys are used for feeding of the cotton.*
- *We have 30 Jumbo Gins with a total capacity of 58 MT/day. These are hi-tech modern gins that have great production speed and quality.*
- *Lint lifting is again done by Vacuum system to avoid man handling and improve throughputs.*
- *We employ Lint cleaners to finally clean the lint before pressing of bales.*

- We use automatic press with packing system to ensure that the bale size is accurate and wrapping with cloth & binding with PET strip lasts long till the material reaches you.
- Loading the fully finished fresh cotton bales in container via forklifts with great efficiency & ease without any damage.



## **OUR PRODUCTS**

<b>RECYCLED COTTON GRADES</b>	<b>A : FIBRE LENGTH = 25mm to 26mm, MIC = 3 to 4.2, TRASH = 12% to 13%.</b> <b>B : FIBRE LENGTH = 23mm to 24mm, MIC = 3 to 4.2, TRASH = 15% to 16%.</b>
<b>100% COTTON COMBER NOIL</b>	<b>FIBRE LENGTH = 18mm to 20mm, MIC = 3 to 3.3, TRASH = 0.5%</b>
<b>LICKERINE</b>	<b>FIBRE LENGTH = 20mm to 23mm, MIC = 3 to 3.5, TRASH = 30% to 40%</b>
<b>FLAT COTTON WASTE</b>	<b>FIBRE LENGTH = 18mm to 22mm, MIC = 3.2 to 4.5, TRASH = 12% to 14%</b>



## **PACKAGING**

Hydraulic pressing machines are used to compress ginned cotton into bales of 160-170 kg. These are wrapped in white cotton cloth with 10-12 plastic straps to hold the bale. A single 40ft FCL container can load around 150+ bales and approximately 26 MT of cotton bales, hence cost-effective. Adhesive label is put inside the straps to ensure identity till the destination storage. Loading is done through machines for proper Piling of Bales.



### **Critical cotton parameters in lab test report:-**

The following are the most common cotton properties, which are measured at the time of selection of cotton bales & grades vary accordingly:-

Length, Fineness, Strength, Maturity, Uniformity, Short fibre content, Trash content, Moisture content, Brightness, Yellowness, Colour grade.

## **QUALITY CONTROL**

For us, quality is a promise that we deliver at all levels. It satisfies customers and re-affirms our culture of delivering precision. Fibre length, Fineness, Strength and Colour are the most significant parameters, which are supervised by our personnel, thereby ensuring that only the finest quality reaches to our clients. To achieve this Product Quality Control, unbiased analysis is conducted by withdrawing **2%-10%** random cotton samples from each lot of **100** bales & assessed for a range of technical parameters in lab and the cotton is finally approved or rejected on the basis of that result. Random sampling helps to ascertain the true and accurate value of cotton, while weighing supervision services ensures that weights are correctly ascertained. We have latest fully automatic processing infrastructure to give highly uniform and Low trash Cotton fibres. Right from selection of raw cotton, which play vital role in determining the quality. We have highly trained cotton selectors for selecting raw cotton from farm and market yards located all over India. On approval of raw material it is transported to our ginning factory. We give total attention and focus on removal of contamination like PP fibres, hair, plastic waste, bird feather, jute thread etc. which create havoc while spinning.

### ***Steps to preclude contamination:-***

- Complete RCC flooring under the shed for piling seed cotton.
- Use of plastic sheet for covering piles of seed cotton, seeds, and lint avoided mixing of foreign matter.
- Magnetic detectors are installed to avoid small metal objects and wires.
- On site skilled technicians to maintain proper setting of machine to avoid seed cracking and fibre breakage.
- BIS standard cotton cloths are used to cover fully pressed cotton bales to avoid contamination & PET plastic straps to fasten the bale.
- Control warehouses for cotton bales storage to avoid exposure to wind, rain and dust.



- Non-toxic adhesive labels are used for labelling cotton bales.
- Our Cotton travels overseas safely because it is factory stuffed. Carriers are ensured dirt & oil free before loading.

***Care & Instructions:-***

- Dust-bins for litters in factory premises.
- Strict "No Smoking Zone" in the factory premises.
- Proper monitoring of disposal of trash & contaminated material.
- Awareness training programs for quality culture among workers.

The most important KPIs (key performance indicators) used by our customers to evaluate us are Quality & Timeliness; and on both counts we have delivered outstanding value and precision, leading to solid customer trust. We prefer L.C. payment mode as it's the safest mode for mutual benefit & interest but are also flexible to provide our clients with the facility of various other payment modes, which make the transaction of money easy and trouble free.

We will be extremely pleased to be associated with your esteemed organization and will appreciate if our company's name in your suppliers list for relevant business opportunities, so as to render our services to your esteemed selves in the foreseeable future.

Thanking you in anticipation,

**Yours Faithfully,**

**Prince Kasundra,**

**Sales Team,**

**TIRUPATI COTTON,**

**Survey No.284,**

**Opp. Galaxy Cotton,**

**Shapar Main Road,**

**Shapar (VERAVAL),**

**Rajkot, Gujarat,**

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