

MITTAL TECHNOPACK PVT LTD

packing with passion





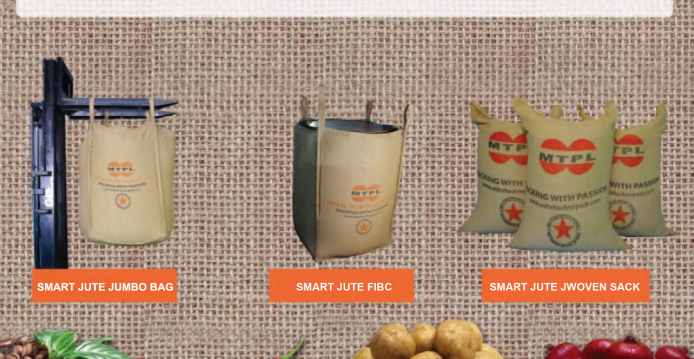
With the backdrop of our successful journey with woven PP Bags/FIBC, and in continuous pursuit of improved technology, MTPL, after an intensive brain-storming and prolonged research work came out with innovation of a unquie metamorphosed form of fabric which can be used for woven sacks and FIBC named as SmartJute. It is an ad-mixture of bio-degradable jute yarn with fully recyclable polypropylene yarn. Being located in the hub of jute belt, it gives us locational advantage.

FIBC bags have been successfully proved to carry SWL/SF 1000 kgs / 5:1, and in pursuit of improved variety, we are in process of developing the same with higher SWL.

Woven Sacks: The weaving of jute and polymer has come out with a striking result of reduction in the weight of the jute bag by 40% (approx.) and at the same time retaining the feel and smell of original jute bags with increased strength.

However to sum up, the followings are concluded.

- Bags are food grade;
- · Bags are recyclable;
- · Bags can be unweaved to recycle Jute and PP Yarn separately;
- · Bags are re-usable;
- Unique nature of carrying same capacity with less bag weight compared to Jute;
- · Bags are breathable conducive for packing potato and onion;
- Packing of coffee/cocoa in these bags helps to retain original aroma of the product;
- These bags are cheaper variant of traditional jute bags;
- These bags are costlier than normal PP woven bags.
- The bags can be custom made for different applications.
- Bags can be recycled and used for different applications such as jute felts, jute rugs, etc. Further innovations are on-going.



About us:

Mittal Technopack Pvt Limited (MTPL) is one of the trailblazers of woven sacks industry in Eastern India. Setting up its 1st Polywoven manufacturing unit in 1985. Envisioning the burgeoning demand in world market for FIBC/Jumbo Bags, MTPL set up a state of art manufacturing unit during early 2000 for producing FIBC/Jumbo bags near Kolkata, West Bengal. MTPL can now boast of total combined production capacity of 1600 MTs/month.

In recognition of our export contribution, Government of India has accredited us with AEO status and 2-Star Export House.

MTPL is conscious about its **CSR** responsibilities. MTPL nurtures a charitable trust by a group company, SDRP Global Charitable Trust, which is engaged in various social activities like imparting free education to under-privileged children, distribution of foods, clothing and other necessary things to the poorer section of the society.

To have a pro-active role in implementation of Green Environment, we are using **solar power** to meet most of our daily need of power consumption.

Emboldened by the success of its initial export oriented manufacturing unit, MTPL increased its production capacity mainly to cater need for improved variety of FIBC/Jumbo bags for food grade applications with prestigious accreditations from relevant authorities certifying compliance to standards of ISO 9001, ISO 22000 with our clean room facility accredited with





NET BAFFLE BAG



BAFFLE FIBC



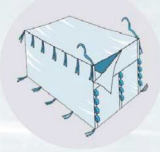
BAFFLE LINER



GARDEN BAG



TWO LOOP FIBC



CONTAINER LINER

Our Quality, Our Pride.

The success of MTPL as on date emanate from world class infra-structure state-of-art machineries defining the procedure and strict compliance and highest priority to customer's satisfaction.

We are proud of our testing and research work befitting to any international standards.

We focus on:

- 1. Continuous pursuit of customer satisfaction.
- Compliance to set procedures maintaining quality managment system and its continuous improvement.
- 3. Priority of hygiene management system as per standard norms.

We respect the environment ..
We have Environmental Management
System to control:

- Waste Disposal
- Glass and Plastics
- Glass Protection
- Chemicals
- Heavy Metal Analysis
- Noise Analysis





Product range

- 1. Full range of FIBC
- 2. Food grade Bags (AA BRC)
- 3. Gambo Liner / Baffle Liner
- 4. Shaped / Flange Liner
- 5. Multi-filament Yarn

- 6. Net Baffle
- 7. Container Liners
- 8. UN Bags for carrying Dangerous Goods
- 9. EZ Opening Bags
- 10. Perforated Liner Bags
- 11. Full Range of Woven Sacks with / without liners



EXTRUDER



AUTOMATIC LINER INSERTION MACHINE



MANUAL FLEXOGRAPHIC PRINTING MACHINE



NET BUFFLE



FIBC CUTTING MACHINE



FLEXOGRAPHIC PRINTING MACHINE 7 COLOUR



LAMINATION PLANT



MULTIFILAMENT YARN



CIRCULAR LOOM



Contact Details



Anjan



Manoj



Youtube/Extrusion & Weaving



Youtube/Finishing















https://www.facebook.com/MittalTechnopack/



https://www.instagram.com/mittaltechnopack/



nttps://www.linkedin.com/company/MittalTechnopack



https://twitter.com/mtpl_officialt