

UTILITY
IN EVERY WEAVE

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LOHIA STARLINGER LIMITED

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UTMOST
PERFECTION



Experience over 30 years

ISO 9001 : 2015

ISO 22000 : 2005

UT BIO

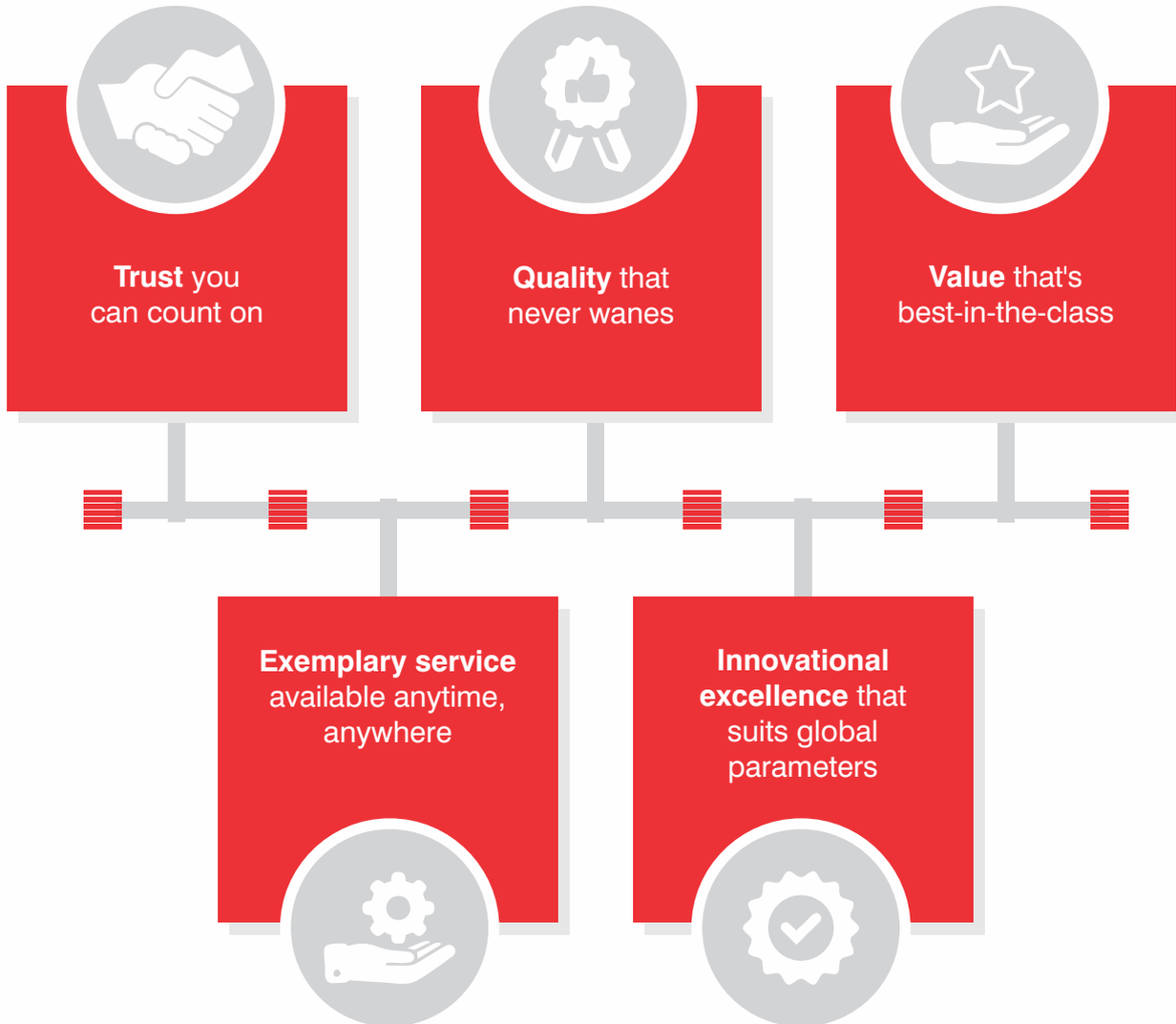
At Umasree, we pride ourselves in being a 'generation driven company'. Since our inception in 1980s, our founding paradigms of quality, innovation and excellence, seeded by our patriarch and his successors, have steered us to the dominant standing in the market - one, that is second to none.

Today we are the preferred producer and provider of premium and pristine quality FIBC bags to almost every industry globally. We evaluate each request systematically, present customized solutions, and manufacture FIBCs and other products tailored to the needs of our client. Our scalable infrastructure is a testament to our excellence, and operates on the latest technologies the world of packaging has to offer. We also have in-house testing laboratory to ensure that all batches leaving our industrial campus are consistent in quality as they are in value.

Umasree's rich international experience gave rise to a separate Clean Room facility called Bulk Corp International (www.bulkcorp-int.com). It is a BRC, ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007 certified company, and is established to specifically manufacture Food Grade bags. By keeping up with the innovations, we practice at becoming the global leaders in FIBC.

We believe in building relationships with our vendors just as much as with our clients. Continuing on this philosophy, we have established a network of committed raw material suppliers to ensure our clients always get the best and consistent products, on time.

WHAT MAKES US STAND OUT?



UTMOST INTEGRITY

Our main aim at Umasree Texplast is to facilitate each client with products that are a combination of high end technology and ace quality. Not just listening and collecting feedbacks, we also take prompt actions upon it to improvise ourselves and serve our clients with the best of our potential.





UT MOST
INNOVATION

INDUSTRIAL CAMPUS

Our industrial campus is a testament to our innovative foresight. Located on the Golden Corridor, India's pioneering highway network, the facility is spread across a sprawling area and equipped with the latest technology to ensure seamless production. The industrial unit is segmented strategically to ensure all processes perform optimally, and scalability of manufacturing is maintained to deliver all products on time. Aiding our comprehensive manufacturing set-up is our testing facility that performs rigorous quality checks on all facets of production right from procurement to delivery.

- Extrusion Tape Lines
- Circular Weaving Machines
- Webbing Machines
- Coating Machines
- Tape Twisting Machines
- Lab Equipment : QUV, Rig test, Tensile, etc.
- Other ancillary machineries for making of different type of Sacks & FIBC





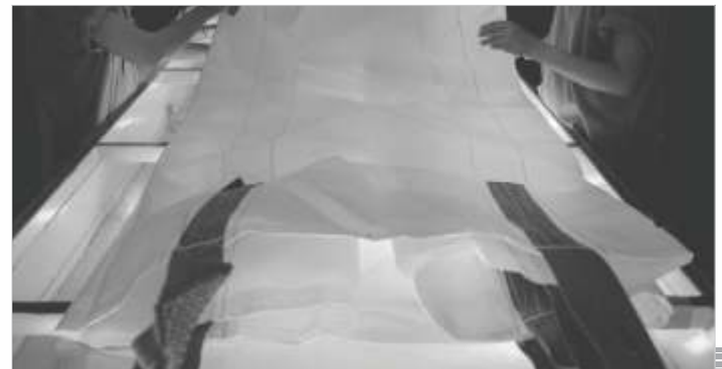
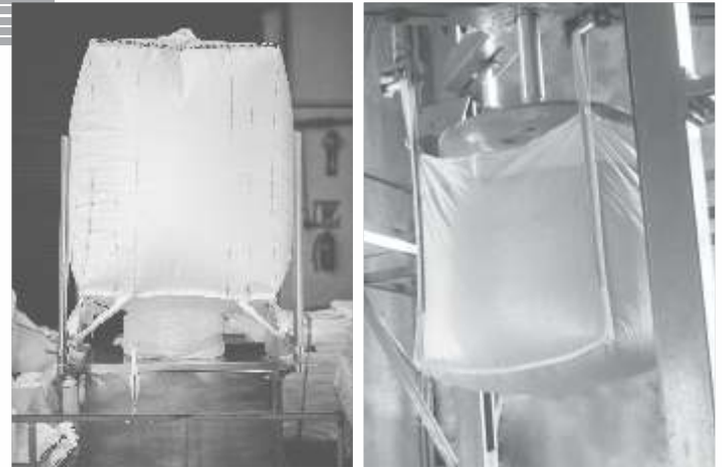
UTMOST
STANDARDS

QUALITY & TESTING LAB

We believe 'Quality Assures Alliances'. For this very reason, quality is the epitome of our system. Right from procurement, to manufacturing, to delivery, all the way to aftersales service, we have the values of highest quality imbibed in every facet of our business. One of the biggest strengths of our quality protocols is third party audit. We employ reputed external quality inspectors, who report directly to the top management, thus ensuring that all our processes are always in immaculate conditions. In addition, we also use superior grade polymers and other additive materials combined with our world-class processing technologies, throughout our manufacturing activities.

Our judicious methods have earned us numerous accolades from across the world:

- ISO 9001:2015
- ISO 22000:2005
- Government of India Recognized Star Export House



PRODUCT FEATURES FOR FIBC



100% Recyclable

All parts of FIBC are recyclable.



U/V Stabilization

All components of FIBCs are U/V stabilized.



Food Grade

FIBCs are made from food grade polymers.



Fabrics

Coated, uncoated and ventilated in all the colours. Standard FIBCs are white.



Sewing threads

All colours defined by pantone system.



Sewing types

Normal and dust proof sewing.



Printing

Up to 4 colours and up to 4 sides.



Document Pockets

As per the requirement of buyer - A4 size, A5 size & Zip Lock etc.



Lifting loops

Available in various styles, designs and colours.



Liners

Loosly inserted, shaped, formfit.



Safety Factors

From (5:1, 6:1 & 8:1) as required by the buyer.



Certification

Our FIBCs are certified by recognised laboratory.



Traceability

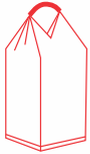
Each FIBC can be traced back to the order number and production date.



PRODUCT LIST

FIBC/JUMBO BAGS/ BIG BAGS

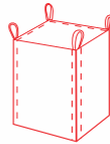
FIBC (Flexible Intermediate Bulk Containers) is an industrial container made of flexible fabric that is designed for storing, transporting and protecting products in bulk quantities.



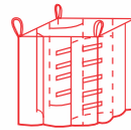
Single Loop Bag



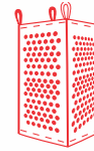
Tunnel Loop Bag



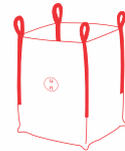
Builder Bag



Baffle Bag



Ventilated Bag



UN Bag

Single Loop Bag / Two Loop Bag

Used for 500 to 1500 Kg, specifically for agricultural and food products.

Tunnel Lift Bag

With additional facility to lift the bag using Forklift. Has two tunnels specially designed for the purpose.

Builder Bag

Commonly used in construction & building industry for being tough and durable nature to handle & transport stone, gravel, debris, soil, or other materials.

U Panel / 4 Panel Bag

The standard four loop bag with carrying capacity of 500 to 2000 Kg.

Circular Type with Cross Corner Loops

Bag has loops stitched on the body of the main fabric, less stitches in the body.

Baffle Bag

FIBCs with baffles sewn inside the body, help the bag maintain the shape after filling also.

Ventilated Big Bag

Breathable bag that helps in transportation of perishable products.

UN Bag, Sift Proof Bag

Special types of bag used for transportation of dangerous material having fine minute particle size.

Type C Bag

Conductive FIBC bag.

Silage Bag

Bag for cattle feed.

PP WOVEN SACKS

Our water and moisture proof polypropylene sacks are ideal for packing food grains, spices and fertilizers. They offer ample breathing space for packed grains and are available in a host of fascinating colors, designs and sizes.

Its salient features are as follows:

- Light weight, easy & cheap to transport
- Bright 2/3/4 color printing offers aggressive marketing prospects
- Can be gusseted to further improve stacking
- Can be coated or uncoated
- High tensile strength and durability
- Cost effective
- No Seepages, especially in poly lined or laminated bags

BOPP LAMINATED PP WOVEN SACKS

Its salient features are as follows:

- Weight less than traditional paper bags
- Consumes less space
- Strong, puncture & tear resistant
- Moisture proof
- 100% recyclable
- High gloss & matte finish available
- Resistant to oil and grease
- UV inhibitor
- 100% Vertically integrated manufacturing

PP WOVEN FABRIC & CLEAR SHEET

Our PP Wrapping Fabric and Clear Sheet are in sync with international standards and are known for its excellent durability standard amongst our clients. They can be customised in length, weight, gusset, meshes and colors to suit the demands of our clients.

Its salient features are as follows:

- Long lasting
- Resistant to heat
- Improved stiffness

PP WOVEN BALE WRAP

We are one of the quality manufacturers of Bale Wrap. We manufacture in various sizes and grammage. Our wrap has following unique characteristics.

- Its salient features are as follows:**
- Contamination control
 - Width control
 - Flat surface winding
 - Winding consistency
 - Splice control on each roll
 - Quality fabric
 - Good lamination
 - No telescoping

PP BLOCK BOTTOM BAG

PP Woven Sacks are produced without adhesives by heat-welding of the coating on the fabric. They combine the following advantages of the traditional sack types i.e. Paper, PE and PP to give us a world class product.

- Its salient features are as follows:**
- Strong sacks having almost zero burstage
 - Resistant to humid conditions
 - Valve for easy piling
 - Eco friendly
 - Economical
 - Recyclable and reusable
 - Excellent non fading printing enhancing the packaging look
 - Cannot be tampered as is hermetically sealed
 - Can withstand rough and multiple handling. Ideal for export where multiple handling occurs to and from load port to discharging port and final destination

CONTAINER LINER

We make container liner, especially designed for export of dry products. The most common sizes are for standard 20 ft and 40 ft export containers.



WOVEN GEOTEXTILE

Geotextile is a high strength polypropylene woven fabric produced from high tenacity tapes. They are specially designed to be used as a construction material and must have the following functions: separation, filtration, reinforcement, protection and drainage. They find application in construction of roads, dams, erosion control and other similar activities.

WOVEN GROUND COVER

We offer PP Woven Ground Covers which provides a perfect solution for controlling weed growth. It prevents the weeds to grow and yet lets water and nutrients pass through. Our fabric is UV stabilized and lasts even in direct sunlight.

SILT FENCE

Silt Fence is manufactured from polypropylene UV resistant tapes. Silt Fence is a perimeter controls, typically used in combination with (properly designed) sediment basins and sediment traps, as well as erosion controls. They are designed to retain sediments in place where soil is being disturbed by construction processes. A Silt Fence is a temporary sediment control device used on construction sites to protect water quality in nearby streams, rivers, lakes and bays.

SLING BAG

Sling Bag is a heavy duty performer, designed to safely lift and lower cargo multiple times. Each loop, weave and fabric is pressure tested to maximum levels to ensure that our slingbags give you optimal functionality, for transporting on land or in the sea, using hooks, cables, cranes, etc. All bags are manufactured using polypropylene fabric tote with four polyester lifting loops designed to move the burlap bags with a single point pick up.

CORPORATE RESPONSIBILITY

The only way we could effectively pay back to this society and the environment at large is by strengthening our corporate responsibilities. We aim at contributing to the environment by making use of eco-friendly production practices.

To encourage our team to work at their best potentials, we ensure work place safety by providing best safety gears to all. A comprehensive medical support for the employees and helping their children acquire education is what we've been doing as a part of our responsibility. This encourages all the employees to maintain positive workplace environment, a boost in their creativity, productivity and ensures personal and professional growth.

This way we foster towards the development and growth of the society as a whole keeping in mind the concept of ' Make In India' and 'Skill India'.



OUR REACH & AREA OF OPERATIONS

- We are regularly exporting PP Woven Fabrics, Sacks & FIBC's to Canada, USA, South America, Africa, Europe, Middle-East, Australia, etc.
- We are a one stop shop for all kinds of industrial and agricultural packaging.
- Our plan is to expand our areas of operation in a few years.
- We are looking forward to more sophisticated and novel solutions for industrial and agricultural packaging.



Experience over 30 years

Corporate Office

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