

PROFILE

Lichybees Exim is a global leader in supplying FIBC Bulk Bags, PP Woven Bags/Fabrics and BOPP Bags. All our products are manufactured in compliance with the industrial and international quality standards at the best-suitable prices, thus creating an unparalleled experience for our customers.





Innovative bag for Smart Peoples



About Us

It gives us immense pleasure to introduce Lichybees Exim as a leading International Supplier and Exporter from India. We provide the best possible advice as per your requirement. Our businesses are supported by a wide marketing and distribution network and have established a reputation for strong customer support.

We are dealing in FIBC Jumbo Bag with different types like Food Grade, Pharma Grade, Baffle, UN Certified, Builder Bag, UPanel, 4Panel, BOPP bag, etc.



We accomplish the specific requirement of customers through modern advanced machinery, advance equipped quality control laboratory, highly experienced and expert staff, and approved superior food-grade polymers and other additive materials.

Lichybees Exim becomes a global company with exports in more than 12 countries around the world, the name and business strength that has been earned by our organization today, are dedicated to bringing you the best available products, along with the international standards of Quality at the best price. We always strive to build long-term relationships with our clients by offering the best value proposition for the trade.

Lichybees Exim is registered with the Commerce Ministry of the Indian Government, the Indian Export Promotional Council like Federation of Indian Exports Organizations (FIEO), etc.



MISSION

To Build Long Term And Honest Association With The Customers And To Provide Superior Quality Product Through Revolution, Modern Technology And Good Manufacturing Practices.



By Utilizing newer technologies and staying committed to innovations that exceed client expectations, we are strongly working towards becoming the global leader in the FIBC segment. To be a responsible company committed to society and the environment. We wish to win respect and heart of all our clients.



When you deal with Lichybees Exim, you are guaranteed a higher level of quality and customer satisfaction.

Our in house R&D efforts have resulted in continuous improvements related to quality and on time delivery. Our world class fully integrated FIBC facility allows us to customize solutions to meet your needs.

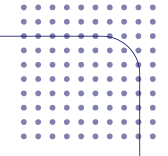


Customer Satisfaction

Research & Development

Quality Assurance

High Safety Factor



Our Broad Range of FIBCs

Bulk/Jumbo bags are also known as Flexible Intermediate Bulk Container (FIBC), are economical and ideal packing used for the storage & transportation of powdered, granulated, or bulk products.

FIBC bags are formulated by polypropylene woven fabrics that are balanced against UV degradation either coated or uncoated. Each bulk bag can carry load capacities between 500kgs to 2000kgs with the safety of 5:1 or 6:1 (5:1 is for Single-use & 6:1 is for multiple uses or UN bags, depending on the bag form and size. Optional LDPE inner liner can be included to provide additional protection against humidity ingress.



Baffle Bags

Baffle bags are manufactured with sewing inner baffles across the corners of the four panels of the FIBCs to prevent distortion or Swelling and to ensure the square or the rectangular shape of the FIBCs during transportation or storage. These baffles are manufactured accurately to allow the material to flow into the corners of the bag resulting in less storage space occupied and decreased transportation costs up to 30% in comparison with a standard big bag.

A baffle or Q-type FIBCs can be coated or uncoated and comes with an optional PE liner inside. Baffle bag gives better stability and improved loading efficiency of containers and trucks.to provide additional protection against humidity ingress.



Pharma Grade Bags

Pharma Grade Bags are exclusively designed for pharmaceutical products so that the products are in very good condition and are free from unwanted contamination. Food Grade FIBC Bags are made to put food-grade raw material into bags.

Relevant authorities approve the raw materials and fabrics used in the production of Pharma Grade Bags. We ensure that the metal detection and cleaning process is applied, to prevent the bags from dust, germs, and pollutants. Individual inspection of the bags on the light table is always performed. We make sure that loose threads and tapes are prevented.



Food Grade Bags

Food-grade bulk bags can be fitted with any type of liner when needed. In terms of coatings, these bags can be either uncoated or coated. Food-grade bulk bags can be uncoated with fabric edges sewn to the outside of the bed or rolled hidden to the outside. They can also be coated to keep raw edges intact. We suggest having these bags coated or uncoated because it is the best practice to avoid contamination.

With our expertise to make the highest quality food grade FIBC bags, the effective hygiene policy followed by us, allows us to successfully fulfill the requirements of customers.

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Ventilated FIBC Bags

Ventilated FIBC Bags are specially designed to store food items like potatoes, onions, etc. Ventilated or Breathable bags are FIBCs where the fabric has breathable stripes. The ventilated fabric permits the required airflow through the fabric into the bag, thus preventing spoilage due to moisture and mold build-up. Usage of FIBC Ventilated Bags has eased the common supply chain issues of handling, storing, and transporting food items, commonly witnessed with the 25/50 kg woven sack bags.



Conical FIBC Bags

A Conical FIBC bag is shaped like a cone at the bottom. These types of FIBCs are especially suitable to pack Tacky products which are not so free-flowing eg. Clay, Slurries, etc. The Conical design provides a gradient for these materials to 'flow' towards the outlet spout.



Circular FIBC Bags

The Circular FIBC Bag is made from fabric woven on a circular loom, which is then cut to the proper length for a specified bag height, thereby eliminating the vertical seams on each of the bag's sides. The tubular body design is ideal as a linerless option for fine and hygroscopic materials. It is also an excellent alternative to the original fourpanel bag construction. Capacity is up to 4000lbs.

UN FIBC Bags

UN Certified Bulk Bags (UN Fibc bag) is designed specifically to fulfill the requirements set forth by the United Nations for transporting and storing hazardous materials. The UN bags are designed and tested by the recommendation as laid down in the "United Nations Recommendations on the Transportation of Dangerous Goods (Orange Book)".

To maintain international regulations for transport by road, rail, and sea, LichyBees Exim designs and produces quality UN Bags with the help of an efficient and trained staff along with the latest advanced technical equipment.

LichyBees Exim bags comply with all the requirements mentioned by the UN FIBC. Various tests that are decided by the UN include Top lift test, Righting test, Tear test, Drop test, and Stacking test. The UN Bags are first tested at our testing laboratories and further repeating the same in an independent testing facility to get it certified officially.

To be classified as such, the bags must undergo rigorous testing methods. Our sales experts are highly knowledgeable when it comes to these requirements. We can in-depth analysis of your current specs and determine which type of UN-approved bulk bags are the best solution for you.





4 Panel Bulk Bags

The standard FIBC bag is the 4 panel bulk bag, or the corner loop big bag. This standard big bag with (standard) open top, closed bottom and four lifting loops, is very suitable for transporting and storing various types of light and finer raw materials, waste materials, and building materials such as ornamental gravel, split, garden waste, firewood, and wood pellets. Because of the four corner loop lifting loops, stitched at the side seams, the big bag is easy to lift.



U-Panel FIBC Bags

U Panel FIBC bags have one continuous piece of fabric for a side, bottom, and opposite side panel creating a "U" shape. The remaining sides and top panel are then sewn in to construct the bag. U-Panel bags are an industry standard and provide a great mix of stack-ability, strength, and affordability.



Electrostatic Type-D Bags

These Electrostatic Dissipative Bags (type D bags) FIBC is designed to guarantee protection against unforeseen electrostatic hazards as the risks related to human errors are eliminated with the manufacturing and use of grounded Type C FIBC. Permanent discharged properties and are designed to prevent the occurrence of flammable sparks, brush discharges, and propagating brush discharges without connecting the bulk bag to ground or earth.

Conductive Type-C Bags

Conductive FIBC bags are bags that conduct the charges generated at the time of filling & emptying of the products. During the stage of bulk bag filling and emptying operations, it is ensured that the ground or earth bonding points are connected to the system ground or earth. Moreover, when the conductive yarns and the connection to ground or earth are interconnected during these operations, the use of Type C FIBC bags becomes critically safe. These are essential in explosive environments or where the products generate charges that could lead to explosion hazards.

Conductive bags are used for Handling explosive material.





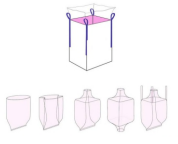
PP Woven Sacks

Lichybees Exim manufactures and exports one of the widest range of PP Woven Sacks (PWS) and Small Bags that are available in polypropylene (PP) and high-density polyethylene (HDPE) as woven sacks and small bags. Manufactured using the best quality raw material, these PP Woven bags are manufactured in numerous sizes and specifications to satisfy the numerous needs of customers for packaging. Lichybees Exim is one of the leading suppliers, and exporters



PP Woven Fabric

Polypropylene Woven Fabrics are used for manufacturing packaging bags that are available in several colors and lengths as per customer requirements. PP woven fabrics are soft, comfortable, and crinkle-free and can easily be loaded on any cutting machine and stitching machine. These fabrics are used in different industrial segments like Agriculture, Cement, Chemicals, Bag manufacture, Textiles, Machinery, and Foodgrain packing.



FIBC Liners

FIBC Liners can be inserted loosely or attached to the bag as well. There are different types of liners for different applications. Loose, Glued, Tabbed, Stitched Liners, EVOH Liner, Baffle Liner, A I u m i n u m, Foil liner, Conductive, Antistatic liner

A bulk bag can be fitted with an inner bag, which we call a liner. This liner provides additional protective properties against air and water vapor migration and the effect of light.

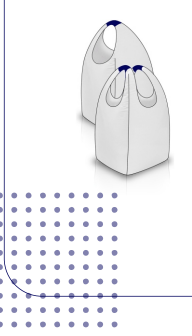
Liners in the following materials: LDPE, LLDPE, MDPE, HDPE, PA, EVOH, or aluminum.

Single & Double loop Bags

Single & Double loop bags are widely accepted for packing fertilizer, seed, and other applications and are preferred because they are less complicated and more economical compared to the conventional 4 loops FIBCs.

The body and the loops are made from a single piece of tubular fabric to obtain higher breaking strength and breaking load.

Generally, the fabric is uncoated and a PE liner is inserted inside the bag to protect the inner material from moisture or dust. The lifting points are wrapped with colored fabric for ease of product identification. Colored sleeves also make the lifting points visible from a distance enabling easy handling.





FOOD



PHARMACEUTICAL



CHEMICAL



RECYCLING



MINING & MINERALS



CONSTRUCTION



WASTE



ANIMAL FEED



AGRICULTURE



FERTILIZERS

7 **SDUS**





The Best Value comes from The Integrity of Sucessful & Working Perfectly.



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