



[www.paxigenpolypack.com](http://www.paxigenpolypack.com)



**PAXIGEN POLY PACK**

**FIBC**

Flexible Intermediate Bulk Container

# Flexible Intermediate Bulk Container

## FIBC

Paxigen Poly Pack offers an extensive range of Our FIBCs (Big Bags, Jumbo Bags) in various designs & sizes. Our FIBCs are widely used for storage, transportation and handling of powder, flake or loose & granular material.

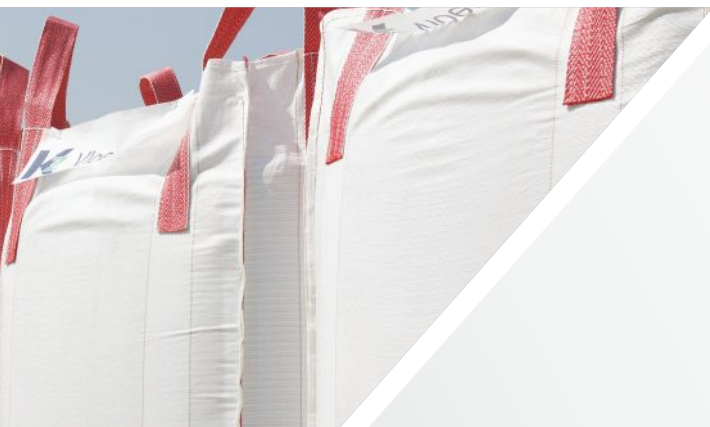
Our FIBCs are one of the most cost effective & ideal types of packaging solutions for transportation and storage of goods. Woven polypropylene properties (PP) allow easy printing of product information to identify product being transported and stored.



### FIBC Available in

- ✓ Different Lifting Options
- ✓ Different Discharge Options
- ✓ Different Filling Options
- ✓ Different Spout Closure





## Features

- ✓ Favorable Package/Product Weight Ratio
- ✓ All components of FIBCs are U/V Stabilized
- ✓ All parts of FIBCs are 100% recyclable
- ✓ Liners loosely inserted, shaped, form fit
- ✓ Dust proof sewing in heracle, lock & chain stitch
- ✓ Document pockets in various sizes and material
- ✓ Lifting loops in different styles, designs & colors
- ✓ Each FIBC can be traced back to the order no & production date
- ✓ Can offer various accessories as per the Customer requirements

## Product Details

### Fabric:

Coated, uncoated and antistatic in all colors Standard FIBCs are in white

### Safety Factor:

From 5:1 to 8:1

### Safe Working Load

From 500 kilograms to 2500 kg

### Printing:

Up to 3 colors & up to 4 sides

### PE Liner:

From 40-100 Micron Thickness

**Customized FIBC Specifications** as per the Requirement

## Safety & Quality Standard

- ✓ Safety Standard: ISO 21898:2004
- ✓ Quality Management Systems: ISO 9001:2008
- ✓ Environment Management System: ISO 14001:2004
- ✓ HACCP & BRC Certified

## FIBC for Every Industry



**UN FIBC**



**Ventilated FIBC**



**Standard FIBC**

## Consistent Quality & Certification



**Form Stable FIBC**



**Single & Double Loop FIBCs**



**Anti-Static FIBC**



**Liners**



**Food & Pharma Grade FIBCs**

International  
Network

Sustainable  
FIBCs



**Container Liner**



**Asbestos FIBC**



**Electrostatics FIBC**



**Filling & Uploading Options**

# We Add Value To Your Business

---



**Expertize in Customized  
Product Specification**



**Products Combinations as per  
the Requirements**



**3 Stages of Quality Control  
Mechanism**



**Innovative Manufacturing /  
Sourcing Methods to Offer Best  
Competitive Price**



**Cost Cutting through Supply  
Chain Streamlining**



**Cost Cutting through  
Consolidation Services**



**Specialized in Timely Delivery  
of your Products**



**Quick & Reliable after Sales  
Support**

# About Us

Paxigen Poly Pack is the leading progressive exporter of technical textiles products. We are located in the colourful city Rajkot, Gujarat, India. The company specialises in the exporting of diverse range of technical fibc products through its excellent wealth of experience, skills and product knowledge. We have also become expert at the logistics involved with land and ocean shipments. Our sales & logistic teams are connected at every stage of process as we co-ordinate the movement and international delivery of the products from one side of the glob to the other. Through well-defined process, industry best practices, innovative products & exceptional services we support our customers to grow in their businesses in the highly competitive business landscapes.

Paxigen Poly Pack is a member of FIEO (Federation of Indian Export Organizations) & is registered with DGFT (Director General of Foreign Trade) Government of India. According to the use of the fabrics and products, Paxigen Poly Pack is said to be present in the following categories of technical bulk bags solutions:



Pharmaceuticals & Medical Industry  
Bulk Bags



Chemical & Hazardous Materials  
Textiles



Construction & Building Materials  
Bulk Bags



Packing  
Bulk Bags



Mining & Minerals  
Bulk Bags



Agriculture & Farming  
Bulk Bags

