

Changing The Way Of Packaging

We provide best solution for your all kinds of packaging needs.



Company Profile

LEVOGRESS FIBC PACKAGING is one of the leading manufacturer and supplier of a wide range of FIBC (Flexible intermediate Bulk Containers) bags like Food Grade, Pharma Grade, Baffel, UN Certified, U Panel, 4 Panel etc. with international standard clean room facility, highly advanced machinery, and an advance equipped quality control laboratory managed by highly experienced and expertise staff.

Vision

Our vision is to be the best company in the manufacturing of industrial packaging products.

Mission

Our mission is to give best packaging solutions to customer's satisfaction with finest quality, on time delivery and service satisfaction to all global client.

Quality

Our Quality commitment to hygiene and cleanliness ensures industrial clean bags and food grade FIBCs that are sanitized and free from contamination, germs, dust and pollutants. We deliver product with consistent quality and strength as per the customer requirement.

Our Values

We grow with customer's growth. We value truthfulness, trust, transparency, accountability and positive business attitude.

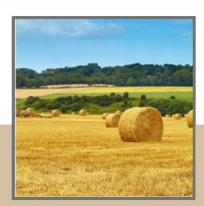








Market Served



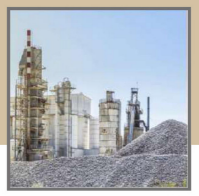
Agriculture & Food



Petro Chemicals



Construction & Cement



Mining & Mineral









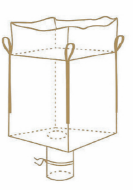


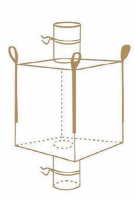
Advantages of FIBC Bag :

- Eliminate wastage during filling, transportation, and discharging material. Saves your valuable material from environmental effects.
- Can carry weight up to 2 tons.
- Reduces labor cost.
- Can be customized to your manufacturing needs and those of your clients.
- Color printing turns FIBC into a mobile advertising board promoting your brand or displaying vital product and handling information.
- Makes secondary packaging unnecessary.
- No pallets needed as each FIBC has integrated lifting loops, as well as a stable form factor for storage.
- Lowest packaging weight per ton shipped.
- Lower transportation and storage cost.
- Designed for easy recycling once working life is over thereby reducing your ecological footprint.
- Can be used for hazardous chemicals while protecting your labor from being exposed.











Description of FIBC Bag :





Our Product

1. Circular Cross Corner



SPECIFICATIONS

Width	80-105 cm
Length	80-105 cm
Height	As per Requirement
Safety Working Load	1 MT to 1.5 Ton
Safety Factor	5:1 Single Trip (1 & 1.5 Ton)
	6:1 Multi Trip (1 Ton)
UV Stabilized	Yes
Туре	A
Lifiting Loops	4 Cross Corner Loops / Additional Secondary Loops maybe added if required
Color	As per Requirement
Fabric	180 - 240 GSM (Uncoated)
Style	Circular
Тор	Normal Filling Spout / C Type Filling Spout / Open / Flap / Skirt
Bottom	Normal Discharge Spout / C Type Discharge Spout / Flat/ Skirt
Liner	30 - 150 Microns
Liner Insertion	Tagged or Loose
Printing	Upto 5-Colors



Industrial Campus



LEVOGRESS POLYPACK LLP is one of the leading manufacturer and supplier of a wide range of FIBC (Flexible intermediate Bulk Containers) bags like Food Grade, Pharma Grade, Baffel, UN Certified, U Panel, 4 Panel etc. with international standard clean room facility, highly advanced machinery, and an advance equipped quality control laboratory managed by highly experienced and expertise staff.

> **Extrusion:** We produce 600 kgs per hour of PP tapes of various GSM and Strengths. We have the Beta gauge machines which continuously checks the size and the denier of the tape.

> Looms: High speed circular looms to produce quality fabric of any width and GSM. Belt Weaving: Needle loom Machine for Loop and Dust proof making. Fabrilator: Fabrillator machine for pp thread for food grade bags. Lamination: Extrusion Coating Plant for fabrics lamination (width 2.2 meters). Fabric Cutting: Jumbo Bag Auto Fabric Cutting Lines of 60" & 80" widths.

Belt Cutting: Auto Belt/Webbing Cutting, Folding and marking machines. Testing Lab: We have latest equipment of Tensile Testing, Elongation Testing, UV Testing, Load Test, Dart Impact Test, COF Testing & RIG

Test to ensure Tape, Belt, Fabrics and bag quality.

Printing: Printing Machines (4 colour).

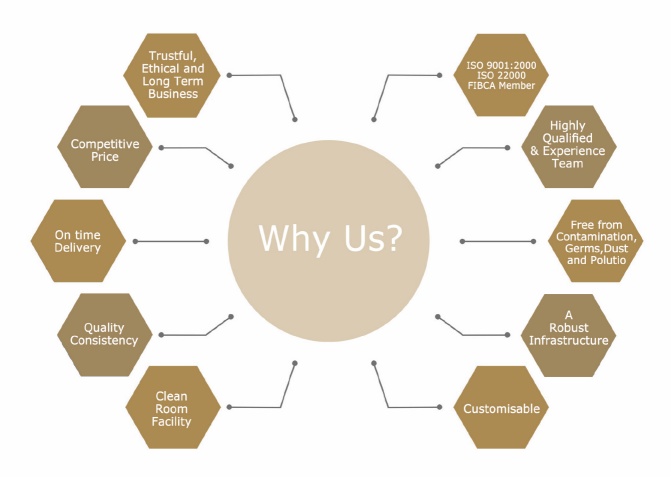
BCS: Auto cutting and stitching machine for PP sacks. **Liner Plants:** Multi-layer extrusion Plant for Liner.

Gluing Machine: For glue fitted Liner. Metal Detector: For Food grade FIBC bags.

Cleaning Machine: For remove if any contamination.

Levogress

• WHY US?



LEVOGRESS POLLYPACK LLP is committed to serve the best products with highest quality and service satisfaction to the client. This has enabled the company to establish a strong business relationship with all of its clients.

