



Providing Solutions for Industrial Bulk Packaging

22
YEARS OF FIBC
MANUFACTURING

5 ★ ★ ★ ★ ★
Decades
OF RELIABILITY



PROVIDING **SOLUTIONS** TO INDUSTRIAL **BULK PACKAGING**

Since 1971



Excellence



Reliability



Customization

An All Inclusive Operation for the
Best, Bespoke, Bulk Packaging Solutions

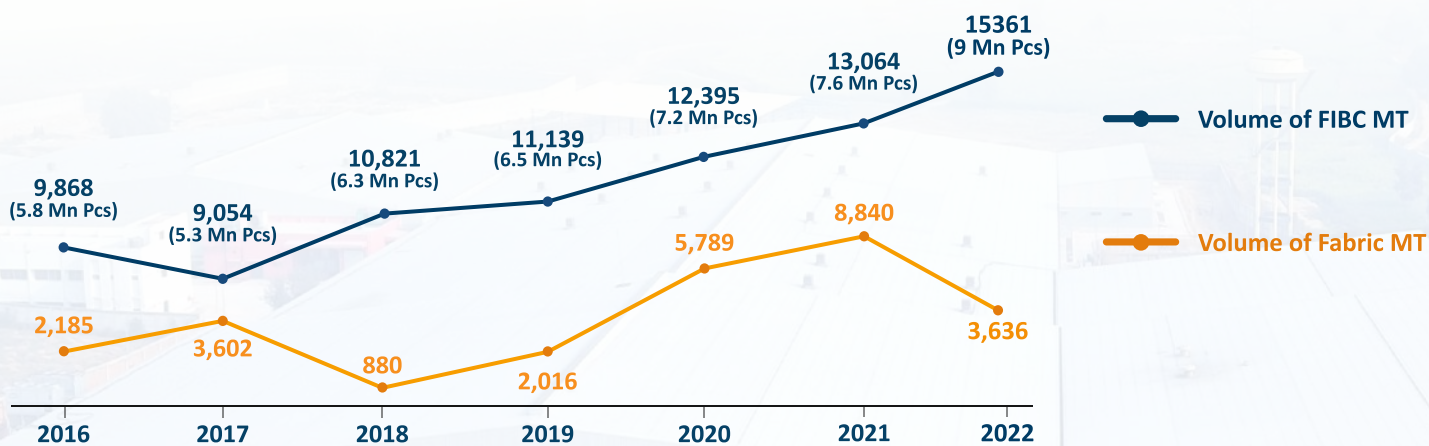
Our Vision & Mission



Our Vision is to enhance the lives of business communities through technologically advance packaging solutions and a value-driven partnership

Our Mission is to inspire, innovate and bring forth a tangible change in market leadership through customer satisfaction and global partnerships.

Total volume of FIBC & Fabric exported in last Seven years



Why us?

We are India's Premiere Supplier of Industrial Bulk Packaging Solutions.

- We carry over **Five decades** of experience in industrial packaging.
- We produce more than **9+ million** FIBCs per annum.
- We deliver diverse and Customised **FIBC designs** across the globe.
- We boast of a **100% fully integrated** manufacturing facility.
- We provide complete **in- house testing facilities**.
- We ensure **on-time speedy delivery** for urgent orders in minimal turn around time.
- We have all Internationally recognized certifications conforming to global standards which support our quality products.
- We offer **value for money** and practicable payment options.
- We export to over **50 countries** across the globe.
- Our units are certified for **BRCGS** for Packaging Materials Issue 06 with **A+ Grade**.
- Our high customer **retention and satisfaction** rate speaks volumes of our service offering quick complaint resolution.



Our Values

Kanpur Plastipack Limited is defined by four core values that has led to our successful venture and relationship with customers. We aspire to keep these values on our forefront and continue to serve you.



- **KPL** is a trustworthy institution with an experience of five decades under its ambit.
- We have been **strengthening our capacity** both in production and product portfolio year by year.
- We aim to achieve better **cost-effectiveness** while ensuring premium quality of its stable and strong customer retention.

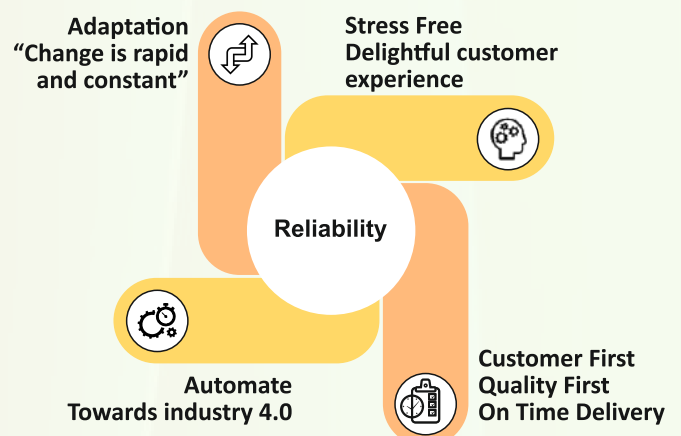


- **KPL** is known to adapt to new technological advancements to ensure **reliability and innovation**.
- Our strategic framework is to position ourselves as top **market leaders**.
- **KPL** ensures credibility and sustainable balance sheets.
- Our ambitious future outlook **promises consolidation** of operations.

- **Agile** and **Dynamic** packaging solutions provider.
- Driven by a customer requirements our aim to enable a robust product portfolio.
- Backed by optimal manufacturing and high product quality, **timely responses and prompt complaint resolution**, we offer wide distribution competencies.



- You can stand assured with **KPL** for **reliable** dependability.
- Commanding a **formidable** presence amongst industry peers in the global market space.
- **KPL** has consistently commanded highest customer retention rate, amongst industry players.



FIBC

Flexible Intermediate Bulk Container (FIBC), bulk bags, jumbo bags or simply big bags are large dimension standardized containers for storing, transporting, and handling of various materials like Powder, Granules, Resins and almost anything in dry form.

Types of FIBC



Regular Jumbo Bag
Type A



Anti-static Jumbo Bag
Type B



Conductive Jumbo Bag
Type C



UN Bag

Different designs of FIBC



Circular Bag



Ventilated Bag



Baffle Bag



U Panel Bag

**Certified Food Grade bags from Clean room production & many more.*

Benefits of FIBC

- Versatile
- Customizable
- Cost Reduction
- Pest Protection
- Moisture Protection
- These are easy to transport
- Decrease Loading/Unloading time
- Minimize the use of warehouse space.



Applications

- Food Products
- Seed & Grains
- Peanuts
- Mining
- Plastics
- Chemicals
- Fertilizers
- Constructions

CERTIFICATES



Since 2013



Since 2014



Since 2017



Since 2008



Since 2020



Since 2009



Since 2020



Since 2020



Since 2020



Since 2018



Since 1998



Since 2020

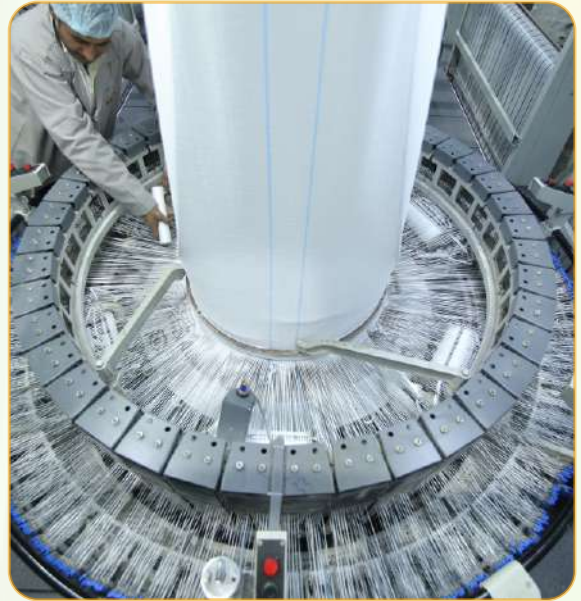
Fabrics

Circular Fabrics:- Width - 30 cm to 225 cm
GSM - 37 to 240 GSM

- Available in various colours, with and without UV Stabilized.
- Weave Pattern – Plain, Twill & Satin
- Easy to clean & Anti- Bacterial
- 100% Durable and Reusable
- BOPP Taping on the edges
- Ultrasonic Cut

Sulzer Fabrics:- Width - 65cm to 360cm
GSM - 140 to 250 GSM

- Geo Fabric
- Leno Fabric
- Mesh Fabric

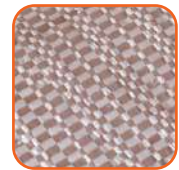


Low GSM Fabric for Small Bags

Width: 60 cm

GSM: 90

Mesh: 11x11



Tubular Fabric for Big Bags

Width: 150-200 cm

GSM: 140 to 240

Circumference: 300-400 cm

Mesh: 11.5x10.1



Low GSM Fabric for FIBC Spouts

GSM: 55-70

Mesh: 10x10



Low GSM Fabric for small Bags

GSM: 50-70

Mesh: 10x10



Sulzer PP Fabrics for Big Bags

GSM: 140 to 250

Width: 65 to 360 cm



Multifilament Yarn

Multifilament Yarn is produced through Extrusion Spinning – Fully Drawn Yarns of high tenacity. They are extruded, cooled, stretched and wound on winders directly after passing through an annealing zone.

Denier Range	210 to 4000 D Flat, Intermingled and twisted with UV & without UV.
Colors	Available in over 200 colors and customised colors.
Tenacity	6.0 GPD to 7.0 GPD
Specific Gravity	The specific gravity of PPMFY is 0.91, which is lower than Nylon & Polyester. So under the same weight conditions, one gets more length of PPMFY.
Cleanliness	PPMFY has low moistening characteristics. So it is very easy to clean.
Chemical Resistance	It gives excellent resistance to Alkali and Acids.

Quality | Manufactured from SML Austria extrusion lines.

Capacity | More than 750 MT/month.

Lead time | One week for all standard colors.

Applications

- Narrow-Woven Fabric (PP Webbing)
- Polypropylene cloth - Filter Fabrics
- HDPE/PP Woven sacks
- Bag Closing Yarn
- Sewing Thread
- Handicrafts
- Safety Net
- Saddler
- Rope
- Skipping Ropes
- Geo Fabrics
- Safety Belts
- Shoe Lace
- FIBC's



UV Masterbatch

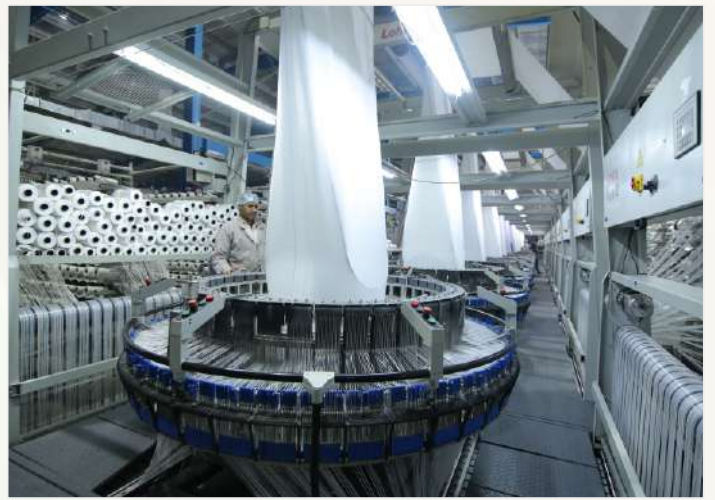
IN-HOUSE PRODUCTION OF UV MASTERBATCHES

- 2% UV enhances products life and safety by 80%.
- Loss in weight (LIW) technology to ensure <0.5% content variation.
- KPL has been using UV for more than 30 Years.

Advantages of UV Masterbatches:

- It protects the polymers against UV-degradation.
- Stabilizes the mechanical strength and elongation.
- Improves the processibility.
- Avoids discoloration.
- Avoids chalking.







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Whatsapp



Website



Mail



KPL Customer App



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