#### "Delivering Innovative Packaging Solutions, Globally..."



#### KESARI

FIBRES PVT. LTD.

"Since 1960"

Manufacturers & Exporters of HDPE / PP Woven Sacks & Fabric, BOPP Laminated Bags, Leno Bags, Jute Bags, BOPP Printed Roll





#### **About Us**

KFPL started its journey in the year 2004 in Woven Sacks Industry. KFPL is a subsidiary of 'Kesarimal Pramod Kumar' estd in the year 1960 in Hyderabad, India. Our founder Late Shri Kesarimal ji Agarwal & his son Mr. Pramod Agarwal started trading of Jute bags and supplying all over the country and becoming a leader in it. Today, the company is under leadership of 3rd & 4th generation taking family business forward to new achievements.

KFPL is a flagship company of 'Shailesh Agarwal Group', The group is into various businesses like making of Steel, Jute, Woven Sacks, Real Estate & Equity Investments.

The group is lead by the Director - Shailesh Agarwal, having 27 years of experience in doing business and his vision for recognising opportunities to expand the industry is what makes the group elevate from competition.

Shailesh Agarwal Director





## Values, Mission & Vision

We are serving industry for almost 6 decades, Which gives us a bigger responsibility to maintain our Goodwill, Growth and Development progress of the company year after year. We respect the trust our clients have with us and in future we shall always want to see our brand known for 'Trust, Quality & Relationships'.

Our mission is to continue serving Food packaging industry, Cement Industries, Chemicals & Fertilizers, Adhesives, etc to help them innovate in advance and modern packaging solutions for their product to maximize their shelf life without affecting their products filled.

We are always striving to be updated in equipment & technology aspects in the industry, Our vision is to make this company a one stop packaging solution by providing everything our customers required.







### **Certifications & Members**

















## **Products**



BOPP Laminated Woven Sacks



Lam/Unlam Woven Sacks



PP Fabric



Non Woven Sacks



Jute Bags



Leno Bags



Yarn



Black Poly Bag



**BOPP** Printed Rolls





# **Samples Portfolio**





























## **Quality Control & Assurance**

"We take quality as serious concern before delivering it to our clients. We make sure all our raw materials are ISO standards and our finished product ranks higher than what we promised."

Following tests are executed in our lab before dispatching to our clients,

- Bag dimensions & Weight,
- Strength of the fabric,
- Calcium %,
- BOPP inks & Chemicals,
- Drop Test,
- Lamination Bonding





#### Infrastructure

Kesari Fibres is set up in 2.15 acres in the Telangana State Industrial Infrastructure Corridor, Green Zone (Non-Polluted Industrial Area.)

Kesari Fibres has a built up area of 50,000 SqFt RCC building which consist of:

- I Lohia HS Tape Plant,
- 50 Lohia Looms,
- 2 Roto Gravure Machine,
- 2 Flexo Printing,
- 2 Extrusion Coating Lamination Machine,

- 2 Gusseting Machine,
- I Inspection Machine,
- 10 Stitching Machine,
- 4 AutoCutting Machine, 2 Manual Cutting Machine
- I Polygraph Roll-to-Roll Online Printing
- I Auto Cut & Stitching (BCS).









# **Benefits Of Using Woven Sacks**

- Light in weight, strong and very durable.
- Humidity & Dust proof with moisture control.
- Tailored size and highly custom printed & designed.
- Eco Friendly & Recyclable.
- Cost Efficient.
- Waterproof.
- Very high strength to hold material. (5kgs 80kgs).
- Attractive and beautiful when packed.





## **HDPE/PP Sacks & Fabric**

- High Density Polyethylene / Polypropylene fabric is made by weaving HDPE/PP tapes and later converted into bags/sacks.
- These HDPE/PP Sacks are popular substitute for the conventional Jute bags and much more cost efficient.
- Woven Sacks are light in weight but that doesn't impact its strength and it can also withstand heavy loads.
- These sacks can be provided with or without lamination coating as required by customer needs.
- Our Woven Sacks can be made in circular looms or flat looms.
- HDPE/PP sacks can be made in any colour required or multi colour strips on border. It is completely customisable.









# **BOPP Printed Laminated Bags**

- Biaxially Oriented Polypropylene is thermoplastic film which is used for many applications in packaging sector.
- After BOPP Film is printed, it then gets laminated on woven sacks by adhesive coating.
- This BOPP film is printed in-house as per client's required design.
- We believe in using high quality inks for printing because it gives the deserved look and does justice for the design and brand it reflects.
- These designs are engraved onto a cylinder precisely by our best vendor suppliers we choose.
- Our in house design team is always available to create new elegant designs for upcoming brands or can modify the existing designs.









# **Leno Bags**

- Leno bags are also made by weaving HDPE/PP tapes and later converted into bags/sacks.
- These Leno bags are Air permeable sacks which means its open mesh allows the inside product with supply of circulated air, preventing in decay of goods by hot air trapped in.
- Leno Bags are used to store fruits & vegetable, items which are perishable in nature over a certain time. Used for Onions, Garlic, Potatoes, Cabbage, Ginger, etc.
- Leno Bags can be made in any colour required, most commonly used colours are Red, Orange, Yellow, Green.
- They are mostly available in fillings of 10kgs, 25kgs & 50kgs.







#### **Get In Touch**



+91 - 7777 88 0101



/ShaileshAgarwalGroup



/KesariFibres



/KesariFibres



/KesariFibres

www.KesariFibres.com

Email: info@kesarifibres.com

Plot No.44, TSIIC, Apparel Export Park, Dhulapally Kompally, Medchal Dist. Hyderabad - 500014 (Telangana State) India

