

SATYENDRA PACKAGING LTD.

Innovative Advance Packaging



We live in a world where packaging is an essential function in every market. It keeps the product safe along the supply chain, from the manufacturer to the end-user & also proves to be a vital marketing tool. It gives us great pleasure to introduce SATYENDRA PACKAGING LIMITED (SPL) as one of India's largest and fastest-growing global packaging firms, servicing locally and internationally from 2007.

We have acquired a reputation for being meticulous about the quality as each process of various packaging materials passes through stringent quality tests. The competitive prices and on-time delivery schedules have been our signature and have contributed to our thriving business. With the Aim of customer satisfaction via value creation and value addition, we have achieved new heights of success on a global platform.

Our facility, located in the milk city of Anand, Gujarat, India, is equipped with latest technology and state-of -the-art machinery to ensure that all our customer's needs are fulfilled. We are a one-stop-solution for all your packaging requirements. A Farmer to a Cement Manufacturer, a Milk Producer to a Bulk Transporter, a Household to a FMCG Manufacturer, and many more sectors use our extensive product line.

VISION

Our Vision is to be recognized as a symbol of quality, a trend-setter, where new ideas are born and brought to life. We are committed to developing a world-class manufacturing facility equipped with cutting-edge technology and capable of producing & maintaining a higher rate of production. Through constant innovation in printing and packaging, we fulfill the dreams of our valuable consumers.

OBJECTIVE

Our Objective is to stay committed to providing quality products and revolutionize the packaging industry by diversifying & modernizing our product range every year. We look forward to transforming SPL into a complete Plastic Packaging Production House by maintaining high-end servicing parameters. We also focus on promoting safety for the environment and raising awareness about community health to reach a goal of zero percentage harm.

CMD MESSAGE

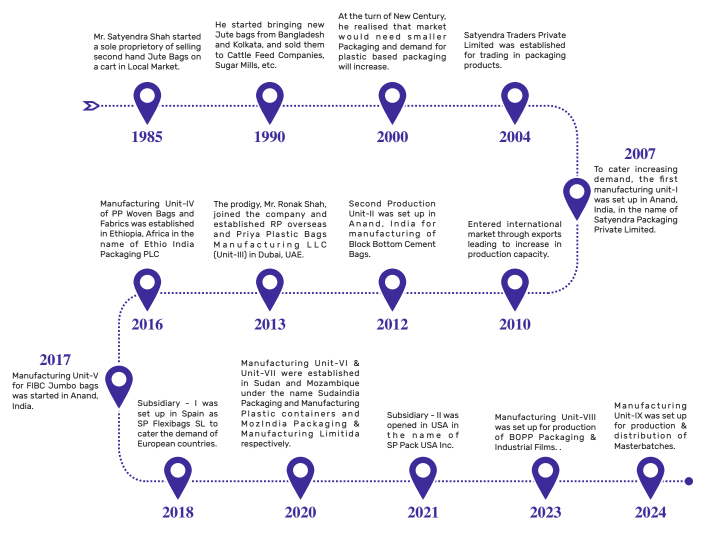




Satyendra A. Shah, Chairman & Managing Director

"To be successful is everyone's dream, but to achieve this everyone needs to walk on that path. And for me that path was not dream, it has always been a distinct reality. With that I started Satyendra Packaging. I have always taken my company as a unit that could make a difference with its quality and efficient pricing. So, we adopted a corporate structure that allows us to be competitive business and market player. We've made excellent progress, but still there is more to come in future. We will strive to strengthen and grow our group in a sustainable way. I would like to convey my regards and appreciation to our Board of Directors, employees, funding sources, community supporters and our valuable customers who are dedicated to Satyendra Packaging Limited (SPL). I hope, entire SPL family will continue to be the driving force behind our success and growth in future."

OUR JOURNEY







PP woven Sacks/Bags

PP (polypropylene) woven Sacks/Bags are produced by polypropylene (PP) tapes into fabric and are known for their tensile strength and durability.

These Sacks/Bags are tough, breathable, costeffective, etc. and are ideally suited for packaging products like Grains & Pulses, Seeds, Sugar, Flour, Animal Feeds, Cement, Pet Food, Fertilizers, Chemicals, Salt, Sand, etc.

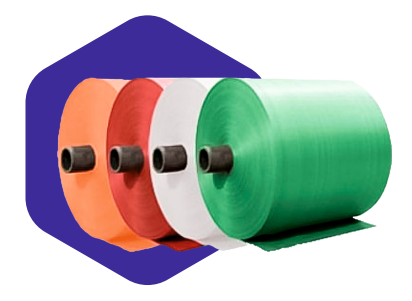
PP Woven Sacks/Bags can be:

- · Printed (One side or Two Side) or Unprinted
- · Transparent, White or Colored
- · With or Without Gusset
- · Laminated or Un-Laminated
- With or Without Liner
- Used to pack 5 kg to 80 kg material.

PP Woven Fabrics

PP (polypropylene) Woven Fabric is produced by polypropylene (PP) tapes into fabric and are known for their tensile strength and durability. It can be produced in 5 X 5 Mesh up-to 14 X 14 Mesh.





Jute Bags

We can provide a wide assortment of Hessian and Jute products like Natural Jute Cloth bags, White Bleach laminated jute bags, DWT Canvas jute bags etc. Mostly it is used for packing food products, promotional utility and gift products.



BOPP Laminated PP Woven Sacks/Bags

BOPP (Bi-axially Oriented Polypropylene) is a very thin Layer of plastic which is Laminated to PP woven bags in order to give the bag a Premium and Rich Look, and can be use as Marketing tool. These BOPP Bags have exceptional Tensile Strength & Durability, Punctured Resistance, Superior Printing Effect, etc. BOPP Bags are suitable to pack products like Grains & Pulses, Seeds, Sugar, Flour, Animal Feeds, Pet Food, Chemicals, Salt, Fertilizers, etc.

BOPP Bags can be

- · With or Without Gusset
- One side or Two Side Printing
- · Used to pack from 5kg to 80 kg
- · With or Without Liner

BOPP Bags ADD-ON-FEATURES are:

- Handle Rope, D-Cut or Plastic
- EZ-open Stripe (Top or Bottom). Stripe can be printed.
- Perforation
- Matte or Gloss Finish Appearance
- Metalized Appearance
- · With or Without Liner
- Window or Without Window
- Printing Up-to 9 Colors
- Tubular/Circular or Back Seam construction



ORDINARY PORTLAND CEMEN N 42.5 ORDINARY PORTLAND CEMEN N 42.5

Block Bottom Valve Bags

Block Bottom Valve Bags combine minimum usage with highest mechanical & humidity resistance for nearly zero material losses in the transport process. These Sacks/Bags are Humid Resistance, costeffective, High Strength, etc. and are widely used in Cement Industry. But these bags can be suited for packaging products like Grains & Pulses, Seeds, Flour, Animal Feeds, Pet Food, Fertilizers, Chemicals, etc.

Block Bottom Valve Bags can be:

- Printed (One side or Both Side) or Unprinted
- · With or Without Valve
- Transparent, White or Colored
- · Laminated or Un-Laminated
- Laminated with BOPP to enhanced Printing Quality (up-to 9 Color)
- Used to pack 5 kg to 80 kg material.

PRODUCTS -



FIBC / Big Bag (Flexible Intermediate Bulk Container)

Flexible Intermediate Bulk Container or Big Bag is an Industrial container made of Polypropylene flexible material that is designed for storing and transporting dry, flowable products, such as sand, fertilizer, and granules of plastic.

FIBCs are either coated or uncoated, and measure around 110 cm or 45–48 inches in diameter and vary in height from 100 cm up to 200 cm (39 to 79 inches).

From food grade to UN Certified, we are capable of supplying an FIBC for any industrial application.

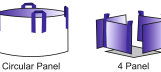
Types of FIBC's we make:

• Type- A • Type- B • Type- C

BAG CONSTRUCTION











LIFTING OPTION



Cross Corner

Loops



Loop











FILLING OPTION



Open Top



Duffle Top (Skirt



Flap Top



Filling Spout



Filling Spout With Conical Top



Filling Spout with Flap Top

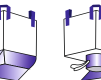
DISCHARGE OPTION



Duffle Bottom



Discharge Spout **Duffle Bottom with** Flap



Discharge Spout with Flap Bottom



Discharge Spout with Conical

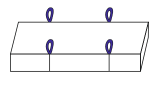
SPECIAL

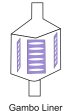
Flat Bottom



Conductive Bags

Container Bag / Liner





Platen Bags

Page - **05**





BOPP Packaging & Industrial Films

Our BOPP plant comprises a Bruckner make 10.4 Metre BOPP film production m/c, BOBST make 3.65 Metre wide Metallizer, ATLAS make Primary and Secondary Slitter with annual production capacity of 54,000 MT of BOPP film and 12500 MT of Metallized grade BOPP film.

We expertise in:

- Heat seal film
- High and low COF film
- Non heat seal film
- Tape / Textile film
- Transparent film
- · Anti-fog film
- Matte film
- . -- (
- Lamination film
- LTS (Low Temp. Seal) film
- Lamination film
 Overwrap film
- · Release film

Geo-Textile Fabrics

Geotextiles are a major category in Geo-synthetics and is mainly divided into three subcategories, woven, non-woven and knitted. These are made from various types of yarns with varying properties, depending on the end application.

Our Expertise is in Woven & Knitted. Different Functions of Geo-Textile fabrics is: Separation, Filtration, Drainage, Reinforcement, Barrier and Protection.

Geo-Textile Fabrics can be used in below application:

- Reinforcement on Weak Soils
- Separation/Filtration Layers
- Drainage
- · Pavement Reinforcement
- Slope Protection
- Rock-fall Protection

Airfield

- · Runway Reinforcement
- Drainage

Agriculture

- Soil Protection
- Protection against
- Unwanted weed and insects

Retaining Structures/ Containment Walls

Reinforcement

Reservoirs/Canals/Dams

Lining

Coastal Areas/River Bank

· Erosion & Sediment





Flexible Packaging (Pouch or Roll Form)

Flexible pouches are single-use bags commonly made of combination of different materials like Polyester Film, LDPE, BOPP, Aluminium Layer, Plastic, etc. They are used for packing everything from snack foods to industrial liquids and are commonly found on supermarket shelves across the globe.

We can also provide Flexibles Rolls (Laminated Printed Rolls) which can be made in Pouches at a manufacturing facility.



Different Types of Pouches we offer are:

- Bottom Gusset Pouch(With or Without Zipper)
- Zipper Pouch
- Three Side Seal Pouch or Centre Seal Pouch
- Side Gusset Pouch (With or Without Zipper)

PP Multifilament Yarn

PP Multifilament fabrics, comprising yarns made of more than one textile strand, excel by their outstanding strength and versatility. These are available in various bright and attractive colours and can be customized as per customer requirements. PP multifilament yarn is easy to clean, long lasting and widely used in different kind of applications.

PP Multifilament yarn can be:

- Twisted From 600 Denier to 3600 Denier.
- Untwisted From 600 to 3600 Denier.
- Interminaled

PP Multifilament yarn comes in Bobbin size from 5 kg to 25 kg. These Yarns can be used for Stiching GeoTextile Fabrics, FIBC bags, Woven or Non-Woven sacks/Bags, etc.





Leno Bags

Our expertise lies in offering Leno Bags that are precisely manufactured using quality raw materials which provide high usage value. Majorly, it is used for storing vegetables like Onions, Potatoes etc.

INDUSTRIES WE SERVE





Grains and Pulses



Fertilizers



Animal Feed and Pet food



Bird Food



Frozen French Fries



Flour



Spices



Vegetables



Charcoal



Powder and Granules



Detergent Powder



Seed / Nuts



Building Material



Construction



Shopping Bags Industry



Chemicals



Hazardous Goods



Electrostatics Goods

SERVICE



Customized Packaging Solutions

We offer customized packaging solutions to meet your unique requirements. Tell us what kind of packaging you are looking for and how it should be designed. We will give our 100% to give you the packaging you need.



Extensive Packaging Industry Experience

We offer a wide range of Packaging Products for filling from 50 Grams to 2000 Kgs. This gives us an Upper hand in Industry Experience to understand customer requirement very easily.



Competitive Price

Being one of the Largest Manufacturer from India, we offer a very Competitive price in Market.



On time Delivery

Commitments towards Delivery is what makes us successful which leads to Customer acquisition, Retention and Efficiency.



Plant & Machinery

We are always in a process to mash up with new technology. At present we are equipped with 8 Advanced Tape Plants, 465 Circular Looms (Lohia – Starlinger), 30 Sulzer Looms, 1 Babylofil Multi Filament Plant (Lohia), 4 Lamination Plant (Including BSW - Germany), 2 Windmoller & Holscher Convertex Machine from Germany (Block Bottom Bags), 6 Roto Gravure printing Machine unit, 4 Flexo printing machines, 5 Innova bag finishing machine, Back Seam machine (Galaxy), Online Gusset making and Cutting Machine, Needle loom piping Machine, etc. to fulfil the requirements of SPL's valuable customers across the globe.





R Advance tape plants

465 Circular Looms





30 Sulzer Looms



FIBC Clean Room Facility



Color Rotogravure Printing Machine



4 Convertext Machines



Liner Machine



BRUCKNER BOPP Film Line 10.4 Mtr.

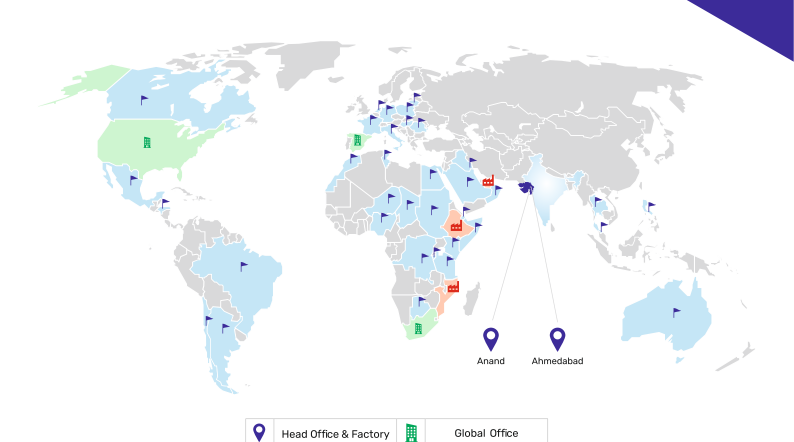


PP Multi-filament Yarn Machine



You Tube





Manufacturing Unit

CORPORATE OFFICE:

- B-19, Privilon, Behind Iskcon Temple, Ambli-Bopal Road, S.G Highway, Ahmedabad, Gujarat, INDIA - 380 054.
- +91-7948473500 / +91-7948483500











FACTORY ADDRESS:

- Satyendra Packaging Limited Survey No. 24/3 Nr. Zanpalimata Temple, Navali Vadod Road, Zankharia, Anand-388355.
- info@satyendragroup.com

Countries we Export

www.satyendragroup.com