



Shri Samarth Enterprises

WE BELIEVE IN QUALITY

SHRI SAMARTH ENTERPRISES



MANUFACTURER & EXPORTER OF
**PP/HDPE WOVEN SACK FABRIC & BAGS, BOPP MULTI COLOR PRINTED BAGS,
LDPE BAGS**





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It is our goal to satisfy our customer with innovative technology and superior quality, value and service through honesty and integrity.



ABOUT SHRI SAMARTH ENTERPRISES

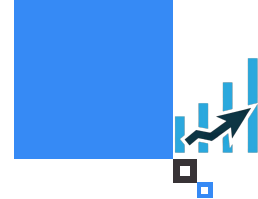
Commitment to provide quality products since 2018. Providing innovative packaging solutions in terms of PP, HDPE woven bags and fabrics, LDPE liners and Fabrics and of course the fabrics. Focused on providing value to our customers, we have always helped them with products that do more with less.

We are a leader in manufacturing of PP woven Bags and fabrics, BOPP bags and Stretch film. With a combined capacity of 1000 MT per month we are a single largest one site facility which provides raffia bags, flexible packaging solutions and industrial packaging products all under one roof.

Our unique strength is in our capacity to provide multiple packaging solutions to our client base. Ranging from packaging of 5Kg to 2000 Kg, We will provide you anything and everything.

Our manufacturing facility is located at 20 KM from India's biggest city pune in growing state of Maharashtra. With Products that are well recognized for Packaging high valued goods of our customers and its specific application are in vast industries like chemical, agriculture ,consumer goods, automobile, food packaging & processing, Textile, Machineries, Cement, Food Grains, Flour, Sugar, Frozen Food, pharmaceuticals and many more for both internal and external applications of packaging.

Investment in technology is its key to innovation and competitiveness and its springboard to meeting our customer needs. Our technologies come together as innovative new products that set the standard for performance, quality, value and consistency.



INFRASTRUCTURE



TAPE EXTRUSION LINES

- Very fine quality of yarns.
- High flexibility to produce different colored yarns.



CIRCULAR WEAVING MACHINE



EXTRUSION COATING LINES



IN HOUSE PROCESS



ALL IN HOUSE MANUFACTURING



BAG CONVERSION LINE

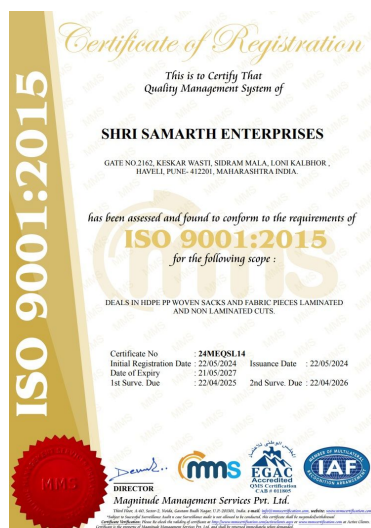


PRINTING MACHINE UP TO 8 COLORS

KEY STRENGTHS

- In House Woven & Non Woven Fabrics Manufacturing
- On Time Deliveries
- Transparent Business Practices
- 100% Customer Satisfaction
- 100% In House Quality Testing
- Strong Investment Capabilities
- Continuous Product Innovation & R&D
- Consistent Growth
- Lean Production

CERTIFICATES



PP (POLYPROPYLENE) WOVEN SACKS FABRICS / BAGS

Woven polypropylene bags are considered to be the toughest packaging bags. We offer 100% custom designed polypropylene woven bags and polypropylene woven sacks as per the required specifications of the customer.

Client industries:

- Fertilizer Industry
- Cement Industry
- Chemical Industry
- Cattlefeed Industry
- Flour Industry



BOPP LAMINATED BAGS

These bags have a high strength and are ideal for bulk packaging of various products. Our range of BOPP bags provide convenience in use, perfect protection for external factors and at the same time do not affect the inherent attributes of the product. We can offer tailor made bags to meet the specific requirements of different applications.

Client industries:

- Fertilizer Industry
- Rice Industry
- Wheat & Maida Industry
- Cattlefeed Industry
- Coffee Industry
- Paints Industry



BOPP HANDLE BAGS

Our bags are more cost efficient than other packaging alternatives, so you can invest your resources somewhere other than packaging. With our BOPP bags, you'll enhance your brand and save essential resources for what's inside.

Client industries:

- Tea & Coffee Industry • Paints Industry • Fertilizer Industry • Rice Industry • Wheat & Maida Industry • Retail Industry.



FLEXIBLE PACKAGING POUCHES

Our Flexible packaging material and plastic packaging material are durable and provide necessary protection to the packed products during transportation. We offer packaging material in various dimensions, thickness and load carrying capacities, taking into consideration various parameters like end use, specification of the product, shelf life and market conditions etc.

We are offering the same in Roll form as well as Pouch form.

Client industries:

- Fertilizer Industry • Rice Industry • Dairy Industry • Tea & Coffee Industry • Paints Industry • Salt Industry • Retail Industry • Spices Industry



FIBC BAGS

Bulk bag are also known as Flexible Intermediate Bulk Container (FIBC) or jumbo bag, is economical and ideal packing used for the storage & transportation of powdered, granulated or bulk products. FIBC bags are manufactured by polypropylene woven fabrics that are stabilized against UV degradation. Each bulk bag can contain load capacities between 500kgs to 2000kgs with safety of 5:1 or 6:1 (5:1 is for Single use & 6:1 is for multiple use or for UN bags), depending on the bag design and size. Optional LDPE inner liner can be included to provide additional protection against moisture ingress.



LDPE BAGS

Low Density Polyethylene (LDPE) as the packaging material is to provide high level of transparency and flexibility to the bags. The LDPE bags are highly efficient and valuable protection solution to keep the food items fresh for longer time, to enhance the shelf life of healthcare medicines and drugs and to protect other packaging products from the harmful effects of moisture, odor, mold and mildew.

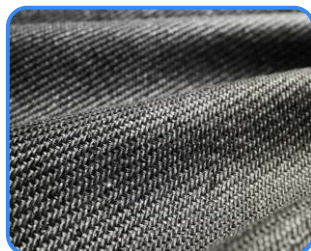
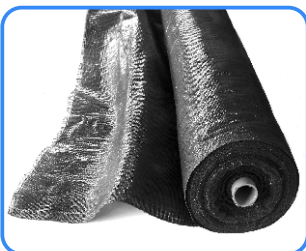
T-shirt bags are Minimum Thickness 25 Microns (1.0 Mil). Die cut handle bags are Fold Over Die Cut Bag with Side Gusset or Bottom Gusset. Carry bags are Fold Over Loop Handle Bag with Side Gusset or Bottom Gusset. T-shirt bags are white/black/blue colors or custom matched colors LDPE Printed Bags with Maximum 8 Color Process Print in Rotogravure.



GEOTEXTILE FABRICS / TARPAULIN

Geotextiles are uniquely designed to produce a superior geotextile fabric which yields exceptional strength combined with increased water flow and filtration properties. It's provide reinforcement, separation, filtration and confinement for a wide variety of site conditions from moderate to severe.

Benefits: High soil confinement for greater load distribution, Durable and superior damage resistant, High modulus, for immediate structural support, Unique weave optimizing both strength and filtration properties.



PRODUCT FEATURES

- 01) 100% Recyclable** : All parts of PP & BOPP bags are recyclable.
- 02) U/V Stabilization** : All components of PP & BOPP bags are U/V stabilized.
- 03) Food Grade** : PP & BOPP bags are made from food grade polymers.
- 04) Fabrics** : Coated, uncoated and ventilated in all the colours.
- 05) Sewing thread** : All colours defined by Pantone System.
- 06) Sewing types** : Normal and dust proof sewing.
- 07) Printing** : Up to 8 colours and up to all sides.
- 08) Lifting loops** : Available in various styles, designs and colours.
- 09) Liners** : Loosly inserted, shaped, Formfit.
- 10) Traceability** : Each bag can be traced back to the order no. and production date.

STRINGENT QUALITY CONTROL PROCESS TO RESULTS

Each product passes through an in-house testing process in our quality control laboratory. PP and BOPP Bags are also load tested in-house. Further, the judicious use of superior grade of polymers & other additive material and use of superior processing technologies also help us to deliver our range of PP Plastic Woven Sacks & bags. We are consistently striving to meet client's demands for diverse packing products and these measures ensure that the products are of superior quality and as per international standards.

Our three-step quality monitoring system

- Strict quality check at the primary stage of production i.e. Tape making, fabric making, lamination etc.
- In process check i.e. quality check in finishing process.
- Final inspection before dispatch of material to the buyer.



Fertilizers Industries	Chemical Industries	Agro Industries
Flour Industries	Feed Industries	Seeds Industries
Salt Industries	Rice Industries	Food Grains Industries
Cement Industries	Sugar Industries	Tea & Coffee Industry



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We are Offering Finest Quality of
Polypropylene Woven Bag