# SSV Enterprises One of Premier Manufacturer & Export house

#### WHO We Are?

Established and started its operations in the year 2015. We, SSV Enterprises, are considered to be manufacturer and exporter of all types of leather articles like Unisex Leather belts, Wallets, Handbags & Clutches for Women, Leather Jackets for Men & Women, Leather Laptop Bags and many more articles.

On keeping eye to become one of leading export house of India, We have started export of other products than leather. We are one of the prominent and leading Exporter of a wide range of best quality of Jute & Cotton bags, Kraft Paper bags and industrial packaging bags (FIBC & Jumbo Bags). We have been able to manage bulk demands in the most efficient manner, owing to our rich vendors' base. In addition to this, the offered range of genuine leather products are available with us at industry leading prices.

We follow professional approach while dealing with our customers, to understand their precise needs in the most efficient manner. Boasting of a very friendly working environment, we work to attain maximum customer approval and satisfaction. By accepting different modes of payment, we keep the convenience of our customers in mind.

We were established as a proprietorship firm and it is managed under the supervision of our mentor, Mr. Shakti Shiromani Shukla. He with his in-depth knowledge and excellent management skills has helped us in catering to the precise needs of our valuable customers in the most efficient manner.

#### Packaging Products

- HDPP/HDPE Woven Cement Bags
- Multiwall Packaging Bags
- HDPP/ HDPE Garbage Bags
- Non Woven Bags
- Bio-Degradable Bags
- Flexible Intermediate Bulk Containers (FIBC)
- Intermediate Bulk Containers (IBC)
- Container Liner

### Multicolor Polypropylene Multilayer Cement Bag



- Material: Polypropylene
- Color: Multicolor
- ► Thickness: 100-300 micron
- Packaging type: Carton/ Plastic Bag



#### Cement Bags



- PP Cement Sack Bag
- Material: PP
- Storage Capacity: 10, 20, 25, 30, 45, 50 Kg
- Color: White, Green, Yellow with company LOGO
- Dimension: 19x28, 19x34, 19x39 inch

#### Multiwall Paper Laminated Sacks



#### **Product Description**

Paper-Plastic composite bag Paper-poly Kraft, also known as paper laminated or paper woven, are combination bags constructed with a paper shell laminated to a woven polypropylene inner-lining. The lining safeguards the contents from moisture, making it an ideal bag for holding grains, seeds, pet foods, flour, rice, sugar, fertilizers, frozen products, some chemicals and various building materials. Though the bags have a similar appearance and texture to standard multi-wall paper bags, they offer extra strength, durability, protection from punctures or tears and higher moisture resistance.

The exterior paper comes in natural Kraft or bleached white. The inner layer of woven polypropylene is laminated to the paper by using a PE coating, making them one of the most durable bags on the market.

Some of the uses of PP Woven Bags include Grains:

- Seeds
- Pet food
- Flour
- Rice
- Sugar
- Fertilizers
- Frozen products
- Chemicals
- Various building materials













## HDPP/ HDPE/ Bio-degradable Garbage Bags



- Material: HDPP/HDPE
- Use: Garbage Collection
- Color: Multi Color
- Dimension: 19x21, 25x29 inch
- Packaging: 30 & 15 pcs/pack
- Storage Capacity: 3-20 Kg











#### Non Woven Bags



- Type: Shopping Bag
- Material: Non woven (Spun lace fabric)
- Style: U-Cut, W-Cut
- Color: Multi Color
- Storage Capacity: 250 gr -5 kg
- Property: Recyclable



#### Bio-Degradable Bags



Material: Corn Starch

Thickness: 30 Micron

Pattern: Printed

■ Capacity: 1 kg – 5 kg













## Flexible Intermediate Bulk Containers (FIBC)

- Common FIBC Types
- Regular Jumbo Bags (Type A)
- Anti-static Jumbo Bags (Type B)
- Conductive Jumbo Bags (Type C)
- U + 2 and Circular Bags
- Sulzer Fabric bags
- Ventilated Bags (With and without Interlocking)
- Bøttle Shaped/Pre Shaped Liner Bags
- Liners with or without Tabbing
- Glued Liner bags
- Certified Food Grade bags from Clean Room production
- Bags for Hazardous commodity (UN Bags)
- Dust Proof Bags
- Baffle Bags
- Tunnel Lift Loop Bags
- Single Loop and Two Loop bags
- Container Liners (20ft & 40ft)

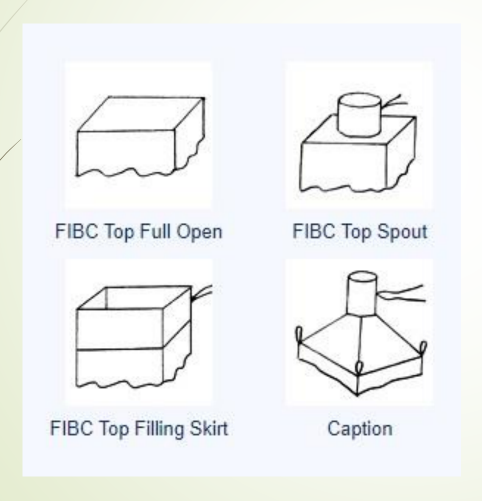
#### Technical Specifications

- Filling/discharge options (Pickup as it is)
- Base ranging from 60×60 to 120×120 CM internal
- SWL ranging from 500 kgs to 2000 kgs
- SF ranging from 5:1 to 8:1
- Type C FIBC's made out of Conductive yarn (IEC 61340-4-4 Static Protective)
- EFIBCA standards

#### FIBC Top / Bottom Options

**Top Options** 

**Bottom Options** 





#### Advantage of Using FIBC Bags

- Reusable FIBCs fold flat to take up minimal space when returned
- Huge savings in transport and storage costs
- Designed for easy recycling when working life is over
- Customised to suit material, plant and distribution system.
- Easy lifting due to integral lifting loops

- Cost effective
- Very strong and flexible
- Variety of dimensions available
- Variety of filling, discharging and lifting facilities
- For packing of hazardous chemicals as specified in the UN Chapter 6.5 Recommendations.

#### Circular Bags

These Bulk Bags/ IBC Bags are made from circular/ tubular woven fabric. These bags are with cross corner loop attachment and the loops. Usually these bags are manufactured with over-lock stitch and a safety stitch. The Circular bags are usually used for Fine materials. These bags can be supplied in various filling and discharge options for various duty conditions.







#### **U-Panel Bags**

A U-Panel Bag derives its name from the construction of the bag body. U-Panel bulk bags (FIBC) have one (1) continuous piece of fabric for a side, bottom, and opposite side panel creating a "U" shape.

In other words, the main panel is the height of one side + the bag width + the height of the other side.

Attached to this "U" panel are 2 side panels. The remaining sides and top panel are then sewn in to construct the bag.



#### Baffle-Q Bag

The "Baffle Q Bag" design is constructed by sewing inner baffles across the four corners of the FIBC Bag. These baffles are manufactured specifically to allow the material to flow into the corners of the bag, they prevent the sides from bulging out or the bag from falling over when being stored or transported thus giving bag the sturdiness and straight shape.

Ability to fill 30% more material per bag as compared to the standard FIBC because of uniform material flow to all four corners

- Reduced spillage and better usage and optimization of the available storage space
- Remains within the Pallet dimensions when filled



#### Full Loop Bag

- FIBCs are Manufactured using Heavy duty loops of nylon/PP multi filament yarn, and with U.V stabilized triplex tapes of denier ranging from 1300 to 3000. Widely appreciated for U.V resistance, tensile strength, protection against dampness and flexibility.
- Can hold the incredible capacity of weight and possessing the extra lifting capacity
- Most commonly used design around the world
- This is one of the cost effective types of design for the packaging of both dry (bulk) and liquid (bulk) shipments



### Some other Bags



#### Some other bags





#### Intermediate Bulk Containers (IBC)



- Material: Plastic
- Capacity: 1000 Ltr.
- Color: White
- Shape: Rectangle
- Thickness: 7mm
- Finished: Polished
- Total Weight: 50-60 kg
- Storage Application: Water, Chemical, Oils, other products in liquid form











#### **Bulk Container Liner**



- Material: Polypropylene
- Dimension: 240x240x565 cm
- Color: White
- Storage Capacity: 26000 Kg
- Application: Petrochemicals,
   Wheat, Rice, Pulses, Coffee, Malt,
   Seeds, Sugar, Urea





#### Contact Us

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## Thank You Hoping to hear from you soon