





# PRODUCT CATALOGUE





# **OUR PRODUCTS**











We provide custom printing on all of our product range.

# **PP WOVEN FABRIC**



Level Woven Fabric is engineered with multiple layers, providing exceptional toughness and tear resistance. Available in both lightweight and heavyweight options, these woven materials are ideal for packaging various items and creating protective coverings.

They ensure comprehensive protection for products against adverse environmental conditions.







#### PP FABRICS WITH CENTRE CUT



Enhance your packaging and covering solutions with our high-quality PP Woven Fabrics with Centre Cut. Manufactured using premium-grade polypropylene, these fabrics are strong, lightweight, and resistant to tearing, making them ideal for a wide range of industrial and agricultural applications.

The centre cut design allows for easy handling, folding, or wrapping—especially useful in bale packing, pallet covering, or creating custom-sized sheets. Available in various GSMs and widths, our PP fabrics can be customized to suit specific needs, including UV stabilization and lamination for added durability and protection.







#### PP UN LAMINATED BAGS



Our PP Unlaminated Woven Bags are designed for durability and costeffectiveness in bulk packaging needs. Made from high-quality virgin polypropylene, these bags offer excellent tensile strength while remaining lightweight and eco-friendly.

Ideal for agricultural, chemical, and industrial uses, these bags are breathable and suitable for packing dry materials. Their unlaminated surface allows for easy printing and customization, making them perfect for branding and labeling. With customizable sizes and printing options, they are a versatile solution for businesses looking for economical and dependable packaging.



#### **PP LAMINATED BAGS**



The printing procedure utilizes engraved cylinders and Rotogravure reverse printing technology, allowing for the application of up to eight colors on a single bag. Our graphic department specializes in creating a range of customized designs tailored to each product, incorporating specific images and background colors. Once the designs are approved, the cylinders are engraved to facilitate the printing process.







# **PP GUSSETED BAGS**



**Product Description: PP Gusseted Bags** 

Our PP (Polypropylene) Gusseted Bags are the perfect packaging solution for products that require extra space, flexibility, and durability. Designed with expandable side gussets, these bags offer increased volume capacity while maintaining a neat and secure package.

- Food packaging (bakery, dry fruits, pulses, spices)
- Garments and textiles
- Cements
- Industrial components and spare parts
- Chemicals & Fertilizers



# **PP CRUSHED BAGS**



Our PP Crushed Bags are made from high-quality recycled polypropylene, offering a cost-effective and eco-friendly packaging solution. The "crushed" texture enhances flexibility and strength, making them ideal for various industrial and commercial applications.

- Packaging of hardware and mechanical parts
- Agricultural and fertilizer products
- Construction materials like sand or cement fillers
- Scrap or waste packaging
- General-purpose industrial use







# **PP SAND BAGS**



Our PP (Polypropylene) Sand Bags are heavy-duty, tear-resistant bags specially designed for packing and transporting sand, soil, gravel, and similar materials. Made from high-strength woven polypropylene fabric, these bags offer excellent durability and resistance to punctures, UV exposure, and moisture.

- Flood control and emergency barriers
- Construction site material storage
- Military and defense operations
- Landscaping and erosion control
- Agricultural and industrial use







#### PP MICRO PERFORATED BAG



Our PP (Polypropylene) Micro Perforated Bags are specially engineered to provide controlled airflow and breathability, making them ideal for packaging products that require moisture and freshness retention. With tiny, uniform perforations, these bags allow air circulation while protecting contents from dust and external contaminants.

- Packaging of fruits, vegetables, and leafy greens
- Bakery items like bread, buns, and pastries
- · Hot-fill items or warm-packaged goods
- Industrial components needing ventilation
- Medical and hygiene products







# PP BAGS WITH LINER STITCHED AT THE BOTTOM / TOP HEMMED

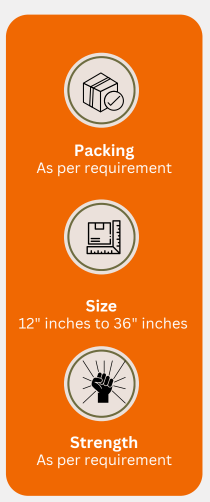


Our PP Bags with Liner are designed for secure and contamination-free packaging of fine or moisture-sensitive materials. Made from durable woven polypropylene with an inner liner stitched at the bottom and a hemmed top, these bags offer excellent protection, strength, and leak resistance.

- Fine powders (chemicals, cement, resins)
- Grains, pulses, sugar, and other food products
- Fertilizers and agrochemicals
- Pharmaceutical and industrial goods







#### **PP BOX TYPE SQUARE BAGS**



Our PP Box Type Square Bags are designed with a unique square or boxshaped bottom that allows them to stand upright and maximize storage space. Made from high-strength woven polypropylene, these bags offer excellent durability, stability, and efficient stacking—making them ideal for bulk packaging and transport.

- Textile bale covering
- Agro products bale covering





Fabric Colour
White/ Natural/ Checks
Design/ Other Any Color



**Mesh** 9×9 to 14×14



**Material** PP (PolyPropelene)



**Size** 12" inches to 36" inches



**Customisation**With / Without lid



**Strength**As per requirement

# PP CUT PIECES / SHEETS



Our PP (Polypropylene) Cut Pieces / Sheets are precision-cut sheets of high-quality woven or non-woven polypropylene fabric, ideal for various packaging, wrapping, and protective applications. These cut pieces offer flexibility, strength, and cost-effectiveness—perfect for custom use in both industrial and commercial settings.

- Wrapping and lining of products or pallets
- Covering machinery, equipment, or materials
- Base sheets for bag manufacturing
- · Agricultural and construction site use
- Temporary partitioning or surface protection





**Tape Size for Sheets**For fine mesh: 1.5 mm to 3 mm
For wide mesh: 4 mm to 5 mm



# **LDPE LINERS**



Our LDPE (Low-Density Polyethylene) Liners are high-quality, flexible inner linings designed to provide superior protection against moisture, dust, and contamination. These liners are used inside bags, cartons, drums, and containers to safeguard the contents during storage and transportation.

- Lining of woven bags, PP bags, drums, and boxes
- Packaging of powders, chemicals, resins, and granules
- Food products like grains, sugar, and spices
- Medical, pharmaceutical, and hygiene items
- Industrial waste and scrap collection



# **HDPE TARPAULINS**



Our HDPE (High-Density Polyethylene) Tarpaulins are heavy-duty, waterproof, and UV-stabilized protective covers, designed to withstand harsh weather conditions and rough usage. Made from high-quality HDPE fabric laminated on both sides with LDPE or LLDPE, these tarpaulins are ideal for a wide range of outdoor and industrial applications.

- Agriculture: Crop and hay covers, ground sheets
- Transportation: Truck covers and cargo protection
- Construction: Site coverings and scaffolding protection
- Industrial: Machinery covers and storage protection
- General Use: Tents, shelters, and temporary roofing







# **FIBCS (JUMBO BAGS)**



Our FIBCs (Flexible Intermediate Bulk Containers), commonly known as Jumbo Bags, are large, durable bags designed to carry and transport bulk quantities of materials. Made from high-strength woven polypropylene fabric, these bags are ideal for storing and shipping a wide range of products, from industrial materials to food-grade items.

- Agriculture: Grains, seeds, fertilizers, and animal feed
- Chemicals: Powdered or granular chemicals, resins, and plastics
- Construction: Sand, cement, and aggregate materials
- Food: Rice, flour, sugar, and other bulk food products
- Recycling: Collecting and transporting recyclables or waste



# **BOPP SANDWICH BAGS**



BOPP (Biaxially Oriented Polypropylene) laminated bags deliver attractive, high-strength packaging for fertilizers, rice, cement, and other granular products, combining a woven polypropylene base with a BOPP film exterior that supports vibrant, multicolour branding. These premium bags can be customized with up to 6-color flexographic printing or 8 to 10-color rotogravure printing, resulting in exceptional graphics and shelf appeal. Known for their excellent durability, moisture resistance, and availability in either matte or gloss finishes, BOPP bags enhance product protection, promote brand identity, and meet demanding packaging standards across agricultural, industrial, and retail markets.







# **PP VALVE BAGS**



Valve bags are completely sealed on all sides, with the only opening being a valve located at the top of the bag. This valve is constructed from the same material as the bag itself. To fill the bag, a filling mechanism, such as a nozzle that fits into the filling valve, is necessary, as filling by hand can be both time-consuming and laborious.

- · Agriculture: Grains, seeds, fertilizers, and animal feed
- Chemicals: Powdered or granular chemicals, resins, and plastics
- Construction: Sand, cement, and aggregate materials
- Food: Rice, flour, sugar, and other bulk food products







# **SILT FENCE**



This woven geotextile fence is specifically designed and fabricated to withstand high-tensile stresses and to prevent excessive material elongation and strain.

It is built to resist fence deflection and ultimate failure due to ripping, sagging or overturning from forces associated with excessive backwater depths, debris flows and overtopping.



# **PLANTER & GARDEN WASTE BAG**



Polypropylene (PP) planter bags are durable, UV-stabilized containers made from woven or non-woven PP fabric, ideal for growing plants in nurseries, gardens, greenhouses, and urban farming. Lightweight yet strong, they allow for excellent drainage and aeration, promoting healthy root development. These bags are reusable, cost-effective, and resistant to tearing and harsh weather conditions.

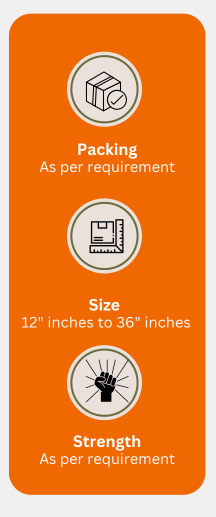
Garden bags are specialised or the collection green waste, paper and cardboard waste, as well as any other household waste.

Durable and easy to store these bags score high as opposed to wheeled bins. They allow the green waste to breathe, owing to the perorated weaves typically found in such bags









#### **APPLICATIONS**



The PP/HDPE fabric manufactured are used for making small bags (50kg) for diversed applications. We have the in-house lamination facility to coat/laminate the fabric and makes the bags. If the customer requires we also

supply unlaminated bags.

#### **TECHNICAL PARAMETERS**

**Fab Density:** 60 gsm to 120 gsm **Coating:** 25 microns to 50 microns. **Tube Size:** 330mm upto 1320mm

UV Stabilize.

In case of PP if the customer requires we treat the tape with adequate UV to withstand the UV rays.

#### **INDUSTRIES SERVED**

Fertilizers: for packing DAP, Urea, MOP, MPK, SSP etc.

Chemicals: Calcium Carbonate, Soda ash, Flakes, Boric acids, Cal Plus etc.

Minerals: Cement, Talk, Sand etc.

Sugar: Raw Sugar, Refined Sugar.

Textiles: Finished Cloth, Yarn.

**Agri products:** Like Rice, Wheat, Maize, Starch, Cereals, Pulses etc.

Paper: Paper in ream form and roll form

Metals: Copper, Aluminum, Ingots, Aluminia powder, for covering steel rolls,

Cattle feed, Chicken feed etc.

For Postal and Courier companies

Master bags for packing 1kg, 2kg, 5kg pouches of consumer products like detergent powder, soaps, salts etc.





Manufacturers & Exporters of PP & HDPE Products



#### **HEAD-OFFICE**



4, Navyug Industrial Estate, Vazir Glass Lane, Sir M.V.Road, Andheri East, Mumbai-400 0059



info@morwalsgroup.com / shashi@morwalsgroup.com yuvraj@morwalsgroup.com



+91 22 49780400/49780401/49780402



+91 99200 15390

#### **FACTORY**



Survey No: 669/6-C, Somnath Road, Opp: Prince Multiplast, Village Dabhel, Daman-396210 (U.T), India.



info@morwalsgroup.com



+91-8866008333