



HAMMABBA PODIYA & GRANDSONS CO.



MSME
MICRO, SMALL & MEDIUM ENTERPRISES
संघ, लघु एवं मध्यम उद्यम

MANUFACTURER & EXPORTERS
OF
PP, HDPE & FIBC JUMBO BAGS

An ISO 9001: 2015 Certified Company



44D Road, Koteपुरa, Ullal - 575020, Mangalore, Karnataka State
Contact: 9686735759, 8951267583, 9986508451. Email-hpbags21@gmail.com

INTRODUCTION:

We, Hammabba Podiya and Grandsons Co. have come-up with the purpose of providing quality products and expert services in the field of PP/HDPE/Leno Bags. We are committed to serve the varieties of industries, this indeed proves the drive for excellence pursued by us. We are committed to adopt innovative approach to the manufacturing and stocking of PP/HDPE/Leno Bags to supply them on time, considering the needs and aspiration of the market. We emphasize excellent service standards to our customers, coupled with proficient and cost-effective solutions with no compromise on quality.

P.P. WOVEN BAGS / SACKS

PROMINENT USAGE:

Marine feeds & Fish meals, agriculture & farming, fertilizers, urea, minerals, chemicals, lime, caustic soda, corn, animal feeds, seeds, spices, cashew nuts, building materials, flour mills.

SALIENT FEATURES:

- Highly stable in open sun-light, UV stabilization provides stability while stored in broad sun-light for stipulated periods.
- P.P. Woven Bags can be produced in many different sizes, flexible and high strength.
- Highly Anti-slip weaving provides better abilities to stake up to maximum heights.
- Heat Cut or Hemmed top.
- Strength - Can be enhanced by the providing Inner liner which provides-exceptional resistance to moisture.
- Hygienic - Safe to package food (grain or feed).
- Design - Flat and rigid surface makes outstanding print quality possible.
- 100% Environmental-friendly – Recyclable.

TECHNICAL SPECIFICATION:

Description	Specification
Bag Dimensions (Width)	Width Offered – 12” to 48”.
Bag Dimensions (Length)	As per requirement.
Mesh	12 X 12 to 14 X 14.
Weight	100 GSM and above.
Lamination	Offered on request (Inside, Outside & Both side).
Top Side of Bag	Heat Cut -Plain, Hemmed Edges.
Bottom Side of Bag	Single Fold/ Double Fold (25 mm. Max) Single Stitch / Double Stitch.
Printing	Maximum 3 colours offered, with corona treated ink.
Strength	We can match desired strength in warp & weft accordingly.
Packing	As per your requirement.
Fabric Colour	White / Natural / Multi-Colour Design / With Strips of different colors / as per your requirement.



PRODUCT INFO FOR PP & HDPE:

PP/HDPE Bags or Sacks are considered to be of the best quality sturdiest packaging bags, similarly used for packing of fish meals, grain, milling and sugar industry; mostly in the food, chemicals, cement, sand, metal parts and fertilizers related requirements. The basic difference between the outside laminated bags and inside laminated bags is the look from outside. We offer 100% custom designed polypropylene woven bags / sacks as per the desired specifications.

HDPE WOVEN LAMINATED BAGS/ SACKS:

PROMINENT USAGE:

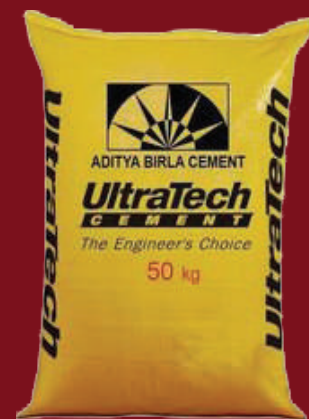
Marine feeds & Fish meals, agriculture & farming, fertilizers, urea, minerals, chemicals, resin, polymer, sugar, salt, lime, caustic soda, corn, animal feeds, cattle feed stock, seeds, spices, agro products, cashew nuts, dates, barley, rice, building materials, flour-mills.

SALIENT FEATURES:

- Plain or gusset, top open or valve, bottom single or double fold stitched (Can be produced in many different sizes).
- Flexible and high strength.
- Both side see-through strips (for easy product identification).
- Double side printing can be offered – up to 3 colors.
- Dust proof.
- Heat/Zig-Zag Cut/ Cold Cutting or Hemmed top.
- Flat or High Anti-slip weave.
- Waterproof - Laminated 2-layer PP/PE films makes PP woven bag has waterproof characteristic.
- Strength - Can be enhanced by the inside 2-layer films, durable outer PP woven layer shows exceptional resistance strength against the breakage.
- Design - Flat and rigid surface makes outstanding print quality possible.
- 100% Environmental-friendly – Recyclable.

TECHNICAL SPECIFICATION:

Description	Specification
Bag Dimensions (Width)	Width Offered – 12” to 48”.
Bag Dimensions (Length)	As per requirement.
Mesh	12 X 12 to 14 X 14.
Weight	48 to 122 GSM and above
Lamination	Offered on request (as per desired specification)
Top Side of Bag	Heat cut plain, Hemmed Edges.
Bottom Side of Bag	Single Fold/ Double Fold, Single Stitch /Double Stitch.
Printing	Maximum 3 colours offered, with corona treated ink.
Strength	We can match desired strength in warp & weft accordingly.
Packing	As per your requirement.
Fabric Colour	White / Natural / Multi-Colour Design / With Strips of different colors / as per your requirement.



FIBC JUMBO BAGS (Flexible Intermediate Bulk Containers)

FIBC Jumbo Bags are high-strength, cost-effective industrial packaging solutions designed for the safe storage and efficient transportation of dry, flowable materials. Manufactured from durable woven polypropylene fabric, these bags are ideal for handling products such as chemicals, fertilizers, food ingredients, plastic granules, sand and other bulk commodities.

PROMINENT USAGE (FIBC Jumbo bags application):

- Feeds & Fertilizers
- Agriculture (grains, seeds)
- Construction (sand, gravel, cement)
- Chemicals and minerals
- Food & pharmaceutical powders

SALIENT FEATURES:

- **High Load Capacity:** Can Carry 500 Kg to 2000 Kg or More Designed With Safety Factor 5:1 or 6:1 (Single/multiple Use).
- **Strong and Durable Material:** Made From Woven Polypropylene (Pp) Resistant to Tearing, Moisture, and Uv Rays (Uv Stabilized).
- **Flexible Design Options:** Various Shapes: U-panel, Circular, 4-panel, Baffle Custom Filling and Discharge Options (Spouts, Duffle Tops).
- **Space Efficient:** Collapsible When Empty Optimizes Storage and Transport Space.
- **Reusable & Recyclable:** Some Models Are Designed for Multiple Trips Made From Recyclable Plastic.
- **Moisture & Dust Protection:** Optional Polyethylene Liners for Fine Powders or Moisture-sensitive Materials.
- **Easy Handling:** Equipped With Lifting Loops (2 or 4 Loops) Can Be Handled by Forklifts, Cranes, or Hoists.
- **Customization:** Custom Printing for Branding or Instructions Available in Food-grade or Hazardous-material Compatible Versions.
- **Compliance With Standards:** Can Meet UN Certification for Hazardous Goods Designed as Per ISO Standards.
- **Cost-effective:** Reduces Packaging Cost Per Ton Minimizes Labor and Handling Effort

TECHNICAL SPECIFICATION:

Description	Specification
Material	Polypropylene (PP).
Mesh/ Denier	10 X 10 Mesh/ 1700 Dnr
Bag Dimensions (Width)	As per requirement.
Bag Dimensions (Length)	As per requirement.
Storage capacity	500 Kg to 2000 Kg
Sealing and handle	Open Top, Filling Spout, Duffle/Skirt Top, Conical Top, Flat Bottom, Discharge Spout, Conical Bottom
Fabric Colors	White / Black (as per requirement)



"A customer is the most important visitor on our premises. He is not dependent on us. We are dependent on him. He is not an interruption in our work – he is the purpose of it. We are not doing him a favor by serving him. He is doing us a favor by giving us the opportunity to serve him." – Mahatma Gandhi