



Polypropylene Bags & Woven Fabric Packaging Bags, Sacks etc.







AL SHIVAVI PRODUCTS & RANGE

PP Woven Bags/Sacks

PP Woven Bags/Sacks can be provided with both plain or printed, different sizes, types, colours, tear resistant, 100% customized PP bags/sacks, made from the toughest woven polypropylene fabric. PP Woven bags/sacks are very much ideal for the packaging covering the wide range of products as mentioned below:-

- 1. PP Woven Uncoated bags Without Lamination
- 2. PP Woven Laminated bags
- 3. PP Woven Printed bags
- 4. PP Woven Gusset bags
- 5. PP Woven Liner bags
- 6. PP Woven D- Cut bags



U Panel Bulk Bags

Product Features:

- Industrial grade clean production
- Safe Working Load (SWL): 500 KG to 2500 KG
- Safety Factory (SF): 5:1 (Single trip), 6:1 (Multi Trip) or as per customers requirement
- Size, Color & Type: As per the customer requirement & purely customized.
- Printing: Upto 4 Color Printing on each sides
- Loops, Filling & Discharge options : As per customers requirement
- Liner: PE Liner from 40 to 140 Micron Thickness
- Packing: Packed on either Bale or Pallets.

Types of Bags:

- U Panel Bags Circular Bags / Tubular Bags
- Baffle Bags
- · Tunnel/Sleeve Lift



Non-Woven Bags can be provided with both plain or printed, different sizes, types, colours. 100% customized bags are made as per customer requirement made from the toughest fabric. Non-Woven bags are ideally used for the various products as mentioned below:

- 1. Non-Woven Carry bags
- 2. Non-Woven D-cut bags
- 3. Non-Woven U-cut bags
- 4. Non-Woven Printed bags
- 5. Non-Woven Handle bags
- 6. Non-Woven Packaging bags









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The Benefits of Woven Polypropylene Bags

Polypropylene can be extruded into filaments which are then woven into large tubes or sheets. The resulting fabric is then used to produce durable, breathable, tear-resistant packaging products for industrial applications and more.

Here are some of the benefits of polypropylene:

Very durable; resilient to wear and tear
A very high melting point, making it useful in the food industry
Chemical resistance to most oils and solvents
Lightweight, flexible, and breathable
Resilient to the sun exposure (particularly with added UV Inhibitor)
Resilient to mold, rot, bacteria, and more
Can be waterproof with the addition of laminated film





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A-2, DDP BUILDING, SILICON OASIS, DUBAI-UNITED ARAB EMIRATES

Email: business@shivavi.com



WWW.SHIVAVI.COM