

HDPE Woven Sacks

About HDPE woven sacks

HDPE-woven fabrics offer strong and economical packaging option for a wide range of industrial and consumer products and commodities. HDPE woven sack is traditional name or both HDPE and PP bags.

HDPE woven sacks manufacturer in Hyderabad

| Name | Location | Establishment | Products | Nature of Business |
|-------------------------------|--------------------|---------------|--|---------------------------------------|
| Aavya Industries Pvt. Ltd. | Hyderabad | 1974 | HDPE, Woven sacks and Fabrics, | Manufacturer |
| Sri Manikanta Gunny Merchants | Fathe Nagar, Hyd | 1998 | HDPE bags, Gunny bags, Rice bags, Woven sacks | Manufacturer, Dealer, Wholesaler |
| Srinath Packaging | Rasoolpura, Hyd | 2001 | BOPP bags, Shopping bags, Cement bags, Gusseted bags, PP Woven Fabrics, etc. | Manufacturer, Supplier and Wholesaler |
| SR Poly Packs | Jeedimetla, Hyd | 2004 | HDPE woven bags, Polypropylene woven bags, Woven poly bags, etc. | Manufacturer, Trader and Supplier |
| Padmaja Polymers | Banjara Hills, Hyd | NA | HDPE/PP Fabric bag, HDPE/PP Woven sacks (for sugar and rice), etc. | Manufacturer |

About opportunity

India produces 1 million MT of polypropylene (PP) and high density polyethylene (HDPE) per annum valued at around Rs. 10,000-12,000 Crores. HDPE bags are used mainly by the fertilizer industry and PP bags are mainly used for the packaging of cement¹. Revenue generated from sales of plastic bags & sacks is estimated to be valued at **US\$ 18,904 Mn (INR 1,26,031.26 Crores)** by the end of 2016 and is expected to increase at a CAGR of 4.1%.

Popular applications for HDPE/PP fabric

- Bags
- Woven sacks
- Banner fabrics
- Geo-membrane (for reinforcing canals, river banks etc.)
- Agro textile

Budget²: The total cost of a turn-key plant which includes; Extrusion, Weaving, Lamination, Printing, Cutting & Stitching would be INR 4 Crores at least.

¹ Source: India packaging show 2015

² Source: Telecon with Lohia Group of Companies (a Turn-key plant manufacturers)

Report coverage

1. Market analysis – (info on Potential user industries, market size, growth factors, etc.)
2. Competitive landscape (Info (Products, pricing, clientele, etc.)on current market players in the target location)
3. Location analysis (with a view to source raw material and to reach market)
4. Raw material sourcing from various locations, suppliers, Quotes from suppliers
5. Approvals and Regulatory requirements
6. Machinery required / Quotes from suppliers
7. Advice on initial viable scale of business
8. Capital requirements, profitability
9. Profitability projections for the coming years

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