

# HDPE & PP Woven Fabric

## Description:

### HDPE & PP Woven Fabric

Manufacturing Industry, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis

Woven is a method by many threads or tapes woven in two directions (warp and weft), to form a fabric for plastic industry needs. Polypropylene, which is also known as PP for short name, is one kind of thermoplastic resin material that produced by the polymerization of propylene. Because of its nontoxic, non-staining 100% reusable and durable it is widely used.

The polypropylene woven fabric (PP Woven Fabric) provide strong, dependable and economical packaging option for diverse industries across the globe. These fabrics are light in weight and ideally suited for packaging corrugated or wooden boxes, cloth bales, machinery and many other finished goods for complete protection. They are used in making of bags, sacks, packing for Textiles, Upholstery, Carpets, Making Tarpaulin Covers, and Open Air Storage.

Flexible Intermediate Bulk Containers (FIBC's): The FIBC is a large bag made of woven polypropylene (PP) fabric that is usually extrusion coated to provide additional barrier and leak-proof ness. They are cheaper in cost and offer better packaging properties, high resistance towards moisture and insects. There are a little over 30 Indian manufacturers and the present output of the Indian FIBC industry is estimated to be about 125,000 MT per year valued at some Rs. 1,350 crores. The maximum growth potential is seen in the FIBC, woven sacks exports, leno bags & wrapping fabric. Thus, as an entrepreneur this project offers an exciting opportunity to you.

### For more details download PDF file

**Keywords:** High Density (HDPE) Production, Manufacture of Polyethylene, Manufacturing Process of HDPE, Polyethylene Production Process, Polyethylene Manufacturing Process, Production of Polyethylene, How to Make Polyethylene, High Density Polyethylene Manufacturing Process, Polythene Production, HDPE Production Line, HDPE Production, HDPE Manufacturing Process, HDPE Manufacturing, Manufacturing Process of HDPE, HDPE Production and Processing Plant, Manufacturing Plants for HDPE, Process for Manufacturing

**Created At:** 17 Apr, 2017