

Paper Core and Paper Tubes, Cylindrical Paper Tubes Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities

Description:

Paper cores are strong cardboard tubes or cylinders which are used in fabric, adhesive, electrical, paper product and converting industries as a sturdy base around which to wind materials for storage or distribution. Depending on the intended use of the tubes, paper cores can be made from heavy-duty thick cardboard for industries such as fabric and electrical, whereas for toilet paper or paper towels, the cores can be made from thinner, less durable cardboard or paper.

Industrial paper cores are manufactured to provide stable storage from the inside of a product roll. Made from wood pulp fiber, paper cores can be combined with a variety of adhesives and laminates for the manufacture of roll products including textiles, newsprint, plastic films and other manufacturing processes. Paper core market depends on packaging industry. It is used in many industries for winding and rewinding the product, such as aluminium foil packaging, polyester film, kraft paper, duplex paper, textiles and many more.

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Keywords: Best small and cottage scale industries, Business consultancy, Business consultant, Business guidance for paper core and tube plant, Business guidance to clients, Business Plan for a Startup Business, Business start-up, Detailed project report of paper core, Detailed Project Report on Paper core manufacturing unit, Download free project profile on Paper tube production plant, Feasibility report on Paper core Paper core manufacturing plant, Free Project Profile on Paper core production plant, Gre

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