

uPVC Pipes: An Investment Opportunity, India's Piping Market is Worth around Rs 15,000 crores and is Growing at 20 per cent Annually, Unplasticized Polyvinyl Chloride Pipe, Rigid PVC, Vinyl Siding Manufacturing Plant, Detailed Project Report, Profile, Bus

Description:

UPVC has high chemical resistance across its operating temperature range, with a broad band of operating pressures. Due to its long-term strength characteristics, high stiffness and cost effectiveness, UPVC systems account for a large proportion of plastic piping installations. Unplasticized Polyvinyl Chloride Pipes (uPVC) can be used in a wide range of applications including electrical and telephone cables, sewer pipes and potable water supply. The uPVC versions often replace wood when building window frames and sills. The uPVC pipe variant also often replaces pipes made of cast iron for drains, waste piping, downspouts and gutters.

Being made of a tasteless and odorless material, uPVC pipes remain neutral to all transported fluids. uPVC is completely inert and is widely used for transporting liquids made for human consumption. Unplasticized PVC pipes are strong yet light, their specific gravity being approximately one-fifth of Cast Iron. As a result, these pipes are more easily handled than their metal counterparts. Reasonable care, however, should be used at all times.

For more details download PDF file

Keywords: uPVC Pipes an investment Opportunity, India's Piping Market, Unplasticized Polyvinyl Chloride Pipe, Rigid PVC, Vinyl Siding, upvc pipe Manufacturing Plant, upvc pipe market demand, 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

Created At: 18 Oct, 2016