

PVC Membrane for Waterproofing - Manufacturing Plant, Detailed Project Report, Profile, Business plan, Industry Trends, Market research, survey, Manufacturing Process, Machinery, Raw Materials, Feasibility study, Investment opportunities, Cost and Revenue

Description:

The sheet of polyvinyl chloride is used as waterproof barrier in construction for all types of roofs, terraces, walls also in civil engineering in vertical, tunnels or small hydraulic works and water tanks lining (metallic or concrete), ornamental lakes, ponds, pools, golf courses etc.

PVC sheets are manufactured with or without UV protection according to the intended application, if the application requires that the film is exposed to the sun apply UV resistant) if instead the sheet will be covered with another material so that is not exposed to sunlight

PVC membrane is a cost-effective alternative to traditional roofing systems and can be produced in a multitude of colors to coordinate with individual building project needs. When produced in bright white, this flexible fabric membrane reduces radiant heat gain, keeping interior temperatures cooler during warmer weather conditions.

PVC membrane is commonly coated with a protective acrylic or PVDF top coat with a design life of approximately 15-20 years.

For more details download PDF file

Keywords: PVC Membrane, PVC Membrane for Waterproofing, Detailed Project Report, Profile, Business plan, Industry Trends, Market research, survey, Manufacturing Process, Machinery, Raw Materials, Feasibility study, Investment opportunities, Cost and Revenue, market, Project, consultancy, services, entrepreneur, India, Technologies, feasibility study, Identification, Project Feasibility, Profitable, Industrial, Pre-Investment, Pre-Feasibility Studies, Techno-Economic,

Created At: 16 May, 2016