

Decorative Laminated Sheets (Sunmica), Laminates, Laminated Sheets for Furniture, Cupboards Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Fe

Description:

Decorative laminates are laminated products primarily used as furniture surface materials or wall paneling. It can be manufactured as either high- or low-pressure laminate, with the two processes not much different from each other except for the pressure applied in the pressing process. Decorative plastic laminate is a durable flat sheeting material used in home and industrial furnishings. Decorative laminate is commonly used to surface kitchen counters, table tops, and cabinetry because of its resistance to stains, scratches, and heat.

Sunmica is one of the foremost brands in the Indian Laminate Industry that has become a household name and has the highest brand recall amongst Indian customers. In fact when most Indians say 'Sunmica' what they mean to say is 'Laminates'. The two words have become so synonymous with each other in India.

In India three types of decorative and industrial laminated sheets are being manufactured usually being phenol formaldehyde or melamine formaldehyde or other phenolic resins as binding materials for the core and the surface papers. The decorative paper for lamination is imported.

Today, laminated sheets are becoming very popular particularly plastics and paper laminated sheets. Glass laminated sheets are used by and large in aircraft and certain scientific plans. Plastic laminates are highly popular.

Laminations are used for industrial purposes as well as decorative purposes. Industrial lamination is used mainly for packaging materials. To looking its uses we can say that there is a good scope for any new entrants.

For more details download PDF file

Keywords: Decorative Laminated Sheets (Sunmica), Laminates, Laminated Sheets for Furniture, Cupboards 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, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis

Created At: 06 Aug, 2016