

Floral Foam (Phenolic Foam) With Resin Manufacturing, Florists' Foam, Spongy Phenolic Foam used for real Flower Arranging, Phenolic Resins for Floral Foam Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Resear

Description:

Floral Foam is the plastic spongy material that florists use to put their many beautiful flower designs in place. It has effectively replaced the conventional way of arranging flowers which entailed utilizing wet newspaper, twigs, chicken wire and pin holders. Using floral foams not only helps in keeping the artistic designs in place, but they also make your flowers last longer.

Floral foams have become a permanent staple in the art of flower arrangement. By providing trouble-free support for flowers, many designs have been made achievable, giving flower arranging artists more room to come up with every design that they can imagine. Made of phenol material, floral foams are used as a base for mostly every conceivable design. It also holds water of about forty times its weight, making flowers survive approximately seven to ten days after being stemmed or cut from the plant.

For more details download PDF file

Keywords: Wet foam, Dry Foam, color foam, Floral Foam Phenolic Foam With Resin Manufacturing, Florists' Foam, Spongy Phenolic Foam, real Flower Arranging, Phenolic Resins for Floral Foam, Oasis, 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 FI

Created At: 05 Jul, 2016