PREMIX PROCESSING PLANT

Project Description: Premix refers to powdered mixture of ingredients in order to prepare instant foods and beverages like tea, coffee, mocktail, soup, kulfi, kheer, jellies, etc. Food fortificant premixes are also available. Major players operating in the Indian market are AQC Chem Lab (P) Ltd, Fuerst Day Lawson Pvt Ltd, Global Calcium Private Ltd, Hexagon Nutrition, Manisha Pharmo Plast Pvt Ltd, PD Navkar Bio Chem Pvt Ltd and Piramal Enterprises Ltd, among others.

Raw Material: Dry ingredients like fruit powders, milk powder, tea extract powder, sugar, preservatives, acidity regulators, other flavorings or color.

Market: In 2022 the growth of Food Premix Market will have significant change from previous year. Over the next five years the Food Premix Market will register a magnificent spike in CAGR in terms of revenue.

Machines & Equipment: Pre-treatment Tanks - Mixer – Grinder – Extractor – Decantor – Evaporator - Spray Drier - MAP Machine

Minimum Viable Plant Capacity	_	2 - 3 MT/Day
Plant and Machinery Cost (approx.)		1.5 – 2 Cr
Minimum Viable Project Cost (approx.)		6 – 8 Cr
Operational Days / Annum		300 days with 20Hr/day
Area required (approx.)	—	1500 - 2000 m ²

NOTE: Above mentioned figures and details are tentative. We recommend going for Techno-Economic Feasibility Study to understand the exact details of the project.

Final Products:



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