

Rubber Powder from Waste Tyres - 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:

Rubber is a polymer of butadiene and one of the most important chemical ingredients, which is widely used in the different fields of the modern advanced world. Rubber is especially used in the tyre industry, which is used in the different types of vehicles. Rubber products require rubber as a raw material. Either natural rubber, which is often cultivated on large plantations – with all the problems associated with a monoculture or alternatively synthetic rubber, which is produced using crude oil. Both processes use a high amount of resources. At the end of the chain, mountains of used car tyres crop up on the landscape. These waste sites are taken on by used tyre and rubber recycling plants nowadays.

Waste tyre recycling technology is very cost effective and performs 100% waste tyre recycling (No churn left after the process). In this process no chemical ingredients are used, therefore it is environment friendly. Raw material (waste tyre) is cheap and easily available, generate economically valuable products out of waste tyres and products have good market value and demand. Also each recycled ton of tyres preserves 10 tons of carbon dioxide (CO₂) that is a major greenhouse gas.

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Created At: 09 May, 2016