

Production of Paper Composite Cans (From Paper Tube) for Packaging Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investm

Description:

Composite can is composed of a can body; - a top closure; and a bottom closure. It is also sometimes called a Combi container. It has a convolute wound, spiral wound or linear draw formed rigid body, involving several layers of materials, including recycled and virgin paper, foil and plastics in various combinations, combined with a variety of adhesives and laminates, with one or both end closures permanently affixed which give the core properties such as strength, water resistance or heat resistance.

There are four main structures in the body of a Composite Can: the aluminium inner web, multipole intermediate webs, and the label web, and the membrane. They are used to pack food items such as breakfast Cereals, tea, dairy products, dry fruits, spices, etc., tablets and capsules, beverages and many more items.

Composite cans market depend on packaging industry. The packaging industry in India has become increasingly sophisticated in the last decade and has attracted interest of several investors. The growth of the packaging sector in India has been ahead of the nation's GDP growth. Today's retail market is more challenging than ever. Over the past 29 years, the average supermarket has gone from carrying 9,000 products to nearly 47,000. Thus, due to demand it is a good project for entrepreneurs to invest.

Why Use Composite Cans?

Composite cans are attractive, functional and very economical, making them extremely versatile in meeting today's packaging requirements.

More than an outer shell, composite cans have proven to be potent marketing tools to get your product noticed in the retail jungle. Their unique form and functionality makes them the ideal consumer-friendly packaging choice.

For more details download PDF file.

Keywords: Composite Cans & Paper Tube Manufacture, Paper Composite Tubes & Paper Composite Can Manufacture, Composite Can Manufacture, Paper Products and Composite Cans Manufacture, Paper Cans Making, Manufacture of Composite Can, Composite Can Manufacturing, Composite Can Manufacturing Process, Composite Container Manufacture, Composite Containers Packaging, Composite Can Packaging, Paper Products and Composite Cans, Paper Tube Composite Cans & Containers, Composite Containers, Production of Composite Ca

Created At: 19 Jul, 2017