

Food Packaging Technology Handbook (3rd Revised Edition)

Description:

Food Packaging Technology Handbook (3rd Revised Edition)

(Biodegradable Films, Materials, Polymers, Aseptic Packaging, Labels and Labelling, Packaging of Cashew Nuts, Dairy Products, Milk, Fish, Meat, Shrimps, Canning of Vegetables, Fruits with details of Machinery and Equipments)

[Food packaging](#) technology is primarily concerned with packaging activities regarding protection of food products from biological, physical or chemical agents. With the growth of modern civilization, people are getting more concerned with hygiene and quality of the food.

Types of Food Packaging

Packaging materials come in different shapes with various functions relative to their properties. It is essential for the packaging material to have a balance between its shape and its function. Given the packaging's main purpose of preservation, containment, and protection of food, the packaging material can be rigid, flexible, or semi-flexible.

Rigid packages include bottles, trays, cans, jars, and caps.

Flexible packages include bags, cling wraps, bubble wraps, shrink wraps, squeezable tubes, foam trays, stand-up packets, and vacuum bags.

Semi-flexible packages include caps and closures, boxes, and tetra packs.

Food packaging types differ in various ways, such as weight, size, durability, and barrier properties

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Keywords: #FoodPackaging #FoodPackagingIndustry #FoodPackagingMarket #FoodPackagingBusinessPlan #FoodPackagingMarketSize #MarketResearchReports #FoodandBeveragesMarket #FlexiblePackagingFoodMarket #FlexiblePackagingMarket #FoodPackagingInvestment #FoodPackagingManufacturing #FoodPackagingProduction #FoodPackagingBusiness #Ecofriendlyfoodpackaging #packagedfoodindustry #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #Plan4Business #StartupPlan #InvestingCapitalForBusin

Created At: 12 Jan, 2021