The Complete Technology Book on Snack Foods (2nd Revised Edition)

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Snacking is becoming a way of life with many people. In some countries the average eating frequency is around 6 to 7 occasions per day. There are plenty of marketing niches and slots to be filled in the Snack food areas. Snack is a type of food not normally eaten as a main meal such as breakfast, lunch or dinner but to mitigate hunger between these meals. Snack may also be consumed between meals purely for the enjoyment of its taste. Traditionally snacks were prepared from leftovers or ingredients easily available at home and included sandwiches, nuts, fruits etc. They have become more appealing than prepared foods and contain tempting, flavourful ingredients.

This book attempts to provide the processes for the manufacture of various Snack food items which has tremendous domestic and export market. It covers a variety of subjects from snack food emphasizing the evolving nature of snacks in our diet. Whether you are new to the field or you are pro facing broader responsibilities, Snack Food Processing provides valuable information gained through first-hand experience. It provides a clear, comprehensive overview of the Snack Food Processing which contains definitive content on developing, preparing, and processing various types of snack foods. The initial content is regarding snack food ingredients and the work progresses to discuss various types of snacks with processes in subsequent chapters, detailing their development, production and consumption, raw material requirement and flow chart. Detailed discussion on technical functions that includes product development followed by quality control and nutritional supplementation has also been included. Some chapter covers packaging, extrusion and other technologies of snack food manufacturing process. Special content on machinery equipment photographs along with supplier details has also been included.

It is for people who want a technical based practical review on how snack foods are made. We hope that this book will meet every individual need who has thrust to explore technology on snack food processing. New entrants into the field will be able to confidently communicate with suppliers and associates. Managers and quality control personnel will gain a better idea on where to start in solving problems when they arise.

Popcorn Other Corn Ingredients Wheat-based Ingredients Rice Rye Sorghum 2. Fats, Oils, Emulsifiers and Antioxidants Natural Fats and Oils **Processing Vegetable Oils** Analytical Tests Applied to Shortenings Specifications and Quality Assurance **Frying Fats Emulsifiers** Antioxidants 3. Sweeteners Invert Syrups Molasses **Brown Sugar Other Sweeteners** 4. Dairy Products Fluid Milk Products **Concentrated Milk Products Dried Milk Products** Cheese 5. Salt Manufacture of Salt Salt with Additives Storage and Packing Salt Requirements for Snacks 6. Water Public Health Service Drinking Water Standards Analyses of Water Water Treatment 7. Nuts and Fruits Nuts Fruits 8. Vegetable Ingredients Potatoes Onions **Other Plant Products** 9. Flavours and Colours Flavours Colours PART - II PRODUCT AND PROCESSES 10. Potato Chips

10. Potato Chips
Potato Chips Processing
Quality Factors
Storage Stability
11. Meat-based Snacks
Popped Pork Rinds
Pickled Snacks
12. Snacks-based on Popcorn

Factors affecting the quality of Popcorn **Popping Procedures** Caramel Corn and Other Popcorn Snacks 13. Puffed Snacks Formulation and Procedures Addition of Flavours and Colours 14. Corn Chips and Simulated Potato Chips **Corn Chips** Simulated Potato Chips 15. Baked Snacks Salty-savory Baked Snacks **Sweet Baked Snacks** 16. Nut-based Snacks Peanuts Other Nuts Sugared and Spiced Nuts PART – III EQUIPMENTS 17. Extruding Equipments **Extruder Function** Using Extruders to make Snacks Extruder Design and Operation Commercially Available Extruding Equipments **Complete Plants Special Processes** 18. Equipments for Frying, Baking and Drying Heat Transfer Mechanism Ovens **Electronic Ovens** Driers **Toasting Ovens** Frying Specialized Snack Fying Equipment 19. Specialized Equipment for Popcorn Processing Poppers Sifters Coaters **Caramel Corn Plants** 20. Specialized Equipment for Potato Chip Processing **Receiving and Cleaning Potatoes** Peelers Slicers Slice Washers and Conditioners Fryers Vacuum Finishing of Potato Chips **Microwave Drying** Addition of Salt and Seasonings Sorting Potato Chips by Size Protecting the Environment 21. Packaging Materials Type of Containers

Special Feature for Some Snack Packages

Testing Films Legal Considerations 22. Packaging Equipments Folding Cartons **Preformed Pouches** Form-Fill Seal Equipment Inner-lined Containers and Rotoseal Machines Automatic Case Packaging for Flexible Bags Milk Carton Types Packaging Nut Meats 23. Miscellaneous Equipments Nut Processing Equipment **Oil**, Powder and Granule Applicators **Transfer and Storage Equipment** Weighing **PART – IV TECHNICAL FUNCTIONS** 24. Product Development Introduction **Mission and Objectives** Administration of Product Development Systemalizing New Product Development **Conducting Development Work** Packaging Development 25. Quality Control **Quality Control or Quality Assurance** The Mission of Quality Control The Extent of the Concern of Quality Control The Position of Quantity Control in the Organisation Function of Quality Control Department Promoting a Quality Conscious Attutude in other Departments Keeping Records **Establishing Standards and Specifications** Sampling Sanitation Supervision of On-line Inspector **HACCP** Studies Recalls Compliance **Utilization of Outside Laboratories** 26. Nutritional Supplementation **Recommended Daily Allowances** Vitamins **Minerals Proteins Other Nutrients** 27. Potato Chips And Tortilla Chips 28. French Fries 29. Papad And Namkin 30. Banana Chips 31. Extruded Puffed Snacks 32. High Energy Snack Food Machinery & Equipments

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