Packaging Business of Cereal, Spices, Edible Oils, Drinking Water, **Chocolate and Confectionery,** Fruits and Vegetables, Marine

Products



Packaging is a means of ensuring the safe delivery of a product to the ultimate consumer in a sound condition at minimal overall cost. Packaging not only the differentiates one brand from another but also, at times, gives a preview of the product being sold. Although it is a subject of recent technological origin, the art of packaging is a sold as the primitive humans. Packaging is the science, art, and technology of enclosing or protecting products for distribution,



<u>www.entrepreneurindia.co</u>

storage, sale, and use, also refers to the process of design, evaluation, and production of packages and can be described as a coordinated system of preparing goods for transport, warehousing, logistics, sale, and end use. Packaging contains, protects, preserves, transports, informs, and sells. In many countries it is fully integrated into government, business, institutional, industrial, and personal use. The continual technological growth systems have undergone significant changes in recent years.



A lot of packaging process has been streamlined to give a more scientific and rational approach. The role of packaging continues from the coordinated system of preparing goods to the end use. It has become a big tool for launching new specific products in different shapes and sizes. The packaging industrial growth has led to greater specialization and sophistication from the point of view of health (in the case of packaged foods and medicines) and environment friendliness of packing material.



The demands on the packaging industry are challenging, given the increasing environmental awareness among communities. The packaging industry is growing at the rate of 22 to 25 per cent per annum thus is to play a unique role in preserving the wealth or value created by many industries.

This book describes the techniques and process behind packaging of different specific products which are used in our day to day life.







The specific products include cereal, spices, edible oils, drinking water, chocolate and confectionery, fruits and vegetables, marine products and many more. Some of the vital contents of the book are adhesives for packaging industries, factors affecting adhesion, tin plate containers for foods, pharmaceuticals and cosmetics, tin plate usage in packaging, packaging of cereals and cereal products, trends in packaging of spices and spice products, packaging of edible oils, vanaspati and ghee,





metal containers for food packaging, packaging aspects of sugar and chocolate confectionery, packaging for irradiated foods, packing of meat & meat products in tin containers etc.

This book is an invaluable resource for all its readers, entrepreneurs, scientists, existing industries, technical institution, etc in the field of packaging.





Table of Contents

1. Adhesives for Packaging Industries Typical Application in packaging Classification (a) Loss of water or solvent (b) Loss of Heat Theories of adhesion a. Mechanical Interlocking **b.** Electrostatic Interaction c. Diffusion Theory d. Absorption Theory Factors affecting adhesion Spreading Roughness





Porosity Diffusion Rheology Thickness Pressure Starch **Degradation Products of Starch** Comparison between starch and Sodium Silicate Polyurethane Basic urethane chemistry Acrylics Casein Natural Rubber **Polyvinyl** Acetate **Polyvinyl Alcohols**



2. Tin Plate Containers for Foods, Pharmaceuticals and Cosmetics Manufacturing Process Can Sealants **3. Tinplate Containers** Definition Uses Types **Open Top containers** General Line containers Nomenclature Manufacturer of Tinplate containers Decoration Sizing





Coating Printing Varnishing Lacquering Manufacture in Press Shop Slitting Component/end manufacture on presses Ancillary operations Manufacture of Assembly Lines Slitting Notching Folding Forming Locking Soldering/Cementing





Flanging End seaming Ancillary operations (if any) Packing/Palletising Flattened Cans Process Control Blackplate Containers Tinplate Closures

4. Metal Container Industry In India Raw Material Manufacturing Process

5. Tin Plate Usage In Packaging Round Ends tinplate Layout Systems And Procedures





Straight and Single Double Row Staggered Straight, Single Scrolled Duble Row Staggered Scrolled Multiple Row Fully Stagered Plain Double Row Staggered With Primary (deep) or Secondary Scroll Coil Feed : Single Or Multiple Die Set up:

6. Packaging of Cereals and Cereal Products Spoilage Factors Whole Grains & Split Pulses Jute Bags Advantages of Jute Bags and Jute Fabrics High mechanical strength





Soft surface with high resistance to friction Porous structure **Disadvantages of Jute Bags** Availability Mineral oil contamination Insect breeding Cost High Density Polyethylene (HDPE)/ Propylene (PP) Woven Sacks Manufacturing Process of HDPE Woven Sacks **Extrusion Of Slit Film** Looming Lamination Cutting Stitching



Printing **Bale Pressing and Packing** Advantages of HDPE & PP Woven Sacks **Disadvantages of HDPE & PP Woven Sacks** Quality Parameters to be Considered for Woven Sacks **Consumer Packs for Whole Food Grains** Milled Grain Products (Flours) Bulk Packs **Consumer Packs** High Molecular High Density Polyethylene (HMHDPE) **Co-Extruded Films** Biaxially Oriented Polypropylene Film : (BOPP) Laminates **Processed Cereal and Pulse Products Cereal Based Convenience Foods** Weaning Foods



7. Trends in Packaging of Spices and Spice Products Packaging of Ground Spices Bulk Packaging and Storage of Whole Spices Packaging of Oleoresins and Volatile Oils Insect Infestation and Fumigation Literature Data on Packaging Future Trends

8. Packaging of Edible Oils, Vanaspati and Ghee Introduction Spoilage Factors Distribution Pattern Packaging Systems/Types of Pack Package Types Tinplate Containers





Glass Bottles Semi-Rigid Containers HDPE (High Density Polyethylene) Containers PET (Polyethylene Terephthalate) Bottles PVC (Poly Vinyl Chloride) Bottles **Other Semi-rigid Packs Flexible Pouches** Analysis of Needs and Shifts **Structures and Critical Polymers Critical Polymers** Polyester A Closer Look Flexibles as Economical Media Flexibles as Effective Solid Waste Reducing Media





Indian Standard for Packaging of Edible Oils, Vanaspati and Ghee Legislations Conclusion

9. Metal Containers for Food Packaging Abstract Introduction **Tinplate Containers Developments in Tinplate Manufacture** Structure of Tincoating Light tin coated steel (LTS) Developments in can fabrication Two Piece Cans Drawn Thin Redraw (DTR) and precision sidewall thickness control (PSTC) process



Plain Cans Acid resistant lacquered cans Sulphur resistant lacquered cans High Tin Fillet (HTF) can Corrosion problem in food cans and its inhibition Quality control tests Thickness of tinplate Grain structure of tincoating Coating continuity (porosity) test (ISV) Tin oxide Chromium in passivation layer Special property tests Tincoating Tin Free Steel Cans Manufacture





Cansuper Hinac coat Hi-top Stainless weirchrome Fabrication of TFS cans Mira seam Conoweld Forge welding Advantages and Disadvantages of Tin Free Steel Physical characteristics of HI-Top Plate Corrosion resistance Lacquering quality Formability Weldability and solderability Canning Food Products in Tin-free steel cans





Fish products Meat products Fruit and Vegetable products Aluminium containers Package forms Aluminium closures and ends **Conventional closures** Easy open ends are of two types Packaging of Food Products in Aluminium Cans Fruit and vegetable products Lacquered cans Meat products Marine products Milk products Alcoholic drinks



Corrosion in Aluminium cans External decoration and Printing Future Scope Evaluation of indigenous electrolytic tinplate Assessment of differential tinplate Evaluation of indigenous aluminium cans for processed foods Acknowledgement

10. Packaging of Drinking WaterBrief HistoryMain Processing SystemPackaging MaterialsBottle Filling113Bottle Labelling





11. Bottle Labelling Introduction The Product Group Packaging Materials for Snack Foods Packaging Systems Gas flushing Compensated vacuum

12. Packaging Aspects of Sugar and Chocolate Confectionery Introduction Packaging Requirements Packaging Requirements Sugar Confectionery Chocolates



13. Packaging for Biscuits Protection Presentation, Information and Convenience The Wrapping Materials The Packaging Styles

14. Packaging Trends for Cheese and Other Dairy Products Milk Powder-Bulk Milk Powder-Retail Butter Yogurt Ice Cream Cheese Cheese - Retail



15. Packaging of Milk

16. Packaging of Fish

Introduction **Important Quality Aspects of Fresh Fish** Packaging Concepts Vacuum Packaging Modified Atmosphere Packaging **Active Packaging Packaging Requirements** Examples Conclusion **Final Remarks and Future Developments**





17. Packaging for Irradiated Foods Food Borne Illness is a Global Concern **Commercialization of Food Irradiation Worldwide** Food Irradiation in the U.S.A. **Barriers to Widespread Commercialization of Food** Irradiation in the U.S.A. The Consumer Acceptance Barrier The Cost Barrier The Capacity Barrier The Regulatory Barrier Pasteurized Milk Case History Packaging for Irradiation Packaging Materials for use during Irradiation of Food What action should Food Processors Take?





18. Development in Modified Atmosphere Packaging Of Meat, Poultry and Fish Introduction **Historical Development** Modified Atmosphere Technology **Equipments and Films For MAP** Patents Available Effects of Gases on MAP Foods Effect of MAP on the Quality of Fresh Meats Effect of Map on Processed Meats Package Integrity and Quality of MAP Foods Safety Concerns of MAP Muscle Foods **Cost Benefit Relationship**



19. Packing of Meat & Meat Products in Tin Containers Raw Materials Cans and Lids Coating Vinyl Lacquers Phenolic Lacquers Corrosion Internal Corrosion **Filling Operations** Can Seaming **Dehydrated Meat Products**

20. Aseptic Packaging Microbiological Aspects of Aseptic Packaging





Sterilization of the Packaging Material Food Contact Surface The Tetra Classic Aseptic System (TCA) The TBA/3-System The TBA/8 and TBA/9 Systems The TBA/10-System

21. Aluminium Cans for Heat-Sterilized Food Products

Summary Current Usage Characteristics Recent Innovations Material Recyclability Conclusion

<u>www.entrepreneurindia.co</u>



22. Aluminium Container for Fish Canning Introduction Materials and Methods Results and Discussion Conclusion

23. Aluminium in Flexible Packaging Introduction Benefits of Aluminium based Packaging Materials Technical properties of Aluminium Foil Some Technical Applications of Aluminium Foil Other way of Classifying Applications Various Popularly known product groups and structures Why Aluminium is preferred in Various Applications



Machines and Equipment for the manufacture of **Flexible Packaging Material** Wet Laminating Machine **Dry Laminating Machine** Hot Coating Laminating Machine **Extrusion Laminating Machines Coating Machine Printing Machines** Various QC Test Relevant to Applications Modern Trends in Packaging X. New Technologies Solventless Lamination Advantages of Solventless Lamination **Digital Printing**





24. Aluminium Foil in Pharmaceutical Packaging-Recent Developments Influential factors on pharmaceutical products The Alu-Alu blister (Formpack) Multi Axial Dehnung (Stretching) Lidding foils Summary and outlook

25. Aluminium Foil

Stadard Conditions of Bare Aluminium Foil Standard Finishes of Bare Aluminium Foil

26. Aluminium and Foil Production Methods How Aluminium is Made Rolling Aluminium Foil





27. Aluminium In Packaging : Current Scenerio

28. The Process of Producing Collapsible Aluminium Tubes

Accumulator Producing Tubes of different Diameters and Forms Chains in Dryers and Ovens Lubrication of Machines Technical Developments

29. Aluminium Cans in Packaging Introduction Aluminium Properties Manufacturing Process



Coating and Decoration Recycling Easy Open Ends Lacquers and Coating Testing and Quality Control Future

30. Aluminium Foils for Composite Containers Aluminium Foil Membrane on Tin Cans

31. Aluminium Collapsible Tubes

32. Aluminium collapsible tubes their suitabilityreliability-availability





33. Pharmaceutical Packaging Collapsible Tubes Pharmaceutical Containers Collapsible Tubes Advantages of collapsible tubes Pharmaceutical Forms Packed in Collapsible Tubes Selection in metal collapsible tubes Testing of collapsible tubes Eye Ointment tube Shelf life tests Filling of collapsible tubes

34. The Birth of an Aluminium Collapsible Tube

35. Embossing Aluminium Foil





36. Wooden Containers Classification of Timbers Seasoning of Wood Physical and Mechanical Properties of Timber **Mechanical** Properties Methods of Preservation of Timber Form and size of Each Component Thickness of Components Size and Spacing of Nails Number of Planks in a Shook Type of Joints Style of Container Reinforcements Workmanship Consideration for a Design of the Box



Easy Load Average Load Difficult Load Grouping of Indian Timbers Plywood Boxes - Battened Construction

37. Tinplate Container for Packaging of Fruit and Vegetable Products

Abstract Introduction Standards for Metal Containers Summary

38. Tetra Pak Application in Food Packaging Introduction





39. Printing on Foil

40. Aerosol

A Pressurised Form of Packaging and Dispensing a product

41. Foil Bag, Pouch and Envelope Production Envelope making Pouch making Folding Carton Production Foil/Fibre can and Drum Production

42. Packaging of Cashew Kernels in Tin Plate Containers





43. Packaging of Paints in Tin Plate Containers

44. Application to Food Packaging-Form-Fill-Seal Machines

45. Shrink Packaging-Food Products

46. The Aerosol Package-Container Manufacture

47. Sterilization Methods for Packaging Materials used in aseptic systems Testing Procedures Requirement of Aseptic Systems





48. Blow Moulded Containers for Food Packaging Basic Process Concepts Technology Development for Food Packaging Aseptic Containers Barrier Containers PET Containers Newer Developments

49. Thermoformed and Blow Moulded Containers for Food Packaging Applications Introduction

Polypropylene Polystyrene





50. Role of BOPP Films in Food Packaging Introduction Manufacture Properties of BOPP Films Advantages Role of BOPP Film in Food Packaging New Developments in BOPP Films Conclusion

51. Modified Atmosphere Packaging of Fresh Fruits and Vegetables

Factor Influencing Shelf-life of Fruits and Vegetables Respiratory Metabolism Controlled Atmosphere (CA) Storage Technology Advantages of MAP Technology





Limitations of MAP Technology Dynamics of Gaseous Exchange in MAP MA Package Design Mathematical Modelling of Gaseous Exchange in MAP Computer-Aided Design of MAP Verification of Predicted Values Tailored Plastics Film-Laminates

52. Plastics

Distinction Between Plastics, Fibres and Elastomers Techniques of Polymerization Processing of Plastics Compression Moulding

53. Plastic Corrugated Board



54. Polyester Film

55. Nylon-6 Film - A Revolution in Packaging

56. Plastic Woven Sacks

Introduction Plastic Woven Sack Materials High Density Polyethylene (HDPE) Polypropylene (PP) Method of Making Woven Sacks Flexible Intermediate Bulk Containers (FIBC) Construction of FIBC Use of Woven Sacks/FIBC Conclusion





57. Low Density Polyethylene Additives

58. High Density Polyethylene

59. PVC in Packaging

60. Biaxially Oriented Polypropylene Film

61. Expanded Polyethylene Material

62. Expanded Polystyrene Properties of EPS



63. Shrink and Stretch Wrapping Shrink Packaging Stretch Wrapping Pilfer- Proof Packs Pallet Stretch Wrapping

64. New Developments Paper pulp Based Moulded Containers for Fruits and Vegetables Apple Tray Packaging Concept Consumer Pack Trays Tray Hand Wrapping Machine Conclusion



65. Solid Fibre Board Box as a Transport Pack

- B. Combination Board-What is it?
- C. Solid fibre board with moisture/water proof inner or outer lining
- D. Solid Fibre Board with Hessian Lining Conclusion

66. "Quality Control-Specifications and Performance Requirements of Fird Boxes"

Quality Control Quality Control on Cor Specifications and Performance Requirements of Fibreboard Boxes





67. Folding Board Cartons and Coated Cartons Manufacture Introduction **Relevant Properties of Paper/Board for Carton Manufacture** Grammage Caliper **Bursting Strength** Shade Grain Direction Folding Moisture Content Stiffness **Manufacturing Process Computer Controlled Inking**



68. Cellulosic Films

69. Multiwall Paper Sacks

70. Speciality Papers for Packaging

71. Flexible Packaging Laminates and Coatings Application Disaster Relief Packages Snack Food Packaging Corn Chips Cross Laminated Film Modified Atmosphere Packaging Fresh Red Meat





Fish

Cold Seal Adhesives for Flexible Packaging Hot Melt Adhesives Metallising Film/Paper

72. Adhesive Tapes Introduction

73. G.I. Drums-Oil Drums-Closures Introduction Capacity Type of Drums Standardisation of Metal Container Selection of Drums





Manufacture of Drums Reconditioning Industry Quality Control Closures Essential Functions of Closures Recent Development in Drums Market Analysis Market Share and Competitors Activities

74. Packaging in Glass Containers Testing

75. Laminated Tubes Introduction Market Trends



76. Converting Materials and Methods Coatings Adhesives Laminating Materials Laminating Aluminium Foil Coating Aluminium Foil

77. Aseptic Packaging Materials and Package Forms

78. Printing Inks for Food Packaging Printing Processes and Printing Inks Dispersion Hue and Strength Drying Time Strength (Concentration of Pigment): Reduction Test



79. Closures in Food Packaging Introduction Functions of a closure Components involved in a good seal Materials used in the manufacture of closures **Resilient Materials Facing Materials** Compatibility of closures and migration limits Factors Effecting A Good Seal Types of closures **Roll-on-Pilferproof Closures** Screw Caps Lug Cap Crown Caps





Plastic Closures Epilogue

80. Packaging Laws and Regulations **SWMA PFA Rules** Ingredients Other Labelling Rules under PFA **FPO** Rules **MFPO** Rules Agmark Rules **Directory Section** Suppliers of Machinery & Plants Suppliers of Raw Materials





Tags

Packaging Industry, Food Packaging, Packaging Business of Cereal, Spices, Edible Oils, Drinking Water, Chocolate and Confectionery, Fruits and Vegetables, Marine Products, How to Start Packaging Business?, High Profit Packaging Business in India, Profitable Packaging Business Ideas, Easy and Profitable Packaging Business Ideas You Can Start Now, Most Profitable New Packaging Business Ideas, Top Business Ideas in India with Low Budget, Low Investment Business Ideas in India, How You Can Start Small Business with Low Investment, Top Entrepreneur Ideas in India, How to Start Money Making Business - Start Your Own Profitable Business, Top Small Business Ideas for Beginners, Best Business Ideas in India with Small Investments for 2017, Startup Business Ideas, Top Best & Unique New Business Ideas to Start, Business Startup Ideas-Best Small Business Ideas, Small Business Ideas with Low Investment & High Profit, Top Best Small Business Ideas in India for Starting Small Business, New Profitable Small Business Ideas to Start Your Own Business,



Business Ideas for Women Startups in India, Small Business Ideas to Start Today, New Small Business Ideas in India, How to Start Business?, Highly Profitable Small & Medium Industries for Entrepreneurs, Top Profitable Small Business Ideas with Small Capital, Manufacturing Business Ideas, Small Business Ideas in India with Low Budget, Best Small Business Ideas for Women in India, Popular Small Business Ideas in India for New Startup, Newest Innovative Small Business Ideas, Tips for Starting Your Own Business, Small Business Ideas in India for Small Towns, Profitable Small Business Ideas-How to Make Money, How to Start Business Ideas Startup Plan, Small Business Ideas in India with Best Capital, Easy Small Business Ideas to Start, Low Investment Business Ideas, Small Business Ideas to Start Today, Ways to Make Money, Simple Low Cost Business Ideas, Very Low Budget Best Business Idea, Small Business But Big Profit in India, Low Investment Business Ideas, Self-Employment Ideas, Low Cost Small Business Ideas that Actually Work, Low Investment High Profit Business in India, Cost Business Ideas for Introverts, Low Budget Best Small Business Idea for Self Employment, Low Budget Home Business Ideas, Low Cost Business Ideas with High Profit, Small Business Ideas with Low Startup Cost





See more http://goo.gl/2nXkUk https://goo.gl/iXG3jN https://goo.gl/mFjVGY





Free Instant Online Project

Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of **Return% (ROR) and Break Even Point % (BEP). You can sort the** projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more



Download Complete List of Project Reports:

Detailed Project Reports

NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.



And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as 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, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......<u>Read more</u>





www.entrepreneurindia.co





Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView



www.niir.org





Locate us on Google Maps https://goo.gl/maps/BKkUtq9gevT2



NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company





NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u> , <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886

Mobile: +91-9811043595

Website :

www.niir.org

www.entrepreneurindia.co

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd









<u>https://www.linkedin.com/company/niir-project-consultancy-services</u>



<u>https://www.facebook.com/NIIR.ORG</u>



<u>https://www.youtube.com/user/NIIRproject</u>



<u>https://plus.google.com/+EntrepreneurIndiaNewDelhi</u>



>https://twitter.com/npcs_in



<u>https://www.pinterest.com/npcsindia/</u>



www.niir.org

 \triangleright



THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co

