## The Complete Technology Book on Starch and Its Derivatives

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Starch is a group of poly saccharides, composed of glucopyranose units joined together by glucosidric linkages. Starch is also metabolized for energy in plants and animals, and is used to produce a large number of industrial products. Starch is processed to produce many of the sugars in processed foods. The biggest industrial non food use of starch is as adhesive in the paper making process. Other important fields of starch application are textiles, cosmetic and pharmaceutical uses. Starch can be obtained from maize, sorghum, roots and tubers such as tapioca, arrow root, potatoes etc. Starch truly serves as a multifunctional ingredient in the food industry. Starch is one of the most present biomaterials has witnessed significant developments over the years. By products are obtained in the manufacture of different types of starch such as maize gluten has a number of interesting possible uses in industry, zein (by product of corn processing) is used in the preparation of stable glass like plastics, modification of zien is used as adhesives and in the preparation of coating compositions for paper, the most important by product from wheat starch manufacture is gluten which is used in preparing diabetic foods, for feeding cattle, thickening agent in textile printing and so on. The Global starch market is likely to get respite from deceleration in its market growth, with growth poised to receive a new lease of life in the next few years.

This book basically illustrates about the properties, structures, manufacturing process explained with flowcharts and diagrams, applications of starch and its derivatives etc. The major contents of the book are structure and chemical properties of starch, chemical composition, molecular structure, starch granule properties, water sorption and granule swelling as a function of relative humidity, factors affecting starch paste properties, the oxidation of starch etc.

This is a unique book, concise, up to date resource offering a valuable presentation of the subject. This book contains processes of starch and its derivatives. This book is an invaluable resource for new entrepreneurs, industrialists, consultants, libraries.

 Structure and Chemical Properties of Starch Structure and Properties
Chemical Composition
Molecular Structure
Starch Granule Properties
Water Sorption and Granule Swelling as a Function of Relative Humidity
Factors Affecting Starch Paste Properties 2. The Swelling And Gelatinisation of Starch The Swelling of Starch The Gelatinisation of Starch The Use of Swelling Agents to Study Gelatinisation Methods of Following the Course of Gelatinisation of Starch : Optical Methods Methods Depending on Viscosity The Effect of Injury to Starch Granules before Gelatinisation on the Properties of the Pastes Viscosity and Structure The Rigidity of Starch Pastes 3. The Role of the Minor Constituents of Starch The Role of Phosphorus in Starch The Formation of 'Werner Complexes' The Adsorption Theory The Amylophosphoric Acid Theory The Significance of Nitrogen in Starch The Coacervation Theory Fatty Acids Present in Certain Starches Other Acids Present in Starch as Esters 4. The Retrogradation of Starch 'Retrogradation' of Starch by Freezing 'Retrogradation' by Solvents Monomolecular Dispersion **Complete Retrogradation** The Explanation of Retrogradation Practical Significance of Retrogradation in Industry The Prevention of Retrogradation Reactions with Formaldehyde 5. Starch and the Hydrogen Bond 6. The Reaction of Starch with Iodine The Effect of Heat Sensitivity of the Reaction An Abnormal Starch-Iodide Reaction The Composition of Starch lodide Use of Starch Iodide The Starch-Iodide Reaction in the Spectro-photometric Determination of Starch 7. Root Starches Manufacture of Potato Starch Refining the Starch Drying the Starch Some Difficulties Occurring in the Manufacture of Potato Starch Cassava Starch or Brazilian Arrowroot The Manufacture of Sweet-Potato Starch 8. Cereal Starches The Manufacture of Wheat Starch Manufacture of Maize Starch Early Process. Extracting the Starch Treating the Starch Drvina Modern Process **Rice Starch** 

9. The Oxidation of Starch **OXIDATION OF STARCH IN ACID MEDIA** Oxidation by Nitric Acid Oxidation by Ammonium Nitrate Oxidation by Chromic Acid Oxidation by Permanganates Oxidation by Hydrogen Peroxide **Oxidation by Halogens** Oxidation by Oxy-halogen Acids Oxidation by other Per-compounds Oxidation by Oxides in Acid Solution Oxidation by Irradiation Oxidation by Air in Acid Solution Oxidation by Ozone **OXIDATION OF STARCH IN ALKALINE MEDIA** Oxidation by Hypohalites Oxidation by Alkaline Chlorite Oxidation by Alkaline Aktivin Oxidation by Alkaline Permanganates **Oxidation by Alkaline Peroxides** Oxidation by Air in Alkaline Solution **Electrolytic Oxidation** Oxidation by Alkaline Mercuric Oxide Oxidation by Alkaline Persulphates **OXIDATION OF STARCH IN NEUTRAL MEDIA** Oxidation by Bromine Oxidation by Iodine 10. Glucose and Maltose The Manufacture of Glucose **Raw Materials** Earlier Process The More Recent Process The Crystalline Forms of Anhydrous Dextrose and **Dextrose Hydrate Producing Anhydrous Dextrose** Uses of Glucose The Manufacture of Maltose 11. Ethyl Alcohol and Acetone The Manufacture of Ethyl Aclohol The Amylo Process The Production of Acetone 12. Dextrin and British Gums Methods of Manufacture **Raw Materials** The Choice of Acid Pre-treatment of Starch before Torrification Main Steps in Dextrin Manufacture Addition of Catalyst Maturing the Starch Drying the Starch before Roasting The Roasting Process Cooling and Re-moistening the Dextrin Grinding and Bagging-off Operations

Conversion of Starch to Dextrin by the Wet Process Acid Conversion in the Wet Process The Conversion using Enzymes 13. Modified Starches Physical Treatment to Modify Starch 14. Adhesives from Starch and Dextrin Purpose and Applicability The Application of Adhesives **Theoretical Considerations** Flour Pastes Adhesives from Starch **Treatment with Caustic Alkalies** Treatment with other Alkaline Substances Treatment with Acids **Treatment with Salts Treatment with Oxidising Agents** Treatment of Starch with Swelling Agents Addition of Various Compounds to Starch Adhesives **Dextrin Adhesives** 15. The Foodstuff Industry Potato Products in the Food Industry Importance of the Storage History of Potatoes Colour of Potato Chips Cooking other then Frving The Gelatinisation of Starch The Effect of Various Factors on Gel-Strength of Starch Pastes Uses of Starch on Various Foodstuff Preparations Starch in the Baking Industry Moisture Absorption by Dough The Influence of Other Physical Properties of Starch on Baking Quality The Diastatic Activity of Flours The Chemistry of certain Baking Faults 16. The Paper Industry **ENGINE SIZING Tub Sizing Coated Papers** Miscellaneous 17. The Textile Industry Sizing of Yarns Sizing Considerations influencing Sizing Mechanical Properties of Starch Films and Sized Cloths Arranged in Order of Decreasing Magnitude The Effect of Auxiliary Agents on the Properties of Sizes and Finishes Desizing Enzymes The Use of Enzymes in Desizing The Finishing of Textile Fabrics Adhesive Dressings Characteristics of Individual Starches Wheat Flour

Tinting and Blueing Agents The Suitability of Starches and Dextrins The Printing of Textile Function of the Thickener Colour Value Starch Products used for Thickenings Disadvantages attendant on the Use of Starch Thickenings Thickenings of British Gums 18. Miscellaneous Uses of Starches and Dextrins The Soap Industry Laundry Starches **Cosmetic and Pharmaceutical Uses** Horticultural Uses **Fire-Proofing Preparations Explosives and Fuels** Some Unclassified Uses 19. Utilisation of the By-Products of Starch Manufacture 20. Antiseptic Agents and Preservatives 21. General Features and Nomenclature of Amylases Occurrence Composition 22. Preparation of Enzymes used in the Starch Industry Enzymes from Malt Preparation of Individual Malt Enzymes Enzymes from Moulds or Fungi **Enzymes from Animal Juices Bacterial Enzymes** 23. The Action of -Amylase on Starch Soluble Starch HYDROLYSIS OF STARCH BY -AMYLASE -amylodextrin Amyloamylose **Erythro Bodies** - and -Glucosides The Mode of Action of -amylase 24. Analysis of Starch and its Derivatives General Methods of Analysis ANALYSIS OF CORN STARCH ANALYSIS OF STARCH DERIVATIVES ANALYSIS OF STARCH HYDROLYZATES Dextrose Saccharide Contents of Acid-Converted Starch Hydrolyzates **Reducing Sugars** Schoorl Method : Conversion of Titer Difference to Reducing Sugar Assay by Specific Gravity Conversion of Commercial Degrees Baumé to % Dry Substance for Commercial Corn Syrups and Dextrose Solutions **Trace Components** Calcium Copper Iron Chloride SULFATE

ANALYSIS OF FEED PRODUCTS Starch Crude Fiber Lactic Acid Xanthophylls ANALYSIS OF CORN OIL Iodine Value Peroxide Value Free Fatty Acids Color Cold Test Smoke Point 25. List of Material Suppliers List of Chemical Suppliers LIST OF MACHINERY / EQUIPMENT SUPPLIERS

## About NIIR

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