An adhesive is a material used for holding two surfaces together. In the service condition that way adhesives can be called as “Social” as they unite individual parts creating a whole. A useful way to classify adhesives is by the way they react chemically after they have been applied to the surfaces to be joined. There is a huge range of adhesives, and one appropriate for the materials being joined must be chosen. Gums and resins are polymeric compounds and manufactured by synthetic routes. Gums and resins largely used in water or other solvent soluble form for providing special properties to some formulations. More than 95% of total adhesive used worldwide are based on synthetic resins. Gums and resins have wide industrial applications. They are used in manufacture of lacquers, printing inks, varnishes, paints, textiles, cosmetics, food and other industries.

Increase in disposable income levels, rising GDP and booming retail markets are propelling growth in packaging and flexible packaging industry. Growth of disposable products is expected to increase, which leads to increase in consumption of adhesives in packaging industry. The global value of adhesive resins market is estimated to be $11,339.66 million and is projected to grow at a CAGR of about 4.88% in coming years. Rapid urbanization coupled with growing infrastructure and real estate construction projects is projected to further fuel demand for adhesives in India.

This handbook covers photographs of plant & machinery with supplier’s contact details and manufacturing aspects of various adhesives, glues & resins. The major contents of the book are glues of animal origin, fish glues, animal glues, casein glues & adhesives, blood albumen glues, amino resin adhesives, cyanoacrylate adhesives, epoxy resin adhesives, phenolic resin adhesives, polychloroprene resin adhesives, polysulfide sealants & adhesives, resorcinolic adhesives, furan resin adhesives, lignin adhesives, polyamide adhesives, rosin adhesive, tannin adhesives, terpene based adhesives, starch adhesives, acrylic adhesives and sealants, pressure sensitive adhesives, hot melt adhesives, alkyd resins, acrylic modified alkyd resins, alkyd–amino combinations based on neem oil, amino resins, carbohydrate modified phenol- formaldehyde resins, epoxy resins etc.

It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of adhesives, glues & resins technology.
Contents

ADHESIVES
1. Glues of Animal Origin
   Properties
   Methods of Manufacture
   Commercial Grades and Specifications
   Methods of Analysis
   Sampling
   Procedure
   Identification
   Physical Measurements
   Determination of Other Constituents
2. Fish Glues
   Introduction
   Manufacturing Process
   Properties
   Applications & Formulations
   Rubber-to-Steel
   Strawboard-to-Steel
   Rubber-or Cork-to-Plywood
   Paper-to-Steel
   Straight Line Gluing
3. Animal Glues
   Introduction
   Chemical Composition
   Manufacture of Animal Glues
   Properties
   Liquid Animal Glues
   Formulation & Applications
   Methods of Application
   4. Casein Glues and Adhesives
      Introduction
      Properties
      Casein Blend Glues
      Lime free Casein Adhesives
      Applications
      Casein Adhesives for Bonding Paper
      Casein Adhesive for Binding Dissimilar Materials
4. Blood Albumen Glues
   Introduction
   Solubility Categories
   Properties
   Blood-Soybean Flour Combinations
   Mold Resistance
   Application
5. Amino Resin Adhesives
   Introduction
   Manufacturing Technology
   Urea Adhesive for Plywood
   Urea Adhesive for Particle Board
   Spray Dried Melamine-formaldehyde Resins
Foundry Resin
Aniline-Formaldehyde Resin
Ø Represents benzene ring
Sulfonamide-Formaldehyde Resins
Applications
Adhesives for Hardwood Plywood
Sand Core Binder
Water Proof Corrugated Board
Compounding and Formulation
7. Cyanoacrylate Adhesives
   Introduction
   Bonding with Cyanoacrylates
   Adhesive Properties
   Applications
8. Epoxy Resin Adhesives
   Introduction
   Chemistry
   Epoxy Novolac Resins
   Flexible Epoxy Resins
   Epoxidized Olefins
   Speciality Epoxy Resins & Derivatives
   Epoxy Esters of Rosin
   Epoxy Esters of Styrenated Rosin
   Epoxy Esters of Disproportionated Rosin
   Epoxy Novolac Esters
   Epoxy Ester of Maleopimaric Acid
   Compounding
   Curing Agents
   Diluents
   Modifiers
   Flexibilizers
   Fillers
   Accelerators
   Speciality Additives
   Manufacture of Adhesives
9. Phenolic Resin Adhesives
   Introduction
   Resole resin
   Novalac Resins
   Manufacture
   Applications and Formulations
   Contact Adhesives
   Adhesive Compounding
   Nitrile/Phenolic Contact Adhesives
   Structural Adhesives
   Vinyl/Phenolic
   Epoxy/Phenolic
   Hot Melt Adhesives
   Hot Melt Vinyl Film to Wood Laminating Adhesives
   Pressure Sensitive Adhesives (PSA)
10. Polychloroprene Resin Adhesives
    Introduction
    Types of Polychloroprene
Applications and Formulations

Applications

11. Polyester Resin Adhesives
   Introduction
   Linear Polycarbonates
   Polymerized Oils
   Alkyd Resins
   Unsaturated Polyester Adhesives
   Adhesives for Flexible Printed Circuit
   Allyl Ester Adhesives

12. Polyethyleneimine in Adhesives
   Introduction
   Applications
   General Adhesives
   Tie Coat Adhesives

13. Polysulfide Sealants and Adhesives
   Introduction
   Polysulfide Sealants
   Chemistry
   Compounding
   Curing Agent
   Retarder
   Reinforcement
   Adhesion Additives
   Primers
   Improved Heat Resistance
   Applications
   Adhesives from Polysulfide Liquid Polymer
   Epoxy Resin Reactions

14. Resorcinolic Adhesives
   Introduction
   Resorcinol-Phenol Formaldehyde Resins
   Modified Resorcinol Resins
   Aspects of Adhesion Mechanism
   Formulation of Glue Mixtures
   Laminating

15. Ethylene Copolymer Hot Melt Adhesives
   Introduction
   Crystallinity
   Compatibility
   Pressure Sensitive Tack
   Hot Melt Adhesive Formulating
   Book Binding Adhesives
   Carton and Case Sealing Adhesives
   Carpet Application
   Shoe Adhesives
   Pressure Sensitive Adhesives (PSA)
   Furniture Adhesives

16. Furan Resin Adhesives
   Introduction

17. Isocyanate Adhesives
   Introduction
Advantages of Isocyanate Adhesives
Disadvantages of Isocyanates
Applications
Types and uses of Isocyanate based Adhesive System
18. Lignin Adhesives
Introduction
Formulations
19. Polyamide Adhesives
Introduction
Class I: Thermoset Adhesives Containing Liquid Polyamide Curing Adhesives
Class II: Nylon-Epoxy Resins
Class III: Thermoplastic Hot Melt Polyamide Adhesives
Class IV: Thermoplastic-Thermoset Adhesives
20. Polyimide Adhesives
Introduction
Adhesive and Bonding Technology
Foam System
21. Rosin Adhesives
Introduction
Applications
Formulations
Solvent Adhesives
Emulsion Adhesives
Hot Melt Adhesives
Methods of manufacture
22. Silicone Adhesives and Sealants
Introduction
Chemistry
Oxime silane
Properties
Rheological Characteristics
Thermal Stability
Weathering Characteristics
Adhesion Characteristics
Applications
Industrial
Construction
23. Tannin Adhesives
Introduction
Formulation
24. Terpene Based Adhesives
Introduction
Chemistry
Beta-pinene resins
Dipentene resins
Alpha-pinene resins
Physical characteristics of resins
Pressure sensitive adhesives
Hot melt adhesives
Analytical methods
Commercial resins and their uses
Commercial production
Applications in pressure sensitive adhesives
Applications in hot melt adhesives

25. Starch Adhesives
Introduction
Unmodified Starches
High Strength Adhesive
Cheap Diluted Adhesive
Non-weather Proof Corrugated Board Adhesive
Water Resistant Corrugated Paper Box Adhesive
Final Mixture
Acid Modified or Thin Boiling Starch Adhesive
Oxidised Starch Adhesives
Dextrin Based Adhesives
Properties

26. Acrylic Adhesives and Sealants
Polymerization
Solution Polymerization
Properties of the product
Emulsion polymerization
Properties of the dispersion
Properties
Formulations and Applications
Adhesives to paper coated with PVDC
Delayed tack adhesive
Adhesives for Laminating
Laminating Plasticized PVC film to textiles
Laminating PVC film to particle board
Laminating plasticized PVC film to split leather
High temperature & pressure lamination
Flocking Adhesives
Building Adhesives
Adhesives for plasticized PVC floor tiles
Adhesives for ceramic tiles
Pressure-Sensitive Adhesives
Flame Resistant & Pressure Sensitive Adhesive
Acrylic Sealants
Aqueous Acrylic Sealants
Solvent-Based Acrylic Sealants

27. Pressure Sensitive Adhesives
Adhesive Strip for Automotive Trim
Eva-Trialkyl Cyanurate Copolymer Adhesive
Carboxylate Polymer Based Adhesives
Fumaric Diester Vinyl Acetate Polymer

28. Hot melt Adhesives
Introduction
Advantages
Disadvantage
Formulations
Ethylene-vinyl Acetate
Amorphous polypropylene and Petroleum Resin
Isopropenyltoluene Copolymers as Tackifiers
Chlorinated Polyphenyl, Chlorinated
Polyisoprene and Nitroso Compound
Carpet Backing Formulation
Other Polyolefin Compositions
Amorphous Polyolefin and Styrene Butadiene Block Copolymers
a-Methylstyrene Tert Butyl Styreneolefin terpolymers
Alkoxyxystrene-Acrylonitrile, Copolymers
Boric Acid as Viscosity Stabiliser in Ethylene-Propylene Adhesives
Thermoplastic Polymer and Chelate of Aminoacetic Acid
Coal Tar Pitch and Ethylene-Acrylic-Acid Copolymer
Water-Moistenable Vinyl Pyrrolidone-Vinylacetate Product

RESINS
1. Alkyd Resins
   Introduction
   Classification
   Synthesis
   Etherification
   Addition reactions of unsaturated monobasic fatty acids
   Addition reactions with other unsaturated alkyd ingredients
   Reactions during coating formation with drying alkyds
   Reactions during coating formation in alkyd blends
   Raw materials
   Manufacture
   Health and Safety
   Quality Control and Specifications
   Analysis
   Calculations
   Uses
   Use of Alkyds in Trade-Sales Finishes
   Methods of Analysis
   Determination of Composition
   Chemical Methods
   Determination of Properties and Impurities
2. Acrylic Modified Alkyd Resins
   Traffic paints
   Industrial applications
   Conclusion
3. Alkyd-Amino Combinations Based on Neem Oil
   Aim of present investigation
   Uses of oils in surface coatings
   Neem oil
   Alkyd resins
   Amino resins
   Experiments & Results
   Preparation of alkyd resin
   Alkyd resin preparation
   Preparation of amino resin
   Testing of performances of resin samples
Discussion
Analysis of neem oil
Preparation of alkyd from neem oil
Preparation of urea formaldehyde resin
Preparation of thiourea formaldehyde resin
Preparation of various samples (mixtures)
Performances of various resin samples
Scratch hardness
Conclusion
  
4. Amino Resins
Introduction
Raw materials
Chemistry of resin formation
Typical resin formulations and techniques
Urea formaldehyde resins
High solids urea-formaldehyde adhesive resin
Protective coating resin with high mineral spirits
Methylated urea formaldehyde textile resins
Urea-formaldehyde particle board adhesive
Melamine-formaldehyde resins
Butylated melamine protective coating resin
Chlorine resistant melamine resin
Trimethoxymethyl melamine
Hexamethoxymethyl melamine
Melamine resin molding powder
Melamine resin acid colloid
Control of the extent of the reaction
Free formaldehyde estimation
Viscosity tests
Solubility tests
Cure tests
Urea versus melamine resins
Package stability
Competitive product analysis
Chemical modification for water soluble products
Chemical modification for oil soluble products
Ethyleneurea
Methylated uron textile resins
Uron resins
Glyxal resins
Miscellaneous resins
Amino resins in the paper industry
Formulations for regular and HE colloids
Toxicity
Methods of Analysis
Competitive Product Analysis
  5. Carbohydrate Modified Phenol-formaldehyde
Resins
Introduction
Research on Carbohydrate Modified Resins
Carbohydrate-Modified Base-Catalyzed PF resins
Bonding Veneer Panels
Bonding Flakeboard Panels
Carbohydrate-Modified PF Resins Cured at Neutral Conditions
Bonding Veneer Panels
Color of Bondline
Conclusions
6. Epoxy Resins
Introduction
Synthesis of Resin Intermediates
Cycloaliphatic epoxies
Epoxidized polyolefins
Epoxidised oils and fatty acid esters
Aliphatic-cycloaliphatic glycidyl type resins
Epoxy novolac resins
Resins from phenols other than bisphenol A
Resins from aliphatic polyols
Resins from long chain acids
Fluorinated epoxy resins
Epoxy resins from methylepichlorohydrin
Miscellaneous epoxy resins
Epoxy esters
Water borne epoxy resins and derivatives
Diluents and modifiers
Epoxide reactions and curing mechanisms
Curing of epoxy esters
7. Photographs of Plant & Machinery with Supplier’s Contact Details

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.


NPCS also publishes various process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.