Paints, Varnishes and Resins Testing

(Solvents, Plasticizers, Cellulosics, Natural Resins, Driers and Metallic Soaps, Synthetic Resins, Paint for Electrocoating, Paint for Marine Environment, Traffic Paint, Bituminous Coatings, Waxes and Polishes, Architectural Paint)



Introduction

Paint is any liquid, liquefiable, or mastic composition that, after application to a substrate in a thin layer, converts to a solid film. It is most commonly used to protect, color, or provide texture to objects. Paint can be made or purchased in many colors—and in many different types, such as watercolor, synthetic, etc. Paint is typically stored, sold, and applied as a liquid, but most types dry into a solid.



Varnish is a transparent, hard, protective finish or film that is primarily used in wood finishing but also for other materials. Varnish is traditionally a combination of a drying oil, a resin, and a thinner or solvent. Varnish finishes are usually glossy but may be designed to produce satin or semi-gloss sheens by the addition of "flatting" agents. Varnish has little or no color, is transparent, and has no added pigment, as opposed to paints or wood stains, which contain pigment and generally range from opaque to translucent.



Varnishes are also applied over wood stains as a final step to achieve a film for gloss and protection. Some products are marketed as a combined stain and varnish.

In polymer chemistry and materials science, resin is a "solid or highly viscous substance" of plant or synthetic origin that is typically convertible into polymers.



They are often mixtures of organic compounds, principally terpenes. Many plants, particularly woody plants, produce resin in response to injury. The resin acts as a bandage protecting the plant from invading insects and pathogens.



Market Outlook

Indian paint market is expected to reach 49,545 INR Crs by 2016 - 17, decorative market will continue to grow and would have higher share compared to industrial paints.

The paints & coatings market is projected to reach USD 209.36 billion by 2022, at a CAGR of 5.45% between 2017 and 2022.

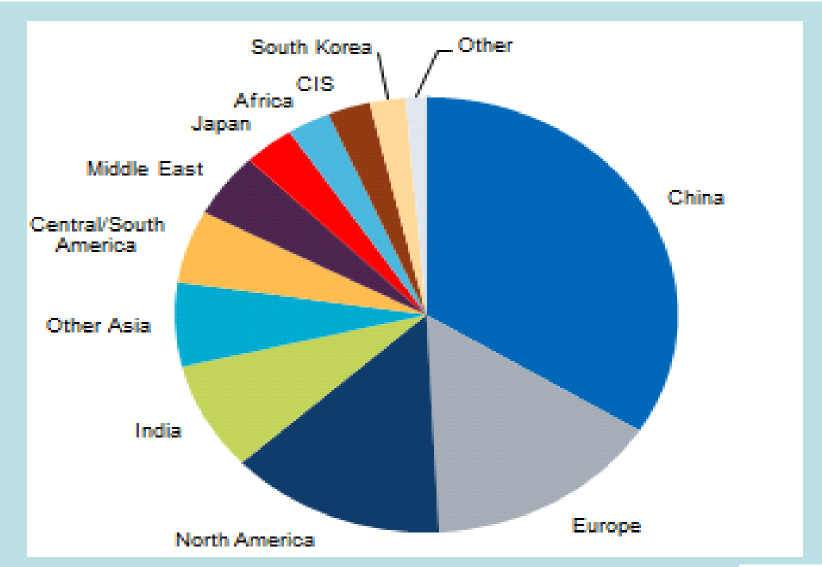


The market growth in recent years can be attributed to the increased demand for paints & coatings in the Asia-Pacific region.

Global demand for paint and coatings is forecast to rise 5.2 % per year to 51.6 million metric tons in 2017, valued at USD186 billion.



Global Production of Paints and Coatings





The Paint market is projected to grow from USD 160.54 Billion in 2017 to USD 209.36 Billion by 2022, at a CAGR of 5.45% during the forecast period.



Table of Contents

1. BIOLOGICAL DETERIORATION OF PAINTS AND PAINT FILMS

Description of the Problem, Microorganisms Associated with Paint, Growth Structures of Fungi, Chemical Methods for Fungal Identification, Antimicrobial Agents, Determining Microbiological Resistance of Paints, Bacterial Resistance of Liquid Paints, Measuring the Fungal Resistance of Paint Films, Insect-Resistant Paints



2. WEATHERING TESTS NATURAL WEATHERING

> Introduction, Effect of Climate, Test Racks, Offset-Rack, Angle of Exposure, Follow-the-Sun Racks, Application of Paints, Tests on Wood, Number of Specimens, Tests on Iron and Steel, Substrates, Cleanliness of Surfaces, Pictorial Standards for Steel Surfaces to be Painted, Manual Scraping and Wire Brushing, Blast Cleaning, Specifications of Steel Structures Painting Council for Preparation of Surfaces, Tests on Galvanized Steel, Tests on Aluminum, Tests on Magnesium, Tests on Masonry, Evaluating Weathering Tests,



➤ Gloss, Chalking, and Erosion, Checking and Cracking, Flaking, Scaling, and Peeling, Integrity Protection, Dirt and Mold (mildew), Rust and Metal Stain, Color Retention (fading, darkening, and yellowing), Moisture Blistering of Paint on Wood, Detecting Rainfall and Dew, "Washing" of Paints, Recording Weathering Tests, Scheifele Summary, Nomographs for Rating Weathering,



3. ARTIFICIAL WEATHERING

➤ Introduction, Artificial Weathering Machines, New Jersey Zinc Company Machine, Gardner-Parks Wheel, Atlas Weather-Ometer, "Snushine" Carbon Arc Weather Ometer, British Railways Machine, British Paint Research Station Machine, British Standards Institution Test, ABEM IV Machine, Dew Weather-Ometer, Fluorescent Ultraviolet Light Sources



ASTM Artificial Weathering Procedures, Actinic Values, Intensified Tests, Photochemical Embrittlement Test, Ozonization Test, Lightfastness of Pigments, Thin Substrates Corrosion Test, High Frequency Tide Range Test, Sudden Chill Test

4. ATMOSPHERIC POLLUITANTS

Source of Pollutants, Regulations, Analytical Methods, Smog Chambers



5. SPECIFIC PRODUCTS TESTS ON VARNISHES

> Introduction, Test on Liquid Varnish, Appearance, Color, Viscosity, Viscosity Control During Manufacture, Nonvolatile Content, General Method, Method Flash Point A, Resin Solutions, Density (specific gravity), Elasticity (toughness), Linseed Oil Addition, Predicting Kauri Reduction, Leafing Test, Spatula Test, Beaker Test, Skinning, Reactivity, Acid Value, Alkali Increase Test, ASTM Reactivity Test, Rosin Content, Drying Time, Tests on Dry Films,



Film Irregularities, Bell Jar Test, Oven (cabinet test), Smokey Joe Oven, Rogers Test, Draft Test, Resistance to Selflifting, Rubbing Property, Hardness and Abrasion Resistance, Plasticizer Migration, Temperature Change Resistance (cold check test), Tests on Clear Floor Sealers, Specimens, Appearance, Resistance to Ink Stain, Restoration of Worn Areas, Finishing with Other Coatings, Tests on Shellac Varnish, Color, Drying Time, Nonvolatile Content



6. ARCHITECTURAL PAINT

> Introduction, Conditions Affecting Use of Paint, Exterior Point, Interior Paint, Liquid Paint, Condition in Container, Skinning, Settling, Curds, Agglomerates, and the Like, Coarse Particles, Fineness of Dispersion, Density, Flash Point, Dilution Stability, Consistency (Viscosity, Rheological Proptirties), Working Properties, Brushing Properties, Wet-Edge Time, Spraying Properties, Rolling Properties, Absorption and Holdout, Subjective Test, Vehicle Migration Test,



Stain Test, Freeze Thaw Stability, General Method, Special Method for Multicolor Lacquer, Resistance to Microorganisms, Color Acceptance, Drying Time, Test on Dry Film, Appearance, Adhesion, Elongation, Moisture Blister Resistance, Fume Resistance, Efflorescence from Interior Latex Paint, Resistance to Fungi, Washability, Scrub Resistance, Stain Resistance, Fading, Yellowness Index



7. CEMENT BASE PAINT AND THE PAINTING OF MASONARY

> Introduction, Typical Properties of Portland Cement, Tests on Dry Powder, Color, Coarse Particles, Oil Absorption, Set Time, Performance Tests of Cement-Base Coatings, Sentel Studies, ASTM Concrete and Masonry Panels, Federal Concrete Panels, Alkali Resistance of Coatings Concrete, Wet Feet Test for Concrete Paint, Croll-Rhue Plaster Cup Test, Efflorescence Resistance of Masonry Paints, Waterproofing, Ready-for-Paint Stage of Masonry



8. WAXES AND POLISHES

> Introduction, Tests on Raw Materials, Melting Point, Specific Gravity, Acid Value, Saponification Value, Crystallinity of Petroleum Waxes, Paraffin Hydrocarbons in Carnauba Wax, Detection of Glycerides, Detection of Stearic Acid, Detection of Rosin, Tests on Liquid Polishes, Nonvolatile Matter in Emulsion Polish, Nonvolatile Matter in Solvent-Type Waxes, Ash, Silica, and Sulfur, Sediment, Stability of Emulsion-Type Waxes,



Stability of Solvent-Type Wax, pH of Emulsion Wax, Abrasive Matter, Test on Films, Preparing Test -Films of Emulsion Floor Polishes, Drying Time, Water Spoiling, Gloss, Removability, Powdering, Metal-Glide Adhesion Test, Softening of Tile Substrate, Subjective Method, Objective Method, Slip Resistance, Practical Field Tests



9. PUTTY, GLAZING COMPOUNDS, CAULKING, COMPOUND AND SEALANTS

> Introduction, Definitions, Working Properties, Subjective Test for Knife Compounds, Cone Penetrometer for Consistency, Mobilometer for Consistency, Sandwich Squeeze for Consistency, Brookfield Viscometer for Consistency, Extrudability with Caulking Gun, Extrusion Rhcometer, Shearing Adhesiveness, Rheological Properties, Leveling Test, Sag (slump) Test, Tack-Free Time, Shrinkage, Apparatus, Procedure, Cohesiveness, Tensile Adhesiveness (cohesion), Tenacity,



Bend Test, Low Temperature Flexibility, Adhesion, Bond Strength by Direct Pull, ASTM Method for Bond Strength, Shear Method for Bond Strength, Peel Method for Bond Strength, Bend Test for Adhesion, Gravity Test for Adhesion, Impact Test for Adhesion, Hardness, Durometer Hardness under Standard Conditions, Durometer Hardness After Heat Aging, Penetrometer for Hardness, Penetrometer for Degree of Set, Compression Set, Aging Tests on Caulks and Sealants, Heat Aging Tests, Artificial Weathering Tests, Oxygen Bomb Aging Test, Stain Tests, Filter Paper Stain Test, Practical Stain Test on Masonry, Accelerated Stain Test, Stain from Back-Up Material, Stability, Chemical Analysis.



10. TILE LIKE COATINGS AND SEAMLESS FLOOR TESTING

> Introduction, Tile-like Coatings, Applicable Specifications, Adhesion Tests, Evans Adhesion Test, Resistance to Alkaline Peeling (Evans Method), Dowel Test for Adhesion, Elcometer Test for Adhesion, Ability to Smooth Concrete Block, Gloss Readings on Rough Surfaces, Smoothness (holdout), Color Retention, Effect of High Humidity on Color Retention, Fungus Resistance, Stain and Chemical Resistance: Washability, Staining,



Ease of Soil Removal, Scrubbability, Abrasion Resistance, and Hardness, Abrasion Resistance, Impact Test, Hardness, Seamless Floor Testing, Introduction, Test Specimens, Tests and Test Methods, Appearance Factors, Resistance Factors, Physical Properties, Adaptability to Existing Floor Surfaces



11. BITUMINOUS COATINGS

> Definitions, Identification of Bituminous Materials, Solubility in Carbon Disulfide, Differentiating Asphalt and Coal Tar, Oliensis Spot Test, Tests on Solid and Semisolid Bituminous Materials, Penetration, Softening Point, Ductility, Softening Point Drift and Flow, Oliensis Contact Compatibility Test, Tests on Solvent-Thinned Cut-Back Coatings, Uniformity, Consistency, Flash Point, Nonvolatile Content, Distillation, Water Content, Asphalt Content, Filler Content, Aluminum Content of Roof Coatings, Roof Coatings Setting Test,



Application, Blistering and Sagging, Flexibility Test, Reflectance of Aluminized Roof Coating, Tests on Emulsions, Uniformity and Stability, Nonvolatile Content, Ash, Water, Application Properties, Wet Flow, Setting Characteristics, Heat Test, Flexibility Test, Water Resistance, Alternate A, Alternate B, Stability, Flame Test, Flamability



12. TRAFFIC PAINT

Introduction, Stability and Settling Properties, Tests on Glass Beads, Crushing Test, Roundness Test, Sieve Analysis, Surface Moisture, Chemical Resistance, No-Pick-Up Time, Flexibility, Night Visibility, Nelson- Werthan Illuminometer, Hunter Night Visibility Meter, Hill-Ecker Photometer, Photographic Method, Resistance to Abrasion, Hickson Traffic Paint Abrasion Tester,



Payne Abrasion Machine, Abradometer, Dorry Abrasion Tester, New Jersey Zinc Company (NJZ) Abrasion Tester, Resistance to Bleeding, Water Resistance, Accelerated Weathering, Road Tests, Detecting Adulteration of Traffic Paint, Bean-Chaiken Method, Procedure, ASTM Recommended Practices



13. PAINT FOR MARINE ENVIRONMENT

Atmospheric Marine Panel Exposure Tests, Tide Range Exposure Tests, Ship Bottom Patch Test, Canadian Navy Evaluation of Ship Bottom Coatings, Testing Antifouling Paints, Template Inspection Aid, Metallic Copper in Antifouling Paints, Leaching Rates of Antifouling Paints, Examination of Antifouling Coatings by Electron Microscopy, Testing Cathodic Protection, Rotor Apparatus,



14. PAINT FOR ELECTROCOATING

> General Principles, Quality Tests, Test Panels, Nonvolatile Content of Electro coating Bath, Hydrogen Ion Concentration and Titratable Alkalinity, Ash-Binder Ratio in Electrocoating Paint, Preparation of Electrocoated Test Panels, Throwing- Power of Electrocoating Paint, Pumping Stability of Electro-coating Paints, Procedure, Current Requirements for the Electrocoating Process, Control and Testing of Feed Materials, Laboratory Electrocoaters, Glidden Laboratory Electrocoater, Ford Laboratory Strip Coater



15. ANALYSIS OF WHOLE PAINT

> Sampling, Separations and identification of Binder and Solvent, Sampling, General Precautions and Suggestions, Procedure, Preliminary Tests on Whole Faint, Nonvolatile Content by Weight, Nonvolatile Content by Volume, Pigment Content, Water Content, Flash Point, Separation of Pigment, Separation of Vehicle, Identification of Binder, Solvent Based Paints and Lacquers, Water Based Paints, Separation of Solvent, Identification of Solvent



16. CHEMICAL ANALYSIS OF PIGMENTS

> Sampling, Purity of Reagents and Water, Some Common Properties, Moisture Content, Loss on Ignition and Ash, Matter Soluble in Water, Hydrogen Ion Concentration, Alkalinity or Acidity, Single White Pigments, Titanium Dioxide and Titanium-Calcium, Titanium, Alumina, Silica, Lead, Carbon Dioxide, Carbon Dioxide and Combined Water, Lead Carbonate, Matter insoluble in Acetic Acid, Impurities Other Than Moisture, Sulfate, Basic Lead Oxide, Impurities, Basic Silicate White Lead, Tribasic Lead Phosphosilicate, Moisture, Water of Hydration,



Silica, Lead, Phosphorus as P205, Zinc, Sulfur, Lead, Zinc, Sulfur, Zinc Oxide, Zinc Sulfide, Barium Sulfate, Titanium Dioxide, Antimony Oxide, Antimonous Oxide, Total Oxide, Matter Soluble in Hydrochloric Acid, Silica, Aluminum Oxide, Alumina and Iron Oxide, Calcium Oxide, Magnesium Oxide, Mica, Calcium Carbonate, Calcium Oxide, Calcium Sulfate, Free Water, Combined Water, Matter Insoluble in HCI, Barium Sulfate, Ferric Oxide, Free Silica, Mixed White Pigments Extracted from Paint, Moisture, Loss on Ignition, Acidity or Alkalinity, Matter Insoluble in Hydrochloric Acid, Total Lead,



Lead Titanate, Aluminum Oxide, Zinc Oxide, Soluble Barium, Calcium, Magnesium, Total Soluble Sulfur, Sulfide Sulfure, Carbon Dioxide, Soluble Sulfate, Sulfur Dioxide, Black Pigments, Bone Black, Carbon Black, and Lampblack, Identification, Acetone Extract, Carbon and Insoluble Mineral Matter, Synthetic Black Iron Oxide, Identification Ferrous Iron Oxide, Metallic Pigments, Aluminum, Qualitative Analysis, Fatty and Oily Matter, Metallic Zinc, Zinc Oxide, Calcium as Calcium Oxide, Lead Cadmium, and Iron, Chlorine, Sulfur, Blue pigments, Iron Blue,



Identification, Moisture, Water-Soluble Matter, Acid Insoluble Extenders, Acid-soluble Extenders, Organic Colors and Lakes, Copper Phthalocyanine Blue, Identification, Basic Dye Derivatives, Other Organic Coloring Matter, Ultramarine Blue, Iron Blue, Yellow, orange, and green pigments containing lead chromate and chromium oxide green, Chrome Yellow, Chrome Orange, and Molybdate Orange, Preparation of Samples, Lead Chromate, Total Lead, Total Sulfate, Molybdenum, Extenders, Lead, Chromium Trioxide, Silica, Lead Chromate, Barium Sulfute and Insoluble Siliceous Material, Sulfate, Calcium Oxide, Yellow, orange,



and brown pigments containing strontium chromate and zinc chromate, Strontium Chromate, Moisture and Other Volatile Matter Strontium, Chromium, Chloride, Sulfate, Zinc Yellow (zinc chromate yellow), Combined Water, Aliquots for Tests, Chromium, Alkaline Salts, Matter Insoluble in Acetic Acid, Yellow, orange, red, and brown pigments containing iron and manganese, Iron Oxide, Calcium Compounds, Calcium Carbonate (in Venetian Red), Sulfates Soluble in Hydrochloric Acid, Qualitative Test for Lead Chromate in Ochre, Manganese (in sienna and umber), Other red pigments, Cuprous Oxide (antifouling) and Other Copper Pigments, Special Precautions for Sample Treatment, Total Copper,



Total Reducing Power as Cuprous Oxide, Metallic Copper, Cuprous Oxide, Cupric Oxide, Metals Other than Copper, Chlorides and Sulfates, Acetone-Soluble Matter, Dry Red Lead, Total Lead and Insoluble Matter, Lead Peroxide and True Red Lead, Zinc, Total Silica, Carbon Dioxide, Soluble Sulfate (other than barium sulfate), Iron Oxide, Dry Mercuric Oxide Ash, Free Mercury, Total Mercury, Organic Pigments and Colorants, Solubility in Chloroform, Qualitative Test for Identity and Purity, Resistance to Acids and Alkalis, Henlein Color Identification Chart



17. SYNTHETIC RESINS

> General Methods of Resin Identification, Chemical Methods, Spectrometric Methods, Alkyd and Polyester Resins, Identification by Chemical Methods, Identification by Spectrometric Methods, Carboxylic Acids, Phthalic anhydride, Procedure, Reagents, Modification for Lacquers, Gas-Liquid Chromatographic Method, Equipment and Conditions, Reagent, Procedure, Isophthalic, terephthalic, and benzoic acids, Chlorendic acid, Apparatus, Reagents, Maleic, adipic, and other acids in polyesters, Equipment and Conditions, Reagents, Fatty Acids,



Polyhydric Alcohols, Rosin and Ester Gum Modified Alkyd, Styrene-Modified Alkyds, Equipment and Conditions, Urea-Formaldehyde (UF) Modified Alkyds, Apparatus, Calculation-UF in Alkyd-UF-MF Blends, Calculation-Phthalic Anhydride Content, MF and BF Modified Alkyds, Other Resin Modifications, Gibb's Test, Nitrite Test, Para-phenylphenol-Formaldehyde Test, Procedure, Spectrometric Determination of Phthalate, Other Analytical Tests, Cellulosic Resins, Classification, Identification by Chemical Methods, Griess Reagent, Identification by Infrared Spectrometry, Quantitative Methods for Cellulose Ethers,



Quantitative Methods for Cellulose Esters, Quantitative Methods for Cellulose Nitrate, Nitrogen Resins, Detection and Differentiation, Identification of Melamine- and Benzoguanamine-Formaldehyde, Determination of Melamine, Determination of Benzoguanamine, Identification of Urea-Formaldehyde, Urea Content, Methylol and Dimethylol Urea-Formaldehyde Content, Ethylene Urea-Formaldehyde Content, Thiourea Content, Acrylnitrile, Free Acrylonitrile Monomer Content, Polyacrylonitrile Content, Analysis of Copolymers of Acrylonitrile,



Polyamide Content, Reagent, Polyurethane Resins, Other Nitrogen Polymers, Phenol-Formaldehyde and Epoxy Resins, Spectrophotometric Identification of Phenolic Resins, Quantitative Methods for Phenolic Resins, Chemical Methods for Identifying Epoxy Resins, Spectrophotometric Identification of Epoxy Resins, Quantitative Analysis of Epoxy Resins, Analysis of Curing Agents for Epoxy Resins, Silicone Resins, Chemical Examination, Spectrometric Examination, Special Methods, Vinyl Resins, Qualitative Methods, Quantitative Methods, Acrylic Resins, Identification by Infrared Techniques, Identification by Gas-Liquid tography, Determination of Monomer, Quantitative Methods for the Polymer



18. RAW MATERIAL

> Drying Oils, Cacahuananche Oil, Castor Oil, Chia Oil, Corn Oil, Cottonseed Oil, Hempseed Oil, Linseed Oil, Lumbang Oil, Oitictca Oil, Perilla Oil, Poppyseed Oil, Rapeseed Oil, Safflower Oil, Soybean Oil, Sunflower Oil, Tung Oil, Sampling, Notes on Reagents for Chemical Tests, Acid Value, ASTM Method, Diener-Werthan Method, Method for Dark Oils, Potentiometric Method, Method for Films, Saponification Value, Potentiometric Method, Double Indicator Method, Unsaponifiable Matter, Unsaturation,



Wijs Iodine Value, Roseninund-Ktihnhenn Method, Apparatus, Reagents, Hexabromide Test for Underlie Acid, Reagents, Kaufmann Thiocyanate Value, Calculations, Conjugated Diene Value, Reagents and Solvents, Ash, Foots, Volumetric Test, Reagents and Apparatus, Gravimetric Method, Reagents and Apparatus, Carbon Tetrachloride, Specific Gravity, Refractive Index, Optical Dispersion Test for Tung Oil, Viscosity, Relation of Refractive Index to Viscosity and Molecular Weight, Clarity, Color, Flash Point, Loss On Heating, Moisture by Karl Fischer Method.



Reagents and Calibration, Procedure, Chloroform-Insoluble Matter, Hydroxyl Value, Reagents, Heat Bodying Rate, Acetone Tolerance, Heat Bleach, Oxygen Content of Blown Oils, Peroxide Value, Drying Properties, Gelation Tests, Browne Heal Test, Worstall Quality Test, Bolton Test for Tung OH, Miscellaneous Tests for Tung Oil, Detection of Boiled Linseed Oil, Determining Dimers and Trimers in Bodied Oil, Detection of Fish Oils and Paints, Blinker Test for Oils and Resins, Chromatographic Methods, Poxon Chromatogram



19. DRIERS AND METALLIC SOAPS

> Introduction, Physical Tests on Driers, Appearance, Color, Miscibility, Drying Power, Flash Paint, Specific Gravity, Viscosity, Stability, Chemical Analysis, Metal Separation by Ashing, Metal Separation with Hydrochloric Acid, Metal Separation as Acetate, Metal Separation as Oxalate, Determination of Lead, Determination of Manganese, Determination of Cobalt, Determination of Zinc, Determination of Iron, Chelometric Determination of Drier Metals, Lucchesi Method, Solutions,



Procedure for Calcium, Cobalt, and Zinc, Procedures for Lead and Manganese, Graske Method, Computations, ASTM D 2373, EDTA Method for Cobalt, ASTM D 2374, EDTA Method for Lead, ASTM D 2375, EDTA Method for Manganese, ASTM D 2613, EDTA Method for Calcium or Zinc, Tests on Metallic Soaps, Mallinckrodt Gel Test, Licata Gel Test



20. NATURAL RESINS

Classifications, Identification of Natural Resins, Identification of Rosin, Identification of Lac, Commercial Grades of Natural Resins, Manila (Macassar) Spirit Soluble, Manila (Philippine) Spirit Soluble, Manila (Singapore), Congo (American Gum Importers Classification), Refractive Index, Hardness, Softening Point, Capillary Tube Method, Ring and Bull Method, Preparation of Sample, Durrans Method, Wilter Method, Paramet Method, Drip Method, Density, Bulking Value, Solubility,



Nonvolatile Content of Resin Solutions, Dirt in Resins, Volumetric Method for Dirt, Gravimetric Method for Din, Ash Content, Moisture Content, Acid Value, Reserve the specimen for the indirect acid value, AGI Indirect Acid Value, AGI Saponification Value, Rosin, Sampling and Grading Rosin, Sampling Rosin, Color of Rosin, Softening Point of Rosin, Dirt in Rosin, Toluene Insoluble Matter, Georgi Photographic Method, Ash in Rosin, Iron Content, Spectrophotometric Procedure, Visual Photometric Procedure, Acid Value, Saponification Value of Rosin, Unsaponifiable Matter in Rosin,



STM Method D 1065, Volatile Oils, Fatty Acids Content of Tall Oil Rosin, Viscosity, Pour Point, Ash, Acid Value, Saponification Value, Unsaponiflable Matter, Rosin Acids, Fatty Acids, Lac, Insoluble Matter in Lac, Extraction Method, Hot Filtration Method, Iodine Value, Purity, Detection of Rosin, Detection of Copal, Estimating Adulteration, Wolff Method for Rosin in Shellac, Volatile Matter (moisture), Matter Soluble in Water, Acid Value, Saponification Value, Orpiment, Color, General Comparison Method, Color Index



21. CELLULOSICS

> Cellulose Nitrate, Viscosity Grade, Solubility and Appearance of Solution, Film Test, Toluene Dilution Ratio, Cellulose Nitrate Base Solutions, Viscosity, Nonvolatile Content, Appearance, Cellulose Acetate, Viscosity, Color and Haze, Solubility and Appearance of Solution, Cellulose Acetate-Butyratce and Cellulose Acetate-Propionate, Ethylcellulose, Viscosity, Methylcellulose, Viscosity of Water-Soluble Methylcellulose, Viscosity of Alkali-Soluble Methylcellulose, Sodium Carboxymethylcellulose, Viscosity, Hydroxyethylcellulose, Hydroxypropyl Methylcellulose, Viscosity, Hydrogen Ion Concentration, Solids



22. PLASTICIZERS

> Introduction, Physical and Chemical Test Methods, Acidity, Color, Compatibility, Copper Corrosion, Distillation Range, Electrical Properties, Ester Value, Flash Point, Refractive Index, Residual Odor, Sampling, Solidification Point, Specific Gravity, Viscosity, Water, Chemical Methods of Identification and Measurement, Isolation of Plasticizer, Qualitative Methods, Quantitative Methods, Instrumental Methods, Identifications by Refractive Index and Density, Fluorescence, Spectrophotometry, Chromatography



23. SOLVENTS

> Definition and Requirements, Solvency, Solubility Parameter System, Viscosity Reduction, Aniline Point, Kauri-Butanol Value, Dilution Ratio, Dilution Limit, Evaporation (volatility), Vapor Pressure, Evaporation Rates by Electrobalance, Butyl Acetate Evaporation Standard, Historical Evaporation Rate Methods, Evaporation of Solvent from Coatings, Solvent Retention by Films, Distillation Temperature, McArdle-Robertson Evaporation Index, Analytical Distillation, Flash Point,



Composition, Chromatography, Liquid Chromatography, Acid Absorption and Bromine Number Methods, Refractively Intercept, Ester Value of Lacquer Thinners, Physical Properties, Density and Specific Gravity, , Refractive Index, Purity and Impurities, Color, Acid Wash Color, Odor, Sulfur Compounds, Nonvolatile Residue, Water Contamination, Acidity and Alkalinity, Other Contaminants, Specifications, Systematic Identification and Analysis



Tags

Paint Testing Manual, Paint and Coating Testing Manual, Testing Manual of Paints, Varnishes and Resins, Paint Testing Procedure, Testing Manual of Varnishes, Testing Manual of Resins, Varnishes Testing Manual, Resins Testing Manual, Paint Testing, Resins Testing, Varnishes Testing, Paint Testing Equipments, Paint Test Instruments, Paint Testing Equipments, Chemical Methods for Fungal Identification, Resistance of Paint Films, Insect-Resistant Paints, Weathering Tests Natural Weathering, Manual Scraping and Wire Brushing, Tests on Galvanized Steel, Tests on Aluminum, Tests on Magnesium, Tests on Masonry, Evaluating Weathering Tests, Gloss, Artificial Weathering, Artificial Weathering Machines, New Jersey Zinc Company Machine, British Railways Machine, British Paint Research Station Machine, Atmospheric Polluitants, Specific Products Tests on Varnishes, Architectural Paint, Special Method for Multicolor Lacquer, Cement Base Paint and Painting of Masonary, Alkali Resistance of Coatings Concrete, Wet Feet Test for Concrete Paint, Waxes and Polishes, Preparing Test Films of Emulsion Floor Polishes, Putty, Glazing Compounds, Caulking, Tile Like Coatings and Seamless Floor Testing, Bituminous Coatings, Traffic Paint, Paint for Marine Environment, Paint for Electrocoating, Analysis of Whole Paint, Chemical Analysis of Pigments, Synthetic Resins, Driers and Metallic Soaps, Natural Resins, Cellulosics, Plasticizers,



Tags

Solvents, Metal Separation With Hydrochloric Acid, Astm Method, Method for Dark Oils, Potentiometric Method, Method for Films, Npcs, Niir, Process Technology Books, Business Consultancy, Business Consultant, Project Identification and Selection, Preparation of Project Profiles, Startup, Business Guidance, Business Guidance to Clients, Startup Project, Startup Ideas, Project for Startups, Startup Project Plan, Business Start-Up, Business Plan for Startup Business, Great Opportunity for Startup, Small Start-Up Business Project, Best Small and Cottage Scale Industries, Startup India, Stand Up India, Small Scale Industries, New Small Scale Ideas for Varnishes Testing Manual, Paint Testing Manual Business Ideas You Can Start on Your Own, Small Scale Resins Testing Manual, Guide to Starting and Operating Small Business, Business Ideas for Paint Testing Manual, How to Start Varnishes Testing Manual, Starting Resins Testing Manual,



Tags

Start Your Own Resins Testing Manual Business, Varnishes Testing Manual Business Plan, Business Plan for Paint Testing Manual, Small Scale Industries in India, Varnishes Testing Manual Based Small Business Ideas in India, Small Scale Industry You Can Start on Your Own, Business Plan for Small Scale Industries, Set Up Resins Testing Manual, Profitable Small Scale Manufacturing, How to Start Small Business in India, Free Manufacturing Business Plans, Small and Medium Scale Manufacturing, Profitable Small Business Industries Ideas, Business Ideas for Startup



Niir Project Consultancy Services (NPCS) can provide Process Technology Book on

Paints, Varnishes and Resins Testing

(Solvents, Plasticizers, Cellulosics, Natural Resins, Driers and Metallic Soaps, Synthetic Resins, Paint for Electrocoating, Paint for Marine Environment, Traffic Paint, Bituminous Coatings, Waxes and Polishes, Architectural Paint)

See more

https://goo.gl/EJngAv

https://goo.gl/dm9qRo

https://goo.gl/rrDe4V



Visit us at

www.entrepreneurindia.co



Take a look at Niir Project Consultancy Services on #Street View

https://goo.gl/VstWkd

Locate us on

Google Maps

https://goo.gl/maps/BKkUtq9gevT2



OUR CLIENTS

Our inexhaustible Client list includes publicsector companies, Corporate Houses, Government undertaking, individual entrepreneurs, NRI, Foreign investors, non-profit organizations and educational institutions from all parts of the World. The list is just a glimpse of our esteemed & satisfied Clients.

Click here to take a look https://goo.gl/G3ICjV



Free Instant Online Project Identification & Selection Search Facility

Selection process starts with the generation of a product idea. In order to select the most promising project, the entrepreneur needs to generate a few ideas about the possible projects.

Here's we offer a best and easiest way for every entrepreneur to searching criteria of projects on our website www.entrepreneurindia.co that is "Instant Online Project Identification and Selection"



NPCS 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.

Click here to go

http://www.entrepreneurindia.co/project-identification



Contact us

Niir Project Consultancy Services

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

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

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on

#StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2008 Company



Who are we?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Industry Trends
- Market Research Reports
- Technology Books and Directory
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O Entrepreneur India (An Industrial Monthly Journal)

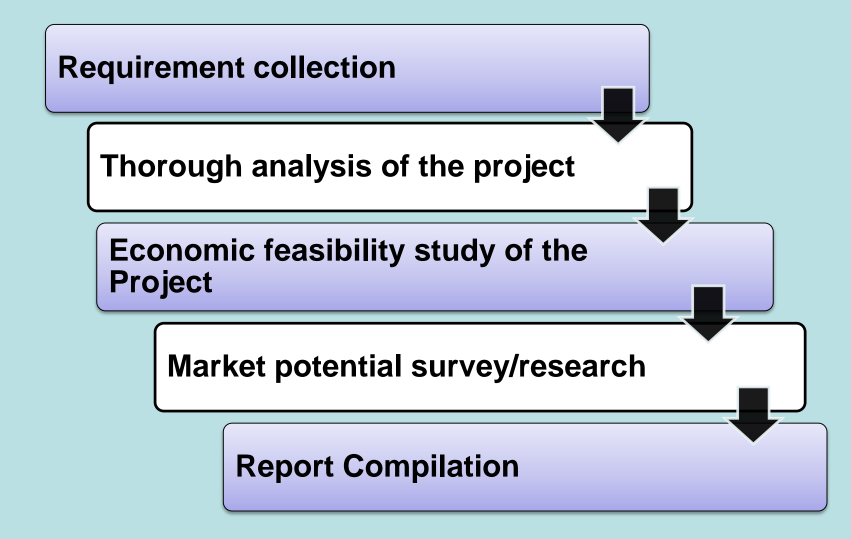


How are we different?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach





Who do we serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- \circ NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



Sectors We Cover

- O Ayurvedic And Herbal Medicines, Herbal Cosmetics
- Alcoholic And Non Alcoholic Beverages, Drinks
- O Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- O Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



- Copper & Copper Based Projects
- Dairy/Milk Processing
- O Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- O Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- O Food, Bakery, Agro Processing



- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries



- Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- O Organic Farming, Neem Products Etc.



- O Paints, Pigments, Varnish & Lacquer
- O Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- O Perfumes, Cosmetics And Flavours
- O Power Generation Based Projects & Renewable Energy Based Projects
- O Pharmaceuticals And Drugs
- O Plantations, Farming And Cultivations
- O Plastic Film, Plastic Waste And Plastic Compounds
- O Plastic, PVC, PET, HDPE, LDPE Etc.



- Potato And Potato Based Projects
- Printing And Packaging
- O Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- O Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals



- O Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral

Water)

Wire & Cable



Contact us

Niir Project Consultancy Services

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

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

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on

#StreetView

https://goo.gl/VstWkd



Follow Us



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



https://www.facebook.com/NIIR.ORG



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



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

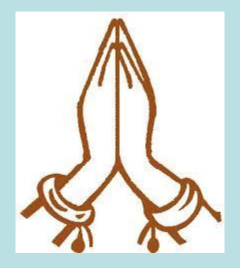


<u>https://twitter.com/npcs_in</u>



https://www.pinterest.com/npcsindia/





THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co

