

Paint Testing Methods

(Pigments and Extenders, Metallic Flake pigments, Newtonian Liquid, Specular Glass, Sheen, Contrast Gloss, Scott Viscometer, Wolf Adhesion Chisel, Electric Moisture Meters, Electric Hygrometers, Hair Hygrometer, Salt Color-Change Hygrometer, Automatic Scrape-Adhesion, Penknife)

Introduction

Paints and their allied products like varnishes, enamels, pigments, printing inks and synthetic resins protect assets from corrosion. These are increasingly being used in automotive, engineering and consumer durable sectors. Paint testing can be done in a number of different ways. The fact of the matter is that many industries use several different paint testing methods in order to ensure accurate results. Paint should be tested in a wet form for particular properties but also in the dry form. Testing of paints generally falls into three categories: testing of the raw materials, testing of the finished product and performance testing using accelerated weathering and other simulation type methods of evaluation.

Coatings technologists deal with interfaces of all classes' gas liquid as in an aerosol spray liquid liquid, as in an emulsion gas solid, as in a dry pigment before its immersion in a vehicle liquid solid, as in a pigment dispersion and solid solid, as when the crystal faces of two different pigment particles are in tight contact. Paint scientists are particularly interested in the formation of liquid solid interfaces that are stable in the package, that is, in the permanent replacement of the air at the air solid interface of the pigment by the vehicle to give the liquid solid interface of the dispersion.

In coatings and similar products, the criteria for best performance particulate ingredients; inorganic, organic, extender and metallic flake pigments and dispersed phase of latexes depends on the size and shape of particles composing the particulate materials. The purpose of paint testing is to help and ensure that the minimum requirements for ingredients and material characterization are met by the manufacturer on a batch basis, and to help ensure that the formulated product will provide satisfactory performance in the environment.

Market Outlook

The Indian paint market is expected to reach Rs.70, 875 crore by 2019-20 from around Rs.40, 300 crore in 2014-15.

The decorative paint market is expected to witness CAGR of 12.7 per cent and the industrial paint market CAGR of 9.5 per cent.

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.

World Production of Paints and Coatings

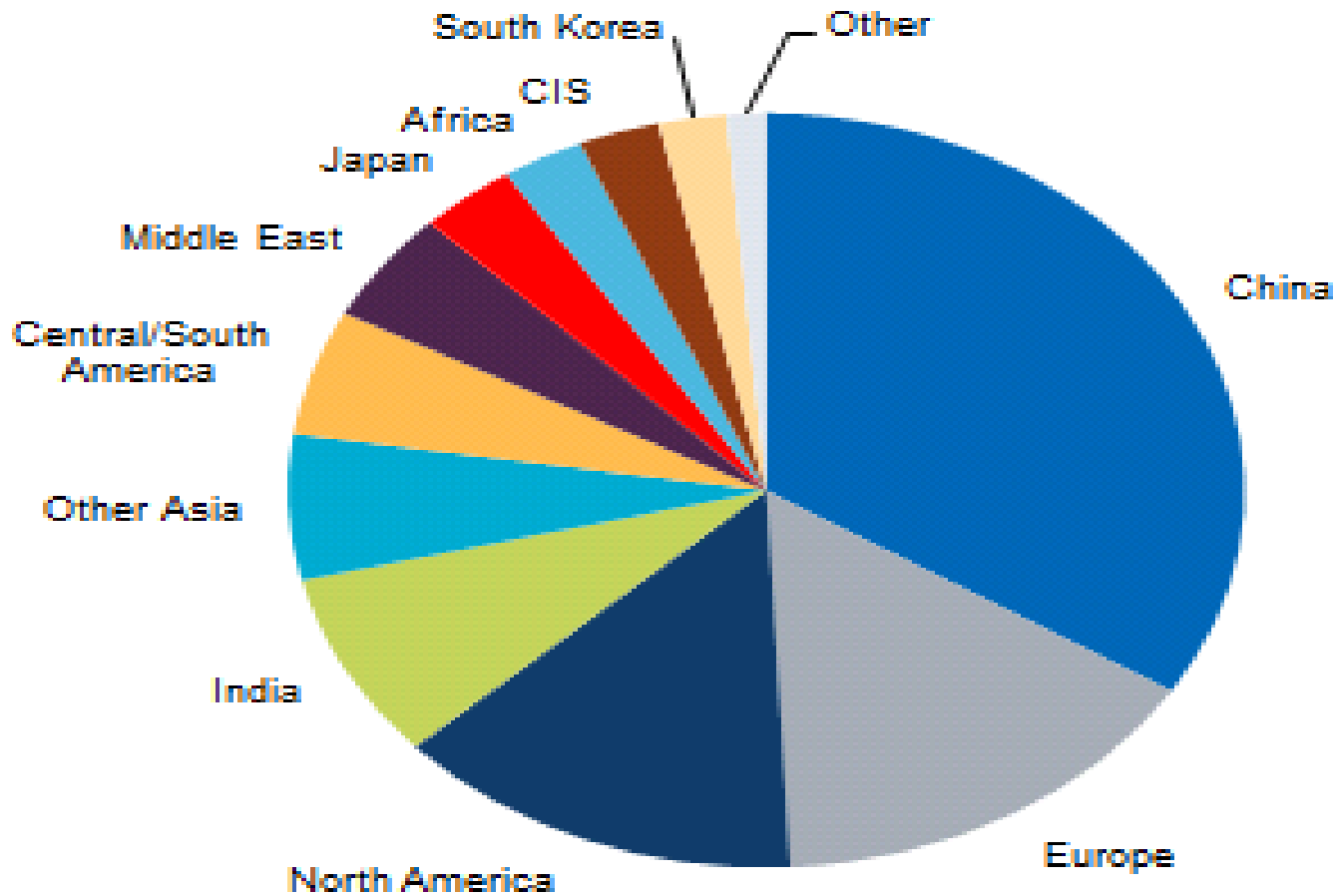


Table of Contents

1. OPTICAL PROPERTIES COLOUR AND LIGHT

Introduction, Light source, Standard Illuminants, Color Temperature, Color Matching Booth, Metamerism, Non-visible Radiation, The observer, Color Deficiency, Reflectance and Transmittance, Color mixing, Addition of Lights, Subtractive colorimetry, Color order systems, Munsell system, Ostwald color system, ISCC-NBS System, Din - color system, Atlas de los colores, Federal color standard, Specialized color order systems, Gardner Liquid color standards, Loviond Tintometer, Parlin color standards, Gardner - Delta color comparator, ASTM color Scale, ASTM Method D 1500,

Intermental color measurement, Spectrophotometers, Abridged Spectrophotometers, Tristimulus colorimeters

2. GLOSS

Aspect of gloss, Specular Gloss, Sheen, Contrast Gloss, Absence of Bloom Gloss, Distinctness - of- Image Gloss, Specular Gloss Evaluation, Specular Reflectance, Geometric Considerations, Instrumentation, Goniophotometers, Specular Glossmeters, Distinctness - of - Image Glossmeters, Specular Gloss Methods, Two-Parameter Methods, Distinctness - of Image - Methods, Gloss standards, Material for standards, Calibration of standards, Use of standards

3. HIDING POWER

Definition of Hiding Power, Basic Factors Producing Hiding Power, Refractive Indexes of White Pigments, Refractive Indexes of Organic Pigments, Practical Determination of Hiding Power, Checkerboard Brush-Out Method, Haslam Method, Early Hiding-Power Methods, Krebs Method, ASTM Relative Hiding Power, Pfund Cryptometer, Black and White Cryptometer, Rotary Cryptometer, Pfund Precision Cryptometer, Assessment of Cryptometers, Hallett Hydrometer, Hanstock Method, Bruce Hiding-Power Tests, Gordon-Gildon Method, Some Hiding-Power Findings-I, Pigment Concentration Versus Hiding Power, Contrast Design and Visual Sensitivity, Fell Equation, Hiding Power of Colored Pigments, Kubelka-Munk Two-Constant Theory,

Importance and Applicability of Kubelka-Munk Theory, Equation, Judd Graph, Schmutz-Gallagher Method, New York Club Method, Van Eyken-Anderson Method, Federal Test for Dry Opacity, ASTM Method, First Method-Uses Cardboard , Procedure, Computation, Precision, DIN Method, Universally Applicable Technique, Bruehlman-Ross Method, Day Method, Some Hiding-Power Findings-II, Hiding Power Versus Concentration for Titanium Pigments, Hiding Power Versus Concentration for Zinc Sulfide Pigments, Reflectance and Hiding Power of Tinted Paints-1, Reflectance and Hiding Power of Tinted Paints-II, Some Applications of Kubelka-Munk S. and K. Values, Unification of Paint Phenomeno-I,

Unification of Paint Phenomena-II, Influence of Particle Size of Extender on S-Value, Influence of Particle Size of Titanium Pigment on S-Value Versus PVC, Formulation of Paints from Predetermined S-Values, Instrumental Color Matching Using Both S- and K-Values, Relation Between Tinting Strength and Hiding Power, Hallel Equation, Scattering Coefficient and Tinting Strength, Calculation of Hiding Power from Tinting Strength

4. MASS COLOR AND TINTING STRENGTH

Definition, Mass color, Tinting Strength, Back Factors Producing MC and TS, Mixing Pigment and Vehicle, Spatula and Muller Methods, Hoover Automatic Muller, Laboratory Ruller Mill, Pall Glass Mill, Pigment concentration, Application, Dispersion Time, Visual Mass - color Methods, ASTM Method, Other Methods, Mass color of white Pigments, Visual Tinting -strength Methods, ASTM Method for colored pigments, NPIRI Method for Colored Pigments, TAPPI Method of Colored Pigments, Tintograph, ASTM Method for White Pigments, NPIRI Method for White Pigments, NJZ Method for Zine Oxide and Titanium Dioxide, duPont Method for Titanium Dioxide, Reynolds Constant Volume Method,

Instrumental Mass Color, Maxwell Color Triangle, MC, atul S- and K-Values , Mass Color of White Pigments, Visual Versus Instrumental White, Instrumental Tinting-Strength Methods, Early Methods, DIN Method, Japanese Method, Mttnk Theory, ASTM Method for White Pigments, Some Tinting-Strength Findings, Pigment Concentration, Lightness Versus PVC, Tone Versus PVC, Tone of Colored Pigments, Calculation of Instrumental Color Matches, History, Simple Case-One Constant, General Case-One Constant, More Than Three Wavelengths, General Case-Two Constants, Pigment Standards for Federal Specifications, Artist's Oil Paints Commercial Standard CS98-42, Permanent Palettes

5. PHYSICAL PROPERTICS

Density, Specific Gravity, Density of Liquids with Pycnometer, Procedure, Weight Per Gallon, Specific Gravity of Liquids with the Specific Gravity Balance, Specific Gravity of Liquids with the Hydrometer, Specific Gravity of Pigments, Vacuum Method, Method B-Accurate Testing of Single Specimens, Method C-Rapid and Accurate Testing of Single Specimens, Centrifuge Methods for Specific Gravity of Pigments, Zieglemann Method, Baker-Martin Method, Dunn Method for Specific Gravity of Pigments, Calculating Specific Gravity of Mixed Pigments, Apparent Density of Pigments, Primitive Method, Becker Method,

Displacement Method for Specific Gravity, Flotation Method for Specific Gravity, Settling of Pigments in Paints, ASTM Evaluation, New Jersey Zinc Company (NJZ) Test , Hancock-Brown Test, Arnold Test, New Jersey Zinc Company (NIZ) Accelerated Test, Eagle-Picher Accelerated Test, Hancock-Brown Accelerated Settling Test, ASTM Accelerated Settling Test, New York State Accelerated Settling Test, Paint Formula Yield

6. VISCOSITY AND CONSISTENCY

Introduction, Definitions, Rheology, Flow, Viscosity, Absolute Dynamic, Newtonian Liquid, Consistency, Non-Newtonian Liquid, Plastic Flow, Plastic Viscosity, Pseudoplastic flow, Dilatant Flow, Thixotropy, False-Body, Instrument Types, Capillary Viscometers, Standard Capillary Viscometers, Hercules Capillary Viscometer, Bingham-Green Plastometer, Vacuum Plastometer, Caster Severs Viscometer, Gardner Pressurized Flow Cup, Eflux Type Viscometers, Saybolt Viscometer, Ford Cup, Shell Cup, Zahn Cup, ASTM Consistency Cup, Parlin Cups, Prall and Lambert Cup, Gottsch Consistency Cone, Scott Viscometer,

Westinghouse Cup, Demmler Cup, Viscosity Cup
Correlation Duta, Rotational Viscometers, Brookfield
Viscometer, MacMichael Viscometer, Krebs-Stormer
Viscometer, Brabender Recording Viscometer, The Wolffe-
Hoepke Turboviscometer, High-Shear Rotational
Viscometer, Brushometer, Interchemical Rotational
Viscometer, Devilbiss Electro-Viscometer, Rotovisco
Viscometer, ICI Rotothinner, ICI Cone and Plate
Viscometer, Ferranti-Shirley Cone and Plate Viscometer,
Ferranti Portable Viscometer, Wells-Brookfield Micro
Cone and Plate Viscometer, Falling Ball Viscometers,
Hercules Falling Ball Method, Astom Method for Cellulose
Derivatives, Hoeppler Viscometer, Band Viscometer,
Bubble Viscometer, Gardner-Holdt Bubble Viscometer,
Other Instruments,

Gardner Vertical Viscometer, Interchemical Inclined Tube Viscometer, Collins Bubble Viscometer, Steiner Bubble Viscometer, Gardner Mobilometer, SIL Mobilometer, Laray Viscometer, Clarvoe Consistometer, Influx Viscometer, Flowmeters, Gardner Flowmeters, Flowmeters, Inclined Plane Type, Thixotrometers, Brushability, Brushability from Stormer Data, Brushability by High-Shear Method, Sagging, Sagging Measurements Using Modified Stormer, Sagging Measurements using the Rotovisco, Sag Test Instruments, Leveling, Tensiometer for Leveling, Recent Leveling Investigations, Practical Evaluations of Leveling-Comb Tests, Leveling by Drawdown Method, Leveling by Shell Flow Comparator

7. SURFACE ENERGETICS

Free Interfacial Energy, Wetting, Surface Tension, Surface Tension Measurements, Capillary Rise Method, Maximum Bubble Pressure Method, Drop-Weight Method, Ring Method, Other Methods, Contact Angle, Shadow Method, Tilting Plate Method, Displacement Cell Method

8. PARTICLE SIZE MEASUREMENT

Pigments and Extenders, Metallic Flake pigments, Latexes, Methods for Determining Particle, Treatment of Data, Particle Size with Light Microscope, Direct Measurement Method, Reticle Method, Dark Field Technique, Particle Size with Electron Microscope, Particle Size by Sieving, Hand Sieving, Machine Sieving, Particle size by Sedimentation, Gravity Sedimentation, Centrifugal Sedimentation, M-S-A Particle Size Analyzer, Sedimentation by Ultracentrifuge, Particle Size by Photometry,

Transmission Methods, Spectrophotometric Techniques, Angular-Dependence Techniques, X-ray Scattering, Particle Size by Elutriation, Thompson Classifier, Roller Particle Size Analyzer, Felvartion, Particle Size from Surface Area, Adsorption of Gas, Adsorption of Solutes, Soap Titration Method, Permeation Method, Electronic Size Analyzer, Particle Size and Thickness of Metallic Flake Pigments, Coarse Particles, Sieve Method, Gallie-Parritt Apparatus, Dunn Test, Thin-Film Drawdown for Oversize Particles, Dunn Texture Test for Dry Pigments, North Standards, Fineness-of-Dispersion Gages, X-ray Microradiography Technique

9. OIL ABSORPTION OF PIGMENTS

Introduction, Nature of Oil Adsorption, Methods for Determining Oil Absorption, ASTM Rubout Method, British Standards Institution Method, Azam Method, Hoffman Method, Smith Stead Method, National Lead Company Method, Density End Point Method, Bessey-Lammiman Method, Gardner-Coleman Method, Free Binder, Liquid Absorption by Pigments, Critical Pigment Volume, Critical Pigment Volume Concentration Cell, Pigment Packing Factor, Cole Method for CPVC, Pierce-Holsworth Method for CPVC, Procedure, CPVC AND OA, CPVC, OA, and Viscosity, Calculating OA of Pigment Mixtures, Characterization of Dispersions, Dispersant Demand of Extender Pigments

10. FILMS FOR TESTING PREPARATION OF FILMS FOR TEST

Preparation of Films by Spray, Bell Laboratories Method, Battelle Automatic Sprayer, Preparation of Films with the Doctor Blade, Gardner Adjustable Film Casting Knife, DiCostanzo Adjustable Doctor Blade, Gardner Ultra Applicator, Parks Film-O-Graph, Dow Film Caster for Latex, Bird Film Applicator, Boston-Bradley Adjustable Doctor Blade, Parks Rapid Coater, Brier-Wagner Spreader, Grooved Rod Applicators, Baker Film Applicator, Automatic Doctor Blade, Motor Drive for Doctor Blades, Magnetic Chuck, Wedge-Shape Films, Tape Method, Howard Suction Plate,

Preparation of Films by Flowing, Preparation of Films by Dipping, Bruins Method, Payne Dip Coater, Hot Rolling Method (Asphalt Trimmer), Hydraulic Press Method, Preparation of Films by Spinning, Preparation of Free Films, Sized Paper Substrate for Free Films, Mercury Substrate for Free Films, Aluminum Substrate for Free Films, Polyethylene Substrate for Free Films, Silvered-Glass Substrate for Free Films.

11. MEASUREMENT OF FILM THICKNESS

Wet Film Thickness, Inmont Wet Film Gage, Pfund Wet Film Gage, Tooth Gages, Needle Micrometer, Dry Film Thickness, Machinists' Micrometer, Gardner Needle Thickness Gage, Gardner Carboloy Drill Thickness Gage, Gardner Gage Stand, Gardner Micro-Depth Gage, Microscope for Film Thickness, Magnetic Thickness Gages, Inductance Thickness Gage, Eddy-Current Thickness Gage, General Electric Gage, Type B, Elcometer, Minitector, Gardner Scratch Thickness Gage, Profile Measurement, Keane-Tator Surface Profile Comparator, Elcometer Surface Profile Gage

12. DRYING TIME

Effects of Environment, Set-to-Touch Time, Dust-Free Time, Cotton Fiber Method, Powder Method, Glass Bead Method, Tack-Free Time, Tack-Free Time with Paper, Zapon Tester, Blom Drying Time Tester, Gardner Magnetic Tack Tester, General Electric Tackmeter, Siccometer, Final Drying Times, Dry, Dry Hard, Dry-Through, Dry-To-Recoat, Touch Controller, Gardner Drying Time Meter, Parks Dry-O-Graph, Gardner Drying Time Recorder, Sanderson Drying Time Meter, Paraffin Companies Drying Time Machine, Gardner Circular Drying Time Recorder, RCI Drying Time Recorder, Erichsen Universal Drying Time Recorder, Rolling Ball Testers, Drying Time with Hardness Rocker

13. MECHANICAL PROPERTIES OF FILMS

HARDNESS AND RELATED PROPERTIES

Concept and Definition, Scratch Hardness, Laurie-Baily Hardness Tester, Graham-Linton Hardness Tester, Clemen Hardness Tester, duPont Scratch Testing Machine, Hoffman Scratch Tester, Taber Shear/Scratch Tester, DEF Scratch Resistance, Bierbaum Microcharacter, Schopper Hardness Tester, Parker-Siddle Scratch Tester, Simmons Scratch Tester, Dantuma Scratch Tester, Rondeau Scratch Tester

Sheppard-Schmitt Scratch Dynamometer, Arco
Microknife, Pencil Method, Mechanical Pencil Method,
Pendulum-Rocker (damping) Hardness, Walker-Steele
Swinging Beam, Persoz Pendulum, Konig Pendulum, The
Sward Rocker, Indentation Hardness, Methods and
Devices, Indentation Rheology, Indentation Hardness
Miscellaneous, Theory of Indentation Hardness and
Rheology, Comparative Results, Mar Resistance, Concept
and Definition, Single Scratch Methods, Impinging
Abrasive Method, Scuffing Methods, Miscellaneous
Methods

14. ABRASION RESISTANCE

Introduction, Definition, Relation to Other Physical Properties, Mar Resistance, Hardness, Modulus of Elasticity and Tensile Strength, Correlation with Service Performance, Mechanism of Abrasion, Classification of Test Methods, Methods Using Loose or Falling, Falling Sand Abrasion Test, Pebble Abrasion Test, Olsen Wearometer, Gloss Reduction Methods, Abrasive Blast Methods, Bell Laboratory Abrasiometer, Roberts Jet Abrader, Gravelometer, Methods Using Rotating Disks, Bell Laboratory Rotating Disk Abrasion Test, Wolf Abrasion Method, Camp Abrasion Machine,

FDC Wear Test, Schiefer Abrasion Testing Machine, Methods Using Rotating Wheels, Taber Abraser, Methods Employing Rectilinear Motion, Armstrong Abrader, Gardner Heavy-Duty Wear Tester, Parlin Abrasion Testing Machine, Rain or Water Erosion, Wet Abrasion Methods, Gardner Wet-Abrasion (washability) Machine, PE1 Abrasion Tester, Peters Abrasion Block, Traffic Paint Tests, Miscellaneous Methods

15. ADHESION

Concept and Definition, Classification of Test Methods, Method of Removal, Knife Removal Methods, Penknife, Rossmann Chisel Adhesion Test, König Knife-Wedge Device and Method, New York Club Chisel Adhesion Test, Koole Chisel Adhesion Test, Arco Microknife, Adherometer, Wolf Adhesion Chisel, Adherometer-Integrometer, Graham-Linton Edge Adhesion Test, Meredith and Guminski Chisel Test, duPont Sharp Tool Adhesion Test, Hesiometer, Scraping and Scratching Methods, Crosscut Adhesion Test, Window Adhesion Test, Balanced-Beam Scrape-Adhesion, Automatic Scrape-Adhesion, Pocket Scrape-Adhesion Tester, Scratchmaster, ASTM Pre-cut Scrape Adhesion,

Hoffman Scratch Tester, Rondeau Scratch Tester, van Laar Scratch Test, Angular Scribe-Stripping Technique, Pass Test, Pencil Test, Princeton Adhesion and Scratch Tester, Adhesive Joint Methods, Tensile Shear Methods (lap joint), Torque Shear Methods, Cleavage Tests, Peel Tests, Gardner-van Heuckeroth Adhesion Test, Courtney-Wakefield Adhesion Test, Russian Method, Adhesive Tape Tests, Weyerhaeuser Paint Adhesion Tester, Procedure, Method of DIN 53 151, Brown and Garnish Crosshatch-Metal Strip Tape Test, Ford Motor Company Crosshatch Tape Test, Liquid Jet Test, Liquid Wedge Test, Dannenberg Blister, Hoffman Air Pressure Method, Inertia Tests, Ultrasonic Vibration Test, Ultracentrifuge Adhesion Test, ICI Bullet Method Adhesion Test, Impact and Bending Methods, Other Methods, Hydrophil Balance

16. FLEXIBILITY

Definition, Interpretation, External Factors Affecting Flexibility, Humidity, Temperature, Strain Rate, Determination of Flexibility, Mandrels, T-Bend, Cupping Tests, Forming Tests, Impact Tests, Cold Crack, Exposures

17. TENSILE STRENGTH AND ELONGATION

Definition, Interpretation, Determination, Specimen Preparation, Tension Testing Machines, Film Mounting, Controlled Conditions Cabinets, Reproducibility, Predicting Durability

18. CHEMICAL PROPERTIES OF FILMS

Resistance to Water Vapour and Liquid in the Atmosphere, Introduction, Water Vapor Transmission, General Method for Materials in Sheet Form, Resistance to Rain and Condensation, ASTM Method D 1735, Water Fog Testing of Organic Coatings, JAN-H-792 Humidity Cabinet, ASTM Method D 2247, Testing Coated Metal Specimens at 100 Percent Relative Humidity, Early Condensation Tests, Cleveland Condensation Tester (ASTM Method D 2247, Appendix II),

Resistance to Water from Within a Structure, Levin-Christian Blister Box, Forest Products Laboratory Blister Box, Veer Blister Box, ASTM Method D 2366, Accelerated Testing of Moisture Blister Resistance of Exterior House Paints on Wood, Blister Houses, Moisture Content of Substrates, Electric Moisture Meters, Electric Hygrometers, Hair Hygrometer, Salt Color-Change Hygrometer

19. CHEMICAL RESISTANCE

Introduction, Spot Tests, Staining from Household Chemicals, Staining in the Transportation Industry, Immersion Tests, Resistance to Water, Resistance to Alkali, Resistance to Detergents, Battelle Chemical Resistance Cell, Bratt Conductivity Cell for Chemical Resistance, Gearhart-Ball Solvent Resistance Tests, Perspiration Resistance, Salt Fog Test

20. FIRE RETARDANCE AND HEAT RESISTANCE

Introduction, Cypress Shingle Tests, Schulz Fire-Retardant Tester, New Jersey Zinc Company Box Test, British Box Test, ASTM Cabinet Test, Stick and Wick Test, Westgate Vertical Match Test, Crib Test, Fire-Tube Test, Roof Corner Test, Sidewall Test, Corner-Wall Test, SS-A-118 Test, Schlyter Method, Radiant Panel Test, Twenty-Five-Foot Tunnel Test, Eight-Foot Tunnel Test, SURD 16-Foot Tunnel Test, Two-Foot Tunnel Test, Heat Resistance, 400 F Test, 1200 F Test (on aluminum paint), 1400 F Test, ASTM Heat/Service Test, Melting Point Bars for Testing Heat-Resistant Paint, Houston Heat Resistant Tester, New Jersey Zinc Company Heat Resistant Tester, Spontaneous Combustion, Mackey Apparatus for Spontaneous Combustion, Sawdust Method, Louisville Methods

Paint and Coating Testing, Paint Adhesion Testing, Paints & Coatings Materials Testing, Paint Testing Methods, Paint Testing Equipment, Coating Testing Methods, Paint Testing, Commercial Paint Testing, Paint Industry in India, How to Start Paint Industry in Small Scale, Specular Glass, Hiding Power, Basic Factors Producing Hiding Power, Hiding Power of Colored Pigments, Van Eyken-Anderson Method, Hiding Power Versus concentration for Titanium Pigments, Formulation of Paints from Predetermined S-Values, Back Factors Producing MC and TS, Spatula and Muller Methods, Laboratory Ruller Mill,, Laboratory Ruller Mill, Npiri Method for Colored Pigments, Tappi Method of Colored Pigments, Tintograph, ASTM Method for White Pigments, Npiri Method for White Pigments, NJZ Method for Zinc Oxide And Titanium Dioxide, Dupont Method for Titanium Dioxide, Reynolds Constant Volume Method, Centrifuge Methods for Specific Gravity of Pigments, Paint Testing Procedure, Test Methods for Paints, Methods For Testing Paints, Method for Cellulose Derivatives, Band Viscometer, Bubble Viscometer, Gardner-Holdt Bubble Viscometer, Surface Tension Measurements, Shadow Method, Tilting Plate Method, Displacement Cell Method, Surface Energetics, Particle Size Measurement, Oil Absorption of Pigments, Methods for Determining Oil Absorption, Films for Testing Preparation of Films for Test, Preparation of Films by Flowing, Preparation of Films by Dipping, Measurement of Film Thickness, Mechanical Properties of Films, Hardness and Related Properties,

Mechanical Pencil Method, Abrasion Resistance, Classification of Test Methods, Methods Using Loose or Falling, Wet Abrasion Methods, Gardner Wet-Abrasion (Washability) Machine, PEL Abrasion Tester, Adhesion, Method of Removal, Knife Removal Methods, New York Club Chisel Adhesion Test, Tensile Strength and Elongation, Chemical Resistance, Battelle Chemical Resistance Cell, Bratt Conductivity Cell for Chemical Resistance, Fire Retardance Bratt Conductivity and Heat Resistance, Houston Heat Resistant Tester, New Jersey Zinc Company Heat Resistant Tester, 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,

Tags

Paint Adhesion Testing Business Ideas You Can Start on Your Own, Indian Paint Testing Industry, Guide to Starting and Operating Small Business, Business Ideas for Paint Testing, How to Start Paint Testing Business, Starting Paint Adhesion Testing, Start Your Own Paint Testing Business, Paint Adhesion Testing Business Plan, Business Plan for Paint Testing, Small Scale Industries in India, Paint Adhesion Testing Based Small Business Ideas in India, Small Scale Industry You Can Start on Your Own, Business Plan for Small Scale Industries, 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**

Paint Testing Methods

(Pigments and Extenders, Metallic Flake pigments, Newtonian Liquid, Specular Glass, Sheen, Contrast Gloss, Scott Viscometer, Wolf Adhesion Chisel, Electric Moisture Meters, Electric Hygrometers, Hair Hygrometer, Salt Color-Change Hygrometer, Automatic Scrape-Adhesion, Penknife)

See more

<https://goo.gl/f1coMp>

<https://goo.gl/69jN0s>

<https://goo.gl/NtpTo6>

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 public-sector 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: npcs.ei@gmail.com , info@entrepreneurindia.co

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

Mobile: +91-9811043595

Website : www.entrepreneurindia.co , www.niir.org

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*
- *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

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Who do we serve?

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



Sectors We Cover

- *Ayurvedic And Herbal Medicines, Herbal Cosmetics*
- *Alcoholic And Non Alcoholic Beverages, Drinks*
- *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*
- *Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling*



Sectors We Cover *Cont...*

- *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*



Sectors We Cover *Cont...*

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



Sectors We Cover *Cont...*

- *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*



Sectors We Cover *Cont...*

- *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*
- *Organic Farming, Neem Products Etc.*



Sectors We Cover *Cont...*

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



Sectors We Cover *Cont...*

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



Sectors We Cover *Cont...*

- *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: npcs.ei@gmail.com , info@entrepreneurindia.co

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

Website : www.entrepreneurindia.co , www.niir.org

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>



➤ https://twitter.com/npcs_in



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



THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co