# How to Start an Epoxy Resins Manufacturing Business.

Profitable Business Ideas









#### **Introduction**

Epoxy is a term used to denote both the basic components and the cured end products of epoxy resins, as well as a colloquial name for the epoxide functional group. Epoxy resin are a class of thermoset materials used extensively in structural and specialty composite applications because they offer a unique combination of properties that are unattainable with other thermoset resins.

Epoxy resins are characterized by epoxy equivalent (EEVV)/epoxy value, hydrolysablechlorine content, total chlorine content, viscosity/softening point, volatile content, colour, clarity, hydroxyl value, ionic iron, sodium and chlorine contents.



Epoxy resins are a group of synthetic resins, which are used to make adhesives and plastics. Owing to their versatility, high resistance to chemicals, durability, excellent adhesion, toughness, high electrical resistance, strong durability at both low and high temperatures, and ease they offer while pouring on cast without forming any bubbles, epoxy resins are becoming an integral part of various commercial and industrial sectors.

Epoxy based solution coatings are used in maintenance and product finishes, marine finishes, masonry finishes, structure steel coatings and tank coatings, aircraft finishes, appliance primers, automotive primers, car and drum linings, furniture finishes and collapsible tube coatings.



They are used for concrete floor paints, gym and floor varnishes, spar varnishes etc. Epoxy Resins are also used in decorative floor applications, as chemically resistant mortars and floor topping compound; in printing inks, in fabric treating applications in dental, surgical and prosthetic applications for breaking petroleum emulsions and for light weight chemically resistant foams. The epoxy resins are used as additives for a variety of other plastic materials, such as vinyl and acrylic resins and natural and synthetic rubbers.

The epoxy resin market is driven by its increasing demand in various applications such as coatings, adhesives, and composites.



The paints & coatings segment is the largest application and is projected to remain the same in the overall epoxy resin market, in terms of volume, during the forecast period. Economic expansion in the developing countries of Asia-Pacific will increase the demand of epoxy resin for paints & coatings application in building & construction and automotive end-use industries.

The global epoxy resin market is expected to reach USD 14.26 billion by 2024. The market is witnessing a moderate growth rate owing to increasing applications, technological advancements, and growing demand in Asia-Pacific. Epoxy resin is largely used in paints & coatings applications.



The market is anticipated to be driven by end-use industries including automotive, aerospace, transportation, composites, decorative coatings, construction, industrial & marine coatings, electrical & electronics, especially in Asia Pacific. Epoxy resins are the most preferred thermoplastics for manufacturing composite materials owing to their superior properties as compared to other materials.



The major contents of the book are synthesis and characteristics of epoxy resin, manufacture of epoxy resins, epoxide curing reactions, the dynamic mechanical properties of epoxy resins, physical and chemical properties of epoxy resins, epoxy resin adhesives, epoxy resin coatings, epoxy coating give into water, electrical and electronic applications, analysis of epoxides and epoxy resins and the toxicology of epoxy resins.

It will be a standard reference book for professionals and entrepreneurs. Those who are interested in this field can find the complete information from manufacture to final uses of epoxy resin. This presentation will be very helpful to new entrepreneurs, technocrats, research scholars, libraries and existing units.



### **Table of Contents**

#### 1. Synthesis and Characteristics of Epoxy Resin

Introduction

Structure of Epoxides

Epoxipation of Unsaturated Hydrocarbons

Catalytic Oxidation of Ethylene and Higher Olefins

**Epoxidation by Peroxy Acids and Their Esters** 

Preparation of Peroxy Acids

In Situ Epoxidation

The Epoxidation Mechanism

**Unsaturated Materials** 

Epoxidation by Inorganic Peroxy Acids

Epoxidation with Aliphatic and Aromatic Hydrocarbon Hydroperoxides

Epoxidation with Chromic Acid and Chromyl Compounds

Biological Epoxidation

Dehydrohalogenation of Substituted Hydroxyl Compounds

The Epoxidation Mechanism

Halohydrin Formation



Epoxides from Epichlorohydrin

Glycidyl Ethers

Glycidyl Esters

Nitrogen-Containing Epoxides

Thioglycidyl Epoxides

Silicon-Containing Epoxides

Organophosphorus Epoxides

Halogen-Containing Epoxides

Epoxides from Hydroxy Sulfonates or Halogenated Acetates

**Epoxides from Glycols** 

**Epoxidation by Condensation** 

Darzens Glycidic Ester Condensations

**Epoxides from Ylids** 

Epoxides from Halogenated Ketones and Nickel Carbonyl

Epoxides from the Reaction of Diazomethane with Aldehydes or Ketones

**Epoxides Containing Unsaturation** 

Conclusions



#### 2. Manufacture of Epoxy Resins

Raw Materials

Manufacture

Plant Location

Machinery Needed

**Profit** 

#### 3. Epoxide-Curing Reactions

The Effect of Epoxide Structure on Reactivity with Curing Agents

The Mechanism of the Curing Reaction

Polyaddition Reactions

Polyamines

Polyamides

Polyureas

Polyurethanes

Polyisocyanates

Polymercaptans

Polyhydric Alcohols

Polyphenols



Polycarboxylic Acids
Polybasic Acid Anhydrides
Silanes and Silanols
Others
Polymerization
Anionic Catalysts
Cationic Catalysts

#### 4. The Dynamic Mechanical Properties of Epoxy Resins

**Basic Parameters** 

The Glassy Transition and Dynamic Mechanical Dispersion

Temperature and Frequency Interdependence

Experimental

Results and Discussion

Standard Measurements

**Dynamic Measurements** 

Comparison of Results

Treatment by Reduced Variables

Conclusions



#### 5. Physical and Chemical Properties of Epoxy Resins

Solubility and Surface Properties

Network Structure and Physical Properties

Aging and Chemorheology

Bisphenol a Epoxy Homopolymers and Copolymers

Thermal Transition Effects

Dynamic Mechanical Response

Relaxation and Fracture Properties

Properties Compared with Elastomers and Thermoplastics

#### 6. Epoxy Resin Adhesives

Introduction

Theories of Adhesion and Aohesive-joint Strength

Wetting and Spreading Phenomena

Boundary-Layer Theory

Surface-Attachment Theory of Adhesive-Joint Strengths

Stress Distribution in Adhesive Joints

Rheological Aspects of Adhesives

Unified Interpretation of Adhesive-Joint Strengths

Physical and Mechanical Aspects of Epoxy-Resin Adhesives



Dynamic Mechanical Techniques
Mechanical Behavior of Epoxy Adhesives During Joint Formation
Strength of Adhesive Materials
Chemical Aspects of Epoxy-based Adhesives
Curing Agents for Bisphenol A Epoxy Adhesives
Modifiers for Bisphenol A Epoxy Adhesives
Adhesives Based on Other Epoxy Materials
Technological Properties of Epoxy-adhesive Systems
Cure and Thermal Softening Behavior of Epoxy Adhesives
Stress and Environmental Durability of Adhesive Joints
Applications of Epoxy Adhesives
Future Prospects

#### 7. Epoxy Resin Coatings

Classification of Epoxy-Resin Coatings Epoxy Resins Commonly Used in Coatings Epoxy-Resin Esters Esters Produced from Solid Epoxy Resins General Remarks



Formulation Latitude

Esters Produced from Liquid Epoxy Resins

Precatalyzed Liquid Epoxy Resin for the Production of Solid Epoxy Resins and Epoxy-Resin Esters

Cooking Procedure

"Two-Step" Liquid-Epoxy-Resin Route to Epoxy-Resin Esters

**Cooking Procedure** 

Solid-Epoxy-Resin Solution Coatings

Cold-Cured Epoxy-Resin Systems

Polyamine Curing Agents

Polyamine-Adduct Curing Agents

Polyamide-Resin Curing Agents

Polyamide-Adduct Curing Agents

**Tertiary Amine Curing Agents** 

Industrial Maintenance Coatings Based on Cold-Cured Epoxy-Resin Systems

High-Film-Build Cold-Cured Epoxy-Resin Coatings

**Application Instructions** 

**Manufacturing Instructions** 



**Epoxy Baking Finishes** 

**Epoxy-Phenolic Coating Systems** 

Epoxy-Urea-Formaldehyde Resin Coating Systems

**Epoxy-Thermosetting Acrylic Coating Systems** 

Liquid Epoxy Resins in Solventless and Super-High-Solids Systems

Special Application Equipment and Formulation for Solventless Systems

Manufacturing Instructions

Application

**Ketimine Curing Agents** 

Manufacturing Instructions

Application

**Curing Characteristics** 

**Powder Coatings** 

**Application Equipment** 

**Epoxy-Resin Powder-Coating Formulations** 

Fusion-Produced Epoxy-Resin Powders

Manufacturing Instructions

**Applications Instructions** 

Dry-blended Epoxy-Resin Powders

Manufacturing Instructions



**Application Instructions** 

Properties and Applications

Thermoplastic Epoxy Resins

Zinc-Rich and General Purpose Shop Primers

**Manufacturing Instructions** 

**Application Instructions** 

Manufacturing Instructions

**Application Instructions** 

Thermoplastic-Epoxy-Resin Crosslinked Systems

Water-Reducible Epoxy Resin Coatings

Water-Reducible Epoxy-Ester Baking Finishes

**Manufacturing Instructions** 

**Application Instructions** 

Water-Reducible Polyamide-Cured Epoxy-Resin Coatings

**Manufacturing Instructions** 

**Manufacturing Instructions** 

Water-Reducible Epoxy-Resin Coatings for Electrodeposition

General Remarks

**Cooking Procedure** 

**Application Instructions** 



#### 8. Epoxy Coating Give into Water

#### 9. Electrical and Electronic Applications: Sealants and Foams

Electronic and Electrical Applications

Introduction

Casting

Potting

Encapsulation

Coatings

Sealing

Molding

Formulation of the Resin System

**Internal Stresses** 

Rapid Cures

Flexibilizing Epoxy Resins

**Fillers** 

**Reactive Diluents** 



Cycloaliphatic Epoxides

High-Temperature Epoxy-Resin Systems

Flame-Retardant Epoxy Resins

Colorless Epoxy Resins

**Epoxy Formulations** 

Molding

**Molding Compounds** 

Molding Technology

Liquid-Injection Molding

Pellets and Preforms

**Epoxy Sealants** 

**Epoxy Foams** 

Gas-Blown Foams

**Syntactic Foams** 

One-Package Foams

**Epoxy-Foam Applications** 

**Epoxy Strippers** 

Handling of Epoxy Casting Systems



#### 10. Analysis of Epoxides and Epoxy Resins

**Uncured Epoxy Resins** 

**Qualitative Tests** 

**Detection of Free Epoxy Groups** 

Determination of Epoxy Group — Lithium-Chloride Test

Reagents

Procedure

Determination of Epoxy Group – Periodic Acid Test

Reagents

Procedure

Determination of Epoxy Group – Pyrolysis Test

Reagents

Procedure

Determination of Epoxy Group – Lepidine Test

Reagents

Procedure

Detection of the Bisphenol A Skeleton

Reagents



Procedure

Determination of Bisphenol A Epoxy Resins in Coatings – Nitric Acid Test

Reagents

Reagent

Procedure

Determination of Bisphenol A Epoxy Resins – Filter-Paper Test

Reagents

Procedure

Determination of Bisphenol A Epoxy Resin – Formaldehyde Test

Reagents

Procedure

Determination of Bisphenol A Epoxy Resins – Phenylenediamine Test

Reagent

Procedure

Detection of Epoxy Resins Based on 4,4-'-Diamino-diphenylmethane

Determination of Epoxy Resins Based on 4,4'-Diaminodiphenylmethane

Reagents

Procedure

Detection of Other Epoxy Resins



Quantitative Tests of the Epoxy Group

Hydrohalogenation Methods

Estimation of Epoxy Group – Hydrochloric Acid in Dioxane, Methyl Ethyl

Ketone, or Dimethylformamide

Reagents

Procedure

Calculations

Estimation of the Epoxy Group – Pyridinium Chloride in Pyridine

Reagents

Procedure

Hydrohalogenation by Direct Titration

**Estimation of Epoxy Group** 

Reagents

Procedure

Calculations

Other Chemical Methods

Estimation of Other Functional Groups

Hydroxyl Group

a-Glycol Group

Estimation of a-Glycol Group



Reagents

Procedure

Calculation

Chlorine

**Esterification Equivalent Weight** 

Estimation of Esterification Equivalent Weight

Reagents

Procedure

Calculation

**Infrared Spectroscopy** 

Technique

**Epoxide Absorption Bands** 

**Epoxy Resins** 

**Quantitative Estimation** 

Following the Degree of Cure

Other Physical Methods

**Ultraviolet Spectroscopy** 

Electron Spin and Nuclear Magnetic Resonance Methods

Gas Chromatography

Paper Chromatography



Thin-Layer and Gel-Permeation Chromatography

Handling Properties

Molecular Weight

Softening Point

Viscosity

Color

Blends and Compounds

Hardeners and Accelerators

Organic Acid Anhydrides

Determination of Acid and Anhydride Content

Reagents

Procedure

Calculations

**Amines** 

**Determination of Amine Number** 

Reagents

Procedure

Calculation

The Curing Process



Curing Characteristics of Epoxy Resin-Hardener Systems
Determining the Degree of Cure
Analysis of Cured Epoxy Resins

#### 11. The Toxicology of Epoxy Resins

Introduction

**Experimental Method** 

Materials

**Acute Toxicity** 

Chronic Toxicity

**Irritation** 

Sensitization

Results

**Acute Toxicity** 

**Chronic Toxicity** 

**Irritation** 

Sensitization

Medical Experience with Epoxy Resins

Comment



## <u>Tags</u>

How to Start an Epoxy Resins Manufacturing Business. Profitable Business Ideas, Epoxy Resins Making Business, Tips for Starting Epoxy Resins Business, Starting Small Business & Making Money, Best Epoxy Resins Business to Start in India-Making Money Today, Tips to Make Money by Starting Your Own Business, Modern Tips for Small Business Start-Ups, Best Small Business Ideas to Make Money, Epoxy Resins Business Ideas in India for Starting Business, Small Business Ideas for Low Investment Good Profit in India, Profitable Epoxy Resins Business Ideas - How to Make Money in India, Steps to Start Your Own Business, Secrets of Making Money, Startup Entrepreneur Guide to Starting Business, Money Making Small Business Ideas, Small Business But Big Profit in India, Best Small Business Ideas for Women's in India, Small Business Ideas-100% Risk Free Business, Best Small Business to Start - Most Profitable Small Business to Start in 2017, Money Making Business Ideas-Most Profitable Small and Medium Scale Manufacturing Businesses,



Manufacturing Business Ideas, Small Business Ideas with Small Capital, Profitable Small Business Ideas with Small Investment, Best Business to Make Money-Start Today, Low Investment Manufacturing Business in India, Greatest Money Making Ideas, Top Small Business Ideas Low Invest Big Profit, Start Your Own Business Ideas, Small Business Ideas in India for Starting Your Own Business, Best Business Ideas in India with Low Investment & Low Capital, Best Small Business Ideas for Beginners, Best Small Business Ideas to Start Your Own Business, Best Small Business Ideas for Women, Top Best & Unique New Business Ideas to Start in India, Small Business Ideas in India-Beginner Business Ideas, Small Business Ideas for New Startup, Entrepreneur Ideas in India, Tips for Starting Your Own Business, Best Small Business Ideas in India to Start Business, Businesses You Can Start Tomorrow, How to Start Home Based Small Business, Businesses You Can Start in India, Top Easy Small Business Ideas in India, How to get Rich?, Low Cost Business Ideas, Small Business Ideas Low Invest Big Profit in India Smart Business Ideas, Very Low Budget Best Business Idea, Low Investment High Profit Business, Small Business Ideas that are Easy to Start 2017, Best Business Ideas for Rural Areas in India & World Top Best Small Business Idea, Invest Low, Low-Cost Business Ideas for Introverts, Low Budget Best Small Business idea for Self Employment, Low Investment Manufacturing Business in India, Small Business Ideas that Actually Work



#### See more

https://goo.gl/2fk4X5

https://goo.gl/krN4PD



## VISIT US AT

### www.entrepreneurindia.co



# Take a Look at Niir Project Consultancy Services on #Streetview

https://goo.gl/VstWkd



# Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2



### 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 9001:2015 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)

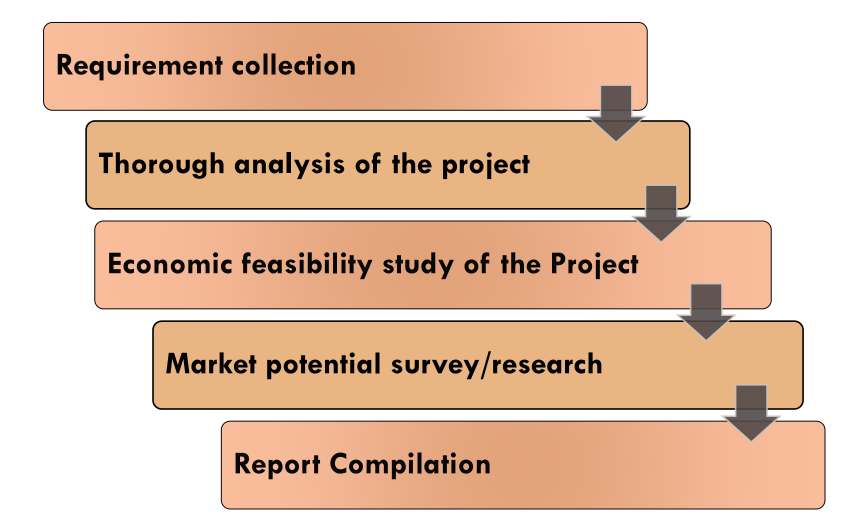


#### How are we different?

- 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
- O 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
- Perfumes, Cosmetics And Flavours
- O Power Generation Based Projects & Renewable Energy Based Projects
- 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
- Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals



- Township & Residential Complex
- O 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

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.facebook.com/NIIR.ORG



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



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



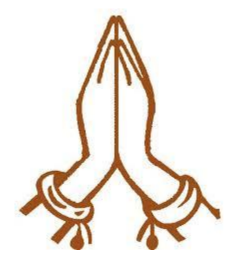
https://twitter.com/npcs\_in



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







# THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co

