



## Entrepreneur India

106-E, Kamla Nagar, New Delhi-110007, India.

Tel: 91-11-23843955, +91 9097075054

Mobile: +91-9097075054

Email: [npcs.ei@gmail.com](mailto:npcs.ei@gmail.com), [info@entrepreneurindia.co](mailto:info@entrepreneurindia.co)

Website: [www.entrepreneurIndia.co](http://www.entrepreneurIndia.co)



## The Complete Technology Book on Chemical Industries

<b>Code</b>	NI89
<b>Format</b>	paperback
<b>Indian Price</b>	₹975
<b>US Price</b>	\$100
<b>Pages</b>	443
<b>ISBN</b>	8178330687
<b>Publisher</b>	Asia Pacific Business Press Inc.

### Description

In modern age chemical industries have permeated most extensively in comparison with other industries and are progressing at a very rapid pace. Chemical Industry in India is one of the fastest growing industries under the Indian economy. The chemical industry comprises the companies that produce industrial chemicals. Central to the modern world economy, it converts raw materials into more than 70,000 different products. Chemicals have contributed in various sectors like food industry, fertilizers, perfumery, fragrance and flavour etc. Chemicals are used to make a wide variety of consumer goods, as well as thousands inputs to agriculture, manufacturing, construction, and service industries. There are numerous chemicals produced in chemical industry for example chloroform, caffeine, fertilizers , dyes, drug intermediates, herbicide, inorganic salts, copper sulphate, acetaldehyde etc. The chemical industry itself consumes 26 percent of its own output. The Chemical Industry in India is based on the idea of diversification. For example inorganic chemicals is the sector where the growth rate is near about 9% and the chemicals produced in this sector are mainly used in alkalis, fertilizers, etc. Depending on the product categories the chemical industry is divided in many other sectors like drugs and pharmaceuticals, fertilizers, fine chemicals like dyes and paints etc. The chemical industry in India which generates almost 13% of total national export is growing annually at a growth rate anywhere between 10% and 12%.

This book majorly deals with the molecular formula, raw materials, properties, laboratory testing, manufacturing process explained with flow diagrams and uses of the chemicals. The major contents of the book are inorganic salts, inorganic chemicals, industrial gas, fertilizers, alum, caffeine, ceramic chemicals etc. This book covers the production of more than 100 chemicals for example acetanilide, methylamine, butylamine, linalol, phosphorous, salicylic acid etc.

This book should be of great value to young chemical engineers and chemists who are just entering the field but those already practicing will find much of interest and use for broadening of their insight in to fields in which they are only marginally informed. It is hoped that this book will aid to young engineers, chemical, civil, mechanical and electrical as well as chemists, in understanding the value of chemical, the type of problems met in their production and method for solving these problems.

## Content

### 1. 2-Chloro-6(Trichloromethyl)-Pyridine

Introduction

Classification

Uses and Applications

Industrial Prospect

Formulations  
Process of Manufacture  
Laboratory Testing  
Determination of Pyridine Content  
Apparatus  
Test Substances  
Procedure  
Chart Speed  
Calculation

## 2. Alkylamines

Methylamine  
Ethylamine  
Propylamine  
Isopropylamine  
Butylamine  
Isobutylamine  
Amylamine  
Monoethanolamine  
Diethanolamines  
Triethanolamine  
Manufacturing Process  
Reaction  
Uses  
Grades  
Toxicity  
Polypropylene  
Manufacturing Process  
Hercules Polypropylene Process  
Uses  
Grades  
Polyethylene  
Manufacturing Process  
From Ethylene by Low-Pressure Polymerization  
(Phillips Process)  
Uses  
Grades  
Toxicity  
Vinyl Acetate  
Manufacturing Process

### 3. Alum

Introduction

Raw Material Requirements

Reactions

Process of Manufacture

Uses

Plant & Machinery

Market Potential

Plant Economics

Analytical Testing of Ammonium Alum

EDTA Method

Reagents

Procedure

Calculation

Gravimetric Method

Laboratory Testing of Aluminium Sulphate

Introduction

Procedure

### 4. Bleaching Powder

Introduction

Properties

Properties

Uses

Process of Manufacture

Laboratory Testing

Glacial Acetic Acid

Calculation

### 5. Caffeine (C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>.H<sub>2</sub>O)

From Tea Waste

Raw Material Requirements

Process

Properties

Purity

Reagents and Apparatus

Standardization

Procedure A : (Potentiometric)

### 6. Ceramic Chemicals

Boric Acid

Properties  
Manufacturing Process  
Reaction  
Flow Diagram  
Uses  
Grades  
Toxicity

## 7. Chemical and Additive for Food Industry

Citric Acid  
Properties  
Lactic Acid  
Molecular Formula  
Manufacturing Process  
Sodium Bicarbonate  
Manufacturing Process

## 8. Chloroform (Trichloromethane) $\text{CHCl}_3$

Chloroform  
Molecular Formula  
Properties  
From Methane by Chlorination  
Material Requirements (Theoretical)  
Process  
From Acetone and Bleaching Powder  
Reaction  
Material Requirements  
Process  
Grades  
Purity  
Determination of Relative Density  
Apparatus  
Procedure  
Calculation  
Determination of Distillation Yield  
Apparatus  
Assembly of the Apparatus  
Procedure

## 9. Chloram Phenicol (p)(-)-Threo-1-(Para-nitrophenyl)- 2-dichloroacetamide-1, 3-propanediol

Reaction  
Raw Material Requirements  
Manufacturing Process  
Properties  
Grades  
Purity

10. Coumarin (C<sub>9</sub>H<sub>6</sub>O<sub>2</sub>)  
From Salicylaldehyde  
Reaction  
Properties  
Grades  
Use & Application  
Process of Manufacture  
Laboratory Testing  
Apparatus  
Coumarin  
Procedure  
Reaction with Iodine Solution

11. Construction Material  
Lime (Calcium Oxide)  
Properties  
Manufacturing Process  
Hydrated Lime  
Chemical Lime  
Reaction  
Flow Diagram  
Uses  
Grades  
Toxicity

12. Corrosion Inhibitor  
Sodium Dichromate  
Manufacturing Process  
From Chromite Ore  
Reaction  
Flow Diagram  
Uses  
Grades  
Toxicity

### 13. Drug Intermediates & Pharmaceuticals

Acetanilide

Molecular Formula

Properties

Manufacturing Process

Reaction

Uses

Specification of Commercial Graders

Toxicity

### 14. Dry Cleaning Solvent

Perchloroethylene

Molecular Formula

Properties

Manufacturing Process

Reaction

Flow Diagram

Uses

Grades

Toxicity

### 15. Dyes and Intermediates

Aceto-Acetanilide

Properties

Manufacturing Process

Reaction

Flow Diagram

Uses

Grades

Toxicity

Anthraquinone

Properties

Manufacturing Process

From Phthalic Anhydride and Benzene

Raw Material requirements

b-Naphthol

Properties

Manufacturing Process

From Naphthalene

Raw material requirements

Bon Acid (3-Hydroxy-2 Naphthoic Acid)

Properties  
Manufacturing Process  
Raw material requirements  
Reaction  
Flow Diagram  
Uses  
Grade  
G-Acid (2-Naphthol-6, 8 Disulphonic Acid)

Properties (Sodium Salt)  
Manufacturing Process  
Reaction  
Uses

H-Acid  
Properties  
Manufacturing Process  
Reaction  
Flow Diagram  
Uses

Naphthalene  
Manufacturing Process  
Process  
Naphthol Asg  
Manufacturing Process  
Raw material requirements  
Reaction  
Flow Diagram  
Uses

Grades  
Rhodamine B (Basic Dye)  
Properties  
Manufacturing Process  
From Phthalic Anhydride  
Raw material requirements  
Reaction  
Flow Diagram  
Uses  
Grades  
Toxicity

16. Ester Gum  
Field of Applications

Classification  
Manufacture  
Laboratory Testing  
Reagents  
Driers  
Procedure  
Determination of Gel Time  
General  
Reagents  
Procedure

## 17. Fatty Acids

Properties  
Manufacturing Process  
Raw Material Requirement  
Reaction  
Flow Diagram  
Uses  
Grades  
Toxicity

## 18. Fertilizers

Introduction  
Nutrition requirements of crops  
Overview of the fertilizer industry  
Nitrogen Fertilizers  
Miscellaneous low-volume nitrogen fertilizers  
Nitrogen fertilizers from synthetic ammonia  
Phosphate Fertilizers  
Natural Organic Phosphate Fertilizers  
Fertilizers from Mineral Phosphates  
Potassium Salts  
Potassium Minerals  
Potassium-Magnesium Minerals  
Potassium Sulfate  
Potassium Nitrate  
Potassium Phosphates  
Mixed Fertilizers  
Nongranular Mixtures  
Compound Granulars  
Bulk Blends

## Fluid Mixtures

### 19. Gaur Gum (Galactomannan Gum)

From Guar Seeds (Dry Process)

Raw Material Requirements

Process

Other Processes

Properties

Grades

Containers

Purity

Procedure

Calculation

Determination of Ash

Procedure

Calculation

Determination of Protein

Apparatus

Reagents

Calculation

Determination of Residue Insoluble in Acid

Reagents

Procedure

Calculation

Determination of Gum Content

Procedure

Economic Aspects

### 20. Herbicide

2, 4-Dichloro Phenoxy Acetic Acid (2, 4-D Acid)

Manufacturing Process

Raw Material requirements

Reaction

Flow Diagram

Uses

Grades

Toxicity

### 21. Industrial Gases

Overview

Nitrogen

Oxygen  
Argon  
Hydrogen  
Helium  
Carbon Dioxide - CO<sub>2</sub>  
Liquefied Natural Gas  
Acetylene  
Nitrous Oxide

## 22. Industrial Halogens

Bromine  
Manufacturing Process  
Bromine from Sea Water  
Reaction  
Raw material requirements  
Reaction  
Uses  
Grades  
Toxicity  
Chlorine  
Properties  
Manufacturing Process  
From Salt by Electrolysis  
Raw material requirements (Diaphragm cell)  
Reaction  
Uses  
Grades  
Toxicity  
Iodine  
Manufacturing Process  
From Oil-well Brines (Silver iodide process)  
Raw material requirements  
Reaction  
Uses  
Grades  
Toxicity

## 23. Inorganic Chemicals - With Multipurpose end use

Activated Alumina  
Manufacturing Process

From Alum and Caustic Soda

Raw material requirement

Reaction

Uses

Grades

Toxicity

Activated Carbon

Properties

Manufacturing Process

From Charcoal

Raw Material Requirements

Uses

Grades

Toxicity

Phosphorus Oxychloride

Properties

Manufacturing Process

From Phosphorus Trichloride and Phosphorus

Pentoxide

Raw material requirements

Reaction

Uses

Grades

Toxicity

Sodium Acetate

Properties

Manufacturing Process

From Acetic Acid and Soda Ash

Raw material requirements

Reaction

Uses

Grades

Toxicity

Sodium Chloride

Properties

Manufacturing Process

By Solar Evaporation

Raw material requirements

Major Engineering Problems

Uses

Grades

Toxicity

## 24. Inorganic Salts

Aluminium Chloride

Properties

Manufacturing Process

From Aluminium Metal and Chlorine

Raw material requirements

Reaction

Uses

Grades

Toxicity

Ammonium Chloride

Properties

Manufacturing Process

From ammonium sulphate and sodium chloride

Raw material requirements

Reaction

Uses

Grades

Toxicity

Ammonium Nitrate

Properties

Manufacturing Process

From Ammonia and Nitric Acid

Raw Material Requirements

Barium Carbonate

Properties

Manufacturing Process

From Barium Sulphide and Carbon Dioxide

Raw material requirements

Reaction

From Barium Sulphide and soda Ash

Raw material requirements

Reaction

Uses

Grades

Toxicity

Copper Sulphate

Properties

Manufacturing Process

From Cupric Oxide and Sulphuric Acid

Raw material requirements

Reaction

Uses

Grades

Toxicity

Uses

Grades

Toxicity

Ferrous Sulphate Heptahydrate

Properties

Manufacturing Process

From Steel Pickling Liquor

Raw material requirements

Reaction

Uses

Grades

Toxicity

Potassium Silicate

Properties

Manufacturing Process

From Sodium Silicate

Raw material requirements

Uses

Grades

25. Linalol

Introduction

Raw Materials Required

Process

Miscellaneous

Properties

Containers

Grades

Uses

Plant & Machinery

Plant Economics

Market Potential

26. Litharge (Lead Monoxide, Yellow Lead

Oxide) pbo

By Air Oxidation of Lead Metal (4 Alternate Processes)

Reaction

Material Requirements

Process

Properties

Grades

Containers

Purity

Determination of Litharge Content

General

Volumetric Method

Reagents

Procedure

EDTA Method

Reagents

Procedure

Economic Aspects

27. Metallic Stearates

Aluminium Stearate

Calcium Stearate

Magnesium Stearate

Lead Stearate

Zinc Stearate

Metallic Stearates

Manufacturing Process

Raw material requirements

Aluminium Stearate

Test

Reaction

Uses

Aluminium Stearate

Calcium Stearate

Lead Stearate

Magnesium Stearate

Zinc Stearate

Grades

Toxicity

28. Metal Treatment and Degreasing chemicals

Chromic Acid

Properties

Manufacturing Process

From Sodium Dichromate

Raw material requirements

Reaction

Uses

Grades

Trichloroethylene

Properties

Manufacturing Process

From Acetylene and Chlorine

Raw material requirements

Reaction

Uses

Grades

Toxicity

29. Natural Gas

Characteristics

Occurrence of Natural Gas

Preparing Natural Gas for Transmission and Sale

Processing for Liquids Recovery

30. Acetaldehyde

Properties

Aceto Acetic Ester

Properties

Manufacturing Process

Raw Material Requirement

Reaction

Uses

Grades

Toxicity

Fire Fighting

Aniline

Properties

Manufacturing Process

From Nitrobenzene by reduction

Raw Material requirements

Benzaldehyde

Properties  
Manufacturing Process  
Oxidation of Toluene  
Raw material requirements  
Reaction  
Uses  
Grades  
Specifications for Benzaldehyde  
Toxicity  
Carboxy methyl cellulose (sodium Salt)

Properties  
Manufacturing Process  
From Waste Cotton (or cellulose)  
Raw material requirements  
Reaction  
Uses  
Grades

Ethylene Dichloride  
Properties  
Manufacturing Process  
From Ethylene and Chlorine  
Raw material requirements

Glycerine  
Properties  
Manufacturing Process  
Raw material requirements

8-Hydroxy Quinoline  
Properties  
Manufacturing Process  
Raw material requirements  
Uses  
Grades  
Toxicity

### 31. Perfumery, FragNance and Flavour

Chemicals  
Benzyl Acetate  
Properties  
Manufacturing Process  
Raw material requirements  
Reaction

Coumarin

Properties

Manufacturing Process

Raw material requirements

Reaction

Uses

Grades

Toxicity

Phenylacetic Acid

Properties

Manufacturing Process

From Benzyl Chloride

Raw material requirement

Reaction

Uses

Grades

Toxicity

Vanillin

Properties

Manufacturing Process

From Waste Sulphite Pulp Liquor

Raw material requirements

Reaction

Uses

Grades

Toxicity

## 32. Phosphorus and Phosphates

Introduction

Phosphate Rock

Resources

Phosphate Ores

Mining

Beneficiation

Elemental Phosphorus and Phosphoric Acid

Furnace Phosphoric Acid

Industrial Phosphates

Wet Process Phosphoric Acid

Dihydrate Process

Major Dihydrate Processes

Hemihydrate Processes for Phosphoric Acid

Unit Operations  
Superphosphoric Acid  
Wet Process Acid by-Products  
Phosphogypsum  
Fluorine Recovery  
Uranium Recovery  
Purified Phosphoric Acid  
Environmental Aspects

### 33. Plasticiser

Chlorinated Paraffin Wax  
Molecular Formula  
Properties  
Dialkyl Phthalates  
Dimethyl Phthalates  
Properties  
Diethyl Phthalate  
Properties  
Dibutyl Phthalates  
Properties  
Diethyl Phthalates  
Properties  
Diamyl Phthalates  
Properties  
Manufacturing Process  
From Phthalic Anhydride and Alcohol by  
Esterification  
Raw material requirements  
Dibutyl phthalate  
Reaction  
Uses  
Grades  
Toxicity  
Tricresyl Phosphate  
Properties  
Manufacturing Process  
From Cresol and Phosphorus Oxychloride  
Reaction  
Uses  
Grades  
Toxicity

## 34. Potassium Permanganate (KMnO<sub>4</sub>)

Properties

From Manganese Ore

Reaction

Material Requirements

Process

From Potassium Manganate by Electrochemical

Oxidation

Reaction

Material Requirements

Process

Grades

Containers

Purity

Determination of Potassium Permanganate Content

Reagents

Procedure

Calculation

Economic Aspects

## 35. Red Iron Oxide

Introduction

Raw Material Requirements

Process

Plant and Machinery

Uses

Market Potential

Plant Economics

Properties

Grades

Containers

Determination of Ferric Oxide (Red)

Reagents

Procedure

Calculation

## 36. Red Lead (Pb<sub>3</sub>O<sub>4</sub>)

Introduction

Raw Material Requirements

Process of Manufacture

Plant and Machinery

Plant Economics  
Economic Aspects/Market Potential  
Miscellaneous  
Properties  
Grades  
Containers  
Hazard  
Uses  
Analytical Testing  
Determination of Lead  
Procedure  
Calculation

### 37. Resorcinol (3-Hydroxy Phenol)

From Benzene  
Reaction  
Raw Material Requirements  
Process  
Properties  
Grades  
Containers  
Purity  
Economic Aspects

### 38. Rubber & Rubber Chemicals

Butadiene  
Properties  
Manufacturing Process  
From Butane by Dehydrogenation (Hydro  
Catadiene process)  
Raw material requirements  
Reaction  
Uses  
Grades  
Toxicity  
Chlorinated Rubber  
Properties  
Manufacturing Process  
Raw material requirements  
From Rubber Solution  
Test

Uses  
Grades  
Diphenylamine  
Properties  
Manufacturing Process  
From Aniline  
Raw material requirement  
Reaction  
Uses  
Grades  
Toxicity

### 39. Saccharin

Alkali Oxidation Process  
Raw Material Requirements  
Process  
Sodium Dichromate Process  
Chromic Acid Process  
Sodium Saccharin  
Liquid Saccharin  
Properties  
Grades  
Purity  
Economic Aspects

### 40. Salicylic Acid

From Phenol  
Reaction  
Material Requirements  
Process  
Properties  
Grades  
Containers  
Purity  
Reagents  
Procedure  
Economic Aspects

### 41. Silica Gel $\text{SiO}_2 \cdot n\text{H}_2\text{O}$

From Sodium Silicate and Sulphuric Acid  
Raw Material Requirements

Process  
Properties  
Grades  
Containers  
Purity  
Procedure  
Water Soluble Chlorides  
Reagents  
Procedure  
Calculation  
Cobalt Assessment  
Reagents  
Procedure  
Calculation  
Ammonium Compounds  
Apparatus  
Reagents  
Procedure  
Water Soluble Sulphates  
Reagents  
Procedure  
Economic Aspects

## 42. Salt, Chlor-Alkali, and Related Heavy Chemicals

Sodium Chloride  
Soda Ash  
Sodium Bicarbonate  
Sodium Sulfate  
Sodium Sulfides  
Sodium Thiosulfate  
Sodium Sulfite  
Sodium Bisulfite  
Sodium Hyposulfite  
Sodium Phosphates  
Sodium Silicate  
Chlor-Alkali (Chlorine and Caustic Soda)  
Hydrochloric Acid  
Bromine and Brine Chemicals  
Bleaches  
Sodium Chlorate

### 43. Silicone Resin

Manufacturing Process

Laboratory Testing

Silicone Resin

Rapid Method for Determination of Silicone

Laboratory Testing

Silica Resin

Determination of Silica by the Gravimetric Method

Reagents

Procedure

Properties

Calculation

### 44. Solvents

Acetone

Properties

Carbon Tetrachloride

Properties

Manufacturing Process

From Carbon Disulphide and Chlorine

Raw material requirements

Chlorobenzene And Dichlorobenzene

Chlorobenzene

p-Dichlorobenzene

Properties

Ethyl Acetate

Properties

Manufacturing Process

From Ethyl Alcohol and Acetic Acid by

Esterification

Raw material requirements

Isopropyl Alcohol

Properties

Manufacturing Process

From Propylene

Raw material requirements

Methyl Alcohol (Methanol)

Properties

Manufacturing Process

From Carbon Monoxide and Hydrogen

Raw material requirements

Methyl Ethyl Ketone

Properties

Manufacturing Process

From Secondary Butyl Alcohol by Dehydrogenation

Raw material requirements

Reaction

Uses

Grades

Toxicity

Nitrobenzene

Properties

Manufacturing Process

From Benzene and Nitric Acid

Raw material requirements

Nitroparaffins

Nitromethane

Properties

45. Sulfur and Sulfuric Acid

Sulfur

Development of the Sulfur Industry

Sulfur Production Processes

Recovered Sulfur

Sulfuric Acid

Uses of Sulfuric Acid

Manufacture of Sulfuric Acid by the Contact  
Process

Sulfur Dioxide production

Conversion of  $\text{SO}_2$  to  $\text{H}_2\text{SO}_4$

Absorption of  $\text{SO}_3$

Other Sources of Sulfuric Acid

46. Ultramarine Blue

47. Raw Material Requirements

Process

Properties

Grades

Containers

Purity

General

Apparatus

Reagents  
Procedure  
Calculation  
Test for Fastness of Light  
General  
Apparatus  
Procedure  
Test for soluble organic colouring matter  
General  
Reagents  
Procedure  
Market Aspects

#### 47. Zinc Sulphate

Introduction  
Properties  
Uses  
Scope  
Manufacturing Process  
Purification  
Laboratory Testing of Zinc Sulphate  
Determination of Zinc  
Reagents  
Procedure  
Calculation

### **About Niir**

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry. NPCS also publishes various technology books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our

publications are also used by Indian and overseas professionals including project engineers, information services bureaus, consultants and consultancy firms as one of the inputs in their research.