Modern Technology of Industrial Chemicals

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Growth in demand for chemicals in developing countries is high leading to substantial cross border investment in the chemical sector. In modern age chemical industries have permeated most extensively in comparison with other industries and are progressing at a very rapid pace. The chemical industry comprises the companies that produce industrial chemicals. The applications of industrial chemical are in various fields like in dyes, chemical explosives and rocket propellants, fertilizers etc. Central to the modern world economy, it converts raw materials into more than 70,000 different products. Chemicals are used to make a wide variety of consumer goods, as well as thousands inputs to agriculture, manufacturing, construction, and service industries. Chemical industries produce chemicals from various products like chemical from milk, fats, coal, oranges, wood etc and utilized in many industries like dye, textile, fertilizers etc. Some of the examples of industrial chemicals are acetophenone, alletrhin, calcium cyanamide, carboxymethylcellulose, hydroquinone etc. The chemical industry itself consumes 26 percent of its own output. Chemical industry is one of the oldest industries in India. It not only plays a crucial role in meeting the daily needs of the common man, but also contributes significantly towards industrial and economic growth of the nation. The chemical industry forms the backbone of the industrial and agricultural development and provides building blocks for downstream industries; it is an important constituent of the Indian economy. Global chemical production is growing and the growth is contributed by the chemical industry of developing countries. 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 basically deals with properties, formulae, manufacturing of chemicals, purification of the product and efficiency of the product. The major contents of the book are dye application, granulated fertilizers; purification includes dehydrogenation and further distillation, carotene and chlorophyll: commercial chromatographic production, chemical explosives & rocket propellants, chemicals from acetaldehyde, chemicals from fats, chemicals from milk, chemicals from oranges so on. This book also deals with manufacturing processes with reaction, technical details, equipments involved in processing etc.

This book elucidates chemicals which have good market potential. The book is a valuable resource for new entrepreneurs, industrialists, research scholars, technical libraries, consultants etc.

Acetophenone
Compound Is Used Extensively In The Preparation
Of Perfumes
Three Parts Of Molecule May Be Involved In

Chemical Reactions

Carbide's Acetophenone Is Intermediate In

Continuous Styrene Process

Oxidation Step Yields Mixture Of Acetophenone

And Phenylmethylcarbinol

Caustic Neutralizes About 98% Of Acid Formed During

Oxidation

Ethylbenzene Is Recycled; Acetophenone And Phenylmethylcarbinol Mixture Is Refined

Purification Includes Dehydrogenation And Further

Distillation

Freezing Point Determinations Are Important In Process

Control

Adequate Provision Are Made To Ensure Safety Of

Workers

2. Alcohols By Sodium Reduction

High Pressure Process

Sodium Reduction Process

Description Of Process

Chemical Control

Instrumentation And Control

Safety Provisions

Hot Oil-Circulating System

Materials Of Construction

3. Alletrhin

Efforts Made To Develop Synthetic Insecticide Having Same Desirable Properties In Pyrethrum Allethrin, An Oily Liquid, Consists Of A Mixture Of Eight Optically Active Isomers

Alletinin, Art Olly Elquid, Oorisists Of A winkture of Eight Optically Active isomers

First Series Of Chemical Reactions Involves Synthesis Of Allethrolone

Atmospheric Distillation Employed In Purification Of Crude Allyl Acetone

Ethyl-3-Oxo-6-Heptenoate Is Saponified At Room Temperature With Potassium Hydroxide

Vacuum Operation Minimizes The Thermal Breakdown Of Allethrolone

Preparation Of Chrysanthemum Acid Chloride Is Second Major Phase Of Allethrin Synthesis

Nickel Catalyst Aids Hydrogenation Of The 2,5-Dimethylhexyne-2,5-Diol

Ethyl Glycine Hydrochloride Is An Intermediate In The Preparation Of The Ethyl Diazoacetate

Aqueous Phase Extraction With Ether Recovers Ethyl Diazoacetate

Distillation Of Ethyl Chrysanthemumate Is Carried Out At 10-Mm Pressure

Reaction Of Chrysanthemum Acid Chloride And Allethrolone Produces The Final Product

Either One Of Two Standard Methods May Be Used In Analysis Of Allethrin

Future Market For Allethrin Depends

On Developmental Programs Now In

Progress

4. Amyl Compounds From Pentane

Sharples History

Fundamental Chemistry

Production Of Amyl Compounds

Corrosion

Safetv

Control

Economics

Future Prospects

5. Anthracene

Introduction

Properties

Uses And Applications

Industrial Prospects

Process Of Manufacture

Apparatus

Thermometer

Procedure

6. Barium Potassium Chromate Pigment

Manufacturing Procedure

Proposed Production Plant

Field Performance

Future Of Chromate Pigments

7. Calcium Cyanamide

History Of Calcium Cyanamide Process

Chemistry Of Calcium Cyanamide

Coke

Lime

Fluorspar

Briquetting

Calcium Carbide Production

Calcium Cyanamide Production

Calcium Cyanamide Milling

Auxiliary Equipment

Chemical Control

Safety Precautions

Present Markets

Future

8. Calcium Magnesium Aconitate

Srrl Pioneered Initial Laboratory Studies

Usda Operated First Pilot Plant At New Orleans

Godchaux Plant Processes B Molasses And Blackstrap Molasses

Aconitate Precipitation Includes Dilution, Liming And Crystallization

Solids Separation Is Key Step Of Process

Aconitate Is Dried By Gas Heated Conveyor Belts

There Are Still Unknown Factors In Aconitate Production

Potential Raw Material Supplies Are Practically Unlimited

9. Carboxymethylcellulose

Cmc Is Valuable As Thickener, Stabilizer, And Detergency Improver

Solubility Of Cmc Depends On Degree Of Substitution Of Hydroxyl Units

Dry Sodium Monochloroacetate React With Alkali Cellulose In German Batch Process

Continuous Process Uses Monochloroacetic Acid

Other Producers Manufacture Special-Purpose Cmc

Wyandottee Produces Technical Grade Cmc From Bleached Solfite Pulp

Processing Is Continuous In A Three-Zone Rotary Reactor

Pneumatic Atomizers Disperse Monochloro-Acetic Acid In Reactor

Complete Reaction Requires About 3 Hours

Flash Drying Yields Desirable Products

Performance Tests Check Product Quality

Versatility Of Cmc Assures Its Future

10. Carotene And Chlorophyll: Commercial Chromatographic Production

Preparation

Adsorption

Finishing

Production

Future Prospects

11. Chemical Explosives & Rocket Propellants

Introduction

Definition

Chemistry Of Combustion

Fig 1. The Fire Safety Triangle

Historical Development

Classification Of Explosives

Explosives Manufacturing

Tnt (2,4,6-Trinitrotoluene)

Rdx And Hmx

Hns (2,2'4,4',6,6'-Hexanitrostilbene)

Tatb (1,3,5-Triamino-2,4,6-Trinitrobenzene)

Ddnp (2-Diazo-4,6-Dinitrophenol)

Petn (Pentaerythritol Tetranitrate)

Ng (Nitroglycerin Or Glyercol Trinitrate)

Dynamite

Slurry And Emulsion Explosives

Rocket Propellants

Principles Of Rocket Propulsion

Types Of Propellants

Solid Propellants

Single And Double-Base Propellants

Composite Propellants

Propellant Use Criteria

Composite Propellant Manufacture

Liquid Propellants

Physical Properties

Liquid Oxidizers

Liquid Fuels

Monopropellants

Gelled Propellants

12. Chemicals From Acetaldehyde

Steps In Development Of Acetaldehyde Process

The Hoechst Plant

Outlook

Acetaldehyde To Acetic Acid

Acetic Acid Process

Acetaldehyde To Ethyl Acetate

Butyl Acetate

Methoxybutylacetate

13. Chemicals From Fats

Chemical Nature Of Fats And Fatty Acids

Chemistry Of Fat And Fatty Acid Processing

Developments By Armour

Processing Of Fatty Acids

Auxiliary Installations

Chemical Control

Products And Their Uses

14. Chemicals From Milk

Raw Material

Processing

Casein

Milk Protein Powder

Caseinates

Whey Proteins

Milk Sugar

Casein Hydrolyzates

Tyrosin Production

Packaging

Materials Of Construction

15. Chemicals From Oranges

Juice Products Require Top Grade Fruit

Three Types Of Extractors Remove The Juice

Frozen Concentrate Represents An Increasing Outlet For Orange Growers

Oil-Bearing Liquors Pressed From Orange Peel Yield Orange Oil

Meal And Molasses Are Produced From Peel Not Used In Pectin Production After Oil Extraction

Several Types Of Pectin May Be Hydrolyzed From Orange Peel 306

Citrus Peel Is Source Of Bioflavonoids Or "Vitamin P" Material 308

Proper Design Of Processing Plant And Equipment Limits Juice Spoilage And Product

Contamination

Plant Waste Waters Operate Disposal Farm

Seasonal Nature Of Operations Is Important Factor In Citrus Processing

16. Chemicals From Wood

History Of Marathon Process

Chemistry Of Marathon's Lignosulfonates

Spent Liquor From 50,000 Tons Of Pulp

Fate Of Calcium Lignosulfonate (Organic Precipitate)

Vanillin Process Effluent

Vanillin Effluent A

Vanillin Effluent B

Salts Of Organic Acids

Operating Technology

17. Chloroquine Manufacture

Process Development

Plant Process Product Handling Control

18. Dye Application, Manufacture Of Dye Intermediates & Dye

Introduction

Textile Fibers

Natural Fibers

Regenerated Fibers

Synthetic Fibres

Dye Classification

Acid Dyes

Basic Or Cationic Dyes

Direct Dyes

Disperse Dyes

Reactive Dyes

Sulfur Dyes

Vat Dyes

Combinations

The Application Of Dyes

Fiber Preparation

Dye-Bath Preparation

Finishing

Dyeing Methods/Batch

Printing

Pigment Dyeing And Printing

Nontextile Uses Of Dyes

Dye Intermediates

Nitration

Reduction

The Manufacture Of Dyes

Nitro Dyes

Azo Dyes

Manufacturing Processes For Azo Dyes

Triphenylmethane Dyes

Xanthene Dyes

Anthraquinone And Related Dyes

Sulfur Dyes

Phthalocyanines

New Development In Dyes

19. Fine Chemicals From Coal

Chattanooga Plant Of Tennessee Products And Chemical Corporation

Benzoic Acid And Sodium Benzoate

Benzene Hexachloride

Toluene-Acid Recovery System

Utilities And Instrumentation

Future Prospects

20. Formaldehyde From Methanol

Manufacturing Processes

Commercial Processes Using Methanol

Other Processes

Methanol

Air Supply

Reaction

Catalyst

Absorption

Distillation

Start-Up

Instrumentation

Analytical Control

21. Granulated Fertilizers By Continuous Ammoniation

Chemistry Enters The Field

From Batch To Continuous Operation

Many Variables Affect Granulation

The Ball Starts Rolling

Gravimetric Feeders Control Solids

Ammoniation And Granulation In One Step

Design Changes Have Been Recommended

Technology Is Changing

22. Granulated Triple Superphosphate

Large Deposits Of Phosphate Rock In Florida

Chemistry Of The Process

Phosphoric Acid And Rock React

Waste Disposal

Phosphate Rock Reacts With Sulfuric Acid.

Utilities

Fume And Dust Control

Analytical And Quality Control

Maintenance And Repair

Materials And Labor Required

Typical Analyses Of Rock

Typical Product Analyses

Corrosion

23. Hydroquinone Manufacture

Preparation Of Quinone

Quinone Separation

Reduction To Hydroquinone

Purification Of Hydroquinone

Safety Precautions

Laboratory Tests

Uses Of Hydroquinone

Hydroquinone Derivatives And The Future

About NIIR

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NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India.

Email: npcs.india@gmail.com Website: NIIR.org

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