Industrial Chemicals Technology Hand Book

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Growth in demand for chemicals in developing countries is high leading to substantial cross border investment in the chemical sector. The chemical industry comprises the companies that produce industrial chemicals. Chemicals are used to make a wide variety of consumer goods, as well as thousands inputs to manufacturing, construction, and service industries. The applications of industrial chemical are in various fields like in organic chemicals, paint, varnishes, resins, petroleum, pigments, printing inks, acrylics polyesters engineering thermoplastics. The chemical industry itself consumes 26 percent of its own output. In modern age chemical industries have permeated most extensively in comparison with other industries and are progressing at a very rapid pace. 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. 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%. Global chemical production is growing and the growth is contributed by the chemical industry of developing countries. The book contains manufacturing processes, reactions, equipments details, process flow diagram of number of chemicals, which have huge industrial uses. The major contents of the book are iodine from oil well brines, lactic acid from corn sugar, modern production of chlorine and caustic soda, organic chemicals, chemicals derived from methane and so on. This book is very useful for new entrepreneurs, industrialists, consultants, research scholars, technical institutions, chemists and libraries. This book is recommended to all related to field of chemical process technology.

- Iodine From Oil Well Brines
 Brine Collection
 Brine Cleanup
 Blowing-Out And Recovery
 Iodine Finishing
 Process Control
- Lactic Acid From Corn Sugar
 Dextrose, Whey, Or Molasses May Be Used For Lactic Acid Fermentations
 Four Different Grades
 In Commercial Practice Yields Of 85% Of Fermentable Hexose Are Normal

L. Delbruckii Is Culture Used; Corn Sugar Is Principal Fermentation Medium

Calcium Lactate Is Produced During 4- To 6-Day Fermentation Period

Recycled Calcium Sulfate Added To Aid Filtration

Calcium Lactate And Sulfuric Acid React To Form Lactic Acid

Stainless Steel Is Used For Acid Evaporators

Calcium Lactate Is Also Processed As An End Product

Fermentation Processes Operate Around The Clock

Corrosion Is A Major Problem In Production Of Lactic Acid

Foods And Tanning Industries Use Large Quantities Of Lactic Acid

Salts And Other Derivatives Are Used In Diversified Industries

Future Expansions In Lactic Acid Production Must Supply A Quality Product At A Lower Price

3. Modern Production Of Chlorine And Caustic Soda

Raw Materials

Storage And Preparation

Chlorine Production

Caustic Preparation

Hydrogen Chloride

Filling And Storage Systems

Instrumentation And Safety

4. Nitrofurans

Uses For Nitrofurans Extend Into Fields Of Both Human And Veterinary Medicine Synthesis Of 5-Nitro-2-Furaldehyde Diacetate Is Initial Phase Of Batchwise Procedure 5-Nitro-2-Furaldehyde Diacetate Is Reacted With Semicarbazide To Form Nitrofurazone Synthesis Of Furazolidone Is Based On Reaction Of 3-Amino-2-Oxazolidone With 5-Nitro-2-Furaldehyde Diacetate

Analytical Tests Are Run On All Raw Materials And Final Products

5. Organic Chemicals

Chemicals Derived From Methane

Synthesis Gas

Chloromethanes

Acetylene

Hydrogen Cyanide

Carbon Disulfide

Chemicals Derived From Ethylene

Polyethylene

Ethylene Oxide

Chlorinated Ethanes And Ethylenes

Ethanol

Ethylbenzene

Acetaldehyde, Acetic Acid, Acetic Anhydride, Vinyl Acetate

Ethylene Oligomers (Alpha Olefins) And Linear Primary Alcohols

Ethylene-Propylene Elastomers

Propionaldehyde

Other Ethylene Uses

Chemicals Derived From Propylene

Polypropylene

Acrylonitrile

Propylene Oxide

Isopropyl Alcohol

Cumene

Oxo Chemicals

Propylene Oligomers, Dodecene, And Nonene 91

Acrylic Acid And Esters

Glycerin

Chemicals Derived From Butanes And Butylenes

N-Butane Derivatives

Isobutanes

Butylenes

Isobutylene

Butadiene

Higher Aliphatic Hydrocarbons

Cyclopentadiene

Isoprene

N-Paraffins

Linear Olefins

Primary And Secondary Higher Alcohols

Chemicals Derived From Benzene, Toluene, And Xylene

Chemicals From Benzene

Styrene

Cumene (Phenol)

Cyclohexane

Maleic Anhydride

Detergent Alkylate

Nitrobenzene (Aniline)

Chlorobenzenes

Derivatives Of Toluene

Toluene Diisocyanate (Tdi)

Benzoic Acid

Benzyl Chloride

Chemicals From Xylene

Terephthalic Acid (Dimethyl Terephathalate)

Phthalic Anhydride

Isophthalic Acid

Naphtalene Derivatives

6. Paint, Varnishes, Resins

Butyl Acetate

N-Butyl Acetate

Iso-Butyl Acetate

Sec. Butyl Acetate

Tert-Butyl Acetate

Manufacturing Process

Note

Reaction

Flow Diagram

Uses

Grades

Toxicity

Epoxy Resins

Properties

Properties Of Typical Commercial Bisphenol A Epoxy Resins.

Manufacturing Process

Formaldehyde

Manufacturing Process

From Methanol

Hexamethylene Tetramine

Manufacturing Process

From Formaldehyde And Ammonia

Reaction

Flow Diagram

Uses

Grades

Toxicity

Solubility Of Pentaerythritol

Manufacturing Process

From Formaldehyde And Acetaldehyde

Reaction

Flow Diagram

Note

Uses

Grades

Specifications Of Pentaerythritol

Toxicity

7. Petroleum And Its Products

The Nature Of Petroleum

Largest Energy Supplier

Product Names

Refined Product

Product Specifications

Product Yields

Petrochemicals

Refining Schemes

Feedstock Identification

Crude Oil Pretreatment

Crude Oil Fractions

Gasoline

Volatility

Sulfur Content

Octane Number

Distillates

Residuals

Producing More Light Products

Cracking

Vacuum Distillation

Reconstituting Gases

A Modern Refinery

Petrochemials

Process Details

Crude Desalting

Crude Distillation

Hydrotreating

Catalytic Reforming

Catalytic Cracking

Coking

Hydrocracking

Polymerization Alkylation **Ether Processes Future Processing** 8. Pigments

Carbon Black

From Oil Or Natural Gas (Furnace Process)

Reaction

Flow Diagram

Note

From Natural Gas (Channel Process)

Reaction

Note

Uses

Grades

Titanium Dioxide

Typical Pigment Properties Of Anatase And Rutile Tio2

Typical Crystal Properties Of Rutile And Anatase Tio2

Manufacturing Process

Sulphate Process

Note

Reaction

Chloride Process

Note

Grades

Toxicity

Manufacturing Process

From Zinc Metal

(French Or Indirect Process)

Note

Reaction

Flow Diagram

From Zinc Sulphide Ores

Reaction

Flow Diagram

Note

Uses

Grades

Toxicity

9. Pigments, Paints, Polymer Coatings Lacquers, And Printing Inks

Powder Coatings

Electron Beam (Eb) And Ultraviolet (Uv) Curable Coatings

Current Automotive Coating Trends

Coatings For Plastics

New Cross-Linking Technologies

Printing Inks

Pigments

Inorganic Pigments

Organic Pigments

Pearlescent Pigments

Aluminum Pigments

Lacquers

10. Potassium Borohydride Manufacture

Like Sodium Borohydride

Metal Hydride's Process

Potassium Borohydride's Properties

First Make Sodium Hydride Dispersion

Next Major Step-Make Sodium Borohydride

Mineral Oil Dispersion

Splitting Comes Next

Analytical Program

11. P-Xylene From Petroleum

Low Temperature Crystallization Is The Standard Recovery Method

Eutectic Point Limits P-Xylene Yield To 10% Of The Xylene

First Crystallization Stage Produces 80% Purity P-Xylene

Secondary Crystallization Increases Product Purity To Better Than 95%

Product Quality Depends Largely On Crystallization Techniques

12. Reagent Grade Chemicals

Standardization

Barium Chloride

Sulfanilic Acid

Magnesium Sulfate

Ferrous Ammonium Sulfate

Potassium Metaperiodate

Cuprous Thiocyanate

Analysis And Packaging

Future Prospects

13. Salt Manufacture

The Brine Must Be Purified Before Use

Multiple Effect Evaporators Are Used For Vacuum Pan Salt

Salt Evaporation Has Many Special Problems

Dewatered Salt Must Be Dried, Screened, And Packaged

Grainer Salt Is Made By Evaporation In Open Pans

14. Sulfuric Acid From Anhydrite

Theoretical Studies And Chemistry Of Anhydrite Process

Contact Process

15. Synthetic Methanol Production

History Of Synthetic Methanol

Foreign Development

Operating Data For Methanol Process

Gas Stream

Steam Systems

Water Systems

Synthesis Gas Preparation

Addition Of Carbon Dioxide

Compressor Cycle

Converter System

Converter Auxiliaries

Refining By Distillation Loading And Shipping Instrumentation Chemical Control Maintenance Procedure

16. Synthetic Nitrogen Products

Nitrogen Fixation

Nitrogen Oxides

Ammonia

Other Processes

Calcium Cyanide

Ammonia

Manufacturing Processes

Carbon Monoxide Shift

Carbon Dioxide Removal

Water

Hot Potassium Carbonate

Monoethanolamine (Mea)

Sulfinol

Propylene Carbonate

Rectisol-Refrigerated Methanol

Giammarco-Vetrocoke

Final Purification

Methanation

Nitrogen Wash Operation

Copper Ammonium Carbonate Scrubbing

Selective Oxidation Of Carbon Monoxide

Cryogenic Purifier

Compression

Ammonia Synthesis

Modern Single-Train Ammonia Plants

Uses Of Ammonia

Nitric Acid

Chemistry Of Ammonia Oxidation

Processes

Uses Of Nitric Acid

Ammonium Nitrate

Urea

Uses Of Urea

Melamine

Aliphatic Amines

Methylamines

Hexamine

Hydrazine

Manufacture

Hydrazine Handling

Hydrogen Cyanide

Manufacture

Other Compounds

17. Synthetic Resins & Plastics

Introduction

Polymer Structure And Nomenclature

Properties Of Resins And Plastics

Important Classes Of Plastics And Ins: Thermoplastics Polyolefins

Vinyl Resins

Polystyrene And Styrene Copolymers

Acrylics

Polyesters

Engineering Thermoplastics

Important Classes Of Plastics And Resins: Tosets 433

Polyurethanes

Phenolic Resins

Unsaturated Polyester Resins

Epoxies

Silicone Resins

Polymer Synthesis

Free Radical Addition Polymerization

Ionic Chain Addition Polymerization

Ring Opening Addition Polymerization

Polymer Modification

Polymerization Methods

Polymer Rheology

Fabrication Of Plastics

Extrusion

Injection Molding

Reaction Injection Molding (Rim)

Compression And Transfer Molding

Pultrusion

Blow Molding

Thermoforming

Rotational Molding

Foamed Plastics

Plastics And Environmental Issues

About NIIR

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