

The Complete Technology Book on Dyes & Dye Intermediates (2nd Edition)

Author: Dr. Himadri Panda

Format: paperback

Code: NI91

Pages: 544

Price: Rs 1995 | US\$ 200

Publisher: NIIR PROJECT CONSULTANCY SERVICES

Shipping: 5 days

About the Book

Dyeing is the process of imparting colours to a textile material. Different classes of dyes are used for different types of fiber and at different stages of the textile production process, from loose fibres through yarn and cloth to completed garments. Dyes are any substance, natural or synthetic, used to colour various materials, and have wide industry applications ranging textiles, leather, and food, paper etc. They are available in widest ranges for different applications like acid dyes for wool and nylon, direct dyes for cotton, etc. Dyes and its intermediates are specifically used to make the textiles decorative and attractive. At present, India contributes about 6% of the share in the global market with a CAGR of more than 15% in the last decade. The organized sector dominates, with 65% share of the total market, while the unorganized sector controls the remaining 35% of the market. The demand for dyes and dye intermediates is expected to grow at around 6%, backed by strong demand from the textiles, leather, and inks industries. Dyestuff sector is one of the core chemical industries in India. It is also the second highest export segment in chemical industry. The major users of dyes in India are textiles, paper, plastics, printing ink and foodstuffs. The textiles sector consumes around 80% of the total production due to high demand for polyester and cotton, globally. Globally the dyestuffs industry has seen an impressive growth.

This book majorly deals with classification & nomenclature of dyes, commercial form of dyes, properties, formulae, applications of dyes, manufacturing process of dye intermediates, plant and machinery used etc. The major contents of the book are diazotization, coupling, azo coupling, oxidative coupling, anthraquinone dyes; disperse dyes, dispersion, effect of dispersing agents etc.

Due to increasing growth of textile industries, demand of dyes and dye Intermediates are also increasing very fast in domestic as well as in global market. The book gives stress on syntheses of different types of dyes and dye Intermediates. The formulae and processes have been described in very proper way. Professionals, corporate houses and new entrepreneurs will find this book very useful.

Contents

1. The Dyes and Dye Intermediate Industry

What are Dyes and Dye Intermediates?

Classification of Dyes

Prices of Raw Materials

Competition from Other Developing Countries

Unit Processes and Operations

Waste Generation

Liquid Waste

Solid Waste

Gaseous Emissions

The Concept of Cleaner Production
Benefits of Cleaner Production
How to Undertake Cleaner Production:
An Introduction to Cleaner Production Assessments
Cleaner Production Techniques
Technology Modification
Recovery and Recycling
Material Recovery
Recovery of By-products
Product Modification
Energy Conservation
Best Practices in Unit Operations and Processes
Best Practices in Isolation
Best Practices in Filtration
Best Practices in Blending
2. Azo Dyes
Diazotization
Coupling
Azo Coupling
Oxidative Coupling
Classification of Azo Dyes
Primary Disazo Dyes
Secondary Disazo Dyes
Miscellaneous Disazo Dyes
Types of Azo Dyes : Structures,
Application, Uses
Methods of Manufacture
Manufacture Congo Red
Diazotization
Coupling
Isolation
Diazotization of Benzidine
First Coupling
Second Coupling
CONTENTS
Third Coupling
Isolation
Diazotization
Coupling
Isolation
Diazotization of Benzidine
Coupling
Isolation
Ethylation
Diazotization of Dianisidine
Coupling
Yield
Direct Light Fast Blue 4GH
Plant for Azo Dyes
Important Notes for Diazotization and Coupling
Methods of Analysis of Azo Dyes

Identification

Methods of Analysis of Azo Dyes

Procedure

Hydrolysis

Nitric Acid Split

Procedure

Identification of Arylamines in Cleavage Products

Procedure

Identification of Diamines in Cleavage Products

Separation

Blowout Method

Identification of Coupling Components

Assay Methods

Salt Test

Adsorption Chromatography

Procedure

Application Method

Titanous Chloride Reduction

Standardization

Preparation of Methylene Blue Solution

Absorption Spectrophotometry

Standardization

Preparation of Ferric Ammonium Sulfate

Standardization

Direct Reduction Method

3. Reactive Dyes

Introduction

Development of Reactive Dyes

Chromophoric System

The Bridging Group

The Reactive System

Synthesis

Reactive Dyes for Cellulosic Materials, Wool & Nylon

Cellulosic Materials

Reactive Systems Based on Nucleophilic Substitution

Reactive Systems Based on Nucleophilic Addition

Reactive System Based on Both

Nucleophilic Addition and Substitution

Dyes that React with Fibers Under Acid Conditions

Polyfunction Fixing Agents from Covalent Bonds

with Both the Dyestuff and the Substrate

Dyes Containing several Reactive Groups

Wool

Reactive Systems Based on Nucleophilic Substitution

Reactive Systems Based on Nucleophilic Addition

Reactive Systems Based on Both Nucleophilic

Addition and Substitution

Reactions Involving Disulfide Bonds

Reactions Involving Modified Wool

Reactive Dyes for Nylon

Classification of Reactive Dyes



Vinyl Sulfone Reactive Dyes
Tetrachloro Pyrimidine Dyes
Chemistry of tetrachloropyrimidines
Reactive Dyes Based on Epoxides
Other types of Reactive Dyes
Reactivity of Different Types of Reactive Dyes
Application
Purification of Reactive Dyes
Advantages and Limitations of Reactive Dyes
Fabric Preparation
Washing off
New Development of Reactive Dyes
Kayacelon Reaction Dyes
Cibacron C Dyes
Procion Supra Dyes of (I.C.I.)
Procion HEXL Dyes
Prociline N Dyes
Manufacturing Processes
Acetylation of H Acid
Diazotisation of Tobias Acid
Reactive Dyes with Trichloropyrimidine as
Reactive Group
Reactive Dyes with 2, 3-Dichloroquin-oxaline
-6-Carbonyl Chloride as Reactive Group
Reactive Dyes with Chloroacetyl as
Reactive Group
Reactive Dyes with 6-amino-2-chlorobenzo-thia-zole-5
Sulphonic Acid as Reactive Group
Control Test
Properties of Cynuric Chloride
Chlorosulfonic Acid
Commercial Grades and Specificaion of
Chlorosulphonic Acid
Identification of Reactive Dyes
Analysis
4. Anthraquinone Dyes
Disperse Dyes
Dispersion
Effect of Dispersing Agents
Levelling Agents
Classification
Disperse Dyes in the Dye Bath
Disperse Dyes in the Fibre
Sensitivity to Metal
Solacet Dyes (Water Soluble)
Current Research Work
Manufacturing Processes
Emulsion of Diphenylamine
Diazontisation of Aniline
Acid Pasting and Dispersion
Treatment with Hydrochloric Acid

Reactions

Reduction

Aminoanthraquinone Dyes

Anthrarufin and Chrysazin Derivatives

Vat Dyes

Acylaminoanthraquinones

Aminoanthraquinone Anthramides

Anthraquinone-Carbozoles

Ring Closure with Aluminium Chloride

Ring Closure with Titanium Tetrachloride

Ring Closure with Sulphuric Acid

Ring Closure with Potassium Hydroxide

Oxidation

Characterisation of Anthrimides and

Anthraquinone Carbozoles

Spectral Differentiation

Infrared

C = O Stretching and NH Deformation Vibrations

Aminoanthraquinone Indanthrones

Vat Paste

Manufacturing of Vat Paste

Manufacturing Process

Standardisation of Vat Dyestuffs

Identification of Vat Dyes

5. Acid Dyes

Sample Acid Dyes

Mordant Acid Dyes

Premetallized Acid Dyes

Manufacturing Processes

Mordant Dyes

Heat transfer Dyes

Economic Aspects

6. Basic Dyes

Classification of Basic Dyes

Manufacturing Processes

Economic Aspects

Health and Safety Factors

Uses

Methods of Analysis

Identification

Dyes on Substrates

Assay Methods

Titration Methods

Miscellaneous Assay Methods

Application Methods

Determination of Impurities

7. Sulfur Dyes

Chemical Properties

Manufacturing Process

Oxidation

Grain Standardisation

Manufacture
Application
Economic Aspects
Commercial Forms of Sulfur Dyes
Health and Safety Factors
Uses
8. Cyanine Dyes
Properties
Examples of Nuclie Occuring in Important
Cyanine Dyes
Photophysical Properties
Synthesis of Cyanines and Related Dyes
Reactivity of Cyanine Dyes
Uses and Suppliers
9. Sensitizing Dyes
Introduction
Sensitization Wavelength and Efficiency
Structural Classes of Spectral Sensitizers
Spectral Sensitization of Silver Halides
Spectral Sensitization of Inorganic and
Organic Solids
Spectral Sensitization of Photoresists,
Photopoly, and Photopolymerization
10. Dye Intermediates
Introduction
Sources of Raw Material
List of Intermediates, Nomenclature;
Auxiliary Agents
Equipment and Manufacture
Chemistry of Dye Intermediates
Electrophilic Substitution
Transformation of Primary
Substitution Products
Examples of the Most Important
Reactions Sulfonation
Reduction
Alkeali Fusion
Nucleophilic Replacement of Activated CL
Special Reactions and Rearrangements
Benzidine Rearrangement
Bucherer Reaction
Kolbe-Schmitt Reaction
Project Briefs
Aceto Acetanilide
Anthraquinone
2-Chloroanthraquinone
2-Amino Anthraquinone
1-Hydroxy Anthraquinone
1-Hydroxy Anthraquinone
1:4 Dihidroxy Anthraquinone (Quinizarine)
1:4 Diamino Anthraquinone

1-Amino-2-Methyl-Anthraquinone
2-Methyl Anthraquinone
1-Nitro-2-Methylantraquinone
1-Amino-2-Methylantraquinone
Benzanthrone
Manufacturing Process
Bromobenzanthrone
Benzidinc Derivatines
Chicago Acid and Peri Acid
Cyanuric Chloride
Gamma Acid
H Acid
Laurant's Acid
Metanilic Acid
Orthanilic Acid
R Salt/R Acid
Sulfanilic Acid
Tobias Acid
Vinyl Sulfone
P-Aminophenol
o-Phenylene Diamine
o-And P-Nitrochlorobezenc
p-Phenylencdiamnie
1-Phenyl 3-Methyl 5-Pyrazolonc
1-Amino-2-Naphthol-4-Sulphonic Acid
Schaeffer's Acid
J-Acid
Alkali Fusion of Amino J-Acid
N-Phenyl J-Acid
11. Photographs of Machinery with
Suppliers Contact Details
Agitator Reaction Vessel
Limpet Coil Reaction Vessels
Reactor Vessel
Melting Tank
Storage Tank
Furnace
Extractor Machine
Hydro Extractor
Dye Centrifuge Machine
Dyes Filter Press
Dye Ball Mill
Dye Mixing Machine
Dyes Pulverizer Machine
Calcinatory
Tray Dryer
Fusion Chamber
Vacuum Distillation Plant
Dyes Packing Machine
Diesel Generator Set
12. Plant Layout and Process

Flow Chart & Diagram

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes various process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** npcs.india@gmail.com **Website:** NIIR.org