

Modern Technology of Textile Dyes & Pigments



Author: H. Panda
Format: Paperback
ISBN: 8186623655
Code: NI67
Pages: 740
Price: Rs. 1,100.00 **US\$** 100.00
Publisher: National Institute of Industrial Research
Usually ships within **3** days

This is one of the best books on Textile Dyes and Pigments covering Formulae, Manufacturing Processes of Various Textile Dyes and Pigments. This book will be very helpful to new entrepreneurs, professionals, libraries or those who want to diversify in this field. This book will also serve as a reference book for the people who are in this field.

Contents

1. Metal Pigments
 - Aluminium Powder and Paste
 - Zinc Powder Pigments
 - Lead Powder and Paste
2. Black Pigments
 - Carbon Black
3. Inorganic Colour Pigments
 - Colour in Pigments
 - Crystal Form and Shape
 - Hiding Power and Opacity
 - Tinting Strength
 - General Characteristics
 - Manufacture of Colour Pigments
4. Organic Colour Pigments
 - Toners and Lakes
 - General Characteristics
 - Colour in Organic Materials
 - Manufacture of Organic Pigments
 - Spot Tests for Colour Pigments
 - Commercial Pigments
 - Lightfastness in Tints

5. Extender Pigments

Type of Extenders

6. White Pigments

General Comparison of White Pigments

White lead Pigments

7. Photocatalytic Activity of Titanium Dioxide Pigment

Experimental

Pigment Samples

Florida Exposure Series

Statistical Procedures

Results & Discussion

Acrylic Paints

Alkyd Paints

Summary

8. Use of Flocculation Gradient in Determining the Efficiency of

Titanium Dioxide Utilisation in Paint

States of dispersion

Flocculation

Assessment of degree of flocculation

Conclusion

9. Titanium Dioxide Pigments in Water-reducible and Water soluble vehicles

Procedure of the evaluation

Preliminary tests

Results of the investigation

Optical properties of TiO₂ pigments

Conclusions

10. Azo Pigments

Red Pigments

Permanent Reds

The Pyrazolone Red

Yellow Pigments

Manufacture of azo pigments

Coupling Component

Coupling preparation

Diazotization

Preparation of Coupling component

11. Bisazo Pyridone Pigments

Experimental

12. Novel Gold Colours and Effects with Environmentally

Safe-to-use Mica Pigments

New Golden Pearl Lustre Pigment

Gold Colours and Effects

Other Colours Shades

13. Fluorescent Pigments

Pigment Manufacture

Photostability of Fluorescent Pigments

Fluorescent Application

Phosphorescent Luminous Pigments

Properties and Characteristics

Pearl Luster Pigments

14. High Grade Organic Pigments

Azo Condensation

Vat Pigments and Related Compounds
Thioindigo Pigments
Immersion Processes
Perylene-Perinone pigments
Toning White Enamels
Phthalocyanine
15. Phthalocyanines
Methods for formation of pigments from crude
Acid pasting
Concentration of the sulfuric acid
Amounts of the sulfuric acid
Production of -form pigment by salt grinding
Manufacture of metal free phthalocyanine
Phthalocyanine complexes from metals other than copper
Flocculation, flotation and flooding
Flotation
Application of phthalocyanine pigments
Phthalocyanine dyes of Textile materials
Phthalocyanine reactive dyes
16 High Temperature Stable Inorganic Pigments
17. New Metal Complex Pigments
Experimental
Metal complex formation
Results and Discussion
18. Latest Developments in Organic Pigments for
Automotive Finishes
Violet
Advantages of using Mica Pearl
19. Preparation of Iron Oxide Pigment from Industrial Waste
Preparation of the pigment
20. Anti Corrosive Pigments
Electrochemical theory of Corrosion
Anticorrosive Pigments
Anti corrosive properties of Zinc Dust
Zinc Dust Pigmented coating
Corrosion mechanism
Corrosion mechanism
Good Inter coat Adhesion
Mechanism of Corrosion
Corrosion Control
Preparation of Anti corrosive Pigment Strontium Chromate
Synthetic Lamellar Iron Oxide: a New Pigment for
Anti-corrosive Primers
The need for an improved barrier pigment
Comparisons with traditional iron oxides
Summary and general conclusions
21. An Overview of Aluminium Pigment Technologies
Colour and Sparkle
Distinctness of Image-DOI
Tint strength
Particle size distribution
22. Metals and Metal Ions in Pigmentary Systems
23 Control of Organic Pigment Dispersion Properties

Experimental
Results and Discussion
24 Advances in the Science and Technology of Pigments
Arylamide Azo Yellows
Azo Red Pigments
Heterocyclic Pigments
Metal Complex Pigments
Surfaces treatment
Environmentally safe chemistry
Novelty and profitability pressures
25 Pigments for Plastics, Rubber and Cosmetics
Selection of pigment
Colouring Techniques
Colouring Thermoplastics
Polyethylene
Vulcan Fast and Vulcan Pigments
26 Pigments for Printing Inks
Fastness to Light
Organic pigment for printing ink should offer
27 Pigments for Paints
Parameters of pigment performance in paint industry
Surface area and characteristics
Fluorescent pigments
Fastness to solvents
Water paint and distemper
Hansa Yellow Pigments (Pigment yellows)
Manufacture of Paint
Catalysed Paints
Pigment paste from pigment powders
28 Pigments for Textiles
Grinding media
Amount of Material to be Ground
Mill Cleaning Methods
Binder
Water-Retaining agent
29. Fluorescent Brighteners and Optical Whitening Agents
Chemical Constitution
Derivatives of dibenzothiophene-5, 5-dioxide
Azoles
Coumarin Derivatives
Finishing of Commercial Optical Brighteners
Active strength of fluorescent brighteners
Detergent Brighteners
Brightener for Cellulose
Brighteners for Cellulose Acetate
Brighteners for Acrylic Fibres
Paper Brighteners
Biological aspects
30 Analysis of Iron Green Pigments
Experimental procedure
Results and discussion
31 Analysis of Pigments

Chemical Analysis
Testing of Specific Inorganic Pigments
Red, Maroon, and Brown Pigments
Green Pigments
Blue and Purple Pigments
Black Pigments
Metallic Powders
Physical Testing of Properties
Testing of Specific Organic Pigments
32 Project Reports
Market Survey
Process of Manufacture
Vat Corinth B
Process of Manufacturing Vat Brown
Standardization of Vat Dyes
Economics of the Project
List of Raw Material Suppliers
Plant and Machinery Supplies List
Properties and Uses
Process of Manufacture
Properties & Performance Characteristics
Manufacturing Processes
Economics of the Project
Detailed Project Profile on Disperse Dyes
Product Description, Uses and Applications
Stable Diazonium Salts
Other Developments
33 The Dyestuff Manufacturing Industry in Japan
1-Aminoanthraquinone
34 Directory Section
List of Dyestuff Units in India
List of World Manufacturers of Dyestuffs Japan
Taiwan
China
USA
Canada
Mexico
Belgium
Brazil
List of Chemical Plant & Equipment Manufacturers Fabricators
35 Environmental guidelines for Siting of Industry by Department of Environment, Government of India
Proposed Procedure
Areas to be Avoided
Siting Criteria
Environmental Impact Assessment (EIA)
Environmental Management Plan
Air Pollution
Occupational safety and health
Recovery-route of waste products

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, directory, 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 bureau, consultants and consultancy firms as one of the inputs in their research.

National Institute of Industrial Research , 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** niir@vsnl.com **Website:** NIIR.org

Mon, 08 Sep 2008 10:25:00 -0400