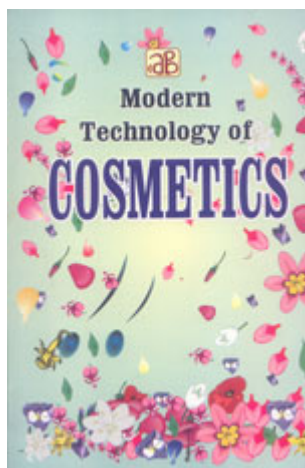


Modern Technology Of Cosmetics



Author: NIIR Board
Format: Paperback
ISBN: 8178330814
Code: NI37
Pages: 659
Price: Rs. 975.00 **US\$** 100.00
Publisher: Asia Pacific Business Press Inc.
Usually ships within **5** days

The manufacture of Cosmetics is by no means new methods adopted were used several decades ago. The attempt made in this book is to improve the older methods and provide the latest formulae and techniques to manufacture the different cosmetics like Hair Preparations, Face Powders, Toilet Powders, Cosmetics for the Skin, Cream, Lotions for various uses, Lipistics, Shampoos, Dandruff Tonics, Nail Polishes etc . The book is highly recommended to entrepreneurs, industrialists, research centres, technologist and libraries .

Contents

Introduction
Hair: Structure and Chemistry
Structure of Hair Keratin
Shampoos
Detergents
Thickeners and foam Stabilisers
Perfumes
Preservatives
Opacifiers and Pearlisers
Conditioning Agents
Colours and Colour Fading
Other Additives
Conditioners
Cationic Surfactants
Cationic Polymers and Other Active Ingredients
Bodying Agents
Auxiliary Emulsifiers
Oil Components
Thickeners
Perfumes
Preservatives

- Colours
- Manufacture
- Clear Conditioners
- Hair Thickeners
- Leave-on-Conditioners
- 'Hot Oils', Tonics and Other Conditioners
- Styling Aids
- Hair Sprays
- Setting Lotions
- Other Styling Aids in Spray Form
- Hair Gels
- Styling Creams and Glazes
- Hair Oils/Brilliantines/Pomades/Styling Waxes
- Hair Creams
- Permanent Waving
- Neutralisation
- Bleaches
- Hair Dyes
- Temporary Dyes 66
- Semi-Permanent Colourants
- Permanent Hair Dyes
- Other Hair Dyes
- Dye Removers
- Product Evaluation and Testing
- Stability Testing
- Claims Justification
- Product Safety
- Summary

Skin Care Products

- Introduction
- Anatomy and Physiology of the Skin
- Epidermis
- Dermis
- Skin Color
- Test Methods
- Efficacy Testing
- Formulation
- Formula Information
- Consumer Testing
- Stability Testing
- Microbiological Testing
- Manufacturing Trials
- Safety Testing
- Regulatory and Environmental Requirements
- Skin Cleansers
- Anhydrous Oily Cleansers
- Water-in-Oil Emulsions: Cold Creams
- Oil-in-Water Emulsions: Cleansing Milks
- Fatted Mild Syndet Foaming Bars and Cleaners
- Super Fatted Bar Soaps
- Astringents/Toners
- Bar Soaps

Particulate Scrubs
Moisturizers
All-purpose Creams
Hand and Body Lotions
Hand and Body Creams
Facial Moisturizer Lotions
Facial Moisturizer Creams: Night Creams
Anti-Ageing Products
Sunscreen Products
Solar Radiation
Sunscreen Chemicals
Testing
Sunscreen Formulations
Acne
Sebaceous Gland
Acne Nomenclature
Acne Grades
Treatment
Liposomes

Colour Cosmetics
Introduction
Lip Color
Lipsticks
Lip Glosses
Lip Liners
Nail Polish
Consumer Expectations
Formulation
Manufacture
Face Make-up
Consumer Expectations
Face Powders
Liquid Foundations
Blushers
Eye Make-up
Eyeshadow
Mascara 151
Eyeliners
Preservation
Color Coating

Baby Care
Introduction
Specific Basic Requirements for Baby Products
Product Types and Their Presentation
Baby Powders
Lotions and Creams
Soaps
Hair Products
Bath Products
Moussed Products
Wipes and Tissues

Oils
Perfumes and Colognes
Raw Materials for Baby Products
Developmental Pathways
Formulation Development
Practical Requirements
Product Evaluation
Laboratory Evaluation
Mother and Baby Panels
Consumer Research
Product Safety Requirement
Product Preservation
Product Stability
Manufacture and Quality Control
Manufacture
Quality Control

Afro Products
Introduction
Hair Structures 180
Skin Characteristics
Hair Products
Relaxing and Restyling Products
Hair Pomades and Grooming Aids
Skin Products
Raw Material Selection-
Factors for Consideration
Emulsification Systems
General Practical Considerations

Dental Products
Introduction
The Human Dentition and its Environment
Teeth and Associated Oral Structures
Saliva and Crevicular Fluid
Oral Accretions and Conditions
Dental Pellicle
Dental Plaque
Dental Calculus (tartar)
Periodontal Diseases
Dental Stain
Dental Hypersensitivity
Oral Malodor
Oral-Care Products
Product Categories
Toothpaste
Tooth Powder
The Toothbrush
Oral Rinses
Mechanical Devices
Consumer Practices
Oral-care Product Marketing
Targeting Consumer Groups

Regulation of the Industry
Product Evaluation; Support of Marketing Claims
Principles of Product Formulation
The Toothbrush and Other Mechanical Aids
Toothpaste Formulation Practice
Basic Dentifrice Ingredients
Type I versus Type II Toothpastes
Dentifrice Manufacture
Dentifrice Packaging
Oral Rinses
Function
Dosage Forms and Formulations
Pre-brushing Dental Rinse
Manufacture and Packaging
Active Agents
Anti-Caries Agents
Reduction in Tooth Hypersensitivity
Reduction of Plaque and Calculus
and Improvements in Gingival Health
Speciality Products
Tooth Whiteners
Products for the Edentulous
Bath Preparations
Bath Salts
Bath Powders
Bath Cubes
Bubble Baths
Water Softeners 273
Surface-active Agents
Miscellaneous Bath Products

Dental Preparations
Toothpastes
Cleansing and Polishing Materials
Detergent and Foaming Materials
Humectants
Binding Agents
Sweetening and Flavouring Materials
Aerosol Toothpastes
Tooth Powders
Liquid Denitrifices and Mouthwashes

Hair Preparations
Permanent Hair Waving
Cold Waving Preparations
Special Additives
Practical Application
Shampoos
Shampoo Additives
Evaluation of Shampoos
Shampoo Formulations
Shampoo Powders
Dry Shampoos

Liquid Dry Shampoos
Clear Liquid Shampoos
Hair Conditioners
Preparations for Wet Hair
Dressing-type Conditioners
Aerosol Conditioners
Setting Lotions
Aerosol Setting Lotions
Hair lacquers or sprays

Hair Colourants
Hair Lighteners or Bleaches
Bleaching Pastes
Bleach Powders
Temporary Colourants
Colour Shampoos
Semi-Permanent Colourants
Permanent Colourants
Vegetable Dyes
Metallic Hair Colourants
Oxidation Hair Colourants
Aerosol Preparations

Lipsticks
Composition
Waxes and Oils
Acetoglycerides
Bromo Mixture
Insoluble Dyestuffs and Lake Colours
Lipstick Formulae
Other Lip Products

Rouges and Eye Cosmetics
Liquid Rouges
Powder Rouges
Rouge Creams
Eye Make-up
Eyebrow Pencils
Eyeshadow
Powder Eyeshadow
Eyeliners
Mascara 433
Eye Make-up Removers and Eye Lotions

The Skin Preparations for the Face and Hands
Structure of the Skin
Emulsion Systems
Emulsifying Materials
Formulation
Liquefying Cleansing Creams
Cold Cream
Cleansing Creams
Cleansing Lotions

Foundation Creams
Formulae
Highlight Sticks and Creams
Moisturizing Creams
Skin Foods
Vitamin Creams 488
All Purpose Creams
Aerosol Creams 492
Skin Tonics
Bleaching Applications
Face Masks
Barrier Creams
Hand Preparations
Hand and Body Lotions
Skin and Body Perfumes

Sunburn Preparations
Sunburn Preventives
Insect Repellents
Artificial Suntans
Sunburn Correctives
Aerosol Preparations

Toilet Powders
Raw Materials
Covering Power
Adhesiveness
Peach-life Finish
Face Powder Bases
Colours
Perfume
Compact Powders
Cake Make-up
Compressed Powders
Talcum Powder
Deodorant Powders
Baby Powders

Beauty Preparations

Mascara-Eyebrow Pencils-Eye Shadows
Shaving Creams
Mouthwashes
Facial Masks

Suppliers of Plants and Machineries

Suppliers of Raw Materials

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

Wed, 23 Jul 2008 17:11:30 -0400