

# Handbook on Cosmetics (Processes, Formulae with Testing Methods)

**Author:** S.K. Singh

**Format:** paperback

**Code:** NI224

**Pages:** 688

**Price:** Rs 1675 | US\$ 150

**Publisher:** NIIR PROJECT CONSULTANCY SERVICES

**Shipping:** 5 days

## About the Book

Cosmetics products are created for application on the body for the purpose of cleansing, beautifying or altering appearance and enhancing attractive features. It is not similar like medicines in addition to it cannot be used to modify the physique function or performance. The cosmetic Industry has witnessed rapid growth over the last couple of decades. Now a day the range of cosmetic and beauty products has widened tremendously. The use of cosmetics has increased exponentially not only among in females but the male population also indulges in their use. A wide range of chemical and natural materials is used in the formulation of cosmetic and toiletry preparations. Cosmetics like creams, gels, face powder, eye makeup, shaving cream, and colognes are used on a daily basis by both women and men. The Indian cosmetic Industry has witnessed rapid growth over the last couple of decades. In that time the range of cosmetic and beauty products in India has widened tremendously. Beauty products manufacturers in India mostly cater to the great demand for cosmetics and toiletries that fall into the low or medium price categories as the greatest demand in India has always been for these economically priced products. Bearing a long glowing heritage of cosmetic and beauty, aesthetic makeup products is being used since olden days and nowadays it appear like a booming economy in India which would be the largest cosmetic consuming country in a next few decades. While the demand of beautifying substances are growing day by day, a large number of local as well as international manufacturers gradually extend their ranges and products in different provinces of India. Industry sources estimate a rapid growth rate of 20% per annum.

Some of the fundamentals of the book are regulation of cosmetic products, the relationship of cosmetic products to drugs, preservation of cosmetics, factors affecting preservation, organisms found in cosmetics, antiperspirants and deodorants, cleansing creams and lotions, baby toiletries, face powder manufacturing process, aerosol cosmetics, shaving preparations: soaps, creams, oils, and lotions, advantages and disadvantages of natural dyes, packaging cosmetic preparations, etc.

The book covers formulae, manufacturing processes of various types of cosmetics like antiperspirants and deodorants, cleaning creams, lotions, emollient creams, baby toiletries, face powder, eye makeup and many more along with testing methods. This book will be great asset to new entrepreneurs, existing units, technocrats and technical institutions.

## Contents

### 1. Regulation of Cosmetic Products

Historical Development

Self-regulation

Regulation in the United States

1. Federal Regulation of Cosmetics

2. Cosmetic Composition

3. Cosmetic Labeling
4. The Relationship of Cosmetic Products to Drugs
5. Regulation of Cosmetics by Other Federal Agencies
6. Cosmetics and the Consumer Product Safety Commission
7. Regulation of Cosmetics by the States
8. Conclusion

## 2. Sensitivity Testing

Diagnostic Sensitivity Testing

Technique of Diagnostic Patch Testing

The Interpretation of Patch Test Reactions

• Uncovered versus • Covered Patch-Test Technique

Features of Patch Testing with Paraphenylenediamine

Uncovered Patch-Test Method for PPDA Sensitivity

Covered Patch-Test Technique for PPDA Sensitivity

Evaluation of Patch-Test Reactions to PPDA

Features of Patch Testing with Nail Polish

Patch Testing with Lipstick

Testing with Permanent Wave Solutions

Testing for Sensitivity to Perfumes

Testing for Lanolin Sensitivity

Diagnostic Photosensitivity Testing

Light Sources for Photosensitivity Testing

Testing Cosmetics for Photosensitization

Testing Antimicrobial Agents in Soaps and Cosmetics

Patch Test Table for Specific Ingredients in Cosmetics

Patch Tests with Unlisted Cosmetic Ingredients

Prophetic or Predictive Sensitivity Testing

Predictive Testing for Allergic Contact Sensitization

Predictive Testing for Photosensitizing Capacity

## 3. Quality Assurance

Quality Control

Raw Material Inspection

Inspection of the Finished Product

Inspection of Containers and Packaging Materials

In-Process Control

Finished Goods Control

Good Laboratory Practice (GLP)

Good Manufacturing Practice (GMP)

Environmental Protection

Quality Promotion

Works Proposal System

Quality Teams

## 4. Raw Materials

Introduction

Basic Surfactants

Alkyl Ether Sulfates

Alkyl Sulfates

$\alpha$ -Olefin Sulfonates



Other Basic Surfactants  
Mild Anionic Surfactants  
Sulfosuccinates  
Cocoyl Isethionates  
Acyl Amides  
Alkyl Ether Carboxylates  
Magnesium Surfactants  
Alkyl Ether Carboxylates  
Magnesium Surfactants  
Alkyl Phosphates  
Amphoteric Surfactants  
Alkyl Betaines  
Alkylamido Betaines  
Acylamphoglycinates and Acylamphopropionates  
Amine Oxides  
Non-ionic Surfactants  
Ethoxylates Products  
Alkyl Polyglycosides  
Cationic Surfactants  
Monoalkyl Quaternaries  
Dialkyl Quaternaries  
Trialkyl Quaternaries  
Benzyl Quaternaries  
Ester Quaternaries  
Ethoxylated Quaternaries  
Shampoo and Bath Additives  
Thickeners  
Foam Stabilizers  
Pearlescent Agents  
Conditioning Agents  
Emollients  
Sequestering Agents  
Oil Components  
Mineral Oil  
Natural Oils  
Triglycerides  
Jojoba Oil  
Synthetic Oils  
Isopropyl Esters  
Ethylhexyl Esters  
Oleic Acid Esters  
Caprylic / Capric Acid Esters  
Isocetyl Stearate  
Octyldodecanal  
N-Butyl Stearate  
Diisopropyl Adipate  
Pentaerythritol Tetraisostearate  
Waxes  
Natural Waxes  
Synthetic Waxes  
Silicone Oils

Cream Bases  
Fatty Alcohols  
Polyol Esters  
Fatty Acids  
Oil-in-Water (O/W) Emulsifiers  
Water-in-oil (W/O) Emulsifiers

## 5. Preservation of Cosmetics

Factors Affecting Preservation  
Organisms Found in Cosmetics  
Molds  
Yeasts  
Bacteria  
Factors Influencing the Growth of Microorganisms  
Minerals  
Growth Factors  
Moisture Content  
pH  
Temperature  
Oxygen  
Other Ingredients  
Factors Affecting the Action of Preservatives in Cosmetics  
Concentration  
Solubility Relationships  
pH  
Surface-Active Agents  
The Interference of Nonionic Emulsifiers with Preservatives  
Suitability of Substrate for Growth of Organisms  
Amount of Inoculum  
Synergism or Antagonism with Other Compounds  
Evaluation of Preservatives for Cosmetics  
Methods of Testing Antimicrobial Agents  
Choice of Organism  
Practical Tests  
Preservatives  
Organic Acids  
Alcohols  
Aldehydes  
Essential Oils  
Phenolic Compounds  
Esters of p-Hydroxybenzoic Acid  
o-Phenylphenol  
Mercury Compounds  
Surface-Active Agents  
Miscellaneous Nitrogen Compounds  
Polyols  
Miscellaneous Antimicrobials  
Mechanism of Preservative Action  
Allergic Response to Preservatives and Antimicrobials  
Photosensitization  
Manufacturing

Prevention of Microbial Contamination  
Deionizer Contamination  
Filter Contamination  
Raw Material Contamination  
Sanitation  
Microbial Corrosion  
Emulsion Preservation  
Preservation of Shampoos  
Chelation  
Antioxidants  
Rancidity  
Mechanism of Action  
Classification of Antioxidants  
Considerations for Use of Antioxidants

#### 6. Antiperspirants and Deodorants

Introduction  
Regulations  
Mechanism of Sweating  
Antiperspirant Active Properties  
Basic Aluminum Chloride  
Aluminum Zirconium Complexes  
Clinical Assessment  
Formulatory Considerations  
Performance  
Cost  
Esthetics  
Formulations  
Roll-on Products  
Stick Products  
Spray Products  
Deodorants  
Odor Control  
Clinical Assessment  
Formulations

#### 7. Cleansing Creams And Lotions

Properties Sought  
History  
Types of Cleansing Cream  
Beeswax-Borax Emulsion Type  
Basic Materials  
Liquefying Cleansing Creams  
Miscellaneous Emulsion Types  
Sorbitan Fatty Acid Ester Emulsions  
Acid-Containing Cleansing Creams  
Detergent Cleansing Creams  
Antibacterial Cleansing Preparations  
Cleansing Lotions  
Cleansing Preparations for Oily Skin  
Consideration of Safety

## Equipment and Manufacturing

### 8. Emollient Creams And Lotions

Theoretical Aspects of Emollience

Emollient Materials

Emollient Evaluation

Emulsion Types

Penetration

Formulations

Emollient Creams

Raw Materials

Glyceryl Monostearate (from "Triple-Pressed" Stearic Acid)

Polyethylene Glycol Fatty Acid Esters

Stearic Acid

Beeswax

Fatty Alcohols

Lanolin

Hydrocarbon Waxes

Manufacturing Procedure

Emollient Lotions

Specialized Creams and Lotions

Eye Creams

All-Purpose Creams

Therapeutic Creams

### 9. Baby Toiletries

Epidermal Physiology

Skin Care of the Newborn

Baby Oils

Baby Lotions

Cationic Lotions

Care of the Diaper Area

Diaper Rash

Cationic Ointments

Baby Oils

Baby Lotions

Baby Creams

Soap

Baby Powders

Diaper Laundering

Disposable Diapers

Infantile Eczema

Care of the Hair and Scalp

Formulation

Raw Materials

Baby Oils

Baby Lotions

Baby Creams

Baby Powders

Literature

## 10. Face Powders

Loose Face Powder

Raw Materials

Formulations

Compact Face Powder

Raw Materials, Binding Agents, and Preservatives

Binding Agents

Compression Methods

Face Powder Manufacturing Process

Base Powder Preparation

Color Extenders

Combination: Base Powder and Color Extenders

Mills

Pressing Machines and Pressure Considerations

Packaging

Quality Control and Laboratory Practices

Shade Control and Lighting

Dispersion of Color

Pay off

Pressure Testing

Breakage Test

## 11. Eye Makeup

Raw Materials

Pigments

Basic Ingredients

Petrolatum

Lanolin

Ceresin

Carnauba

Beeswax

Stearic Acid

Isopropyl Myristate

Propylene Glycol

Gum Tragacanth

Methyl Cellulose

Preservatives

Pearlessences

Perfuming

Formulation and Manufacture

Eyeshadow

Mascara

Eyebrow Pencils

Eye Liners

False Eyelashes

Eye Cover Products

Eye Makeup Removers

Eye Creams and Eye Sticks

Analysis

General Remarks



## 12. Aerosol Cosmetics

Definitions

Historical Background

Principle and Mechanism

The Package and its Components

Container

Metals

Industry Specifications for Fabricated Aerosol Cans

Glass

Plastics

Valves

Valve Specialties

Actuator Cover Cap

Powder or Paint Valves

Foam Valves

Spray Anyway Valves

Metering Valves

Special Applicators

Codispensing Valves

Propellants

Concentrate

Production

Cold Filling

Pressure Filling

Under-the-Cup Filling

Formulation

Hair Products

Hair Sprays

Hairsets and Conditioners

Hairdressing

Color Rinse and Sprays

Wave Lotions

Shampoos

Skin Products

Deodorants and Antiperspirants

Fragrances

Sunscreen

Shaving Cream

Shaving Accessories

Feminine Deodorant Spray

Nail Preparations

Powders

Face Creams and Lotions

Oral Products

## 13. Shaving Preparations: Soaps, Creams, Oils, and Lotions

Shaving Soaps, Sticks and Powders

Shaving Soaps

Shaving Sticks

Shaving Powders

Lather Shaving Cream

Brushless Shaving Cream  
Shaving Oils and Lotions

#### 14. Preshave and Aftershave Preparations

Presahve Preparations  
Skin Conditioners  
Beard Softeners  
Pre-electric Shave Preparations  
Aftershave Preparations  
Clear Lotions  
Stick Lotions and Gels  
Creams and Emulsified Lotions  
Powders  
Styptics  
Aerosols

#### 15. Hair-Grooming Preparations

Properties of a Good Hairdressing  
Types of Haridressing  
Brilliantines  
Liquid Brilliantines  
Solid Brilliantines  
Alcoholic Lotions  
Hair Tonics  
Two-Layer Lotions  
Gum-Base Hairdressings  
Oil-in-Water Emulsions  
Water-in-Oil Emulsions  
Aerosol Hairdressings

#### 16. Hair Straighteners

Morphological Considerations  
General Chemical Composition  
Keratin  
Hair Treatment Reactions  
Oxidation  
Diffusion of Reagents  
D-Cystine Fraction  
Measurement of Physical Changes Related to Fibre Treatment  
Form-related Compositions  
Temporary Straightening  
Permanent Straightening  
Thioglycolate Compositions  
Neutralizers  
Manufacturing and Material Specifications  
Packaging Considerations  
Method of Application  
Other Materials  
Silicones  
Sulfites  
Manufacture



## Procedure

### Neutralization

### General Considerations

## 17. Bleaches, Hair Colorings and Dye Removers

### Demands in Hair Coloring

### Classes of Coloring Agents

### Bleaching Agents

### Early Bleaches

### Chemical Bleaches

### Hydrogen Peroxide

### Action of Peroxide on Hair

### Bleaching Agents and Treatments

### Platinum Bleaching

### Blanching of Hair

### After Treatment of Bleached Hair

### Synthetic Organic Dyes

### Range of Shades Required

### Special Shades

### Temporary Colorings

### Coloured Rinses

### Rinses for Gray Hair

### Importances of Instructions

### Color Shampoos

### Powders

### Crayons

### Semi-Permanent Dyes

### Nitro Dyes

### Self-Oxidizing Dyes

### Solvent-Assisted Dyes

### Anion-Cation Complexes

### Reactive Dyes

### Aminoanthraquinone Dyes

### Permanent Dyes

### (Oxidation Dyes)

### Pyrogallol

### Introduction of Amino Dyes

### Early Commercial Development

### Quest for Substitutes; Protective Measures

### Research for Improved Products and Processes

### Advantages and Disadvantages of Oxidation Dyes

### Composition of Modern Oxidation Dyes

### Forms of Oxidation Dyes

### Regulations Governing Amino Dyes

### Research for New Days

### Plant Derivatives

### Henna

### Indigo

### Camomile

### Wood Extracts

### Mixed Wood Dyes

Miscellaneous Plant Products  
Use of Mordants  
Advantages and Disadvantages of Natural Dyes  
Metallic Dyes  
Lead Dyes  
Silver Dyes  
Dyes for Eyebrows and Eyelashes  
Copper Dyes  
Compound Hennas  
Miscellaneous Metallic Dyes  
Advantages and Disadvantages of Metallic Dyes  
Toxicity of Metallic Hair Dyes

18. Packaging Cosmetic Preparations  
Packaging Requirements and Functions  
Packaging Materials and Containers  
Tins and Jars  
Bottles and Flacons  
Tubes  
Stick Applicators  
Spray Cans  
Decoration of Cosmetics Packaging  
Future Ecological and Economic Challenges

---

**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



AN ISO 9001 : 2015 CERTIFIED COMPANY

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](mailto:npcs.india@gmail.com) **Website:** [NIIR.org](http://NIIR.org)