

Handbook on Herbal Products (Medicines, Cosmetics, Toiletries, Perfumes) 2 Vols.

Author: NIIR Board

Format: paperback

Code: NI51

Pages: 1003

Price: Rs 1500 | US\$ 220

Publisher: NIIR PROJECT CONSULTANCY SERVICES

Shipping: 5 days

About the Book

Herbal products combine the skills of specialists in chemistry, physics, biology, medicine and herbs. These are less likely to cause any damaging effect to health. These days a number of products that are using the herbal formulae have got lot of attention and have been witnessing a huge rise in demand not only nationally but on international arena. Bath and beauty products use herbs for both their scents and therapeutic qualities. Herbal products are replacing the synthetics products because of its harsh nature. Herbal products are in huge demand in the developed world for health care for the reason that they are efficient, safe and have lesser side effects. The formulations based on herbs are safe and effective.

Both the volumes covers processes, formulations, analysis methods with the addresses of raw material and machinery suppliers, project profiles, list of manufacturers, exporters and overseas importers of various herbal medicines, cosmetics, perfumes and toiletries. The book also contains addresses of different Ayurvedic & Unani medicines research institutes.

The major contents of the book (both volumes) are: herbal cosmetics, perfumes, analysis of cosmetics, toxicity and test method, infrared spectra of some naturally occurring sesquiterpene hydrocarbons, ayurvedic medicines, analysis of ayurvedic medicines, ayurved siddha unani companies and their products, machinery, directory of perfumes and flavours, manufacturers of standardized herbal extracts.

The book is very useful for new entrepreneurs, manufacturers of herbal products who can easily extract the relevant formulation and process from the book.

Contents

1 HERBAL COSMETICS

Cosmetic

Cosmetology

Ingredients of Herbal Cosmetics

Cosmetic Emulsions

Properties of Emulsions

Emulsifiers

Cosmetics for the Skin

Creams

Cleansing creams

Emollient creams

Finishing creams

Special creams

Liquid creams
Manufacture of creams
Cosmetic lotions
Astringent lotions
Bleaching lotions
Cleansing lotions
Freshening lotions
Medicated lotions
Shaving lotions
Special lotions
Manufacture of lotions
Deodorants and antiperspirants
Deodorant-antiperspirant sticks
Sunscreens
Aerosols
Face powders
Lipstick
Foundations
Mascara
Eye makeup
Nail lacquers
Nail products
Lacquer Removers
Cuticle Removers and Softeners
Rouge
Skin pigmentation
Hair
Hair Dye
Shampoos
Waxing
Bath Products
Soaps
Shave Soaps
Oral Products
Tooth Pastes
Toxicity and Test Methods
Human Safety Testing
Sensitization Potential

2. FLOWER PERFUMES

Rose
Jasmin
Violet
Acacia
Broom
Carnation
Cyclamen
Gardenia
Hawthorn
Hyacinth
Iris

Lilac
Linden (Lime Blossom)
Magnolia
Mignonette (Reseda)
Mimosa
Narcissus
Nadro
New Mown Hay
Nicotiana
Opopanax
Orchid (Orchidee)
Pansy
Peony
Phlox
Stockes
Sweet Pea
Syringa (Philadelphus)
Trefly (Clover)
Tuberose
Verbeana
Wall Flower
Wistaria
Ylang-ylang
Sophisticated Perfumes
Green Perfumes
Dominant Note Types
The Ambergris Note

3 PERFUMES FOR MANY PURPOSES

The use of perfumes
Perfumes for Soaps
Perfuming Synthetic Detergents
Perfuming the Air
Incense and fumincs
Perfumed Candles
Paints and Polishes
Other Household Products
Perfuming Cosmetics
Adapting the perfume to the vehicle
Perfuming Creams
Perfuming Powders
Perfuming Lipstick and Nail Laquer
Hair Preparation Perfumes
Perfumed Aerosols
In Pharmacy and Medicine
Industrial Perfumes
Perfumes for Textiles
Perfumed Ink and Paper
Masking Malodours
Perfume in Agriculture
Perfumed Insecticides

Many other uses

Flavours as Perfumes

4 INFRARED SPECTRA OF SOME NATURALLY
OCCURRING SEQUITERPENE HYDROCARBONS

5 INFRARED SPECTRA OF FRAGRANCE
COMPOUNDS

6 ANALYSIS OF COSMETICS

Lipsticks

Methods of Analysis

Analysis of Dyes Present in Lipsticks

Quality Control of Lipsticks

Nail Enamels

Methods of Analysis

Bismuth Oxychloride

Free Formaldehyde

Shampoos

Methods of Analysis

Composition Analysis

Analysis of the Nonvolatile Matter

Surfactants

Analysis of Soap Shampoos

Fatty Acids (Chloroform Solubles)

Analysis of Alkyl Aryl Polyether Alcohol Shampoos

Analysis of Alkyl Sulfate Shampoos

Deodorants and Antiperspirants

Methods of Analysis

Hair Sprays

Methods of Analysis

Sunscreens

Methods of Analysis

Creams and Lotions

Aerosols

Methods of Analysis

Specific Gravity of the Propellant

Hair Dyes

Methods of Analysis

Analysis of Dye Intermediates

Analysis of Dye Developer

Sun Screens

Methods of Analysis

Plastic Material

Permeation of Fragrances

Evaluation of Packages

Testing Bottles

Miscellaneous Tests

Shampoos

Methods of Analysis

7 ANALYSIS FOR COLOUR FOR
DRUGS AND COSMETICS

Methods of Analysis
Chromatography
Paper Chromatography
Liquid Chromatography
Method for Triphenylmethane Colors (5)
Electrophoresis
Solvent Extraction
Assay Methods
Titration with Titanous Chloride
Spectrophotometric Method
Determination of Impurities
Inorganic Salts
Metallic Impurities
Intermediates
Subsidiary and Isomeric Colors
Determination in Mixtures

8 ANALYSIS OF AYURVEDIC MEDICINES

General Scheme of Analysis
I. Materials and Solutions employed in tests
II. Solutions used in volumetric determinations
III. Determination of pH
IV. Determination of
A. Refractive Index
B. Specific gravity
V. Determination of Fineness of particles
(Lepa, bhasma, sindura, pisti, Curna)
VI. A. Disintegration test for tablets/pills
(Mandura, lauha, vatigutika and vati)
B. Uniformity of weight of tablets
VII. A. Determination of Ash
B. Acid Insoluble Ash
C. Water soluble ash

D. Determination of Water Soluble Extractive
E. Determination of Alcohol-Soluble Extractive
F. Loss on Drying
G. Determination of Alcohol content
H. Determination of water
VIII. Determination of Foreign Organic and
Inorganic matter
IX. Determination of
A. Fat content: (Avaleha, Ghrta)
B. Volatile oil content:
(Arka, ghrta, taila, guggulu, vati-gutika,
and rasa-yoga, varti)
C. Acid value: (ghrta, taila, paka)
D. Saponification Value: (taila, ghrta, pakat)
E. Iodine value (taila, ghrta, paka)
X. Qualitative Reactions
1. Aluminium

2. Arsenic
 3. Borate
 4. Calcium
 5. Carbonates
 6. Chlorides
 7. Copper (USP)
 8. Gold
 9. Iron
 10. Lead
 11. Magnesium
 12. Mercury
 13. Phosphate
 14. Potassium
 15. Silicon
 16. Silver
 17. Sodium
 18. Sulphur
 19. Sulphates
 20. Tin
 21. Alkaloids
- XI. Quantitative estimation

Determination of

1. Aluminium
2. Arsenic
3. Borate
4. Calcium
5. Camphor
6. Chloride
7. Copper
8. Iron
9. Gold
10. Lead
11. Magnesium
12. Mercury present as sulphide
13. Phosphate
14. Silica
15. Silver
16. Sulphur
17. Tin
18. Determination of sodium and potassium
by means of the flame photometer

XII. Determination of total sugars and
reducing sugar as invert sugar

Determination: Reducing sugars

XIII. Estimation of Resin

9 AYURVEDIC MEDICINES

Unani Medicines

Siddha Medicines

Homeopathic Medicines

CONTENTS

VOL II

10 AYURVED SIDDHA UNANI COMPANIES AND THEIR PRODUCTS

11 PROJECT PROFILES

Hair Oil

Bath and Massage Oil

Neem Oil

Vicks Like Compounds

Suncare/Skin Lightening Compounds

Eye Drops

Herbal Liver Tonic

Lal Tooth Powder

Shampoo

12 MACHINERY SECTION

13 NAME OF SUPPLIERS OF RAW MATERIAL

14 FOREIGN/ BUYERS/ SELLERS/ PROCESSORS/ MANUFACTURERS OF HERBAL/TRADITIONAL SINGLE AND COMPOUND MEDICINAL MATERIALS

15 DIRECTORY OF PERFUMES AND FLAVOURS

Manufacturers/Distributors/Suppliers/Traders/

Exporters/Importers

Central Region

Associate Members

Individual Members

Northern Region

Southern Region

Associate Members

16 MANUFACTURERS OF STANDARDIZED HERBAL EXTRACTS, PHYTOCHEMICALS AND ESSENTIAL OILS IN INDIA

17 AYURVEDIC COLLEGES IN INDIA

18 INSTITUTE OF UNANI MEDICINE

19 COLLEGES OF UNANI MEDICINE IN INDIA

20 WORLD IMPORTERS OF NATURAL MEDICINES

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