Modern Technology Of Perfumes, Flavours And Essential Oils (2nd Edition)

Author:- NIIR Board Format: paperback Code: NI33 Pages: 844 Price: Rs.975US\$ 100 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Since primeval times Flavors and Fragrances has been an element of our life. We have been making it a part of life. By different means we all utilize perfumery and flavor materials, in our everyday life. Fragrances have a key part in religious ceremonies as it was considered to possess strengths to cure and protect from evil. We in our routine life starting from morning till night make different uses of products for personal care and cleanliness which have perfumes. Even consumables like confectionary contain some type of perfume or flavors. Most fragrance comes naturally form many plants. This smell is known as aroma which is a Latin word and those flora which have this aroma are known as aromatic plants. These aromas are extracted from some odoriferous material called essential oils. There is no dearth of aromatic plants in India. The country is famous for its rich endowment with aromatic plant. In fact the Vedic literature one can find many references of Ayurveda Gandhshastra the science of odor which deals with the cosmetics and fragrances. The famous aromatic plants in India with medicinal uses are mint, Tulsi etc. The book tries to give a brief note on the fragrance and essential oils and has been one of the bestseller.

The book contains chapter on Standards on Essential Oils in India, Fragrance and Flavors Industry in India, Process Flavorings, The Perfumer's Raw Materials: Products of Natural Origin Essential Oils, Terpeneless Oils, The Perfumer's Raw Materials: Products of Synthetic Origin, Synthetic Ingredients of Food Flavorings, Beverage Flavorings and Their Applications, The Perfumer's Raw Materials: Products of Synthetic Origin, Citronella Oil and many more detailed chapters.

This versatile book takes way out to most realistic formulae on diversified perfumery products, flavors, essential oils etc. Taken as a whole, the book furnishes complete formulae with processes along with the technical aspect which are enormously innovative and profoundly utilitarian for new entrepreneurs as well as will act as a source of motivation to the existing units in quality improvement and cost reduction. Flow diagrams for various methods of preparation are vivid representations of the process sequence, Sequence. The enclosure section in the book also has a directory on Sources of raw materials; plant and machinery.

1. Standards on Essential Oils in India Standardisation of Essential Oils Standard for Essential Oils Material Specifications for Essential Oils Summary Conclusion Fragrance and Flavour Industry in India Industry Growth in India Production of Aroma Chemicals Natural Raw Materials

 Role of Trace Ingredients in Natural Perfumes Introduction
 Methods of Extraction of Natural Perfumes
 Analysis of Natural Perfumes
 Synthesis of Natural Perfume
 Role of components in Citrus Oils & Mint Oils
 Trace Components and threshold values
 Conclusion

4. Essential Oils
Introduction
The Production of Essential Oils
Further Processing of Essential Oils
The uses of Essential Oils
The Composition of Essential Oils

5. Synthetic Ingredients of Food FlavouringsGeneral aspectsSynthetic Flavour IngredientsSynthetic Flavour Ingredients and the future

6. Beverage Flaourings and Their Applications
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Categories of Beverages
Types of flavouring for Beverages
Methods of extraction solubelization & Concentration of Flavouring

7. Flavours Flours from Ingredients Flavours Developed During Processing Selection of Flavourings

8. Dairy FlavouringsIntroductionDevelopment of Flavour in Dairy ProductsInstrumental Analysis

9. Process FlavouringsIntroductionResearch into Beef FlavourCreating a Process FlavouringApplications of Process Flavourings

The Safety Question Process Flavouring in the Future

10. Historical & Biographical

11. The Perfumer's Raw Materials: Products of Natural Origin Introduction, Concretes & Absolutes Concrete Oils Absolute Oils Essential Oils derived from distillation Essential Oils obtained by expression Isolated etc. from Essential Oils Natural Odorants as Tinctures Balsams & Raisins

12. The Perfumer's Raw Materials: Products of Natural Origin Essential Oils, Terpeneless Oils

13. The Perfumer's Raw Materials: Products of Natural Origin Tinctures, Raisins, Balsams Tinctures Infusions Absolutes

14. The Perfumer's Raw Materials: Products of Synthetic Origin **Rose Odorants Jasmine Odorants Orange Flavour and Neroli Odorants Muguet Odorants** Green Ootes **Fruity Notes** Woody Notes **Empyreumatic Notes** The Salicylates Animal Ootes Accetates The Fatty Alcohols, Aldehydes and Acetates Anisates Anthranilates **Benzoates Butyrates** Caproates Cinnamates Formates Phenylacetates **Propionates** Tiglates Valerates

15. Formulary Section: Flower Perfumes **Rose Jasmine Orange Flower & Neroli** Violet Acacia Broom Carnation Cyclamen Fougere (Ferm) Gardenia Hawdthorn Heliotrope Honeysuckle Hyacinth Iris Lilac Lilly of the Valley Linden Magnolia Mignonette (Reseda) Mimosa Narcissus Nardo New-Mown-Hay Nicotiana Opopanax Orchid Pansy Peony Phlox Stocks Sweet Pea Syringa (Philadelphus) Treele (Clover) Tuberose Verbena Wall Flower Wisteria Ylang Ylang 16. Formulary Section: Sophisticated or Fantasy Perfumes **Flower Bouquets Perfumes Aldehydic Perfumes Chypre Types Oriental Perfumes Green Perfumes Dominent Note Types** The Ampergris Notes

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The Impact of Aerosols
Giving a Perfume Identity
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National Preferences
Question of Colour

19. The Production of Natural PerfumesThe Perfume in the PlantProductionStatistics

20. Odour Classification and Fixation Top Note Middle Note Basic Duration of Evaporation Table

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Wall Flower

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Cost Estimation

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34. Nilgiri Oil Introduction

Properties Uses & Application Market Survey Manufacturing Process Cost Estimation

35. Citronella Oil Introduction Properties Uses & Applications Market Survey Process of Manufacture Cost Estimation

Supplier of Plant & Machineries

Raw Material Suppliers

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Thu, 01 May 2025 10:26:16 +0000