

# Food Flavours Technology Handbook

**Author:** NIIR Board

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No doubt flavour is one of the most important attributes of the food products we eat in our daily life. Man does not eat simply to live but even more so lives to eat. Flavourings are focused on altering or enhancing the flavours of natural food product or creating flavour for food products that do not have the desired flavours for example bakery goods and other snacks. Flavour is generally defined in terms of three components; odour, taste and texture. Its characterization is concern with the similarities in human flavour perception using methods that designed to average out the differences. The flavour of foods may be classified as natural flavour (pre existing in diet particularly in fruits, vegetables and spices), process flavour (arising in end products as a result of conventional processes), compounded flavour (intentionally added flavouring), taste modifiers and abnormal taste and taints. Some of the flavouring materials produced by processing are chocolate, cheese, blue cheese, yogurt, wine, aroma chemicals etc. The flavour industry has become a vital element in the growth and success of food and beverage industries worldwide. The flavours industry remains very country specific and complex, with product formulations and flavours varying from country to country, as well as from region to region within countries. Processed foods, their flavours and textures, are adapted to local consumer preferences. Local or traditional foods have unique flavours evolving from the indigenous climate, land, etc. Generally speaking, trends in flavours closely mirror those in the packaged food and drink market. This includes the trends toward premium quality, savoury, natural and authentic, and health and wellness. The global flavour industry can be characterized as highly technical, specialized, and innovative. This industry is highly competitive and concentrated, compared to other product categories within the food and beverage market. The global flavours market is predicted to grow at a Compound Annual Growth Rate (CAGR) of 2% per annum.

This book majorly deals with flavour in fruits and vegetables, additional pathways for vegetable flavour, change in food flavour after processing, flavours formed via fermentation, odd flavours in foods, odd flavours due to chemical changes in the food, relationships between the food and flavour manufacturers, flavour characters of herbs preparation of herbs for marketing, flavour constituents of grapes and wine, dried inactive yeast powder, synthetic flavouring materials, flavour potentiators, baked goods and bakery products, sugar and chocolate confectionery, techniques of sensory testing, fruit based products, gas chromatography, microbiological analysis

The present book contains formulae, processes of various flavours applied in food and beverage industries. This book is intended to be a practical companion to the flavourist, technologists, entrepreneurs, libraries or for those who are already in the field of manufacturing.

## Contents

1. Flavour Characterization  
Psychophysics

Flavour Chemistry

## 2. Flavour in Fruits and Vegetables

Fruit Aroma

Flavours from Fatty Acid Metabolism

Flavours from Amino Acid Metabolism

Flavours Formed from Carbohydrate Metabolism

Flavour Formation from Cysteine Sulfoxide

Derivatives

Flavour Formation from Glucosinolates

Additional Pathways for Vegetable Flavour  
Formation

Location of Flavour in Plant

Plant Foods

Genetics

Environmental Effects on Flavour Development

Influence of Maturity on Flavour Development

Effects of Postharvest Storage Conditions on  
Flavour Development

Animal Products

## 3. Change in Food Flavour after processing

Non-enzymatic Browning

General Overview of Non-enzymatic Browning

Factors Influencing Browning Rate

Formation of Flavour Compounds

Carbonyls

Pyrazines

Pyrroles

Pyrroles

Pyridines

Miscellaneous Nitrogen Heterocyclics

Furanones and Pyranones

Sulfur Heterocyclics

Oxazones and Oxazolines

Flavours from Lipids

Deep Fat Fried Flavour

Lactones

Secondary Reactions

Flavours Formed via Fermentation

Esters

Acids

Carbonyls

Alcohols

Terpenes

Lactones

Pyrazines

Conclusion

## 4. Odd Flavours in Foods

Environmental Contamination

Airborne Sources

Waterborne Sources

Disinfectants, Pesticides, and Detergents

Packaging Sources

Odd-Flavours Due to Genetics or Diet

Genetics  
Diet  
Odd Flavours Due to Chemical Changes in the Food  
Lipid Oxidation  
Nonenzymatic Browning  
Photo-Induced Odd-Flavours  
Microbial Odd-Flavours  
5. Flavours and Flavouring Materials  
Food Acceptance  
Taste  
Odour  
Flavour materials  
Natural Flavourings  
Artificial Flavourings  
Progressive Use of Synthetics  
Typical Synthetics  
Compounding  
Flavour Precursors  
Flavourings in Foods  
Added Flavourings  
Compounded Flavourings  
Flavouring Materials  
Solid Flavouring Materials  
Liquid Flavouring Materials  
Semi-fluid or Paste Flavouring Products  
The Flavour Industry  
Relationships between the Food  
and Flavour Manufacturers  
6. Isolation of Food Flavours  
Headspace Method  
Direct Injection  
Adsorbent trapping  
Isolation of Flavours by Distillation Methods  
Equipment and Procedures  
Solvent Selection  
Solvent impurities  
Solvent Extraction of Fatty Foods  
Isolation of individual Classes of Volatile Flavours  
Sulfur Compounds  
Acids  
Alcohols  
Carbonyls  
Amines  
Concentration of Dilute Organic and Aqueous  
Flavour Isolates  
Evaporation  
Freeze Concentration  
Adsorption  
Flavour Analysis by Direct injection  
Gas Chromatography  
Fractionation of Flavour Isolates  
Gas Chromatography of Flavour Concentrates  
Capillary Column GC

GC Detectors  
7. High Resolution Infrared Spectra of Some  
Naturally Isolated Food Flavours  
8. Flavouring Materials of Natural Origin  
Natural Flavours and Flavourings:  
Sources of Natural Flavouring Materials  
Standards of Purity  
Sensory Assessment  
Flavour Profiles  
Spice Importation  
Herbs and Spices  
Herbs  
Spices  
Historical Associations  
Commercial Considerations  
Relationships of Components and Profiles  
Classification of Herbs and Spices  
Flavour Characters of Herbs  
Preparation of Herbs for Marketing  
Production and Economic Aspects  
Recent Developments  
Specifications Analysis and Quality  
Purchasing and Processing  
Use of Spices  
Individual Spices  
Anise Seed  
Basil Sweet Basil  
Bay Laurel Leaves.  
Benne Also Benni or Bene  
Capsicum.  
Caraway Seed  
Cardamom Seed  
Cayenne  
Celery Seed  
Chilli Powder  
Chilies  
Cinnamon  
Cloves  
Coriander Seed  
Cumin Seed  
Curry Powder  
Dill Seed  
Fennel Seed  
Fenugreek Seed Foenugreek  
Garlic Powder  
Garlic Salt  
Ginger  
Mace  
Marjoram (Sweet Marjoram)  
Mint  
Mustard  
Nutmeg  
Onion Powder

Onion Salt  
Oregano  
Parsley (Parsley Flakes)  
Parsley Seed  
Pepper, Black  
Pepper, White  
Poppy Seed  
Red Pepper  
Rosemary  
Saffron  
Sage  
Savory Summer Savory  
Sesame Seed Benne, Benni, or Bene Seed  
Tarragon Estragon  
Thyme  
Turmeric Curcuma  
Vanilla  
Spice Processing-Milling  
Microbiology of Spices  
Gas Sterillization of Spices  
Spice Essential Oils  
Distillation of Volatile Oils  
Gamma Irradiation  
Spice Essential Oils  
Application of Spice Essential Oils  
Essential Oil Content of Spices  
Extraction and Oleoresins  
Solvents  
The Extraction Process  
Quality of Oleoresins  
Application of Oleoresins  
Seasonings  
Flavour Index and Formulation  
Plants as Sources of Essential Oils  
Citrus Fruits  
Processed Citrus Oils  
Other Citrus Peel Oils  
Citrus Leaf and Flower Oils  
Peppermint  
Spearmint  
Blended Peppermint Oils  
Composition of Mint Oils  
Other Commercially Important Sources  
Fruit, Fruit Juices and Concentrates  
Classification of Fruits  
Fruit Juice and Flavour  
Fruit Juice Extraction  
Preservation of Fruit Juices  
Concentrated Fruit Juices  
Recovery of Aromatics  
Brix Value  
Blending of Fruit Juices-WONF  
Depectinized Juices

Dehydrated Fruit Juices  
Fruit Pastes and Comminutes  
Historical Introduction  
The Vanilla Plan  
The Curing Process  
Classification and Grading of Vanilla Beans  
The Flavour of Vanilla  
The Chemistry of Vanilla Flavour  
Precursors and the Development of Flavour during Curling  
Vanilla Absolute  
Vanilla Sugar  
Authenticity of Vanilla Extracts  
Vanillin and Ethyl Vanillin  
Beverage Flavours  
Cacao (Cocoa)  
The Flavour of Cocoa  
Chocolate  
Coffee  
The Flavour of Coffee  
Caffeine  
Tea  
Onion  
The Flavour of Onion  
Dehydrated Onion  
The Flavour of Garlic  
9. Chemical Modification of Turmeric Oil to more value added products  
Results and Discussion  
Conclusion  
Experimental  
Reduction of turmerones to turmerols:  
Acetates of turmerols:  
Propionates of turmerols:  
Butyrates of turmerols  
Catalytic hydrogenation of turmerones  
Reduction of dihydro-turmerones to dihydro-turmerols  
Acetates of dihydro-turmerols  
Propionates of dihydro-turmerols  
Butyrates of dihydro-turmerol  
Acknowledgement  
10. Flavouring Materials made by Processing Natural Products Made by Roasting:  
Cocoa/Chocolate  
Production of Cocoa Powder  
The Dutch Process  
Chocolate  
Reaction Flavours:  
Imitation Meat Flavours  
Imitation Meat Flavours  
Hydrolyzed Vegetable Protein-H VP  
Autolyzed Yeast Extract

Enzymatically Derived Flavourings: Butter, Cheese  
Butter  
The Flavour of Butter  
Enzymatic Production of Butter Flavours  
Butter Oil  
Cheese  
Cheese Flavour  
Cheddar Cheese Flavour  
Blue Cheese Flavour  
Enzyme-Modified Cheese (EMC)  
Lactic Acid Fermentation-Yogurt  
Yogurt Flavour  
Flavourings for Yogurt  
Flavours Made by Fermentation  
Yeasts  
Vinegar/Actetic Acid  
Wines  
Quality Factors  
Wine Making  
Flavour Constituents of Grapes and Wine  
Dried Inactive Yeast Powder  
Biotechnology: Production of Aroma Chemicals  
Micro-organisms in Flavour Formation  
Flavours Made by Pyrolysis: Smoke Flavours  
The Smoking of Foods  
Natural Liquid Smoke Flavourings  
Pyroligneous Acid  
Smoke Condensates  
Chemistry of Smoke Flavours  
Flavour Chemicals  
Colour Compounds  
Polycyclic Aromatics  
Methods of Application  
11. Synthetic Flavouring Materials  
Imitation Flavourings:  
Matching Nature  
Synthetic Organics  
Quality Control  
Consumer Attitudes toward Synthetic Chemicals  
Classification of Flavourants by Molecular Structure  
Sensory Characters of Organics  
Hydrocarbons  
Carboxylic Acids  
Acetals  
Alcohols  
Carbonyls  
Ketones  
Esters  
Heterocyclic Compounds  
Ketals  
Lactones  
Nitrogen-Containing Compounds  
Amines

Imines  
Amino Acids  
Isothiocyanates  
Phenols  
Sulfur-Containing Compounds  
Sulfides  
Solvents  
Extraction Solvents  
Nomenclature of Organic Chemicals  
12. Flavour Potentiators  
Chemical Properties  
Structure  
Stability  
Sensory Properties  
Influence on Taste  
Influence on Aroma  
Synergism  
Mode of Action  
Flavour Potentiators in Foods  
Naturally Occurring  
Added to Foods  
Source of Commercial Potentiators  
Toxicity  
Monosodium Glutamate  
Other Potentiators  
13. Application of Flavouring  
Flavours in Foods  
Achieving Flavour Balance  
Consumer Acceptance  
Flavour Defects  
Flavour Intensification  
Flavour Suppression  
Criteria for Application of Flavourings  
Acceptability to the Consumer  
Legal Acceptability  
Nature of Product as Sold and as Consumed  
Processing Conditions  
Available Flavourings  
Processing Parameters  
Temperature and Time  
Open or Closed System  
The Mixing Sequence  
Pressure  
Contact with Air  
Specific Flavouring Applications  
Meat Products  
Baked Goods and Bakery Products  
Snack Foods  
Baked Goods and Bakery Products  
Sugar and Chocolate Confectionery  
Soft Drinks  
14. Flavour Production  
Liquid Flavourings



Emulsions  
Dry Flavourings  
Extended or Plated Flavours  
Phase Separation/Coacervation Processes  
Addition and Mixing  
Emulsification  
Solidification and Hardening  
Separation  
Washing  
Drying  
Dehydration Processes  
Emulsification  
Dehydration  
Extrusion  
15. Sensory Testing Method  
Test Purpose and Objectives  
Applications  
Panel Selection and Indoctrination  
Types of Judges  
Eligibility  
Indoctrination  
Panel Morale  
Conditions of Testing  
Techniques of Sensory Testing  
Sample Handling  
Sample Carriers  
Sample Presentation.  
Sample Coding  
Testing Methods  
Analysis and Reporting of Test Results.  
Directional Triangle Tests  
Paired Difference Testing  
Paired Intensity Testing  
16. Quality Control  
Natural Plant Materials  
General tests  
Tests of limited application  
Additional specific tests  
Essential Oils  
General tests  
Tests of limited application  
Instrumental tests  
Specific tests for constituents  
Tests specific for citrus oils  
Oleo-resins  
General tests  
Specific tests  
Plated or Dispersed Spices  
General tests  
Tests of limited application  
Synthetic Chemicals  
General tests-liquids  
General tests-solids

Specific tests for chemical identity and  
purity-Instrumental methods  
Flavourings  
General tests-liquid flavourings  
General tests-emulsions  
General tests-encapsulated dry flavourings  
Vanilla Extract  
Fruit-Based Products  
General tests  
Special tests  
Specific Gravity  
Refractive Index  
Optical Rotation  
Alcohol Content  
Residual Solvent  
Particle Size of Emulsions  
Volatile Oil  
Surface Oil  
Moisture Content  
Gas Chromatography  
Microbiological Analysis

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**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)

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