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LEGAL NOTICES

In India there are laws dealing with drugs that are the subject of monographs which follow. These monographs should be read subject to the restrictions imposed by these laws wherever they are applicable.

It is expedient that enquiry be made in each case in order to ensure that the provisions of the law are being complied with.

In general, the Drugs & Cosmetics Act, 1940 (subsequently amended in 1964 and 1982), the Dangerous Drugs Act, 1930 and the Poisons Act, 1919 and the rules framed thereunder should be consulted.

Under the Drugs & Cosmetics Act, the Ayurvedic Pharmacopoeia of India (A.P.I.), Part-II, Vol. I, is the book of standards for compound formulations included therein and the standards prescribed in the Ayurvedic Pharmacopoeia of India, Part-II, (Formulation) Vol. I, would be official. If considered necessary these standards can be amended and the Chairman of the Ayurvedic Pharmacopoeia Committee’s authorised to issue such amendements. Whenever such amendments are issued the Ayurvedic Pharmacopoeia of India, Part-II (Formulation), Vol. I, would be deemed to have been amended accordingly.
GENERAL NOTICES

Title: The title of the book is “Ayurvedic Pharmacopoeia of India, Part-II (Formulations) Volume-I. Wherever the abbreviation “API, Pt.-II, Vol.-I” is used, it may be presumed to stand for the same and the supplements or amendments thereto.

Name of the Formulation: The name given on top of each monograph is in Samskrt, as mentioned in the Ayurvedic Formulary of India (AFI) and will be considered official. These names have been arranged in English alphabetical order under each category of dosage form.

Ingredients and Processes: Formulations are prepared from individual ingredients that comply with the requirements for those individual ingredients for which monographs are provided in the volumes of API, Part-I. Where water is used as an ingredient it should meet the requirements for Potable Water covered by its monograph in the Ayurvedic Pharmacopoeia of India-Part-I.

Monograph for each formulation includes the full composition together with directions for its preparation. Such composition and directions are intended for preparation of small quantities for short-term supply and use. When so prepared, no deviation from the stated composition and directions is permitted. However, if such a preparation is manufactured on a large scale with the intention of sale or distribution, deviations from the directions given are permitted, but maintaining the same ratio as stated in the monographs with the ingredients complying with the compendial requirements, and also that the final product meets the following criteria:

(a) complies with all of the requirements stated in the monograph on compound formulations,
(b) in the composition of certain formulations it has been allowed that a specified part of the plant may be substituted by another part of the same plant. In such cases the manufacturer should mention on the label the actual part of the plant used in the formulation.
(c) wherever an ‘official substitute’ is provided for, deviation from the original formulation is permitted, using the ‘official substitute’.
(d) wherever a formulation composition specifies a drug that is banned from commerce, this may be omitted, and the fact mentioned on the label.

If a preparation is intended to be stored over a period of time, deterioration due to microbial contamination may be inhibited by the addition to the formula of a permitted preservative. In such circumstances the label should state the concentration of the preservative and the appropriate storage conditions. It is implied that such a preparation will be effectively preserved according to the appropriate criteria applied.

The direction that an ingredient in a formulation must be freshly prepared indicates that it must be prepared and used within 24 hours.

Monograph: Each monograph begins with a definition and introductory paragraph indicating the formulation composition, scientific names of the drugs used with their botanical parts along with a brief account of the method of preparation.
The requirements given in the monographs are not framed to provide against all impurities, contaminants or adulterants; they provide appropriate limits only for possible impurities that may be permitted to a certain extent. Material found to contain an impurity, contaminant or adulterant which is not detectable by means of the prescribed tests are also to be considered as impurity should rational consideration require its absence.

**Standards:** For statutory purposes, the following shall be considered official standards: Definition, Formulation composition, Identification, Physico-chemical parameters, Assay and Other requirements.

**Added Substances:** A formulation contains no added substances except when specifically permitted in the individual monograph. Unless otherwise specified in the individual monograph, or elsewhere in the General Notices, suitable substances may be added from the approved list of Drugs and Cosmetics Rules, under Rule 169 to a formulation to enhance its stability, usefulness, elegance, or to facilitate its preparation. Such auxiliary substances shall be harmless in the amounts used, shall not exceed the minimum quantity required to provide their intended effect, shall not impair the therapeutic efficacy or the bioavailability and safety of the preparation and shall not interfere with the tests and assays prescribed for determining compliance with the official standards. Particular care should be taken to ensure that such substances are free from harmful organisms. Though the manufacturer of a formulation is given the freedom to use an added substance, the manufacturer must guarantee the innocuousness of the added substance. The manufacturer shall also be responsible to explain to the appropriate authority, if needed, regarding the purpose of the added substance(s).

**Description:** Statement given under this title is not to be interpreted in a strict sense although they may help in the evaluation of an article. However substantial departure form the requirement will not be acceptable.

**Capital Letters in the Text:** The names of the Pharmacopoeial substances, preparations and other materials in the text are printed in capital initial letters, and these infer that materials of Pharmacopoeial quality have been used.

**Italics:** Italic types are used for Scientific names of the plant drugs and microorganisms, and for some sub-headings and certain notations of the chemical names. Italic types have also been used for words which refer to solvent system in TLC procedure, reagents and substances, processes covered under Appendices. Chemicals and Reagents and Substances of Processes in Appendices have also been printed in Italic.

**Odour and Taste:** Wherever a specific odour has been observed it has been mentioned as characteristic for that formulation, but the description as ‘odourless’ or ‘no odour’ has generally been avoided in the Description where a substance has no odour. Where a characteristic odour is said to be present it is examined by smelling the drug directly after opening the container. If such an odour is discernible, the contents are rapidly transferred to an open vessel and re-examined after 15 minutes. If odour persists to be discernible, the sample complies with the description for odour, characteristic for that formulation.
The taste of a drug is examined by taking a small quantity of drug by the tip of moist glass rod and allowing it on tongue previously moistened with water. *This does not apply in the case of poisonous drugs.*

**Powder fineness:** Wherever the powder of a drug is required, it shall comply with the mesh number indicated in the Monograph.

Where particle size is prescribed in a Monographs, the specified sieve number are used to fractionate a weighed representative sample from the container, each fraction weighed separately, and expressed as a percentage of the weight taken initially, to obtain compliance with the monograph.

**Weights and Measures:** The metric system of weights and measures is employed. Weights are given in multiples or fractions of a gram (g) or of a milligram (mg). Fluid measures are given in multiples of fraction of milliliter (ml). The amount stated is approximate but the quantity actually used must be accurately weighed and must not deviate by more than 10 per cent from the one stated.

When the term “drop” is used measurement is to be made by means of a tube which delivers 20 drops per gram of distilled water at 15°.

**Identity, Purity and Strength:** Under the heading “Identification”, tests are provided as an aid to identification and are described in the respective monographs. Microscopical characters are prescribed for the individual ingredients where these do not exceed ten in number, added ‘*in situ*’. Appendix 2.1 gives detailed procedure

Vegetable drugs used in formulations, should be duly identified and authenticated and be free from insects, pests, fungi, micro organisms, pesticides, and other animal matter including animal excreta, be within the permitted and specified limits for lead, arsenic and heavy metals, and show no abnormal odour, colour, sliminess, mould or any sign of deterioration.

The quantitative tests like total ash, acid-insoluble ash, water-soluble ash, alcohol-soluble extractive, water-soluble extractive, moisture content, volatile oil content and assays are the parameters upon which the standards of Pharmacopoeia depend. Except for Assays, which are covered under each monograph, the methods of determination for others are given in Appendices, with a suitable reference to the specific appendix.

The analyst is not precluded from employing an alternate method in any instance if he is satisfied that the method, which he uses will give the same result as the Pharmacopoeial method described under assay. However, in the event of doubt or dispute the methods of analysis of the Pharmacopoeia are alone authoritative. Unless otherwise prescribed, the assays and tests are carried out at a temperature between 20° and 30°.

In the performance of assay or test procedures, not less than the specified number of dosage units should be taken for analysis. Proportionately larger or smaller quantities than the specified weights and volumes of assay or test substances and Reference Standards or Standard Preparations may be taken, provided the measurement is made with at least equivalent accuracy.
and provided that any subsequent steps, such as dilutions, are adjusted accordingly to yield concentrations equivalent to those specified and are made in such manner as to provide at least equivalent accuracy.

Where it is directed in the assay for Tablet formulation to “weigh and powder not less than” a given number, usually 20, of the tablets, it is intended that a counted number of tablets shall be weighed and reduced to a fine powder. Likewise, where it is directed in the assay for Capsules to remove, as completely as possible, the contents of not less than a given number, usually 20, of the capsules, it is intended that a counted number of capsules should be carefully opened and the contents quantitatively removed, combined, mixed, and weighed accurately. The portion of the powdered tablets or the mixed contents of the capsules taken for assay is representative of the whole tablets or capsules, respectively, and is, in turn, weighed accurately. The result of the assay is then related to the amount of active ingredients per tablet in the case of tablets and per capsule in the case of capsules from the weight of contents of each tablet/capsule.

**Limits for Heavy metals, Microbial load, Pesticide residues and Aflatoxins**: Formulations included in this volume are required to comply with the limits for heavy metals, microbial load, pesticide residues and aflatoxins prescribed in individual monographs and wherever limit is not given they must comply with the limits given in Appendix. The methods for determination of these parameters are given in Appendices.

**Thin Layer Chromatography (TLC)**: Under this title, wherever given, the Rf values given in the monographs are not absolute but only indicative. The analyst may use any other solvent system and detecting reagent to establish the identity of any particular chemical constituent reported to be present in the formulation. However in case of dispute the pharmacopeial method would prevail. Unless specified in the individual monograph all TLC have been carried out on pre-coated Silica gelG F254 aluminium plates.

**Reference Standards**: Reference substance and standard preparation are authentic substances that have been verified for there suitability for use as standards for comparison in some assays, tests and TLC of the API.

**Constant Weight**: The term “constant weight” when it refers to drying or ignition means that two consecutive weighing do not differ by more than 1.0 mg per gram of the substance taken for the determination, the second weighing following an additional hour of drying or further ignition.

**Percentage of Solutions** – In defining standards, the expression per cent (%), is used, according to circumstances, with one of the four meanings given below.

Per cent w/w (percentage weight in weight) expresses the number of grams of active substance in 100 grams of product.

Per cent w/v (percentage weight in volume) expresses the number of grams of active substance in 100 milliliters of product.

Per cent v/v (percentage volume in volume) expresses the number of milliliters of active substance in 100 milliliters of product.
Per cent v/w (percentage volume in weight) expresses the number of milliliters of active substance in 100 grams of product.

**Percentage of Alcohol:** All statements of percentage of alcohol (C\textsubscript{2}H\textsubscript{5}OH) refer to percentage by volumes at 15.56\(^{\circ}\)C.

**Temperature:** Unless otherwise specified all temperatures refer to centigrade (Celsius), thermometric scale and all measurement are made at 25\(^{\circ}\)C.

**Solutions:** Unless otherwise specified in the individual monograph, all solutions are prepared with Purified Water.

**Reagents and Solutions:** Reagents required for the assay and tests of the Pharmacopoeia are defined in the Appendix showing the nature, degree of the purity and strength of solutions to be made from them.

**Filtration:** Where it is directed to filter, without further qualification, it is intended that the liquid be filtered through suitable filter paper or equivalent device until the filtrate is clear.

**Soluble substances:** The following table indicates the meaning of degree of solubilities:

<table>
<thead>
<tr>
<th>Descriptive Terms</th>
<th>Relative quantities of solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very soluble</td>
<td>less than 1 part</td>
</tr>
<tr>
<td>Freely soluble</td>
<td>from 1 to 10 parts</td>
</tr>
<tr>
<td>Soluble</td>
<td>from 10 to 30 parts</td>
</tr>
<tr>
<td>Sparingly soluble</td>
<td>from 30 to 100 parts</td>
</tr>
<tr>
<td>Slightly soluble</td>
<td>from 100 to 1000 parts</td>
</tr>
<tr>
<td>Very slightly soluble</td>
<td>from 1000 to 10,000 parts</td>
</tr>
<tr>
<td>Practically insoluble</td>
<td>more than 10,000 parts</td>
</tr>
</tbody>
</table>

The term ‘partly soluble’ is used to describe a mixture of which only some of the components dissolve.

**Therapeutic uses:** Therapeutic uses of the formulations mentioned in this Pharmacopoeia are as given in the Ayurvedic Formulary of India.

**Doses:** The doses mentioned in each monograph are in metric system which are the approximate conversions from classical weights mentioned in Ayurvedic texts. A conversion table is appended giving classical weights with their metric equivalents.(Appendix 7) Doses mentioned in the Ayurvedic Pharmacopoeia of India (API) are intended merely for general guidance and represent, unless otherwise stated, the average range of quantities per dose which is generally regarded suitable by clinicians for adults only when administered orally. They are not to be regarded as binding upon the prescribers.
The medical practitioner will exercise his own judgment and act on his own responsibility in respect of the amount of the formulation he may prescribe or administer or on the frequency of its administration. If it is usual to administer a medicine by a method other than by mouth, the single dose suitable for that method of administration is mentioned.

**Storage:** Statement under the heading ‘Storage’ constitutes non-mandatory advice. The substances and preparations of the Pharmacopoeia are to be stored under conditions that prevent contamination and, as far as possible, deterioration. Precautions that should be taken in relation to the effects of the atmosphere, moisture, heat and light are indicated, where appropriate, in the individual monographs.

Specific directions are given in some monographs with respect to the temperatures at which Pharmacopoeial articles should be stored, where it is considered that storage at a lower or higher temperature may produce undesirable results. The conditions are defined by the following terms.

**Cold:** Any temperature not exceeding $8^0$ and usually between $2^0$ and $8^0$. A refrigerator is a cold place in which the temperature is maintained thermostatically between $2^0$ and $8^0$.

**Cool:** Any temperature between $8^0$ and $25^0$. An article for which storage in a cool place is directed may, alternately, be stored in a refrigerator, unless otherwise specified in the individual monograph.

**Room temperature:** The temperature prevailing in a working area.

**Warm:** Any temperature between $30^0$ and $40^0$.

**Excessive heat:** Any temperature above $40^0$.

**Protection from freezing:** Where, in addition to the risk of breaking of the container, freezing results in loss of strength or potency or in destructive alteration of the characteristics of an article the label on the container bears an appropriate instruction to protect from freezing.

**Storage under non-specific conditions:** Where no specific storage directions or limitations are given in the individual monograph, it is to be understood that the storage conditions include protection from moisture, freezing and excessive heat.

**Containers:** The container is the device that holds the article. The immediate container is that which is in direct contact with the article at all times. The closure is a part of the container.

The container is designed so that the contents may be taken out for the indented purpose in a convenient manner. It provides the required degree of protection to the contents from the environmental hazards.

The container should not interact physically or chemically with the article placed in it so as to alter the strength, quality or purity of the article beyond the official requirements.
Prior to its being filled, the container should be clean. Special precautions and cleaning procedures may be necessary to ensure that each container is clean and that extraneous matter is not introduced into or onto the article.

*Light-resistant Container*- A light resistant container protects the contents from the effects of actinic light by virtue of the specific properties of the material of which it is made. Alternatively, a clear and colourless or a translucent container may be made light-resistant by means of an opaque (light-resistant) covering and/or stored in a dark place: in such cases, the label on the container should bear a statement that the opaque covering or storage in dark place is needed until the contents have been used up.

*Well-closed Container*- A well-closed container protects the contents from extraneous solids and liquids and from loss of the article under normal conditions of handling, shipment, storage and distribution.

*Tightly-closed Container*- A tightly-closed container protects the contents from contamination by extraneous liquids solids or vapours, from loss or deterioration of the article from effervescence, deliquescence or evaporation under normal conditions of handling, shipment, storage and distribution.

*Single Unit Container*- A single unit container is one that is designed to hold a quantity of the drug product intended for administration as a single finished device intended for use promptly after the container is opened. The immediate container and/or outer container or protective packaging is so designed as to show evidence of any tampering with the contents.

*Multiple Unit Container*- A multiple unit container is container that permits withdrawals of successive portions of the contents without changing the strength, quality or purity of the remaining portion.

*Tamper-evident Container*- A tamper-evident container is fitted with a device or mechanism that reveals irreversibly whether the container has been opened.

**Labelling:** In general, the labeling of drugs and pharmaceuticals is governed by the Drugs and Cosmetics Act, 1940 and Rules there under.
## ABBREVIATIONS FOR TECHNICAL TERMS

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Unit(s)</th>
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<tr>
<td>gram(s)</td>
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<td>parts per million</td>
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<td>quantity sufficient</td>
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<td>Abbreviation</td>
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<td>Aerial root</td>
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<td>Fruit rind</td>
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<td>Heart wood</td>
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<td>Inflorescence</td>
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<td>Kernel</td>
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<td>Leaf</td>
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<td>Leaf rachis</td>
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<td>Latex</td>
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<td>Pericarp</td>
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<td>Plant (whole)</td>
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<td>Rhizome</td>
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<td>Root tuber</td>
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<td>Stem</td>
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<td>Stem bark</td>
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<td>Stem tuber</td>
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<tr>
<td>Style &amp; stigma</td>
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<td>Stl./Stg.</td>
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<tr>
<td>Subterranean root</td>
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<td>Sub. Rt.</td>
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PREFACE

1. Ayurveda is the most ancient science of life having a holistic health approach. The preparation of medicines i.e. pharmacy is an integral part of this science, and evolved from a very rudimentary form. In ancient times, the preparation of medicine was part of the practising physician’s functions. The preparation of medicine was limited, selective and at personal level only. Hence the methodology of preparation and quality parameters more or less differed from Vaidya to Vaidya. In vedic times the practice of medicine was a personal mission without any monetary motive, and exclusively for the recovery of ailing people. Later on, this attitude changed and the profession was followed with a profit motive. The manufacture of Ayurvedic medicines also began on a larger scale. Since the last 40 years Ayurvedic practice has assumed business proportions and the manufacture of Ayurvedic drugs are on a commercial scale.

2. Ayurvedic science is dynamic and progressive. It gives importance to therapeutic strategy. The four pillars of treatment are said to be the Physician, the Medicine, the Auxiliary Staff and the Patient. In the classics, it is clearly explained that an ideal medicine should have multiple actions, should be available in different dosage forms, should possess all the required attributes suited to a patient to rid him of the disease and be devoid of any adverse effects.

3. In ancient texts the quality parameters for raw drugs and finished products including compound formulations are well described and moreover this is in practices. It is mentioned how to collect the plant material, auspicious day and specific time with offering prayer to the plant that the material to be procured will be used for the welfare of the humanity. Procurement of plant material in a particular time has a strong scientific base, like for collection of latex, it is advised to collect latex before sunrise to get good quality and quantity of material. Similarly after procurement of the material, use of plant material after a specific period of storage is described. For example Vidanga (Embilia ribes, seeds) are advise are to be used after one year of its procurement as the percentage of embelin (active phyto-constituents ) will be stable and quantity will be more compared to freshly procured sample. This reflects the quality assurance parameters.

4. The Ayurvedic pharmaceutical preparations were evolved gradually from a simpler form to more complex forms based on plants and plant–mineral combinations. During early period, particularly in Charakacharya’s time, the pharmaceutical preparations were primarily in five simple forms, which were collectively termed as “Paṇḍavidha Kaśya Kalpanās”. Apart from this, a number of other dosage forms were described in Caraka Samhitā such as Āśava, Ārista, Cūrśa, Avaleha, Kūrapaka, Vaṭaka, Varti, Taila, Ghṛā, Lepa, Mantha, Ayaskāt etc. for various purposes.

5. During the period of Susruta also, a few new pharmaceutical preparations and aids were introduced, as for example Kūra, Kūrodaka, Kūrasutra, Masī, Vikesika etc. In Aṣṭāṅga Saṃgraha and Hādaya more or less similar pharmaceutical preparations were mentioned as described in the earlier texts like Caraka and Susruta Saṃhitā. During the
time of 11th AD, Cakradatta, added a few more preparations like Kha 
²a, Parpa ɹ etc. The significant contribution of Cakradatta is an elaborate description of 
K\dot{a}rasūtra.

6. Śar gādhara Sa\dot{h}itā, which was written during 14th AD, gave new dimensions to 
Ayurvedic pharmacy. This book is considered as an authoritative text for Ayurvedic 
pharmacy. Many new pharmaceutical preparations like Malahara, Sukta, Phala Varti 
etc were defined with explanations. The concept of Phala Varti, though available in 
Caraka Sa\dot{h}itā, its use was extended to urethral and vaginal disorders by Ā²hamalla.

7. Later, Yoga Ratnākara introduced a few innovative drug delivery systems and 
pharmaceutical preparations like Sūcikabharana Rasa, which were to be administered in 
small quantities into the blood through scratching made by the tip of a needle. A detailed 
description of Satva, extraction with reference to Gu²ucī Satva was explained, which is a 
reductionist approach to dosage forms.

8. During 18th A.D., Bhaisajya Ratnāvalī, listed a few more pharmaceutical preparations 
like Mūrchita Taila. Such concepts can also be observed in the commentaries on 
Śar gādhara Sa\dot{h}itā, but the purpose of both the Mūrchana processes is different. 
Commentators on Śar gādhara Sa\dot{h}itā advised the process of Mūrchana for removing 
excess water content and other unwanted residues if any from the formulated oil, while 
in Bhai ḍaya Ratnāvalī the process was advised to be followed in the expressed oil prior 
to use in the formulation.

9. The numbers of compound formulations are very huge, even more than 75,000, and of 
varied nature, using plant, mineral and animal sources. Another important characteristic 
feature of Ayurvedic compound formulations is that of their availability in different 
dosage forms such as cūr ῥ, gu \dot{I}, va \dot{I}, taila, gh \dot{a}, kvātha, āsava, avaleha, bhasma, 
parpa \dot{I}, po \dot{O}lli, malahara, lepa, pānaka etc.

10. In recent times, even encapsulating an Ayurvedic drug in capsules is prevalent, in 
harmony with advancement of science and technology. Though this seems to be new to 
Ayurvedic sciences, the concept of encapsulating has been in tradition since centuries. 
For example, metallic preparations were embedded in Jaggery or banana, and such other 
palatable materials.

11. Ayurvedic Compound Formulations are complex in nature. The pharmaceutical 
processes involve any one or more of the following steps:

1. Ansuobhedana Fine cutting
2. Apakar \dot{H}a Elimination
3. Abhiśavana Fermentation
4. Avāśi ḍuna Sprinkling
5. ḍityapāka Sun-cooking
6. Ālo²ana Mixing a liquid
7. Upakodana Baking of Cakrikas
8. Kledana Moistening
9. **Kṣodana/Cūrnana** Pulverization
10. **Khasaigated chedana** Cutting into pieces
11. **Jarjarikarna** Disintegration
12. **Tāpāna** Heating
13. **Dahana** Burning
14. **Dhiūpāna** Fumigation
15. **Nirvāpa á** Dipping in liquid
16. **Niśkulikarana** Elimination of seeds
17. **Niśkvattha á** Boiling
18. **Niśpavana** Winnowing
19. **Paripāvana/Gālana** Filtration
20. **Paripāna** Soaking
21. **Pariprāva á** Decantation
22. **Prītana** Compression
23. **Peṣa á** Grinding
24. **Puṣṭapāka** Heating in a closed vessel
25. **Praksālana** Washing
26. **Pratīvāpana** Addition
27. **Bharjana** Roasting
28. **Bhāvānā** Impregnation
29. **Manthana** Churning
30. **Rasagrahana** Extraction
31. **Vipācana** Cooking
32. **Śodhana** Purification
33. **Śoṣa á** Desiccation
34. **Ātapaśoṣa á** Sun-drying
35. **Chāyāsosā á** Drying in shade
36. **Sadhana** Preparation and
37. **Śvedana** Steaming etc.

12. Any one or more of the above said processes will be integral part of Ayurvedic drug manufacturing. It is a challenging exercise to define and standardize the above processes, and establish quality parameters for different ingredients before and during the manufacturing process as well as for the final product.

13. At present in the industry, very few generalized quality parameters are adopted. Some pharmaceutical firms may be having their in-house standard method of operations, and quality parameters for finished compound formulations. But there is no uniformity in the operating procedures i.e. in the method of preparations. This is sometimes responsible for one and the same formulation by name having different qualities in the finished products, and not having reproducibility. An effort has been made now to optimize the method of preparation, so that such differences between manufacturer’s products in the market are not beyond reasonable limits.

14. It was again during the last 100 years of colonial rule, that economic conditions in India changed, a process of urbanization began and it was during this period that the Ayurvedic physicians took to cities and lost their contact with forests and drug sources.
It was during this period that as a consequence of better transport facilities, the crude drug supplying agencies came up and commercial manufacture of Ayurvedic Medicines on mass scale in factories started. These were the inevitable consequences of the socio-economic changes in the country. The new economic setup was such that the Ayurvedic practitioner could no longer process and prepare his own medicines but had to depend on commercial sources for supply of crude drugs to whatever extent he needed them. There was, in a way, a forced division of professional responsibilities where the vaidya had no choice but to purchase his drugs. Nor had he any means to ascertain the authenticity of the medicines and formulations supplied to him. There was no Governmental control on manufacturers to ensure the quality of the marketed medicines prescribed by vaidyas and administered to their patients.

15. The conditions prevailing in India prior to Independence were quite discouraging for indigenous medicines to make any progress. But, during the post-independence era, many scientists took active interest in preserving the legacy of Ayurveda and other indigenous systems.

16. As an outcome of the first Health Minister’s Conference of 1946, a Committee under the Chairmanship of Lt. Col. R. N. Chopra was appointed in 1946 by the Government of India. It was the Chopra Committee that had first gone into the question of need for proper identification of Ayurvedic medicinal plants as available in the bazaar, control over collection and distribution of crude drugs and made positive recommendations for compilation of an Ayurvedic Pharmacopoeia. Thereafter, the Dave’ Committee [1955] reiterated the recommendations for compilation of an Ayurvedic Pharmacopoeia.

17. The Government of Bombay, was especially interested in the survey of resources of Ayurvedic Drugs, their collection, cultivation, farming, distribution and standardization. They, therefore had appointed a Committee for Standard and Genuine Ayurvedic Herbs and Drugs in 1955 and subsequently after receiving its report, appointed a second committee with fresh set of terms of reference, called the Committee for Standard Ayurvedic Herbs and Drugs in 1957 both under the Chairmanship of Vaidya Bapalal Shah, of which Professor A. N. Namjoshi was the Member Secretary. The Bapalal Committee had very elaborately recommended the compilation of the Ayurvedic Pharmacopoeia as an urgent prerequisite for effective control of Ayurvedic Drugs to ensure quality assurance. Finally Government of India appointed the “Ayurvedic Research Evaluation Committee”, under the Chairmanship of Dr. K. N. Udupa (1958) which had strongly highlighted the urgency of the compilation of an Ayurvedic Pharmacopoeia.

18. In compliance with some of these recommendations, the Union Government as also some of the State Governments had started taking positive steps. The Government of Bombay State established its Board of Research in Ayurveda, Bombay in 1951, which was subsequently reconstituted in 1955 and 1958. The Government of India established CCRIMH in 1969 for research in all aspects including drug standardization in Indian Medicine & Homeopathy. This Council was divided into 4 research councils in 1978 and the research work in Ayurveda & Siddha was entrusted to the Central Council for Research in Ayurveda & Siddha. The PLIM at Ghaziabad was established in 1970 for testing and standardization of single drugs and compound formulations. Under the
auspices of the Central Council for Research in Ayurveda and Siddha, several survey units in different States were established and work of standardization of single drugs and compound medicines as also composite research work was initiated. The first Ayurvedic Pharmacopoeia Committee was constituted in 1962 under the Chairmanship of Col. Sir Ram Nath Chopra. The Committee was reconstituted in 1972 under the Chairmanship of Prof. A.N. Namjoshi to continue the work of compilation of the Ayurvedic Formulary of India as a pre-requisite for undertaking the work of Ayurvedic Pharmacopoeia of India. The first part of the Ayurvedic Formulary was published in 1978 and the second part in 2000. A revised edition of the first part also brought out in 2003.

19. After publication of the First and the Second part of the Ayurvedic Formulary of India Part-III of the Formulary is under preparation.

20. The First and Second Part of the Ayurvedic Formulary of India comprising of some 444 and 191 formulations respectively cover more than 351 single drugs of plant origin. This covers about 500 priority drugs of plant origin for which monographs have been evolved and included in several volumes of Ayurvedic Pharmacopoeia of India.

21. As a fallout of the growing interest in the renaissance of Ayurveda and the systematic efforts to investigate into the merits of this ancient science during the post-independence period, it is of significance that the western or modern system of medicine, with its formidable armoury of synthetic drugs, chemo-therapeutic agents and antibiotics, has slowly come to terms with the adverse side effects and toxicity of synthetic drugs. The western world has now turned its attention to traditional medicines based on drugs of natural origin. An appreciation of the basic tenets of Ayurvedic therapeutics, which initially appeared to be rather abstract and difficult to interpret in terms of modern medical sciences, has now emerged, resulting in new branches of pharmacology such as pharmacogenomics.

22. With the introduction of a uniform system of Ayurvedic education all over the country, a process initiated some 50 years ago, there would be some uniformity in the education in pharmacy, pharmaceutical technology, pharmaceutical chemistry, pharmacognosy and research. With the physician and the patient needing to be assured of the quality of the medicine through research, such an advance in Ayurvedic education would have a positive effect.

23. In the absence of official standards published by Government for statutory purposes, Ayurvedic Pharmaceutical Industry in particular has been experiencing several handicaps in implementing in house standards, as in any case, they need to comply with official standards.

24. The publication of the Ayurvedic Formulary of India and the Ayurvedic Pharmacopoeia of India would now enable the Government to implement the Drugs and Cosmetic Act, 1940 in respect of quality control for the Ayurvedic, Siddha, Unani drug manufacturers, distributed and sold in India, under a license granted by it.

25. The Ayurvedic Pharmacopoeia Committee has laid down standards for single drugs based on experimental data worked out at the PLIM, Ghaziabad and in some of the units
of the Central Council for Research in Ayurveda and Siddha. Published scientific literature on the subject, although scanty, has also been collected and included after due verification.

26. The western countries did pass through the same phase over 150 years ago for their medicines, their characteristics, methods of preparation and identity, purity and strength. Research towards this end was vigorous and out of the scientific data contributed by the scientists in research institutes and industry, the pharmacopoeial monographs of drugs were drafted. As a result pharmacopoeiae of the western world show considerable uniformity in principles, approach and information. Thus, while for compilation of the British Pharmacopoeia, information and scientific data was available, for the compilation of the Ayurvedic Pharmacopoeia little information and published data existed and the Ayurvedic Pharmacopoeia Committee had to do a lot of spade work.

27. The Part I of Ayurvedic Pharmacopoeia of India consists of Vol-I, II, III, IV and V comprising respectively 80, 78, 100, 68 and 92 monographs prescribing standards for Ayurvedic single drugs of plant origin, which go into one or more formulations admitted to the Ayurvedic Formularies of India, Part-I and Part-II. The Part-II of the Ayurvedic Pharmacopoeia consists of official standards for 50 compound formulations present in the Ayurvedic Formulary of India Part-I and Part-II.

28. The title of the monograph for each compound formulation is given in Sanskrit, as in the Ayurvedic Formulary of India. This is followed by the Definition, Formulation Composition, Method of Preparation, a brief Description of the compound formulation, standards for Identity and Purity in so far as they are reflected by microscopy and physico chemical parameters. Other requirements such as tests for heavy metals, microbial content have also been prescribed. Information on therapeutic uses, dose, administration and storage is included. The raw material which complies with the standards of API were selected for developing standards for compound formulations. In a few cases, where such standards were not available, the collaborator developed them and used them as standards for that raw material.

29. The monograph gives limits under Assay, for any one constituent or group of constituents like total alkaloids or total volatile oils. In the case of water soluble or alcohol soluble extractives a minimum lower limit has been given. For impurities like Ash, Acid insoluble Ash etc, a maximum upper limit has been given. It is a well known fact that there is wide variation in such values for crude drugs of plant origin in respect of their chemical contents. Therefore, such variations had to be taken into consideration in laying down minimum and maximum standards for the compound formulations.

30. The General Notices provide guidance for the manufacturers and analysts. Official details of Apparatus, Reagents and solutions, Methods of tests, preparation of sample for microscopical examination have all been given the Appendices.

31. The Committee hopes that with the publication of Ayurvedic Pharmacopoeia of India Part-II (Formulations) Vol.-I, comprising of 50 compound formulations, would serve to exercise quality control and help in the implementation of the Drugs and Cosmetics Act.
It is also expected that such implementation would create a feedback data, which is essential for improving the standards given in the pharmacopoeia.

32. The Committee urges the Government of India to recommend the adoption of these monographs for the purpose of defining Method of Preparation, Developing Standards for compound formulations for use in their Government, Semi-Government and Government aided institutions and voluntary public organizations. The Ayurvedic Pharmacopoeia of India, 2007, Part-II (Formulations), Vol.-I may also be notified by Government as a book of standards for implementation of the Drugs and Cosmetics Act, 1940 all over India, just as the Ayurvedic Pharmacopoeia of India part I, Vol. I, II, III, IV and V have been included in the First Schedule of Drugs & Cosmetics Act 1940.

33. The Ayurvedic Pharmacopoeia Committee records with deep appreciation the contributions made by the Directors, Officer In-charges, Project Officers and scientific staff of all the collaborating laboratories and Institutions who were associated with the project work on developing Pharmacopoeial Standards for formulations allotted to them.

34. I am indebted to secretary Department of AYUSH, Ms. Anita Das for her constant inspiration and motivation for this unique work. My sincere thanks and credit to Joint Secretary, Department of AYUSH, Sh. Shiv Basant for providing constant support and strategic plan for completion of this first phase of task and momentum to on going work.

35. It is my duty to place on records our sincere thanks and appreciation to Dept. of AYUSH, Ministry of Health & Family Welfare, Govt. of India; State Governments, Institutions, Councils, Scientists and Ayurvedic Scholars, for their whole hearted cooperation in preparing the monographs on compound formulations. I sincerely thank all members of Ayurvedic Pharmacopoeia Committee for their dedicated efforts and hard work in finalizing the monographs. My thanks to Prof. S.S. Handa, Chairman; Dr. S.K. Sharma, Vice-Chairman; Miss. S. S Satakopan, Member; Prof. S.K. Dixit, Member; Prof. Ved Vrat Sharma, Member; Prof. V.K. Kapoor, Member; Dr. (Ms.) Shanta Mehrotra, Member; Dr. P.D. Sethi, Member; Dr. D.R. Lohar, Member; Prof. M.A. Iyengar, Member; Sh. J. K. Dhing, Member; Dr. J. Mohansundaram, Member; Dr. B. L. Gaur, Member; Prof. Siddhinandhan Mishra, Member; Dr. P. K. Prajapati, Member; Dr. Narendra Bhatt, Member; Sh. Ranjit Puranik, Member; Prof. V. K. Joshi, Member; Prof. K.C. Chunekar, Member; Vd. Devender Triguna, Member; Dr. M.R. Uniyal, Member; Prof. V.V. Prasad, Member and Dr. Karan Vashisth, Expert member for their constant efforts in bringing out this volume. My thanks are also to Dr. MM Padhi, Deputy Director [Tech.]; Shri. Vasantha Kumar, Asst. Director [Chem.] Dr. Pramila Pant, Research Officer [Chem.], Dr. Rajiv Sharma, Senior Scientific Officer [Pharmacognosy], Sri. Ravinder Singh, Research Officer [Chem.], Dr. Jai Prakash, Research Officer [Chem.], Dr. Chhote Lal, Dr. AKS Bhadoria and Dr. MN Rangne, Dr. Bishnu Priya Dhar, Research Officer [Phar], Dr. Galib, Research Officer [Ayu.], Dr. K. Sandhya Rani, S.R.F. [Ayu.] and other associated officers, who contributed a lot in finalizing the volume. I am also thankful to Mr. Sandeep Kumar, D.E.O., who took pains in typing and arranging all the technical data into a final shape.

Dr. G.S. Lavekar
Director CCRAS & Member Secretary, APC
INTRODUCTION

The Ayurvedic system of medicine has been prevalent in India since the Vedic period, and still remains the mainstay of medical relief to over 60 per cent of the population of the nation. In earlier times the practitioners of Ayurveda (Vaidya) were themselves collecting herbs and other ingredients and preparing medicines. For the purpose of acquiring raw materials Vaidyas now depend on commercial organizations trading in crude herbal drugs. Likewise, with passage of time a number of Ayurvedic Pharmaceutical units have came up for the manufacture of Ayurvedic drugs and formulations on commercial scale.

Under the circumstances and responding to opinions of the scientific community after independence, the Govt. of India began a series of measures to introduce a quality control system, from 1964 onwards similar to that existing already under the Drugs and Cosmetics Act, 1940, for western medicine. The Government of India introduced an amendment in 1964 to the Drug and Cosmetics Act 1940, to control to a limited measure the Ayurvedic, Siddha and Unani drugs.

The Act was accordingly amended in 1964, to ensure only a limited control over the production and sale of Ayurvedic medicines namely:-

i. The manufacture should be carried out under prescribed hygienic conditions, under the supervision of a person having prescribed qualifications;

ii. The raw materials used in the preparation of drugs should be genuine and properly identified; and

iii. The formula or the true list of all the ingredients contained in the drugs should be displayed on the label of every container.

To start with, development of standards for the identity, purity and strength of single drugs and those of formulations at a later stage, assumed importance for the effective enforcement of the provision of the Act. If the raw materials to be used in a medicine and stage-by-stage processes of manufacturers are standardised, the final product namely, the compound formulation could be expected to conform to uniform standards. The requirement that the list of ingredients be displayed on the label will enable analysts to verify label claims. It will also ensure that the manufacture do not make false claim. Arrangements to evolve and lay down physical, chemical and biological standards, wherever even necessary, to identify the drugs and ascertain their quality and to detect adulterations are an urgent necessity of the profession. Setting up of Drug Standardisation Units, Research Centres, Drug Testing Institutes and Central Drug Laboratories for Ayurvedic Medicines both at national and regional level for this purpose are therefore, essential. The several Committees appointed by the Government of India to assess and evaluate the status and practice of Ayurvedic Medicine have stressed the importance of preparing an Ayurvedic Pharmacopoeia, which is precisely a book of standards.

Having regard to all these considerations, the Central Council of Ayurvedic Research recommended the constitution of Ayurvedic Pharmacopoeia Committee consisting of experts on Ayurveda and other sciences. The Government of India accepted the recommendations of the Central Council of Ayurvedic Research and constituted the First Ayurvedic Pharmacopoeia
Committee, vide their letter No. 14-8/62-ISM, dated the 20th September, 1962 for a period of three years with effect from the date of its first meeting under the Chairmanship of Col. Sir R.N. Chopra with the following member :-

1. Col. Sir Ram Nath Chopra, Drugs Research Laboratory, Srinagar.  


3. Vaidya D.A. Kulkarni, Principal, Post Graduate, Training Centre in Ayurveda, Jamnagar.  

4. Kaviraj B.N. Sircar, 779-780, Nicholson Road, Kashmere Gate, Delhi-6.  

5. Shri A.N. Namjoshi, Navyug Mansion, 19-A, Sleater Road, Bombay-7.  

6. Dr.B.B.Gaitonde, Profossor of Pharmacology, Grant Medical College, Bombay.  

7. Dr. C.G. Pandit, Director, Indian Council of Medical Research, New Delhi.  

8. Dr. G.K. Karandikar, Dean, Medical College, Aurangabad.  

9. Dr. G.S. Pande, Honorary Director, Indian Drug Research Association, 955-Sadashiv Peth, Lakshmi Road, Poona-2.  

10. Dr. M.V. Venkataraghava, Chellakoti, Nungabakkum, Madras-34.  


12. Dr. V. Narayanaswamy, 70, Tana Street, Vepeiy, Madras-7.  

13. Vaidya P.V.Dhamankar Shastrri, Pardeshi Lane, Panvel, District Kolaba, Bombay.  


15. Shri Bapalal G.Vaidya, Principal, O.H. Nazar Ayurveda Mahavidyalaya, Surat.  

16. Kumari Savita Satakapan, Drugs Control Laboratory, Near Polytechnic, National Highway 8, Baroda.  


19. Vaidya Ram Sushil Singh, Assistant Director of Ayurveda, Director of Medical Services, (Ayurveda), Govt. of U.P. 

20. Dr. Y. Kondal Rao, Secretary, Indian Medical Practitioner’s Cooperative Pharmacy & Stores Limited, Adyar, Madras-20. 

21. Dr. V. Srinivasan, M.Sc., M.B.B.S., Ph.D., Director, Sarabhai Chemicals Research Institute, Shahibag, Ahmedabad-4. 

22. Dr. C. Dwarakanath, Adviser in Indian System of Medicine, Ministry of Health, New Delhi. 

The Committee was assigned the following functions :-

1. To prepare an official Formulary in two parts :
   (a) Single drugs, of whose identity and therapeutic value there is no doubt; and
   (b) Compound preparations, which are frequently used in Ayurvedic practice throughout the country.

2. To provide standards for drug and medicines of therapeutic usefulness or pharmaceutical necessity commonly used in Ayurvedic practice.

3. To lay down tests for identity, quality and purity.

4. To ensure as far as possible uniformity, physical properties and active constituents; and

5. To provide all other information regarding the distinguishing characteristics, methods of preparation, dosage, method of administration with various anupanas or vehicles and their toxicity.

As a first step in this direction the Ayurvedic Pharmacopoeia Committee started preparing the official Formulary of Ayurveda in two parts as mentioned under the assigned functions of the Committee. Since the work of preparation of Ayurvedic Formulary could not be completed after the expiry of first three years, the Government of India extended the term of the Committee by another three years vide their notification No. F. 20-1/66-RISM, dated 14th January, 1966 and a gain for a further period of three years vide their notification No. F. 1-1/69-APC, dated 9th January, 1969.

During the years that followed, Ayurvedic Formulary, Part I and II and Ayurvedic Pharmacopoeia of India, Part – I, Volume I - V were published, the former containing the compound formulations from classical Ayurvedic texts prescribed in Schedule - I to the Drug
and Cosmetics Act, and the later, laying down standards for single drugs of plant origin. Amendment to the provisions introduced in 1982 further strengthen the ASU system by defining misbranded, adulterated and spurious drugs in the ASU system.

Subsequently under the 10th Five Year Plan a project was initiated by the Department to develop Method Of Preparation, Standard Operative Procedures, Pharmacopoeial Standards and Shelf Life of Compound formulations of Ayurveda appearing in Ayurvedic Formulary of India, Parts I & II.

The work of the Ayurvedic Pharmacopoeia Committee was transferred along with some technical staff to Central Council for Research in Ayurveda and Siddha, New Delhi as a secretariat for APC vide letter no. X-19011/6/94-APC (AYUSH), dated 29th March, 2006.


The Ayurvedic Pharmacopoeia Committee (APC) was reconstituted under the Deptt. of ISM&H consisting of following members vide letter No.X-19011/6/94-APC dated 21st June, 2001.

1. Dr. P.D. Sethi, M. Pharma, Ph.D., B-140, Shivalik Enclave, New Delhi-110 017. Chairman

OFFICIAL MEMBERS

2. Drugs Controller General (I), Ministry of Health & Family Welfare, Nirman Bhawan, New Delhi. Member (Ex-officio)

3. Director, Pharmacopoeial Laboratory of Indian Medicine, Central Govt. Offices Complex, Kaml Nehru Nagar, Ghaziabad-201 002. Member (Ex-officio)

4. Director, Central Council for Research in Ayurveda & Siddha, 61-65, Institutional Area, D-Block, Janakpuri, New Delhi. Member (Ex-officio)

5. Managing Director, Indian Medicines and Pharmaceuticals Ltd., Mohan, Uttaranchal (U.P.). Member (Ex-officio)

6. Advisor (Ayurveda), Deptt. of ISM & H, Red Cross Building, New Delhi. Member Secretary
NON-OFFICIAL MEMBERS

7. Prof. S.S. Handa, M.Pharma, Ph.D.,
   F-7, 3rd Floor, Lajpat Nagar-III,
   New Delhi-110 024. Member

8. Ms. S. Satakopan, M.Sc.,
   40-A, 1st Main Road,
   (Opp. Pillayar Koil) Nanganallur,
   Chennai-600 061. Member

9. Vaidya Devendra Triguna, Ayurvedacharya,
   143-Sarai Kale Khan,
   Nizamuddin East, New Delhi. Member

10. Dr. I. Sanjiva Rao, D. Ay. M.,
    Sri Sai Krupa,
    5-8-293/A-Mahesh Nagar,
    Chirag Ali Lane, Hyderabad-500 001. Member

11. Dr. Madhavan Kutti Warrier, M.D. (Ay.),
    Arya Vaidya Sala,
    Malappuram Distt.,
    Kottakkal-676 503 (Kerala). Member

12. Dr. G.N. Tiwari, M.D. (Ay.), Ph.D.,
    Shri Ayurveda Mahavidyalaya,
    Nagpur. Member

13. Dr. V.V. Prasad, M.D. (Ay.), Ph.D.,
    Director,
    Rashtriya Ayurveda Vidyapeeth,
    Dhanvantri Bhavan,
    Road No.66, Punjabi Bagh (West),
    New Delhi – 110 026. Member

14. Dr. M.R. Uniyal,
    Former Director, CRIA (CCRAS, Patiala)
    and presently – Director (Drugs),
    Maharishi Ayurved Products,
    17/18, Noida Export Processing Zone,
    NOIDA – 201 305 (U.P.). Member

15. Dr. (Prof.) S.K. Dixit, Ph.D.,
    Head of the Department of Rasa Shastra,
    Institute of Medical Sciences,
    Banaras Hindu University, Varanasi – 221 005. Member
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Position and Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Vaidya Sidhinandan Mishra</td>
<td>GAMS, Ph.D., Former Director, Ayurvedic Pharmacy, G.A.U., Jamnagar (Presently at Varanasi).</td>
</tr>
<tr>
<td>18</td>
<td>Dr. M.A. Iyengar</td>
<td>M.Pharma, Ph.D., Prof. of Pharmacognosy, College of Pharmaceutical Sciences, Kasturba Medical College, Manipal – 576 119.</td>
</tr>
<tr>
<td>20</td>
<td>Dr. K.K. Sharma</td>
<td>M.Sc., Ph.D., Scientist F, Wadia Himalaya Institute of Geology, Dehradun.</td>
</tr>
<tr>
<td>21</td>
<td>Dr. Narender Nath Mehrotra</td>
<td>M.Sc. Ph.D., Sr. Scientist (E II), National Information Centre for Drugs &amp; Pharmaceuticals, Central Drug Research Institute, Lucknow.</td>
</tr>
<tr>
<td>22</td>
<td>Dr. M.S. Ansari</td>
<td>M.Sc., Ph.D., 454-E, Kaila, Behind Masjid, Ghaziabad (U.P.).</td>
</tr>
<tr>
<td>23</td>
<td>Dr. (Mrs.) Shanta Mehrota</td>
<td>M.Sc., Ph.D., Incharge of the Drug Standardization Unit, National Botanical Research Institute (CSIR), Rana Pratap Marg, P.B. No.-436, Lucknow-226 001.</td>
</tr>
<tr>
<td>24</td>
<td>Dr. C.K. Katiyar</td>
<td>M.D. (Ayu.), Ph.D., Medical Advisor, Dabur India Limited, 22, Site IV, Sahibad, Ghaziabad – 201 010.</td>
</tr>
<tr>
<td>25</td>
<td>Dr. G.G. Parikh</td>
<td>M. Pharma, Ph.D., Managing Director, Zandu Pharmaceutical Works Ltd., 70, Gokhale Road South, Dadar, Mumbai – 400025.</td>
</tr>
</tbody>
</table>
26. Dr. K.C. Chunekar, Ph.D., 18/7, Ratan Phatak, Varanasi. Member

The present Ayurvedic Pharmacopoeia Committee (APC) was reconstituted under the Deptt. of AYUSH vide letter No.X-19011/6/94-APC (AYUSH) dated 9th March, 2006 consisting of following members.


Prof. S.S. Handa, M. Pharma, Ph.D., (Former Director, RRL, Jammu), 522-A, Block ‘C’, Sushant Lok, Phase-I, Gurgaon, Haryana – 122 001. Chairman (23rd June, 2006 to onwards)

Dr. S.K. Sharma, M.D. (Ayu.), Ph.D. Advisor (Ayurveda), Department of AYUSH, Red Cross Society Building, New Delhi – 110 001. Vice-Chairman

OFFICIAL MEMBERS

1. Dr. G.S. Lavekar, AVP; Ph.D. Director, Central Council for Research in Ayurveda & Siddha, 61-65, Institutional Area, D-Block, Janakpuri, New Delhi – 110 058. Member-Secretary (Ex-officio)

2. Dr. D.R. Lohar, M.Sc.; Ph.D. Director, Pharmacopoeial Laboratory for Indian Medicine, Central Govt. Offices Complex, Kamla Nehru Nagar, Ghaziabad – 201 002. Member (Ex-officio)

3. Managing Director, Indian Medicines Pharmaceutical Corporation Ltd., Mohan, Via – Ram Nagar, Distt.- Almora, Uttranchal. Member (Ex-officio)
NON-OFFICIAL MEMBERS

Phytochemistry & Chemistry Sub-Committee

1. Prof. V.K. Kapoor, M. Pharm., Ph.D.  
   (Former Dean and Chairman,  
   University Institute of Pharmaceutical Sciences,  
   Panjab University, Chandigarh)  
   1473, Pushpac Complex, 49B,  
   Chandigarh - 160 047.  
   Chair

2. Prof. S.S. Handa, M. Pharm., Ph.D.,  
   (Former Director, RRL),  
   522-A, Block ‘C’, Sushant Lok, Phase-I,  
   Gurgaon, Haryana – 122 001.  
   Member

3. Dr. P.D. Sethi, M. Pharm., Ph.D.,  
   (Former Director,  
   Central Indian Pharmacopoeial Laboratory)  
   B-140, Shivalik Enclave,  
   New Delhi – 110 017.  
   Member

   Former Chief Manager (Exploration),  
   Hindustan Copper Ltd., SF-8, Sector-5,  
   (Gayatri Nagar) Hiran Magri,  
   Udaipur – 313 002. (Rajasthan).  
   Member

Pharmacognosy Sub-Committee

1. Ms. S. Satakopan, M.Sc.  
   (Former Drug Analyst),  
   Government of Gujarat,  
   7/4, Padmam Flats, Seventh Street,  
   Nanganallur, Chennai – 600 061.  
   Chair

2. Dr. (Mrs.) Shanta Mehrotra, M.Sc., Ph.D.,  
   Emeritus Scientist,  
   National Botanical Research Institute,  
   Rana Pratap Marg, P.B. No.-436,  
   Lucknow – 226 001 (U.P.).  
   Member
Formulary Sub-Committee

(Rasa Shastra / Bhaishajya Kalpana – Ayurvedic Pharmacy)

1. Prof. S.K. Dixit, A.B.M.S.; D.Ay.M; Ph.D. (Former Head, Deptt. of Rasa Shastra, BHU), B-3/402, Shivala, Varanasi  221 005 (UP.). Chairman

2. Dr. B.L. Gaur, Ph.D.; Vice-Chancellor, Jodhpur Ayurvedic University, Jodhpur, Rajasthan, Member

3. Prof. Siddhinandan Mishra, G.B.M.S.; Ph.D. Pharmacy In-charge, SDM Ayurvedic College, P.O. Kuthpady, Udupi – 574 118, (South Karnataka). Member

4. Prof. Ved Vrat Sharma, H.P.A. (Former Principal, DAV Ayurvedic College), House No. 65, Sector-8, Panchkula, Haryana. Member

5. Dr. P.K. Prajapati, M.D. (Ay.), Ph. D., Reader & Head, Deptt. of Ras Shastra, IPGT & RA, Gujarat Ayurved University, Jamnagar, Gujarat – 361 008. Member

6. Dr. Narendra Bhatt, M.D. (Ay.), Chief Executive Officer, Zandu Pharmaceutical Works Ltd., 70, Ghokhle Road (South), Dadar, Mumbai – 400 025. Member

7. Shri Ranjit Puranik, General Manager, Shree Dhootapapeshwar Ltd., 135, Nanubhai Desai Road, Khetwadi, Mumbai. Member
Ayurveda Sub-Committee  
(Single Drugs of Plants, Minerals, Metals, Animal origin) 

1. Prof. V.K. Joshi, M.D. (Ay.), Ph.D.  
   Deptt. Dravyaguna,  
   Institute of Medical Sciences,  
   Banaras Hindu University (BHU),  
   Varanasi – 221 005 (U.P.).  
   Chairman

2. Prof. K.C. Chunekar, Ph.D.  
   (Former Reader, Deptt. of Dravyaguna, BHU),  
   18/7, Ratan Phatak,  
   Varanasi, (U.P.).  
   Member

3. Vaidya Devender Triguna, Ayurvedacharya,  
   “PADAM SHREE”, 143-Sarai Kale Khan,  
   Nizamuddin East, New Delhi.  
   Member

4. Dr. M.R. Uniyal, M.D. (Ay.), Ph.D.  
   (Former Director, CRIA, CCRAS),  
   Director (Drugs), Maharishi Ayurved Products,  
   17/18, NOIDA Export Processing Zone,  
   NOIDA – 201 305.  
   Member

5. Prof. V.V. Prasad,  
   Director,  
   Rashtriya Ayurveda Vidyapeeth,  
   Dhanvantri Bhawan,  
   Road No. 66, Punjabi Bagh (West),  
   New Delhi – 110 026.  
   Member

CO-OPTED MEMBERS

1. Dr. G.V. Satyavathi,  
   Former Director General-ICMR,  
   Prasad-Nilaya, D-55/82, EAST-END (B),  
   Main Road, 9th Block,  
   Jaynagar, Bangalore –500069.  

2. Dr. G.P. Dubey,  
   Ex.Dean, Ayurveda,  
   Project Investigator,  
   Center of Psychosomatic & Biofeedback  
   Medicine,  
   Faculty of Ayurveda,  
   Institute of Medical Sciences,  
   Banaras Hindu University,  
   Varanasi – 221 005.
1. The term of the Committee shall be for a period of three years from the date of its first meeting and the members shall hold office for that period.

2. The Chairman of the APC shall have the powers to form sub-committees whenever required and to co-opt experts from outside for such sub-committees.

3. The Committee shall have the power to frame procedures of functioning.

4. The functions of the Committee shall be as follows:
   (i) To prepare Ayurvedic Pharmacopoeia of India of single and compound drugs.
   (ii) To prescribe the working standards for compound Ayurvedic formulations including tests for identity, purity, strength and quality so as to ensure uniformity of the finished formulations.
   (iii) Keeping in view the time constraint, to identify such methods, procedures and plan of work as would enable to publish the formulary and standards of all commonly used drugs to be brought out in a phased manner.
   (iv) To prepare remaining parts of the official formulary of compound preparations from the classical texts including standardized composition of reputed institution.
   (v) To develop and standardize methods of preparations, dosage form, toxicity profile etc.
   (vi) To develop quality standards, safety, efficacy profile of intermediates likes extracts of Ayurvedic raw drugs.
   (vii) To develop the quality standards, safety, efficacy profile of different parts of the plants; as well as to include new plants as Ayurvedic drugs.
   (viii) Any other matter relating to the quality standards, shelf life, identification, new formulations etc.

5. The following are the targets focus of the Committee:
   (i) To evolve standards of single drugs mentioned in the Ayurvedic Formularies of India.
   (ii) To evolve standards for compound formulations mentioned in the Ayurvedic Formularies of India & other Ayurvedic formulations of National Priority.
   (iii) To prepare drafts SOP of Ayurvedic Formularies of India from the classical texts and other authentic sources.
The following institutions have carried out the scientific work of Monographs under APC scheme.

Captain Srinivasa Murty Drug Research Institute Ayurveda (CSMDRIA),
Aringner Anna Government Hospital Campus,
Arumbakkam,
Chennai 600 016.
(P.I.-Dr. (Ms.) A. Saraswathy)

B. V. Patel, Pharmaceutical Education,
and Research Development (PERD) Centre,
Thaltej, Ahmedabad 380 054.
(P.I. - Dr. (Mrs.) M. Rajani)

National Botanical Research Institute,
(Council of Scientific & Industrial Research),
Rana Pratap Marg,
P. B. No. 436, Lucknow 226 00.
(P.I. -Dr. A. K. S. Rawat)

Indian Institute of Chemical Technology,
(Council of Scientific & Industrial Research),
Hyderabad 500 007.
(P.I. - Dr. Vijaya Kumar)

Institute of Minerals & Materials Technology
(Formerly know as Regional Research Laboratory)
Council of Scientific & Industrial Research,
Bhubneshwar 751 013, Orissa.
(P.I. - Dr. U. V. Mallavadhani)

University Institute of Pharmaceutical Sciences,
Punjab University,
Chandigrah 160 014.
(P. I. - Dr. Karan Vasish)
<table>
<thead>
<tr>
<th>Devanārari Alphabet</th>
<th>Indo-Romanic Equivalent</th>
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AVALEHA

General Description:

*Avaleha* or *Lehya* is a semi-solid preparation of drugs, prepared with addition of jaggery, sugar or sugar-candy and boiled with prescribed juices or decoction.

These preparations generally have

1. *Ka ḫya* or other liquids,
2. Jaggery, sugar or sugar-candy,
3. Powders or pulps of certain drugs,
4. Ghee or oil and
5. Honey.

Jaggery, sugar or sugar-candy is dissolved in the liquid and strained to remove the foreign particles. This solution is boiled over a moderate fire. When pressed between two fingers if *pāka* becomes thready (*Tantuvat*), or when it sinks in water without getting easily dissolved, it should be removed from the fire. Fine powders of drugs are then added in small quantities and stirred continuously to form a homogenous mixture. Ghee or oil, if mentioned, is added while the preparation is still hot and mixed well. Honey, if mentioned is added when the preparation becomes cool and mixed well.

The *Lehya* should neither be hard nor a thick fluid. When pulp of the drugs is added and ghee or oil is present in the preparation, this can be rolled between the fingers. When metals are mentioned, the *bhasmas* of the metals are used. In case of drugs like *Bhallātaka*, purification process is to be followed.

The *Lehya* should be kept in glass or porcelain jars. It can also be kept in a metal container which does not react with it. Normally, *Lehyas* should be used within one year.
A³⁄₄ GĀVALEHA
(AFII, Part-II, 3:1)

Definition:
A³⁄₄ gāvaleha is a semisolid preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Plant Name</th>
<th>Part(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Kaṭṭhala</td>
<td>Myrica nagi</td>
<td>1 part</td>
</tr>
<tr>
<td>2.</td>
<td>Pauṇaka (Puṇaka)</td>
<td>Inula racemosa</td>
<td>1 part</td>
</tr>
<tr>
<td>3.</td>
<td>Śītākās (Śītākās)</td>
<td>Pistacia integerrima</td>
<td>1 part</td>
</tr>
<tr>
<td>4.</td>
<td>Yāmnī (Yāmnī)</td>
<td>Trachyspermum ammi</td>
<td>1 part</td>
</tr>
<tr>
<td>5.</td>
<td>Kāravī (Kāravī)</td>
<td>Carum carvi</td>
<td>1 part</td>
</tr>
<tr>
<td>6.</td>
<td>Śū́hī</td>
<td>Zingiber officinale</td>
<td>1 part</td>
</tr>
<tr>
<td>7.</td>
<td>Marica</td>
<td>Piper nigrum</td>
<td>1 part</td>
</tr>
<tr>
<td>8.</td>
<td>Pippalī</td>
<td>Piper longum</td>
<td>1 part</td>
</tr>
<tr>
<td>9.</td>
<td>Madhu</td>
<td>Honey</td>
<td>12 parts</td>
</tr>
<tr>
<td>10.</td>
<td>Ārdraka (Śvarasa)</td>
<td>Zingiber officinale</td>
<td>Q.S. for Bhāvana</td>
</tr>
</tbody>
</table>

Method of preparation:
Wash, dry and powder the ingredients 1 to 8 separately and pass through sieve number 85.
Wash and peel Ārdraka, grind it, squeeze the juice and filter it through a muslin cloth to collect svarasa.
Mix the powdered ingredients 1 to 8 thoroughly, levigate with Ārdraka svarasa and later dry the mixture.
Add honey and stir thoroughly to form an avaleha.
Pack it in tightly closed containers to protect from light and moisture.

Description:
A blackish brown coloured semisolid sticky paste, odour pleasant, taste bitter, astringent and spicy.

Identification:

Microscopy:
Take about 5 g, wash thoroughly with water. Pour out the water without loss of material; repeat the process, each time rejecting the supernatant and keeping the sediment. Take a few mg of the sediment, stain with iodine solution and mount in 50 per cent glycerin; clarify a few mg with chloral hydrate wash in water and mount in 50 per cent glycerin. Observe the following characters in different mounts.
Various types of stone cells solitary or in a group of 12 to 15, with narrow and broad lumen some filled with prismatic crystals of calcium oxalate, pitted fibre sclereids, pitted parenchyma, oil cells, group of parenchymatous cells with prismatic crystals of calcium oxalate, fragments of fibres (Kaṃphal); several collapsed epidermal cells, tissue fragments with yellowish brown contents, and large tannin-filled sacs associated with vascular bundles (Karkaṇaśīgī); elongated or spindle shaped stone cells with broad lumen isolated or in groups of 2 to 8 (Pippalī); fragments of hypodermis in surface view, stone cells varying in sizes, shapes and thickness, mostly present in groups, interspersed among parenchyma cells (Marica); groups of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped, measuring 15 to 70 µ in length, hilum eccentric, lamellae distinct, yellow coloured oleo resin cells, non-lignified septate fibres, some of them bearing marks of adjacent cells pressing against them, 30 to 50 µ broad, (Śuṣhī); striated epidermal debris, fragments of vittae in surface view showing honey comb like epithelial layers, groups of mesocarpic stone cell layer with polygonal cells not much longer than broad; transversely much elongated thin walled parenchymatous cell layer, with cells interlocked in a regular V joint with neighbouring cell (Kṣajiraka); prismatic crystals of calcium oxalate, measuring 70 to 100 µ in dia and septate fibres (Puṣvara); papillose epidermal cells in surface view with puckered radially striated cuticle, epidermal cells with broken trichome bases, unicellular, small club shaped simple trichomes (Yavānī).

Thin layer chromatography:

Extract 5 g of āvaleha in 75 ml n-hexane under reflux on a water-bath for 30 min. Filter and concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (9 : 1) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.14, 0.22, 0.26, 0.34.

Physico-chemical parameters:

Loss on drying: Not more than 32.0 per cent, Appendix 2.2.10.
Total ash: Not more than 2.70 per cent, Appendix 2.2.3.
Acid-insoluble ash: Not more than 0.50 per cent, Appendix 2.2.4.
Alcohol-soluble extractive: Not less than 51.0 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 47.0 per cent, Appendix 2.2.8.
PH (1% aqueous solution): 6.3 to 6.6, Appendix 3.3.

Other requirements:

Microbial Limits: Appendix 2.4.
Aflatoxins: Appendix 2.7.
Storage: Store in a cool place in tightly closed amber coloured containers, protected from light and moisture.
Therapeutic uses: Vātakaphajvara (fever due to vāta doṣa and kapha doṣa); Kāsa (cough); Śvāsa (Dyspnoea); Aruci (tastelessness); Chardi (emesis).

Dose: 3 to 5 g daily in divided doses.
Anupāna: Water.
BHALLĀTAKĀDI MODAKA

(AFI, Part-I, 3:21)

Definition:

Bhallātakādi Modaka is a solid preparation made in the form of lumps, with the ingredients given in the Formulation composition.

Formulation composition:

1. Bhallātaka API (Śuddha)  Semecarpus anacardium Fr. 1 part
2. Pathyā (Harītakī API) Terminalia chebula P. 1 part
3. Tila API Sesamum indicum Sd. 1 part
4. Gu²a API Jaggery 6 parts

Method of preparation:

Take all ingredients of pharmacopoeial quality. Treat Bhallātaka to prepare Śuddha Bhallātaka (Appendix 6.2.7.7). Powder Śuddha Bhallātakā and Harītakī and pass through sieve no. 85. Pound Gu²a in an iron mortar and add other ingredients. Pound well until it becomes a fine homogeneous blend. Roll the above mixture into modaka of approximately 2 g each. Weigh and store in suitable containers, protecting from light and moisture.

Description:

Black coloured roughly spherical lumps, firm, but crushing under pressure, with the characteristic odour of Bhallātakā and bitter, astringent taste.

Identification:

Microscopy:

Weigh 5 g of the sample, and mix with 50 ml of water in a beaker with gentle warming, till the sample gets completely dispersed in water. Centrifuge the mixture and decant supernatant. Wash the sediment with distilled water and centrifuge again. Decant the supernatant. Collect the sediment. Mount a few mg in 50 per cent glycerine and observe the following characters. Fragments of crisscross fibres, epidermal tissue of cells with slightly beaded walls, and occasionally divided by a thin septa (Pathyā); fragments of epidermis in surface view with elongated cells having lignified walls and mesocarp tissue showing oil cavities, (Bhallātaka); cells of endosperm filled with oil globules and auleroine grains, occasionally sectional view of epidermal debris, with palisade like cells (Tila).
Thin layer Chromatography:

a) Extract 10 g of crushed modaka with 75 ml of methanol under reflux for 30 min. Filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid : methanol (3 : 3 : 0.8 : 0.2) as mobile phase. After development, allow the plate to dry in air and spray with anisaldehyde-sulphuric acid reagent followed by heating at 110°C for about 10 min. It shows major spots at RF 0.12 (blue), 0.32 (blue), 0.34 (light brown, gallic acid), 0.45 (blue), 0.52 (light brown), 0.67 (violet), 0.82 (violet) and 0.90 (violet) under visible light.

b) Extract 10 g of crushed modaka with 75 ml of n-hexane on a water-bath for 30 min. Filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (7 : 3) as mobile phase. After development, allow the plate to dry in air and spray with anisaldehyde-sulphuric acid reagent followed by heating 110°C for about 10 min. It shows major spots at RF 0.47 (purple), 0.69 (dark blue) and 0.7 (purple) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Ash</td>
<td>Not more than 2.5 per cent,</td>
<td>2.2.3.</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than, 0.25 per cent,</td>
<td>2.2.4.</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 65.0 per cent,</td>
<td>2.2.7.</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 75.0 per cent,</td>
<td>2.2.8.</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>23 to 24 per cent,</td>
<td>5.1.3.1.</td>
</tr>
<tr>
<td>Non reducing sugars</td>
<td>56 to 58 per cent,</td>
<td>5.1.3.3.</td>
</tr>
<tr>
<td>pH (5% aqueous solution)</td>
<td>4 to 4.5,</td>
<td>3.3.</td>
</tr>
<tr>
<td>Total tannins</td>
<td>Not less than 5 per cent,</td>
<td>5.1.2.</td>
</tr>
</tbody>
</table>

Assay:

The formulation contains not less than 5 per cent gallic acid when assayed by the following method.

Estimation of gallic acid: Dissolve 10 mg of gallic acid in 100 ml of methanol in a volumetric flask. From this stock solution, prepare standard solutions of 15 to 75 µg/ml by transferring aliquots (1.5 to 7.5 ml) of stock solution to 10 ml volumetric flasks and adjusting the volume to 10 ml with methanol.

Apply 10 µl of each standard solution corresponding to 150 ng to 750 ng of gallic acid on a TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid : methanol (3 : 3 : 0.8 : 0.2) as mobile phase. After development, dry the plate and scan in TLC scanner at wavelength of 280 nm. Note the area under the curve for peak corresponding to gallic acid and prepare the calibration curve by plotting peak area vs amount of gallic acid.

Hydrolyze accurately weighed about 5 g of crushed modaka by refluxing with 50 ml of 2N hydrochloric acid on a water-bath. Filter, add equal amount of water, transfer to a separating funnel and extract with diethyl ether (20 ml x 4). Collect the diethyl ether layer and dry. Dissolve the residue in 25 ml of methanol. Apply 10 µl on a TLC plate and develop, dry and scan the plate as described in the preceding paragraph for calibration curve of gallic acid. Note
area under the curve for a peak corresponding to gallic acid. Calculate the amount of gallic acid in the test solution from the calibration curve of gallic acid.

**Other requirements:**

*Microbial limits:* Appendix 2.4.
*Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Pittārśa (anorectal growth due to pitta doṣa).

**Dose:** 2 to 5 g daily in divided doses.

**Anupāna:** Milk, Water

**Caution:** In some cases, patients may develop rashes over skin. In such cases, apply Nārikela Taila or Ghṛta over the affected part and advise to take Nārikela internally.
**BILVĀDILEHA**  
(AF, Part-I, 3:18)

**Definition:**

Bilvādi Leha is a semisolid preparation made with the ingredients in the Formulation composition given below.

**Formulation Composition:**

1. Bilva API– mūla *Aegle marmelos* Rt. 1536 g
2. Jala API for decoction Water 12.28 l
   reduced to 3.072 l
3. Jīr a Gu²a (Purā’a Gu²a) API Old Jaggery 768 g
4. Ghana (Mustā API) *Cyperus rotundus* Rz. 12 g
5. Dhānya (Dhānyaka API) *Coriandrum sativum* Fr. 12 g
6. Jīraka (Śvetajīraka API) *Cuminum cyminum* Fr. 12 g
7. Trutī (Śūksmailā API) *Elettaria cardamomum* Sd. 12 g
8. Tvak API *Cinnamomum zeylanicum* St. Bk. 12 g
9. Keśara (Nāgakeśara API) *Mesua ferrea* Stmn. 12 g
10. Śun° API *Zingiber officinale* Rz. 12 g
11. Marica API *Piper nigrum* Fr. 12 g
12. Pippalī API *Piper longum* Fr. 12 g

**Method of Preparation:**

Take raw material of pharmacopoeial quality.  
Wash, dry, powder ingredient number 1 (Kvātha Dravya) of the formulation composition and pass through sieve number 44 to obtain coarse powder.  
Clean, dry, powder the ingredients number 4 to 12 (Prakṣepa Dravya) of the formulation composition and pass through sieve number 85 to obtain fine powder.  
Add specified amounts of water to the Kvātha Dravya, heat, reduce to one fourth and filter through *muslin cloth*.  
Add jaggery to the Kvātha, boil to dissolve and filter through *muslin cloth*.  
Reduce the kvātha to thicker consistency by gentle boiling and stirring continuously during the process.  
Continue heating till the preparation attains the consistency of leha confirmed by the formation of a soft ball that doesn’t disperse in water.  
Remove from heat source and allow to cool to room temperature.  
Add fine powders of Prakṣepa Dravya, mix thoroughly to prepare a homogeneous mass.  
Pack it in tight closed containers to protect from light and moisture.

**Description:**

Dark brown semisolid paste with a spicy pleasant odour and sweet, astringent taste.
Identification:

Microscopy:

Take about 5 g of avaleha and wash twice or thrice with about 20 ml of water, each time rejecting the supernatant; take a few mg of the sedimented material, stain with iodine solution and mount in 50 per cent glycerin; clarify a few mg with chloral hydrate and mount in 50 per cent glycerin. Observe the following characters in different mounts. Multicellular, multiseriate trichomes, fragments of vittae in surface view showing epithelial tissue elongated along the long axis of the vittae, and mesocarpic stone cell layer with cells much longer than broad (Śvetajiraka); groups of slightly wavy parenchymatous cells, each cell contains 1 to 3 rosette crystal of calcium oxalate, groups of bulbous perisperm cells packed with starch grains which also shows in the middle tiny prismatic crystal of calcium oxalate, epidermal and hypodermal cells crossing each other at right angle (Sūkșmalā); fragments of fibres with very narrow lumen, not over 600 μ long and not over 45 μ broad, parenchyma cells containing minute acicular crystals of calcium oxalate, stone cells of varying shapes and sizes with thickened walls on three sides, oil cells (Tvak); crushed pieces of anther lobes containing pollen grains, pollen grains tricolporate, measuring 25 to 55 μ in dia, unicellular and multicellular uniseriate trichomes several showing a funnelling tip or branching, groups of endothecial cells of anther lobe (Nāgakeśara); group of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped, measuring 15 to 70 μ in length, hilum eccentric, lamellae distinct, yellow coloured oleo resin cells, non-lignified, septate fibres some of them bearing marks of adjacent cells pressing against them, 30 to 50 μ broad, (Śu’hi); tissue debris consisting of packed regular rows of fibre-sclereids of fairly uniform size, and narrow scalariformed vessel showing laterally placed simple perforation (Mustā); lignified cells, isolated or in small groups measuring 130 to 190 μ in dia with broad lumen, in groups of 2 to 8 (Pippali); fragments of hypodermis in surface view with stone cells varying in sizes, shapes and thickness, present in groups, interspersed among parenchymatous cells (Marica); group of sclerenchymatous cells, crisscrossing each other, epidermal tissue with fairly large cells showing stomata and octahedrons of calcium oxalate crystals, large, pentagonal, sclerenchymatous cell layer (Dhānya).

Thin layer chromatography:

Extract 5 g of avaleha with 75 ml of n-hexane under reflux on a water-bath for 30 min. Filter and concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 μl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate (8 : 2) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (366 nm). It shows major spots at R_t 0.23, 0.30 (both blue), 0.53 (fluorescent blue) 0.65 and 0.73 (both blue).

Physico-chemical parameters:

- Loss on drying: Not more than 20.0 per cent, Appendix 2.2.10.
- Total ash: Not more than 2.3 per cent, Appendix 2.2.3.
- Acid-insoluble ash: Not more than 0.22 per cent, Appendix 2.2.4.
- Alcohol-soluble extractive: Not less than 6.8 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 66.0 per cent, Appendix 2.2.8.
P\(\text{H} (1\% \text{ aqueous solution}) \): 5.8 to 6.7, Appendix 3.3.

Other requirements:

*Microbial limits:* Appendix 2.4.
*Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Aruci (aversion to food); Agnimāndya (digestive impairment); Praseka (excessive salivation); Chardi (emesis).

**Dose:** 6 g to be licked up 2 to 3 times in small quantities each time.
**CITRAKA HARĪTAKI**  
(AFIF, Part-I, 3:10)

**Definition:**

Citraka Harītakī is a semisolid preparation made with the ingredients in the Formulation composition given below:

**Formulation Composition:**

1. Citraka API – kvātha  
   Plumbago zeylanica  
   Rt.  4.800 l
2. Āmalakī API - kvātha  
   Phyllanthus emblica  
   (Emblica officinalis)  
   P.  4.800 l
3. Gu^{2}ucī API – kvātha  
   Tinospora cordifolia  
   St.  4.800 l
4. Daśāmūla API - kvātha  
   (a.) Bilva API  
   Aegle marmelos  
   Rt./St. Bk.  
   (b.) Agnimāntha API  
   Premna mucronata  
   (Official substitute)  
   Rt./St. Bk.  
   (c.) Śyonāka API  
   Oroxyllum indicum  
   Rt./St. Bk.  
   (d.) Kāśmarī (Gambharī API)  
   Gmelina arborea  
   Rt./St. Bk.  
   (e.) Pālahā API  
   Stereospermum suaveolens  
   Rt./St. Bk.  
   (f.) Śālaparī API  
   Desmodium gangeticum  
   Pl  
   (g.) Pānaparī API  
   Uricia picta  
   Pl  
   (h.) Śvada^{1/2}/śa (Gokśara API)  
   Tribulus terrestris  
   Pl  
   (i.) B’hatī API  
   Solanum indicum  
   Pl  
   (j.) Kā’śakārī API  
   Solanum surattense  
   Pl
5. Pathyā (Harītakī API) – cūrṇa  
   Terminalia chebula  
   P.  3.07 kg
6. Guda API  
   Jaggery  
   4.80 kg
7. Śuṣṭhī API  
   Zingiber officinale  
   Rz.  96 g
8. Marica API  
   Piper nigrum  
   Fr.  96 g
9. Pippali API  
   Piper longum  
   Fr.  96 g
10. Tvak API  
    Cinnamomum zeylanicum  
    St. Bk.  96 g
11. Elā (Sūkṣmailā API)  
    Elettaria cardamomum  
    Sd.  96 g
12. Patra (Tejapatra API)  
    Cinnamomum tamala  
    Lf.  96 g
13. Kṣāra (Yava API)  
    Hordeum vulgare  
    Water soluble Ash of Pl. 24 g
14. Madhu API  
    Honey  
    384 g

**Note:** Stem bark of the ingredient number 4 [(a) to (e)] has been used.
Method of Preparation:

Wash, dry and powder the ingredients numbered 1 to 4 (Kvātha dravya) of the Formulation composition separately and pass through sieve no. 44 to obtain a coarse powder.

Dry and powder the ingredient number 5 separately and ingredients number 7 to 13 (Prakṛpa dravyas) of the Formulation composition to a fine powder and pass through sieve no. 85.

Add required amount of water to the Kvātha dravya, heat, reduce to one fourth and filter through muslin cloth.

Mix all the Kvāthas together. Add Jaggery, boil to dissolve and filter through a muslin cloth.

Reduce the Kvātha to a thicker consistency by gentle boiling; add cūrṇa of Pathyā and stir thoroughly during the process.

Add the powdered prakṛpa dravya no. 7 to 13 while hot at 50°, mix thoroughly to prepare a homogeneous mass.

Allow to cool to room temperature. Add honey, mix thoroughly.

Pack it in tightly closed containers to protect from light and moisture.

Description:

Blackish brown, semisolid paste with spicy, pleasant odour and bitter-astringent taste.

Identification:

Microscopy:

Take about 5 g of the sample, wash thoroughly and repeatedly in warm water to remove Guda and Madhu, each time rejecting the supernatant, and saving the residue without loss. Take the sediment in distilled water, mix thoroughly, allow to settle, and throw off supernatant. Take a few mg of the sediment, stain with iodine solution, mount in glycerin (50 per cent); take a few mg of sediment, clear in chloral hydrate, wash, and mount in glycerine (50 per cent). Observe the following characters in different mounts.

Large parenchyma cells containing elliptical, elongated starch grains, up to 50 μ in length, with hilum at one end; broad, short vessel debris, resin cells, fragments of non-lignified septate fibres that show dentation on one wall (Śuṭhī); fragments from hypodermis with groups of stone cells interspersed among parenchyma tissue from hypodermis, dark coloured groups of very thick walled polygonal stone cells from testa (Marica); long uniseriate multicellular fragile trichomes, spindle shaped, large lumened sclerenchyma cells, isolated or in small groups (Pippali); perisperm cells with bulbous projections, packed with minute starch grains aggregates, carrying tiny prisms or clusters of calcium oxalate; large, elongated cells of aril tissue (Sūkṣmaillā); fragments of fibres with narrow lumen not over 600 μ long or over 45 μ midwidth, stone cells lignified on three sides only, parenchyma cells containing minute acicular crystals of calcium oxalate (Tvāk); pieces of leaf epidermis with thick cuticle and sunken stomata, showing stomata and a few unicellular or baccellar short stout trichomes (Tejapatra); crisscross layers of fibres, polygonal cells of epidermis showing slight beading and transverse septa, large stone cells with pits (Harītakī).
Thin layer chromatography:

Extract 5 g of āvaleha with 75 ml (25 ml x 3) of n-hexane under reflux on a water-bath for 30 min. Reflux hexane-extracted marc with 75 ml of chloroform (25 ml x 3), filter and concentrate the combined chloroform extract to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid (9.8 : 0.2 : 0.04) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (366 nm). It shows major spots at Rf 0.36, 0.46 (both blue) and 0.27 (yellow). Spray the plate with anisaldehyde sulphuric acid reagent and heat it at 110°C for about 10 min. It shows major spots at Rf 0.12, 0.18 (both green), 0.36 (blue) and 0.40 (greenish blue) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying</td>
<td>Not more than 36.0 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total ash</td>
<td>Not more than 4.7 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 1.0 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcoholic-soluble extractive</td>
<td>Not less than 21.0 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 67.0 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>pH (1% aqueous solution)</td>
<td>6.4 to 6.6</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Other requirements:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microbial Limits</td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Gulma (abdominal lump); Udāvarta (upward movement of gases); Pīnasa (Chronic rhinitis/Sinusitis); Kāsa (cough); Svāsa (Dyspnoea); Arśa (Piles); Agnimāndya (loss of appetite), Kṛṣṇa (Pthisis); K"mi (Helminthiasis / worm infestation).

Dose: 6 to 12 g daily in divided dose.

Anupāna: Warm water.
**Definition:**

Cyavanaprāśa is a semisolid avaleha preparation made with the ingredients in the Formulation composition given below:

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Species Name</th>
<th>Measurement</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Bilva API</td>
<td>Aegle marmelos</td>
<td>Rt./St.Bk.</td>
<td>48g</td>
</tr>
<tr>
<td>2</td>
<td>Agnimanth API</td>
<td>Premna integrifolia</td>
<td>Rt./St.Bk.</td>
<td>48g</td>
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<tr>
<td>3</td>
<td>Śyōnāka API</td>
<td>Oroxyllum indicum</td>
<td>Rt./St.Bk.</td>
<td>48g</td>
</tr>
<tr>
<td>4</td>
<td>Kāśmarī API</td>
<td>Gmelina arborea</td>
<td>Rt./St.Bk.</td>
<td>48g</td>
</tr>
<tr>
<td>5</td>
<td>Pāḷā API</td>
<td>Stereospermum suaveolens</td>
<td>Rt./St.Bk.</td>
<td>48g</td>
</tr>
<tr>
<td>6</td>
<td>Balā API</td>
<td>Sida cordifolia</td>
<td>Pl.</td>
<td>48g</td>
</tr>
<tr>
<td>7</td>
<td>Śālaparī API</td>
<td>Desmodium gangeticum</td>
<td>Pl.</td>
<td>48g</td>
</tr>
<tr>
<td>8</td>
<td>Pāḷī API</td>
<td>Solanum indicum</td>
<td>Pl.</td>
<td>48g</td>
</tr>
<tr>
<td>9</td>
<td>Māḷaparī API</td>
<td>Solanum surattense</td>
<td>Pl.</td>
<td>48g</td>
</tr>
<tr>
<td>10</td>
<td>Pippalī API</td>
<td>Piptadenia integrerrima</td>
<td>Gl.</td>
<td>48g</td>
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<tr>
<td>11</td>
<td>Śvada/gī (Gokura API)</td>
<td>Phyllanthus amarus</td>
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<td>48g</td>
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<tr>
<td>12</td>
<td>Bhatī API</td>
<td>Vitis vinifera</td>
<td>Dr. Fr.</td>
<td>48g</td>
</tr>
<tr>
<td>13</td>
<td>Kaṅkārī API</td>
<td>Aquilaria agallocha</td>
<td>Ht. Wd.</td>
<td>48g</td>
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<td>14</td>
<td>Śiḍdhi API</td>
<td>Terminalia chebula</td>
<td>P.</td>
<td>48g</td>
</tr>
<tr>
<td>15</td>
<td>Tāmalakī (Bhūmyāmalakī API)</td>
<td>Tinospora cordifolia</td>
<td>St.</td>
<td>48g</td>
</tr>
<tr>
<td>16</td>
<td>Drākā API</td>
<td>Habenaria intermedia</td>
<td>Sub. Rt. Tr.</td>
<td>48g</td>
</tr>
<tr>
<td>17</td>
<td>Jivāka API</td>
<td>Malaxis acuminata</td>
<td>Pseudo-bulb</td>
<td>48g</td>
</tr>
<tr>
<td>18</td>
<td>Puṇḍhaka API</td>
<td>Malaxis muscifera</td>
<td>Rt. Tr.</td>
<td>48g</td>
</tr>
<tr>
<td>19</td>
<td>Agaru API</td>
<td>Cyperus rotundus</td>
<td>Rt. Tr.</td>
<td>48g</td>
</tr>
<tr>
<td>20</td>
<td>Ābhayā (Harītakī API)</td>
<td>Boerhaavia diffusa</td>
<td>Pl.</td>
<td>48g</td>
</tr>
<tr>
<td>21</td>
<td>Amātā (Gūḍuḍ API)</td>
<td>Polygonatum cirrhifolium</td>
<td>Rt.Tr.</td>
<td>48g</td>
</tr>
<tr>
<td>22</td>
<td>Šddhi API</td>
<td>Elettaria cardamomum</td>
<td>Sd.</td>
<td>48g</td>
</tr>
<tr>
<td>23</td>
<td>Mustā API</td>
<td>Santalum album</td>
<td>Ht. Wd.</td>
<td>48g</td>
</tr>
<tr>
<td>24</td>
<td>Punarnavā (Raktapunarnavā API)</td>
<td>Nymphaea stellata</td>
<td>Fl.</td>
<td>48g</td>
</tr>
<tr>
<td>25</td>
<td>Medā API</td>
<td>Pueraria tuberosa</td>
<td>Rt. Tr.</td>
<td>48g</td>
</tr>
<tr>
<td>26</td>
<td>Elā (Sūkā mailā API)</td>
<td>Adhatoda vasicca</td>
<td>Rt.</td>
<td>48g</td>
</tr>
<tr>
<td>27</td>
<td>Candana (Śvetacandana API)</td>
<td>Adhatoda vasicca</td>
<td>Rt.</td>
<td>48g</td>
</tr>
<tr>
<td>28</td>
<td>Utpala API</td>
<td>Adhatoda vasicca</td>
<td>Rt.</td>
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<tr>
<td>29</td>
<td>Vidārī (Kanda) API</td>
<td>Adhatoda vasicca</td>
<td>Rt.</td>
<td>48g</td>
</tr>
<tr>
<td>30</td>
<td>Vāmūla (Vāsā API)</td>
<td>Adhatoda vasicca</td>
<td>Rt.</td>
<td>48g</td>
</tr>
</tbody>
</table>
35. Kākolī API  
36. Kākanāsīkā API  
37. Āmalaka (Āmalakī API)  
38. Jala API for decoction Reduced to Water  
39. Ghūta API Clarified butter from cow’s milk  
40. Taila (Tila API) Sesamum indicum oil.  
41. Matsya '2'ikā (Śarkarā API) Sugar  
42. Madhu API Honey  
43. Tugāk¾i(Va¾śa API) Bambusas bambos Siliceous deposit  
44. Pippalī API Piper longum Fr.  
45. Tvāk API Cinnamomum zeylanicum St. Bk.  
46. Elā API Elettaria cardamomum Sd.  
47. Patra ( Tejapatra API) Cinnamomum tamala Lf.  

**Note:** Stem bark of the ingredients number 1 to 5 of the formulation composition has been used in place of root.

**Method of preparation:**

Take all the ingredients of pharmacopoeial quality. Wash, dry, powder the ingredients numbered 1 to 36 (Kvātha Dravya) of the formulation composition and pass through sieve number 44.

Wash, dry, powder the ingredients numbered 43 to 48 (Prakṣepa) and pass through sieve number 85. Add sufficient amount of water to the Kvātha dravya.

Take 5 kg fresh fruits of Āmalakī wash and tie them into a bundle using muslin cloth. Immerse the bundle into the Kvātha vessel, heat and remove the bundle from the vessel when Āmalakī becomes soft. Continue to boiling till water reduces to one fourth and filter the decoction through a muslin cloth. Keep the filtrate safe for use in the formulation.

Prepare Āmalakīpi¾̇ by removing the fibres and seeds by rubbing through a piece of cloth.

Fry the pi¾̇ with Ghūta and Taila mixed in equal proportions. Properly fried pi¾̇ would release the Ghūta and Taila.

Add Śarkarā to the filtered kvātha, also add fried pi¾̇ and boil to Leha pāka. Final stage of Leha pāka is assessed by putting 2 to 3 g in a glass of water at room temperature. It will settle down in the water and will not disperse at least for 5 to 10 min. Then remove the vessel from fire and allow to cool at 50°.

Add prakṣa Dravya and mix thoroughly to prepare a homogeneous blend. On cooling at room temperatures add Madhu.

Pack it in tightly closed containers to protect from light and moisture.
Description:
Semisolid, chocolate brown colored sticky paste, taste sweet with non-specific pleasant odour.

Identification:
Microscopy:

Take about 5 g of the sample, add a defatting solvent to remove Ghūta and Taila, repeat the process till sample is free from greasiness. Wash the defatted sample in warm water twice. Reject the warm water, add distilled water and stir. Allow to stand and throw off the supernatant. Take a few mg of the sediment in iodine solution and mount in glycerine (50 per cent); clear a few mg in chloral hydrate solution, wash in water, and mount in glycerine. Observe the following characters in the mounts:

Fragments of fibres with very narrow lumen, not over 600 µ long and not over 45 µ broad; parenchyma cells containing minute acicular crystal of calcium oxalate, stone cells of varying shape and size with thick internal walls, smaller ones somewhat rectangular, 40-60 µ in length and larger one upto 300 µ in length and 25 to 40 µ in width, oil cells, 30-50 µ in dia (Tvak); groups of slightly wavy parenchymatous cells, each cell contains 1 to 3 rosette crystal of calcium oxalate, groups of perisperm cells bulbous in shape, packed with starch grains, also showing in the middle tiny prismatic crystal of calcium oxalate, epidermal and hypodermal cells crossing each other at right angle (Elā); crushed pieces of anther lobes containing pollen grains, pollen grains tricolporate measuring 25 to 55 µ in dia, groups of beaded epidermal cells of anther lobe, beaded cells of endothecial layer, unicellular and multicellular uniseriate trichomes, several showing funnel tip or slight branching (Nāgakesara); leaf epidermal debris, with thick cuticle, sunken stomata, and uni-or bicellular short stout trichomes (Tamālapatra); large polygonal perisperm cells, isolated or in groups of 2 or 3, packed with simple and compound starch grains measuring 2 to 5 µ in dia, stone cells measuring 130 to 190 µ in dia, with broad lumen in groups of 2 to 8 (Pippali); angular, sharp edged sandy particles, not affected by conc. sulphuric or hydrochloric acids and do not polarize light (Tugākāṭīrī).

Thin layer chromatography:

Extract 5 g of Cyavanaprāśa successively with 75 ml each of n-hexane, chloroform and methanol under reflux on a water-bath for 30 min drying the marc after each extraction. Filter each extract and discard the chloroform extract. Concentrate the other two extracts to 10 ml and carry out thin layer chromatography. Apply 10 µl each of hexane and methanol extracts separately on two TLC plates and develop the plates to a distance of 8 cm using toluene : ethyl acetate (8.5 : 1.5) as mobile phase for hexane extract and ethyl acetate : methanol : water (15 : 1 : 1) for methanol extract. After development, allow the plates to dry in air and examine under ultraviolet light (254 nm). The hexane extract shows major spots at Rf 0.10, 0.16, 0.23 and 0.30; and methanol extract shows major spots at Rf 0.10, 0.47 and 0.81.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying</td>
<td>Not more than 9 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total Ash</td>
<td>Not more than 2.0 per cent</td>
<td>2.2.3</td>
</tr>
</tbody>
</table>
Acid-insoluble Ash: Not more than 1.0 per cent, Appendix 2.2.4.
Alcohol-soluble extractive: Not less than 50.0 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 50.0 per cent, Appendix 2.2.8.
pH (1% aqueous solution): 3.82 to 4.23, Appendix 3.3.

Assay:

The formulation contains not less than 0.5 per cent of gallic acid when assayed by the following method.

Estimation of gallic acid: Dissolve, accurately weighed, about 25 mg of gallic acid in 20 ml of methanol and make up the volume with methanol to 25 ml in a volumetric flask. From this stock solution, prepare standard solutions containing between 1 to 5 µg of gallic acid per 10 µl. Apply 10 µl each of the standard solutions on TLC plates. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid (5 : 5 : 1) as mobile phase. After development dry the plate in a current of hot air and scan in TLC scanner at a wavelength of 280 nm. Record the area under the curve for a peak corresponding to gallic acid and prepare the calibration curve by plotting area under the curve vs amount of gallic acid.

Extract, accurately weighed, about 20 mg of Cyavanaprāśa with 2 ml of 50 per cent aqueous methanol. Apply 13 µl of the test solution and 8 µl of gallic acid standard solution on TLC plate. Develop, dry and scan the plate as described in the preceding paragraph for calibration curve of gallic acid. Record area under the curve for a peak corresponding to gallic acid in track of test solution. Calculate the amount of gallic acid in the test solution using mean area under the curve and the calibration curve of gallic acid.

Other requirements:

Microbial limit: Appendix 2.4.
Aflatoxin: Appendix 2.7.

Storage: Store in a cool place in tightly closed amber colored containers, protected from light and moisture.

Therapeutic uses: Kāsa (cough), Śvāsa (Dyspnoea), Kṛta kṣaṇa (Debility due to chest injury), Svarabheda (hoarseness of voice), Kṛṣṭa (Pthisis), Hṛdroga (Heart disease), Agnimāndya (loss of appetite), Uroroga (disease of thorax), Vātarakta (Gout), Pipāsā (thirst), Mūtraroga (urinary diseases), Śukra doṣa (abnormalities in semen), Jarā (senility/progeriasis). Used as a Rasāyana (rejuvenating agents), Medhya (brain tonic/ nootropic), Smūṭiprada (memory provider).

Dose: 25 g daily in divided doses.

Anupana: Water, Milk.
**KALYĀ³ ĀVALEHA**
(AF1, Part-II, 3:4)

**Definition:**

Kalyā´āvaleha is a semisolid preparation made with the ingredients of the Formulation composition given below.

**Formulation composition:**

1. Haridrā API  
   Curcuma longa  
   Rz.  
   1 part
2. Vacā API  
   Acorus calamus  
   Rz.  
   1 part
3. Ku³ha API  
   Saussurea lappa  
   Rt.  
   1 part
4. Pippalī API  
   Piper longum  
   Fr.  
   1 part
5. Śu´hī API  
   Zingiber officinale  
   Rz.  
   1 part
6. Ajājī (Śveta Jīraka API)  
   Cuminum cyminum  
   Fr.  
   1 part
7. Ajamodā API  
   Apium leptophyllum  
   Fr.  
   1 part
8. Ya³madhu (Ya³ API)  
   Glycyrrhiza glabra  
   Rt.  
   1 part
9. Saindhave lava´a API  
   Rock salt  
   1 part
10. Sarpi (Gogh´a API)  
    Clarified butter from cow’s milk  
    Q.S (6 parts)

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.  
Clean, dry and powder the ingredients numbered 1 to 9 separately and pass through sieve number 85. Mix all the ingredients thoroughly.  
Add Sarpi (Gogh´) to the mixture, stir thoroughly to form a semisolid mass.  
Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Semisolid paste, yellowish-brown in color with pungent odour, astringent and salty taste.

**Identification:**

**Microscopy:**

Take about 5 g of avaleha, wash thoroughly with *n*-hexane; repeat twice; take the sediment and wash with hot water to remove salt. Clarify a few mg with *chloral hydrate* and mount in 50 per cent glycerine; boil a few mg in 2 per cent *potassium hydroxide* solution, wash, and mount in glycerine; mount a few mg in *iodine solution*; observe the following characters in different mounts.

Groups of yellow coloured, suberized, angular parenchymatous cells, patches of pitted parenchyma with beaded cell walls, pits simple, patches of thick walled, angular cells filled with very small simple and compound, starch grains, multicellular, multiseriate trichomes, fragments of vittae (*Śvetajīraka*); patches of thick walled angular or slightly wavy
parenchyma, pitted parenchyma, parenchymatous cells with reticulate thickenings, oil cells, unicellular, simple and glandular trichomes and fragments of vittae showing large polygonal epithelial cells (Ajamodā); groups of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped, measuring 15 to 70 μ in length, hilum eccentric, lamellae distinct; yellow coloured oleo resin cells, non-lignified, septate fibres some of them bearing marks of adjacent cells pressing against them, 30 to 50 μ broad, (Śuṭīhī); groups of large perisperm cells packed with minute starch grains, elongated stone cells measuring 130 to 190 μ in dia with broad lumen isolated or in groups (Pippali); groups of polygonal and elongated parenchymatous cells, orange or brownish resin cells, branched tracheids, inulin crystals (Kuṇa); groups of large parenchymatous tissues with cells filled with spheroidal starch grains which are mostly single, rarely in 2 or 3 groups, 2 to 10 μ in dia, interrupted by aerenchymatous space, oil cells with suberized walls (Vacā); crystal fibres and pitted vessels showing honeycomb structure (Yaṭḥimadhu); cells with yellow pigment turning red in sulfuric acid 50 per cent, and cells with large starch grains, partially gelatinised (Haridrā).

Thin layer chromatography:

Defat 5 g of Kalyāṇāvaleha with 75 ml of n-hexane under reflux on a water-bath for 30 min. Filter and discard the hexane extract. Extract the defatted marc with 75 ml of chloroform under reflux for 30 min. Filter and concentrate the extract to 10 ml and carry out the thin layer chromatography. Apply 10 μl of the chloroform extract on TLC plate and develop the plate to a distance of 8 cm using toluene: ethyl acetate: methanol (9 : 1 : 1) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet light (366 nm). It shows major spots at Rf 0.22 (blue), 0.29, 0.45 (both yellow), 0.60, 0.68 (both blue).

Chemical tests:
a) Treat the avaleha with concentrated sulphuric acid; orange red colour develops indicating the presence of curcuminoids (Haridrā).
b) Treat the avaleha with 10% solution of sodium hydroxide or potassium hydroxide; red to violet colour develops indicating the presence of curcuminoids (Haridrā).

Physico-chemical parameters:

Loss on drying: Not more than 5.5 per cent, Appendix 2.2.10.
Total ash: Not more than 12.0 per cent, Appendix 2.2.3.
Acid-insoluble ash: Not more than 2.0 per cent, Appendix 2.2.4.
Alcohol-soluble extractive: Not less than 46.0 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 11.0 per cent, Appendix 2.2.8.
pH (1% aqueous solution): 5.1 and 5.3, Appendix 3.3.
Starch: Not less than 42.0 per cent, Appendix 2.2.14.

Other requirements:

Microbial Limits: Appendix 2.4.
Aflatoxins: Appendix 2.7.
Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Svarabheda (hoarseness of voice); Mūkatā (Aphasia).

Dose: 12 g daily in divided doses.

Anupāna: Water.
**Kūṣṭa Kā Kūṣṭa Rasāyana**
(Syn. Kūṣṭa Kūṣṭa aśa Khaṇḍa)
(AFI, Part-I, 3:7)

**Definition:**

Kūṣṭa Kūṣṭa aśa Rasāyana is a semisolid avaleha preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

1. Kūṣṭa Kūṣṭa aśa API
   *Benincasa hispida*
   Fresh Fr.
   4.8 kg
2. Ghṛta API
   *Clarified butter from cow’s milk*
   768 g
3. Khaṇḍa API
   *Sugar candy*
   4.8 kg
4. Pippali API
   *Piper longum*
   Fr.
   96 g
5. Śāvara (Śūkṣma API)
   *Zingiber officinale*
   Rz.
   96 g
6. Jīraka (Śveta Jīraka API)
   *Cuminum cymimum*
   Fr.
   96 g
7. Tvak API
   *Cinnamomum zeylanicum*
   St. Bk.
   24 g
8. Elā (Śūkṣma API)
   *Elettaria cardamomum*
   Sd.
   24 g
9. Patra (Tejaptra API)
   *Cinnamomum tamala*
   Lf.
   24 g
10. Marica API.
    *Piper nigrum*
    Fr.
    24 g
11. Dhānya (Dhānya API)
    *Coriandrum sativum*
    Fr.
    24 g
12. Kaudra (Madhu API)
    *Honey*
    384 g
13. Jala API
    *Water*
    Q.S.

**Method of preparation:**

Take all ingredients of pharmacopoeial quality. Wash, dry, powder the ingredients number 4 to 11 (Prakṣīpa) separately and pass through sieve number 85.

Take fresh mature fruit of Kūṣṭa Kūṣṭa aśa, remove skin and seeds and cut in to small pieces of 2.5 to 5 cm. Add double the quantity of water. Heat till Kūṣṭa Kūṣṭa aśa pieces become soft to make piṣa maintaining temperature between 90° to 100°. Strain the liquid through muslin cloth.

Keep the strained liquid separately and crush the boiled pieces of Kūṣṭa Kūṣṭa aśa in an end runner mill to make a fine paste, fry in Ghṛta with constant stirring maintaining temperature between 80° to 90° till the mixture turns brown. Take due care to avoid over roasting or under roasting of piṣa.

Add sugar to the strained liquid and heat to make “two-thread sugar syrup”.

Add the fried paste of Kūṣṭa Kūṣṭa aśa to the syrup, heat with constant stirring maintaining temperature between 90° to 100° and observe the mixture for formation of soft bolus, which does not disperse in water. Stop heating and allow to cool to 50°.

Add fine powders of ingredients (prakṣīpa) numbered 4 to 11. Mix thoroughly to prepare a homogeneous blend, allow to cool it to room temperature and add Madhu.

Pack it in tightly closed containers to protect from light and moisture.
Description:

Semi solid, malleable, sticky preparation, dark brown in color with spicy odour and pungent, sweet taste.

Identification:

Microscopy:

Weigh about 5 g of the sample, stir with 50 ml of a defatting solvent in a beaker. Pour off the solvent without loss of material and repeat the process till free from Ghrta. Wash the sediment in warm water similarly, pour out water. Wash the sediment with distilled water and centrifuge at medium speed. Decant the supernatant. Take a few mg of the sediment, warm in chloral hydrate and mount in glycerine (50 per cent). Mount a few mg in iodine solution. Observe the following characters in different mounts.

Sac-shaped starch grains with eccentric hilum, non-lignified xylem fibres and xylem vessels with reticulate thickenings (Śúhī); multicellular, multiseriate trichomes and sclereid layer from mesocarp (Jīraka); U-shaped stone cells with thickenings on three sides (Tvak); bulbous perisperm cells containing starch grains and small prisms of calcium oxalate within (Elā); fragments of multicellular uniseriate, short, stout trichomes and leaf epidermal fragments with sunken paracytic stomata (Tejapatra); highly thickened stone cells with narrow lumen from testa and groups of stone cells interspersed among parenchyma tissue from hypodermis (Marica); groups of fusiform fibres of sclerenchyma crisscrossing with each other (Dhānyaka).

Thin layer chromatography:

Extract 5 g of sample with 75 ml of ethyl acetate under reflux on a water-bath for 30 min. Filter, concentrate the filtrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on two separate TLC plates and develop the plates to a distance of 8 cm using toluene : ethyl acetate (7 : 3) as mobile phase. After development, allow the plates to dry in air and examine one plate under ultraviolet light at 254 nm. It shows major spots at Rf 0.11, 0.24 (piperine), 0.42 and 0.47, when observed at 366 nm it shows major spots at Rf 0.10 (blue), 0.20 (green), 0.24 (blue, piperine), 0.33 (green), 0.37 (blue), 0.48 (blue) and 0.59 (blue). Derivatize the plate with modified Dragendorff’s reagent and observe under visible light. It shows orange-coloured spots at Rf 0.24 (piperine), 0.27 and 0.83. Spray the second plate with anisaldehyde-sulphuric acid reagent followed by heating at 110° for about 10 min and examine under visible and ultraviolet light. Under visible light, it shows major spots at Rf 0.24 (green, piperine), 0.37 (violet), 0.47 (violet), 0.51 (violet) and 0.59 (violet). Under ultraviolet light (366 nm), it shows major spots at Rf 0.24, (fluorescent yellow, piperine), 0.26 (red), 0.36 (red), 0.46 (pink), 0.60 (red) and 0.70 (red).

Physico-chemical parameters:

Total Ash: Not more than 1.0 per cent, Appendix 2.2.3.
Acid-insoluble ash: Not more than 0.2 per cent, Appendix 2.2.4.
Alcohol-soluble extractive: Not less than 45 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 75 per cent, Appendix 2.2.8.
Reducing sugars: 67 to 70 per cent, Appendix 5.1.3.1.
Non-reducing sugars: 5.6 to 5.8 per cent, Appendix 5.1.3.3.
\( \text{pH (5\% aqueous solution): 4.0 to 4.5, Appendix 3.3.} \)

**Assay:**

The formulation contains not less than 0.008 per cent of piperine when assayed by the following method.

*Estimation of piperine:* Dissolve 5 mg of piperine in methanol and make up the volume to 100 ml in a volumetric flask. Pipette out aliquots of 0.8 to 4.8 ml into 10 ml volumetric flasks and adjust the volume in each flask with methanol to prepare standard solutions of 4 to 24 µg / ml. Apply 10 µl of each standard solution on TLC plate. Develop the plate to a distance of 10 cm using dichloromethane : ethyl acetate (7.5 : 1) as mobile phase. After development, dry the plate in air and scan in the TLC scanner at a wavelength of 337 nm. Note the area under the curve for a peak corresponding to piperine and prepare the calibration curve by plotting peak area vs concentration of piperine.

Extract, accurately weighed, about 5 g of Kāśmīra Rasāyana in 25 ml portions of ethyl acetate (4 to 5 times), until it tests negative to modified Dragendorff's reagent. Filter, concentrate the combined extract and adjust the volume to 25 ml in a volumetric flask. Apply 10 µl of the test solution on TLC plate. Develop, dry and scan the plate as described in the preceding paragraph for calibration curve of piperine. Record area under the curve for a peak corresponding to piperine. Calculate the amount of piperine in the test solution from the calibration curve of piperine.

**Other requirements:**

*Microbial limit*  Appendix 2.4.
*Aflatoxin*  Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Kāsa (cough); Śvāsa (Dyspnoea); Ura kātha (chest wound); Kāśa (Pthisis); Purā́jvara (chronic fever); Raktapitta (bleeding disorder); Chardi (Emesis); Tā́ (thirst); Jvara (Fever); Šukra kāśa (deficiency of semen); Daurbalya (weakness); Kārśya (Emaciation); Svarabheda (hoarseness of voice); Vaivar´ya (discoloration).

**Dose:** 20 g daily in divided doses.

**Anupāna:** Water, Milk.
M§DVĪKĀDI LEHA
(AFI, Part-I, 3:24)

Definition:
M¨dvīkādi Leha is a semisolid avaleha preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. M¨dvīkā (Drāk¾ API)  Vitis vinifera Dr. Fr.  50 in number
2. Pippalī API  Piper longum Fr.  30 in number
3. Śarkarā API  Sugar  48 g
4. Madhu API  Honey  Q.S.

Method of Preparation:

Take all ingredients of pharmacopoeial quality. Wash the M¨dvīkā two or three times with fresh water, till it becomes clean, and drain the water completely. Remove the seeds and crush to a fine paste. Powder dried Pippalī and Śarkarā separately and pass through sieve No. 85. Triturate all the ingredients of the composition to a homogeneous mixture by adding required amount of Madhu, to form a semisolid mass. Pack it in tightly closed containers to protect from light and moisture.

Description:
Dark brown coloured, semi solid, malleable, sticky preparation with a pungent, slightly sweet and sour taste.

Identification:

Microscopy:

Take about 5 g of sample, wash in two or three increments of hot water and centrifuge. Decant the supernatant and mount a small portion of the sediment in 50 per cent glycerine; observe the following characters. Prisms and raphides of calcium oxalate, cells filled with pinkish pigment (M¨dvīkā); simple starch grains with concentric hilum and polygonal perisperm cells filled with starch grains (Pippalī).

Thin layer chromatography:

Extract 20 g of the avaleha with a combination of 50 ml of a mixture of diethyl ether : chloroform (2 : 1) and 5 ml methanol. Filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extracts on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid (4 : 2.5 : 0.7 ) as mobile phase. Allow the plate to dry in air and examine under ultraviolet light (254 nm). The plate shows major spots at Rf...
0.41, 0.58, 0.64 (piperine), 0.74. Under ultraviolet light (366 nm) the plate shows major spots at 
Rf 0.45 (blue), 0.55 (brown), 0.64 (Blue, piperine), 0.84 (red), 0.88 (red) and 0.93 (blue). 
Spray the plate with anisaldehyde-sulphuric acid reagent followed by heating at 110° for about 
10 min. It shows major spots at Rf 0.40 (brown), 0.52 (purple), 0.58 (yellow), 0.64 (blue, 
piperine), 0.68 (purple) and 0.75 (violet) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Ash</td>
<td>Not more than 1.0 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 0.2 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 30.0 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 90.0 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>Total tannins</td>
<td>0.4 to 0.56 per cent</td>
<td>5.1.2</td>
</tr>
<tr>
<td>Total phenolics</td>
<td>0.7 to 0.8 per cent</td>
<td>5.1.1</td>
</tr>
<tr>
<td>Total sugar</td>
<td>70 to 73 per cent</td>
<td>5.1.3.2</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>50 to 51 per cent</td>
<td>5.1.3.1</td>
</tr>
<tr>
<td>Non-reducing sugars</td>
<td>20 to 23 per cent</td>
<td>5.1.3.3</td>
</tr>
<tr>
<td>pH (5% aqueous solution)</td>
<td>4.0 to 4.3</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Assay:

The formulation contains not less than 2.0 per cent gallic acid when assayed by the following method.

**Estimation of gallic acid:** Dissolve 10 mg of gallic acid in 100 ml of methanol in a volumetric 
flask. From this stock solution, prepare standard solutions of 15 to 75 µg / ml by transferring 
 aliquots (1.5 to 7.5 ml) of stock solution to 10 ml volumetric flasks and adjusting the volume to 
10 ml with methanol.

Apply 10 µl each of standard solution corresponding to 150 ng to 750 ng of gallic acid on a 
TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid 
: methanol (3 : 3 : 0.8 : 0.2 ) as mobile phase. After development, dry the plate and scan in TLC 
scanner at a wavelength of 337 nm. Note the area under the curve for a peak corresponding to 
gallic acid and prepare the calibration curve by plotting peak area vs amount of gallic acid.

Hydrolyze accurately weighed about 5 g avaleha by refluxing with 50 ml of 2N hydrochloric 
acid on a water-bath. Filter, add equal amount of water, transfer to a separating funnel and 
extract with diethyl ether (20 ml x 4). Collect the diethyl ether layer and dry. Dissolve the 
residue in methanol and make up the volume to 25 ml in a volumetric flask.

Apply 10 µl on TLC plate and develop, dry and scan the plate as described in the preceding 
paragraph for calibration curve of gallic acid. Note area under the curve for a peak 
corresponding to gallic acid in each track of test solution. Calculate the amount of gallic acid in 
the test solution from the calibration curve of gallic acid.

**Other requirements:**

**Microbial Limits:** Appendix 2.4.

**Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.
Therapeutic uses: Kāsa (cough).

Dose: 25 g daily in divided doses.

Anupāna: Water, Milk.
PŪGA KHA³ ±A
(AFI, Part-I, 3:17)

Definition:

Pūga Kha’da is a granular preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Pūgaphala API  Areca catechu  Sd.  384 g
2. Sarpi (Go ghā’ta API)  Clarified butter from cow’s milk  192 g
3. Varī rasa (Satāvarī API)  Asparagus racemosus  Rt.  384 ml
4. Dhātrī rasa (Āmalakī API)  Phyllanthus emblica  (Emblica officinalis)  Fr.  384 ml
5. Payasa (Godugdha API)  Cow’s milk  1.5 l
6. Sītā API  Sugar candy  2400 g
7. Hema (Nāgakeshā API)  Mesua ferrea  Stmn.  24 g
8. Ambhodhara (Mustā API)  Cyperus rotundus  Rt. Tr.  24 g
9. Candana (Śveta candana API)  Santalum album  Ht. Wd.  24 g
10. śu’āhi API  Zingiber officinale  Rz.  24 g
11. Marica API  Piper nigrum  Fr.  24 g
12. Pippalī API  Piper longum  Fr.  24 g
13. Dhātrī asthimajjā (Āmalakī API)  Phyllanthus emblica  (Emblica officinalis)  Enm.  24 g
14. Priyālāsthi majjā (Priyala API)  Buchanania lanzan  Enm.  24 g
15. Tvāk API  Cinnamomum zeylanicum  St. Bk.  24 g
16. Elā (Sūkṣmailā API)  Elettaria cardamomum  Sd.  24 g
17. Patra (Tejapatra API)  Cinnamomum tamala  Lf.  24 g
18. Śveta jīraka API  Cuminum cyminum  Fr.  24 g
19. Kājīraka API  Carum carvi  Fr.  24 g
20. Śvēga API  Trapa natans var. bispinosa  Enm.  24 g
21. Vaśajā (Vaśa API)  Bambusa bambos  S.C.  24 g
22. Jāṭiphala API  Myristica fragrans  Sd.  24 g
23. Jāṭikōḍa(Jāṭiphala API)  Myristica fragrans  Ar.  24 g
24. Lava-ga API  Syzygium aromaticum  Fl. Bd.  24 g
25. Dhānyaka API  Coriandrum sativum  Fr.  24 g
26. Kakkola (Ka-kola API)  Piper cubeba  Fr.  24 g
27. Nākuli (Īśvarī API)  Aristolochia indica  Rt.  24 g
28. Tagara API  Valeriana wallchii  Rz.  24 g
29. Ambu (Hrīvera API)  Coleus vettiveroides  Rt.  24 g
30. Vīra’aśīphā (Uśīra API)  Vetiveria zizanioides  Rt.  24 g
31. Bhag (Bhgarāja API)  Eclipta alba  Pl.  24 g
32. Aśvagandhā API  Withania somnifera  Rt.  24 g
Method of preparation:

Take all ingredients of pharmacopoeial quality. Weigh the ingredients of prakṣepa dravya numbered 7 to 32 of the Formulation composition, clean dry, powder separately and pass through sieve number 85. Take fully mature and dry pūgaphala (areca nuts) and break it into small pieces of about 0.5 – 1.0 cm in diameter, tie them in a muslin cloth to form a bundle (Pottali) and immerse into milk in a stainless steel vessel (Dolāyantra vidhi) and boil for 3 h. Wash the bundle with warm water (50⁰ to 55⁰) and repeat washing for three times*. Dry these processed Pūgaphala in a tray-dryer at a temperature not exceeding 60⁰. Grind the dried pieces and sieve through 85 mesh. Fry the powder in Ghee at low temperature between 60⁰-70⁰. Crush the fresh j malakī, strain through a muslin cloth to obtain juice. Take fresh Śatāvarī roots and wash. Remove the outer layer (epiblema) and express the juice with the help of juicer. Add sugar (Sitā) to the mixture of above juices, heat till syrup forms. Add odhita Pūgaphala powder with continuous stirring till it becomes a thick paste. Remove the utensil from the fire and stir continuously while adding prakṣepa dravya. Allow to cool down into granules. Spread the granules in a stainless steel tray and allow to dry. Pack the granules in tightly closed containers to protect from light and moisture.

Description:

Light brown granules with pleasant odour and spicy, sweet, acrid and astringent taste.

Identification:

Thin layer chromatography:

Extract 5 g of Pūga Khaḍa successively with 75 ml each of n-hexane and chloroform under reflux on a water-bath for 30 min; drying the marc between two extractions. Filter, concentrate each extract to 10 ml and carry out the thin layer chromatography. Apply 10 µl of each extract separately on two TLC plates and develop the plates to a distance of 8 cm using hexane : ethyl acetate (9 : 1) as mobile phase for hexane extract and toluene : ethyl acetate : formic acid (5 : 5 : 1) for chloroform extract. After development, allow the plates to dry in air and examine under ultraviolet light. The hexane extract shows major spots at Rs 0.20, 0.29, 0.48 and 0.61 under ultraviolet light (254 nm). The chloroform extract shows major spots at Rs 0.28, 0.33, 0.56 and 0.62 under ultraviolet light (254 nm) and at 366 nm it shows major spots at Rs 0.27, 0.42 (both blue), 0.49, 0.52 (both red) and 0.73 (green).

* To maintain the shelf life, cow’s milk is washed off after boiling the Pūga phala. To meet the milk component of the formulation, Pūga khaḍa should be essentially taken with milk.
Physico-chemical parameters:

- **Loss on drying:** Not more than 5 per cent, Appendix 2.2.10.
- **Total ash:** Not more than 2.40 per cent, Appendix 2.2.3.
- **Acid-insoluble ash:** Not more than 1.00 per cent, Appendix 2.2.4.
- **Alcohol-soluble extractive:** Not less than 17.0 per cent, Appendix 2.2.7.
- **Water-soluble extractive:** Not less than 69.0 per cent, Appendix 2.2.8.
- **pH (1% aqueous solution):** 5.0 to 5.5, Appendix 3.3.

Other requirements:

- **Microbial Limit:** Appendix 2.4.
- **Aflatoxin:** Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Chardi (emesis); Śūla (pain); ī mlapitta (Hyperacidity); Mūrcchā (Syncope); Vandhyāroga (Infertility); Pradara (Excessive vaginal discharge); Pā´u (Anaemia); Raktārśa (Bleeding piles); Garbhado (foetal anomaly); Jarā (senility); Śukrak (Oligospermia); Agnim (loss of appetite); T (thirst); Daurbalya (weakness); Ajir (dyspepsia); Vi (constipation); Mūtrasa (obstruction in urinary tract); Yak (Tuberculosis); Balya (improves strength / immunity); Var (improve complexion) and D (vision).

Dose: 12 g daily in divided doses.

Anupāna: Essentially to be taken with Milk.
Sūṣa³ ĀVALEHA
(AF, Part I, 3:29)

Definition:

Sūra´āvaleha is a semisolid avaleha preparation made with the ingredients in the Formulation composition given below:

Formulation composition:

1. Sūra´a API \(Amorphallus campanulatus\)  Fresh corm \(4.800\) kg
2. Jala API for decoction \(Water\)  Reduced to \(9.600\) l \(4.800\) l
3. Gh´ia (Gogh´ia API) \(Clarified\ butter from Cow’s milk\) \(384\) g
4. Kha´2a API \(Sugar\ candy\) \(4.8\) kg
5. Pippalî API \(Piper\ longum\) Fr. \(96\) g
6. Ṣu´ṇhī API \(Zingiber officinale\) Rz. \(96\) g
7. Jīraka (Śveta jīraka API) \(Cuminum cuminum\) Fr. \(96\) g
8. Dhānyaka API \(Coriandrum sativum\) Fr. \(24\) g
9. Patra (Tejapatra API) \(Cinnamomum tamala\) Lf. \(24\) g
10. Elā (Śūkmailā API) \(Elettaria cardamomum\) Sd. \(24\) g
11. Marica API \(Piper nigrum\) Fr. \(24\) g
12. Tvak API \(Cinnamomum zeylanicum\) St. Bk. \(24\) g
13. Kvaudra (Madhu API) \(Honey\) \(192\) g

Method of preparation:

Take all material of pharmacopoeial quality.
Wash, dry, powder ingredients numbered 5 to 12 (Prak³dravya) separately and pass through sieve number 85.
Remove the skin of Sūra´a, wash and cut into pieces. Add water in a quantity sufficient to boil the Sūra´a which could be mashed easily to make a paste maintaining temperature between 90° to 100° for boiling. Strain the liquid through the muslin cloth.
Crush the boiled pieces of Sūra´a to make a fine paste, fry the paste in Gh´ia with constant stirring maintaining temperature between 80° to 90° till the mixture turns brown. Take all the precautions to avoid over-roasting or under roasting the paste. Add sugar and water to the strained liquid, heat to make two-thread sugar syrup.
Add the fried paste of Sūra´a, to the above syrup, heat with constant stirring maintaining temperature between 90° to 100° and observe the mixture till the formation of a soft bolus, which does not disperse in water. Stop heating and allow to cool to 50°.
Add powders of prak³dravya mix thoroughly to prepare a homogeneous blend.
On cooling to room temperature, add Madhu. Pack it in tightly closed containers to protect from light and moisture.
Description:

Semi solid, malleable, dark brown, sticky preparation with spicy odour and pungent, sweet taste

Identification:

Microscopy:

Weigh about 5 g of the sample, stir with 50 ml of a defatting solvent in a beaker. Pour out the solvent without loss of material and repeat the process till removal of the Ghīṭa. Wash the sediment in warm water similarly, and pour out the water. Wash the sediment with distilled water and centrifuge at medium speed. Decant the supernatant. Take a few mg of the sediment, warm in chloral hydrate and mount in glycerine (50 per cent). Mount a few mg in iodine solution. Observe the following characters in different mounts.

Sac-shaped starch grains with eccentric hilum, non-lignified xylem fibres and xylem vessels with reticulate thickenings (Śūrāhī); multicellular, multiseriate trichomes and sclereid layer from mesocarp (Jīraka); U-shaped stone cells with thickening on three sides (Tvāk); bulbous perisperm cells containing starch grains and small prisms of calcium oxalate within (Elā); fragments of multicellular uniseriate short stout trichomes and leaf epidermal fragments with sunken paracytic stomata (Tejapatra); highly thickened stone cells with narrow lumen from testa, and groups of stone cells interspersed among parenchyma tissue from hypodermis (Marica); groups of fusiform fibres of sclerenchyma crisscrossing with each other (Dhānyaka).

Thin layer Chromatography:

Extract 5 g of Śūra āvaleha with 75 ml of n-hexane under reflux on a water-bath for 30 min. Filter and concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using n-hexane : ethyl acetate (7: 3) as mobile phase. After development, allow the plate to dry in air and spray with anisaldehyde-sulphuric acid reagent followed by heating at 110° for about 10 min and examine under visible light. It shows major spots at Rf 0.19 (violet), 0.32 (pink), 0.47 (violet), 0.59 (pink) and 0.95 (violet).

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Ash</td>
<td>Not more than 0.1 per cent,</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 0.05 per cent,</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 25 per cent,</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 50 per cent,</td>
<td>2.2.8</td>
</tr>
<tr>
<td>Starch content</td>
<td>Not less than 3 per cent,</td>
<td>2.2.14</td>
</tr>
<tr>
<td>Total sugars</td>
<td>80 to 90 per cent,</td>
<td>5.1.3.2</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>62 to 65 per cent,</td>
<td>5.1.3.1</td>
</tr>
<tr>
<td>Non-reducing sugars</td>
<td>18 to 20 per cent,</td>
<td>5.1.3.3</td>
</tr>
<tr>
<td>pH (10% aqueous solution)</td>
<td>4.0 to 4.3,</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Assay:
The formulation contains not less than 0.003 per cent of piperine, when assayed by the following method.

**Estimation of piperine:** Dissolve 5 mg of piperine in methanol and make up the volume to 100 ml in a volumetric flask. From this stock solution, pipette out aliquots of 0.8 to 4.8 ml into 10 ml volumetric flask and make up the volume with methanol to prepare standard solutions of 4 to 24 µg / ml. Apply 10 µl of each standard solution (corresponding to 40 to 240 ng of piperine) on TLC plate. Develop the plate to a distance of 8 cm using dichloromethane : ethyl acetate (7.5 : 1). After development, dry the plate and scan in a TLC scanner at a wavelength of 337 nm. Record the area under the curve for a peak corresponding to piperine and prepare the calibration curve by plotting peak area vs amount of piperine.

Extract accurately weighed about 5 g Sūra āvaleha in ethyl acetate (25 ml x 5). Filter the extracts, pool, concentrate and adjust the volume to 25 ml in a volumetric flask. Apply 10 µl of test solution on TLC plate and develop, dry and scan the plate as described in the proceeding paragraph for calibration curve of piperine. Calculate the amount of piperine in the test solution from the calibration curve of piperine.

**Other requirements:**

- **Microbial limits:** Appendix 2.4.
- **Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Mandāgni (dyspepsia); Mū² havāta (obstructed movement of Vāta do³a); Ar³a (piles) etc.

**Dose:** 20 g daily in divided doses.

**Anupāna:** Water, Milk.
VĀSĀVALEHA
(AFI, Part-I; 3:26)

Definition:

Vāsāvaleha is a semisolid avaleha preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Vāsaka (Vāsā API) svarasa *Adhatoda vasica* Lf. (Fresh) 768 g
2. Sitā API Sugar candy 384 g
3. Sarpi (Goghāta API) Clarified butter from cow’s milk 96 g
4. Pippalī API *Piper longum* Fr. 96 g
5. Madhu API Honey 384 g

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Take fresh leaves of Vāsā, wash with water. Chop the leaves to about 2.5 cm, grind into a paste and prepare vāsā svarasa through *pu ú pāka vidhi* (Annexure 6.1.4).
Clean, dry, grind Pippalī into fine powder and pass through sieve no. 85.
Add powdered Šarkarā to Vāsā svarasa, heat mildly and filter through muslin cloth, after complete dissolution of Šarkarā. Stir continuously while heating on mild fire.
Concentrate the above mixture by continuous stirring on low fire.
Add Ghāta and Pippalī to the above mixture and mix well. Continue heating till the preparation reaches the required consistency confirmed by the formation of a soft ball that does not disperse in water and cool to room temperature. Add honey and again mix well by continuous agitation with stirrer to make a homogeneous mixture.
Pack it in tightly closed containers to protect from light and moisture.

Description:

Dark brown coloured, semi solid, malleable, sticky preparation with odour of ghee; taste bitter and pungent.

Identification:

Microscopy:

Take about 5 g of sample dissolve in sufficient quantity of *n-hexane* for removal of ghee. Repeat the procedure with two further increments of solvent pouring out solvent each time, wash the sediment with warm water, followed by cold water repeatedly till a clear sediment is obtained. Take a few mg of the sediment, mount in 50 per cent *glycerine* and observe the following characters. Simple starch grains with concentric hilum, abundant polygonal perisperm cells packed with starch grains (*Pippalī*); multicellular, uniseriate, warty covering trichomes, sessile glandular trichomes with quadricellular head, fragments of lower epidermis showing the presence of diacytic stomata, cigar-shaped crystaliths (*Vāsā*).
Thin layer chromatography:

Extract 5 g of avaleha with 100 ml of methanol under reflux on a water-bath for 30 min. Filter, concentrate to 25 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using ethyl acetate : methanol : ammonia (8 : 2 : 0.2) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light. It shows major spots at Rf 0.34 (vasicine), 0.74, 0.96 (piperine) under ultraviolet light (254 nm) and at Rf 0.77 (fluorescent blue), 0.89 (blue), 0.96 (fluorescent blue – piperine) under ultraviolet light (366 nm). Derivatise the plate with modified Dragendorff’s reagent and observe under visible light. It shows two orange coloured spots at Rf 0.34 and 0.96.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying</td>
<td>Not more than 12.16 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total Ash</td>
<td>Not more than 2.5 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 0.15 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 20 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 60 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>Total sugar</td>
<td>83 to 88 per cent</td>
<td>5.1.3.2</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>44 to 45 per cent</td>
<td>5.1.3.1</td>
</tr>
<tr>
<td>Non-reducing sugars</td>
<td>38 to 43 per cent</td>
<td>5.1.3.3</td>
</tr>
<tr>
<td>pH (10% aqueous solution)</td>
<td>4.35 to 4.9</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Assay:

The formulation contains not less than 0.2 per cent of vasicine and not less than 0.2 per cent of piperine when assayed by the following methods.

**Estimation of vasicine**: Dissolve 2 mg of vasicine in 25 ml of methanol in a volumetric flask. From this stock solution pipette out aliquots of 2 to 6 ml and make up the volume to 5 ml in volumetric flasks with methanol. Apply 10 µl of each standard solution (corresponding to 320 to 960 ng of vasicine) on TLC plate. Develop the plate to a distance of 8 cm using ethyl acetate : methanol : ammonia (8 : 2 : 0.2) as mobile phase. After development, dry the plate and scan in TLC scanner at a wavelength of 298 nm. Note the peak area under the curve for a peak corresponding to vasicine and prepare the calibration curve by plotting peak area vs amount of vasicine.

Extract accurately weighed about 5 g of Vāsāvaleha in methanol (25 ml x 5). Filter the extract, pool, concentrate and adjust the volume to 25 ml. Apply 10 µl of test solution on TLC plate and develop, dry and scan the plate as described in the preceeding paragraph for calibration curve of vasicine. Calculate the amount of vasicine in the test solution from the calibration curve of vasicine.

**Estimation of piperine**: Dissolve 5 mg of piperine in 100 ml of methanol. From this stock solution, pipette out 0.8 to 4.8 ml aliquots into 10 ml volumetric flasks and make up the volume with methanol to prepare standard solutions of 4 to 24 µg / ml. Apply 10 µl of each standard solution (corresponding to 40 to 240 ng) on TLC plate and develop the plate to a distance of 8 cm using dichloromethane : ethyl acetate (7.5 : 1) as mobile phase. After development, dry the plate and scan in TLC scanner at a wavelength of 337 nm. Note the peak area under the curve.
for a peak corresponding to piperine and prepare the calibration curve by plotting peak area vs amount of piperine.

Extract accurately weighed about 5 g of Vāsāvaleha with ethyl acetate (25 ml x 5). Filter the extract, pool, concentrate and adjust the volume to 25 ml in a volumetric flask. Apply 10 µl of test solution on TLC plate and develop, dry and scan the plate as described in the preceding paragraph for calibration curve of piperine. Calculate the amount of piperine in the test solution from the calibration curve of piperine.

Other requirements:

Microbial limits: Appendix 2.4.
Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Kāsa (cough); Śvāsa (Dyspnoea); Jvara (Fever); Raktapitta (bleeding disorders); Rājayakṣamā (Tuberculosis); Pārśvaśūla (intercostal neuralgia and pleurodynia); Hūṁśūla (Angina pectoris).

Dose: 12 g daily in divided doses.

Anupāna: Milk, Water.
Definition:

Vyāghrī Harītakī is a semisolid preparation made with the ingredients given in the Formulation composition.

Formulation composition:

1. Kaṅkārī API *Solanum surattense* Pl. 4.8 kg
2. Jala API for decoction Water reduced to 3.07 l
3. Harītakī API *Terminalia chebula* P. (100 in No.) 1.2 kg
4. Gu² a API Jaggery 4.8 kg
5. Śuṅhị API *Zingiber officinale* Rz. 96 g
6. Marica API *Piper nigrum* Fr. 96 g
7. Pippalī API *Piper longum* Fr. 96 g
8. Tvak API *Cinnamomum zeylanicum* St. Bk. 48 g
9. Patra (Tvakpatra API) *Cinnamomum tamala* Lf. 48 g
10. Elā (Sūkṣma API) *Elettaria cardamomum* Sd. 48 g
11. Nāgakeśara API *Mesua ferrea* Stmn. 48 g
12. Puṣparasa (Madhu API) Honey 288 g

Method of preparation:

Take raw material of Pharmacopoeial quality. Wash, dry and grind ingredient number 1 (Kvātha Dravya) of the formulation composition and pass through sieve number 44 to obtain a coarse powder.

Clean, dry and powder the ingredients number 5 to 11 (Prakra Dravya) of the formulation composition and pass through sieve number 85 to obtain a fine powder.

Clean, dry the ingredient number 3 of the formulation composition and make in to small pieces by removing seeds. Tie the pieces of Harītakī in a muslin cloth to prepare a pottali. Add specified amount of water to the Kvātha Dravya and suspend the pottali containing pieces of Harītakī in to the vessel. Heat, reduce the volume to one fourth and filter through muslin cloth to obtain Kvātha.

Collect the soft pieces of Harītakī from the pottali (bundle) and prepare fine paste. Add jaggery to the Kvātha, boil to dissolve and later filter through muslin cloth. Add fine paste of Harītakī, subject to gentle boiling and stir continuously during the process. Continue heating till the preparation reaches the consistency of leha confirmed by the formation of soft ball that does not disperse in water. Stop heating.

Cool to room temp and add powdered Prakṛta Dravya and honey. Mix thoroughly to prepare a homogeneous mass. Pack it in tightly closed containers to protect from light and moisture.
Description:

A blackish brown, semisolid sticky paste with bitter and astringent taste and spicy pleasant odour.

Identification:

Microscopy:

Take about 5 g of the Avaleha and wash it with warm water till guda and honey are removed. Collect the sediment. Clarify a small amount of residue with chloral hydrate solution, wash in cold water, and mount in glycerin. Take a few mg, add iodine solution water, and mount in glycerin. Observe following character in different mounts.

Fragments of hypodermis in surface view, stone cells varying in sizes, shapes and thickness, mostly present in groups interspersed among parenchyma (Marica); fragments of fibres with very narrow lumen, not over 600 μ long and not over 45 μ broad; parenchyma cells containing minute acicular crystal of calcium oxalate, stone cells varying shape and size, smaller ones somewhat rectangular; oil cells present (Tvak); groups of slightly wavy parenchymatous cells, each cell containing 1 to 3 rosette crystals of calcium oxalate, groups of perisperm cells bulbous in shape packed with starch grains which also shows in middle tiny prismatic crystals of calcium oxalate; epidermal and hypodermal cells crossing each other at right angle (Sūkṣmailā); groups of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped upto 75 μ in length, hilum eccentric, lamellae distinct; yellow coloured oleo resin cells, non-lignified, septate fibres some of them bearing marks of adjacent cells pressing against them (Śuṣṭhī); stone cells with broad lumen in groups of 2 to 8 (Pippali); crushed pieces of anther lobes containing pollen grains, each tricolporate measuring upto 55 μ in dia., groups of epidermal cells of anther lobe (Nāgakeśara); groups of angular epidermal parenchymatous cells with sunken stomata, oil cells and oil globules seen, unicellular and bicellular trichomes (Tejapatra).

Thin layer chromatography:

Extract 5 g of sample with n-hexane (25 ml x 3) under reflux on a water bath for 30 min, filter, concentrate to 10 ml and carry out thin layer chromatography. Apply 10 μl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate (8 : 2) as mobile phase. After development, allow the plate to dry in air and examine under ultra violet light (366 nm). It shows major spots at Rf 0.28 (blue), 0.43 and 0.58 (faint blue). Spray the plate with anisaldehyde- sulphuric acid reagent followed by heating at 110° about for 10 min. It shows major spots at Rf 0.21 (green), 0.43 (blue) and 0.58 (brown) under visible light.

Physico-chemical parameters:

- **Loss on drying:** Not more than 23.0 per cent, Appendix 2.2.10.
- **Total ash:** Not more than 4.0 per cent, Appendix 2.2.3.
- **Acid-insoluble ash:** Not more than 0.15 per cent, Appendix 2.2.4.
- **Sulphated Ash:** Not more than 0.41 per cent, Appendix 2.2.6.
- **Alcohol-soluble extractive:** Not less than 20.0 per cent, Appendix 2.2.7.
- **Water-soluble extractive:** Not less than 68.7 per cent, Appendix 2.2.8.
**pH of 1% aqueous solution:** 5.5 and 5.6, Appendix 3.3.

**Other requirements:**

*Microbial limits:* Appendix 2.4.
*Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Kāsa (cough); Pratiṣyāya (Coryza); Śvāsa (Asthma); Svaraksaya (aphasia); Pīnasa (Chronic rhinitis / Sinusitis); Rājayakṣa (Tuberculosis).

**Dose:** 5 to 15 g.

**Anupāna:** Water, Milk.
CŪR³ A

General Description:

Drugs according to the formulation composition of the particular cūr á are collected, dried, powdered individually and passed through sieve number 85 to prepare a fine powder. They are mixed in the specified proportion and stored in well closed container.

The term cūr á may be applied to the powder prepared by a single drug or a combination of more drugs.

Raja and Kṣāta are the synonyms for cūr á. Cūr ás may be of plant origin, or mixed with other ingredients. The following points are to be noted.

If metals / minerals are used, prepare bhasma or sindura of the minerals unless otherwise mentioned.

In cases where pārada and gandhaka are mentioned, prepare Kajjalī and add other drugs, one by one, according to the formula.

In general the aromatic drugs like Hi gū [Asafoetida] etc. should be fried before they are converted to fine powders.

Specific care should be taken in case of Salts and Sugars. Formulations with hygroscopic components should not usually be prepared during rainy seasons. If so, specific precautions should be taken during storage.

Cūr ás should be stored in air tight containers. Polyethylene and foil packing also provides damp proof protection. Special precaution for storage should be taken in cases of formulations with salts, sugars and Kṣāras.
Definition:

Āmalakyādi Cūrʿa is a powder preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Āmla (Āmalakī API)  \( Phyllanthus emblica \) (Emblica officinalis)  P.  1 part
2. Citraka API  \( Plumbago zeylanica \)  Rt.  1 part
3. Pathyā (Harītakī API)  \( Terminalia chebula \)  P.  1 part
4. Pippalī API  \( Piper logum \)  Fr.  1 part
5. Saindhava lavaʿa API  Rock salt  -  1 part

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Roast Saindhava lavaʿa in a stainless steel pan at low temperature till it becomes free from moisture, prepare fine powder and pass through sieve number 85.
Wash and dry the ingredients numbered 1 to 5, powder individually in a pulverizer and pass through sieve number 85. Weigh separately each ingredient, mix together and pass through sieve number 44 to obtain a homogeneous blend. Store it in an air-tight container.
Pack it in tightly closed containers to protect from light and moisture.

Description:

Brown-coloured, smooth powder with pleasant odour and salty, spicy taste. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take about 2 g of Cūrʿa, and wash it thoroughly with water to remove salt, pour out the water without loss of material and mount in glycerine; warm a few mg with chloral hydrate, wash and mount in glycerine; treat a few mg with iodine in potassium iodide solution and mount in glycerine. Observe the following characters in the different mounts.
Thin walled epidermis with paracytic stomata, brachysclereids with pitted wide lumen, silica crystals in epidermal cells (Āmalakī); cork cells in surface view, uniseriate and multiseriate ray parenchyma cells, bifurcated short fibres and pitted vessels (Citraka); Prismatic and druses of calcium oxalate crystals, groups of sclereids, criss-cross layers of fibres, thin walled fibres and broad lumen with pegged tip (Harītakī); perisperm cells packed with starch grains and minute crystals of calcium oxalate, uniseriate multicellular trichomes (Pippalī).
**Thin Layer Chromatography:**

Extract 4 g of cūr´a in alcohol (25 ml x 3) under reflux on a water-bath for 30 min, filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 2) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf. 0.43 (light green), 0.50 (green) and 0.85 (pale green).

**Test for chloride:**
Dissolve 1 g of the sample in 10 ml of deionised water and filter. Acidify the filtrate with dilute nitric acid and add 5 per cent w/v silver nitrate solution. A curdy white precipitate appears.

**Physico-chemical parameters:**

- **Loss on drying at 105°:** Not more than 10 per cent, Appendix 2.2.10.
- **Total ash:** Not more than 27 per cent, Appendix 2.2.3.
- **Acid-insoluble ash:** Not more than 0.6 per cent, Appendix 2.2.4.
- **Alcohol-soluble extractive:** Not more than 25 per cent, Appendix 2.2.7.
- **Water-soluble extractive:** Not less than 46 per cent, Appendix 2.2.8.
- **pH (10% aqueous solution):** 3 to 4, Appendix 3.3.

**Assay:**

- **Sodium:** Not less than 6 per cent w/w, Appendix 5.2.9.

**Other requirements:**

- **Microbial limits:** Appendix 2.4.
- **Aflatoxin:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic Uses:** Aruci (anorexia); Agnimāndya (dyspepsia); Jvara (Fever); Ajār´a (indigestion).

**Dose:** 5 to 10 g daily in divided doses.

**Anupāna:** Water.
**AVIPATTIKARA CŪR³ A**
(AFI, Part- I, 7:2)

**Definition:**

Avipattikara Cūr ’a is a powder preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Species</th>
<th>Description</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Śu’dhi API</td>
<td><em>Zingiber officinale</em> Rz.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Marica API</td>
<td><em>Piper nigrum</em> Fr.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Pippalī API</td>
<td><em>Piper longum</em> Fr.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Harītakī API</td>
<td><em>Terminalia chebula</em> P.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Bibhītaka API</td>
<td><em>Terminalia bellirica</em> P.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Āmalakī API</td>
<td><em>Phyllanthus emblica</em> P.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>(Embllica officinalis)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Mustā API</td>
<td><em>Cyperus rotundus</em> Rz.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Vi²lavā API</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Vi²a Vīga API</td>
<td><em>Embelia ribs</em> Fr.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Elā (Sūkṣma API)</td>
<td><em>Eletteria cardamomum</em> Sd.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Patra (Tejapatra API)</td>
<td><em>Cinnamomum tamala</em> Lf.</td>
<td>1 part</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Lava Vīga API</td>
<td><em>Syzygium aromaticum</em> Fl. Bd.</td>
<td>11 parts</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Trivī API</td>
<td><em>Ipomoea turpethum</em> Rt.</td>
<td>44 parts</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Śarkarā API</td>
<td>Cane sugar</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality. Clean, dry and powder the ingredients numbered 1 to 7 and 9 to 13 individually in a pulverizer and pass through sieve number 85. Prepare fine powder of Vi²lavā API and Śarkarā separately and pass through sieve number 85. Weigh separately each Powdered ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Light brown, fine powder, odour characteristic of clove, with a sweet, spicy and pungent taste. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.
Identification:

*Thin Layer Chromatography:*

Extract 4 g of sample in *alcohol* (25 ml x 3) under reflux on a water-bath for 30 min, filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using *toluene : ethyl acetate* (5 : 2) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet (366 nm). It shows major spots at $R_f$ 0.11, 0.23, 0.35 (all blue) and 0.72 (fluorescent blue). Spray the plate with *vanillin-sulphuric acid reagent* followed by heating at 110$^\circ$C for about 10 min and observe under visible light. The plate shows major spots at $R_f$ 0.49, 0.54, (both violet), 0.65 and 0.73 (both pale violet).

*Test for Chloride:*
Dissolve 1 g of the sample in 10 ml of deionised water and filter. Acidify the filtrate with *dilute nitric acid* and add 5 per cent w/v *silver nitrate* solution. A curdy white precipitate appears.

*Physico-chemical parameters:*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Loss on drying at 105$^\circ$C</em>:</td>
<td>Not more than 7 per cent,</td>
<td>2.2.10.</td>
</tr>
<tr>
<td><em>Total ash</em>:</td>
<td>Not more than 6 per cent,</td>
<td>2.2.3.</td>
</tr>
<tr>
<td><em>Acid-insoluble ash</em>:</td>
<td>Not more than 0.5 per cent,</td>
<td>2.2.4.</td>
</tr>
<tr>
<td><em>Alcohol-soluble extractive</em>:</td>
<td>Not less than 20 per cent,</td>
<td>2.2.7.</td>
</tr>
<tr>
<td><em>Water-soluble extractive</em>:</td>
<td>Not less than 53 per cent,</td>
<td>2.2.8.</td>
</tr>
<tr>
<td><em>pH (10% aqueous solution)</em></td>
<td>4 to 6,</td>
<td>3.3.</td>
</tr>
<tr>
<td><em>Total sugars</em>:</td>
<td>Not less than 39 per cent,</td>
<td>5.1.3.2.</td>
</tr>
<tr>
<td><em>Reducing sugars</em>:</td>
<td>Not less than 4 per cent,</td>
<td>5.1.3.1.</td>
</tr>
</tbody>
</table>

*Other requirements:*

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Microbial load</em>:</td>
<td>2.4.</td>
</tr>
<tr>
<td><em>Aflatoxin</em>:</td>
<td>2.7.</td>
</tr>
</tbody>
</table>

*Storage:* Store in a cool place in tightly closed containers, protected from light and moisture.

*Therapeutic uses:* Agnimāndya (digestive impairment); Malabandha (constipation); Amlapitta (Hyperacidity); Arśa (Piles); Mūtrabandha (retention of urine); Prameha (metabolic disorder).

*Dose:* 10 g daily in divided doses.

*Anupāna:* Honey, Water, Milk.
**BĀLACĀTURBHADRIKĀ CŪR³ A**  
(AF1, Part-I, 7:24)

**Definition:**

Bālacāturbhadrikā Cūr′a is a powder preparation made with the ingredients in the Formulation composition given below:

**Formulation composition:**

1. Ghana (Mustā API) \(\text{Cyperus rotundus}\) Rt. Tr. 1 part  
2. K¨¾ā (Pippalī API) \(\text{Piper longum}\) Fr. 1 part  
3. Aru´ā (Ativi¾ā API) \(\text{Aconitum heterophyllum}\) Rt. Tr. 1 part  
4. Ś¨¬gī (Karka°aś¨¬gī API) \(\text{Pistacia integerrima}\) Gl. 1 part

**Method of preparation:**

Take all the ingredients of pharmacopoeial quality.  
Clean, dry and powder the ingredients 1 to 4 individually and pass through sieve number 85. Weigh separately each ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Pale brown powder, odour characteristic of pippali and taste slightly pungent followed by a tingling sensation. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

**Identification:**

**Microscopy:**

Take a few mg of Cūr′a and warm with chlora hydrate, wash and mount in glycerine; wash a few mg of Cūr′a in water and mount in glycerine; treat a few mg of Cūr′a with iodine solution and mount in glycerine; observe the following characters in the different mounts. Parenchyma cells with reddish brown contents, starch grains simple, circular to oval upto 30 µ, narrow vessels with lateral simple perforation, walls reticulate, pitted and spiral vessels, regularly arranged sclereids from scale leaf (Mustā); multicellular uniseriate trichomes, perisperm cells packed with starch grains and minute crystals of calcium oxalate, spindle shaped, elongated stone cells with wide lumen (Pippalī); starch grains, simple and compound with 2 to 4 components, upto 65µ in size, parenchyma cells with starch grains and cork cells in surface view (Ativi¾a); collapsed thin walled epidermal cells, tissue fragments with yellowish brown contents and large tannin containing sacs associated with vascular bundles (Karka°aś¨¬gī).
Thin Layer Chromatography:

Extract 4 g of Cūr´a in alcohol (25 ml x 3) under reflux on a water-bath for 30 min filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8cm using toluene : ethyl acetate (5 : 1.5) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.31, 0.37, 0.45, 0.60 (all green), 0.74 (light green) and 0.91 (blue). Under ultraviolet light (366 nm), it shows major spot at Rf 0.65 (fluorescent blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110\(^\circ\) for about 10 min and observe under visible light. The plate shows major spots at Rf 0.36, 0.50 (both grey), 0.61 (blue), 0.68 (grey) and 0.81 (pink).

Physico-chemical parameters:

- Loss on drying at 105\(^\circ\): Not more than 9 per cent, Appendix 2.2.10.
- Total ash: Not more than 7 per cent, Appendix 2.2.3.
- Acid-insoluble ash: Not more than 2.5 per cent, Appendix 2.2.4.
- Alcohol-soluble extractive: Not less than 14 per cent, Appendix 2.2.7.
- Water-soluble extractive: Not less than 16 per cent, Appendix 2.2.8.
- pH (10% aqueous solution): 5 to 5.3, Appendix 3.3.

Other requirements:

- Microbial limits: Appendix 2.4.
- Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Atisāra (Diarrhoea); Chardi (Vomiting); Kāsa (cough); Śvāsa (Dyspnoea); Jvara (fever); Bāla śo¾a (emaciation in children).

Dose: 0.5 to 1 g daily in divided dose.

Anupāna: Honey.
ELĀDI CŪR³ A
(AFI, Part-I, 7:5)

Definition:

Elādi Cūr´a is a powder preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Elā (Sūkṣmaailā API)  Elettaria cardamomum  Sd.  1 part
2. Lava¬ga API  Syzygium aromaticum  Fl. Bd.  1 part
3. Gajakeśara (Nāgakeśara API)  Mesua ferrea  Stmn.  1 part
5. Lāja (Śāli API)  Oryza sativa  Sd.  1 part
6. Priya¬gu API  Callicarpa macrophylla  Infl.  1 part
7. Ghana (Mustā API)  Cyperus rotundus  Rt. Tr.  1 part
8. Candana (Śveta candana API)  Santalum album  Ht. Wd.  1 part
9. Pippalī API  Piper longum  Fr.  1 part

Method of preparation:

Take all ingredients of pharmacopoeial quality. Dry Kola majjā in an oven at 50° for 24 h and powder immediately after drying and pass through sieve number 85. Wash, dry and powder all other cleaned ingredients (number 1 to 3 and 5 to 9) individually and pass through sieve number 85. Weigh separately each powdered ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend. Pack it in tightly closed containers to protect from light and moisture.

Description:

Brown-coloured, smooth powder with characteristic odour of Elā, and a spicy, pungent taste. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take a few mg of Cūr´a and warm with chloral hydrate, wash and mount in glycerine; wash a few mg in water and mount in glycerine; treat a few mg with iodine solution and mount in glycerine; observe the following characters in the different mounts.

Perisperm cells with bulbous projections, packed with starch grains and also carrying minute calcium oxalate crystals, fragments of aril tissue with elongated cells and orange coloured sclerenchymatous cells (Elā); pollen grains tetrahedral, spherical, biconvex, measuring 15 to 20 μ in dia, spindle shaped fibres, parenchyma with oil cells and anther wall with cluster crystals of calcium oxalate (Lava¬ga); numerous golden yellow pollen grains upto 50 μ in dia and
fragments of anther wall (Nāgakeśara); circular to oval thin walled, reddish brown cells of mesocarp, polygonal epicarp cells in surface view (Kola); endosperm cells packed with minute starch grains in clusters (Śāli); fragments of stellate hairs, elliptical, oval and circular pollen grains with clear exine, yellowish in colour, upto 30 μ in dia, spiral vessels (Priya-ṛgu); circular to oval starch grains measuring upto 30 μ in dia, narrow vessel with scalariform thickness, oblique pore, regular arrangement of parallel short fibres from scale leaf (Mustā); abundant fragments of thick walled fibres isolated or associated with pitted vessel with tail (Śveta candana); oval to elongated stone cells, measuring upto 300 μ in length, perisperm cells packed with starch grains and minute calcium oxalate crystals, multicellular uniseriate trichome (Pippalī).

**Thin Layer Chromatography:**

Extract 4 g of sample in alcohol (25 ml x 3) under reflux on a water-bath for 30 min, filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 μl of the extract on TLC plate, develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 1.5) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.54, 0.71 (both blue) and 0.92 (fluorescent blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110° for about 10 min and observe under visible light. The plate shows major spots at Rf 0.56 (grey), 0.71 (orange), 0.92 (grey).

**Physico-chemical parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying at 105°:</td>
<td>Not more than 10 per cent,</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total ash:</td>
<td>Not more than 7 per cent,</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash:</td>
<td>Not more than 2 per cent,</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Water-soluble extractive:</td>
<td>Not less than 18 per cent,</td>
<td>2.2.8</td>
</tr>
<tr>
<td>Alcohol-soluble extractive:</td>
<td>Not less than 10 per cent,</td>
<td>2.2.7</td>
</tr>
<tr>
<td>pH (10% aqueous solution):</td>
<td>5 to 7</td>
<td>3.3</td>
</tr>
</tbody>
</table>

**Other requirements:**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microbial limit:</td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxin:</td>
<td>2.7</td>
</tr>
</tbody>
</table>

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Kāsa (cough); Śvāsa (Asthma).

**Dose:** 10 g daily in divided dose.

**Anupāna:** Honey, Sugar.
HI<<GVA½ÅKA CŪR³ A
(AFI, Part- I, 7:37)

Definition:

Hi¬gva¾°aka Cūr´a is a powder preparation containing the ingredients in the Formulation composition given below:

Formulation composition:

1. Śu´hī API Zingiber officinale Rz. 1 part
2. Marica API Piper nigrum Fr. 1 part
3. Pippalī API Piper longum Fr. 1 part
4. Ajamodā API Apium leptophyllum Fr. 1 part
5. Saindhava lava´a API Rock salt 1 part
6. Śveta jīraka API Cuminum cyminum Fr. 1 part
7. K¨¾a jīraka API Carum carvi Fr. 1 part
8. Hi¬gu API-śuddha Ferula foetida Exd. 1 part

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Roast coarsely powder Saindhava lava´a in a stainless steel pan till it become free from moisture. Prepare fine powder and pass through sieve number 85.
Treat Hi¬gu to prepare śuddha Hi¬gu (Appendix 6.2.7.12). Clean and powder all other ingredients individually, pass through sieve no. 85, weigh each ingredient separately and mix thoroughly in specified ratio to obtain a homogeneous blend.
Pack it in tightly closed containers to protect from light and moisture.

Description:

Light brown; free flowing powder with a spicy and astringent taste, odour aromatic and pleasant. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take about 5g of Cūr´a and wash thoroughly with destilled water to get rid of salt; allow the material to settle, and reject the supernatant without loss of material; take a few mg and stain with iodine solution and mount in 50 per cent glycerine to examine the starch grains. Clarify a few mg with chloral hydrate and mount in 50 per cent glycerine; boil a few mg with 2 per cent potassium hydroxide, wash with water and mount in glycerine. Observe the following character in different mounts.
Stone cells measuring 130 to 190 µ in dia with broad lumen, isolated in groups of 2 to 8 (Pippali); fragments of inner epidermis of pericarp in surface view, with groups of stone cells
varying in sizes, shapes and thickness, interspersed among parenchymatous hypodermis (Marica); groups of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped, measuring 15 to 70 μ in length, hilum eccentric, lamellae distinct; yellow coloured oleo resin cells, non-lignified, sepatate fibres some of them bearing marks of adjacent cells pressing against them, 30 to 50 μ broad, (Śu’hī); striated epidermal debris, transversely much elongated, thin walled parenchymatous cells in a regular V joint with neighbouring cell, stone cells from mesocarpic stone cell layer, not much longer than broad, epithelial cells of vitiae arranged like honey comb (K³ľa Jiráka); multicellular large trichomes, stone cells of mesocarpic stone cell layer much longer than broad (Śveta Jiráka); epicarp tissue with radially striated or puckered papilllose outgrowth, along with anomocytic stomata (Ajaomdā).

**Thin layer chromatography:**

Extract 5 g of Ćū́’a with n-hexane (25 ml x 3) under reflux on a water-bath for 30 min. Filter, concentrate the combined extract to 10 ml. Reflux the hexane-extracted marc with chloroform, discard the chloroform soluble portion and then finally reflux the marc with methanol (25 ml x 3) on a water-bath for 30 min. Filter and concentrate to 10 ml. Apply 10 µl of the hexane extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (8 : 2) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.25, 0.31, 0.43, 0.52, 0.59 and 0.68 (blue).

Apply 10 µl of methanol extract of Ćū́’a on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : methanol : formic acid (8 : 1.5 : 0.5 : 0.1) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (366 nm). It shows major spots at Rf 0.13, 0.19, 0.29, 0.36, 0.43, 0.53 and 0.62 (all fluorescent blue).

**Physico-chemical parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying:</td>
<td>Not more than 13.5 per cent,</td>
<td>2.2.10.</td>
</tr>
<tr>
<td>Total ash:</td>
<td>Not more than 23.0 per cent,</td>
<td>2.2.3.</td>
</tr>
<tr>
<td>Acid-insoluble ash:</td>
<td>Not more than 4.5 per cent,</td>
<td>2.2.4.</td>
</tr>
<tr>
<td>Alcohol-soluble extractive:</td>
<td>Not less than 14.0 per cent,</td>
<td>2.2.7.</td>
</tr>
<tr>
<td>Water-soluble extractive:</td>
<td>Not less than 34.0 per cent,</td>
<td>2.2.8.</td>
</tr>
<tr>
<td>pH (1% aqueous solution):</td>
<td>6.4 to 6.6,</td>
<td>3.3.</td>
</tr>
</tbody>
</table>

**Other requirements:**

- Microbial Limits: Appendix 2.4.
- Aflatoxins: Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Agnimāndya (digestive impairment); Śūla (pain / colic); Gulma (abdominal lump); Vātaroga (disease due to vāta do³da)

**Dose:** 3 to 6 g daily in divided doses.

**Anupāna:** Ghūta.
NAVĀYASA CŪR³ A  
(AFI, Part-I, 7:17)

Definition:

Navāyasa Cūr’a is a powder preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Śu´nhī API  
   Zingiber officinale  
   Rz.  
   1 part
2. Marica API  
   Piper nigrum  
   Fr.  
   1 part
3. Pippalī API  
   Piper longum  
   Fr.  
   1 part
4. Harītakī API  
   Terminalia chebula  
   P.  
   1 part
5. Bibhītaka API  
   Terminalia bellirica  
   P.  
   1 part
6. Amalakī API  
   Phyllanthus emblica  
   (Emblica officinalis)  
   P.  
   1 part
7. Mustā API  
   Cyperus rotundus  
   Rt. Tr.  
   1 part
8. Vi²agā API  
   Embelia ribes  
   Fr.  
   1 part
9. Citraka API  
   Plumbago zeylanica  
   Rt.  
   1 part
10. Ayoraja (Lauha bhasma) (30 Puti)  

Method of preparation:

Take all ingredients of pharmacopoeial quality.  
Wash, dry and powder ingredients 1 to 9 individually in a pulverizer and pass through sieve number 85. Weigh separately each powdered ingredient, mix together in specified ratio along with Ayoraja (lauha) bhasma and pass through sieve number 44 to obtain a homogeneous blend. Store in an air-tight container. Store in a cool place in tightly closed containers, protected from light and moisture.

Description:

Reddish-brown powder with pungent odour and spicy, pungent taste. All pass through sieve number 44 and not less than 50 per cent pass through sieve number 85.

Identification:

Microscopy:

Take about 5 g Cūr’a in a small beaker, add water, stir thoroughly and pass through 150 sieve to remove the Bhasma; repeat once more. Take a few mg of the washed Cūr’a and warm with chloral hydrate, wash and mount in glycerine; wash a few mg in water and mount in glycerine; treat a few mg with iodine solution and mount in glycerine. Observe the following characters in different mounts. Large starch grains, oval shape upto 50 µ in size; spiral vessels and septate non lignified fibres (Śu´nhī); stone cells of various shapes interspersed with parenchyma cells from hypodermis.
groups of isolated and spindle shaped stone cells, uniseriate multicellular trichomes (Pippali); groups of elongated sclereids with pits and broad lumen, crisscross fibre tissue, thin walled fibres with broad lumen and pegged tips (Haritaki); unicellular trichomes with sharp tips and bulbous base, epidermal fragment with cicatrices (Bibhitaka); thin walled epidermis with paracytic stomata and silica crystals, brachysclereids with pitted wide lumen, large, irregular thick walled parenchyma with prominent corner thickening (Amalaki); scalariform vessels, starch grains upto 30 µ and regularly arranged, parallel sclereids from scale leaf (Musta); prismatic crystals of calcium oxalate, spiral vessels and stone cells in different shapes and sizes with prominent pits from testa and elongated sclereids with broad lumen and pitted walls (Vi²a-ga); cork cells in surface view and ray parenchyma cells with pits and thin walled fibres with pointed tips (Citraka).

Thin Layer Chromatography:

Extract 4 g of cūr’a in alcohol (25 ml x 3) under reflux on a water-bath for 30 min, filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 1.5) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.26, 0.31, 0.43 (all blue) and 0.91 (fluorescent blue).

Physico-chemical Parameters:

- **Loss on drying at 105°C**: Not more than 6 per cent, Appendix 2.2.10.
- **Total ash**: Not more than 56 per cent, Appendix 2.2.3.
- **Acid-insoluble ash**: Not more than 14 per cent, Appendix 2.2.4.
- **Alcohol-soluble extractive**: Not less than 11 per cent, Appendix 2.2.7.
- **Water-soluble extractive**: Not less than 12 per cent, Appendix 2.2.8.
- **pH (10% aqueous solution)**: 3 to 4, Appendix 3.3.
- **Iron**: Not less than 33 per cent, Appendix 5.2.5.

Other requirements:

- **Microbial limit**: Appendix 2.4.
- **Aflatoxin**: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: PÇ²u (anaemia); Kāmalā (jaundice); Prameha (metabolic disorder); Pi²aka (carbuncle); H¨droga (heart disease); Ku³ha (diseases of Skin); Arśa (piles).

Dose: 2 g daily in divided doses.

Anupāna: Honey, Water.
**NIMBĀDI CŪR³A**  
(AFI, Part-I, 7:20)

**Definition:**

Nimbādi Cūr’a is a powder preparation made with the ingredients in the Formulation composition given below:

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Plant Name</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Nimba API</td>
<td><em>Azadirachta indica</em></td>
<td>St. Bk.</td>
<td>48 g</td>
</tr>
<tr>
<td>2.</td>
<td>Amūṭā (Gu²uçī API)</td>
<td><em>Tinospora cordifolia</em></td>
<td>St.</td>
<td>48 g</td>
</tr>
<tr>
<td>3.</td>
<td>Abhayā (Haritakī API)</td>
<td><em>Terminalia chebula</em></td>
<td>P.</td>
<td>48 g</td>
</tr>
<tr>
<td>4.</td>
<td>Dhāṭrī (Āmalakī API)</td>
<td><em>Emblica officinalis</em></td>
<td>P.</td>
<td>48 g</td>
</tr>
<tr>
<td>5.</td>
<td>Somarājī (Bākučī API)</td>
<td><em>Psoralea corylifolia</em></td>
<td>Fr.</td>
<td>48 g</td>
</tr>
<tr>
<td>6.</td>
<td>Šuṭhī API</td>
<td><em>Zingiber officinale</em></td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>7.</td>
<td>Vi²ga API</td>
<td><em>Embelia ribes</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>8.</td>
<td>E²agaja (Cakramanda API)</td>
<td><em>Cassia tora</em></td>
<td>Sd.</td>
<td>12 g</td>
</tr>
<tr>
<td>9.</td>
<td>Kaʿā (Pippalī API)</td>
<td><em>Piper longum</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>10.</td>
<td>Yamānī (Yavānī API)</td>
<td><em>Trachyspermum ammi</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>11.</td>
<td>Ugragandhā (Vacā API)</td>
<td><em>Acorus calamus</em></td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>12.</td>
<td>Jīraka (Śveta Jīraka API)</td>
<td><em>Cuminum cuminum</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>13.</td>
<td>Kaʿukā API</td>
<td><em>Picrorrhiza kurroa</em></td>
<td>Rt./Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>14.</td>
<td>Khadīra API</td>
<td><em>Acacia catechu</em></td>
<td>Ht. Wd.</td>
<td>12 g</td>
</tr>
<tr>
<td>15.</td>
<td>Saindhava Lavaʿa API</td>
<td><em>Rock salt</em></td>
<td>-</td>
<td>12 g</td>
</tr>
<tr>
<td>16.</td>
<td>Kūṣṇara (Yava API)</td>
<td><em>Hordeum vulgare</em></td>
<td>Water soluble ash of Pl.</td>
<td>12 g</td>
</tr>
<tr>
<td>17.</td>
<td>Haridrā API</td>
<td><em>Curcuma longa</em></td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>18.</td>
<td>Dāruharidrā API</td>
<td><em>Berberis aristata</em></td>
<td>St.</td>
<td>12 g</td>
</tr>
<tr>
<td>19.</td>
<td>Mustaka (Mustā API)</td>
<td><em>Cyperus rotundus</em></td>
<td>Rt. Tr.</td>
<td>12 g</td>
</tr>
<tr>
<td>20.</td>
<td>Devadāru API</td>
<td><em>Cedrus deodara</em></td>
<td>Ht. Wd.</td>
<td>12 g</td>
</tr>
<tr>
<td>21.</td>
<td>Kuṣṭha API</td>
<td><em>Saussurea lappa</em></td>
<td>Rt.</td>
<td>12 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Roast coarsely powdered Saindhava lavaʿa (number 15) in a stainless steel pan at a low temperature till it becomes free from moisture. Prepare fine powder and pass through sieve number 85. Clean, dry and powder the other ingredients 1 to 21 (except number 15) individually in a pulverizer and sift through sieve number 85 mesh separately. Weigh separately each ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend. Pack it in tightly closed containers to protect from light and moisture.
Description:

Yellowish brown, smooth powder, taste bitter, salty and odour pungent. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Thin Layer Chromatography:

Extract 4 g of curna in alcohol (25 ml x 3) under reflux on a water-bath for 30 min filter, concentrate to 10 ml and carry out the Thin Layer Chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 3) as mobile phase. After development of the plate, allow it to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.25 (fluorescent blue), 0.52 (yellow), 0.67 and 0.82, (both blue). Under ultraviolet light (366 nm), it shows major spots at Rf 0.25, 0.52, 0.57, 0.62, 0.72 and 0.82 (all pale blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110° for about 10 min and observe under visible light. The plate shows major spots at Rf 0.72 (grey), 0.82 (pink) and 0.87 (grey).

Test for chloride: Dissolve 1 g of the sample in 10 ml of purified water and filter. Acidify the filtrate with dilute nitric acid and add 5 per cent w/v silver nitrate solution. A curdy white precipitate shows the presence of chlorides.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying at 105°C</td>
<td>Not more than 8 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total ash</td>
<td>Not more than 12 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 10 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 18 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 23 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>pH (10% aqueous solution)</td>
<td>4 to 5</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Assay:

Sodium: Not less than 0.6 per cent w/w, Appendix 5.2.9.

Other requirements

Microbial limits: Appendix 2.4.
Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Udara (diseases of abdomen); Āmavāta (Rheumatism); Vātaraṅka (Gout); Kuṣṭha (diseases of skin).

Dose: 5 g daily in divided dose.

Anupāna: Gu²ūcī kvātha, Warm water.
PAÑCASAMA CŪR³ A
(AFII, Part-I, 7:22)

Definition:

Pañcasama Cūr³a is a powder preparation made with the ingredients in the Formulation composition given below:

Formulation composition:

1. Šúthī API (Zingiber officinale)  Rz.  1 part
2. Harītakī API (Terminalia chebula)  P.  1 part
3. Kīṅā (Pippalī API) (Piper longum)  Fr.  1 part
4. Triv’t API (Ipomoea turpethum)  Rt.  1 part
5. Sauvarcala lava’a API (Black salt)  -  1 part

Method of preparation:

Take the ingredients of pharmacopoeial quality. Wash, dry and powder the cleaned ingredients 1 to 4 individually in a pulverizer also powder ingredients 5 and sift separately through sieve number 85. Weigh separately each powdered ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend. Pack it in tightly closed containers to protect from light and moisture.

Description:

Pale brown, smooth powder, odour pungent and taste slightly pungent with tingling sensation. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take about 2 g of the Cūr³a and wash it thoroughly with water to remove the salt without loss of Cūr³a; using the washed Cūr³a make the following preparations: warm a few mg in chloral hydrate, wash to remove chloral hydrate and mount in glycerine; mount a few mg in glycerine; treat a few mg with solution of iodine solution and mount in glycerine; take a few mg in a watch glass add iodine water, and drain excess of iodine by filter paper; add a drop of sulphuric acid (2 parts in 1 part water), mount in glycerine to locate cellulosic fibres. Observe the following characters in the different mounts: Fragments of septate non-lignified fibres, broad spiral and reticulate vessels and oval shaped starch grains up to 50 µ in size (Šúthī); groups of elongated thick walled sclereids with pits and broad lumen, crisscross thin walled fibres with broad lumen and pegged tips, polygonal...
epidermal cells with slight beading and dividing septum (Harītaki); uniseriate, multicellular trichomes, perisperm cells packed with starch grains and minute crystals of calcium oxalate, isolated, elongated stone cells with broad lumen (Pippali); Prismatic crystals of calcium oxalate and rosette crystals of calcium oxalate, vessels with regular bordered pits appearing like honey comb, stone cells and thick walled cellulosic fibres with broken ends and very narrow lumen (Trivīt).

**Thin Layer Chromatography:**

Extract 4 g of sample in alcohol (25 ml x 3) under reflux on a water-bath for 30 min filter concentrate to 10 ml and carry out the Thin Layer Chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 2) as mobile phase. After development of the plate, allow it to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.46 and 0.63 (both green). Under ultraviolet light (366 nm), it shows a major spot at Rf 0.77 (fluorescent blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110°C for about 10 min and observe under ultraviolet light. The plate shows a major spot at Rf 0.77 (pink).

**Physico-chemical parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying at 105°C</td>
<td>Not more than 10 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total ash</td>
<td>Not more than 22 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 3 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 20 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 35 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>pH (10% aqueous solution)</td>
<td>4.5 to 4.7</td>
<td>3.3</td>
</tr>
</tbody>
</table>

**Assay:**

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>Not less than 4 per cent w/w</td>
<td>5.2.9</td>
</tr>
</tbody>
</table>

**Other requirements:**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microbial limits</td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td>2.7</td>
</tr>
</tbody>
</table>

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Ādhmāna (flatulence with gurgling sound); Śūla (pain / colic); Āmavāta (Rheumatism); Arśa (Piles); Udara roga (diseases of abdomen), Vibandha (constipation).

**Dose:** 3 to 5 g daily in divided dose.

**Anupāna:** Warm water.
**PUṆŪṆUGA ĆŪR³ Ā**  
(AFIL, Part-I, 7:23)

**Definition:**

PuṆūṆuga Ćūr´ā is a powder preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Formulation</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pāhā</td>
<td>Cissampelos pareira</td>
<td>Rt.</td>
</tr>
<tr>
<td>2.</td>
<td>Jambū-bīja majjā</td>
<td>Syzygium cumini</td>
<td>Enm.</td>
</tr>
<tr>
<td>3.</td>
<td>Āmra-bīja majjā</td>
<td>Mangifera indica</td>
<td>Enm.</td>
</tr>
<tr>
<td>4.</td>
<td>Śilābhera (Pāabheda API)</td>
<td>Bergenia ligulata</td>
<td>Rz.</td>
</tr>
<tr>
<td>5.</td>
<td>Rasādana API</td>
<td>Berberis aristata</td>
<td>Rt./St. Ext.</td>
</tr>
<tr>
<td>6.</td>
<td>Ambāhakī</td>
<td>Hibiscus sabdariffa</td>
<td>Rt.</td>
</tr>
<tr>
<td>7.</td>
<td>Mocarasa (Sālmali)</td>
<td>Salmalia malabarica</td>
<td>Exd.</td>
</tr>
<tr>
<td>8.</td>
<td>Sama (Lajjālu)</td>
<td>Mimosa pudica</td>
<td>Rt./Pl.</td>
</tr>
<tr>
<td>9.</td>
<td>Padma keśara (Kamala)</td>
<td>Nelumbo nucifera</td>
<td>Adr.</td>
</tr>
<tr>
<td>10.</td>
<td>Vāhlika (Kuṭuma API)</td>
<td>Crocus sativus</td>
<td>Stl./Stg.</td>
</tr>
<tr>
<td>11.</td>
<td>Ativi API</td>
<td>Aconitum heterophyllum</td>
<td>Rt. Tr.</td>
</tr>
<tr>
<td>12.</td>
<td>Mustā</td>
<td>Cyperus rotundus</td>
<td>Rf.Tr.</td>
</tr>
<tr>
<td>13.</td>
<td>Bilva API</td>
<td>Aegle marmelos</td>
<td>Rt./St.Bk.</td>
</tr>
<tr>
<td>14.</td>
<td>Lodhra API</td>
<td>Sympllos racemosa</td>
<td>St.Bk.</td>
</tr>
<tr>
<td>15.</td>
<td>Gairika (Śuddha) API</td>
<td>Red ochre</td>
<td>-</td>
</tr>
<tr>
<td>16.</td>
<td>Kaṭhala</td>
<td>Myrica nagi (M. esculenta)</td>
<td>St. Bk.</td>
</tr>
<tr>
<td>17.</td>
<td>Marica API</td>
<td>Piper nigrum</td>
<td>Fr.</td>
</tr>
<tr>
<td>18.</td>
<td>Śuḥ API</td>
<td>Zingiber officinale</td>
<td>Rz.</td>
</tr>
<tr>
<td>19.</td>
<td>Mādvikā (Drākṣa API)</td>
<td>Vitis vinifera</td>
<td>Dr. Fr.</td>
</tr>
<tr>
<td>20.</td>
<td>Rakta candana API</td>
<td>Pterocarpus santalinus</td>
<td>Ht. Wd.</td>
</tr>
<tr>
<td>21.</td>
<td>Kaṭa (Araluka API)</td>
<td>Ailanthus excelsa</td>
<td>St. Bk.</td>
</tr>
<tr>
<td>22.</td>
<td>Vatsaka (Kuṭaja API)</td>
<td>Holarrhena antidysenterica</td>
<td>St. Bk.</td>
</tr>
<tr>
<td>23.</td>
<td>Anantā (Śveta sārivā API)</td>
<td>Hemidesmus indicus</td>
<td>Rt</td>
</tr>
<tr>
<td>24.</td>
<td>Dhātakī</td>
<td>Woodfordia fruticosa</td>
<td>Fl.</td>
</tr>
<tr>
<td>25.</td>
<td>Madhuka (Yaṇa API)</td>
<td>Glycyrrhiza glabra</td>
<td>Rt.</td>
</tr>
<tr>
<td>26.</td>
<td>Arjuna API</td>
<td>Terminalia arjuna</td>
<td>St. Bk.</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all the ingredients of pharmacopoeial quality. Treat Gairika (No. 15) to prepare _authentication Gairika (Appendix 6.2.7.2.), powder and pass through sieve number 85. Clean, dry and powder ingredients numbered 1 to 26 individually (except 15) and pass through sieve number 85. Weigh separately each powdered ingredient and mix together in specified ratio. Pass through sieve number 44 to prepare a homogeneous blend.
Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Reddish brown-coloured fine powder with a pungent odour and a bitter, sweet taste. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

**Identification**

**Thin Layer Chromatography:**

Extract 4 g of cūr´a in alcohol (25 ml x 3) under reflux on a water-bath for 30 min filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 2) as mobile phase. After development, allow the plate, to dry in air and examine under ultraviolet light (366 nm). It shows major spots at Rf 0.18 (blue), 0.73 (fluorescent blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110°C for about 10 min and observe under visible light. The plate shows major spots at Rf 0.13 (grey), 0.27 (purple), 0.33 (yellow), 0.53 (purple), 0.66 and 0.97 (both purple).

**Physico-chemical parameters:**

- **Loss on drying at 105°C:** Not more than 11 per cent, Appendix 2.2.10.
- **Total ash:** Not more than 15 per cent, Appendix 2.2.3.
- **Acid-Insoluble ash:** Not more than 4 per cent, Appendix 2.2.4.
- **Alcohol-soluble extractive:** Not less than 12 per cent, Appendix 2.2.7.
- **Water-soluble extractive:** Not less than 13 per cent, Appendix 2.2.8.
- **pH (10% aqueous solution):** 5 to 6, Appendix 3.3.

**Other requirements:**

- **Microbial limit:** Appendix 2.4.
- **Aflatoxin:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** As gdhara (Menorrhagia), Śvetapradara (Leucorrhoea), Rajodo (Menstrual disorder), Arśa (Piles), Yonido (disorders of female genital tract).

**Dose:** 6 g daily in divided dose.

**Anupāna:** Milk or Ta`ulodaka.
TĀLĪSĀDYA CŪR³ A
(AF, Part-I, 7:13)

Definition:

Tālīsādyā Cūr´a is a powder preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Tālisā API  
   *Abies webbiana*  
   Lf.  
   12 g
2. Marica API  
   *Piper nigrum*  
   Fr.  
   24 g
3. Śu´hī API  
   *Zingiber officinale*  
   Rz.  
   36 g
4. Pippalī API  
   *Piper longum*  
   Fr.  
   48 g
5. Vaṣa-rocanā (Vaṣa)  
   *Bambusa bambos*  
   S.C.  
   60 g
6. Elā (Sūkṣma API)  
   *Elettaria cardamomum*  
   Sd.  
   6 g
7. Tvak API  
   *Cinnamomum zeylanicum*  
   St. Bk.  
   6 g
8. Śarkarā API  
   Cane sugar  
   -  
   384 g

Method of Preparation:

Take all the ingredients of pharmacopoeial quality. 
Powder separately ingredients numbered 1 to 8 and pass through sieve number 85. 
Weigh separately each powdered ingredient and mix together in specified ratio. Pass the Cūrna through sieve number 44 to prepare a homogeneous blend. 
Pack it in tightly closed containers to protect from light and moisture.

Description:

Creamish white fine powder with pleasant odour and a sweet, spicy and pungent taste. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take about 2 g of Cūr´a, wash thoroughly in water to remove sugar. Take a few mg of the washed Cūr´a and warm with chloral hydrate, wash and mount in glycerine; wash a few mg in water and mount in glycerine; treat a few mg with iodine solution and mount in glycerine. Observe the following characters in different mounts.

Surface view of epidermis showing sunken stomata with thick cuticle, palisade parenchymatous fragments, parenchyma cells filled with brown colour cell content (Tālīsa); beaker shaped stone cells upto 150 μ length, tissue from hypodermis with polygonal pitted stone cells with interspersed among parenchyma cells, lumen circular (Marica); large starch grains upto 35 μ in dia, eccentric hilum, reticulate and spiral vessels, septate fibres non lignified and broad lumen.
with sharp tips (Śu´ḥī); spindle shaped stone cells with or without a broad lumen, uniseriate multicellular trichome (Pippali); perisperm cells with bulbous projections, packed with minute starch grains and also carrying minute calcium oxalate crystals, fragments of aril tissue from testa, orange coloured sclerenchymatous cells (Elā); fibres with thick walls narrow lumen upto 720 μ length, lignified stone cells with thick inner walls, pitted parenchyma, acicular crystals of calcium oxalate (Tvak).

Thin Layer Chromatography:

Extract 4 g of sample in alcohol (25 ml x 3) under reflux on a water-bath for 30 min filter, concentrate to 10 ml and carry out the thin layer chromatography. Apply 10 μl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : formic acid (5 : 2.5 : 0.5) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet (254 nm). It shows a major spot at Rf 0.59 and 0.64 (both grey). Under ultraviolet light (366 nm), it shows a major spot at Rf 0.52 (fluorescent blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110° for about 10 min and observe under visible light. The plate shows major spots at Rf 0.45 (yellow), and 0.76 (orange).

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on drying at 105°C</td>
<td>Not more than 4 per cent</td>
<td>2.2.10</td>
</tr>
<tr>
<td>Total ash</td>
<td>Not more than 11 per cent</td>
<td>2.2.3</td>
</tr>
<tr>
<td>Acid-insoluble ash</td>
<td>Not more than 9.5 per cent</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Alcohol-soluble extractive</td>
<td>Not less than 12 per cent</td>
<td>2.2.7</td>
</tr>
<tr>
<td>Water-soluble extractive</td>
<td>Not less than 68 per cent</td>
<td>2.2.8</td>
</tr>
<tr>
<td>pH (10% aqueous solution)</td>
<td>6 to 8</td>
<td>3.3</td>
</tr>
<tr>
<td>Total sugars</td>
<td>Not less than 56 per cent</td>
<td>5.1.3.2</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>Not less than 8 per cent</td>
<td>5.1.3.1</td>
</tr>
</tbody>
</table>

Other requirements:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microbial limit</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxin</td>
<td></td>
<td>2.7</td>
</tr>
</tbody>
</table>

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Chardi (Vomiting), Ādhmāna (flatulence with gurgling sound), Kāsa (cough), Śvāsa (Asthma), Jvara (fever), Aruci (Anorexia), Ajir a (indigestion), Atisāra (Diarrhoea), Śoṣa (Cachexia), Plīhā (Splenical disease), Graha Tī (malabsorption syndrome), PČ ² u (Anaemia).

Dose: 5 g daily in divided doses.

Anupāṇa: Honey, warm water.
VAIŚVĀNARA CŪR³A
(AFI, Part-I, 7: 30)

Definition:
Vaiśvānara Cūr’ā is a powder preparation made with the ingredients in the Formulation composition given below:

Formulation composition:

1. Ma´imantha (Saindhava Lava´a API) Rock salt - 2 parts
2. Yamānī (Yavānī API) Trachyspermum ammi Fr. 2 part
3. Ajamodā API Apium leptophyllum Fr. 3 parts
4. Nāgara (Śu´hi API) Zingiber officinale Rz. 5 parts
5. Harītakī API Terminalia chebula P. 12 parts

Method of preparation:

Take all the ingredients of pharmacopoeial quality.
Roast Saindhava lava´a in a stainless steel pan at a low temperature till it becomes free from moisture. Powder the ingredients 1 to 5 individually in a pulverizer and pass through sieve number 85. Weigh separately each ingredient, mix together in specified ratio and pass through sieve number 44 to obtain a homogeneous blend.
Pack it in tightly closed containers to protect from light and moisture.

Description:
Creamish-brown, smooth powder with the characteristic smell of Su´hi; taste salty, astringent, bitter, with a tingling sensation. The powder completely pass on through sieve number 44 and not less than 50 per cent pass on through sieve number 85.

Identification:

Microscopy:

Take about 2 g of Cūr´a, and wash it thoroughly in water to remove salt without loss of Cūr´a and use the washed Cūr´a as follows; warm a few mg with chloral hydrate, wash and mount in glycerine; mount a few mg in glycerine; treat a few mg with iodine solution and mount in glycerine; heat a few mg in 2 per cent aqueous potassium hydroxide, wash in water, and mount in glycerine. Observe the following characters in different mounts.
Epidermis showing striated cuticle with papillose cells and short glandular outgrowths (Yavānī); epidermal tissue with radially striated puckered papillose outgrowths (Ajamodā); broad, reticulate or pitted vessel debris, long non-lignified fibres with septae and dented along one side, starch grains large, upto 50 µ, oval with eccentric hilum (Śu´hi); groups of elongated sclereids with pits and broad lumen, crisscross thin walled fibres with broad lumen.
and pegged tips, epidermal tissue with polygonal cells, walls slightly beaded, and several showing thin transverse septa (Harītaki).

*Thin Layer Chromatography:*

Extract 4 g of sample in alcohol (25 ml x 3) under reflux on a water-bath for 30 min. Filter, concentrate to 10 ml and carry out the thin layer chromatographer. Apply 10 µl of the extract on TLC plate, develop the plate to a distance of 8 cm using toluene : ethyl acetate (5 : 1) as mobile phase. After development of the plate, allow it to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.36, 0.55 (both green), 0.64 (fluorescent blue) and 0.72 (green). Under ultraviolet light (366 nm), it shows major spots at Rf, 0.52 and 0.63 (both pale blue). Spray the plate with vanillin-sulphuric acid reagent followed by heating at 110° for about 10 min and observe under visible light. The plate shows major spots at Rf 0.47, 0.62, 0.76 and 0.97 (all grey).

*Test for Chloride:* Dissolve 1 g of the curma in 10 ml of deionised water and filter. Acidify the filtrate with *dilute nitric acid* and add 5 per cent w/v *silver nitrate solution*. A curdy white precipitate appears.

**Physico-chemical parameters:**

- *Loss on drying at 105°:* Not more than 10 per cent, Appendix 2.2.10.
- *Total ash:* Not more than 15 per cent, Appendix 2.2.3.
- *Acid-insoluble ash:* Not more than 1.8 per cent, Appendix 2.2.4.
- *Alcohol-soluble extractive:* Not less than 34 per cent, Appendix 2.2.7.
- *Water-soluble extractive:* Not less than 42 per cent, Appendix 2.2.8.

**Assay:**

- *Sodium:* Not less than 3 per cent w/w, Appendix 5.2.9.

**Other requirements**

- *Microbial limits:* Appendix 2.4.
- *Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Ādhmāna (flatulence with gurgling sound); Gulma (abdominal lump); Parí´amaśūla (Duodenal ulcer); Āmavāta (Rheumatism); H´droga (heart disease).

**Dose:** 5 g daily in divided doses

**Anupāna:** Kājika, butter milk, Ghee, warm water.
GH§TA

General Description:

Gh¨tas are preparations in which the Gh¨ta is boiled with prescribed liquid media [Svarasa / Kaṅka etc.] and a fine paste [Kalka] of the drugs specified in the formulation composition. Unless specified otherwise Gh¨ta means Go Gh¨ta.

General Method of Preparation:

1. There are usually three essential components in the manufacture of Gh¨ta Kalpanā.
   a. Drava [Any liquid medium as prescribed in the composition]
   b. Kalka [Fine paste of the specified drugs]
   c. Sneha dravya [Fatty media - Gh¨ta]
      And, occasionally.
   d. Gandha dravya [Perfuming agents]
2. Unless otherwise specified in the verse, if Kalka is one part by weight, Gh¨ta should be four parts and the Drava dravya should be sixteen parts.
3. There are a few exceptions for the above general rule:
   a. Where Drava dravya is either Kvātha or Svarasa, the ratio of Kalka should be one-sixth and one-eighth respectively to that of Gh¨ta.
      If the Drava dravya is either Kṣaṇa or Dadhi or Maṇḍa rasa or Takra, the ratio of Kalka should be one-eighth to that of Gh¨ta.
   b. When flowers are advised for use as Kalka, it should be one-eighth to that of Sneha.
   c. Where the number of Drava-dravya are four or less than four, the total quantity should be four times to that of Gh¨ta.
   d. Where the number of Drava-dravyas is more than four, each drava should be equal to that of Gh¨ta.
   e. If, Kalka dravya is not prescribed in a formulation, the drugs specified for the Drava-dravya [Kvātha or Svarasa] should be used for the preparation of Kalka.
   f. Where no Drava dravya is prescribed in a formulation, four parts of water should be added to one part of Gh¨ta.
4. In general, the Gh¨ta should be subjected to Mūrchana process, followed by addition of increments of Kalka and Drava-dravya in specified ratio. The contents are to be stirred continuously throughout the process in order to avoid charring.
5. The process of boiling is to be continued till the whole amount of moisture gets evaporated and characteristic features of Gh¨ta appears.
6. The whole process of Pāka should be carried out on a mild to moderate flame.
7. Three stages of Pāka are specified for therapeutic purposes.
   a. Mrdu Pāka: In this stage, the Kalka looks waxy and when rolled between fingers, it rolls like lac without sticking. The Gh¨ta obtained at this stage is used for Nasya [Nasal instillation].
b. **Madhyama Pāka:** In this stage, the *Kalka* becomes harder and rolls into *Varti*. It burns without crackling sounds when exposed to fire and *phena* [froth] will disappear in *Ghūa*. The *Ghūa* obtained at this stage is used for *Pāna* [Internal administration] and *Vasti* [Enema].

c. **Khara Pāka:** Further heating of the *Ghūa*, leads to *Khara paka*. *Kalka* becomes brittle when rolled in between fingers. The *Ghūa* obtained at this stage is used only for *Abhyanga* [External application].

8. The period of *Pāka* depends upon the nature of liquid media used in the process.

- *Takra* or *Āranala* 5 Nights
- *Svarasa* 3 Nights
- *Kśara* 2 Nights

11. **Patra Pāka:** It is the process by which the *Ghūa* is augmented or flavored by certain prescribed substances. The powdered drugs are suspended in a vessel containing warm, filtered *Ghūa*.

   The medicated *Ghūa* will have the odour, colour and taste of the drugs used in the process. If a considerable amount of milk is used in the preparation, the *Ghūa* will become thick and may solidify in cold seasons.

   *Ghūas* are preserved in good quality of glass, steel or polythene containers. These medicated preparations retain the therapeutic efficacy for sixteen months.
BRĀHMĪ GHṬA
(AFIL, Part-I, 6:32)

Definition:

Brāhmī ghṭa is a semisolid preparation made with the ingredients in the Formulation composition given below with Ghṭa as the basic ingredient.

Formulation composition:

<table>
<thead>
<tr>
<th>No.</th>
<th>Ingredient</th>
<th>API</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Brāhmī svarasa (Brāhmī API)</td>
<td>Pl.</td>
<td>1.536 l</td>
</tr>
<tr>
<td>2.</td>
<td>Ghṭa (Go Ghṭa) API</td>
<td></td>
<td>768 g</td>
</tr>
<tr>
<td>3.</td>
<td>Šuʿhī API</td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>4.</td>
<td>Marica API</td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>5.</td>
<td>Pippali API</td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>6.</td>
<td>Śyāmā (Trivṭ API)</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>7.</td>
<td>Trivṭ API</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>8.</td>
<td>Dantī API</td>
<td>W. P.</td>
<td>12 g</td>
</tr>
<tr>
<td>9.</td>
<td>Śa-khapu API</td>
<td>W. P.</td>
<td>12 g</td>
</tr>
<tr>
<td>10.</td>
<td>Npadr̥ma (Āragvadha API)</td>
<td>Fr. Pulp</td>
<td>12 g</td>
</tr>
<tr>
<td>11.</td>
<td>Saptalā API</td>
<td>W. P.</td>
<td>12 g</td>
</tr>
<tr>
<td>12.</td>
<td>Kmahara (Viṭa API)</td>
<td>Fr.</td>
<td>12 g</td>
</tr>
</tbody>
</table>

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Take fresh Brāhmī and wash thoroughly with water. Grind and filter with muslin cloth to obtain Brāhmī svarasa.
Treat Ghṭa to prepare Mūrchita Ghṭa (Appendix 6.2.8.2.).
Take the other ingredients (Kalka dravya) numbered 3 to 12, wash, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to the wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend.
Take Mūrchita Ghṭa in a stainless steel vessel and heat it mildly.
Add increments of Kalka. Stir thoroughly while adding Brāhmī svarasa in the specified ratio.
Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight. Start the heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lakṣaṇa). Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.
Pack it in tightly closed glass containers to protect from light and moisture.
Description:

A low melting Ghāta, green in colour with soft, unctuous touch, pleasant odour and bitter taste.

Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40°C for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110°C for about 10 min. It shows major spots at Rf 0.15 (both grey), 0.28, 0.40 and 0.51 (all light grey) under visible light.

Physico-chemical parameters:

- Refractive index at 40°C: 1.454 to 1.465, Appendix 3.1.
- Weight per ml at 40°C: 0.930g to 0.945g, Appendix 3.2.
- Saponification value: 190 to 230, Appendix 3.10.
- Iodine value: 30 to 40, Appendix 3.11.
- Acid value: Not more than 2, Appendix 3.12.
- Peroxide value: Not more than 4, Appendix 3.13.
- Congealing point: 21°C to 17°C, Appendix 3.4.2.

Other requirements:

- Mineral oil: Absent, Appendix 3.15.
- Microbial Limits: Appendix 2.4.
- Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Apasmāra (Epilepsy); Unmāda (Insanity); Vandhyatva (infertility); Kuśa (skin disorders); Vāksvara bhaṭa (inability to speak properly); Smāti kṣaya (memory loss) and Buddhi māndya (mental retardation).

Dose: 12 to 24 g daily in divided doses.

Anupāna: Warm milk and warm water.
**DAŚAMŪLA GHṢTA**  
(AFI, Part-I, 6:16)

**Definition:**

Daśamūla Ghṣta is a medicated preparation made with the ingredients in the Formulation composition given below with Ghṣta as the basic ingredient.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Description</th>
<th>Source</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bilva API</td>
<td><em>Aegle marmelos</em></td>
<td>St.Bk.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>2.</td>
<td>Śyonāka API</td>
<td><em>Oroxylum indicum.</em></td>
<td>St.Bk.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>3.</td>
<td>Gambhārī API</td>
<td><em>Gmelina arborea</em></td>
<td>St.Bk.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>4.</td>
<td>Pāṣalā API</td>
<td><em>Stereospermum suaveolens</em></td>
<td>St.Bk.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>5.</td>
<td>Agnimantha API</td>
<td><em>Premna integrifolia</em></td>
<td>St.Bk.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>6.</td>
<td>Śālapar ī API</td>
<td><em>Desmodium gangeticum</em></td>
<td>Pl.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>7.</td>
<td>Pśnipar ī API</td>
<td><em>Uraria picta</em></td>
<td>Pl.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>8.</td>
<td>B āhati API</td>
<td><em>Solanum indicum</em></td>
<td>Pl.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>9.</td>
<td>Kaśakārī API</td>
<td><em>Solanum xanthocarpum</em></td>
<td>Pl.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>10.</td>
<td>Gokūra API</td>
<td><em>Tribulus terrestris</em></td>
<td>Fr.</td>
<td>307.6 g</td>
</tr>
<tr>
<td>11.</td>
<td>Jala API for decoction</td>
<td>Water</td>
<td></td>
<td>12.29 l</td>
</tr>
</tbody>
</table>

Reduced to 3.07 l

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Description</th>
<th>Source</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.</td>
<td>Ghṣta (Goghṣta API)</td>
<td>Clarified butter from cow’s milk</td>
<td></td>
<td>768 g</td>
</tr>
<tr>
<td>13.</td>
<td>Puśarāhvā (Puśara API)</td>
<td><em>Inula racemosa</em></td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>14.</td>
<td>Ša ī (Sa ī API)</td>
<td><em>Hedychium spicatum</em></td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>15.</td>
<td>Bilva API</td>
<td><em>Aegle marmelos</em></td>
<td>St.Bk.</td>
<td>12 g</td>
</tr>
<tr>
<td>16.</td>
<td>Surasā (Tulasī API)</td>
<td><em>Ocimum sanctum</em></td>
<td>Pl.</td>
<td>12 g</td>
</tr>
<tr>
<td>17.</td>
<td>Śu śṛti API</td>
<td><em>Zingiber officinale</em></td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>18.</td>
<td>Marica API</td>
<td><em>Piper nigrum</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>19.</td>
<td>Pippalī API</td>
<td><em>Piper longum</em></td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>20.</td>
<td>Hi-ṛu API - Śuddha</td>
<td><em>Ferula foetida</em></td>
<td>Exd.</td>
<td>12 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.  
Clean and dry all the herbal raw materials thoroughly before pulverization.  
Treat Ghṣta to prepare Mūrchita Ghṣta (Appendix 6.2.8.2).  
Pulverize ingredients numbered 1 to 10 (*Kvātha dravya*), to coarse powder, add 4 parts of water, keep for four hours, heat and reduce the volume to one-fourth. Filter with muslin cloth to obtain Daśamūla kvātha.

**Note:** Stem bark of the ingredients number 1 to 5 & 15 of the formulation composition has been used.
Treat Hi गु to prepare Śodhita Hi गु (Appendix 6.2.7.12.) and keep aside for addition during snehāpāka.

Take the other ingredients (kalka dravya) numbered 13 to 19 in the formulation composition, with the exception of Tulasī, clean, dry, powder and pass through sieve number 85. Grind Tulasī in a wet grinder.

Transfer all the Kalka Dravyās (number 13 to 20) to the wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).

Take Mūrchita Ghūta in a stainless steel vessel and heat mildly. Add increments of Kalka. Stir thoroughly while adding Daśamūla kvātha. Heat for 3 h with constant stirring maintaining the temperature between 50 and 90° during the first hour of heating. Stop heating and allow to stand overnight. Start heating next day and observe the boiling mixture for subsidence of froth (phena sānti) and constantly check the kalka for formation of varti (madhyama pāka lakṣaṇa).

Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.

Pack it in tightly closed glass containers to protect from light and moisture.

**Description:**

A low melting Ghūta, yellowish green in color with pleasant odour and bitter taste.

**Identification:**

*Thin layer chromatography:*

Extract 2 g of the sample with 20 ml of *alcohol* at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using *toluene: ethyl acetate: hexane* (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with *ethanol-sulphuric acid reagent* followed by heating at 110° for about 10 min. It shows spots at Rf 0.11 (light grey), 0.38 (light grey), 0.50 (grey), 0.63 (grey), 0.70 (light grey), 0.78 (light grey) and 0.90 (light grey) under visible light.

**Physico-chemical parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index at 40°</td>
<td>1.450 to 1.453</td>
<td>3.1.</td>
</tr>
<tr>
<td>Weight per ml at 40°</td>
<td>0.910 g to 0.940 g</td>
<td>3.2.</td>
</tr>
<tr>
<td>Saponification value</td>
<td>180 to 210</td>
<td>3.10.</td>
</tr>
<tr>
<td>Iodine value</td>
<td>120 to 150</td>
<td>3.11.</td>
</tr>
<tr>
<td>Acid value</td>
<td>Not more than 3</td>
<td>3.12.</td>
</tr>
<tr>
<td>Peroxide value</td>
<td>Not more than 6</td>
<td>3.13.</td>
</tr>
<tr>
<td>Congealing point</td>
<td>22° to 17°</td>
<td>3.4.2.</td>
</tr>
</tbody>
</table>
Other requirements:

Mineral oil: Absent, Appendix 3.15.
Microbial Limits: Appendix 2.4.
Aflotoxins: Appendix 2.7.

Storage: Pack it in tightly closed containers to protect from light and moisture.

Therapeutic uses: Vātaja kāsa (cough due to Vāta doṣa); Kaphaja kāsa (cough due to Kapha doṣa); Vātakapha roga (diseases due to Vāta Kapha doṣa); Sūtikā roga (Puerperal disorders) and Hasta pāda dāha (burning sensation in palms & soles).

Dose: 12 g daily in divided doses.

Anupāna: Warm water, warm milk.
**DAŚAMŪLA PANAKA GHATA**  
(AFI, Part-I, 6:17)

**Definition:**

Daśamūla Panaka Ghata is a medicated preparation made with the ingredients in the Formulation composition given below with Ghata as the basic ingredient.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Common Name</th>
<th>Quality</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bilva</td>
<td>Aegle marmelos</td>
<td>St.Bk.</td>
<td>240 g</td>
</tr>
<tr>
<td>2.</td>
<td>Śyonāka</td>
<td>Oroxylum indicum</td>
<td>St.Bk.</td>
<td>240 g</td>
</tr>
<tr>
<td>3.</td>
<td>Gambhārī</td>
<td>Gmelina arborea</td>
<td>St.Bk.</td>
<td>240 g</td>
</tr>
<tr>
<td>4.</td>
<td>Pānālā</td>
<td>Stereospermum suaveolens</td>
<td>St.Bk.</td>
<td>240 g</td>
</tr>
<tr>
<td>5.</td>
<td>Agnimanthā</td>
<td>Premna integrifolia</td>
<td>St.Bk.</td>
<td>240 g</td>
</tr>
<tr>
<td>6.</td>
<td>Śālaparí</td>
<td>Desmodium gangeticum</td>
<td>Pl.</td>
<td>240 g</td>
</tr>
<tr>
<td>7.</td>
<td>Pūnīparí</td>
<td>Uraia picta</td>
<td>Pl.</td>
<td>240 g</td>
</tr>
<tr>
<td>8.</td>
<td>Bāhatī</td>
<td>Solanum indicum</td>
<td>Pl.</td>
<td>240 g</td>
</tr>
<tr>
<td>9.</td>
<td>Kaçakārī</td>
<td>Solanum xanthocarpum</td>
<td>Pl.</td>
<td>240 g</td>
</tr>
<tr>
<td>10.</td>
<td>Gokūra</td>
<td>Tribulus terrestris</td>
<td>Pl.</td>
<td>240 g</td>
</tr>
<tr>
<td>11.</td>
<td>Jala</td>
<td>Water</td>
<td></td>
<td>12.29 l</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced to</td>
<td></td>
<td>3.07 l</td>
</tr>
<tr>
<td>12.</td>
<td>Gokūra (Godugdha API)</td>
<td>Cow’s milk</td>
<td></td>
<td>3.072 l</td>
</tr>
<tr>
<td>13.</td>
<td>Pippalī</td>
<td>Piper longum</td>
<td>Fr.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>14.</td>
<td>Pippalī mūla</td>
<td>Piper longum</td>
<td>Rt.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>15.</td>
<td>Cavya</td>
<td>Piper chaba</td>
<td>Rt.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>16.</td>
<td>Citraka</td>
<td>Plumbago zeylanica</td>
<td>Rt.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>17.</td>
<td>Śu ḫhī</td>
<td>Zingiber officinale</td>
<td>Rz.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>18.</td>
<td>Kūra (Yava API)</td>
<td>Hordeum vulgare</td>
<td>Ash of Pl.</td>
<td>21.33 g</td>
</tr>
<tr>
<td>19.</td>
<td>Sarpi (Goghata API)</td>
<td>Clarified butter from cow’s milk</td>
<td></td>
<td>768 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.  
Wash and dry the raw materials thoroughly before pulverization.  
Treat Ghata to prepare Mūrchita Ghata (Appendix 6.2.8.2.).

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**Note:** Stem bark of the ingredients number 1 to 5 of the formulation composition has been used in place of root.
Pulverize Daśamūla ingredients 1 to 10. (Kvātha dravya) to coarse powder, add specified quantity of water, keep for four hours, heat and reduce the volume to one fourth. Filter with muslin cloth to obtain Daśamūla kvātha.  

Take the other ingredients (kalka dravya) numbered 13 to 18 of the formulation composition, powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka) 

Take Mūrchita Ghūṭa in a stainless steel vessel and heat mildly. Add increments of Kalka. Stir thoroughly while adding Daśamūla kvātha and Godugdha. Heat for 3 h with constant stirring maintaining the temperature between 50 and 90° during the first hour of heating. Stop heating and allow to stand overnight. Start heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lakṣaṇa). Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool. Pack it in tightly closed glass containers to protect from light and moisture.

Description: 

A low melting Ghūṭa, yellowish green in color with pleasant odour and bitter and astringent taste.

Identification: 

Thin layer chromatography: 

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter and concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene: ethyl acetate: hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.12 (grey), 0.19 (grey), 0.35 (grey), 0.71 (light brown), 0.8 (brown) and 0.92 (brown) under visible light.

Physico-chemical parameters: 

Refractive index at 40°: 1.448 to 1.530, Appendix 3.1.  
Weight per ml at 40°: 0.910 g to 0.940 g, Appendix 3.2.  
Saponification value: 180 to 210, Appendix 3.10.  
Iodine value: 30 to 47, Appendix 3.11.  
Acid value: Not more than 3, Appendix 3.12.  
Peroxide value: Not more than 6, Appendix 3.13.  
Congealing point: 22° to 17°, Appendix 3.4.2.
Other requirements:

*Mineral oil:* Absent, Appendix 3.15.
*Microbial Limits:* Appendix 2.4.
*Aflatoxins:* Appendix 2.7.

**Storage:** Pack it in tightly closed containers to protect from light and moisture.

**Therapeutic uses:** Agnimāndya (loss of appetite); Pāṭu (anaemia); Kāsa (cough); Ajīrā (indigestion); Jvara (Fever) and Plīhāroga (Spleen disease).

**Dose:** 12 g daily in divided doses.

**Anupāna:** Warm milk and warm water.
**DHĀTRYĀDI GH∼TA**  
(AFII, Part-I, 6:21)

**Definition:**

Dhātryādi Gh ∼ta is a medicated preparation made with the ingredients in the Formulation composition given below with Gh ∼ta as the basic ingredient.

**Formulation composition:**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dhatrī rasa (Āmalakī API)</td>
<td>Phyllanthus emblica (Emblica officinalis)</td>
<td>P.</td>
<td>768 ml</td>
</tr>
<tr>
<td>2.</td>
<td>Vidārī rasa (Vidārī API)</td>
<td>Pueraria tuberosa</td>
<td>Rt.Tr.</td>
<td>768 ml</td>
</tr>
<tr>
<td>3.</td>
<td>Ik³⁄₂ rasa (Ik³⁄₂ API)</td>
<td>Saccharum officinarum</td>
<td>St.(Juice)</td>
<td>768 ml</td>
</tr>
<tr>
<td>4.</td>
<td>Šatāvarī rasa (Šatāvarī API)</td>
<td>Asparagus racemosus</td>
<td>Rt.</td>
<td>768 ml</td>
</tr>
<tr>
<td>5.</td>
<td>Kū³⁄₂ aka rasa (Kū³⁄₂ a API)</td>
<td>Benincasia hispida</td>
<td>Fr.P.</td>
<td>768 ml</td>
</tr>
<tr>
<td>6.</td>
<td>Sarpi (Gogh ∼ta API)</td>
<td>Clarified butter from cow’s milk</td>
<td>768 ml</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>K³⁄₂ (Godugdha API)</td>
<td>Cow’s milk</td>
<td>768 ml</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Mdvīkā (Drāk³⁄₂ API)</td>
<td>Vitis vinifera</td>
<td>Dr.Fr.</td>
<td>24 g</td>
</tr>
<tr>
<td>9.</td>
<td>Ya³⁄₂ahvā (Ya³⁄₂ API)</td>
<td>Glycyrrhiza glabra</td>
<td>Rt.</td>
<td>24 g</td>
</tr>
<tr>
<td>10</td>
<td>Candana (Śveta candana API)</td>
<td>Santalum album</td>
<td>Ht.Wd.</td>
<td>24 g</td>
</tr>
<tr>
<td>11</td>
<td>Sitā API</td>
<td>Sugar candy</td>
<td>24 g</td>
<td></td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.

Treat Gh ∼ta to prepare Mūrchita Gh ∼ta (Appendix 6.2.8.2)

Obtain ingredients numbered 1 to 5 in fresh form, wash thoroughly, grind and express svarasa through muslin cloth.

Take the other ingredients (Kalka dravya) numbered 9 and 10, clean, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to the wet grinder, add cleaned Mdvīkā and grind with sufficient quantity of water to prepare a homogeneous blend.

Take Mūrchita Gh ∼ta in a stainless steel vessel and heat it mildly.

Add increments of Kalka. Stir thoroughly while adding Svarasa and Godugdha.

Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.

Start the heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lak³⁄₂ a).

Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool. After complete cooling add powdered sugar, stir vigorously for dissolution.

Pack it in tightly closed glass containers to protect from light and moisture.
Description:

Medicated Ghūṭa, greenish yellow in color with pleasant odour and sweet taste.

Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40º for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene: ethyl acetate: hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110º for about 10 min. It shows spots at Rf 0.39 (light grey), 0.62 (light grey), 0.68 (light grey), 0.79 (light grey) and 0.88 (light grey) under visible light.

Physico-chemical parameters:

- Refractive index at 40º: 1.465 to 1.466, Appendix 3.1.
- Weight per ml at 40º: 0.910 g to 0.920 g, Appendix 3.2.
- Saponification value: 175 to 205, Appendix 3.10.
- Iodine value: 35 to 45, Appendix 3.11.
- Acid value: Not more than 2, Appendix 3.12.
- Peroxide value: Not more than 2, Appendix 3.13.
- Congealing point: 21º to 17º, Appendix 3.4.2.

Other requirements:

- Mineral oil: Absent, Appendix 3.15.
- Microbial Limits: Appendix 2.4.
- Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Pittaja gulma (lump due to pitta doṣa); Pittaja pāḍu (Anemia due to pitta doṣa); Mada (intoxications); Mūrchā (Syncope); Madātyaya (alcoholism); Unmāda (Insanity); Raktapitta (Bleeding disorders); Asāūdara (excessive bleeding from vaginal tract); Vandhyatva (Infertility); Vātarakta (Gout); pittavikāra (disorders of Pitta doṣa) and Asthisrāva (discharge from bone).

Dose: 12 g daily in divided doses.

Anupāna: Mixed with equal quantity of sugar and administer with warm milk and warm water.
JĀTYĀDI GH§TA  
(Syn. Vra´a Śodhanādi Gh¨ta)  
(AFI, Part-I, 6:11)

Definition:

Jātyādi Gh¨ta is a medicated preparation made with the ingredients in the Formulation composition given below with Gh¨ta as the basic ingredient.

Formulation composition:

1. Jātī patra (Jātī API)  
   Jasminum officinale var.grandiflorum  
   Lf.  
   14.76 g
2. Nimba-patra API  
   Azadirachta indica  
   Lf.  
   14.76 g
3. Paśola-patra API  
   Trichosanthes dioica  
   Lf.  
   14.76 g
4. Ka³uka API  
   Picrorhiza kurroa  
   Rz.  
   14.76 g
5. Dārvī (Dāruharidrā API)  
   Berberis aristata  
   St.  
   14.76 g
6. Niśā (Haridrā API)  
   Curcuma longa  
   Rz.  
   14.76 g
7. Sārivā (Śveta sārivā API)  
   Hemidesmus indicus  
   Rt.  
   14.76 g
8. Ma@3 API  
   Rubia cordifolia  
   Rt.  
   14.76 g
9. Abhaya (Uśira API)  
   Vetiveria zizanioides  
   Rt.  
   14.76 g
10. Siktha (Madhūcchi³ API)  
    Bee’s wax  
    14.76 g
11. Tuttha API  
    Copper sulphate  
    14.76 g
12. Madhuka (Ya³ API)  
    Glycyrrhiza glabra  
    Rt.  
    14.76 g
13. Naktāhvā (Kara@ API)  
    Pongamia pinnata  
    Sd.  
    14.76 g
14. Sarpi (Gogh¨ta API)  
    Clarified butter from cow’s milk  
    768 g
15. Jala API  
    Water  
    3.07 l

Method of preparation:

Take all ingredients of pharmacopoeial quality.  
Treat Gh¨ta to prepare Mūrchita Gh¨ta (Appendix 6.2.8.2)  
Wash and grind fresh leaves of ingredients 1 to 3 of the formulation composition (Kalka dravya) in a wet grinder. Treat Tuttha to prepare Śodhitha Tuttha (Appendix 6.2.7.6.) and keep aside for addition during snehapāka.  
Take the ingredients (Kalka dravya) 4 to 9 and 12 to 13, clean, dry, powder and pass through sieve number 85 seperately. Transfer the powdered ingredients to the wet grinder, add the paste of ingredients number 1 to 3 and 11, ingredient grind with sufficient quantity of water to prepare a homogeneous blend. (Kalka)  
Take Mūrchita Gh¨ta in a stainless steel vessel and heat it mildly.  
Add increments of Kalka. Stir thoroughly while adding water in the ratio of 1 : 4.  
Heat for 3 h with constant stirring maintaining the temperature between 50º and 90º during the first hour of heating. Stop heating and allow to stand overnight.  
Start heating next day, observe the boiling mixture for subsidence of froth and constantly check the Kalka for the sign of varti breaking down into pieces on attempting to form a varti (khara
Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka breaks down into pieces on attempting to form a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth. Add small pieces of Siktha, filter through muslin cloth and allow to cool. Pack it in tightly closed glass containers to protect from light and moisture.

Description:
A low melting Gh ā, yellowish green in color, unctuous to touch with pleasant odour.

Identification:

Thin layer chromatography:
Extract 2 g of Jātyādi Gh ā with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.12 (light grey), 0.29 (grey), 0.5 (dark brown), 0.59 (brown), 0.69 (brown) and 0.85 (light grey).

Physico-chemical parameters:

Refractive index at 40°: 1.452 to 1.464, 
Weight per ml at 40°: 0.910g to 0.935g, 
Saponification value: 190 to 210, 
Iodine value: 35 to 45, 
Acid value: Not more than 3, 
Peroxide value: Not more than 5, 
Congealing point: 21° to 17°, 

Other requirements:

Mineral oil: Absent, 
Microbial Limits: Appendix 2.4. 
Aflatoxins: Appendix 2.7. 

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: For local application in Marmāśāta vra´a (Ulcers in vital points); Kledī vra´a (Oozing / weeping ulcer); Gambhīra vra´a (deep-rooted ulcers); Saruja vra´a (painful ulcers), Raktaja vra´a (bleeding ulcers); Du39 vra´a (non-healing ulcers).

Dose: For application on various types of wounds and ulcers.
**KALYĀ³ AKA GH§TA**  
(AF, Part-I, 6:7)

**Definition:**

Kalyā´ aka Gh ‰ta is a medicated preparation made with the ingredients in the Formulation composition given below with Gh ‰ta as the basic ingredient.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Common Name</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Harītakī API</td>
<td>Terminalia chebula</td>
<td>P.</td>
<td>12 g</td>
</tr>
<tr>
<td>2.</td>
<td>Bibhūtaka API</td>
<td>Terminalia bellirica</td>
<td>P.</td>
<td>12 g</td>
</tr>
<tr>
<td>3.</td>
<td>Āmalakī API</td>
<td>Phyllanthus emblica (Emblica officinalis)</td>
<td>P.</td>
<td>12 g</td>
</tr>
<tr>
<td>4.</td>
<td>Viśāla API</td>
<td>Citrullus colocynthis (Official substitute)</td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>5.</td>
<td>Bhadrailā (Sthūlailā API)</td>
<td>Amomum subulatum</td>
<td>Sd.</td>
<td>12 g</td>
</tr>
<tr>
<td>6.</td>
<td>Devadāru API</td>
<td>Cedrus deodara</td>
<td>Ht.Wd</td>
<td>12 g</td>
</tr>
<tr>
<td>7.</td>
<td>Elāvāluka API</td>
<td>Prunus avium</td>
<td>St.Bk</td>
<td>12 g</td>
</tr>
<tr>
<td>8.</td>
<td>Śveta sārivā API</td>
<td>Hemidesmus indicus</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>9.</td>
<td>KŚma sārivā API</td>
<td>Cryptolepis buchanani</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>10.</td>
<td>Haridrá API</td>
<td>Curcumina longa</td>
<td>Rz.</td>
<td>12 g</td>
</tr>
<tr>
<td>11.</td>
<td>DŚru haridrá API</td>
<td>Berberis aristata</td>
<td>St.</td>
<td>12 g</td>
</tr>
<tr>
<td>12.</td>
<td>Śālapar ′í API</td>
<td>Desmodium gangeticum</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>13.</td>
<td>PŚñipar ′í API</td>
<td>Uralia picta</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>14.</td>
<td>Phalini (Priya Śgu API)</td>
<td>Callicarpa macrophylla</td>
<td>Infl.</td>
<td>12 g</td>
</tr>
<tr>
<td>15.</td>
<td>Nata (Tagara API)</td>
<td>Valeriana wallichii</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>16.</td>
<td>BŚhafi API</td>
<td>Solarium indicum</td>
<td>Pl.</td>
<td>12 g</td>
</tr>
<tr>
<td>17.</td>
<td>KuŚma API</td>
<td>Saussurea lappa</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>18.</td>
<td>MaŚha API</td>
<td>Rubia cordifolia</td>
<td>St.</td>
<td>12 g</td>
</tr>
<tr>
<td>19.</td>
<td>Nāgakeśara API</td>
<td>Mesua ferrea</td>
<td>Stmn.</td>
<td>12 g</td>
</tr>
<tr>
<td>20.</td>
<td>DŚima-Phala tvak API</td>
<td>Punica granatum</td>
<td>P.</td>
<td>12 g</td>
</tr>
<tr>
<td>21.</td>
<td>Vella (ViŚga API)</td>
<td>Embelia ribes</td>
<td>Fr.</td>
<td>12 g</td>
</tr>
<tr>
<td>22.</td>
<td>TŚlisā patri (TŚlisā API)</td>
<td>Abies webbiana</td>
<td>Lf.</td>
<td>12 g</td>
</tr>
<tr>
<td>23.</td>
<td>ElŚ (ŚukiŚmailă API)</td>
<td>Elettaria cardamomum</td>
<td>Sd.</td>
<td>12 g</td>
</tr>
<tr>
<td>24.</td>
<td>MŚlŚ Mukula (JŚfī API)</td>
<td>Jasminum officinale</td>
<td>Fl.</td>
<td>12 g</td>
</tr>
<tr>
<td>25.</td>
<td>Utpala API</td>
<td>Nymphaea stellata</td>
<td>Fl.</td>
<td>12 g</td>
</tr>
<tr>
<td>26.</td>
<td>DaŚī API</td>
<td>Balsampernum montanum</td>
<td>Rt.</td>
<td>12 g</td>
</tr>
<tr>
<td>27.</td>
<td>Padmaka API</td>
<td>Prunus cerasoides</td>
<td>Ht. Wd</td>
<td>12 g</td>
</tr>
<tr>
<td>28.</td>
<td>Hima (Rakta candana API)</td>
<td>Pterocarpus santalinus</td>
<td>Ht. Wd</td>
<td>12 g</td>
</tr>
<tr>
<td>29.</td>
<td>Sarpi (GoghŚta API)</td>
<td>Clarified butter from cow’s milk</td>
<td></td>
<td>768 g</td>
</tr>
</tbody>
</table>
Method of preparation:

Take all ingredients of pharmacopoeial quality. Wash and dry all the herbal raw material thoroughly. Treat Ghūta to prepare Mūrchita Ghūta (Appendix 6.2.8.2).

Take the ingredients (kalka dravya) numbered 1 to 28 in the formulation composition, clean, wash, dry, powder separately and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).

Take Mūrchita Ghūta in a stainless steel vessel and heat it mildly. Add increments of Kalka. Stir thoroughly while adding water in the ratio of 1 : 4. Heat for 3 h with constant stirring maintaining the temperature between $50^0$ and $90^0$ during the first hour of heating. Stop heating and allow to stand overnight. Start heating on next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the Kalka for formation of varti (madhyama pāka lakṣaṇa).

Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka form in to a varti and the froth subsides. Filter while hot (about $80^0$) through a muslin cloth and allow to cool. Pack it in tightly closed glass containers to protect from light and moisture.

Description:

A low melting Ghūta, yellowish green in color with pleasant odour and bitter taste.

Identification:

Thin layer chromatography:

Extract 2 g of Kalyāṅka Ghūta with 20 ml of alcohol at about $40^0$ for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at $110^0$ for about 10 min. It shows spots at $R_f$ 0.12 (grey), 0.25 (light grey), 0.35 (light grey), 0.54 (light grey), 0.76 (brownish grey) and 0.92 (brown) under visible light.

Physico-chemical parameters:

Refractive index at $40^0$: 1.450 to 1.461, Appendix 3.1.
Weight per ml at $40^0$: 0.920g to 0.940g, Appendix 3.2.
Saponification value: 180 to 210, Appendix 3.10.
Iodine value: 33 to 45, Appendix 3.11.
Acid value: Not more than 4.5, Appendix 3.12.
Peroxide value: Not more than 6, Appendix 3.13.
Congealing point: 22$^0$ to 17$^0$, Appendix 3.4.2.
Other requirements:

Mineral oil: Absent, Appendix 3.15.
Microbial Limits: Absent, Appendix 2.4.
Aflatoxins: Absent, Appendix 2.7.

Storage: Pack it in tightly closed containers to protect from light and moisture.

Therapeutic uses: Kāsa (cough); Pā²u (Anemia); Apasmāra (Epilepsy); Bhūtonmāda (exogenous psychosis); Bālagraha (specific disorders of children); Vi³vi(k)ra (disorders due to poison); Gara vi³vi(slow/accumulated poison); Vandhyatva (Infertility); Yoni roga (diseases of the female genital tract); Ka²u (itching); Śopha (Oedema); Meda (Adipose tissue); Moha (Delusion); Jvara (fever); Sm`i daurbalya (weak memory) and Daurbalya (weakness).

Dose: 12 g daily in divided doses.

Anupāna: Warm milk, Warm water.
PAŃCAGAVYA GHŚTA

(AFI, Part-I, 6:25)

Definition:

Paṅcagavya Ghśta is a semi-solid preparation made with the ingredients in the Formulation composition given below with Ghśta as the basic ingredient.

Formulation composition:

1. Gomaya svarasa  Water extract of fresh cow dung  3.07 l
2. Kṣa (Godugdha API)  Cow’s milk  3.07 l
3. Dadhi (Godadhi API)  Curd from cow’s milk  3.07 kg
4. Mūtra (Gomūtra)  Urine of cow  3.07 l
5. Havi (Goghśta API)  Clarified butter from cow’s milk  768 g

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Collect fresh cow dung and cow urine in clean separate vessels taking care to avoid contamination. Use urine within 12 h of collection. Use cow dung within 2 h to prepare (Gomaya svarasa)
Mix Cow dung with equal quantity of water using gloved hands and make a homogeneous solution. Filter later with muslin cloth to obtain Gomaya svarasa.
Treat Ghśta to prepare Mūrchita Ghśta (Appendix 6.2.8.2).
Take Mūrchita Ghśta in a stainless steel vessel and heat it mildly.
Stir thoroughly while adding the Godadhi, Godugdha, Gomūtra and Gomaya svarasa.
Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.
Start heating next day and observe the boiling mixture for subsidence of froth (phena śānti).
Stop heating when the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.
Pack it in tightly closed glass containers to protect from light and moisture.

Description:

A low melting Ghśta, light yellow in color with phenolic odour.

Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene: ethyl acetate: hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and
spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.15 (light grey), 0.22 (brownish grey), 0.30 (light grey), 0.50 (light grey), 0.63 (brownish grey), 0.70 (grey) and 0.82 (brownish grey) under visible light.

**Physico-chemical parameters:**

*Refractive index at 40°*: 1.450 to 1.455, Appendix 3.1.

*Weight per ml at 40°*: 0.915 g to 0.950 g, Appendix 3.2.

*Saponification value*: 200 to 225, Appendix 3.10.

*Iodine value*: 35 to 45, Appendix 3.11.

*Acid value*: Not more than 3, Appendix 3.12.

*Peroxide value*: Not more than 2, Appendix 3.13.

*Congealing point*: 21° to 17°, Appendix 3.4.2.

**Other requirements:**

*Mineral oil*: Absent, Appendix 3.15.

*Microbial Limits*: Appendix 2.4.

*Aflatoxins*: Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Apasmāra (Epilepsy); Jvara (fever); Unmāda (Insanity) and Kāmalā (Jaundice).

**Dose:** 12 g daily in divided dose.

**Anupāna:** Warm milk, Warm water.
PA\$CATIKTA GH\$TA
(AF\$I, Part-I, 6:26)

Definition:

Pa@atikta Gh\$ta is a medicated preparation made with the ingredients in the Formulation composition given below with Gh\$ta as the basic ingredient.

Formulation composition:

1. Nimba API  
   *Azadirachta indica*  
   St.Bk. 480 g
2. Pa@ola API  
   *Trichosanthes dioica*  
   Lf. 480 g
3. Vy\$ghr\$i (Ka°ak\$ar\$i API)  
   *Solanum surattense*  
   Pl. 480 g
4. Gu\$uc\$i API  
   *Tinospora cordifolia*  
   St. 480 g
5. V\$saka (V\$s\$ API)  
   *Adhatoda vasica*  
   Rt. 480 g
6. Jala API for decoction reduced to Water 12.29 l  
   reduced to 3.07 l
7. Har\$tak\$i API  
   *Terminalia chebula*  
   P. 128 g
8. Bibh\$taka API  
   *Terminalia bellirica*  
   P. 128 g
9. \$malak\$i API  
   *Phyllanthus emblica*  
   (Emblica officinalis)  
   P. 128 g
10. Gh\$ta (Gogh\$ta API)  
    Clarified butter from cow’s milk 768 g

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Wash and dry all the herbal raw materials thoroughly.
Treat Gh\$ta to prepare M\$urchita Gh\$ta (Appendix 6.2.8.2).
Pulverize ingredients numbered 1 to 5 (kv\$\$ha dravya) to coarse powder, add specified quantity of water, heat and reduce the volume to one-fourth. Filter with muslin cloth to obtain Pa@atikta kv\$\$tha.
Take the other ingredients (kalka dravya) numbered 7 to 9 in the formulation composition, Powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).
Take M\$urchita Gh\$ta in a stainless steel vessel and heat mildly.
Add increments of Kalka. Stir thoroughly while adding kv\$\$ha.
Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.
Start heating next day and observe the boiling mixture for subsidence of froth (phena s\$\$nti) and constantly check the kalka for formation of varti (madhyama p\$ka lak\$\$ a).
Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture, Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.
Pack it in tightly closed glass containers to protect from light and moisture.
Description:

A low melting Gh¨ta, greenish yellow color with pleasant odour and bitter taste.

Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene: ethyl acetate: hexane (6: 3: 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.13 (light grey), 0.20 (light grey), 0.28 (light grey), 0.37 (light grey), 0.57 (light grey) and 0.89 (brown) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index at 40°</td>
<td>1.450 to 1.452</td>
<td>Appendix 3.1</td>
</tr>
<tr>
<td>Weight per ml at 40°</td>
<td>0.910 g to 0.930 g</td>
<td>Appendix 3.2</td>
</tr>
<tr>
<td>Saponification value</td>
<td>180 to 210</td>
<td>Appendix 3.10</td>
</tr>
<tr>
<td>Iodine value</td>
<td>30 to 40</td>
<td>Appendix 3.11</td>
</tr>
<tr>
<td>Acid value</td>
<td>Not more than 3</td>
<td>Appendix 3.12</td>
</tr>
<tr>
<td>Peroxide value</td>
<td>Not more than 3</td>
<td>Appendix 3.13</td>
</tr>
<tr>
<td>Congealing point</td>
<td>21° to 17°</td>
<td>Appendix 3.4.2</td>
</tr>
</tbody>
</table>

Other requirements:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral oil</td>
<td>Absent</td>
<td>Appendix 3.15</td>
</tr>
<tr>
<td>Microbial Limits</td>
<td></td>
<td>Appendix 2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td></td>
<td>Appendix 2.7</td>
</tr>
</tbody>
</table>

Storage: Pack it in tightly closed containers to protect from light and moisture.

Therapeutic uses: Du3avrá (non-healing ulcer); Ku3 (Leprosy/skin diseases); Vātavāyādhi (disorders due to vitiated Vāta); Pittavāyādhi (diseases due to vitiated Pitta); Kaphavikāra (disorders due to vitiated Kapha); K¨mi (worm infestation); Arśa (Piles) and Kāsa (cough).

Dose: 12 g daily in divided doses.

Anupāna: Warm milk, Warm water.
PHALA GHṬA
(AFI, Part-I, 6:30)

Definition:

Phala Ghṭta is a medicated preparation made with the ingredients in the Formulation composition given below with Ghṭta as the basic ingredient.

Formulation composition:

1. Maṛīhā API Rubia cordifolia Rt. 12 g
2. Kuṛhā API Saussurea lappa Rt. 12 g
3. Tagara API Valeriana wallichii Rt. 12 g
4. Harītakī API Terminalia chebula P. 12 g
5. Bibhītaka API Terminalia bellirica P. 12 g
6. Āmalaki API Phyllanthus emblica (Emblica officinalis) P. 12 g
7. Śarkarā API Sugar 12 g
8. Vacā API Acorus calamus Rz. 12 g
9. Haridrā API Curcuma longa Rz. 12 g
10. Dāru haridrā API Berberis aristata St. 12 g
11. Madhuka (Yaṛūṛī API) Glycyrrhiza glabra Rt. 12 g
12. Medā API Asparagus racemosus (Official substitute) Rt.Tr. 12 g
13. Dīpyaka (Yavānī API) Trachyspermum ammi Fr. 12 g
14. Kaṭuṭhuhi ṭī (Kaṭuḍuč API) Picrohriza kurroa Rz./ Rt. 12 g
15. Payasyā (Kṛṛī vidāṛī API) Ipomoea digitata Rt.Tr. 12 g
16. Hiṛgu API Ferula foetida Exd. 12 g
17. Kākolī API Withania somnifera (Official substitute) Rt. 12 g
18. Vājīgandhā (Aśvagandhā API) Withania somnifera Rt. 12 g
19. Śatāvarī API Asparagus racemosus Rt.Tr. 12 g
20. Ghṭta (Goghṭta API) Clarified butter from cow’s milk 768 g
21. Kṛṛī (Godugdha API) Cow’s milk 3.072 l

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Treat Ghṭta to prepare Mūrchita Ghṭta (Appendix 6.2.8.2).
Treat Hiṛgu to prepare śodhita Hiṛgu (Appendix 6.2.7.12.).
Take the ingredients (kalka dravya) numbered 1 to 19 except Hiṛgu and Śarkarā, wash, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to the wet grinder, add shodhita Hingu, grind with sufficient quantity of water to prepare a homogeneous blend. (Kalka)
Take Mūrchita Ghṭta in a stainless steel vessel and heat mildly.
Add increments of Kalka. Stir thoroughly while adding Godugdha. Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight. Start heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lakṣaṇa). Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool. After complete cooling add powdered sugar, stir vigorously for dissolution. Pack it in tightly closed glass containers to protect from light and moisture.

**Description:**

A low melting Ghūṭa, greenish yellow in color with pleasant odour and astringent taste.

**Identification:**

**Thin layer chromatography:**

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol - sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.094 (light grey), 0.19 (light grey), 0.25 (light grey), 0.28 (light grey), 0.53 (light grey), 0.80 (light grey) and 0.97 (brownish grey) under visible light.

**Physico-chemical parameters:**

- **Refractive index at 40°:** 1.440 to 1.450, Appendix 3.1.
- **Weight per ml at 40°:** 0.910g to 0.940g, Appendix 3.2
- **Saponification value:** 185 to 210, Appendix 3.10.
- **Iodine value:** 35 to 42, Appendix 3.11.
- **Acid value:** Not more than 3, Appendix 3.12.
- **Peroxide value:** Not more than 4, Appendix 3.13.
- **Congealing point:** 22° to 17°, Appendix 3.4.2.

**Other requirements:**

- **Mineral oil:** Absent, Appendix 3.15.
- **Microbial Limits:** Appendix 2.4.
- **Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Śukra vikāra (disorders of the Śukra dhāthu); Yoni vikāra (disorders of female genital tract); Vandhyatva (Infertility); Garbhī́ri roga (diseases during pregnancy) and Kārśya (Emaciation); Uttara Vasti (Vaginal Douche)
**Dose:** 12 g daily in divided doses.

**Anupāna:** Warm water.
SĀRASVATA GHŚTA
(AFI, Part-I, 6:43)

Definition:

Sārasvata GhŚta is a medicated preparation made with the ingredients in the Formulation composition given below with GhŚta as the basic ingredient.

Formulation composition:

1. Ajā kṛṣṇa
   Goat’s milk
   3.07 l
2. Abhayā (Harītakī API)
   Terminalia chebula
   P.
   24 g
3. Śu ’hī API
   Zingiber officinale
   Rz.
   24 g
4. Marica API
   Piper nigrum
   Fr.
   24 g
5. Pippalī API
   Piper longum
   Fr.
   24 g
6. Pāḥa API
   Cissampelos pareira
   Rt.
   24 g
7. Ugra (Vacā API)
   Acorus calamus
   Rz.
   24 g
8. Śigru API
   Moringa pterygosperma
   Rt.Bk.
   24 g
9. Saindhava lava ’a (API)
   Rock salt
   24 g
10. Jala API
    Water
    3.07 l
11. Sarpi (GoghŚta API)
    Clarified butter from cow’s milk
    768 g

Method of preparation:

Take all ingredients of pharmacopoeial quality.

Treat GhŚta to prepare Mūrchita GhŚta (Appendix 6.2.8.2).

Take the ingredients (kalka dravya) numbered 2 to 8, wash, dry, powder and pass through sieve number 85.

Transfer the powdered ingredients to the wet grinder, add ingredient number 9 and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).

Take Mūrchita GhŚta in a stainless steel vessel and heat mildly.

Add increments of Kalka. Stir thoroughly while adding Ajā-kṛṣṇa and water.

Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.

Start heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lak Śa’ a)

Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.

Pack it in tightly closed glass containers to protect from light and moisture.

Description:

A low melting GhŚta, greenish yellow in color with pleasant odour and bitter taste.
Identification:

*Thin layer chromatography:*

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using *toluene : ethyl acetate : hexane* (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with *ethanol-sulphuric acid reagent* followed by heating at 110° for about 10 min. It shows eight spots at *Rf* 0.09 (light grey), 0.29 (light grey), 0.42 (grey), 0.52 (brown), 0.55 (light grey), 0.59 (light grey), 0.66 (grey) and 0.69 (light grey) under visible light.

**Physico-chemical parameters:**

- *Refractive index at 40°:* 1.450 to 1.453, Appendix 3.1.
- *Weight per ml at 40°:* 0.910g to 0.940g, Appendix 3.2.
- *Saponification value:* 180 to 210, Appendix 3.10.
- *Iodine value:* 40 to 53, Appendix 3.11.
- *Acid value:* Not more than 3.5, Appendix 3.12.
- *Peroxide value:* Not more than 5, Appendix 3.13.
- *Congealing point:* 21° to 17° Appendix 3.4.2.

**Other requirements:**

- *Mineral oil:* Absent, Appendix 3.15.
- *Microbial Limits:* Appendix 2.4.
- *Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Improves Vāk (speech), Medhā (intelligence), Sm¨ti (memory) and Jā¨harāgni (appetite)

**Dose:** 12 g daily in divided dose.

**Anupāna:** Warm milk, Warm water.
TRAIKA³¯AKA GH§TA

(AFI, Part-I, 6:15)

Definition:

Traika³¯aka Gh §ta is a medicated preparation made with the ingredients in the Formulation composition given below with Gh §ta as the basic ingredient.

Formulation composition:

1. Traika³¯aka (Gok³ura API)  
2. Jala API for decoction reduced to  
3. Elā (Sūk³mailā API)  
4. Girijatu (Śīlājatu)  
5. Śilābheda (Pa³abheda API)  
6. Ya³ API  
7. Varī (Śatāvarī API)  
8. Darbha API  
9. Drāk³u API  
10. Ambu (Hr ¤era API)  
11. Śau³ī (Pippalī API)  
12. Vasuka  
13. Vašira (Cavya API)  
14. Kāśa API  
15. Ik³umula API  
16. Matsyāk³ā (Matsyāk³ API)  
17. Dugdha (Godugdha API)  
18. Gh ¤ta (Gogh ¤ta API)  

<table>
<thead>
<tr>
<th>No.</th>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Traika³¯aka (Gok³ura API)</td>
<td>Tribulus terrestris Fr. 768 g</td>
</tr>
<tr>
<td>2</td>
<td>Jala API for decoction</td>
<td>Water   12.29 l</td>
</tr>
<tr>
<td>3</td>
<td>Elā (Sūk³mailā API)</td>
<td>Eletteria cardamomum Sd. 9.14 g</td>
</tr>
<tr>
<td>4</td>
<td>Girijatu (Śīlājatu)</td>
<td>Exd. from rock crevices 9.14 g</td>
</tr>
<tr>
<td>5</td>
<td>Śilābheda (Pa³abheda API)</td>
<td>Bergeinia ligulata Rz. 9.14 g</td>
</tr>
<tr>
<td>6</td>
<td>Ya³ API</td>
<td>Glycyrrhiza glabra Rt. 9.14 g</td>
</tr>
<tr>
<td>7</td>
<td>Varī (Śatāvarī API)</td>
<td>Asparagus racemousus Rt. 9.14 g</td>
</tr>
<tr>
<td>8</td>
<td>Darbha API</td>
<td>Imperata cylindrica Rt. 9.14 g</td>
</tr>
<tr>
<td>9</td>
<td>Drāk³u API</td>
<td>Vitis vinifera Dr. Fr. 9.14 g</td>
</tr>
<tr>
<td>10</td>
<td>Ambu (Hr ¤era API)</td>
<td>Coleus vettiveroides Rt. 9.14 g</td>
</tr>
<tr>
<td>11</td>
<td>Śau³ī (Pippalī API)</td>
<td>Piper longum Ft. 9.14 g</td>
</tr>
<tr>
<td>12</td>
<td>Vasuka</td>
<td>Calotropis procera (Official substitute) Pt. 9.14 g</td>
</tr>
<tr>
<td>13</td>
<td>Vašira (Cavya API)</td>
<td>Piper chaba Rt. 9.14 g</td>
</tr>
<tr>
<td>14</td>
<td>Kāśa API</td>
<td>Saccharum spontaneum Rt. 9.14 g</td>
</tr>
<tr>
<td>15</td>
<td>Ik³umula API</td>
<td>Saccharum officinale Rt. 9.14 g</td>
</tr>
<tr>
<td>16</td>
<td>Matsyāk³ā (Matsyāk³ API)</td>
<td>Alternanthera sessilis Pl. 9.14 g</td>
</tr>
<tr>
<td>17</td>
<td>Dugdha (Godugdha API)</td>
<td>Cow’s milk 768 g</td>
</tr>
<tr>
<td>18</td>
<td>Gh ¤ta (Gogh ¤ta API)</td>
<td>Clarified butter from cow’s milk 768 g</td>
</tr>
</tbody>
</table>

Method of preparation:

Take all ingredients of pharmacopoeial quality. Wash and dry all the raw materials thoroughly.

Treat Gh ¤ta to prepare Mūrchita Gh ¤ta (Appendix 6.2.8.2).

Pulverize Gok³ura (kvātha dravya) to coarse powder and add 16 parts of water, heat and reduce the volume to one fourth. Filter with muslin cloth to obtain Gok³ura kvātha. Treat Śīlājatu to prepare Śodhita Śīlājatu (Appendix 6.2.7.10), and keep aside for addition during snehapāka.

Take the other ingredients (kalka dravya) numbered 3 and 5 to 15 in the formulation composition, powder and pass through sieve number 85. Wash and grind fresh Matsyāk³ā in a wet grinder and later transfer all the other powdered ingredients and Śodhita Śīlājatu to the wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend.
Take Mūrchita Gh¨ta in a stainless steel vessel and heat mildly.
Add increments of Kalka. Stir thoroughly while adding Gok kura kvātha and Godugdha in the specified ratio.
Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.
Start the heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka lak Śatr). Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.
Pack it in tightly closed glass containers to protect from light and moisture.

**Description:** A low melting Gh¨ta, greenish in color with pleasant odour and bitter taste.

**Identification:**

*Thin layer chromatography:*

Extract 2 g of Traik¨aka Gh¨ta with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.33 (brown), 0.62 (yellow), 0.68 (grey), 0.80 and 0.90 (light brown) under visible light.

**Physico-chemical parameters:**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index at 40°</td>
<td>1.451 to 1.452</td>
<td>3.1</td>
</tr>
<tr>
<td>Weight per ml at 40°</td>
<td>0.910g to 0.930g</td>
<td>3.2</td>
</tr>
<tr>
<td>Saponification value</td>
<td>200 to 225</td>
<td>3.10</td>
</tr>
<tr>
<td>Iodine value</td>
<td>35 to 45</td>
<td>3.11</td>
</tr>
<tr>
<td>Acid value</td>
<td>Not more than 4</td>
<td>3.12</td>
</tr>
<tr>
<td>Peroxide value</td>
<td>Not more than 5</td>
<td>3.13</td>
</tr>
<tr>
<td>Congealing point</td>
<td>22° to 18°</td>
<td>3.4.2</td>
</tr>
</tbody>
</table>

**Other requirements:**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral oil</td>
<td>Absent</td>
<td>3.15</td>
</tr>
<tr>
<td>Microbial Limits</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td></td>
<td>2.7</td>
</tr>
</tbody>
</table>

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.
**Therapeutic uses:** Mūtra kēchra (Dysuria); Prameha (metabolic disorders); Aśmarī (Urinary calculus); Mūtra šarkarā (Gravels in urine); Mūtra doṣa (urinary disorders) and Mūtra dāha (Burning micturition).

**Dose:** 12 g daily in divided doses.

**Anupāna:** Warm water, Tāpa paňca mūla Kvātha, Warm milk.
TRIPHALĀ GHṬA
(AFIL Part-I, 6:14)

Definition:

Triphalā ghṭa is a medicated preparation made with the ingredients in the Formulation composition given below with Ghṭa as the basic ingredient.

Formulation composition:

1. Harītakī API
   Terminalia chebula
   P. 12 g
2. Bibhītaka API
   Terminalia bellirica
   P. 12 g
3. Āmalakī API
   Phyllanthus emblica
   (Emblema officinalis)
   P. 12 g
4. Śuṣṭhibhī API
   Zingiber officinale
   Rz. 12 g
5. Marica API
   Piper nigrum
   Fr. 12 g
6. Pippalī API
   Piper longum
   Fr. 12 g
7. Drākṣa API
   Vitis vinifera
   Dr.Fr. 12 g
8. Madhuka (Yāṣṭibhī API)
   Glycyrrhiza glabra
   Rt. 12 g
9. Kaṭukā API
   Picrorhiza kurroa
   Rz./Rt 12 g
10. Prapauarīka (Kamala API)
    Nelumbo nucifera
    Fl. 12 g
11. Sūkṣmaalā API
    Eletteria cardamomum
    Sd. 12 g
12. Viṣa API
    Embelia ribes
    Fr. 12 g
13. Nāgakeśara API
    Mesua ferrea
    Stmn. 12 g
14. Nīlotpala (Utpala API)
    Nymphaeae stellata
    Fl. 12 g
15. Śvetā sārivā API
    Hemidesmus indicus
    Rt. 12 g
16. Kṣaṣrivā API
    Cryptolepis buchanani
    Rt. 12 g
17. Candana (Śvetā candana API)
    Santalum album
    Ht.Wd 12 g
18. Haridrā API
    Curcuma longa
    Rz. 12 g
19. Dāruharidrā API
    Berberis aristata
    St. 12 g
20. Ghṭa (Go ghṛta API)
    Clarified butter from cow’s milk
    768 g
21. Pāyasa (Godugdra API)
    Cow’s milk
    768 g
22. *Triphalā – Kvātha
    Kvātha of Emblica officinalis,
    Terminalia chebula, Terminalia bellirica

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Wash and dry all the herbal raw materials thoroughly.
Treat Ghṭa to prepare Mūrchita Ghṭa (Appendix 6.2.8.2).
Pulverize ingredient 22 (consisting of Triphalā ingredients) to a coarse powder, add 8 parts of water, heat and reduce the volume to one fourth. Filter with muslin cloth to obtain Triphalā kvātha.

*Equal parts of Harītakī, Āmalakī and Bibhītaka.
Take the other ingredients numbered 1 to 19 in the formulation composition (Kalka dravya), powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).

Take Mūrchita Ghūta in a stainless steel vessel and heat it mildly. Add increments of Kalka. Stir thoroughly while adding Triphalā kvātha and Godugdha in the specified ratio. Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight.

Start heating next day and observe the boiling mixture for subsidence of froth (phena śānti) and constantly check the kalka for formation of varti (madhyama pāka laṅkā). Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the kalka forms into a varti and the froth subsides. Filter while hot (about 80°) through a muslin cloth and allow to cool.

Pack it in tightly closed glass containers to protect from light and moisture.

Description:

A low melting Ghūta, green in colour, unctuous to touch with pleasant odour and bitter taste.

Identification:

Thin layer chromatography:

Extract 2 g of Triphalā ghūta with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.06 (grey), 0.17 (grey), 0.23 (grey), 0.32 (brownish grey), 0.37 (light grey), 0.43 (light grey), 0.59 (grey), 0.65 (grey), 0.75 (light grey) and 0.83 (greenish-grey) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index at 40°</td>
<td>1.452 to 1.455</td>
<td>3.1</td>
</tr>
<tr>
<td>Weight per ml at 40°</td>
<td>0.910g to 0.935g</td>
<td>3.2</td>
</tr>
<tr>
<td>Saponification value</td>
<td>200 to 225</td>
<td>3.10</td>
</tr>
<tr>
<td>Iodine value</td>
<td>35 to 45</td>
<td>3.11</td>
</tr>
<tr>
<td>Acid value</td>
<td>Not more than 3</td>
<td>3.12</td>
</tr>
<tr>
<td>Peroxide value</td>
<td>Not more than 5</td>
<td>3.13</td>
</tr>
<tr>
<td>Congealing point</td>
<td>21° to 17°</td>
<td>3.4.2</td>
</tr>
</tbody>
</table>

Other requirements:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral oil</td>
<td>Absent</td>
<td>3.15</td>
</tr>
<tr>
<td>Microbial Limits</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td></td>
<td>2.7</td>
</tr>
</tbody>
</table>

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.
Therapeutic uses: Arbuda (tumours); Kāmalā (Jaundice); Timira (Cataract); Visarpa (Erysepelas); Pradara (excessive vaginal discharge); Netra rujā (pain in eyes); Netra srāva (Lacrimation); Kāsa (cough); Kaźū (itching); Rakta doṣa (disorders of Blood); Śvayathu (oedema); Khālītya (Alopecia); Keśa patana (falling of hair); Viṃa jvara (intermittent fever); Arma (Pterygium); Śukla netra roga (Eye disorders related to sclera) and Vartma roga (disorders of eyelids).

Dose: 12 g daily in divided doses. It can also be used in different Netra Kriyā kalpas.

Anupāna: Warm milk, Warm water.
**GUGGULU**

**General Description:**

Guggulu is an exudate (*Niryāsa*) obtained from the plant *Commiphora mukul*. Preparations having the exudates as main effective ingredient are known as Guggulu. There are five different varieties of Guggulu described in the Ayurvedic texts. However two of the varieties, namely, Mahi यक्सा and Kanaka Guggulu are usually preferred for medicinal preparations. Mahi यक्सा Guggulu is dark greenish brown and Kanaka Guggulu is yellowish brown in color.

Before using, Guggulu is cleaned in the following manner:
1. Sand, stone, plant debris, glass etc. are first removed.
2. It is then broken into small pieces.
3. It is thereafter bundled in a piece of cloth and boiled in *Dola Yantra* containing any one of the following fluids.
   a. Gomūtra,
   b. *Triphalā ka* यक्सा,
   c. Nirgu निर्गुङ्गपत्र *Svarasa* with *Haridrā Cūrā* a,
   d. *Vāsāpatra Ka* यक्सा,
   e. *Vāsāpatra Svarasa* and
   f. Dugdha.

The boiling of Guggulu in *Dola Yantra* is carried on until all the Guggulu passes into the fluid through the cloth. By pressing with fingers, much of the fluid that can pass through is taken out. The residue in the bundle is discarded. The fluid is filtered and again boiled till it forms a mass. This mass is dried and then pounded with a pestle in a stone mortar, adding ghee in small quantities till it becomes waxy.

Guggulu cleaned as above, is soft, waxy and brown in color. Characteristics of preparations of guggulu vary depending on the other ingredients added to the preparations.

Guggulu is kept in glass or porcelain jars free from moisture and stored in a cool place. The potency is maintained for two years when prepared with ingredients of plant origin and indefinitely when prepared with metals and minerals.
KAIŚORA GUGGULU (Vatī)
(AFI, Part-I, 5:2)

Definition:

Kaiśora Guggulu is a va°ī preparation made with the ingredients in the Formulation composition given below with Guggulu as the basic ingredient.

Formulation composition:

1. Guggulu API- (Śuddha)  \textit{Commiphora wightii}  Exd. 768 g
2. Harītakī API  \textit{Terminalia chebula}  P. 256 g
3. Bibhītaka API  \textit{Terminalia bellirica}  P. 256 g
4. Āmalakī API  \textit{Phyllanthus emblica}  (Emblica officinalis)  P. 256 g
5. Chinnaruhā (Gu²ūcī API)  \textit{Tinospora cordifolia}  St. 1.54 kg
6. Jala API for decoction reduced to  Water  12.29 l
7. Harītakī API  \textit{Terminalia chebula}  P. 8 g
8. Bibhītaka API  \textit{Terminalia bellirica}  P. 8 g
9. Āmalakī API  \textit{Phyllanthus emblica}  P. 8 g
10. Śu´°hī API  \textit{Zingiber officinale}  Rz. 24 g
11. Marica API  \textit{Piper nigrum}  Fr. 24 g
12. Pippalī API  \textit{Piper longum}  Fr. 24 g
13. K¨miripu (Vi²ugā API)  \textit{Embelia ribes}  Fr. 24 g
14. Triv¨t API  \textit{Opeculina turpethum}  Rt. 12 g
15. Dantī API  \textit{Baliospermum montanum}  Rt. 12 g
16. Am¨tā (Gu²ūcī API)  \textit{Tinospora cordifolia}  St. 48 g
17. Gh¨ta (Gogh¨ta API)  Clarified butter from cow’s milk  384 g

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Wash, dry and powder the ingredients number 7 to 16 of the formulation composition to a fine powder separately and pass through sieve number 85.
Soak the coarse powder of ingredients 2 to 5 in potable water in the specified ratio for 1 hr, boil it till the volume is reduced to half of its original volume. Cool the \textsl{ka ḡava} and filter through a muslin cloth.
Boil Śuddha-Guggulu (Appendix 6.2.7.4) in the above \textsl{ka ḡava} in an iron vessel and concentrate, add fine powders of remaining drugs with continuous stirring. Add \textsl{Gh ṭa} to the above mixture to form a semisolid mass for preparation of \textsl{vati}.
Expel the mass through \textsl{vati} machine fitted with suitable die and cut vatis of desirable weight.
Dry the rolled vatis in a tray-dryer at a temperature not exceeding 60º.
Pack it in tightly closed glass containers to protect from light and moisture.
Description:

Spherical pills, dark brown in color with pleasant odour, taste astringent and sweetish.

Identification:

Microscopy:

Take about 5 g of the sample, powder it and add \textit{n-hexane} (20 ml), stir for 10 min thoroughly over a water-bath; pour out \textit{hexane}. Repeat the process thrice adding fresh quantities of \textit{hexane}; discard \textit{hexane}. Wash the sediment in hot water thoroughly. Take a few mg of the washed material, stain with \textit{iodine solution} and mount in 50 per cent \textit{glycerine}. Clarify a few mg with \textit{chloral hydrate} and mount in 50 per cent \textit{glycerine}. Observe the following characters in different mounts.

Groups of parenchymatous epidermal cells having beaded walls, several showing a thin cross wall, crisscross layer of sclerenchymatous fibres (\textit{Har\=n\=ak\=i}); short, unicellular, thick walled trichomes with sharp tips and bulbous bases and fragments of polyhedral epidermis showing cicatrices (\textit{Bibh\=itaka}); thin walled cells of epidermal tissue with paracytic stomata and containing silica crystals, brachysclereids with pitted wide lumen, parenchymatous tissue with large irregular thick walled cells showing corner thickenings (\textit{\=Amalaki}); groups of parenchymatous cells, densely packed with starch grains, isolated starch grains, simple, oval to rod shaped, measuring 15 to 70 \(\mu\) in length, hilum eccentric, lamellae distinct, yellow coloured oleo-resin cells, non-lignified, septate fibres some of them bearing marks of adjacent cells pressing against them, 30 to 50 \(\mu\) broad (\textit{Su\=\=hi}); fragments of inner epidermis in surface view with group of stone cells, interspersed amidst parenchyma (\textit{Marica}); spindle shaped or elongated stone cells showing narrow boundary and broad lumen isolated or in groups of 2 to 8 (\textit{Pippali}); groups of polygonal, non lignified, thick walled brown coloured cells of testa in surface view, palisade like thick walled cells of testa in transverse view measuring 55 to 80 \(\mu\) in length and 15 to 30 \(\mu\) in width, thick walled polygonal cells filled with yellowish brown content of mesocarp cells almost square in shape, measuring 25 to 45 \(\mu\) in dia (\textit{Vi\=\=vi\=\=ga}); cortical parenchymatous cells containing rosette crystals of calcium oxalate, broken, thick rod-like cellulosic fibres, fragments of typically honeycomb like pitted vessels, resin canals lined with epithelium (\textit{Triv\=i}); cork cells in surface and transverse view several with tannin or red colouring matter (\textit{Danti}); parenchymatous cells filled with starch grains, starch grains abundant, single and compound, ovoid, elliptical, hilum, mostly irregular in shape, measuring 5 to 10 \(\mu\) in dia, fragments of bordered pitted vessels (\textit{Gu\=\=vi\=\=ci}).

Thin layer chromatography:

Extract 5 g of powdered vatis (vatti powder) in 75 ml of \textit{n-hexane} under reflux on a water-bath for 30 min. Filter and concentrate the extract to 10 ml and carry out the thin layer chromatography. Apply 10 \(\mu\)l of \textit{n-hexane} extract on TLC plate and develop the plate to a distance of 8 cm using \textit{n-hexane : ethyl acetate} (8.5 : 1.5) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (366 nm). It shows major spots at \textit{Rf} 0.10, 0.17 (both blue), 0.25 (fluorescent blue) and 0.46 (blue).
Physico-chemical parameters:

\[\text{Loss on drying:} \quad \text{Not more than 13.0 per cent}\]
\[\text{Total ash:} \quad \text{Not more than 9.0 per cent}\]
\[\text{Acid-insoluble ash:} \quad \text{Not more than 2.0 per cent}\]
\[\text{Alcohol-soluble extractive:} \quad \text{Not less than 40.0 per cent}\]
\[\text{Water-soluble extractive:} \quad \text{Not less than 34.0 per cent}\]
\[\text{pH (1% aqueous solution):} \quad 4.0 \text{ to } 4.5\]

Other requirements:

\[\text{Microbial Limits:}\]
\[\text{Aflatoxins:}\]

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Mandāgni (Dyspepsia); Vibandha (constipation); Vātaśóita (Gout); Pramehapi²īkā (Diabetic carbuncle); Vráa (Ulcer); Kāsa (cough); Ku³ha (diseases of skin); Gulma (abdominal lump); Śvayathu (oedema); Pā´²u (anaemia); Meha (excessive flow of urine); Jarādo¾a (geriatric disorder).

Dose: 3 g daily in divided doses.

Anupāna: Mudga Yū¾a, Milk, Sugandhijala.
VA¯I AND GUṬIKĀ

General Description:

Medicines prepared in the form of tablets or pills are known as Va°i and Guṭikā. These are made of one or more drugs of plant, animal or mineral origin. Guṭikā, Vataka, Modaka, Pi´i and Va°i are synonymous terms used in classics for Va°i.

The drugs of plant origin are dried and made into fine powders, separately. The minerals are made into bhasma or sindura, unless otherwise mentioned. In cases where pārada and gandhaka are mentioned, Kajjali is made first and other drugs added, one by one, according to the formula. These are put into a khalva and ground to a soft paste with the prescribed fluids. When more than one liquid is mentioned for grinding, they are used in succession. When the mass is properly ground and is in a condition to be made into pills, gandha dravyas, like kasturi, karpura, which are included in the formula, are added and ground again.

The criterion to determine the final stage of the formulation before making pills is that it should not stick to the fingers when rolled. Pills may be dried in shade or in sun as specified in the texts.

In cases where sugar or jaggery (guda) is mentioned, pāka of these should be made on mild fire and removed from the oven. The powders of the ingredients are added to the pāka and briskly mixed. When still warm gutikas should be rolled and dried in shade.

Pills made of plant drugs when kept in airtight containers can be used for two years. Pills containing minerals can be used for an indefinite period. Pills and vatis should not lose their original color, smell, taste and form. When sugar, salt or kāra is an ingredient, the pills should be kept away from moisture.
MARICĀDI GUṬIKĀ
(ARI, Part - I, 12:20)

**Definition:**

Maricādi Guṭikā is a preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Common Name</th>
<th>Fr.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Maricā</td>
<td><em>Piper nigrum</em> Fr.</td>
<td></td>
<td>12 g</td>
</tr>
<tr>
<td>2.</td>
<td>Pippalī</td>
<td><em>Piper longum</em> Fr.</td>
<td></td>
<td>12 g</td>
</tr>
<tr>
<td>3.</td>
<td>Yavaksāra (Yava API)</td>
<td><em>Hordeum vulgare</em> Water soluble ash of plant</td>
<td>6 g</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Dādima API</td>
<td><em>Punica granatum</em> Fr. R.</td>
<td></td>
<td>24 g</td>
</tr>
<tr>
<td>5.</td>
<td>Guḍa API</td>
<td>Jaggery</td>
<td></td>
<td>96 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of Pharmacopoeial quality. Clean, dry, powder the ingredients no. 1, 2 & 4 of the formulation composition (*Prakṣa Dravya*) and pass through sieve number 85 to obtain fine powder. Collect Yava ksara in the specified ratio. Take jaggery, add required amounts of water, boil to dissolve and filter through a muslin cloth. Reduce to thicker consistency by gentle boiling to prepare Gura pāka. Add fine powders of *Prakṣa Dravya* and Yava ksara and mix thoroughly to prepare a homogeneous mass. Pass the mass through a pill making machine and cut vatis of desirable weight. Roll the vatis on a flat surface by circular motion of palm. Dry the rolled vatis in a tray-dryer at a temperature not exceeding 60°. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Spherical, soft, blackish brown coloured pills with pleasant odour and sweet taste.

**Identification:**

*Microscopy:*

Take about five pills, crush, wash with water, clear in chloral hydrate, wash in water and mount in glycerin (80 per cent) and observe the following characters:

- Group of isodiametric or slightly elongated stone cells with moderately thickened walls, interspersed with thin walled polygonal parenchyma cells (*Marica*);
- Groups of elongated, spindle shaped, wide lumenified lignified stone cells (*Pippali*);
- Groups of stone cells, oval shape, striated walls with minute central lumen (*Dādima*).
Thin layer chromatography:

Extract 5 g of the powdered pills with 70 ml of ethanol in soxhlet apparatus on a water-bath for 6 h, filter and carry out thin layer chromatography. Apply 7.5 µl of the extract on TLC plate. Develop the plate to a distance of 8 cm using ethyl acetate : n-hexane : formic acid (4 : 6 : 0.1) as mobile phase. After development, allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.14, 0.20 and 0.34 (fluorescent green). Spray the plate with anisaldehyde- sulphuric acid reagent and heat at 110° for about 10 min. The plate shows major spots at Rf 0.80 (blue), 0.65 (light violet), 0.52 (violet) and 0.11 (green) under visible light.

Physico-chemical parameters:

Loss on drying at 110°: Not more than 10 per cent, Appendix 2.2.10.
Total ash: Not more than 6 per cent, Appendix 2.2.3.
Acid-insoluble ash: Not more than 1 per cent, Appendix 2.2.4.
Alcohol-soluble extractive: Not less than 9 per cent, Appendix 2.2.7.
Water-soluble extractive: Not less than 46 per cent, Appendix 2.2.8.

Assay:

Not less than 2.83 per cent of piperine when assayed by the following method.

Estimation of Piperine: Dissolve 2.5 mg of piperine in a mixture of methanol : chloroform (1 : 1) and make up the volume to 25 ml in a volumetric flask. Apply 2, 5, 8, 11, 14, 17 µl of solution on TLC plate and develop the plate a distance of to 8 cm using acetone : n-hexane (3 : 7) as mobile phase. After development, dry the plate in a current of hot air and scan in the TLC scanner at a wavelength of 338 nm. Note the peak area and prepare the calibration curve by plotting peak area vs concentration of piperine.

Extract accurately weighed about 6 g powder of vatis in 100 ml of alcohol in a Soxhlet apparatus for 6 h. Filter the extract while hot and dry completely and weigh. Take 25 mg of extract in a volumetric flask and dissolve in a mixture of methanol : chloroform (1 : 1) and make up the volume to 25 ml. Apply 3 µl of the test solutions on TLC plate. Develop, dry and scan the plate as described in the proceeding paragraph for calibration curve of piperine. Record area under the curve for a peak corresponding to piperine in the test solution. Calculate the amount of piperine in the test solution from the calibration curve of piperine.

Other requirements:

Microbial Limits: Appendix 2.4.
Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Kāsa (cough); Śvāsa (Asthma).

Dose: 3 g per day – to be dissolved slowly in the mouth.
KṢĀRA

General Description:

*Kṣāra* are alkaline substances obtained from the water soluble ash of the drugs of plant origin.

Method of Preparation:

The drugs are cut into small pieces and dried well. The pieces are placed in an earthen pot and burnt to ash. Water is added to the ash in the ratio of 6:1 and mixed well. This is allowed to settle down over night and later strained through a piece of cloth. This process of straining may be done two or three times till a clear liquid is obtained. This liquid is then put in an *iron* or earthen vessel and heated over a moderate fire till water evaporates completely, leaving a solid salty white substance known as *Kṣāra*.

*Kṣāras* are white in colour and hygroscopic in nature therefore should be kept in air-tight bottles. These last indefinitely.
APĀMĀRGA KṢĀRA
(AF, Part-I, 10:2)

Definition:

Apāmārga kṣāra is an off-white alkaline preparation made with the ingredients in the Formulation composition given below.

Formulation composition:

1. Apāmārga API Bhasma Achyranthes aspera Pl. 1 part
2. Jala API Water 6 parts

Method of Preparation:

Take ingredients of pharmacopoeial quality.
Cut whole plant of Apāmārga into small pieces and dry completely. Burn to ash (Bhasma).
Add 6 parts of water to the Bhasma, stir well and keep over night.
Next morning decant the clear liquid and filter through a three-layered muslin cloth. Repeat the filtering process till a colourless filtrate is obtained. Transfer filtered material to a stainless steel vessel and heat to evaporate the water. Collect kṣāra deposited as flakes from the bottom of the vessel and grind it to a fine powder.
Pack it in tightly closed containers to protect from light and moisture.

Description:

Fine powder, passing through sieve number 100; hygroscopic, odour faint and taste saline; freely soluble in water.

Identification:

An aqueous solution yields the reactions characteristic of sodium and potassium,

Appendix 5.2.12.

Physico-chemical parameters:

Loss on drying at 110°C: Not more than 4 per cent, Appendix 2.2.10.
Acid-insoluble ash: Not more than 1 per cent, Appendix 2.2.4.
P$H$ (10% aqueous solution) 10 to 11, Appendix 3.3.

Assay:

Sodium: Not less than 4 per cent, Appendix 5.2.9.
Potassium: Not less than 29 per cent, Appendix 5.2.9.
Iron: Not less than 1.2 per cent, Appendix 5.2.5.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.
Therapeutic uses: Gulma (Abdominal Lump); Udara-śūla (Pain in the abdomen); Graha ī (malabsorption syndrome); Viśācikā (Gastro-enteritis with piercing pain); Alasaka (Intestinal atony); Ajīra (Dyspepsia); Aruci (tastelessness); Ānāha (distention of abdomen due to obstruction to passage of urine and stool); Arśa (Piles); Šarkarā (gravel in urine); Āsma (Calculus); Krmi (Helminthiasis); Āntarvidradhi (Hernia); Śvāsa (Asthma).

Dose: 125 to 500 mg daily in divided dose.

Anupāna: Water.
**ARKA LAVA³ A**
(AFU, Part-I, 10:1)

**Definition:**

Arka Lava’á is a preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

<table>
<thead>
<tr>
<th></th>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Arka patra API</td>
<td>1 part</td>
</tr>
<tr>
<td>2.</td>
<td>Saindhava lava’á API</td>
<td>1 part</td>
</tr>
</tbody>
</table>

**Method of Preparation:**

Take ingredients of pharmacopoeial quality. Collect mature *Arka patra*. Place alternate layers of *Arka patra* and *Saindhava lava á* in an earthen pot. Keep a śarāva to cover the pot. Seal the edge of the śarāva and the pot with seven consecutive layers of clay-smeared cloth and allow to dry. Subject it to fire till the pot becomes red-hot. Remove the contents from the pot and grind to a fine powder in a *khalva*. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

A fine powder, passing through sieve number 100; grey in colour, odourless, taste salty.

**Identification:**

An aqueous solution yields reactions characteristic of *sodium, potassium, calcium, chloride* and *sulphate*, Appendix 5.2.12.

**Physico-chemical parameters:**

- *Loss on drying at 110°:* Not more than 1 per cent, Appendix 2.2.10.
- *Acid-insoluble ash:* Not more than 3 per cent, Appendix 2.2.4.
- *pH (10% aqueous solution):* 9 to 10, Appendix 3.3.

**Assay:**

- *Sodium:* Not less than 31 per cent, Appendix 5.2.9.
- *Potassium:* Not less than 0.3 per cent, Appendix 5.2.9.
- *Iron:* Not less than 0.11 per cent, Appendix 5.2.5.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.
**Therapeutic uses:** Gulma (Abdominal lump), Udara roga (diseases of abdomen), Pīhodara (Splenomegaly) Yak todara (enlargement of Liver).

**Dose:** 1g daily in divided doses.

**Anupāna:** Water, Butter milk.
**KALYĀ³ AKA KŚĀRA  
(AFI, Part-I, 10:6)**

Definition:

Kalyā´aka kṣāra is a preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

1. Śu´śh API  
   *Zingiber officinale*  
   Rz. 1 part
2. Marica API  
   *Piper nigrum*  
   Fr. 1 part
3. Pippalī API  
   *Piper longum*  
   Fr. 1 part
4. Saindhava lava´a API  
   Rock salt  
   1 part
5. Sauvarchala lava´a API  
   Black salt  
   1 part
6. Vi²a lava´a API  
   Black salt  
   (Official substitute)  
   1 part
7. Harītakī API  
   *Terminalia chebula*  
   P. 1 part
8. Bibhītakī API  
   *Terminalia bellirica*  
   P. 1 part
9. Āmalakī API  
   *(Emblica officinalis)*  
   P. 1 part
10. Dantī API  
    *Baliospermum montanum*  
    Rt. 1 part
11. Aru¾ura (Bhallātaka API)  
    *Semecarpus anacardium*  
    Fr. 1 part
12. Citraka API  
    *Plumbago zeylanica*  
    Rt. 1 part
13. Sneha (Tila API)  
    *Sesamum indicum*  
    Oil Q.S.
14. Mūtra (Gomūtra)  
    Cow’s urine  
    Q.S.

**Method of preparation:**

Take ingredients of pharmacopoeial quality.

Clean, dry and powder the ingredients no. 1 to 10 and 12 separately and pass through sieve number 85.

Crush *Bhallātaka* in a *khalva* to a fine state.

Mix all powdered ingredients. Levigate the above mixture with the *Tila taila* and *Gomūtra* and prepare a homogeneous blend. Keep the homogeneous blend in an earthen pot and cover with a sarāva. Seal the edges of the pot by seven consecutive layers of clay-smeared cloth and dry.

Keep the pot on mild fire till it becomes red-hot. Remove the content from the pot and grind to a fine powder.

Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Fine powder, passing through sieve number 100; hygroscopic, odour less, taste salty.
Identification:

i) An aqueous solution yields the reactions characteristic of sodium, potassium, carbonate, sulphate, chloride and bicarbonate,

ii) A solution in dilute hydrochloric acid gives reactions characteristic of calcium, and magnesium,

Physico-chemical parameters:

- Loss on drying at 110\(^\circ\): Not more than 6 per cent, Appendix 2.2.10.
- Acid-insoluble ash: Not more than 1 per cent, Appendix 2.2.4.
- \(pH\) (10% aqueous solution): 10 to 11, Appendix 3.3.

Assay:

- Sodium: Not less than 14 per cent, Appendix 5.2.9.
- Potassium: Not less than 2 per cent, Appendix 5.2.9.
- Iron: Not less than 1.6 per cent, Appendix 5.2.5.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Vibandha (Constipation), Ādhmāna (Flatulence), Gulma (Abdominal lump), Udāvarta (upward movement of gases), Arśa (Piles), Pānḍu (anaemia); Udara roga (diseases of abdomen); Kmi (Helminthiasis); Mūtrāghāta (Urinary obstruction); Asmaṭī (Calculus); Śopha (oedema); Hṛdroga (heart disease); GrahaVy (malabsorption syndrome); Meha (Excessive flow of urine); Plīharuja (pain due to splenic disease); Ānāha (distention of abdomen); Śvāsa (Asthma); Kāsa (cough); Agnimāndya (Digestive impairment).

Dose: 1 g daily in divided doses.

Anupāna: Ghūta.
**MŪLAKA KṢĀRA**  
(AFJ, Part-I, 10:10)

**Definition:**

Mūlaka kṣāra is a powder preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

1. Mūlaka API Bhasma *Raphanus sativus* Pl. 1 part  
2. Jala API Water 6 parts

**Method of preparation:**

Take ingredients of pharmacopoeial quality.  
Collect mature *Mūlaka*, wash and cut into small pieces and dry completely. Burn to ash (*Bhasma*).  
Add 6 parts of water to the *Bhasma*, stir well and keep overnight. Next morning decant the clear liquid and filter through a three-layered *muslin cloth*. Repeat the filtering process till a colourless filtrate is obtained. Transfer filtered material into a stainless steel vessel and heat to evaporate the water. Collect *kṣāra* deposited as flakes from the bottom of the vessel and grind to a fine powder.  
Pack it in tightly closed containers to protect from light and moisture.

**Description:** Fine powder, passing through sieve number 100; hygroscopic, odourless, taste salty; freely soluble in water.

**Identification:**

An aqueous solution yields the reactions characteristic of sodium and potassium,  
Appendix 5.2.12.

**Physico-chemical parameters:**

- *Loss on drying at 110⁰:* Not more than 1 per cent,  
  Appendix 2.2.10.
- *Acid-insoluble ash:* Not more than 1 per cent,  
  Appendix 2.2.4.
- *pH (10% aqueous solution):* 10 to 11,  
  Appendix 3.3.

**Assay:**

- *Sodium:* Not less than 4 per cent,  
  Appendix 5.2.9.
- *Potassium:* Not less than 28 per cent,  
  Appendix 5.2.9.
- *Iron:* Not less than 2.2 per cent,  
  Appendix 5.2.5.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.
Therapeutic uses: Mūtrācchra (Dysuria); Aśmarī (Calculus); Gulma (Abdominal lump); Vātavikāra (disorders due to vata doṣa).

Dose: 1g daily in divided doses.

Anupāna: Water.
**Definition:**

Palāśa kṣāra is a white alkaline preparation made with the ingredients in the Formulation composition given below.

**Formulation composition:**

1. Palāśa API-Bhasma \textit{Butea monosperma} Pl. 1 part
2. Jala API Water 6 parts

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.
Cut \textit{Palāśa} into small pieces and dry completely. Burn to ash (\textit{Bhasma}).
Add 6 parts of water to \textit{Bhasma}, stir well and keep over night.
Next morning decant the clear liquid and filter through a three-layered \textit{muslin cloth}. Repeat the filtering process till a colourless filtrate is obtained. Transfer filtered material to a stainless steel vessel and heat to evaporate the water. Collect \textit{kṣāra} deposited as flakes from the bottom of the vessel and grind to a fine powder.
Pack it in tightly closed containers to protect from light and moisture.

**Description:**

Fine powder, passing through sieve number 100; hygroscopic, odourless, taste saline; freely soluble in water.

**Identification:**

An aqueous solution yields the reactions characteristic of sodium and potassium,  
Appendix 5.2.12.

**Physico-chemical parameters:**

\begin{itemize}
\item \textit{Loss on drying at 110^\circ}: Not more than 6 per cent, Appendix 2.2.10.
\item \textit{Acid-insoluble ash}: Not more than 1 per cent, Appendix 2.2.4.
\item \textit{pH (10% aqueous Solution)}: 10 to 12, Appendix 3.3.
\end{itemize}

**Assay:**

\begin{itemize}
\item \textit{Sodium}: Not less than 0.8 per cent, Appendix 5.2.9.
\item \textit{Potassium}: Not less than 35 per cent, Appendix 5.2.9.
\item \textit{Iron}: Not less than 1.2 per cent, Appendix 5.2.5.
\end{itemize}

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.
**Therapeutic uses:** Agnimāndya (Digestive impairment); Gulma (Abdominal lump); Plīhyakṛdvṛddhi (Spleno-hepatomegaly); Mūtrakṛcchra (Dysuria); Aṣamarī (Calculus); Śarkarā (gravel in urine); Grahāṇ (malabsorption syndrome); Ānāha (distention of abdomen due to obstruction to passage of urine and stool); Viṃcikā (Gastro-enteritis with piercing pain).

**Dose:** ½ to 1 g daily in divided doses.

**Anupāna:** Warm water, Milk.
YAVA KSĀRA
(AFI, Part-I, 10:11)

Definition:

Yavakṣāra is an alkaline preparation made with the ingredient in the Formulation composition given below.

Formulation composition:

1. Yava (API) Bhasma *Hordeum vulgare* Pl. 1 part
2. Jala API Water 6 parts

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Cut *Yava* into small pieces and dry completely. Burn to ash (*Bhasma*). Add 6 parts of water to *Bhasma*, stir well and keep overnight.
Next morning decant the clear liquid and filter through a three-layered muslin cloth. Repeat the filtering process till a colourless filtrate is obtained. Transfer filtered material to a stainless steel vessel and heat to evaporate the water. Collect *ksāra* deposited as flakes from the bottom of the vessel and grind to a fine powder.
Pack it in tightly closed containers to protect from light and moisture.

Description:

Greyish white, fine powder, passing through sieve number 100; hygroscopic, odourless, taste saline; freely soluble in water.

Identification:

An aqueous solution yields the reactions characteristic of *sodium* and *potassium*, Appendix 5.2.12.

Physico-chemical parameters:

- Loss on drying at 110°C: Not more than 4 per cent, Appendix 2.2.10.
- Acid-insoluble ash: Not more than 1 per cent, Appendix 2.2.4.
- pH (10% aqueous solution): 9 to 10, Appendix 3.3.

Assay:

- Sodium: Not less than 17 per cent, Appendix 5.2.9.
- Potassium: Not less than 16 per cent, Appendix 5.2.9.
- Iron: Not less than 1.5 per cent, Appendix 5.2.5.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.
Therapeutic uses: Ādhmāna (Flatulance); Ānāha (distention of abdomen due to obstruction to passage of urine and stool); Śūla (pain); Udara (diseases of abdomen); Gulma (Abdominal lump); Plīhāmaya (Splenic disease); Mūtrakṛcchra (Dysuria).

Dose: ½ to 1 g daily in divided dose.

Anupāna: Warm water, Ghūta.
TAILA

General Description:

_Tailas_ are preparations in which _Taila_ is boiled with prescribed liquid media [Śvarasa / _Ka ṣava_ Etc.] and a fine paste [Kalka] of the drugs specified in the formulation composition. Unless specified otherwise _Taila_ means _Tila Taila_.

General Method of Preparation:

1. The _Taila_ preferably should be fresh.
2. There are usually three essential components in the manufacture of _Taila_ _Kalpanā_.
   a. _Drava_ [Any liquid medium as prescribed in the composition]
   b. _Kalka_ [Fine paste of the specified drug]
   c. _Sneha_ _dravya_ [ _Taila_]
   d. And, occasionally,
   e. _Gandha dravya_ [Perfuming agents]
3. Unless otherwise specified in the verse, if _Kalka_ is one part by weight, _Taila_ should be four parts and the _Drava dravya_ should be sixteen parts.
4. There are a few exceptions for the above general rule:
   a. Where _Drava dravya_ is either _Kvātha_ or _Śvarasa_, the ratio of _Kalka_ should be one-sixth and one-eighth respectively to that of _Sneha_.
      If the _Drava dravya_ is either _Kṛṣṇa_ or _Dadhi_ or _Māṝṣa rasa_ or _Takra_, the ratio of _Kalka_ should be one-eighth to that of _Taila_.
      When flowers are advised for use as _Kalka_, it should be one-eighth to that of _Taila_.
   b. Where the number of _Drava dravyas_ are four or less than four, the total quantity should be four times to that of _Taila_.
   c. Where the number of _Drava dravyas_ is more than four, each _drava_ should be equal to that of _Taila_.
   d. If, _Kalka dravya_ is not prescribed in a formulation, the drugs specified for the _Drava dravya_ [ _Kvatha_ or _Śvarasa_ ] should be used for the preparation of _Kalka_.
   e. Where no _Drava dravya_ is prescribed in a formulation, four parts of water should be added to one part of _Taila_.
5. In general, the _Taila_ should be subjected to _Mūrchana_ process, followed by addition of increments of _Kalka_ and _Drava dravya_ in specified ratio. The contents are to be stirred continuously throughout the process in order to avoid charring.
6. The process of boiling is to be continued till the whole amount of moisture gets evaporated and characteristic features of _Taila_ appears.
7. The whole process of _Paka_ should be carried out on a mild to moderate flame.
8. Three stages of _Paka_ are specified for therapeutic purposes.
   a. _Mūḍa Pāka_: In this stage, the _Kalka_ looks waxy and when rolled between fingers, it rolls like lac without sticking. The _Taila_ obtained at this stage is used for _Nasya_ [Nasal instillation].
   b. _Madhyama Pāka_: In this stage, the _Kalka_ becomes harder and rolls in to _Varti_. It burns without crackling sounds when exposed to fire and _phena_
[Froth] will appear over the Taila. Taila obtained at this stage is used for Pana [Internal administration] and Vasti [Enema].

c. Khara Pāka: Further heating of the Taila, leads to Khara paka. Kalka becomes brittle when rolled in between fingers. The Taila obtained at this stage is used only for Abhyanga [Eternal application].

9. The period of Pāka depends upon the nature of liquid media used in the process.
   a. Takra or Āranala 5 Nights
   b. Svarasa 3 Nights
   c. Kṛśna 2 Nights

10. Pātra pāka: It is the process by which the Taila is augmented or flavored by certain prescribed substances. The powdered drugs are suspended in a vessel containing warm, filtered Taila.

    The medicated Taila will have the odour, colour and taste of the drugs used in the process. If a considerable amount of milk is used in the preparation, the Taila will become thick and may solidify in cold seasons.

    Tailas are preserved in good quality of glass, steel or polythene containers. These medicated preparations retain the therapeutic efficacy for sixteen months.
Balāgu²ūcyādi Taila is a liquid preparation made with the ingredients in the Formulation composition given below with Tila Taila as the basic ingredient.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>Ingredient (API)</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Balā API</td>
<td><em>Sida cordifolia</em></td>
<td>256 g</td>
</tr>
<tr>
<td>2.</td>
<td>Gu²ūcī API</td>
<td><em>Tinospora cordifolia</em></td>
<td>256 g</td>
</tr>
<tr>
<td>3.</td>
<td>Surapādapa (Devadāru API)</td>
<td><em>Cedrus deodara</em></td>
<td>256 g</td>
</tr>
<tr>
<td>4.</td>
<td>Jala API for decoction</td>
<td><em>Water</em></td>
<td>12.29 l</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced to</td>
<td>3.07 l</td>
</tr>
<tr>
<td>5.</td>
<td>Ja₃ (Jā₃mā₁ṣī API)</td>
<td><em>Nardostachys jatamansi</em></td>
<td>16 g</td>
</tr>
<tr>
<td>6.</td>
<td>Āmaya (Ku₃₃a API)</td>
<td><em>Saussurea lappa</em></td>
<td>16 g</td>
</tr>
<tr>
<td>7.</td>
<td>Candana (Rakta candana API)</td>
<td><em>Pterocarpus santalinus</em></td>
<td>16 g</td>
</tr>
<tr>
<td>8.</td>
<td>Kunduru₃₃a (Kunduru API)</td>
<td><em>Boswellia serrata</em></td>
<td>16 g</td>
</tr>
<tr>
<td>9.</td>
<td>Nata (Tagara API)</td>
<td><em>Valeriana wallichii</em></td>
<td>16 g</td>
</tr>
<tr>
<td>10.</td>
<td>Aṣvagandhā API</td>
<td><em>Withania somnifera</em></td>
<td>16 g</td>
</tr>
<tr>
<td>11.</td>
<td>Sarala API</td>
<td><em>Pinus roxburghii</em></td>
<td>16 g</td>
</tr>
<tr>
<td>12.</td>
<td>Rāsnā API</td>
<td><em>Alpinia galanga</em></td>
<td>16 g</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Official substitute)</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Taila (Tila Taila API)</td>
<td><em>Sesamum indicum.</em></td>
<td>768 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.
Wash and dry all the herbal raw materials thoroughly.
Treat Tila taila to prepare Mūrchita Taila (Appendix 6.2.8.3).
Pulverize the dried ingredients numbered 1 to 3 (kvāṭha dravya) to a coarse powder and add the specified quantity of water, heat and reduce the volume to one fourth. Filter with muslin cloth to obtain kvāṭha.

Take the other ingredients (kalka dravya) numbered 5 to 12 in the formulation composition, powder and pass through sieve number 85. Transfer the powdered ingredients to a wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).
Take Mūrchita Taila in a stainless steel vessel and heat it mildly.
Add increments of Kalka. Stir thoroughly while adding the ka₃₃a.
Heat for 3 h with constant stirring maintaining the temperature between 50⁰ and 90⁰ during the first hour of heating. Stop heating and allow to stand overnight.
Start heating on next day, stir and constantly check the Kalka by rolling between the fingers.
Stop the heating when the kalka breaks down into pieces on attempting to form a varti (khara pāka lak₃₃a), and at the appearance of froth over the oil. Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture.
Filter while hot (about 80°C) through a muslin cloth and allow to cool. Pack it in tightly closed containers to protect from light and moisture.

Description: A medicated oil, dark reddish brown in color with pleasant odour.

Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40°C for 3 h. Cool, separate the alcohol layer and filter. Concentrate to about 5 ml and carry out thin layer chromatography. Apply 10 µl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110°C for about 10 min. It shows spots at Rf 0.71 (light brown), 0.80 (light brown) and 0.88 (blackish brown) under visible light.

Physico-chemical parameters:

- Refractive index at 40°C: 1.455 to 1.460, Appendix 3.1.
- Weight per ml at 40°C: 0.915 g to 0.930 g, Appendix 3.2.
- Saponification value: 180 to 195, Appendix 3.10.
- Iodine value: 80 to 100, Appendix 3.11.
- Acid value: Not more than 5, Appendix 3.12.
- Peroxide value: Not more than 5, Appendix 3.13.

Other requirements:

- Mineral oil: Absent, Appendix 3.15.
- Microbial Limits: Appendix 2.4.
- Aflatoxins: Appendix 2.7.

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: In conditions of Vāta-rakta (Gout) and Raktagata-Vāta (Hypertension), Śopha (oedema), Skandhagata Vāta (frozen shoulder).

Dose: External application for Abhya¬ga.
**DHĀNVANTARA TAILA**  
(Syn. Balā Taila)  
(AFI, Part-I, 8:22)

**Definition:**

Dhānvantara Taila is a liquid preparation made with the ingredients in the Formulation composition given below with Tila Taila as the basic ingredient.

**Formulation composition:**

1. Balā mūla (Balā API)  
   *Sida cordifolia*  
   Rt. 4.61 kg
2. Jala API for decoction  
   *Water*  
   36.86 l
   Reduced to  
   4.61 l
3. Payah (Godugdha API)  
   *Cow’s milk*  
   4.61 l
4. Yava API  
   *Hordeum vulgare*  
   Sd. 59.07 g
5. Kola API  
   *Zizyphus jujuba*  
   Fr. 59.07 g
6. Kulattha API  
   *Dolichos biflorus*  
   Sd. 59.07 g
7. Bilva API  
   *Aegle marmelos*  
   St.Bk. 59.07 g
8. Śyonāka API  
   *Oroxylum indicum*  
   St.Bk. 59.07 g
9. Ğambhārī API  
   *Gmelina arborea*  
   St.Bk. 59.07 g
10. Pāśālā API  
    *Stereospermum suaveolens*  
    St.Bk. 59.07 g
11. Ga’ikārikā (Laghu Agnimantha API)  
    *Clerodendrum phlomidis*  
    St.Bk. 59.07 g
12. Śālapar ‘ī API  
    *Desmodium gangeticum*  
    Pl. 59.07 g
13. Pśśnipar ‘ī API  
    *Uraria picta*  
    Pl. 59.07 g
14. B’hafī API  
    *Solanum indicum*  
    Rt. 59.07 g
15. Ka’ākārī API  
    *Solanum surattense*  
    Rt. 59.07 g
16. Gok3 dru API  
    *Tribulus terrestris*  
    Fr. 59.07 g
17. Jala API for decoction  
    *Water*  
    6.144 l
    Reduced to  
    768 ml
18. Taila (Tila API)  
    *Sesamum indicum*  
    Oil 768 ml
19. Medā API  
    *Asparagus racemosus*  
    (Official substitute)  
    Rt. 6 g
20. Mahā Medā  
    *Asparagus racemosus*  
    (Official substitute)  
    Rt. 6 g
21. Dāru (Devadāru API)  
    *Cedrus deodara*  
    Ht.Wd. 6 g
22. Ma4 dru API  
    *Rubia cordifolia*  
    Rt. 6 g
23. Kākolī  
    *Withania somnifera*  
    (Official substitute)  
    Rt. 6 g
24. K3 dru Kākolī  
    *Withania somnifera*  
    (Official substitute)  
    Rt. 6 g
25. Candana (Rakta candana API)  
    *Pterocarpus santalinus*  
    Ht.Wd. 6 g
26. Śārivā (Śveta śārivā API)  
    *Hemidesmus indicus*  
    Rt. 6 g
27. Ku3 dru API  
    *Saussurea lappa*  
    Rt. 6 g
28. Tagara API  
    *Valeriana wallichii*  
    Rt / Rz. 6 g
29. Jīvaka  
   Pueraria tuberosa  
   (Official substitute)  
   Rt.Tr. 6 g

30. §¾abhaka  
   Pueraria tuberosa  
   (Official substitute)  
   Rt.Tr. 6 g

31. Sāindhava laváa API  
   Rock salt  
   6 g

32. Kālānusārī (Tagara API)  
   Valeriana wallichii  
   Rz. 6 g

33. Śāileya API  
   Parmelia perlata  
   Pl. 6 g

34. Vacā API  
   Acorus calamus  
   Rz. 6 g

35. Agaru API  
   Aquilaria agallocha  
   Ht.Wd. 6 g

36. Punarnavā (Rakta punarnavā API)  
   Boerhaavia diffusa  
   Rt. 6 g

37. Kālānusārī (Tagara API)  
   Valeriana wallichii  
   Rz. 6 g

38. Śaileya API  
   Parmelia perlata  
   Pl. 6 g

39. Vacā API  
   Acorus calamus  
   Rz. 6 g

40. Agaru API  
   Aquilaria agallocha  
   Ht.Wd. 6 g

41. Śaileya API  
   Parmelia perlata  
   Pl. 6 g

42. Kīraśukla (Kīra Vidārī API)  
   Ipomoea digitata  
   Rz. 6 g

43. śaileya API  
   Parmelia perlata  
   Pl. 6 g

44. Kīraśukla (Kīra Vidārī API)  
   Ipomoea digitata  
   Rz. 6 g

45. śaileya API  
   Parmelia perlata  
   Pl. 6 g

46. Kīraśukla (Kīra Vidārī API)  
   Ipomoea digitata  
   Rz. 6 g

47. śaileya API  
   Parmelia perlata  
   Pl. 6 g

48. Kīraśukla (Kīra Vidārī API)  
   Ipomoea digitata  
   Rz. 6 g

**Method of preparation:**

Take all ingredients of Pharmacopoeial quality.
Wash and dry all the herbal raw materials thoroughly.
Treat Tila taila to prepare Mūrchita Taila (Appendix 6.2.8.3).
Pulverize the dried Balā mūla (kvātha dravya) to a coarse powder, add specified amounts of water, heat and reduce the volume to one eighth. Filter with muslin cloth to obtain Balā kvātha.
Pulverize the dried ingredients numbered 4 to 16 (kvātha dravya) to coarse powder, add specified quantity of water, heat and reduce the volume to one eighth. Filter with muslin cloth to obtain kvātha.
Take the other ingredients (kalka dravya) numbered 19 to 48 in the formulation composition, powder and pass through sieve number 85. Transfer the powdered ingredients to a wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend (Kalka).
Take Mūrchita Taila in a stainless steel vessel and heat it mildly.
Add increments of Kalka. Stir thoroughly while adding the two ka ¾vā.
Heat for 3 h with constant stirring maintaining the temperature between 50⁰ and 90⁰ during the first hour of heating. Stop heating and allow to stand overnight.

**Note:** Stem bark of the ingredients number 7 to 11 of the formulation composition has been used in place of root.
Start heating next day, stir and constantly check the kalka by rolling between the fingers. Stop heating when the kalka breaks down into pieces on attempting to form a varti (khara pāka lakṣā), and at the appearance of froth over the oil. Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Filter while hot (about 80°) through a muslin cloth and allow to cool. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

A medicated oil, redish brown in color with pleasant odour.

**Identification:**

*Thin layer chromatography:*

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer and filter. Concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.31 (light brown), 0.71 (brown), 0.83 (light brown) and 0.91 (blackish brown) under visible light.

**Physico-chemical parameters:**

- **Refractive index at 40°:** 1.465 to 1.465, Appendix 3.1.
- **Weight per ml at 40°:** 0.930 g to 0.940 g, Appendix 3.2.
- **Saponification value:** 180 to 195, Appendix 3.10.
- **Iodine value:** 100 to 120, Appendix 3.11.
- **Acid value:** Not more than 4, Appendix 3.12.
- **Peroxide value:** Not more than 5, Appendix 3.13.

**Other requirements:**

- **Mineral oil:** Absent, Appendix 3.15.
- **Microbial Limits:** Appendix 2.4.
- **Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Vāta roga (diseases due to Vāta doṣa); Pakṣāvādha (Hemiplegia); Sarvā>vāta (Quadriplegia); Dhātu kṣaya (tissue wasting); Sūtikā roga (Puerperal diseases) and Bāla roga (diseases of children). External application for Abhya¬ga.

**Dose:** Internally 6 to 12 ml daily in divided doses; as well as external application Q.S.
**GANDHARVAHASTA TAILA**

(AFI, Part-I, 8:12)

**Definition:**

Gandharvahasta Taila is a liquid preparation made with the ingredients in the Formulation composition described below with Tila Taila as the basic ingredient.

**Formulation composition:**

<table>
<thead>
<tr>
<th>No.</th>
<th>Ingredient Description</th>
<th>Chemical Name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Gandharva hasta mūla (Era’s API)</td>
<td><em>Ricinus communis</em></td>
<td>4.8 kg</td>
</tr>
<tr>
<td>2.</td>
<td>Yava API</td>
<td><em>Hordeum vulgare</em></td>
<td>3.07 kg</td>
</tr>
<tr>
<td>3.</td>
<td>Nāgara (Śu’sī API)</td>
<td><em>Zingiber officinale</em></td>
<td>96 g</td>
</tr>
<tr>
<td>4.</td>
<td>Jala API for decoction</td>
<td>Water</td>
<td>24.58 l</td>
</tr>
<tr>
<td></td>
<td>Reduced to</td>
<td></td>
<td>6.14 l</td>
</tr>
<tr>
<td>5.</td>
<td>Kṣa (Godugdha API)</td>
<td>Cow’s milk</td>
<td>1.54 l</td>
</tr>
<tr>
<td>6.</td>
<td>Era’s API-Taila</td>
<td><em>Ricinus communis</em></td>
<td>768 g</td>
</tr>
<tr>
<td>7.</td>
<td>Gandharvahasta mūla (Era’s API)</td>
<td><em>Ricinus communis</em></td>
<td>192 g</td>
</tr>
<tr>
<td>8.</td>
<td>Śu’sī API</td>
<td><em>Zingiber officinale</em></td>
<td>48 g</td>
</tr>
</tbody>
</table>

**Method of preparation:**

Take all ingredients of pharmacopoeial quality. Wash and dry all the herbal raw materials thoroughly.

Treat *Era’s API* taila to prepare *Mūrchita Era’s API* Taila (Appendix 6.2.8.1). Pulverize the dried ingredients numbered 1 to 3 (*kvātha dravya*) to a coarse powder, add required amount of water, heat and reduce the volume to one fourth. Filter with *muslin cloth* to obtain *kvātha*. Take the other ingredients (*kalka dravyas*) numbered 7 and 8 of the formulation composition, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend. Take *Mūrchita Taila* in a stainless steel vessel and heat it mildly. Add increments of *Kalka*. Stir thoroughly while adding the *Kvātha* and *Godugdha*. Heat for 3 h with constant stirring maintaining the temperature between 50° and 90° during the first hour of heating. Stop heating and allow to stand overnight. Start the heating next day, stir and observe the boiling mixture for appearance of froth and constantly check the *kalka* for formation of varti (*madhyama pāka lakṣaṇa*).

Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Stop heating when the *kalka* forms a varti and the froth appears. Filter while hot (about 80°) through a *muslin cloth* and allow to cool. Pack it in tightly closed containers to protect from light and moisture.

**Description:**

A medicated oil, yellowish brown in color with characteristic odour.
Identification:

Thin layer chromatography:

Extract 2 g of the sample with 20 ml of alcohol at about 40° for 3 h. Cool, separate the alcohol layer and filter. Concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate. Develop the plate to a distance of 8 cm using toluene : ethyl acetate : hexane (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with ethanol-sulphuric acid reagent followed by heating at 110° for about 10 min. It shows spots at Rf 0.45 (light grey), 0.52 (grey), 0.75 (dark brown) and 0.81 (dark brown) under visible light.

Physico-chemical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refractive index at 40°</td>
<td>1.451 to 1.460</td>
<td>3.1</td>
</tr>
<tr>
<td>Weight per ml at 40°</td>
<td>0.975 g to 0.985 g</td>
<td>3.2</td>
</tr>
<tr>
<td>Saponification value</td>
<td>180 to 200</td>
<td>3.10</td>
</tr>
<tr>
<td>Iodine value</td>
<td>75 to 100</td>
<td>3.11</td>
</tr>
<tr>
<td>Acid value</td>
<td>Not more than 4</td>
<td>3.12</td>
</tr>
<tr>
<td>Peroxide value</td>
<td>Not more than 2</td>
<td>3.13</td>
</tr>
</tbody>
</table>

Other requirements:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Value</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral oil</td>
<td>Absent</td>
<td>3.15</td>
</tr>
<tr>
<td>Microbial Limits</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Aflatoxins</td>
<td></td>
<td>2.7</td>
</tr>
</tbody>
</table>

Storage: Store in a cool place in tightly closed containers, protected from light and moisture.

Therapeutic uses: Vidradhi (abscess); Plīhā (enlargement of spleen); Gulma (abdominal lump); Udāvarta (upward movement of gases); Śopha (oedema); Udara (diseases of abdomen) and MahāVāta roga (major neurological disorders).

Dose: 6 to 12 ml daily in divided doses

Anupāna: Warm water.
**KO°°AMCUKKādi TAILA**  
(AFI, Part-I, 8:10)

**Definition:**

Ko°°amcuukkādi Taila is a liquid preparation made with the ingredients in the Formulation composition given below with Tila Taila as the basic ingredient.

**Formulation composition:**

1. Ko°°am (Ku¾°ha API)  
   Saussurea lappa  
   Rt.  
   21 g
2. Cukku (Śu ´hī API)  
   Zingiber officinale  
   Rz.  
   21 g
3. Vayambu (Vacā API)  
   Acorus calamus  
   Rz.  
   21 g
4. Šigru API  
   Moringa oleifera  
   St Bk.  
   21 g
5. Laśuna API  
   Allium sativum  
   Bl.  
   21 g
6. Kārtō (Hi¾rā API)  
   Capparis spinosa  
   Rt.  
   21 g
7. Devadruma (Devadāru API)  
   Cedrus deodara  
   Ht.Wd  
   21 g
8. Siddhārtha (Sar¾pa API)  
   Brassica campestris  
   Sd.  
   21 g
9. Suvahā (Rāsnā API)  
   Alpinia galanga  
   (Official substitute)  
   Rz.  
   21 g
10. Tilaja (Tila API)  
    Sesamum indicum  
    Oil  
    768 g
11. Dadhi (Godadhi API)  
    Curd from cow’s milk  
    768 g
12. Či®rā rasa (Či®rā API)  
    Tamarindus indica  
    Lf.  
    3.07 l

**Method of preparation:**

Take all ingredients of pharmacopoeial quality.
Wash and dry all the herbal raw materials except ingredient 12 thoroughly.
Treat Tila taila to prepare Mūrchita Taila (Appendix 6.2.8.3).
Collect fresh leaves of ingredient number 12, wash thoroughly, grind and express svarasa through muslin cloth.
Take the other ingredients (kalka dravyas) with the exception of Laśuna and Sar¾pa, dry, powder and pass through sieve number 85. Grind Laśuna and Sar¾pa separately, add the powdered ingredients and grind with sufficient quantity of water to prepare a homogeneous blend. (Kalka)
Take Mūrchita Taila in a stainless steel vessel and heat it mildly.
Add increments of Kalka. Stir thoroughly while adding the Svarasa and Godadhi.
Heat for 3 h with constant stirring maintaining the temperature between 50 and 90° during the first hour of heating. Stop heating and allow to stand overnight.
Start heating next day, stir and constantly check the Kalka by rolling between the fingers. Stop heating when the kalka breaks down into pieces on attempting to form a varti (khara pāka laksana), and at the appearance of froth over oil. Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture.
Filter while hot (about 80°) through a muslin cloth and allow to cool.
Pack it in tightly closed containers to protect from light and moisture.
**Description:**

A medicated oil, colour reddish brown, odour faint.

**Identification:**

*Thin layer chromatography:*

Extract 2 g of the sample with 20 ml of *alcohol* at about 40° for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using *toluene : ethyl acetate : hexane* (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with *ethanol-sulphuric acid reagent* followed by heating 110° for about 10 min. It shows spots at Rf 0.32 (light grey), 0.44 (light grey), 0.53 (light grey), 0.71 (brown), and 0.80 (brown) under visible light.

**Physico-chemical parameters:**

- **Refractive index at 40°:** 1.461 to 1.463, Appendix 3.1.
- **Weight per ml at 40°:** 0.920 to 0.940 g, Appendix 3.2.
- **Saponification value:** 150 to 175, Appendix 3.10.
- **Iodine value:** 75 to 100, Appendix 3.11.
- **Acid value:** Not more than 8, Appendix 3.12.
- **Peroxide value:** Not more than 4, Appendix 3.13.

**Other requirements:**

- **Mineral oil:** Absent, Appendix 3.15.
- **Microbial Limits:** Appendix 2.4.
- **Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Āmavāta (Rheumatism); Vāta roga (disorders due to Vāta doṣa) and Angastambha (stiffness of body); External application for Abhya ḍga.
Kṛrabalā Taila
(AFI, Part-I, 8:11)

Definition:

Kṛrabalā taila is a liquid preparation made with the ingredients in the Formulation composition given below with Tila Taila as the basic ingredient.

Formulation composition:

1. Balā kaṣa (Balā API)  
   Sida cordifolia  
   Rt. 16 parts
2. Balā Kalka (Balā API)  
   Sida cordifolia  
   Rt. 1 part
3. Taila API (Tila)  
   Sesamum indicum  
   Ol. 4 parts
4. Kṛra (Godugdha API)  
   Cow’s milk  
   4 parts
5. Jala API  
   Water  
   16 parts

Method of preparation:

Take all ingredients of pharmacopoeial quality.
Wash and dry Balā thoroughly.
Treat Tila taila to prepare Mūrchita Taila. (Appendix 6.2.8.3).
Pulverize the dried Balā mūla (Kvātha dravya) to a coarse powder, add specified quantity of water, heat and reduce the volume to one fourth. Filter with muslin cloth to obtain Balā kvātha.
Take the ingredient (Kalka dravya) numbered 2 in the formulation composition, wash, dry, powder and pass through sieve number 85. Transfer the powdered ingredient to wet grinder and grind with sufficient quantity of water to prepare a homogeneous blend. (Kalka)
Take Mūrchita Taila in a stainless steel vessel and heat it mildly.
Add increments of Kalka. Stir thoroughly while adding the kaṣa, Godugdha and water.
Heat for 3 hours with constant stirring maintaining the temperature between 50º and 90º during the first hour of heating. Stop heating and allow to stand overnight.
Start heating next day, stir and constantly check the Kalka by rolling between the fingers. Stop heating when the kalka breaks down into pieces on attempting to form a varti (khara pāka lakṣa), and at the appearance of froth over the oil. Expose the varti to flame and confirm the absence of crackling sound indicating absence of moisture. Filter while hot (about 80º) through a muslin cloth and allow to cool.
Pack it in tightly closed containers to protect from light and moisture.

Description:

A medicated oil, dark brown in color with pleasant odour.
Identification:

*Thin layer chromatography:*

Extract 2 g of the sample with 20 ml of *alcohol* at about 400 for 3 h. Cool, separate the alcohol layer, filter, concentrate to 5 ml and carry out the thin layer chromatography. Apply 10 µl of the extract on TLC plate and develop the plate to a distance of 8 cm using *toluene : ethyl acetate : hexane* (6 : 3 : 1) as mobile phase. After development, allow the plate to dry in air and spray with *ethanol-sulphuric acid reagent* followed by heating at 1100 for about 10 min. It shows spots at $R_f$ 0.42 (brown), 0.57 (brown), 0.70 (grey) and 0.80 (light grey) under visible light.

**Physico-chemical parameters:**

- *Refractive index at 400:* 1.451 to 1.460, Appendix 3.1.
- *Weight per ml at 400:* 0.930 g to 0.945 g, Appendix 3.2.
- *Saponification value:* 185 to 200, Appendix 3.10.
- *Iodine value:* 75 to 100, Appendix 3.11.
- *Acid value:* Not more than 6.5, Appendix 3.12.
- *Peroxide value:* Not more than 2, Appendix 3.13.

**Other requirements:**

- *Mineral oil:* Absent, Appendix 3.15.
- *Microbial Limits:* Appendix 2.4.
- *Aflatoxins:* Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Vātarakta (Gout); Vāta roga (disorders due to Vāta dhatu); Śukra doṣa (Vitiation of ūkra dhatu); Rajo doṣa (Menstrual disorders); Kārśya (Emaciation); Svarabheda (hoarseness of voice). External application for Abhyaṭa, Nasya (nasal drops), Pāna (oral use), Bastiprayoga (enema).

**Dose:** 6 to 12 ml daily in divided doses.

**Anupāna:** Warm water, milk.
SAINDHAVĀDI TAILA

(AFI, Part-I, 8:60)

Definition:

Saindhavādi Taila is a liquid preparation made with the ingredients in the Formulation composition given below with tila taila as the basic ingredients.

Formulation composition:

1. Saindhava lava’a  Rock salt  28 g
2. Arka API  Calotropis procera  Rt.  28 g
3. Marica API  Piper nigrum  Fr.  28 g
4. Jvalanākhyā (Citraka) API  Plumbago zeylanica  Rt.  28 g
5. Mārkava (Bhīgarāja) API  Eclipta alba  Pl.  28 g
6. Haridrā API  Curcuma longa  Rz.  28 g
7. Dāruharidrā API  Berberis aristata  St.  28 g
8. Tila taila API  Sesamum indicum  Ol.  768 g
9. Jala API  Water  3.07 l

Method of preparation:

Take all ingredient of pharmacopoeia quality. Treat tila taila is prepare Mūrchit tila taila. (Appendix 6.2.8.3.)

Wash, dry, powder the ingredients number 2 to 7 of the formulation composition (Kalka Dravya) and pass through sieve number 85 to obtain fine powder. Transfer the powdered ingredients to a wet grinder, add ingredient number 1 of the formulation composition and grind with required amount of water to obtain a homogeneous blend (Kalka).

Take Mūrchita taila in a stainless steel vessel and heat it mildly. Add increments of Kalka. Stir thoroughly while adding water. Heat for 3 h with constant stirring maintaining the temperature between 50° to 90° during the first hour of heating. Stop heating and allow to stand over night.

Start heating next day, stir and constantly check the kalka by rolling between the fingers. Stop heating when the kalka breaks down in to pieces on attempting to form varti (Khara paka lakshana) and at the appearance of froth over oil. Expose the varti to flame and confirm the absence of crackling sound indication absence of moisture.

Filter while hot at about 80° through a muslin cloth and allow to cool. Pack it in tightly closed containers to protect from light and moisture.

Description:

Reddish yellow oily liquid, sticky to touch.
Identification:

*Thin layer chromatography:*

Extract 25 ml of the formulation in a separatory funnel with *methanol* (20 ml x 3). Pool the methanolic extracts, concentrate and make up the volume to 20 ml and carry out the Thin Layer Chromatography. Apply 20 µl on TLC plate. Develop the plate to a distance of 8 cm using *toluene : ethyl acetate* (7 : 3) as mobile phase. After development allow the plate to dry in air and examine under ultraviolet light (254 nm). It shows major spots at Rf 0.29, 0.35, 0.50, 0.60, 0.75, 0.82 and 0.90. Under ultraviolet light (366 nm), the plate shows fluorescent spots at Rf 0.10 (light blue), 0.13 (light blue), 0.30 (light green), 0.35 (yellow), 0.53 (blue), 0.68 (light blue), 0.75 (light green), 0.86 (blue). Spray the plate with *anisaldehyde-sulphuric acid reagent* followed by heating at 110° for about 10 min. It shows major spots at Rf 0.15 (light violet), 0.35 (brown), 0.50 (light violet), 0.60 (light violet), 0.70 (light blue violet), 0.80 (red), 0.87 (light brown) and 0.97 (light violet) under visible light.

**Physico-chemical parameters:**

- **Refractive index at 25°:** 1.473 to 1.478, Appendix 3.1.
- **Weight per ml at 25°:** 0.950 to 0.951 g, Appendix 3.2.
- **Saponification value:** 185 to 200, Appendix 3.10.
- **Iodine value:** 100 to 115, Appendix 3.11.
- **Acid value:** Not more than 5.0, Appendix 3.12.
- **Peroxide value:** Not more than 6, Appendix 3.13.

**Other requirements:**

- **Mineral oil** Absent, Appendix 3.15.
- **Microbial limits:** Appendix 2.4.
- **Aflatoxins:** Appendix 2.7.

**Storage:** Store in a cool place in tightly closed containers, protected from light and moisture.

**Therapeutic uses:** Kaphavātaja nā2ī vra´a (Sinus due to Kapha do¾a and Vāta do¾a).

**Dose:** As prescribed by the physician for Abhya¬ga (External use).
LEPA

*Lepas* are semi-solid preparations intended for external application to the skin or certain mucous membranes for emollient, protective, therapeutic or prophylactic purposes where a degree of occlusion is desired. They usually consist of solutions or dispersions of one or more medicaments in suitable bases.

The base should not produce irritation or sensitization of the skin, nor should it retard wound healing; it should be smooth, inert, odourless, physically and chemically stable and compatible with the skin and with incorporated medicaments.

The proportions of the base ingredients should be such that the ointment is not too soft or too hard for convenient use. The consistency should be such that the ointment spreads and softens when stress is applied.
DĀRVĪ MALAHARA (GEL)
(Based on Carak Chikitsa 25/93)

Definition:

Dārvī Malahara is a semisolid preparation made with the ingredients given in the Formulation composition.

Formulation Composition:

1. Rasājana API  
   *Berberis aristata / B. asiatica / B. lycium*  root extract  2 g
2. Sphatkā  
   *Alum or Potable Alums*  1 g
3. Tragacanth  2 g
4. Xanthan gum FF  1 g
5. Propylene glycol  4 ml
6. Methyl paraben  0.17 g
7. Propyl paraben  0.03 g
8. Disodium edentate  0.01 g
9. Peppermint oil  0.05 ml
10. Jala API  Water  100 g

Method of Preparation:

Preparation of Rasanjana:

*Rasājana* is the dried aqueous extract of the roots of Dāruharidrā, (*Berberis aristata* or *B. asiatica* or *B. lycium*, Fam. Berberidaceae), and is prepared by the following method.

Chop Dāruharidrā into small pieces of about 1 cm thickness. Powder the chopped roots to a yavkuta (powder whose all particles pass through sieve number 22 and not more than 10 per cent pass through sieve number 44). Weigh the powder and transfer to a suitable extraction vessel. Add *Purified water* (5 times the weight of drug), allow to soak overnight (12 h), followed by gentle boiling for 4 h. Stop the boiling and allow the contents to settle down. Separate the water layer and filter while hot. Repeat the extraction two times more using fresh *Purified water* (4 times the weight of drug). Remove the water from the combined extract as completely as possible. At this stage the extract solidifies on cooling. Dry the solidified extract further in an oven, preferably a vacuum oven at a temperature below 60º. Pack it in tightly closed containers to protect from light and moisture.

Preparation of Dārvī Malahara:

Weigh all the ingredients separately. Mix well the powders of tragacanth and xanthan gum. Take 50 ml of *purified water* in a 250-ml container and transfer gum mixture with continuous stirring to avoid formation of lumps. Keep it aside for 6 h for complete dispersion and hydration. Dissolve powder of Sphatikā (potash alum) in 10 ml of warm (60º) *purified water* and add this solution after cooling to gum mixture with stirring. Dissolve methyl paraben, propyl paraben, disodium edetate in a mixture of 4 ml of propylene glycol and 6 ml of *purified water* and heat for 5 min at 60º. Cool and add this solution with continuous stirring to the mixture of gums and alum. Dissolve Rasājana in 10 ml of *purified water* and add to the gel (mixture of gum and alum) and mix well. Adjust the weight of gel to 100 g with *purified water*. Adjust the pH between 3.7 and 4.2 with sufficient triethanolamine (approximately 3 to 4 drops).
Add 0.1 ml of peppermint oil or other permissible flavour to the prepared gel and mix well. Fill the gel in aluminium / plastic tubes.

**Description:**

Yellowish-brown, non-gritty, smooth gel.

**Identification:**

- **Test for Berberine:** Dissolve about 2 g of Dārvī Malahara in 20 ml of water and filter. Take about 2 ml of the filtrate and add 1 ml of *concentrated nitric acid*. A dark red colour is formed.
- **Test for Sphaṅkā:** Dip a spatula in the water solution of Dārvī Malahara. Take it out and let it dry. Hold spatula in a nonluminous flame; a violet colour is imparted to the flame.

**Physico-chemical parameters:**

\[ \text{pH (5\% aqueous solution)} : 3.7 \text{ to } 4.2 \quad \text{Appendix 3.3.} \]

**Assay:**

Sample contains not less than 0.08 per cent of berberine when assayed by the following method.  
**Estimation of Berberine:** Dissolve about 25 mg of accurately weighed Berberine hydrochloride in water and makeup the volume to 25 ml in a volumetric flask. Transfer 1,2,3,4,5 and 6 ml of this stock solution separately to six 25 ml- volumetric flasks and makeup the volume in each to 25 ml.  
Apply in triplicate 1 µl of each dilution on a TLC plate. Develop the plate to a distance of 8 cm using \text{n-propanol : formic acid : water} (8.1: 0.1: 1.8) as mobile phase. After development, dry the plate in air and scan at 343 nm in a TLC scanner. Note the area under the curve for peak corresponding to berberine and prepare the calibration curve by plotting peak area vs amount of berberine hydrochloride.  
Dissolve accurately weighed about 1 g of Dārvī Malahara in 5 ml of *distilled water* and make up the volume to 25 ml in a volumetric flask with *distilled water*. Filter the solution and discard the first 5 ml of the solution. Collect the next 5 ml of solution and use for analysis.  
Apply 1 µl of solution in triplicate on a TLC plate and develop, dry and scan the plate as described in preceding paragraph for calibration curve of berberine. Calculate the amount of berberine in the test solution from the calibration curve of berberine hydrochloride and determine the concentration of berberine in the Dārvī Malahara.

**Other requirements:**

- **Microbial limits:** Appendix. 2.4.  
- **Aflatoxins:** Appendix. 2.7.

**Dose:** 2g twice a day to be applied with applicator in vagina.  
**Storage:** At room temperature.  
**Therapeutic uses:** Sveta Pradara (Leucorrhoea), Yonika ‘2 ü (Itching), Yoni sotha, (Vaginitis and other wounds and ulcers).

**Precaution:** Discontinue if there is any irritation or discomfort.
APPENDIX-1

APPARATUS FOR TESTS AND ASSAYS

1.1. -Nessler Cylinders

Nessler cylinders which are used for comparative tests are matched tubes of clear colourless glass with a uniform internal diameter and flat, transparent base. They comply with Indian Standard 4161-1967. They are of transparent glass with a nominal capacity of 50 ml. The overall height is about 150 mm, the external height to the 50 ml mark 110 to 124 mm, the thickness of the wall 1.0 to 1.5 mm and the thickness of the base 1.5 to 3.0 mm. The external height to the 50 ml mark of the cylinder used for a test must not vary by more than 1 mm.

1.2. -Sieves

Sieves for pharmacopoeial testing are constructed from wire cloth with square meshes, woven from wire of brass, bronze, stainless steel or any other suitable material. The wires should be of uniform circular cross-section and should not be coated or plated. There must be no reaction between the material of the sieve and the substance being sifted.

Sieves conform to the following specifications –

Table 1

<table>
<thead>
<tr>
<th>Approximate sieve number*</th>
<th>Nominal mesh aperture size mm</th>
<th>Tolerance average aperture size ± mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4.0</td>
<td>0.13</td>
</tr>
<tr>
<td>6</td>
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<tr>
<td>16</td>
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<td>--</td>
<td>µm</td>
<td>±µm</td>
</tr>
<tr>
<td>22</td>
<td>710</td>
<td>25</td>
</tr>
<tr>
<td>25</td>
<td>600</td>
<td>21</td>
</tr>
<tr>
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</tr>
<tr>
<td>60</td>
<td>250</td>
<td>3(9.9) **</td>
</tr>
</tbody>
</table>
* Sieve number is the number of meshes in a length of 2.54 cm. in each transverse direction parallel to the wires.

** Figures in brackets refer to close tolerances, those without brackets relate to full tolerances.

1.3. -Thermometers


The thermometers are of the mercury-in-glass type and are filled with a dried inert gas, preferably nitrogen. They may be standardised for total immersion or for partial immersion. Each thermometer should be employed according to the condition of immersion under which it was standardised. In the selection of the thermometer it is essential to consider the conditions under which it is to be used.

1.4. –Ultra-violet Lamp (For general purposes and for chromatography work)

An instrument consisting of mercury vapour lamp and a filter which gives an emission band with maximum intensity at about 254 nm (near UV rays) and 366 nm (far UV rays) is used. To ensure that the required emission is being given by the lamp, carry out the following test periodically.

Apply to a plate coated with silica gel G, 5 μl of a 0.04 per cent w/v solution of sodium salicylate in ethanol (95%) for lamps of maximum output at 254 nm and 5 μl of a 0.2 per cent w/v solution in ethanol (95%) for lamps of maximum output at 365 nm. Examine the spot in a position normal to the radiation. The distance between the lamp and the plate under examination used in a pharmacopoeial test should not exceed the distance used to carry out the above test.
1.5. - Volumetric Glassware

Volumetric apparatus is normally calibrated at 27\(^{\circ}\)C. However, the temperature generally specified for measurements of volume in the analytical operations of the pharmacopoeia, unless otherwise stated, is 25\(^{\circ}\)C. The discrepancy is inconsequential as long as the room temperature in the laboratory is reasonably constant and is around 27\(^{\circ}\)C.

Pharmacopoeial assays involving volumetric measurements require the use of accurately calibrated glassware. Volumetric apparatus must be suitably designed to assure accuracy. The design, construction and capacity of volumetric glassware should be in accordance with those laid down by the Bureau of Indian Standards. The tolerances on capacity for volumetric flasks, pipettes and burettes, as laid down in the relevant Indian Standards, are permissible.

1.6. - Weights and Balances

Pharmacopoeial tests and assays require the use of analytical balances that vary in capacity, sensitivity and reproducibility. The accuracy needed for a weighing should dictate the type of balance. Where substances are to be “accurately weighed”, the weighing is to be performed so as to limit the error to not more than 0.1 per cent. For example, a quantity of 50 mg is to be weighed to the nearest 0.05 mg; a quantity of 0.1 g is to be weighed to the nearest 0.1 mg; and quantity of 10 g is to be weighed to the nearest 10 mg. A balance should be chosen such that the value of three times the standard deviation of the reproducibility of the balance, divided by the amount to be weighed, does not exceed 0.001.

1.7. - Muslin Cloth

Muslin cloth is a cotton fabric where warp is 22 per cm±1 and weft is 18 ±1 per centimeter.

Method: Take a cardboard or an aluminium plate with a centimeter square opening. Keep the plate on the cloth to be used, so that the edges on the X or Y axis coincides with a warp or weft yarn in the fabric. Count the number of the threads of both warp and weft within the opening.
APPENDIX - 2

TESTS AND DETERMINATIONS

2.1. - Microscopic identification:

Microscopic identification of the botanical ingredients is a standard for statutory purposes in several solid and semi-solid compound formulations. Microscopic identification tests are confined to those formulations where the botanical ingredients are **not more than ten**, and where they are added ‘in situ’ in powder form as ‘Praksepa Dravya’. Such comminuted ingredients lend themselves for microscopic identification, as they are not drastically changed in cell structure or contents while processing, and appear intact in microscopic slide preparations, after proper treatment.

Appropriate processing for separation and isolation of botanical debris from a formulation without loss of debris, by hand picking, shifting, washing, sedimentation, density separation or by floatation etc., are the preliminary steps. This is followed by clearing the debris in chemical reagents, reacting it with suitable reagents and stains and finally mounting a little part on a slide in a medium of suitable refractive index (see later part) that helps to show the unit structures in good relief. Identification of the discrete, but disoriented units from the botanical ingredients in a formulation will not be possible without proper isolation, and should not be attempted.

Monographs where the test is prescribed give both a relevant method of isolation and diagnostic features specific to the expected ingredients in that formulation. Only a brief method and a few of the characteristics for each ingredient are given, but an analyst may use other methods of isolation and choose more characteristics to draw a correct conclusion.

Although monographs prescribe standards only for the ‘Praksepa Dravyas’, characteristics from other ingredients that are processed into extracts or decoctions prior to their addition to a formulation may also be seen in a slide preparation, giving rise to recognisable unique characteristics. In addition, cell or tissue structures common to several ingredients added to a formulation, and therefore not specific to any one of them, would also be present. Caution should therefore be exercised so that such features are not construed as parts from adulterants or substitutes or foreign parts. Proper study of the individual ingredients using authentic material and reference to their monographs in the Ayurvedic Pharmacopoeia for Single Drugs would help avoid errors of this nature. Skill in the recognition of discrete and disoriented tissue components and the knowledge required to ascribe them to their correct source should be acquired by the analyst.

A. Stains and Reagents for Microchemical Reactions:

The Ayurvedic Pharmacopoeia volumes on single drugs already include microchemical reactions for ergastic substances and may be consulted in addition to the following for use on isolated debris:

**Acetic acid:** Dilute 6 ml of glacial acetic acid with 100 ml of distilled water; **used for identification of cystoliths, which dissolve with effervescence.**
Aniline Chloride Solution: Dissolve 2 g in a mixture of 65 ml of 30 per cent ethyl alcohol and 15 ml distilled water and add 2 ml of conc. Hydrochloric acid. Lignified tissues are stained bright yellow.

Bismarck Brown: Dissolve 1 g in 100 ml of 95 per cent of ethyl alcohol; used as a general stain for macerated material (with Schultze’s).

Chlorinated Soda Solution (Bleaching Solution): Dissolve 75 g of sodium carbonate in 125 ml of distilled water; triturate 50 g of chlorinated lime (bleaching powder) in a mortar with 75 ml of distilled water, adding it little by little. Mix the two liquids and shake occasionally for three or four hours. Filter and store, protected from light. Used for lighting highly coloured material, by warming in it and washing the tissues thoroughly.

Bremer’s reagent: Dissolve 1 g of sodium tungstate and 2 g of sodium acetate in sufficient quantity of water to make 10 ml yellowish to brown precipitates; indicate the presence of tannin.

Canada Balsam (as a Mountant): Heat Canada balsam on a water bath until volatile matter is removed and the residue sets to a hard mass on cooling. Dissolve residue in xylene to form a thin syrupy liquid. Used for making permanent mounts of reference slides of selected debris.

ChloraHydrate Solution: Dissolve 50 g of chloral hydrate in 20 ml of distilled water. A valuable clarifying agent for rendering tissues transparent and clear, by freeing them from most of the ergastic substances, but leaving calcium oxalate crystals unaffected.

Chloral Iodine: Saturate chloral hydrate solution with iodine, leaving a few crystals undissolved; useful for detecting minute grains of starch otherwise undetectable.

Chlorziniciiodine (Iodinated Zinc Chloride solution): Dissolve 20 g of zinc chloride and 6.5 g of potassium iodide in 10 ml of distilled water. Add 0.5 g of iodine and shake for about fifteen minutes before filtering. Dilute if needed prior to use. Renders cellulosic walls bluish violet and lignified walls yellowish brown to brown.

Chromic acid Solution: 10 g of dissolved in 90 ml of dilute sulphuric acid: macerating agent similar to Schultze’s.

Corallin Soda: Dissolve 5 g of corallin in 100 ml of 90 per cent ethyl alcohol. Dissolve 25 g of sodium carbonate in 100 ml distilled water; keep the solutions separate and mix when required, by adding 1 ml of the corallin solution to 20 ml of the aqueous sodium carbonate solution. Prepare fresh each time, as the mixture will not keep for long. Used for staining sieve plates and callus bright pink and imparts a reddish tinge to starch grains and lignified tissues.

Ammoniacal solution of Copper oxide (Cuoxam): Triturate 0.5 g of copper carbonate in a mortar with 10 ml of distilled water and gradually add 10 ml of strong solution of ammonia (sp. gr. 0.880) with continued stirring; used for dissolving cellulosic materials.

Eosin: 1 per cent solution in 90 per cent ethyl alcohol; stains cellulose and aleurone grains red.
**Ferric Chloride solution:** A per cent solution ferric chloride in distilled water. Taninn containing tissues coloured bluish or greenish black.

**Glycerin:** Pure or diluted as required with one or two volumes of distilled water. *Used as a general mountant.*

**Haematoxylin, Delafield’s:** Prepare a saturated solution of ammonia alum. To 100 ml of this add a solution of 1 g of Haematoxylin in 6 ml of ethyl alcohol (97 per cent). Leave the mixed solution exposed to air and light in an unstopped bottle for three or four days. Filter and add to the filtrate 25 ml of glycerin and 25 ml of methyl alcohol. Allow the solution to stand exposed to light, till it acquires a dark colour (about two months). Refilter and store as a stock solution. Dilute it 3 or 4 times volumes with distilled water. *Stains cellulosic fibers blue; used only on water washed material.*

**Iodine Water:** Mix 1 volume of decinormal iodine with 4 volumes of distilled water. *Stains starch blue, and reveals crystalloids and globoids when present in aleurone grains.*

**Iodine and Potassium iodide solution:** Dissolve 1 g of potassium iodide in 200 ml of distilled water and 2 g of iodine; *stains lignified walls yellow and cellulosic walls blue.*

**Lactophenol (Amman’s Fluid):** Phenol 20 g, lactic acid 20 g, glycerin 40 g, distilled water 20 ml dissolve; reveals starch grains in polarised light with a well marked cross at hilum, and also minute crystals of calcium oxalate as brightly polarising points of light.

**Methylene blue:** A solution in 25 ml of ethyl alcohol (95 per cent). *A general stain for nucleus and bacteria.*

**Millon’s Reagent:** Dissolve 1 volume of mercury in 9 volumes of fuming nitric acid (sp. Gr. 1.52), keeping the mixture well cooled during reaction. Add equal volume distilled water when cool. *Stains proteins red.*

**Naphthol Solution:** Dissolve 10 g of Naphthol in 100 ml of ethyl alcohol; a specific stain for detection of inulin; cells containing inulin turn deep reddish violet.

**Phloroglucinol:** 1 g of *phloroglucinol* dissolved in 100 ml of 90 per cent ethyl alcohol; mount debris in a few drops, allow to react for a minute, draw off excess of reagent with a filter paper strip, and add a drop of conc. hydrochloric acid to the slide; *lignified tissues acquire a deep purplish red colour; very effective on water washed material but not in chloral hydrate washed debris.*

**Picric acid Solution (Trinitrophenol Solution):** A saturated aqueous solution made by dissolving 1 g of picric acid in 95 ml of distilled water; *stains animal and insect tissues, a light to deep yellow; in a solution with ethyl alcohol, aleurone grains and fungal hyphae are stained yellow.*

**Potash, Caustic:** A 5 per cent aqueous solution; *used to separate tenacious tissues of epidermis and also laticiferous elements and vittae, both of which are stained brown.*
**Ruthenium Red:** Dissolve 0.008 g of ruthenium red in 10 ml of a 10 per cent solution of lead acetate; (to be freshly prepared) used for identification of most kinds of mucilage containing tissues, which turn pink. A 0.0008 g ruthenium red dissolved in 10 ml of distilled water and used immediately stains cuticular tissues in debris to a light pink.

**Safranin:** A 1 per cent solution in ethyl alcohol 50 per cent; used to stain lignified cell walls deep red, even after clearing with choral hydrate.

**Schultz’s Maceration Fluid:** Add isolated debris to 50 per cent conc. nitric acid in a test tube and warm over water bath: add a few crystals of potassium chlorate while warming, till tissues soften; cool, wash with water thoroughly and tease out for mounting hard tissues; isolated cell structures are clearly revealed, but the structures are not useful for measurement of dimensions.

**Sudan Red III:** Dissolve 0.01 g of sudan red III in 5 ml of ethyl alcohol (90 per cent) and 5 ml of pure glycerin; suberised walls of cork cells, and fatty material in cells are stained bright red.

**Sulphovanadic Acid** (Mandelin’s Reagent): Triturate 1 g of ammonium vandate with 100 ml conc. sulphuric acid. Allow the deposit to subside and use the clear liquid. This is to be prepared fresh; useful for identification of alkaloids, particularly strychnine which turns violet in the cells containing it.

Table 3 - Refractive Indices of Certain Mountants

<table>
<thead>
<tr>
<th>Mountant</th>
<th>Refractive Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>1.333</td>
</tr>
<tr>
<td>Lactophenol</td>
<td>1.444</td>
</tr>
<tr>
<td>Chloral Hydrate solution</td>
<td>1.44 to 1.48</td>
</tr>
<tr>
<td>Olive oil</td>
<td>1.46 to 1.47</td>
</tr>
<tr>
<td>Glycerol</td>
<td>1.473</td>
</tr>
<tr>
<td>Castor oil</td>
<td>1.48</td>
</tr>
<tr>
<td>Clove oil</td>
<td>1.53</td>
</tr>
<tr>
<td>Cresol</td>
<td>1.53</td>
</tr>
<tr>
<td>Cassia oil</td>
<td>1.6</td>
</tr>
<tr>
<td>Xylol</td>
<td>1.49</td>
</tr>
<tr>
<td>Alcohol</td>
<td>1.36</td>
</tr>
<tr>
<td>Chloroform</td>
<td>1.44</td>
</tr>
</tbody>
</table>
2.2. - Determination of Quantitative Data:

2.2.1. - Net Content: The content of the final or retail pack shall not be less than 98 percent of the declared net content.

2.2.2. - Foreign Matter: The sample shall be free from visible signs of mold growth, sliminess, stones, rodent excreta, insects or any other noxious foreign matter when examined as given below.

Take a representative portion from a large container, or remove the entire contents of the packing if 100 g or less, and spread in a thin layer in a suitable dish or tray. Examine in daylight with unaided eye. Transfer suspected particles, if any, to a petri dish, and examine with 10x lens in daylight.

2.2.3. - Determination of Total Ash:

Incinerate about 2 to 3 g accurately weighed, of the ground drug in a tared platinum or silica dish at a temperature not exceeding 450\°C until free from carbon, cool and weigh. If a carbon free ash cannot be obtained in this way, exhaust the charred mass with hot water, collect the residue on an ashless filter paper, incinerate the residue and filter paper, add the filtrate, evaporate to dryness, and ignite at a temperature not exceeding 450\°C. Calculate the percentage of ash with reference to the air-dried drug.

2.2.4. - Determination of Acid-Insoluble Ash:

To the crucible containing total ash, add 25 ml of dilute hydrochloric acid. Collect the insoluble matter on an ashless filter paper (Whatman 41) and wash with hot water until the filtrate is neutral. Transfer the filter paper containing the insoluble matter to the original crucible, dry on a hot-plate and ignite to constant weight. Allow the residue to cool in a suitable desiccator for 30 minutes and weigh without delay. Calculate the content of acid-insoluble ash with reference to the air-dried drug.

2.2.5. - Determination of Water Soluble Ash:

Boil the ash for 5 minutes with 25 ml of water; collect insoluble matter in a Gooch crucible or on an ashless filter paper, wash with hot water, and ignite for 15 minutes at a temperature not exceeding 450\°C. Subtract the weight of the insoluble matter from the weight of the ash; the difference in weight represents the water-soluble ash. Calculate the percentage of water-soluble ash with reference to the air-dried drug.

2.2.6. - Determination of Sulphated Ash:

Heat a silica or platinum crucible to redness for 10 minutes, allow to cool in a desiccator and weigh. Put 1 to 2 g of the substance, accurately weighed, into the crucible, ignite gently at first, until the substance is thoroughly charred. Cool, moisten the residue with 1 ml of sulphuric acid, heat gently until white fumes are no longer evolved and ignite at 800\°C ± 25\°C until all black particles have disappeared. Conduct the ignition in a place protected from air currents. Allow the crucible to cool, add a few drops of sulphuric acid and heat. Ignite as before, allow to cool
and weigh. Repeat the operation until two successive weighing do not differ by more than 0.5 mg.

2.2.7. - Determination of Alcohol Soluble Extractive:

Macerate 5 g of the air dried drug, coarsely powdered, with 100 ml of alcohol the specified strength in a closed flask for twenty-four hours, shaking frequently during six hours and allowing to stand for eighteen hours. Filter rapidly, taking precautions against loss of solvent, evaporate 25 ml of the filtrate to dryness in a tared flat bottomed shallow dish, and dry at 105\(^\circ\)C, to constant weight and weigh. Calculate the percentage of alcohol-soluble extractive with reference to the air-dried drug.

2.2.8. - Determination of Water Soluble Extractive:

Proceed as directed for the determination of alcohol-soluble extractive, using chloroform-water instead of ethanol.

2.2.9. - Determination of Ether Soluble Extractive (Fixed Oil Content):

Transfer a suitably weighed quantity (depending on the fixed oil content) of the air-dried, crushed drug to an extraction thimble, extract with solvent ether (or petroleum ether, b.p. 40\(^\circ\) to 60\(^\circ\)) in a continuous extraction apparatus (Soxhlet extractor) for 6 hours. Filter the extract quantitatively into a tared evaporating dish and evaporate off the solvent on a water bath. Dry the residue at 105\(^\circ\)C to constant weight. Calculate the percentage of ether-soluble extractive with reference to the air-dried drug.

2.2.10. - Determination of Moisture Content (Loss on Drying):

Procedure set forth here determines the amount of volatile matter (i.e., water drying off from the drug). For substances appearing to contain water as the only volatile constituent, the procedure given below, is appropriately used.

Place about 10 g of drug (without preliminary drying) after accurately weighing (accurately weighed to within 0.01 g) it in a tared evaporating dish. For example, for unground or unpowdered drug, prepare about 10 g of the sample by cutting shredding so that the parts are about 3 mm in thickness.

Seeds and fruits, smaller than 3 mm should be cracked. Avoid the use of high speed mills in preparing the samples, and exercise care that no appreciable amount of moisture is lost during preparation and that the portion taken is representative of the official sample. After placing the above said amount of the drug in the tared evaporating dish, dry at 105\(^\circ\)C for 5 hours, and weigh. Continue the drying and weighing at one hour interval until difference between two successive weighing corresponds to not more than 0.25 per cent. Constant weight is reached when two consecutive weighing after drying for 30 minutes and cooling for 30 minutes in a desiccator, show not more than 0.01 g difference.
2.2.11. - Determination of Volatile Oil in Drugs

The determination of volatile oil in a drug is made by distilling the drug with a mixture of water and glycerin, collecting the distillate in a graduated tube in which the aqueous portion of the distillate is automatically separated and returned to the distilling flask, and measuring the volume of the oil. The content of the volatile oil is expressed as a percentage v/w.

The apparatus consists of the following parts (see Fig. 1). The clevenger’s apparatus described below is recommended but any similar apparatus may be used provided that it permits complete distillation of the volatile oil. All glass parts of the apparatus should be made of good quality resistance glass.

![Fig. 1 Apparatus for volatile oil determination](image)

The apparatus is cleaned before each distillation by washing successively with acetone and water, then inverting it, filling it with chromic sulphuric acid mixture, after closing the open end at G, and allowing to stand, and finally rinsing with water.

**Method of determination:**

A suitable quantity of the coarsely powdered drug together with 75 ml of glycerin and 175 ml of water in the one litre distilling flask, and a few pieces of porous earthen ware and one filter paper 15 cm cut into small strips, 7 to 12 mm wide, are also put in the distilling flask, which is then connected to the still head. Before attaching the condenser, water is run into the
grated receiver, keeping the tap T open until the water overflows, at P. Any air bubbles in the rubber tubing a—b are carefully removed by pressing the tube. The tap is then closed and the condenser attached. The contents of the flask are now heated and stirred by frequent agitation until ebullition commences. The distillation is continued at a rate, which keeps the lower end of the condenser cool. The flask is rotated occasionally to wash down any material that adheres to its sides.

At the end of the specified time (3 to 4 hours) heating is discontinued, the apparatus is allowed to cool for 10 minutes and the tap T is opened and the tube L₁ lowered slowly; as soon as the layer of the oil completely enters into the graduated part of the receiver the tap is closed and the volume is read.

The tube L₁ is then raised till the level of water in it is above the level of B, when the tap T is slowly opened to return the oil to the bulb. The distillation is again continued for another hour and the volume of oil is again read, after cooling the apparatus as before. If necessary, the distillation is again continued until successive readings of the volatile oil do not differ.

The measured yield of volatile oil is taken to be the content of volatile oil in the drug. The dimensions of the apparatus may be suitably modified in case of necessity.

2.2.12. - Special Processes Used in Alkaloidal Assays:

A-Continuous extraction of drug:

Where continuous extraction of a drug of any other substance is recommended in the monograph, the process consists of percolating it with suitable solvent at a temperature approximately that of the boiling point of the solvent. Any apparatus that permits the uniform percolation of the drug and the continuous flow of the vapour of the solvent around the percolator may be used. The type commonly known as the Soxhlet apparatus is suitable for this purpose.

B -Tests for complete extraction of alkaloids: Complete extraction is indicated by the following tests:

When extracting with an aqueous or alcoholic liquid: After extracting at least three times with the liquid, add to a few drops of the next portion, after acidifying with 2 N hydrochloric acid if necessary, 0.05 ml of potassium mercuri-iodide solution or for solanaceous alkaloids 0.05 ml of potassium iodobismuthate solution; no precipitate or turbidity, is produced.

When extracting with an immiscible solvent: After extracting at least three times with the solvent, add to 1 to 2 ml of the next portion 1 to 2 ml of 0.1 N hydrochloric acid, remove the organic solvent by evaporation, transfer the aqueous residue to a test tube, and add 0.05 ml of potassium mercuri-iodide solution for solanaceous alkaloids 0.05 ml of potassium iodobismuthate solution or for emetine, 0.05 ml of iodine solution; not more than a very faint opalescence is produced.
2.2.13. - Thin-Layer Chromatography (TLC):

Thin-layer chromatography is a technique in which a solute undergoes distribution between two phases, stationary phase acting through adsorption and a mobile phase in the form of a liquid. The adsorbent is a relatively thin, uniform layer of dry finely powdered material applied to a glass, plastic or metal sheet or plate. Precoated plates are most commonly used. Separation may also be achieved on the basis of partition or a combination of partition and adsorption, depending on the particular type of support, its preparation and its use with different solvent.

Identification can be effected by observation of spots of identical $R_f$ value and about equal magnitude obtained, respectively, with an unknown and a reference sample chromatographed on the same plate. A visual comparison of the size and intensity of the spots usually serves for semi-quantitative estimation.
Apparatus:

(a) Flat glass plates of appropriate dimensions which allow the application at specified points of the necessary quantities of the solution being examined and appropriate reference solutions and which allow accommodation of the specified migration path-length. The plates are prepared as described below; alternatively, commercially prepared plates may be used.

(b) An aligning tray or a flat surface on which the plates can be aligned and rested when the coating substance is applied.

(c) The adsorbent or coating substance consisting of finely divided adsorbent materials, normally 5 µm to 40 µm in diameter is suitable for chromatography. It can be applied directly to the plate or can be bonded to the plate by means of plaster of paris (Hydrated Calcium Sulphate) or with any other suitable binders. The adsorbent may contain fluorescing material to help in visualising spots that absorb ultra-violet light.

(d) A spreader which, when moved over the glass plate, will apply a uniform layer of adsorbent of desired thickness over the entire surface of the plate.

(e) A storage rack to support the plates during drying and transportation.

(f) A developing chamber that can accommodate one or more plates and can be properly closed and sealed. The chamber is fitted with a plate support rack that supports the plates, back to back, with lid of the chamber in place.

(g) Graduated micro-pipettes capable of delivering microlitre quantities say 10 µl and less.

(h) A reagent sprayer that will emit a fine spray and will not itself be attacked by the reagent.

(i) An ultra-violet light, suitable for observation at short (254 nm) and long (365 nm) ultra-violet wavelengths.

Preparation of plates: Unless otherwise specified in the monograph, the plates are prepared in the following manner. Prepare a suspension of the coating substance in accordance with the instructions of the supplier and, using the spreading device designed for the purpose, spread a uniform layer of the suspension, 0.20 to 0.30 mm thick, on a flat glass plate 20 cm long. Allow the coated plates to dry in air, heat at 100° to 105° for at least 1 hour (except in the case of plates prepared with cellulose when heating for 10 minutes is normally sufficient) and allow to cool, protected from moisture. Store the plates protected from moisture and use within 3 days of preparation. At the time of use, dry the plates again, if necessary, as prescribed in the monographs. Now a days pre coated plates of silica gel on glass/aluminium/ plastic sheets are also available.
Method:

Unless unsaturated conditions are prescribed, prepare the tank by lining the walls with sheets of filter paper; pour into the tank, saturating the filter paper in the process, sufficient of the mobile phase to form a layer of solvent 5 to 10 mm deep, close the tank and allow to stand for 1 hour at room temperature. Remove a narrow strip of the coating substance, about 5 mm wide, from the vertical sides of the plate. Apply the solutions being examined in the form of circular spots about 2 to 6 mm in diameter, or in the form of bands (10 to 20 mm x 2 to 6 mm unless otherwise specified) on a line parallel with, and 20 mm from, one end of the plate, and not nearer than 20 mm to the sides; the spots should be 15 mm apart. If necessary, the solutions may be applied in portions, drying between applications. Mark the sides of the plate 15 cm, or the distance specified in the monograph, from the starting line. Allow the solvent to evaporate and place the plate in the tank, ensuring that it is as nearly vertical as possible and that the spots or bands are above the level of the mobile phase. Close the tank and allow to stand at room temperature, until the mobile phase has ascended to the marked line. Remove the plate and dry and visualise as directed in the monograph; where a spraying technique is prescribed it is essential that the reagent be evenly applied as a fine spray.

For two-dimensional chromatography dry the plate after the first development and carry out the second development in a direction perpendicular to the first.

When the method prescribed in the monograph specifies ‘protected from light’ or ‘in subdued light’ it is intended that the entire procedure is carried out under these conditions.

Visualisation:

The phrases ultra-violet light (254 nm) and ultra-violet light (365 nm) indicate that the plate should be examined under an ultra-violet light having a maximum output at about 254 or at about 365 nm, as the case may be.

The term secondary spot means any spot other than the principal spot. Similarly, a secondary band is any band other than the principal band.

Rf Value :

Measure and record the distance of each spot from the point of its application and calculate the Rf value by dividing the distance travelled by the spots by the distance travelled by the front of the mobile phase.

2.2.14. - Starch estimation (Mont Gomery, 1957) [Spectrophotometric method]:

Prepare 10 per cent homogenate of the plant tissue in 80 per cent ethanol. Centrifuge at 2000 rpm for 15 minutes. To the residue thus obtained, add 4 ml of distilled water, heat on a water bath for 15 minutes and macerate with the help of glass rod. To each of the samples, add 3 ml of 52 per cent perchloric acid and centrifuge at 2000 rpm for 15 minutes. The supernatant thus obtained is made upto known volume (generally upto 10 ml or depending on the expected
concentration of starch). Take 0.1 ml aliquot, add 0.1 ml of 80 per cent phenol and 5 ml conc. sulphuric acid, cool and then read the absorbance at 490 nm.

2.2.15. - Sugar estimation (Mont Gomery, 1957) [Spectrophotometric method]:

Prepare 10 per cent homogenate of the plant tissue in 80 per cent ethanol. Centrifuge at 2000 rpm for 15 minutes. The supernatant obtained is made upto known volume (generally upto 10 ml or depending on the expected concentration of sugar). Take 0.1 ml aliquot, add 0.1 ml of 80 per cent phenol and 5 ml conc. sulphuric acid, cool and then read the absorbance at 490 nm.

2.2.16. - Fatty oil estimation:

To estimate fatty oils, extract accurately weighed air-dried powdered plant material with petroleum ether (40-60°) in a Soxhlet apparatus. Dry the extract over anhydrous sodium sulphate and remove the solvent under vacuum at 40°. Weigh the residue and calculate the percentage with reference to the weight of plant material used.

2.2.17. –Protein estimation (Lowry et. al 1951):

Homogenise 100 mg plant metarial with 3 ml of 10% trichloroacetic acid. Centrifuge the homogenate at 10,000 rpm. Discard the supernatant. Treat the pallets obtained after centrifugation with 3 ml 1N sodium hydroxide, heat on water bath for 7 minutes and cool. Centrifuge the solution again for five to ten minutes at 5000 rpm. To 0.5 ml of supernatant thus obtained after centrifugation, add 5 ml reagent containing 100 parts of 2% solution of sodium carbonate and one part of 2% solution of sodium potassium tartrate. Allow it so stand for ten to fifteen minutes. Then add 5 ml Folin and Ciocalteu’s Phenol reagent (diluted with distilled water in ratio of 1:1) and allow to stand for half-hour for development of colour and then finally measure the absorbance at 700 nm.

2.2.18. - Method for Alkaloid estimation:

Macerate the plant material with 2 per cent acetic acid in water, filter and concentrate the filtrate under reduced pressure at 45° to one third of the original volume. Adjust the pH to 2 by 4 M hydrochloric acid. The yellow precipitate will be separated from the solution (A). Dissolve in it 0.1 M to give solution (B). Add Mayer's reagent to the solution A and B to give precipitate of alkaloid-Mayers reagent reagent complex. Dissolve it again in acetone - methanol - water (6 : 2 : 10) to give solution. Pass this complex finally through Amberlite IRA 400 anion exchange resin (500 g) to give an aqueous solution of alkaloid chlorides.

2.3. - Limit Tests:

Table 4- Permissible Limits of Heavy Metals

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Heavy Metal contents</th>
<th>Permissible limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Lead</td>
<td>10 ppm</td>
</tr>
<tr>
<td>2.</td>
<td>Arsenic</td>
<td>3 ppm</td>
</tr>
<tr>
<td>3.</td>
<td>Cadmium</td>
<td>0.3 ppm</td>
</tr>
<tr>
<td>4.</td>
<td>Mercury</td>
<td>1 ppm</td>
</tr>
</tbody>
</table>
2.3.1. - Limit Test for Arsenic

In the limit test for arsenic, the amount of arsenic is expressed as arsenic, As ppm.

Apparatus –

A wide-mouthed bottle capable of holding about 120 ml is fitted with a rubber bung through which passes a glass tube. The latter, made from ordinary glass tubing, has a total length of 200 mm and an internal diameter of exactly 6.5 mm (external diameter about 8 mm). It is drawn out at one end to a diameter of about 1 mm and a hole not less than 2 mm in diameter is blown in the side of the tube, near the constricted part. When the bung is inserted in the bottle containing 70 ml of liquid, the constricted end of the tube is above the surface of the liquid, and the hole in the side is below the bottom of the bung. The upper end of the tube is cut off square, and is either slightly rounded or ground smooth.

Two rubber bungs (about 25 mm x 25 mm), each with a hole bored centrally and true, exactly 6.5 mm in diameter, are fitted with a rubber band or spring clip for holding them tightly together. Alternatively the two bungs may be replaced by any suitable contrivance satisfying the conditions described under the General Test.

Reagents:

Ammonium oxalate AsT: *Ammonium oxalate* which complies with the following additional test:

Heat 5 g with 15 ml of water, 5 ml of nitric acid AsT, and 10 ml of sulphuric acid AsT in narrow necked, round-bottomed flask until frothing ceases, cool, and apply the General Test; no visible stain is produced.

Arsenic solution, dilute, AsT:

*Strong Arsenic solution AsT* 1 ml
*Water sufficient to produce* 100 ml
Dilute arsenic solution, AsT must be freshly prepared.
1 ml contains 0.01 mg of arsenic, as.

Arsenic solution, strong, AsT:

*Arsenic trioxide* 0.132 g
*Hydrochloric acid* 50 ml
*Water sufficient to produce* 100 ml

Brominated hydrochloric acid AsT:

*Bromine solution AsT* 1 ml
*Hydrochloric acid AsT* 100 ml
Bromine solution AsT:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bromine</td>
<td>30 g</td>
</tr>
<tr>
<td>Potassium bromide</td>
<td>30 g</td>
</tr>
<tr>
<td>Water sufficient to produce</td>
<td>100 ml</td>
</tr>
</tbody>
</table>

It complies with the following test:

Evaporate 10 ml on a water-bath nearly to dryness, add 50 ml of purified water, 10 ml of hydrochloric acid AsT and sufficient stannous chloride solution AsT to reduce the remaining bromine and apply the General Test; the stain produced is not deeper than 1 ml standard stain, showing that the proportion of arsenic present does not exceed 1 part per million.

Citric acid AsT: Citric acid which complies with the following additional tests: Dissolve 10 g in 50 ml of water add 10 ml of stannated hydrochloric acid AsT and apply the General Test; no visible stain is produced.

Hydrochloric acid AsT: Hydrochloric acid diluted with water to contain about 32 per cent w/w of hydrochloride acid and complying with the following additional tests:

(i) Dilute 10 ml with sufficient water to produce 50 ml, add 5 ml of ammonium thiocyanate solution and stir immediately; no colour is produced.

(ii) To 50 ml add 0.2 ml of bromine solution AsT, evaporate on a water-bath until reduced to 16 ml adding more bromine solution AsT, if necessary, in order that an excess, as indicated by the colour, may be present throughout the evaporation; add 50 ml of water and 5 drops of stannous chloride solution AsT, and apply the General Test; the stain produced is not deeper than a 0.2 ml standard stain prepared with the same acid, showing that the proportion of arsenic present does not exceed 0.05 part per million.

Hydrochloric acid (constant-boiling composition) AsT: Boil hydrochloric acid AsT to constant boiling Composition in the presence of hydrazine hydrate, using 1 ml of 10 per cent w/v solution in water per litre of the acid.

*Mercuric Chloride Paper: Smooth white filter paper, not less than 25 mm in width, soaked in a saturated solution of mercuric chloride, pressed to remove superfluous solution, and dried at about 60°, in the dark. The grade of the filter paper is such that the weight is between 65 and 120 g per sq. mm; the thickness in mm of 400 papers is approximately equal numerically, to the weight in g per sq. mm.

*NOTE — Mercuric chloride paper should be stored in a stoppered bottle in the dark. Paper which has been exposed to sunlight or to the vapour of ammonia affords a lighter stain or no stain at all when employed in the limit test for arsenic.
Nitric acid AsT: *Nitric acid* which complies with the following additional test:

Heat 20 ml in a porcelain dish with 2 ml of *sulphuric acid AsT*, until white fumes are given off. Cool, add 2 ml of water, and again heat until white fumes are given off; cool, add 50 ml of water and 10 ml of *stannated hydrochloric acid AsT*, and apply the General Test; no visible stain is produced.

Potassium chlorate AsT: *Potassium chlorate* which complies with the following additional test:

Mix 5 g in the cold with 20 ml of *water* and 22 ml of *hydrochloric acid AsT*; when the first reaction has subsided, heat gently to expel chlorine, remove the last traces with a few drops of *stannous chloride solution AsT*, add 20 ml of water, and apply the General Test; no visible stain is produced.

Potassium iodide AsT: *Potassium iodide* which complies with the following additional test:

Dissolve 10 g in 25 ml of *hydrochloric acid AsT* and 35 ml of *water*, add 2 drops of *stannous chloride solution AsT* and apply the General Test; no visible stain is produced.

Potassium iodide AsT: *Potassium iodide* which complies with the following additional test:

Dissolve 10 g in 25 ml of *hydrochloric acid AsT* and 35 ml of *water*, add 2 drops of *stannous chloride solution AsT* and apply the General Test; no visible stain is produced.

Potassium iodide AsT: *Potassium iodide* which complies with the following additional test:

Dissolve 5 g in 50 ml of *water*, add 20 ml of *brominated hydrochloric acid AsT*, remove the excess of bromine with a few drops of *stannous chloride solution AsT*, and apply the General Test; no visible stain is produced.

Sodium carbonate, anhydrous AsT: *Anhydrous sodium carbonate* which complies with the following additional test:

Dissolve 5 g in 50 ml of *water*, add 20 ml of *brominated hydrochloric acid AsT*, remove the excess of bromine with a few drops of *stannous chloride solution AsT*, and apply the General Test; no visible stain is produced.

Sodium Salicylate: Of the Indian Pharmacopoeia.

Stannated hydrochloric acid AsT:

- *Stannous chloride solution AsT*: 1 ml
- *Hydrochloric Acid AsT*: 100 ml

Stannous Chloride solution AsT: Prepared from *stannous chloride solution* by adding an equal volume of *hydrochloric acid*, boiling down to the original volume, and filtering through a fine-grain filter paper.

It complies with the following test:

To 10 ml add 6 ml of *water* and 10 ml of *hydrochloric acid AsT*, distil and collect 16 ml. To the distillate and 50 ml of *water* and 2 drops of *stannous chloride solution AsT* and apply the General Test; the stain produced is not deeper than a 1-ml *standard stain*, showing that the proportion of arsenic present does not exceed 1 part per million.
Sulphuric acid AsT: Sulphuric acid which complies with the following additional test:

Dilute 10 g with 50 ml of water, add 0.2 ml of stannous chloride solution AsT, and apply the General Test; no visible stain is produced.

Zinc AsT: Granulated Zinc which complies with following additional test:

Add 10 ml of stannated hydrochloric acid AsT to 50 ml of water, and apply the General Test, using 10 of the zinc and allowing the action to continue for one hour; no visible stain is produced (limit of arsenic). Repeat the test with the addition of 0.1 ml of dilute arsenic solution AsT; a faint but distinct yellow stain is produced (test for sensitivity).

General Method of Testing: By a variable method of procedure suitable to the particular needs of each substance, a solution is prepared from the substance being examined which may or may not contain that substance, but contains the whole of the arsenic (if any) originally present in that substance. This solution, referred to as the ‘test solution’, is used in the actual test.

General Test: The glass tube is lightly packed with cotton wool, previously moistened with lead acetate solution and dried, so that the upper surface of the cotton wool is not less than 25 mm below the top of the tube. The upper end of the tube is then inserted into the narrow end of one of the pair of rubber bungs, either to a depth of about 10 mm when the tube has a rounded-off end, or so that the ground end of the tube is flush with the larger end of the bung. A piece of mercuric chloride paper is placed flat on the top of the bung and the other bung placed over it and secured by means of the rubber band or spring clip in such a manner that the borings of the two bungs (or the upper bung and the glass tube) meet to form a true tube 6.5 mm in diameter interrupted by a diaphragm of mercuric chloride paper.

Instead of this method of attaching the mercuric chloride paper, any other method may be used provided (1) that the whole of the evolved gas passes through the paper; (2) that the portion of the paper in contact with the gas is a circle 6.5 mm in diameter; and (3) that the paper is protected from sunlight during the test. The test solution prepared as specified, is placed in the wide-mouthed bottle, 1 g of potassium iodide AsT and 10 g of zinc AsT added, and the prepared glass tube is placed quickly in position. The action is allowed to proceed for 40 minutes. The yellow stain which is produced on the mercuric chloride paper if arsenic is present is compared by day light with the standard stains produced by operating in a similar manner with known quantities of dilute arsenic solution AsT. The comparison of the stains is made immediately at the completion of the test. The standard stains used for comparison are freshly prepared; they fade on keeping.

By matching the depth of colour with standard stains, the proportion of arsenic in the substance may be determined. A stain equivalent to the 1-ml standard stain, produced by operating on 10 g of substance indicates that the proportion of arsenic is 1 part per million.

NOTE: (1) The action may be accelerated by placing the apparatus on a warm surface, care being taken that the mercuric chloride paper remains dry throughout the test.

(2) The most suitable temperature for carrying out the test is generally about 40\(^{\circ}\) but because the rate of the evolution of the gas varies somewhat with different batches...
zinc, the temperature may be adjusted to obtain a regular, but not violent, evolution of gas.

(3) The tube must be washed with hydrochloric acid, rinsed with water and dried between successive tests.

**Standard Stains:** Solutions are prepared by adding to 50 ml of water, 10 ml of stannated hydrochloric acid and quantities of dilute arsenic solutions varying from 0.2 ml to 1 ml. The resulting solutions, when treated as described in the General Test, yield stains on the mercuric chloride paper referred to as the standard stains.

**Preparation of the Test Solution:**

In the various methods of preparing the test solution given below, the quantities are so arranged unless otherwise stated, that when the stain produced from the solution to be examined is not deeper than the 1-ml standard stain, the proportion of arsenic present does not exceed the permitted limit.

**Ammonium Chloride:** Dissolve 2.5 g in 50 ml of water, and 10 ml of stannated hydrochloric acid.

**Boric acid:** Dissolve 10 g with 2 g of citric acid in 50 ml water, and add 12 ml of stannated hydrochloric acid.

**Ferrous Sulphate:** Dissolve 5 g in 10 ml of water and 15 ml of stannated hydrochloric acid; to the distillate add a few drops of bromine solution. Add 2 ml of stannated hydrochloric acid, heat under a reflux condenser for one hour, cool, and add 10 ml of water and 10 ml of hydrochloric acid.

**Glycerin:** Dissolve 5 g in 50 ml of water, and add 10 ml of stannated hydrochloric acid.

**Hydrochloric acid:** Mix 10 g with 40 ml of water and 1 ml of stannous chloride solution.

**Magnesium Sulphate:** Dissolve 5 g in 50 ml of water and add 10 ml of stannated hydrochloric acid.

**Phosphoric acid:** Dissolve 5 g in 50 ml of water and add 10 ml of stannated hydrochloric acid.

**Potassium iodide:** Dissolve 5 g in 50 ml of water and add 2 ml of stannated hydrochloric acid.

**Sodium bicarbonate:** Dissolve 5 g in 50 ml of water and add 15 ml of brominated hydrochloric acid, and remove the excess of bromine with a few drops of stannous chloride solution.
**Sodium hydroxide:** Dissolve 2.5 g in 50 ml of water, add 16 ml of brominated hydrochloric acid AsT, and remove the excess of bromine with a few drops of stannous chloride solution AsT.

**2.3.2. - Limit Test for Chlorides:**

Dissolve the specified quantity of the substance in water or prepare a solution as directed in the text and transfer to a Nessler cylinder. Add 10 ml of dilute nitric acid, except when nitric acid is used in the preparation of the solution, dilute to 50 ml with water, and add 1 ml of silver nitrate solution. Stir immediately with a glass rod and allow to stand for 5 minutes. The opalescence produced is not greater than the standard opalescence, when viewed transversely.

**Standard Opalescence:**

Place 1.0 ml of a 0.05845 per cent w/v solution of sodium chloride and 10 ml of dilute nitric acid in a Nessler cylinder. Dilute to 50 ml with water and add 1 ml of silver nitrate solution. Stir immediately with a glass rod and allow to stand for five minutes.

**2.3.3. - Limit Test for Heavy metals:**

The test for heavy metals is designed to determine the content of metallic impurities that are coloured by sulphide ion, under specified conditions. The limit for heavy metals is indicated in the individual monographs in terms of the parts of lead per million parts of the substance (by weight), as determined by visual comparison of the colour produced by the substance with that of a control prepared from a standard lead solution.

Determine the amount of heavy metals by one of the following methods and as directed in the individual monographs. Method A is used for substances that yield clear colourless solutions under the specified test conditions. Method B is used for substances that do not yield clear, colourless solutions under the test conditions specified for method A, or for substances which, by virtue of their complex nature, interfere with the precipitation of metals by sulphide ion. Method C is used for substances that yield clear, colourless solutions with sodium hydroxide solution.

**Special Reagents:**

**Acetic acid Sp.:** Acetic acid which complies with the following additional test: Make 25 ml alkaline with dilute ammonia solution Sp., add 1 ml of potassium cyanide solution Sp., dilute to 50 ml with water and add two drops of sodium sulphide solution; no darkening is produced.

**Dilute acetic acid Sp.:** Dilute acetic acid, which complies with the following additional test – Evaporate 20 ml in a porcelain dish, nearly to dryness on a water-bath. Add to the residue 2 ml of the acid and dilute with water to 25 ml, add 10 ml of hydrogen sulphide solution. Any dark colour produced is not more than that of a control solution consisting of 2 ml of the acid and 4.0 ml of standard lead solution diluted to 25 ml with water.
Ammonia solution Sp.: Strong ammonia solution which complies with the following additional test: Evaporate 10 ml to dryness on a water-bath; to the residue add 1 ml of dilute hydrochloric acid Sp. and evaporate to dryness. Dissolve the residue in 2 ml of dilute acetic acid Sp. Add sufficient water to produce 25 ml.

Add 10 ml of hydrogen sulphide solution. Any darkening produced is not greater than in a blank solution containing 2 ml of dilute acetic acid Sp. 1.0 ml of standard lead solution and sufficient water to produce 25 ml.

Dilute ammonia solution Sp.: Dilute ammonia solution which complies with the following additional test: To 20 ml add 1 ml of potassium cyanide solution Sp., dilute to 50 ml with water, and add two drops of sodium sulphide solution; no darkening is produced.

Hydrochloric acid: Hydrochloric acid which complies with the following additional test: Evaporate off the acid in a beaker to dryness on a water-bath. Dissolve the residue in 2 ml of dilute acid Sp., dilute to 17 ml with water and add 10 ml of hydrogen sulphide solution; any darkening produced is not greater than in a blank solution containing 2.0 ml of standard lead solution, 2 ml of dilute acetic acid Sp. and dilute to 40 ml with water.

Dilute hydrochloric acid Sp.: Dilute hydrochloric acid, which complies with the following additional test: Treat 10 ml of the acid in the manner described under Hydrochloric acid Sp.

Lead nitrate stock solution: Dissolve 0.1598 g of lead nitrate in 100 ml of water to which has been added 1 ml of nitric acid, then dilute with water to 1000 ml. This solution must be prepared and stored in polyethylene or glass containers free from soluble lead salts.

Standard lead solution: On the day of use, dilute 10.0 ml of lead nitrate stock solution with water to 100.0 ml. Each ml of standard lead solution contains the equivalent of 10 µg of lead. A control comparison solution prepared with 2.0 ml of standard lead solution contains, when compared to a solution representing 1.0 g of the substance being tested, the equivalent of 20 parts per million of lead.

Nitric acid Sp.: Nitric acid which complies with the following additional test: Dilute 10 ml with 10 ml of water, make alkaline with ammonia solution Sp., add 1 ml of potassium cyanide solution Sp., dilute to 50 ml with water, and add two drops of sodium sulphide solution; no darkening is produced.

Potassium cyanide solution Sp.: See Appendix 2.3.5.

Sulphuric acid Sp.: Sulphuric acid which complies with following additional test: Add 5 g to 20 ml of water make alkaline with ammonia solution Sp., add 1 ml of potassium cyanide solution Sp., dilute to 50 ml with water and add two drops of sodium sulphide solution; no darkening is produced.
Method A

**Standard solution:** Into a 50 ml Nessler cylinder, pipette 2 ml of standard lead solution and dilute with water to 25 ml. Adjust with dilute acetic acid Sp. or dilute ammonia solution Sp. to a pH between 3.0 and 4.0, dilute with water to about 35 ml, and mix.

**Test solution:** In a 50 ml Nessler cylinder, place 25 ml of the solution prepared for the test as directed in the individual monograph, or using the stated volume of acid when specified in the individual monograph, dissolve and dilute with water to 25 ml the specified quantity of the substance being tested. Adjust with dilute acetic acid Sp. or dilute ammonia solution Sp. to a pH between 3.0 and 4.0, dilute with water to about 35 ml and mix.

**Procedure:** To each of the cylinders containing the standard solution and test solution, respectively, add 10 ml of freshly prepared hydrogen sulphide solution, mix, dilute with water to 50 ml, allow to stand for five minutes, and view downwards over a white surface; the colour produced in the test solution is not darker than that produced in the standard solution.

Method B

**Standard solution:** Proceed as directed under Method A.

**Test solution:** Weigh in a suitable crucible the quantity of the substance specified in individual monograph, add sufficient sulphuric acid Sp. to wet the sample, and ignite carefully at a low temperature until thoroughly charred. Add to the charred mass 2 ml of nitric acid Sp. and five drops of sulphuric acid Sp. and heat cautiously until white fumes are no longer evolved. Ignite, preferably in a muffle furnace, at 500° to 600° until the carbon is completely burnt off. Cool, add 4 ml of hydrochloric acid Sp., cover, digest on a water bath for 15 minutes, uncover and slowly evaporate to dryness on a water-bath. Moisten the residue with one drop of hydrochloric acid Sp., add 10 ml of hot water and digest for two minutes. Add ammonia solution sp., dropwise, until the solution is just alkaline to litmus paper, dilute with water to 25 ml and adjust with dilute acetic acid Sp. to a pH between 3.0 and 4.0. Filter if necessary, rinse the crucible and the filter with 10 ml of water, combine the filtrate and washings in a 50 ml Nessler cylinder, dilute with water, to about 35 ml, and mix. Procedure: Proceed as directed under Method A.

Method C

**Standard solution:** Into a 50 ml Nessler cylinder, pipette 2 ml of standard lead solution, add 5 ml of dilute sodium hydroxide solution, dilute with water to 50 ml and mix.

**Test solution:** Into a 50 ml Nessler cylinder, place 25 ml of the solution prepared for the test as directed in the individual monograph; or, if not specified otherwise in the individual monograph, dissolve the specified quantity in a mixture of 20 ml of water and 5 ml of dilute sodium hydroxide solution. Dilute 50 ml with water and mix.

**Procedure:** To each of the cylinders containing the standard solution and the test solution, respectively add 5 drops of sodium sulphide solution, mix, allow to stand for five minutes and
view downwards over a white surface; the colour produced in the *test solution* is not darker than that produced in the *standard solution*.

### 2.3.4. - Limit Test for Iron

**Standard Iron solution:** Weigh accurately 0.1726 g of ferric ammonium sulphate and dissolve in 10 ml of 0.1 N sulphuric acid and sufficient water to produce 1000.0 ml. Each ml of this solution contains 0.02 mg of Fe.

**Method:**

Dissolve the specified quantity of the substance being examined in 40 ml of water, or use 10 ml of the solution prescribed in the monograph, and transfer to a Nessler cylinder. Add 2 ml of a 20 per cent w/v solution of iron-free citric acid and 0.1 ml of thioglycollic acid, mix, make alkaline with iron-free ammonia solution, dilute to 50 ml with water and allow to stand for five minutes. Any colour produced is not more intense than the standard colour.

**Standard colour:** Dilute 2.0 ml of standard iron solution with 40 ml of water in a Nessler cylinder. Add 2 ml of a 20 per cent w/v solution of iron-free citric acid and 0.1 ml of thioglycollic acid, mix, make alkaline with iron-free ammonia solution, dilute to 50 ml with water and allow to stand for five minutes.

### 2.3.5. - Limit Test for Lead

The following method is based on the extraction of lead by solutions of *dithizone*. All reagents used for the test should have as low a content of lead as practicable. All reagent solutions should be stored in containers of borosilicate glass. Glassware should be rinsed thoroughly with warm *dilute nitric acid*, followed by water.

**Special Reagents:**

1. **Ammonia-cyanide solution Sp.:** Dissolve 2 g of potassium cyanide in 15 ml of strong ammonia solution and dilute with water to 100 ml.

2. **Ammonium citrate solution Sp.:** Dissolve 40 g of citric acid in 90 ml water. Add two drops of phenol red solution then add slowly strong ammonia solution until the solution acquires a reddish colour. Remove any lead present by extracting the solution with 20 ml quantities of dithizone extraction solution until the dithizone solution retains its orange-green colour.

3. **Dilute standard lead solution:** Dilute 10.0 ml of standard lead solution with sufficient 1 per cent v/v solution of nitric acid to produce 100 ml. Each ml of this solution contains 1 µg of lead per ml.

4. **Dithizone extraction solution:** Dissolve 30 mg of diphenylthiocarbazone in 1000 ml of chloroform and add 5 ml of alcohol. Store the solution in a refrigerator. Before use, shake a suitable volume of the solution with about half its volume of 1 per cent v/v solution of nitric acid and discard the acid.
(5) **Hydroxylamine hydrochloride solution Sp.:** Dissolve 20 g of *hydroxylamine hydrochloride* in sufficient *water* to produce about 65 ml. Transfer to separator, add five drops of *thymol blue solution*, add *strong ammonia solution* until the solution becomes yellow. Add 10 ml of a 4 per cent w/v solution of *sodium diethyldithiocarbamate* and allow to stand for five minutes. Extract with successive quantities, each of 10 ml, of *chloroform* until a 5 ml portion of the extract does not assume a yellow colour when shaken with dilute copper sulphate solution. Add *dilute hydrochloric acid* until the solution is pink and then dilute with sufficient water to produce 100 ml.

(6) **Potassium cyanide solution Sp.:** Dissolve 50 g of *potassium cyanide* in sufficient *water* to produce 100 ml. Remove the lead from this solution by extraction with successive quantities, each of 20 ml of *dithizone extraction solution* until the dithizone solution retains its orange-green colour. Extract any dithizone remaining in the cyanide solution by shaking with *chloroform*. Dilute this cyanide solution with sufficient *water* to produce a solution containing 10 g of *potassium cyanide* in each 100 ml.

(7) **Standard dithizone solution:** Dissolve 10 ml of *diphenylthiocarbazone* in 1000 ml of *chloroform*. Store the solution in a glass-stoppered, lead-free bottle, protected from light and in a refrigerator.

(8) **Citrate-cyanide wash solution:** To 50 ml of *water* add 50 ml of *ammonium citrate solution Sp.* and 4 ml of *potassium cyanide solution Sp.*, mix, and adjust the pH, if necessary, with *strong ammonia solution* to 9.0.

(9) **Buffer solution pH 2.5:** To 25.0 ml of 0.2 M *potassium hydrogen phthalate* add 37.0 ml of 0.1 N *hydrochloric acid*, and dilute with sufficient *water* to produce 100.0 ml.

(10) **Dithizone-carbon tetrachloride solution:**– Dissolve 10 mg of *diphenylthiocarbazone* in 1000 ml of carbon tetrachloride. Prepare this solution fresh for each determination.

(11) **pH 2.5 wash solution:** To 500 ml of a 1 per cent v/v *nitric acid* add *strong ammonia solution* until the pH of the mixture is 2.5, then add 10 ml of *buffer solution pH 2.5* and mix.

(12) **Ammonia-cyanide wash solution:** To 35 ml of *pH 2.5 wash solution* add 4 ml of *ammonia-cyanide solution Sp.*, and mix.

**Method**

Transfer the volume of the prepared sample directed in the monograph to a separator and unless otherwise directed in monograph, add 6 ml of *ammonium citrate solution Sp.*, and 2 ml *hydroxylamine hydrochloride solution Sp.*. (For the determination of lead in iron salts use 10 ml of *ammonium citrate solution Sp.*). Add two drops of *phenol red solution* and make the solution just alkaline (red in colour) by the addition of *strong ammonia solution*. Cool the solution if necessary, and add 2 ml of *potassium cyanide solution Sp.*. Immediately extract the solution with several quantities each of 5 ml, of *dithizone extraction solution*, draining off each extract into another separating funnel, until the dithizone extraction solution retains its green colour. Shake the combine dithizone solutions for 30 seconds with 30 ml of a 1 per cent w/v solution of *nitric acid* and discard the chloroform layer. Add to the solution exactly 5 ml of
standard dithizone solution and 4 ml of ammonia-cyanide solution Sp. and shake for 30 seconds; the colour of the chloroform layer is of no deeper shade of violet than that of a control made with a volume of dilute standard lead solution equivalent to the amount of lead permitted in the sample under examination.

2.3.6. - Limit Test for Sulphates:

Reagents

Barium Sulphate reagent: Mix 15 ml of 0.5 M barium chloride, 55 ml of water, and 20 ml of sulphate free alcohol, add 5 ml of a 0.0181 per cent w/v solution of potassium sulphate, dilute to 100 ml with water, and mix. Barium sulphate reagent must be freshly prepared.

0.5 M Barium Chloride: Barium chloride dissolved in water to contain in 1000 ml 122.1 g of BaCl₂, 2H₂O.

Method

Dissolve the specified quantity of the substance in water, or prepare a solution as directed in the text, transfer to a Nessler cylinder, and add 2 ml of dilute hydrochloric acid, except where hydrochloric acid is used in the preparation of the solution. Dilute to 45 ml with water, add 5 ml of barium sulphate reagent. Stir immediately with a glass rod, and allow to stand for five minutes. The turbidity produced is not greater than the standard turbidity, when viewed transversely. Standard turbidity: Place 1.0 ml of 0.1089 per cent w/v solution of potassium sulphate and 2 ml of dilute hydrochloric acid in a Nessler cylinder, dilute to 45 ml with water, add 5 ml of barium sulphate reagent, stir immediately with a glass rod and allow to stand for five minutes.

2.3.7. - Heavy Metals by Atomic absorption spectrophotometry:

Atomic absorption spectrophotometry is used in the determination of heavy metal elements and some nonmetal elements in the atomic state.

The light of characteristic wave length emitted from a cathodic discharge lamp is absorbed when it passes through the atomic vapor generated from sample containing the element being examined atomized to the ground state. The assay of the element being examined is tested by determining the decreased degree of light intensity of radiation. Atomic absorption obeys the general rule for absorption spectrophotometry. The assay is carried out by comparing the absorbance of the test preparation with that of the reference preparation.

Apparatus

An atomic absorption spectrophotometer consists of a light source, an atomic generator, a monochromator and a detector system. Some are equipped with a background compensation system and automatic sampling system, etc.

1.Light Source: A hollow-cathode discharge lamp is usually used. The cathode is made of the element being examined.
2. Atomic Generator: There are four main types: flame atomizer, graphite furnace atomizer, hydride-generated atomizer, cold vapor atomizer.

(1) Flame atomizer: It mainly consists of a nebulizer and a burner. Its function is to nebulize the test solution into aerosol, which is mixed with combustion gas. And the mixture is introduced into the flame generated by the burner. So that the substance being examined is to be dried, evaporated to form the ground state atoms of the element being examined. The burning flame is generated by different mixtures of gases, acetylene-air is mostly used. By modifying the proportion of combustion gas, the temperature of the flame can be controlled and a better stability and a better sensitivity can be obtained.

(2) Furnace atomizer: It consists of electric furnace and a power supply. Its function is to dry and incinerate the substance being examined. During the stage of high temperature atomization, the ground state atoms of the element being examined are to be formed. Graphite is commonly used as the heater. Protection gas is introduced into the furnace to avoid oxidation and used to transfer the sample vapor.

(3) Hydride-generated atomizer: It consists of hydride generator and atomic absorption cell. It is used for the determination of the elements such as arsenic, selenium and antimony etc. Its function is to reduce the element to be examined in acidic medium to the low-boiling and easily pyrolyzed hydride. The hydride is then swept by a stream of carrier gas into the atomic absorption cell which consists of quartz tube and heater etc., in which the hydride is pyrolyzed by heating to form the ground-state atom.

(4) Cold vapor atomizer: It consists of a mercury vapor atomizer and an absorption cell. It is suitable for the determination of mercury. Its function is to reduce the mercuric ion into mercury vapor which is swept into the quartz absorption cell by carrier gas.

3. Monochromator: Its function is to separate the specified wavelength radiation from the electromagnetic radiations erradiated from the light source. The optical path of the apparatus should assure the good spectra resolution and has the ability to work well at the condition of narrow spectral band (0.2 nm). The commonly used wavelength region is 190.0 - 900.0 nm.

4. Detector system: It consists of a detector, a signal processor and a recording system. It should have relatively higher sensitivity and better stability and can follow the rapid change of the signal absorption.

5. Background compensation system: System employed for the correction of atmospheric effects on the measuring system. Four principles can be utilized for background compensation: continuous spectrum sources (a deuterium lamp is often used in the UV region), the Zeeman effect, the self inversion phenomenon and the non resonance spectrum. In the analysis using atomic absorption spectrophotometry, the interference to the determination caused by background and other reasons should be noticed. Changes of some experimental conditions, such as the wavelength, the slit width, the atomizing condition, etc., may affect the sensitivity, the stability and the interference. If it is flame, the suitable wavelength, slit width and flame temperature, the addition of complexing agents and releasing agents and the use of Standard addition method may eliminate interference. If it is furnace, system, the selection of suitable background compensation system and the addition of suitable matrix modifying agents, etc may
remove the interference. Background compensation method shall be selected as specified in the individual monograph.

**Procedure**

**Method** (direct calibration method)

Prepare not less than 3 reference solutions of the element being examined of different concentrations, covering the range recommended by the instrument manufacturer and add separately the corresponding reagents as that for the test solution and prepare the blank reference solution with the corresponding reagents. Measure the absorbances of the blank reference solution and each reference solution of different concentrations separately, record the readings and prepare a calibration curve with the average value of 3 readings of each concentration on the ordinate and the corresponding concentration on the abscissa.

Prepare a test solution of the substance being examined as specified in the monograph, adjust the concentration to fall within the concentration range of the reference solution. Measure the absorbance 3 times, record the readings and calculate the average value. Interpolate the mean value of the readings on the calibration curve to determine the concentration of the element.

When used in the test for impurities, prepare two test preparations of the same concentration as specified in the monograph. To one of the test preparation add an amount of the reference substance equivalent to the limit of the element specified in the monograph. Proceed as directed above and measure this solution to give an appropriate reading a; then measure the test preparation without the addition of the reference substance under the same condition and record the reading b; b is not greater than (a-b).

**Determination of Lead, Cadmium, Arsenic, Mercury and Copper:**

**(1) Determination of lead (graphite oven method):**

**Determination conditions** Reference condition: dry temperature: 100-120°C, maintain 20 seconds; ash temperature: 400-750°C, maintain 20-25 seconds; atomic temperature: 1700-2100°C, maintain 4-5 seconds; measurement wavelength: 283.3 nm; background calibration: deuterium lamp (D lamp) or Zeeman effect.

**Preparation of lead standard stock solution**: Measure accurately a quantity of lead single-element standard solution to prepare standard stock solution with 2 per cent nitric acid solution, which containing 1 µg per ml, stored at 0-5°C.

**Preparation of calibration curve**: Measure accurately a quantity of lead standard stock solutions respectively, diluted with 2 per cent nitric acid solution to the concentration of 0, 5, 20, 40, 60, 80 ng per ml, respectively. Measure respectively accurately 1 ml the above solution, add respectively 1 ml of 1 per cent ammonium dihydrogen phosphate and 0.2 per cent magnesium nitrate mix well, pipette accurately 20 µl to inject into the atomic generator of graphite oven and determine their absorbance, then draw the calibration curve with absorbance as vertical axis and concentration as horizontal ordinate.
Preparation of test solution:
Method: Weigh accurately 0.5 g of the coarse powder of the substance being examined, transfer into a casparian flask, add 5-10 ml of the mixture of nitric acid and perchloric acid (4 : 1), add a small hopper on the flask-top, macerate overnight, heat to slake on the electric hot plate, keep somewhat-boiling, if brownish-black, add again a quantity of the above mixture, continuously heat till the solution becomes clean and transparent, then raise temperature, heat continuously to thick smoke, till white smoke disperse, the slaked solution becomes colourless and transparent or a little yellow, cool, transfer it into a 50 ml volumetric flask, wash the container with 2 per cent nitric acid solution add the washing solution into the same volumetric flask and dilute with the same solvent to the volume, shake well. Prepare synchronously the reagent blank solution according to the above procedure.

Determination: Measure accurately 1 ml of the test solution and its corresponding reagent blank solution respectively, add 1 ml of solution containing 1 per cent ammonium dihydrogen phosphate and 0.2 per cent magnesium nitrate, shake well, pipette accurately 10-20 µl to determine their absorbance according to the above method of “Preparation of calibration curve”. Calculate the content of lead (Pd) in the test solution from the calibration curve.

(2) Determination of cadmium (Cd) (graphite oven method):

Determination conditions Reference condition: dry temperature: 100-120°, maintain 20 seconds; ash temperature: 300-500°, maintain 20-25 seconds; atomic temperature: 1500-1900°, maintain 4-5 seconds; measurement wavelength: 228.8 nm; background calibration: deuterium lamp (D lamp) or Zeeman effect.

Preparation of Cd standard stock solution: Measure accurately a quantity of Cd single-element standard solution to prepare standard stock solution Cd with 2 per cent nitric acid, which containing 0.4 µg per ml Cd, stored at 0-5°.

Preparation of calibration curve: Measure accurately a quantity of cadmium standard stock solutions, diluted to the concentration of 1.6, 3.2, 4.8, 6.4 and 8.0 ng per ml with 2 per cent nitric acid, respectively. Pipette accurately 10 µl the above solutions respectively, inject them into the graphite oven, determine their absorbance, and then draw the calibration curve with absorbance as vertical axis and concentration as horizontal ordinate.

Preparation of test solution: Reference to “Preparation of test solution” of Pb in the above.

Determination: Pipette accurately 10-20 µl of the test solution and its corresponding reagent blank solution respectively, determine their absorbance according to the above method of “Preparation of calibration curve. If interference occurs, weigh accurately respectively 1 ml of the standard solution, blank solution and test solution, add 1 ml of a solution containing 1 per cent ammonium dihydrogen phosphate and 0.2 per cent magnesium nitrate, shake well, determine their absorbance according to the method above, calculate the content of Cd in the test solution from the calibration curve.
(3) Determination of Arsenic (As) (hydride method):

**Determination conditions**
Apparatus: suitable hydride generator device, reducing agent: a solution containing 1 per cent *sodium borohydride* and 0.3 per cent *sodium hydroxide*; carrier liquid: 1 per cent *hydrochloric acid*; carrier gas: nitrogen; measurement wavelength: 193.7 nm; background calibration: deuterium lamp (D lamp) or Zeeman effect.

**Preparation of As standard stock solution:** Measure accurately a quantity of As single-element standard solution to prepare standard stock solution with 2 per cent *nitric acid* solution, which containis 1.0 µg per ml As, stored at 0-5°C.

**Preparation of calibration curve:** Measure accurately proper quantity of arsenic standard stock solutions, diluted with 2 per cent *nitric acid* to the concentration of 2, 4, 8, 12 and 16 ng per ml respectively. Accurately transfer 10 ml of each into 25 ml volumetric flask respectively, add 1 ml of 25 per cent *potassium iodide solution* (prepared prior to use), shake well, add 1 ml of *ascorbic acid solution* (prepared prior to use), shake well, dilute with hydrochloric acid solution (20-100) to the volume, shake well, close the stopper and immerse the flask in a water bath at 80°C for 3 minutes. Cool, transfer proper quantities of each solution respectively into the hydride generator device, determine the absorbance, then plot the calibration curve with peak area (absorbance) as vertical axis and concentration as horizontal ordinate.

**Preparation of test solution:** Reference to A or B method of “Preparation of test solution” of Pb in the above.

**Determination:** Pipette accurately 10 ml of the test solution and its corresponding reagent blank solution respectively, proceed as described under “Preparation of calibration curve” beginning at the words “add 1 ml of 25 per cent *potassium iodide solution*”. Calculate the content of As in the test solution from the calibration curve.

(4) Determination of Mercury (Hg) (cold absorption method):

**Determination conditions:** Apparatus: suitable hydride generator device; reducing agent: a solution containing 0.5 per cent *sodium borohydride* and 0.1 per cent *sodium hydroxide*; carrier liquid: 1 per cent *hydrochloric acid*; carrier gas: nitrogen; measurement wavelength: 253.6 nm; background calibration: deuterium lamp (D lamp) or Zeeman effect.

**Preparation of mercury standard stock solution:** Measure accurately a proper quantity of mercury single-element standard solution to prepare standard stock solution with 2 per cent nitric acid solution, which containing 1.0 µg per ml Hg, stored at 0-5°C.

**Preparation of calibration curve:** Measure accurately 0, 0.1, 0.3, 0.5, 0.7 and 0.9 ml of mercury standard stock solution, transfer into a 50 ml volumetric flask respectively, add 40 ml 4 per cent *sulphuric acid solution* and 0.5 ml of 5 per cent *potassium permanganate solution*, shake well, drop 5 per cent *hydroxylamine hydrochloride solution* until the violet red just disappears, dilute with 4 per cent *sulfuric acid solution* to the volume, shake well. A quantity of each solution is injected to the hydride generator device, determine the absorbance, then plot the calibration curve with peak area (absorbance) as vertical axis and concentration as horizontal ordinate.
Preparation of test solution:

Method: Transfer 1 g of the coarse powder of the substance being examined, accurately weighed, into a casparian flask, add 5-10 ml of the mixture solution of nitric acid and perchloric acid (4 : 1), mix well, fix a small hopper on the flask-top, immerse overnight, heat to slake on the electric hot plate at 120-140°C for 4-8 hours until slaking completely, cool, add a quantity of 4 per cent sulfuric acid solution and 0.5 ml of 5 per cent potassium permanganate solution, shake well, drop 5 per cent hydroxylamine hydrochloride solution until the violet red colour just disappears, dilute with 4 per cent sulphuric acid solutions to 25 ml, shake well, centrifugate if necessary, the supernatant is used as the test solution. Prepare synchronally the reagent blank solute based on the same procedure.

Determination: Pipette accurately a quantity of the test solution and its corresponding reagent blank solution, respectively, proceed as described under “Preparation of calibration curve” beginning at the words “add 1 ml of 25 per cent potassium iodide solution”. Calculate the content of mercury (Hg) in the test solution from the calibration curve.

(5) Determination of Copper (flame method):

Determination conditions: Measurement wavelength: 324.7 nm; flame: air -acetylene flame; background calibration: deuterium lamp or Zeeman effect.

Preparation of copper standard stock solution: Measure accurately a proper quantity of copper single-element standard solution, to prepare the standard stock solution with 2 per cent nitric acid solution, which containing 10 µg per ml Cu, stored at 0-5°C.

Preparation of calibration curve: Measure accurately a quantity of copper standard stock solutions, dilute with 2 per cent nitric acid to the concentrations of 0.05, 0.2, 0.4, 0.6 and 0.8 µg per ml, respectively. Inject each standard solution into the flame and determine the absorbance, respective, then plot the calibration curve with absorbance as vertical axis and concentration as horizontal ordinate.

Preparation of test solution: Reference to “Preparation of test solution” of Pb in the above.

Determination: Pipette accurately quantities of the test solution and its corresponding reagent blank solution respectively, proceed as described under “Preparation of calibration curve”. Calculate the content of Cu in the test solution from the calibration curve.

2.4. - Microbial Limit Tests:

The following tests are designed for the estimation of the number of viable aerobic micro-organisms present and for detecting the presence of designated microbial species in pharmaceutical substances. The term ‘growth’ is used to designate the presence and presumed proliferation of viable micro-organisms.
Preliminary Testing

The methods given herein are invalid unless it is demonstrated that the test specimens to which they are applied do not, of themselves, inhibit the multiplication under the test conditions of micro-organisms that can be present. Therefore, prior to doing the tests, inoculate diluted specimens of the substance being examined with separate viable cultures of *Escherichia coli*, *Salmonella* species, *Pseudomonas aeruginosa* and *Staphylococcus aureus*. This is done by adding 1 ml of not less than $10^3$ dilutions of a 24 h broth culture of the micro-organisms to the first dilution (in buffer solution pH 7.2, fluid soyabean-casein digest medium or fluid lactose medium) of the test material and following the test procedure. If the organisms fail to grow in the relevant medium the procedure should be modified by (a) increasing the volume of diluent with the quantity of test material remaining the same, or (b) incorporating a sufficient quantity of a suitable inactivating agent in the diluents, or (c) combining the aforementioned modifications so as to permit growth of the organisms in the media. If inhibitory substances are present in the sample, 0.5 per cent of soya lecithin and 4 per cent of polysorbate 20 may be added to the culture medium. Alternatively, repeat the test as described in the previous paragraph, using fluid casein digest-soya lecithin-polysorbate 20 medium to demonstrate neutralization of preservatives or other antimicrobial agents in the test material. Where inhibitory substances are contained in the product and the latter is soluble, the Membrane filtration method described under Total Aerobic Microbial Count may be used.

If in spite of incorporation of suitable inactivating agents and a substantial increase in the volume of diluent it is still not possible to recover the viable cultures described above and where the article is not suitable for applying the membrane filtration method it can be assumed that the failure to isolate the inoculated organism may be due to the bactericidal activity of the product. This may indicate that the article is not likely to be contaminated with the given species of micro-organisms. However, monitoring should be continued to establish the spectrum of inhibition and bactericidal activity of the article.

Media

Culture media may be prepared as given below or dehydrated culture media may be used provided that, when reconstituted as directed by the manufacturer, they have similar ingredients and/or yield media comparable to those obtained from the formulae given below.

Where agar is specified in a formula, use agar that has a moisture content of not more than 15 per cent. Where water is called for in a formula, use purified water. Unless otherwise indicated, the media should be sterilized by heating in an autoclave at 115°C for 30 minutes.

In preparing media by the formulas given below, dissolve the soluble solids in the water, using heat if necessary, to effect complete solution and add solutions of hydrochloric acid or sodium hydroxide in quantities sufficient to yield the required pH in the medium when it is ready for use. Determine the pH at 25°C ± 2°C.

**Baird-Parker Agar Medium**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of casein</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Beef extract</td>
<td>5.0 g</td>
</tr>
</tbody>
</table>
Yeast extract 1.0 g
Lithium chloride 5.0 g
Agar 20.0 g
Glycine 12.0 g
Sodium pyruvate 10.0 g
Water to 1000 ml

Heat with frequent agitation and boil for 1 minute. Sterilise, cool to between 45° and 50°, and add 10 ml of a one per cent w/v solution of sterile potassium tellurite and 50 ml of egg-yolk emulsion. Mix intimately but gently and pour into plates. (Prepare the egg-yolk emulsion by disinfecting the surface of whole shell eggs, aseptically cracking the eggs, and separating out intact yolks into a sterile graduated cylinder. Add sterile saline solution, get a 3 to 7 ratio of egg-yolk to saline. Add to a sterile blender cup, and mix at high speed for 5 seconds). Adjust the pH after sterilization to 6.8 ± 0.2.

**Bismuth Sulphite Agar Medium**

**Solution (1)**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef extract</td>
<td>6 g</td>
</tr>
<tr>
<td>Peptone</td>
<td>10 g</td>
</tr>
<tr>
<td>Agar</td>
<td>24 g</td>
</tr>
<tr>
<td>Ferric citrate</td>
<td>0.4 g</td>
</tr>
<tr>
<td>Brilliant green</td>
<td>10 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Dissolve with the aid of heat and sterilise by maintaining at 115° for 30 minutes.

**Solution (2)**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium bismuth citrate</td>
<td>3 g</td>
</tr>
<tr>
<td>Sodium sulphite</td>
<td>10 g</td>
</tr>
<tr>
<td>Anhydrous disodium hydrogen Phosphate</td>
<td>5 g</td>
</tr>
<tr>
<td>Dextrose monohydrate</td>
<td>5 g</td>
</tr>
<tr>
<td>Water to</td>
<td>100 ml</td>
</tr>
</tbody>
</table>

Mix, heat to boiling, cool to room temperature, add 1 volume of solution (2) to 10 volumes of solution (1) previously melted and cooled to a temperature of 55° and pour.

Bismuth Sulphite Agar Medium should be stored at 2° to 8° for 5 days before use.

**Brilliant Green Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptone</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Sucrose</td>
<td>10.0 g</td>
</tr>
</tbody>
</table>
Sodium chloride     5.0 g
Phenol red      80.0 g
Brilliant green      12.5 mg
Agar       12.0 g
Water to      1000 ml

Mix, allow to stand for 15 minutes, sterilise by maintaining at 115° for 30 minutes and mix before pouring.

**Buffered Sodium Chloride-Peptone Solution pH 7.0**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium dihydrogen phosphate</td>
<td>3.56 g</td>
</tr>
<tr>
<td>Disodium hydrogen phosphate</td>
<td>7.23 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>4.30 g</td>
</tr>
<tr>
<td>Peptone (meat or casein)</td>
<td>1.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

0.1 to 1.0 per cent w/v polysorbate 20 or polysorbate 80 may be added. Sterilise by heating in an autoclave at 121° for 15 minutes.

**Casein Soyabean Digest Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of casein</td>
<td>15.0 g</td>
</tr>
<tr>
<td>Papaic digest of soyabean meal</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Agar</td>
<td>15.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Adjust the pH after sterilization to 7.3±0.2.

**Cetrimide Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Magnesium chloride</td>
<td>1.4 g</td>
</tr>
<tr>
<td>Potassium sulphate</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Cetrimide</td>
<td>0.3 g</td>
</tr>
<tr>
<td>Agar</td>
<td>13.6 g</td>
</tr>
<tr>
<td>Glycerin</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Heat to boiling for 1 minute with shaking. Adjust the pH so that after sterilization it is 7.0 to 7.4. Sterilise at 121° for 15 minutes.

**Desoxycholate-Citrate Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef extract</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Peptone</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Trisodium citrate</td>
<td>8.5 g</td>
</tr>
<tr>
<td>Ingredient</td>
<td>Quantity</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Sodium thiosulphate</td>
<td>5.4 g</td>
</tr>
<tr>
<td>Ferric citrate</td>
<td>1.0 g</td>
</tr>
<tr>
<td>Sodium desoxycholate</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Neutral red</td>
<td>0.02 g</td>
</tr>
<tr>
<td>Agar</td>
<td>12.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Mix and allow to stand for 15 minutes. With continuous stirring, bring gently to the boil and maintain at boiling point until solution is complete. Cool to 80°C, mix, pour and cool rapidly.

Care should be taken not to overheat Desoxycholate Citrate Agar during preparation. It should not be remelted and the surface of the plates should be dried before use.

**Fluid Casein Digest-Soya Lecithin-Polysorbate 20 Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of casein</td>
<td>20 g</td>
</tr>
<tr>
<td>Soya lecithin</td>
<td>5 g</td>
</tr>
<tr>
<td>Polysorbate 20</td>
<td>40 ml</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Dissolve the pancreatic digest of casein and soya lecithin in water, heating in a water-bath at 48°C to 50°C for about 30 minutes to effect solution. Add polysorbate 20, mix and dispense as desired.

**Fluid Lactose Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Cool as quickly as possible after sterilization. Adjust the pH after sterilization to 6.9 ± 0.2.

**Lactose Broth Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Adjust the pH after sterilisation to 6.9±0.2.

**Levine Eosin-Methylene Blue Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Dibasic potassium phosphate</td>
<td>2.0 g</td>
</tr>
<tr>
<td>Agar</td>
<td>15.0 g</td>
</tr>
</tbody>
</table>
Lactose 10.0 g  
Eosin Y 400 mg  
Methylene blue 65 mg  
Water to 1000 ml

Dissolve the pancreatic digest of gelatin, dibasic potassium phosphate and agar in water with warming and allow to cool. Just prior to use, liquefy the gelled agar solution and the remaining ingredients, as solutions, in the following amounts and mix. For each 100 ml of the liquefied agar solution use 5 ml of a 20 per cent w/v solution of lactose, and 2 ml of a 2 per cent w/v solution of eosin Y, and 2 ml of a 0.33 per cent w/v solution of methylene blue. The finished medium may not be clear. Adjust the pH after sterilisation to 7.1±0.2.

**MacConkey Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>17.0 g</td>
</tr>
<tr>
<td>Peptone (meat and casein, equal parts)</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Bile salts</td>
<td>1.5 g</td>
</tr>
<tr>
<td>Agar</td>
<td>13.5 g</td>
</tr>
<tr>
<td>Neutral red</td>
<td>30 mg</td>
</tr>
<tr>
<td>Crystal violet</td>
<td>1 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Boil the mixture of solids and water for 1 minute to effect solution. Adjust the pH after sterilisation to 7.1 ± 0.2.

**MacConkey Broth Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Dehydrated ox bile</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Bromocresol purple</td>
<td>10 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Adjust the pH after sterilisation to 7.3±0.2.

**Mannitol-Salt Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of gelatin</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Peptic digest of animal tissue</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Beef extract</td>
<td>1.0 g</td>
</tr>
<tr>
<td>D-Mannitol</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>75.0 g</td>
</tr>
<tr>
<td>Agar</td>
<td>15.0 g</td>
</tr>
<tr>
<td>Phenol red</td>
<td>25 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>
Mix, heat with frequent agitation and boil for 1 minute to effect solution. Adjust the pH after sterilisation to 7.4 ± 0.2.

**Nutrient Agar Medium**: Nutrient broth gelled by the addition of 1 to 2 per cent w/v of agar.

**Nutrient Broth Medium**

- Beef extract: 10.0 g
- Peptone: 10.0 g
- Sodium chloride: 5 mg
- Water to: 1000 ml

Dissolve with the aid of heat. Adjust the pH to 8.0 to 8.4 with 5M sodium hydroxide and boil for 10 minutes. Filter, and sterilise by maintaining at 115°C for 30 minutes and adjust the pH to 7.3±0.1.

**Pseudomonas Agar Medium for Detection of Flourescein**

- Pancreatic digest of casein: 10.0 g
- Peptic digest of animal tissue: 10.0 g
- Anhydrous dibasic potassium phosphate: 1.5 g
- Magnesium sulphate hepta hydrate: 1.5 g
- Glycerin: 10.0 ml
- Agar: 15.0 g
- Water to: 1000 ml

Dissolve the solid components in water before adding glycerin. Heat with frequent agitation and boil for 1 minute to effect solution. Adjust the pH after sterilisation to 7.2±0.2.

**Pseudomonas Agar Medium for Detection of Pyocyanin**

- Pancreatic digest of gelatin: 20.0 g
- Anhydrous magnesium chloride: 1.4 g
- Anhydrous potassium sulphate: 10.0 g
- Agar: 15.0 g
- Glycerin: 10.0 ml
- Water to: 1000 ml

Dissolve the solid components in water before adding glycerin. Heat with frequent agitation and boil for 1 minute to effect solution. Adjust the pH after sterilisation to 7.2±0.2.

**Sabouraud Dextrose Agar Medium**

- Dextrose: 40 g
- Mixture of equal parts of peptic digest of animal tissue and Pancreatic digest of casein: 10 g
Agar 15 g
Water to 1000 ml

Mix, and boil to effect solution. Adjust the pH after sterilisation to 5.6 ± 0.2.

**Sabouraud Dextrose Agar Medium with Antibiotics**

To 1 liter of Sabouraud Dextrose Agar Medium add 0.1 g of benzylpenicillin sodium and 0.1 g of tetracycline or alternatively add 50 mg of chloramphenicol immediately before use.

**Selenite F Broth**

Peptone 5 g
Lactose 4 g
Disodium hydrogen phosphate 10 g
Sodium hydrogen selenite 4 g
Water to 1000 ml

Dissolve, distribute in sterile containers and sterilise by maintaining at 100° for 30 minutes.

**Fluid Selenite-Cystine Medium**

Pancreatic digest of casein 5.0 g
Lactose 4.0 g
Sodium phosphate 10.0 g
Sodium hydrogen selenite 4.0 g
L-Cystine 10.0 mg
Water to 1000 ml

Mix and heat to effect solution. Heat in flowing steam for 15 minutes. Adjust the final pH to 7.0±0.2. Do not sterilise.

**Tetrathionate Broth Medium**

Beef extract 0.9 g
Peptone 4.5 g
Yeast extract 1.8 g
Sodium chloride 4.5 g
Calcium carbonate 25.0 g
Sodium thiosulphate 40.7 g
Water to 1000 ml

Dissolve the solids in water and heat the solution to boil. On the day of use, add a solution prepared by dissolving 5 g of potassium iodide and 6 g of iodine in 20 ml of water.
**Tetrathionate-Bile-Brilliant Green Broth Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptone</td>
<td>8.6 g</td>
</tr>
<tr>
<td>Dehydrated ox bile</td>
<td>8.0 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>6.4 g</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Potassium tetrathionate</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Brilliant green</td>
<td>70 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Heat just to boiling; do not reheat. Adjust the pH so that after heating it is 7.0±0.2.

**Triple Sugar-Iron Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Peptone</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Sucrose</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Dextrose monohydrate</td>
<td>1.0 g</td>
</tr>
<tr>
<td>Ferrous sulphate</td>
<td>0.2 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Sodium thiosulphate</td>
<td>0.3 g</td>
</tr>
<tr>
<td>Phenol red</td>
<td>24 mg</td>
</tr>
<tr>
<td>Agar</td>
<td>12.0 g</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Mix, allow standing for 15 minutes, bringing to boil and maintain at boiling point until solution is complete, mix, distributing in tubes and sterilising by maintaining at 115° for 30 minutes. Allow to stand in a sloped form with a butt about 2.5 cm long.

**Urea Broth Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium dihydrogen orthophosphate</td>
<td>9.1 g</td>
</tr>
<tr>
<td>Anhydrous disodium hydrogen phosphate</td>
<td>9.5 g</td>
</tr>
<tr>
<td>Urea</td>
<td>20.0 g</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>0.1 g</td>
</tr>
<tr>
<td>Phenol red</td>
<td>10 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Mix, sterilise by filtration and distribute aseptically in sterile containers.

**Vogel-Johnson Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic digest of casein</td>
<td>10.0 g</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>5.0 g</td>
</tr>
</tbody>
</table>
Mannitol 10.0 g  
Dibasic potassium phosphate 5.0 g  
Lithium chloride 5.0 g  
Glycerin 10.0 g  
Agar 16.0 g  
Phenol red 25.0 mg  
Water to 1000 ml

Boil the solution of solids for 1 minute. Sterilise, cool to between 45°C to 50°C and add 20 ml of a 1 per cent w/v sterile solution of potassium tellurite. Adjust the pH after sterilisation to 7.0±0.2.

**Xylose-Lysine-Desoxycholate Agar Medium**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xylose</td>
<td>3.5 g</td>
</tr>
<tr>
<td>L-Lysine</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>7.5 g</td>
</tr>
<tr>
<td>Sucrose</td>
<td>7.5 g</td>
</tr>
<tr>
<td>Lactose</td>
<td>7.5 g</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>5.0 g</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>3.0 g</td>
</tr>
<tr>
<td>Phenol red</td>
<td>80 mg</td>
</tr>
<tr>
<td>Agar</td>
<td>13.5 g</td>
</tr>
<tr>
<td>Sodium desoxycholate</td>
<td>2.5 g</td>
</tr>
<tr>
<td>Sodium thiosulphate</td>
<td>6.8 g</td>
</tr>
<tr>
<td>Ferric ammonium citrate</td>
<td>800 mg</td>
</tr>
<tr>
<td>Water to</td>
<td>1000 ml</td>
</tr>
</tbody>
</table>

Heat the mixture of solids and water, with swirling, just to the boiling point. Do not overheat or sterilise. Transfer at once to a water-bath maintained at about 50°C and pour into plates as soon as the medium has cooled. Adjust the final pH to 7.4 ± 0.2.

**Sampling** : Use 10 ml or 10 g specimens for each of the tests specified in the individual monograph.

**Precautions** : The microbial limit tests should be carried out under conditions designed to avoid accidental contamination during the test. The precautions taken to avoid contamination must be such that they do not adversely affect any micro-organisms that should be revealed in the test.

**2.4.1. - Total Aerobic Microbial Count:**

Pretreat the sample of the product being examined as described below.

**Water-soluble products** : Dissolve 10 g or dilute 10 ml of the preparation being examined, unless otherwise specified, in buffered sodium chloride-peptone solution pH 7.0 or any other suitable medium shown to have no antimicrobial activity under the conditions of test and adjust the volume to 100 ml with the same medium. If necessary, adjust the pH to about 7.
Products insoluble in Water (non-fatty): Suspend 10 g or 10 ml of the preparation being examined, unless otherwise specified, in buffered sodium chloride-peptone solution pH 7.0 or any other suitable medium shown not to have antimicrobial activity under the conditions of the test and dilute to 100 ml with the same medium. If necessary, divide the preparation being examined and homogenize the suspension mechanically.

A suitable surface-active agent such as 0.1 per cent w/v of polysorbate 80 may be added to assist the suspension of poorly wettable substances. If necessary, adjust the pH of the suspension to about 7.

Fatty products: Homogenise 10 g or 10 ml of the preparation being examined, unless otherwise specified, with 5 g of polysorbate 20 or polysorbate 80. If necessary, heat to not more than 40°C. Mix carefully while maintaining the temperature in the water-bath or in an oven. Add 85 ml of buffered sodium chloride-peptone solution pH 7.0 or any other suitable medium shown to have no antimicrobial activity under the conditions of the test, heated to not more than 40°C if necessary. Maintain this temperature for the shortest time necessary for formation of an emulsion and in any case for not more than 30 minutes. If necessary, adjust the pH to about 7.

Examination of the sample: Determine the total aerobic microbial count in the substance being examined by any of the following methods.

Membrane filtration: Use membrane filters 50 mm in diameter and having a nominal pore size not greater than 0.45 µm the effectiveness of which in retaining bacteria has been established for the type of preparation being examined.

Transfer 10 ml or a quantity of each dilution containing 1 g of the preparation being examined to each of two membrane filters and filter immediately. If necessary, dilute the pretreated preparation so that a colony count of 10 to 100 may be expected. Wash each membrane by filtering through it three or more successive quantities, each of about 100 ml, of a suitable liquid such as buffered sodium chloride-peptone solution pH 7.0. For fatty substances add to the liquid polysorbate 20 or polysorbate 80. Transfer one of the membrane filters, intended for the enumeration of bacteria, to the surface of a plate of casein soyabean digest agar and the other, intended for the enumeration of fungi, to the surface of a plate of Sabouraud dextrose agar with antibiotics.

Incubate the plates for 5 days, unless a more reliable count is obtained in shorter time, at 30°C to 35°C in the test for bacteria and 20°C to 25°C in the test for fungi. Count the number of colonies that are formed. Calculate the number of micro-organisms per g or per ml of the preparation being examined, if necessary counting bacteria and fungi separately.

Plate count for bacteria: Using Petri dishes 9 to 10 cm in diameter, add to each dish a mixture of 1 ml of the pretreated preparation and about 15 ml of liquefied casein soyabean digest agar at not more than 45°C. Alternatively,spread the pretreated preparation on the surface of the solidified medium in a Petri dish of the same diameter. If necessary, dilute the pretreated preparation as described above so that a colony count of not more than 300 may be expected. Prepare at least two such Petri dishes using the same dilution and incubate at 30°C to 35°C for 5 days, unless a more reliable count is obtained in a shorter time. Count the number of colonies that are formed. Calculate the results using plates with the greatest number of colonies but taking 300 colonies per plate as the maximum consistent with good evaluation.
Plate count for fungi: Proceed as described in the test for bacteria but use Sabouraud dextrose agar with antibiotics in place of casein soyabean digest agar and incubate the plates at 20° to 25° for 5 days, unless a more reliable count is obtained in a shorter time. Calculate the results using plates with not more than 100 colonies.

Multiple-tube or serial dilution method: In each of fourteen test-tubes of similar size place 9.0 ml of sterile fluid soyabean casein digest medium. Arrange twelve of the tubes in four sets of three tubes each. Put aside one set of three tubes to serve as controls. Into each of three tubes of one set (“100”) and into fourth tube (A) pipette 1 ml of the solution of suspension of the test specimen and mix. From tube A pipette 1 ml of its contents into the one remaining tube (B) not included in the set and mix. These two tubes contain 100 mg (or 100 µl) and 10 mg (or 10 µl) of the specimen respectively. Into each of the second set (“10”) of three tubes pipette 1 ml from tube

| Observed combination of numbers of tubes showing growth in each set |
|--------------------|------------------|--------------------|
| No.of mg (or ml) of specimen per tube | Most probable number of micro-organisms per g or per ml |
| 100 (100 µl) | 10 (10 µl) | 1 (1 µl) |
| 3 | 3 | 3 | >1100 |
| 3 | 3 | 2 | 1100 |
| 3 | 3 | 1 | 500 |
| 3 | 3 | 0 | 200 |
| 3 | 2 | 3 | 290 |
| 3 | 2 | 2 | 210 |
| 3 | 2 | 1 | 150 |
| 3 | 2 | 0 | 90 |
| 3 | 1 | 3 | 160 |
| 3 | 1 | 2 | 120 |
| 3 | 1 | 1 | 70 |
| 3 | 1 | 0 | 40 |
A, and into each tube of the third set (“1”) pipette 1 ml from tube B. Discard the unused contents of tube A and B. Close well and incubate all of the tubes. Following the incubation period, examine the tubes for growth. The three control tubes remain clear. Observations in the tubes containing the test specimen, when interpreted by reference to Table 1, indicate the most probable number of micro-organisms per g or per ml of the test specimen.

2.4.2. - Tests for Specified Micro-organisms:

**Pretreatment of the sample being examined:** Proceed as described under the test for total aerobic microbial count but using lactose broth or any other suitable medium shown to have no antimicrobial activity under the conditions of test in place of buffered sodium chloride-peptone solution pH 7.0.

*Escherichia coli*: Place the prescribed quantity in a sterile screw-capped container, add 50 ml of nutrient broth, shake, allow to stand for 1 hour (4 hours for gelatin) and shake again. Loosen the cap and incubate at 37°C for 18 to 24 hours.

**Primary test**: Add 1.0 ml of the enrichment culture to a tube containing 5 ml of MacConkey broth. Incubate in a water-bath at 36°C to 38°C for 48 hours. If the contents of the tube show acid and gas carry out the secondary test.

**Secondary test**: Add 0.1 ml of the contents of the tubes containing (a) 5 ml of MacConkey broth, and (b) 5 ml of peptone water. Incubate in a water-bath at 43.5°C to 44.5°C for 24 hours and examine tube (a) for acid and gas and tube (b) for indole. To test for indole, add 0.5 ml of Kovac’s reagent, shake well and allow to stand for 1 minute; if a red colour is produced in the reagent layer indole is present. The presence of acid and gas and of indole in the secondary test indicates the presence of *Escherichia coli*.

Carry out a control test by repeating the primary and secondary tests adding 1.0 ml of the enrichment culture and a volume of broth containing 10 to 50 *Escherichia coli* (NCTC 9002) organisms, prepared from a 24-hour culture in nutrient broth, to 5 ml of MacConkey broth. The test is not valid unless the results indicate that the control contains *Escherichia coli*.

**Alternative test**: By means of an inoculating loop, streak a portion from the enrichment culture (obtained in the previous test) on the surface of MacConkey agar medium. Cover and invert the dishes and incubate. Upon examination, if none of the colonies are brick-red in colour and have a surrounding zone of precipitated bile the sample meets the requirements of the test for the absence of *Escherichia coli*.

If the colonies described above are found, transfer the suspect colonies individually to the surface of Levine eosin-methylene blue agar medium, plated on Petri dishes. Cover and invert the plates and incubate. Upon examination, if none of the colonies exhibits both a
characteristic metallic sheen under reflected light and a blue-black appearance under transmitted light, the sample meets the requirements of the test for the absence of *Escherichia coli*. The presence of *Escherichia coli* may be confirmed by further suitable cultural and biochemical tests.

**Salmonella**: Transfer a quantity of the pretreated preparation being examined containing 1 g or 1 ml of the product to 100 ml of nutrient broth in a sterile screw-capped jar, shake, allow to stand for 4 hours and shake again. Loosen the cap and incubate at 35° to 37° for 24 hours.

**Primary test**: Add 1.0 ml of the enrichment culture to each of the two tubes containing (a) 10 ml of selenite F broth and (b) tetrathionate-bile-brilliant green broth and incubate at 36° to 38° for 48 hours. From each of these two cultures subculture on at least two of the following four agar media: bismuth sulphate agar, brilliant green agar, deoxycholate-citrate agar and xylose-lysine-deoxycholate agar. Incubate the plates at 36° to 38° for 18 to 24 hours. Upon examination, if none of the colonies conforms to the description given in Table 2, the sample meets the requirements of the test for the absence of the genus *Salmonella*.

If any colonies conforming to the description in Table 2 are produced, carry out the secondary test.

**Secondary test**: Subculture any colonies showing the characteristics given in Table 2 in triple sugar-iron agar by first inoculating the surface of the slope and then making a stab culture with the same inoculating needle, and at the same time inoculate a tube of urea broth. Incubate at 36° to 38° for 18 to 24 hours. The formation of acid and gas in the stab culture (with or without concomitant blackening) and the absence of acidity from the surface growth in the triple sugar iron agar, together with the absence of a red colour in the urea broth, indicate the presence of *Salmonella*. If acid but no gas is produced in the stab culture, the identity of the organisms should be confirmed by agglutination tests.

Carry out the control test by repeating the primary and secondary tests using 1.0 ml of the enrichment culture and a volume of broth containing 10 to 50 *Salmonella aborty* (NCTC 6017) organisms, prepared from a 24-hour culture in nutrient broth, for the inoculation of the tubes (a) and (b). The test is not valid unless the results indicate that the control contains *Salmonella*.

**Table 6 – Test for Salmonella**

<table>
<thead>
<tr>
<th>Medium</th>
<th>Description of colony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bismuth sulphite agar</td>
<td>Black or green</td>
</tr>
<tr>
<td>Brilliant green agar</td>
<td>Small, transparent and colourless, or opaque, pinkish or white (frequently surrounded by a pink or red zone)</td>
</tr>
<tr>
<td>Deoxycholate-citrate agar</td>
<td>Colourless and opaque, with or without black centers</td>
</tr>
<tr>
<td>Xylose-lysine-deoxy-cholate agar</td>
<td>Red with or without black centres</td>
</tr>
</tbody>
</table>
**Pseudomonas aeruginosa**: Pretreat the preparation being examined as described above and inoculate 100 ml of fluid soyabean-casein digest medium with a quantity of the solution, suspension or emulsion thus obtained containing 1 g or 1 ml of the preparation being examined. Mix and incubate at 35° to 37° for 24 to 48 hours. Examine the medium for growth and if growth is present, streak a portion of the medium on the surface of cetrimide agar medium, each plated on Petri dishes. Cover and incubate at 35° to 37° for 18 to 24 hours.

If, upon examination, none of the plates contains colonies having the characteristics listed in Table 3 for the media used, the sample meets the requirement for freedom from *Pseudomonas aeruginosa*. If any colonies conforming to the description in Table 3 are produced, carry out the oxidase and pigent tests.

Streak representative suspect colonies from the agar surface of cetrimide agar on the surfaces of *Pseudomonas* agar medium for detection of fluorescein and *Pseudomonas* agar medium for detection of pyocyanin contained in Petri dishes. Cover and invert the inoculated media and incubate at 33° to 37° for not less than 3 days. Examine the streaked surfaces under ultra-violet light. Examine the plates to determine whether colonies conforming to the description in Table 3 are present.

If growth of suspect colonies occurs, place 2 or 3 drops of a freshly prepared 1 per cent w/v solution of \( N,N,N',N'-\)tetramethyl-4-phenylenediamine dihydrochloride on filter paper and smear with the colony; if there is no development of a pink colour, changing to purple, the sample meets the requirements of the test for the absence of *Pseudomonas aeruginosa*.

**Staphylococcus aureus**: Proceed as described under *Pseudomonas aeruginosa*. If, upon examination of the incubated plates, none of them contains colonies having the characteristics listed in Table 4 for the media used, the sample meets the requirements for the absence of *Staphylococcus aureus*.

If growth occurs, carry out the coagulase test. Transfer representative suspect colonies from the agar surface of any of the media listed in Table 4 to individual tubes, each containing 0.5 ml of mammalian, preferably rabbit or horse, plasma with or without additives. Incubate in water-bath at 37° examining the tubes at 3 hours and subsequently at suitable intervals up to 24 hours. If no coagulation in any degree is observed, the sample meets the requirements of the test for the absence of *Staphylococcus aureus*.

**Validity of the tests for total aerobic microbial count**:

Grow the following test strains separately in tubes containing fluid soyabean-casein digest medium at 30° to 35° for 18 to 24 hours or, for *Candida albicans*, at 20° for 48 hours.
Table 7 – Tests for *Pseudomonas aeruginosa*

<table>
<thead>
<tr>
<th>Medium</th>
<th>Characteristic colonial morphology</th>
<th>Fluorescence in UV light</th>
<th>Oxidase test</th>
<th>Gram stain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cetrimide agar</td>
<td>Generally greenish</td>
<td>Greenish</td>
<td>Positive</td>
<td>Negative rods</td>
</tr>
<tr>
<td>Pseudomonas agar medium for detection of fluorescein</td>
<td>Generally colourless to yellowish</td>
<td>Yellowish</td>
<td>Positive</td>
<td>Negative rods</td>
</tr>
<tr>
<td>Pseudomonas agar medium for detection of pyocyanin</td>
<td>Generally greenish</td>
<td>Blue</td>
<td>Positive</td>
<td>Negative rods</td>
</tr>
</tbody>
</table>

Table 8 – Tests for *Staphylococcus aureus*

<table>
<thead>
<tr>
<th>Selective medium</th>
<th>Characteristic colonial morphology</th>
<th>Gram stain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vogel-Johnson agar</td>
<td>Black surrounded by yellow zones</td>
<td>Positive cocci (in clusters)</td>
</tr>
<tr>
<td>Mannitol-salt agar</td>
<td>Yellow colonies with yellow zones</td>
<td>Positive cocci (in clusters)</td>
</tr>
<tr>
<td>Baird-Parker agar</td>
<td>Black, shiny, surrounded by clear zones of 2 to 5 mm</td>
<td>Positive cocci (in clusters)</td>
</tr>
</tbody>
</table>

*Staphylococcus aureus* (ATCC 6538; NCTC 10788)  
*Bacillus subtilis* (ATCC 6633; NCIB 8054)  
*Escherichia coli* (ATCC 8739; NCIB 8545)  
*Candida albicans* (ATCC 2091; ATCC 10231)

Dilute portions of each of the cultures using buffered sodium chloride-peptone solution pH 7.0 to make test suspensions containing about 100 viable micro-organisms per ml. Use the suspension of each of the micro-organisms separately as a control of the counting methods, in the presence and absence of the preparation being examined, if necessary.

A count for any of the test organisms differing by not more than a factor of 10 from the calculated value for the inoculum should be obtained. To test the sterility of the medium and of the diluent and the aseptic performance of the test, carry out the total aerobic microbial count method using sterile buffered sodium chloride-peptone solution pH 7.0 as the test preparation. There should be no growth of micro-organisms.

**Validity of the tests for specified micro-organisms:** Grow separately the test strains of *Staphylococcus aureus* and *Pseudomonas aeruginosa* in fluid soyabean-casein digest medium and *Escherichia coli* and *Salmonella typhimurium* at 30° to 35° for 18 to 24 hours. Dilute portions of each of the cultures using buffered sodium chloride-peptone solution pH 7.0 to make test suspensions containing about 10³ viable micro-organisms per ml. Mix equal volume of each suspension and use 0.4 ml (approximately 10² micro-organisms of each strain) as an
inoculum in the test for *E. coli*, *Salmonella*, *P. aeruginosa* and *S. aureus*, in the presence and absence of the preparation being examined, if necessary. A positive result for the respective strain of micro-organism should be obtained.

**Table 9- Microbial Contamination Limits**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Parameters</th>
<th>Permissible limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><em>Staphylococcus aureus</em>/g.</td>
<td>Absent</td>
</tr>
<tr>
<td>2.</td>
<td><em>Salmonella</em> sp./g.</td>
<td>Absent</td>
</tr>
<tr>
<td>3.</td>
<td><em>Pseudomonas aeruginosa</em>/g</td>
<td>Absent</td>
</tr>
<tr>
<td>4.</td>
<td><em>Escherichia coli</em></td>
<td>Absent</td>
</tr>
<tr>
<td>5.</td>
<td>Total microbial plate count (TPC)</td>
<td>$10^7$/g*</td>
</tr>
<tr>
<td>6.</td>
<td>Total Yeast &amp; Mould</td>
<td>$10^5$/g</td>
</tr>
</tbody>
</table>

*For topical use, the limit shall be $10^7$/g.

**2.5 - Pesticide Residue:**

**Definition:** For the purposes of the Pharmacopoeia, a pesticide is any substance or mixture of substances intended for preventing, destroying or controlling any pest, unwanted species of plants or animals causing harm during or otherwise interfering with the production, processing, storage, transport or marketing of vegetable drugs. The item includes substances intended for use as growth-regulators, defoliants or desiccants and any substance applied to crops either before or after harvest to protect the commodity from deterioration during storage and transport.

**Limits:** Unless otherwise indicated in the monograph, the drug to be examined at least complies with the limits indicated in Table - 1. The limits applying to pesticides that are not listed in the table and whose presence is suspected for any reason comply with the limits set by European Community directives 76/895 and 90/642, including their annexes and successive updates. Limits for pesticides that are not listed in Table.-1 nor in EC directives are calculated using the following expression:

$$\frac{ADI \times M}{MDD \times 100}$$

*ADI* = Acceptable Daily Intake, as published by FAO-WHO, in milligrams per kilogram of body mass,

*M* = body mass in kilograms (60 kg),

*MDD* = daily dose of the drug, in kilograms.
If the drug is intended for the preparation of extracts, tinctures or other pharmaceutical forms whose preparation method modifies the content of pesticides in the finished product, the limits are calculated using the following expression:

\[
\frac{ADI \times M \times E}{MDD \times 100}
\]

where:
- \( ADI \) is the acceptable daily intake of the pesticide,
- \( M \) is the extraction factor of the method of preparation, determined experimentally,
- \( E \) is the extraction efficiency of the method,
- \( MDD \) is the maximum daily dose of the pesticide.

Higher limits can also be authorised, in exceptional cases, especially when a plant requires a particular cultivation method or has a metabolism or a structure that gives rise to a higher than normal content of pesticides.

The competent authority may grant total or partial exemption from the test when the complete history (nature and quantity of the pesticides used, date of each treatment during cultivation and after the harvest) of the treatment of the batch is known and can be checked precisely.

**Sampling**

**Method:** For containers up to 1 kg, take one sample from the total content, thoroughly mixed, sufficient for the tests. For containers between 1 kg and 5 kg, take three samples, equal in volume, from the upper, middle and lower parts of the container, each being sufficient to carry out the tests. Thoroughly mix the samples and take from the mixture an amount sufficient to carry out the tests. For containers of more than 5 kg, take three samples, each of at least 250 g from the upper, middle and lower parts of the container. Thoroughly mix the samples and take from the mixture an amount sufficient to carry out the tests.

**Size of sampling:** If the number (n) of containers is three or fewer, take samples from each container as indicated above under Method. If the number of containers is more than three, take \( n+1 \) samples for containers as indicated under Method, rounding up to the nearest unit if necessary.

The samples are to be analysed immediately to avoid possible degradation of the residues. If this is not possible, the samples are stored in air-tight containers suitable for food contact, at a temperature below 0°C, protected from light.

**Reagents:** All reagents and solvents are free from any contaminants, especially pesticides, that might interfere with the analysis. It is often necessary to use special quality solvents or, if this is not possible, solvents that have recently been re-distilled in an apparatus made entirely of glass. In any case, suitable blank tests must be carried out.

**Apparatus:** Clean the apparatus and especially glassware to ensure that they are free from pesticides, for example, soak for at least 16 h in a solution of phosphate-free detergent, rinse with large quantities of distilled water and wash with acetone and hexane or heptane.
2.5.1 - Qualitative and Quantitative Analysis of Pesticide Residues:

The analytical procedures used are validated according to the regulations in force. In particular, they satisfy the following criteria:

- the chosen method, especially the purification steps, are suitable for the combination pesticide residue/substance to be analysed and not susceptible to interference from co-extractives; the limits of detection and quantification are measured for each pesticide-matrix combination to be analysed.

- between 70 per cent to 110 per cent of each pesticide is recovered.

- the repeatability of the method is not less than the values indicated in Table 10

- the reproducibility of the method is not less than the values indicated in Table 11

- the concentration of test and reference solutions and the setting of the apparatus are such that a linear response is obtained from the analytical detector.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Limit (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alachlor</td>
<td>0.02</td>
</tr>
<tr>
<td>Aldrin and Dieldrin (sum of)</td>
<td>0.05</td>
</tr>
<tr>
<td>Azinphos-methyl</td>
<td>1.0</td>
</tr>
<tr>
<td>Bromopropylate</td>
<td>3.0</td>
</tr>
<tr>
<td>Chlordane (sum of cis-, trans – and Oxythlordane)</td>
<td>0.05</td>
</tr>
<tr>
<td>Chlorfenvinphos</td>
<td>0.5</td>
</tr>
<tr>
<td>Chlorpyrifos</td>
<td>0.2</td>
</tr>
<tr>
<td>Chlorpyrifos-methyl</td>
<td>0.1</td>
</tr>
<tr>
<td>Cypermethrin (and isomers)</td>
<td>1.0</td>
</tr>
<tr>
<td>DDT (sum of p,p-'DDT, o,p-'DDT, p,p-'DDE and p,p-'TDE)</td>
<td>1.0</td>
</tr>
<tr>
<td>Deltamethrin</td>
<td>0.5</td>
</tr>
<tr>
<td>Diazinon</td>
<td>0.5</td>
</tr>
<tr>
<td>Dichlorvos</td>
<td>1.0</td>
</tr>
<tr>
<td>Dithiocarbamates (as CS2)</td>
<td>2.0</td>
</tr>
<tr>
<td>Endosulfan (sum of isomers and Endosulfan sulphate)</td>
<td>3.0</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.05</td>
</tr>
<tr>
<td>Ethion</td>
<td>2.0</td>
</tr>
<tr>
<td>Fenitrothion</td>
<td>0.5</td>
</tr>
<tr>
<td>Fenvalerate</td>
<td>1.5</td>
</tr>
<tr>
<td>Fonofos</td>
<td>0.05</td>
</tr>
<tr>
<td>Heptachlor (sum of Heptachlor and Heptachlorepoxide)</td>
<td>0.05</td>
</tr>
<tr>
<td>Hexachlorobenzene</td>
<td>0.1</td>
</tr>
<tr>
<td>Hexachlorocyclohexane isomers (other than γ)</td>
<td>0.3</td>
</tr>
<tr>
<td>Lindane (γ-Hexachlorocyclohexane)</td>
<td>0.6</td>
</tr>
</tbody>
</table>
2.5.2. Test for Pesticides:
Organochlorine, Organophosphorus and Pyrethroid Insecticides.

The following methods may be used, in connection with the general method above, depending on the substance being examined, it may be necessary to modify, sometimes extensively, the procedure described hereafter. In any case, it may be necessary to use, in addition, another column with a different polarity or another detection method (mass spectrometry) or a different method (immunochemical methods) to confirm the results obtained.

This procedure is valid only for the analysis of samples of vegetable drugs containing less than 15 per cent of water. Samples with a higher content of water may be dried, provided it has been shown that the drying procedure does not affect significantly the pesticide content.

**Extraction**

To 10 g of the substance being examined, coarsely powdered, add 100 ml of acetone and allow to stand for 20 min. Add 1 ml of a solution containing 1.8 µg/ml of carbophenothon in toluene. Homogenise using a high-speed blender for 3 min. Filter and wash the filter cake with two quantities, each of 25 ml, of acetone. Combine the filtrate and the washings and heat using a rotary evaporator at a temperature not exceeding 40°C until the solvent has almost completely evaporated. To the residue add a few milliliters of toluene and heat again until the acetone is completely removed. Dissolve the residue in 8 ml of toluene. Filter through a membrane filter (45 µm), rinse the flask and the filter with toluene and dilute to 10.0 ml with the same solvent (solution A).
Purification

Organochlorine, organophosphorus and pyrethroid insecticides:

Examine by size-exclusion chromatography. The chromatographic procedure may be carried out using:
- a stainless steel column 0.30 m long and 7.8 mm in internal diameter packed with styrene-divinylbenzene copolymer (5 µm).
- as mobile phase toluene at a flow rate of 1 ml/min.

Performance of the column: Inject 100 µl of a solution containing 0.5 g/l of methyl red and 0.5 g/l of oracet blue in toluene and proceed with the chromatography. The column is not suitable unless the colour of the eluate changes from orange to blue at an elution volume of about 10.3 ml. If necessary calibrate the column, using a solution containing, in toluene, at a suitable concentration, the insecticide to be analysed with the lowest molecular mass (for example, dichlorvos) and that with the highest molecular mass (for example, deltamethrin). Determine which fraction of the eluate contains both insecticides.

Purification of the test solution: Inject a suitable volume of solution A (100 µl to 500 µl) and proceed with the chromatography. Collect the fraction as determined above (solution B). Organophosphorus insecticides are usually eluted between 8.8 ml and 10.9 ml. Organochlorine and pyrethroid insecticides are usually eluted between 8.5 ml and 10.3 ml.

Organochlorine and pyrethroid insecticides: In a chromatography column, 0.10 m long and 5 mm in internal diameter, introduce a piece of defatted cotton and 0.5 g of silica gel treated as follows: heat silica gel for chromatography in an oven at 150°C for at least 4 h. Allow to cool and add dropwise a quantity of water corresponding to 1.5 per cent of the mass of silica gel used; shake vigorously until agglomerates have disappeared and continue shaking for 2 h using a mechanical shaker. Condition the column using 1.5 ml of hexane. Prepacked columns containing about 0.50 g of a suitable silica gel may also be used provided they are previously validated.

Concentrate solution B in a current of helium for chromatography or oxygen-free nitrogen almost to dryness and dilute to a suitable volume with toluene (200 µl to 1 ml according to the volume injected in the preparation of solution B). Transfer quantitatively onto the column and proceed with the chromatography using 1.8 ml of toluene as the mobile phase. Collect the eluate (solution C).

2.5.3. - Quantitative Analysis:

A. Organophosphorus insecticides: Examine by gas chromatography, using carbophenothion as internal standard. It may be necessary to use a second internal standard to identify possible interference with the peak corresponding to carbophenothion.

Test solution: Concentrate solution B in a current of helium for chromatography almost to dryness and dilute to 100 µl with toluene.
Reference solution: Prepare at least three solutions in toluene containing the insecticides to be determined and carbophenothion at concentrations suitable for plotting a calibration curve.

The chromatographic procedure may be carried out using:

- a fused-silica column 30 m long and 0.32 mm in internal diameter the internal wall of which is covered with a layer 0.25 µm thick of poly (dimethyl) siloxane.
- hydrogen for chromatography as the carrier gas. Other gases such as helium for chromatography or nitrogen for chromatography may also be used provided the chromatography is suitably validated.
- a phosphorus-nitrogen flame-ionisation detector or a atomic emission spectrometry detector.

Maintaining the temperature of the column at 80° for 1 min, then raising it at a rate of 30°/min to 150°, maintaining at 150° for 3 min, then raising the temperature at a rate of 40°/min to 280° and maintaining at this temperature for 1 min and maintaining the temperature of the injector port at 250° and that of the detector at 275°. Inject the chosen volume of each solution. When the chromatograms are recorded in the prescribed conditions, the relative retention times are approximately those listed in Table 12 Calculate the content of each insecticide from the peak areas and the concentrations of the solutions.

B. Organochlorine and Pyrethroid Insecticides:

Examine by gas chromatography, using carbophenothion as the internal standard. It may be necessary to use a second internal standard to identify possible interference with the peak corresponding to carbophenothion.

Test solution: Concentrate solution C in a current of helium for chromatography or oxygen-free nitrogen almost to dryness and dilute to 500 µl with toluene.

Reference solution: Prepare at least three solutions in toluene containing the insecticides to be determined and carbophenothion at concentrations suitable for plotting a calibration curve.

Table 12- Relative Retention Times of Pesticides

<table>
<thead>
<tr>
<th>Substance</th>
<th>Relative retention times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dichlorvos</td>
<td>0.20</td>
</tr>
<tr>
<td>Fonofos</td>
<td>0.50</td>
</tr>
<tr>
<td>Diazinon</td>
<td>0.52</td>
</tr>
<tr>
<td>Parathion-methyl</td>
<td>0.59</td>
</tr>
<tr>
<td>Chlorpyrifos-methyl</td>
<td>0.60</td>
</tr>
<tr>
<td>Pirimiphos-methyl</td>
<td>0.66</td>
</tr>
<tr>
<td>Malathion</td>
<td>0.67</td>
</tr>
<tr>
<td>Parathion</td>
<td>0.69</td>
</tr>
<tr>
<td>Chlorpyrifos</td>
<td>0.70</td>
</tr>
<tr>
<td>Methidathion</td>
<td>0.78</td>
</tr>
<tr>
<td>Ethion</td>
<td>0.96</td>
</tr>
<tr>
<td>Carbophenothion</td>
<td>1.00</td>
</tr>
<tr>
<td>Azinphos-methyl</td>
<td>1.17</td>
</tr>
<tr>
<td>Phosalon</td>
<td>1.18</td>
</tr>
</tbody>
</table>
The chromatographic procedure may be carried out using:

- a fused silica column 30 m long and 0.32 mm in internal diameter the internal wall of which is covered with a layer 0.25 µm thick of poly (dimethyl diphenyl) siloxane.
- hydrogen for chromatography as the carrier gas. Other gases such as helium for chromatography or nitrogen for chromatography may also be used, provided the chromatography is suitably validated.
- an electron-capture detector.
- a device allowing direct cold on-column injection.

maintaining the temperature of the column at 80° for 1 min, then raising it at a rate of 30°/min to 150°, maintaining at 150° for 3 min, then raising the temperature at a rate of 4°/min to 280° and maintaining at this temperature for 1 min and maintaining the temperature of the injector port at 250° and that of the detector at 275°. Inject the chosen volume of each solution. When the chromatograms are recorded in the prescribed conditions, the relative retention times are approximately those listed in Table 13. Calculate the content of each insecticide from the peak areas and the concentrations of the solutions.

**Table 13- Relative Retention Times of Insecticides**

<table>
<thead>
<tr>
<th>Substance</th>
<th>Relative retention times</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-Hexachlorocyclohexane</td>
<td>0.44</td>
</tr>
<tr>
<td>Hexachlorobenzene</td>
<td>0.45</td>
</tr>
<tr>
<td>β-Hexachlorocyclohexane</td>
<td>0.49</td>
</tr>
<tr>
<td>Lindane</td>
<td>0.49</td>
</tr>
<tr>
<td>δ-Hexachlorocyclohexane</td>
<td>0.54</td>
</tr>
<tr>
<td>ε-Hexachlorocyclohexane</td>
<td>0.56</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>0.61</td>
</tr>
<tr>
<td>Aldrin</td>
<td>0.68</td>
</tr>
<tr>
<td>cis-Heptachlor-epoxide</td>
<td>0.76</td>
</tr>
<tr>
<td>o,p-DDE</td>
<td>0.81</td>
</tr>
<tr>
<td>α-Endosulfan</td>
<td>0.82</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>0.87</td>
</tr>
<tr>
<td>p,p-DDE</td>
<td>0.87</td>
</tr>
<tr>
<td>o,p-DDD</td>
<td>0.89</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.91</td>
</tr>
<tr>
<td>β-Endosulfan</td>
<td>0.92</td>
</tr>
<tr>
<td>o,p-DDT</td>
<td>0.95</td>
</tr>
<tr>
<td>Carbophenothion</td>
<td>1.00</td>
</tr>
<tr>
<td>p,p-DDT</td>
<td>1.02</td>
</tr>
<tr>
<td>cis-Permethrin</td>
<td>1.29</td>
</tr>
<tr>
<td>trans-Permethrin</td>
<td>1.31</td>
</tr>
<tr>
<td>Cypermethrin*</td>
<td>1.40</td>
</tr>
<tr>
<td>Fenvalerate*</td>
<td>1.47 and 1.49</td>
</tr>
<tr>
<td>Deltamethrin</td>
<td>1.54</td>
</tr>
</tbody>
</table>

*The substance shows several peaks.
2.6. - Gas Chromatography:

Gas chromatography (GC) is a chromatographic separation technique based on the difference in the distribution of species between two non-miscible phases in which the mobile phase is a carrier gas moving through or passing the stationary phase contained in a column. It is applicable to substances or their derivatives, which are volatilized under the temperatures employed.

GC is based on mechanisms of adsorption, mass distribution or size exclusion.

**Apparatus**

The apparatus consists of an injector, a chromatographic column contained in an oven, a detector and a data acquisition system (or an integrator or a chart recorder). The carrier gas flows through the column at a controlled rate or pressure and then through the detector.

The chromatography is carried out either at a constant temperature or according to a given temperature programme.

**Injectors**

Direct injections of solutions are the usual mode of injection, unless otherwise prescribed in the monograph. Injection may be carried out either directly at the head of the column using a syringe or an injection valve, or into a vaporization chamber which may be equipped with a stream splitter.

Injections of vapour phase may be effected by static or dynamic head-space injection systems.

Dynamic head-space (purge and trap) injection systems include a sparging device by which volatile substances in solution are swept into an absorbent column maintained at a low temperature. Retained substances are then desorbed into the mobile phase by rapid heating of the absorbent column.

Static head-space injection systems include a thermostatically controlled sample heating chamber in which closed vials containing solid or liquid samples are placed for a fixed period of time to allow the volatile components of the sample to reach equilibrium between the non-gaseous phase and the vapour phase. After equilibrium has been established, a predetermined amount of the head-space of the vial is flushed into the gas chromatograph.

**Stationary Phases**

Stationary phases are contained in columns, which may be:

- a capillary column of fused-silica close wall is coated with the stationary phase.
- a column packed with inert particles impregnated with the stationary phase.
- a column packed with solid stationary phase.
Capillary columns are 0.1 mm to 0.53 mm in internal diameter (Φ) and 5 to 6 m in length. The liquid or stationary phase, which may be chemically bonded to the inner surface, is a film 0.1 µm to 5.0 µm thick.

Packed columns, made of glass or metal, are usually 1 m to 3 m in length with an internal diameter (Φ) of 2 mm to 4 mm. Stationary phases usually consist of porous polymers or solid supports impregnated with liquid phase.

Supports for analysis of polar compounds on columns packed with low-capacity, low-polarity stationary phase must be inert to avoid peak tailing. The reactivity of support materials can be reduced by silanising prior to coating with liquid phase. Acid-washed, flux-calcinated diatomaceous earth is often used. Materials are available in various particle sizes, the most commonly used particles are in the ranges of 150 µm to 180 µm and 125 µm to 150 µm.

**Mobile Phases**

Retention time and peak efficiency depend on the carrier gas flow rate; retention time is directly proportional to column length and resolution is proportional to the square root of the column length. For packed columns, the carrier gas flow rate is usually expressed in milliliters per minute at atmospheric pressure and room temperature, flow rate is measured at the detector outlet, either with a calibrated mechanical device or with a bubble tube, while the column is at operating temperature. The linear velocity of the carrier gas through a packed column is inversely proportional to the square root of the internal diameter of the column for a given flow volume. Flow rates of 60 ml/min in a 4 mm internal diameter column and 15 ml/min in a 2 mm internal diameter column, give identical linear velocities and thus similar retention times.

Helium or nitrogen is usually employed as the carrier gas for packed columns, whereas commonly used carrier gases for capillary columns are nitrogen, helium and hydrogen.

**Detectors**

Flame-ionisation detectors are usually employed but additional detectors which may be used include: electron-capture, nitrogen-phosphorus, mass spectrometric, thermal conductivity, Fourier transform infrared spectrophotometric and others, depending on the purpose of the analysis.

**Method**

Equilibrate the column, the injector and the detector at the temperatures and the gas flow rates specified in the monograph until a stable baseline is achieved. Prepare the test solution (s) and the reference solutions (s) as prescribed. The solutions must be free from solid particles.

Criteria for assessing the suitability of the system are described in the chapter on *Chromatographic separation techniques*. The extent to which adjustments of parameters of the chromatographic system can be made to satisfy the criteria of system suitability are also given in this chapter.
2.7. - Test for Aflatoxins:

Caution: Aflatoxins are highly dangerous and extreme care should be exercised in handling aflatoxin materials.

This test is provided to detect the possible presence of aflatoxins B₁, B₂, G₁ and G₂ in any material of plant origin. Unless otherwise specified in the individual monograph, use the following method.

**Zinc Acetate – Aluminum Chloride Reagent:** Dissolve 20 g of *zinc acetate* and 5 g of *aluminum chloride* in sufficient water to make 100 ml.

**Sodium Chloride Solution:** Dissolve 5 g of *sodium chloride* in 50 ml of purified water.

**Test Solution 1:** Grind about 200 g of plant material to a fine powder. Transfer about 50 g of the powdered material, accurately weighed, to a glass-stoppered flask. Add 200 ml of a mixture of *methanol* and *water* (17: 3). Shake vigorously by mechanical means for not less than 30 minutes and filter. [Note – If the solution has interfering plant pigments, proceed as directed for Test Solution 2.] Discard the first 50 ml of the filtrate and collect the next 40 ml portion. Transfer the filtrate to a separatory funnel. Add 40 ml of sodium chloride solution and 25 ml of *hexane* and shake for 1 minute. Allow the layers to separate and transfer the lower aqueous layer to a second separatory funnel. Extract the aqueous layer in the separatory funnel twice, each time with 25 ml of *methylene chloride*, by shaking for 1 minute. Allow the layers to separate each time, separate the lower organic layer and collect the combined organic layers in a 125 ml conical flask. Evaporate the organic solvent to dryness on a water bath. Cool the residue. If interferences exist in the residue, proceed as directed for Cleanup Procedure; otherwise, dissolve the residue obtained above in 0.2 ml of a mixture of *chloroform* and *acetonitrile* (9.8 : 0.2) and shake by mechanical means if necessary.

**Test Solution 2:** Collect 100 ml of the filtrate from the start of the flow and transfer to a 250 ml beaker. Add 20 ml of *Zinc Acetate-Aluminum Chloride Reagent* and 80 ml of water. Stir and allow to stand for 5 minutes. Add 5 g of a suitable filtering aid, such as diatomaceous earth, mix and filter. Discard the first 50 ml of the filtrate, and collect the next 80 ml portion. Proceed as directed for Test Solution 1, beginning with “Transfer the filtrate to a separatory funnel.”

**Cleanup Procedure:** Place a medium-porosity sintered-glass disk or a glass wool plug at the bottom of a 10 mm x 300 mm chromatographic tube. Prepare slurry of 2 g of silica gel with a mixture of *ethyl ether* and *hexane* (3: 1), pour the slurry into the column and wash with 5 ml of the same solvent mixture. Allow the absorbent to settle and add to the top of the column a layer of 1.5 g of *anhydrous sodium sulfate*. Dissolve the residue obtained above in 3 ml of *methylene chloride* and transfer it to the column. Rinse the flask twice with 1 ml portions of *methylene chloride*, transfer the rinses to the column and elute at a rate not greater than 1 ml per minute. Add successively to the column 3 ml of *hexane*, 3 ml of *diethyl ether* and 3 ml of *methylene chloride*; elute at a rate not greater than 3 ml per minute; and discard the eluates. Add to the column 6 mL of a mixture of *methylene chloride* and *acetone* (9 : 1) and elute at a rate not greater than 1 ml per minute, preferably without the aid of vacuum. Collect this eluate in a small vial, add a boiling chip if necessary and evaporate to dryness on a water bath. Dissolve
the residue in 0.2 ml of a mixture of chloroform and acetonitrile (9.8 : 0.2) and shake by mechanical means if necessary.

**Aflatoxin Solution:** Dissolve accurately weighed quantities of aflatoxin B₁, aflatoxin B₂, aflatoxin G₁ and aflatoxin G₂ in a mixture of chloroform and acetonitrile (9.8: 0.2) to obtain a solution having concentrations of 0.5 μg /per ml each for aflatoxin B₁ and G₁ and 0.1μg per ml each for aflatoxins for B₂ and G₂.

**Procedure:** Separately apply 2.5 µl, 5 µl, 7.5 µl and 10 µl of the Aflatoxin Solution and three 10 µl applications of either Test Solution 1 or Test Solution 2 to a suitable thin-layer chromatographic plate coated with a 0.25-mm layer of chromatographic silica gel mixture. Superimpose 5 µl of the Aflatoxin Solution on one of the three 10 µl applications of the Test Solution. Allow the spots to dry and develop the chromatogram in an unsaturated chamber containing a solvent system consisting of a mixture of chloroform, acetone and isopropyl alcohol (85:10:5) until the solvent front has moved not less than 15 cm from the origin. Remove the plate from the developing chamber, mark the solvent front and allow the plate to air-dry. Locate the spots on the plate by examination under UV light at 365 nm: the four applications of the Aflatoxin Solution appear as four clearly separated blue fluorescent spots; the spot obtained from the Test Solution that was superimposed on the Aflatoxin Solution is no more intense than that of the corresponding Aflatoxin Solution; and no spot from any of the other Test Solutions corresponds to any of the spots obtained from the applications of the Aflatoxin Solution. If any spot of aflatoxins is obtained in the Test Solution, match the position of each fluorescent spot of the Test Solution with those of the Aflatoxin Solution to identify the type of aflatoxin present. The intensity of the aflatoxin spot, if present in the Test Solution, when compared with that of the corresponding aflatoxin in the Aflatoxin Solution will give an approximate concentration of aflatoxin in the Test Solution.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Aflatoxins</th>
<th>Permissible Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>B₁</td>
<td>0.5 ppm</td>
</tr>
<tr>
<td>2.</td>
<td>G₁</td>
<td>0.5 ppm</td>
</tr>
<tr>
<td>3.</td>
<td>B₂</td>
<td>0.1 ppm</td>
</tr>
<tr>
<td>4.</td>
<td>G₂</td>
<td>0.1 ppm</td>
</tr>
</tbody>
</table>

*For Domestic use only*
APPENDIX - 3
PHYSICAL TESTS AND DETERMINATIONS

3.1. - Refractive Index:

The refractive index (η) of a substance with reference to air is the ratio of the sine of the angle of incidence to the sine of the angle of refraction of a beam of light passing from air into the substance. It varies with the wavelength of the light used in its measurement.

Unless otherwise prescribed, the refractive index is measured at 25\(^0\) (±0.5) with reference to the wavelength of the D line of sodium (λ = 589.3 nm). The temperature should be carefully adjusted and maintained since the refractive index varies significantly with temperature.

The Abbe’s refractometer is convenient for most measurements of refractive index but other refractometer of equal or greater accuracy may be used. Commercial refractometers are normally constructed for use with white light but are calibrated to give the refractive index in terms of the D line of sodium light.

To achieve accuracy, the apparatus should be calibrated against distilled water which has a refractive index of 1.3325 at 25\(^0\) or against the reference liquids given in the following table.

<table>
<thead>
<tr>
<th>Reference Liquid</th>
<th>(\eta_{20})</th>
<th>Temperature Co-efficient Δn/Δt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon tetrachloride</td>
<td>1.4603</td>
<td>-0.00057</td>
</tr>
<tr>
<td>Toluene</td>
<td>1.4969</td>
<td>-0.00056</td>
</tr>
<tr>
<td>(\alpha)-Methylnaphthalene</td>
<td>1.6176</td>
<td>-0.00048</td>
</tr>
</tbody>
</table>

* Reference index value for the D line of sodium, measured at 20\(^0\)

The cleanliness of the instrument should be checked frequently by determining the refractive index of distilled water, which at 25\(^0\) is 1.3325.

3.2. - Weight per Millilitre and Specific Gravity:

A. Weight per millilitre: The weight per millilitre of a liquid is the weight in g of 1 ml of a liquid when weighed in air at 25\(^0\), unless otherwise specified.
Method

Select a thoroughly clean and dry pycnometer. Calibrate the pycnometer by filling it with recently boiled and cooled water at 25° and weighing the contents. Assuming that the weight of 1 ml of water at 25° when weighed in air of density 0.0012 g per ml, is 0.99602 g. Calculate the capacity of the pycnometer. (Ordinary deviations in the density of air from the value given do not affect the result of a determination significantly). Adjust the temperature of the substance to be examined, to about 20° and fill the pycnometer with it. Adjust the temperature of the filled pycnometer to 25°, remove any excess of the substance and weigh. Subtract the tare weight of the pycnometer from the filled weight of the pycnometer. Determine the weight per milliliter dividing the weight in air, expressed in g, of the quantity of liquid which fills the pycnometer at the specified temperature, by the capacity expressed in ml, of the pycnometer at the same temperature.

B. Specific gravity: The specific gravity of a liquid is the weight of a given volume of the liquid at 25° (unless otherwise specified) compared with the weight of an equal volume of water at the same temperature, all weighing being taken in air.

Method

Proceed as described under wt. per ml. Obtain the specific gravity of the liquid by dividing the weight of the liquid contained in the pycnometer by the weight of water contained, both determined at 25° unless otherwise directed in the individual monograph.

3.3. - Determination of pH Values:

The pH value of an aqueous liquid may be defined as the common logarithm of the reciprocal of the hydrogen ion concentration expressed in g per litre. Although this definition provides a useful practical means for the quantitative indication of the acidity or alkalinity of a solution, it is less satisfactory from a strictly theoretical point of view. No definition of pH as a measurable quantity can have a simple meaning, which is also fundamental and exact.

The pH value of a liquid can be determined potentiometrically by means of the glass electrode, a reference electrode and a pH meter either of the digital or analogue type.

3.4. - Determination of Melting Range and Congealing Range:

3.4.1. Determination of Melting Range:

The melting-range of a substance is the range between the corrected temperature at which the substance begins to form droplets and the corrected temperature at which it completely melts, as shown by formation of a meniscus.

Apparatus:
(a) A capillary tube of soft glass, closed at one end, and having the following dimensions:

(i) thickness of the wall, about 0.10 to 0.15 mm.

(ii) length about 10 cm or any length suitable for apparatus used.
(iii) internal diameter 0.9 to 1.1 mm for substances melting below 100\(^{\circ}\) or 0.8 to 1.2 mm for substances melting above 100\(^{\circ}\).

**Thermometers:**

Accurately standardized thermometers covering the range 10\(^{\circ}\) to 300\(^{\circ}\) the length of two degrees on the scale being not less than 0.8 mm. These thermometers are of the mercury-in-glass, solid-stem type; the bulb is cylindrical in shape, and made of approved thermometric glass suitable for the range of temperature covered; each thermometer is fitted with a safety chamber. The smallest division on the thermometer scale should vary between 0.1\(^{\circ}\) to 1.5\(^{\circ}\) according to the melting point of the substance under test.

The following form of heating apparatus is recommended.

A glass heating vessel of suitable, construction and capacity fitted with suitable stiring device, capable of rapidly mixing the liquids.

**Suitable liquids for use in the heating vessel:**

- **Glycerin**
- Sulphuric acid to which a small crystal of *potassium nitrate* or 4 drops of *nitric acid* per 100 ml has been added
- A liquid paraffin of sufficiently high boiling range
- Seasame oil
- 30 parts of *potassium sulphate*, dissolved by heating in 70 parts of *sulphuric acid*

Any other apparatus or method, preferably, the electric method may be used subject to a check by means of pure substances having melting temperature covering the ranges from 0\(^{\circ}\) to 300\(^{\circ}\) and with suitable intervals.

The following substances are suitable for this purpose.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Melting range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanillin</td>
<td>81(^{\circ}) to 83(^{\circ})</td>
</tr>
<tr>
<td>Acetanilide</td>
<td>114(^{\circ}) to 116(^{\circ})</td>
</tr>
<tr>
<td>Phenacetin</td>
<td>134(^{\circ}) to 136(^{\circ})</td>
</tr>
<tr>
<td>Sulphanilamide</td>
<td>164(^{\circ}) to 166.5(^{\circ})</td>
</tr>
<tr>
<td>Sulphapyridine</td>
<td>191(^{\circ}) to 193(^{\circ})</td>
</tr>
<tr>
<td>Caffeine (Dried at 100(^{\circ}))</td>
<td>234(^{\circ}) to 237(^{\circ})</td>
</tr>
</tbody>
</table>

**Procedure**

**Method I:** Transfer a suitable quantity of the powdered and thoroughly dried substance to a dry capillary tube and pack the powder by tapping the tube on a hard surface so as to form a tightly packed column of 2 to 4 mm in height. Attach the capillary tube and its contents to a
standardized thermometer so that the closed end is at the level of the middle of the bulb; heat in a suitable apparatus (preferably a round-bottom flask) fitted with an auxiliary thermometer regulating the rise of temperature in the beginning to 3\(^{0}\) per minute. When the temperature reached is below the lowest figure of the range for the substance under examination, the heating of the apparatus is adjusted as desired; if no other directions are given, the rate of rise of temperature should be kept at 1\(^{0}\) to 2\(^{0}\) per minute. The statement ‘determined by rapid heating’ means that the rate of rise of temperature is 5\(^{0}\) per minute during the entire period of heating.

Unless otherwise directed, the temperature at which the substance forms droplets against the side of the tube and the one at which it is completely melted as indicated by the formation of a definite meniscus, are read.

The following emergent stem corrections should be applied to the temperature readings.

Before starting the determination of the melting temperature the auxiliary thermometer is attached so that the bulb touches the standard thermometer at a point midway between the graduation for the expected melting temperature and the surface of the heating material. When the substance has melted, the temperature is read on the auxiliary thermometer. The correction figure to be added to the temperature reading of the standardized thermometer is calculated from the following formula

\[ 0.00015 \times N \times (T - t) \]

Where ‘T’ is the temperature reading of the standardized thermometer.
‘t’ is the temperature reading of the auxiliary thermometer.
‘N’ is the number of degrees of the scale of the standardized thermometer between the surface of the heating material and level of mercury.

The statement “melting range, a\(^{0}\) to b\(^{0}\)” means that the corrected temperature at which the material forms droplets must be at least a\(^{0}\), and that the material must be completely melted at the corrected temperature, b\(^{0}\).

Method II: The apparatus employed for this test is the same as described for method I except for such details as are mentioned in the procedure given below

**Procedure:** A capillary tube open at both ends is used for this test. Melt the material under test at as low a temperature as possible. Draw into the capillary a column of the material about 10 mm high. Cool the charged tube in contact with ice for at least 2 hours. Attach the tube to the thermometer by means of rubber band and adjust it in the heating vessel containing water so that the upper edge of the material is 10 mm below the water level. Heat in the manner as prescribed in Method I until the temperature is about 5\(^{0}\) below the expected melting point and then regulate the rate of rise of temperature to between 0.5\(^{0}\) to 1\(^{0}\) per minute. The temperature at which the material is observed to rise in the capillary tube is the melting temperature of the substance.
3.4.2. - Determination of Congealing Range:

The congealing temperature is that point at which there exists a mixture of the liquid (fused) phase of a substance and a small but increasing proportion of the solid phase. It is distinct from the freezing point which is the temperature at which the liquid and solid phase of a substance are in equilibrium. In certain cases, this may happen over a range of temperatures.

The temperature at which a substance solidifies upon cooling is a useful index of its purity if heat is liberated when solidification takes place.

The following method is applicable to substances that melt between $-20^0$ and $150^0$.

**Apparatus**

A test-tube (About 150 mm × 25 mm) placed inside another test-tube (about 160 mm × 40 mm) the inner tube is closed by a stopper that carries a stirrer and a thermometer (About 175 mm long and with 0.2$^0$ graduations) fixed so that the bulb is about 15 mm above the bottom of the tube. The stirrer is made from a glass rod or other suitable material formed at one end into a loop of about 18 mm overall diameter at right angles to the rod. The inner tube with its jacket is supported centrally in a 1-litre baker containing a suitable cooling liquid to within 20 mm of the top. The thermometer is supported in the cooling bath.

**Method**

Melt the substance, if a solid, at a temperature not more than $20^0$ above its expected congealing point, and pour it into the inner test-tube to a height of 50 to 57 mm. Assemble the apparatus with the bulb of the thermometer immersed half-way between the top and bottom of the sample in the test-tube. Fill the bath to almost 20 mm from the top of the tube with a suitable fluid at a temperature $4^0$ to $5^0$ below the expected congealing point. If the substance is a liquid at room temperature, carry out the determination using a bath temperature about $15^0$ below the expected congealing point. When the sample has cooled to about $5^0$ above its expected congealing point stir it continuously by moving the loop up and down between the top and bottom of the sample at a regular rate of 20 complete cycles per minute. If necessary, congelation may be induced by scratching the inner walls of the test-tube with the thermometer or by introducing a small amount of the previously congealed substance under examination. Pronounced supercooling may result in deviation from the normal pattern of temperature changes. If it happens, repeat the test introducing small fragments of the solid substance under examination at $1^0$ intervals when the temperature approaches the expected congealing point.

Record the reading of the thermometer every 30 seconds and continue stirring only so long as the temperature is falling. Stop the stirring when the temperature is constant to starts to rise slightly. Continue recording the temperature for at least 3 minutes after the temperature again begins to fall after remaining constant.

The congealing point will be mean of not less than four consecutive readings that lie within a range of 0.2$^0$. 
3.5. - Determination of Boiling Range:

The boiling-range of a substance is the range of temperature within which the whole or a specified portion of the substance distils.

Apparatus

The boiling-range is determined in a suitable apparatus, the salient features of which are described below:

(a) **Distillation flask**: The flask shall be made of colourless transparent heat-resistant glass and well annealed. It should have a spherical bulb having a capacity of about 130 ml. The side tube slopes downwards in the same plane as the axis of the neck at angle of between $72^0$ to $78^0$. Other important dimensional details are as under:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal diameter of neck</td>
<td>15 to 17 mm</td>
</tr>
<tr>
<td>Distance from top of neck to center of side tube</td>
<td>72 to 78 mm</td>
</tr>
<tr>
<td>Distance from the center of the side tube to surface</td>
<td>87 to 93 mm</td>
</tr>
<tr>
<td>of the Liquid when the flask contains 100 ml liquid</td>
<td></td>
</tr>
<tr>
<td>Internal diameter of side tube</td>
<td>3.5 to 4.5 mm</td>
</tr>
<tr>
<td>Length of side tube</td>
<td>97 to 103 mm</td>
</tr>
</tbody>
</table>

(b) **Thermometer**: Standardised thermometers calibrated for 100 mm immersion and suitable for the purpose and covering the boiling range of the substance under examination shall be employed; the smallest division on the thermometer scale may vary between $0.2^0$ to $1^0$ according to requirement.

(c) **Draught Screen**: suitable draught screen, rectangular in cross section with a hard asbestos board about 6 mm thick closely fitting horizontally to the sides of the screen, should be used. The asbestos board shall have a centrally cut circular hole, 110 mm in diameter. The asbestos board is meant for ensuring that hot gases from the heat source do not come in contact with the sides or neck of the flask.

(d) **Asbestos Board**: A 150 mm square asbestos board 6 mm thick provided with a circular hole located centrally to hold the bottom of the flask, shall be used. For distillation of liquids boiling below $60^0$ the hole shall be 30 mm in diameter; for other liquid it should be 50 mm in diameter. This board is to be placed on the hard asbestos board of the draught screen covering its 110 mm hole.

(e) **Condenser**: A straight water-cooled glass condenser about 50 cm long shall be used.

**Procedure**: 100 ml of the liquid to be examined is placed in the distillation flask, and a few glass beads or other suitable substance is added. The bulb of the flask is placed centrally over a circular hole varying from 3 to 5 cm in diameter (according to the boiling range of the substance)
substance under examination), in a suitable asbestos board. The thermometer is held concentrically in the neck of the flask by means of a well fitting cork in such a manner that the bulb of the thermometer remains just below the level of the opening of the side-tube. Heat the flask slowly in the beginning and when distillation starts, adjust heating in such a manner that the liquid distils at a constant rate of 4 to 5 ml per minute. The temperature is read when the first drop runs from the condenser, and again when the last quantity of liquid in the flask is evaporated.

The boiling ranges indicated, apply at a barometric pressure of 760 mm of mercury. If the determination is made at some other barometric pressure, the following correction is added to the temperatures read:

$$K = (760 - p)$$

Where $p$ is the barometric pressure (in mm) read on a mercury barometer, without taking into account the temperature of the air;

$K$ is the boiling temperature constant for different liquids having different boiling ranges as indicated below:

<table>
<thead>
<tr>
<th>Observed Boiling range</th>
<th>‘K’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Below $100^0$</td>
<td>0.04</td>
</tr>
<tr>
<td>$100^0$ to $140^0$</td>
<td>0.045</td>
</tr>
<tr>
<td>$141^0$ to $190^0$</td>
<td>0.05</td>
</tr>
<tr>
<td>$191^0$ to $240^0$</td>
<td>0.055</td>
</tr>
<tr>
<td>above $240^0$</td>
<td>0.06</td>
</tr>
</tbody>
</table>

If the barometric pressure is below 760 mm of mercury the correction is added to the observed boiling-range; if above, the correction is subtracted.

The statement ‘distils between $a^0$ and $b^0$’, means that temperature at which the first drop runs from the condenser is not less than $a^0$ and that the temperature at which the liquid is completely evaporated is not greater than $b^0$.

Micro-methods of equal accuracy may be used.

3.6. - Determination of Optical Rotation and Specific Optical Rotation:

**A. Optical Rotation**: Certain substances, in a pure state, in solution and in tinctures possess the property of rotating the plane of polarized light, i.e., the incident light emerges in a plane forming an angle with the plane of the incident light. These substances are said to be optically active and the property of rotating the plane of polarized light is known as optical rotation. The optical rotation is defined as the angle through which the plane of polarized light is rotated when polarized light obtained from sodium or mercury vapour lamp passes through one decimeter thick layer of a liquid or a solution of a substance at a temperature of 25º unless as otherwise stated in the monograph. Substances are described as dextrorotatory or laevoretatory
according to the clockwise or anticlockwise rotation respectively of the plane of polarized light. Dextrorotation is designated by a plus (+) sign and laevorotation by a minus (-) sign before the number indicating the degrees of rotation.

**Apparatus:** A polarimeter on which angular rotation accurate 0.05° can be read may be used.

**Calibration:** The apparatus may be checked by using a solution of previously dried sucrose and measuring the optical rotation in a 2-din tube at 25° and using the concentrations indicated in Table.

<table>
<thead>
<tr>
<th>Concentration (g/100 ml)</th>
<th>Angle of Rotation (+) at 25°</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>13.33</td>
</tr>
<tr>
<td>20.0</td>
<td>26.61</td>
</tr>
<tr>
<td>30.0</td>
<td>39.86</td>
</tr>
<tr>
<td>40.0</td>
<td>53.06</td>
</tr>
<tr>
<td>50.0</td>
<td>66.23</td>
</tr>
</tbody>
</table>

**Procedure:** For liquid substances, take a minimum of five readings of the rotation of the liquid and also for an empty tube at the specified temperature. For a solid dissolve in a suitable solvent and take five readings of the rotation of the solution and the solvent used. Calculate the average of each set of five readings and find out the corrected optical rotation from the observed rotation and the reading with the blank (average).

**B. Specific Rotation** : The apparatus and the procedure for this determination are the same as those specified for optical rotation.

Specific rotation is denoted by the expression

\[ [\alpha]_t \]

\( t \) denotes the temperature of rotation; \( \alpha \) denotes the wave length of light used or the characteristic spectral line. Specific rotations are expressed in terms of sodium light of wave length 589.3 mw (D line) and at a temperature of 25°, unless otherwise specified.

Specific rotation of a substance may be calculated from the following formulae:

For liquid substances

\[ [\alpha] = \frac{a}{ld} \]

For solutions of substances

\[ [\alpha]_t = \frac{a \times 100}{lc} \]
Where $a$ is the corrected observed rotation in degrees
1 is the length of the polarimeter tube in decimeters.

$D$ is the specific gravity of the liquid
$C$ is the concentration of solution expressed as the number of g of the substance in 100 ml of solution.

3.7. - Determination of Viscosity:

Viscosity is a property of a liquid, which is closely related to the resistance to flow.

In C.G.S. system, the dynamic viscosity ($\eta$) of a liquid is the tangential force in dryness per square centimeter exerted in either of the two parallel planes placed, 1 cm apart when the space between them is filled with the fluid and one of the plane is moving in its own plane with a velocity of 1 cm per second relatively to the other. The unit of dynamic viscosity is the poise (abbreviated p). The centipoise (abbreviated cp) is $1/100^{th}$ of one poise.

While on the absolute scale, viscosity is measured in poise or centipoise, it is not convenient to use the kinematic scale in which the units are stokes (abbreviated S) and centistokes (abbreviated CS). The centistokes is $1/100^{th}$ of one stoke. The kinematic viscosity of a liquid is equal to the quotient of the dynamic viscosity and the density of the liquid at the same temperature, thus:

\[
\text{Kinematic Viscosity} = \frac{\text{Dynamic Viscosity}}{\text{Density}}
\]

Viscosity of liquid may be determined by any method that will measure the resistance to shear offered by the liquid.

Absolute viscosity can be measured directly if accurate dimensions of the measuring instruments are known but it is more common practice to calibrate the instrument with a liquid of known viscosity and to determine the viscosity of the unknown fluid by comparison with that of the known.

**Procedure:** The liquid under test is filled in a U tube viscometer in accordance with the expected viscosity of the liquid so that the fluid level stands within 0.2 mm of the filling mark of the viscometer when the capillary is vertical and the specified temperature is attained by the test liquid. The liquid is sucked or blown to the specified weight of the viscometer and the time taken for the meniscus to pass the two specified marks is measured. The kinematic viscosity in centistokes is calculated from the following equation:

\[
\text{Kinematic viscosity} = kt
\]

Where $k$ = the constant of the viscometer tube determined by observation on liquids of known kinematic viscosity; $t$ = time in seconds for meniscus to pass through the two specified marks.
3.8. - Determination of Total Solids:

Determination of total solids in Asava/ Aristha is generally required. Asava/ Aristha containing sugar or honey should be examined by method 1, sugar or honey free Asava/ Aristha and other material should be examined by method 2.

**Method 1:** Transfer accurately 50 ml of the clear Asava/ Aristha an evaporable dish and evaporate to a thick extract on a water bath. Unless specified otherwise, extract the residue with 4 quantities, each of 10 ml, of dehydrated ethanol with stirring and filter. Combine the filtrates to another evaporating dish which have been dried to a constant weight and evaporate nearly to dryness on a water bath, add accurately 1 g of diatomite (dry at 105° for 3 hours and cooled in a desiccator for 30 min), stir thoroughly, dry at 105° for 3 hours, cool the dish in a desiccator for 30 min, and weigh immediately. Deduct the weight of diatomite added, the weight of residue should comply with the requirements stated under the individual monograph.

**Method 2:** Transfer accurately 50 ml of the clear Asava/ Aristha to an evaporable dish, which has been dried to a constant weight and evaporate to dryness on a water bath, then dry at 105° for 3 hours. After cooling the dish containing the residue in a desiccator for 30 min, weigh it immediately. The weight of residue should comply with the requirements stated under the individual monograph.

3.9. - Solubility in Water:

Take 100 ml of distil water in a Nessler cylinder and add air-dried and coarsely powdered drug up to saturation. Then stir the sample continuously by twirling the spatula (rounded end of a microspatula) rapidly. After 1 minute, filter the solution using Hirsch funnel, evaporate the filtrate to dryness in a tared flat bottomed shallow dish and dry at 105° to constant weight and calculate the solubility of the drug in water (wt. in mg/100ml).

3.10. - Determination of Saponification Value:

The saponification value is the number of mg of potassium hydroxide required to neutralize the fatty acids, resulting from the complete hydrolysis of 1 g of the oil or fat, when determined by the following method:

Dissolve 35 to 40 g of potassium hydroxide in 20 ml water, and add sufficient alcohol to make 1,000 ml. Allow it to stand overnight, and pour off the clear liquor.

Weigh accurately about 2 g of the substance in a tared 250 ml flask, add 25 ml of the alcoholic solution of potassium hydroxide, attach a reflux condenser and boil on a water-bath for one hour, frequently rotating the contents of the flask cool and add 1 ml of solution of phenolphthalein and titrate the excess of alkali with 0.5 N hydrochloric acid. Note the number of ml required (a). Repeat the experiment with the same quantities of the same reagents in the manner omitting the substance. Note the number of ml required (b) Calculate the saponification value from the following formula:—

\[
\text{Saponification Value} = \frac{(b-a) \times 0.02805 \times 1.000}{199}
\]
Where ‘W’ is the weight in g of the substance taken.

3.11. Determination of Iodine Value:

The Iodine value of a substance is the weight of iodine absorbed by 100 part by weight of the substance, when determined by one of the following methods:

Iodine Flasks—The Iodine flasks have a nominal capacity of 250 ml.

A. Iodine Monochloride Method—Place the substance accurately weighed, in dry iodine flask, add 10 ml of carbon tetrachloride, and dissolve. Add 20 ml of iodine monochloride solution, insert the stopper, previously moistened with solution of potassium iodine and allow to stand in a dark place at a temperature of about 17° or thirty minutes. Add 15 ml of solution of potassium iodine and 100 ml water; shake, and titrate with 0.1 N sodium thiosulphate, using solution of starch as indicator. Note the number of ml required (a). At the same time carry out the operation in exactly the same manner, but without the substance being tested, and note the number of ml of 0.1 N sodium thiosulphate required (b).

Calculate the iodine value from the formula:

\[
\text{Iodine value} = \frac{(b-a) \times 0.01269 \times 100}{W}
\]

Where ‘W’ is the weight in g of the substance taken.

The approximate weight, in g, of the substance to be taken may be calculated by dividing 20 by the highest expected iodine value. If more than half the available halogen is absorbed, the test must be repeated, a smaller quantity of the substance being used.

Iodine Monochloride Solution: The solution may be prepared by either of the two following methods:

1. Dissolve 13 g of iodine in a mixture of 300 ml of carbon tetrachloride and 700 ml of glacial acetic acid. To 20 ml of this solution, add 15 ml of solution of potassium iodide and 100 ml of water, and titrate the solution with 0.1 N sodium thiosulphate. Pass chlorine, washed and dried, through the remainder of the iodine solution until the amount of 0.1 N sodium thiosulphate required for the titration is approximately, but more than, doubled.

2. Iodine trichloride 8 g
   Iodine 9 g
   Carbon tetrachloride 300 ml
   Glacial acetic acid, sufficient to produce 1000 ml

Dissolve the iodine trichloride in about 200 ml of glacial acetic acid, dissolve the iodine in the carbon tetrachloride, mix the two solutions, and add sufficient glacial acetic acid to produce 1000 ml. Iodine Monochloride Solution should be kept in a stoppered bottle, protected from light and stored in a cool place.
B. Pyridine Bromide Method—Place the substance, accurately weighed, in a dry iodine flask, add 10 ml of carbon tetrachloride and dissolve. Add 25 ml of pyridine bromide solution, allow to stand for ten minutes in a dark place and complete the determination described under iodine monochloride method, beginning with the words. Add 15 ml.

The approximate weight in gram, of the substance to be taken may be calculated by dividing 12.5 by the highest expected iodine value. If more than half the available halogen is absorbed the test must be repeated, a small quantity of the substance being used.

Pyridine bromide Solution: Dissolve 8 g pyridine and 10 g of sulphuric acid in 20 ml of glacial acetic acid, keeping the mixture cool. Add 8 g of bromine dissolved in 20 ml of glacial acetic acid and dilute to 100 ml with glacial acetic acid.

Pyridine bromide Solution should be freshly prepared.

3.12. - Determination of Acid Value:

The acid value is the number of mg of potassium hydroxide required to neutralize the free acids in 1 g of the substance, when determined by the following method:

Weigh accurately about 10 g of the substance (1 to 5) in the case of a resin into a 250 ml flask and add 50 ml of a mixture of equal volumes of alcohol and solvent ether, which has been neutralized after the addition of 1 ml of solution of phenolphthalein. Heat gently on a water-bath, if necessary until the substance has completely melted, titrate with 0.1 N potassium hydroxide, shaking constantly until a pink colour which persists for fifteen seconds is obtained. Note the number of ml required. Calculate the acid value from the following formula:

\[
\text{Acid Value} = \frac{a \times 0.00561 \times 1000}{W}
\]

Where ‘a’ is the number of ml of 0.1 N potassium hydroxide required and ‘W’ is the weight in g of the substance taken.

3.13. - Determination of Peroxide Value:

The peroxide value is the number of milliequivalents of active oxygen that expresses the amount of peroxide contained in 1000 g of the substance.

Method

Unless otherwise specified in the individual monograph, weigh 5 g of the substance being examined, accurately weighed, into a 250-ml glass-stoppered conical flask, add 30 ml of a mixture of 3 volumes of glacial acetic acid and 2 volumes of chloroform, swirl until dissolved and add 0.5ml volumes of saturated potassium iodide solution. Allow to stand for exactly 1 minute, with occasional shaking, add 30 ml of water and titrate gradually, with continuous and vigorous shaking, with 0.01M sodium thiosulphate until the yellow colour almost disappears. Add 0.5 ml of starch solution and continue the titration, shaking vigorously.
until the blue colour just disappears (a ml). Repeat the operation omitting the substance being examined (b ml). The volume of \(0.01M\) sodium thiosulphate in the blank determination must not exceed 0.1 ml.

Calculate the peroxide value from the expression

\[
\text{Peroxide value} = 10 \frac{(a - b)}{W}
\]

Where \(W\) = weight, in g, of the substance.

3.14. - Determination of Unsaponifiable Matter:

The unsaponifiable matter consists of substances present in oils and fats, which are not saponifiable by alkali hydroxides and are determined by extraction with an organic solvent of a solution of the saponified substance being examined.

Method

Unless otherwise specified in the individual monograph, introduce about 5 g of the substance being examined, accurately weighed, into a 250-ml flask fitted with a reflux condenser. Add a solution of 2 g of potassium hydroxide in 40 ml of ethanol (95per cent) and heat on a water-bath for 1 hour, shaking frequently. Transfer the contents of the flask to a separating funnel with the aid of 100 ml of hot water and, while the liquid is still warm, shake very carefully with three quantities, each of 100 ml, of peroxide-free ether. Combine the ether extracts in a second separating funnel containing 40 ml of water, swirl gently for a few minute, allow to separate and reject the lower layer. Wash the ether extract with two quantities, each of 40 ml, of water and with three quantities, each of 40 ml, of a 3 per cent w/v solution of potassium hydroxide, each treatment being followed by a washing with 40 ml of water. Finally, wash the ether layer with successive quantities, each of 40 ml, of water until the aqueous layer is not alkaline to phenolphthalein solution. Transfer the ether layer to a weighed flask, washing out the separating funnel with peroxide-free ether. Distil off the ether and add to the residue 6 ml of acetone. Remove the solvent completely from the flask with the aid of a gentle current of air. Dry at 100\(^\circ\) to 105\(^\circ\) for 30 minutes. Cool in a desiccator and weigh the residue. Calculate the unsaponifiable matter as per cent w/w.

Dissolve the residue in 20 ml of ethanol (95per cent), previously neutralised to phenolphthalein solution and titrate with 0.1M ethanolic potassium hydroxide. If the volume of 0.1M ethanolic potassium hydroxide exceeds 0.2 ml, the amount weighed cannot be taken as the unsaponifiable matter and the test must be repeated.

3.15. - Detection of Mineral Oil (Holde’s Test):

Take 22 ml of the alcoholic potassium hydroxide solution in a conical flask and add 1ml of the sample of the oil to be tested. Boil in a water bath using an air or water cooled condenser till the solution becomes clear and no oily drops are found on the sides of the flask. Take out the flask from the water bath, transfer the contents to a wide mouthed warm test tube and carefully add 25ml of boiling distilled water along the side of the test tube. Continue shaking the tube
lightly from side to side during the addition. The turbidity indicates presence of mineral oil, the depth of turbidity depends on the percentage of mineral oil present.

3.16. - Rancidity Test (Kreis Test):

The test depends upon the formation of a red colour when oxidized fat is treated with conc. hydrochloric acid and a solution of phloroglucinol in ether. The compound in rancid fats responsible for the colour reaction is epihydrin aldehyde. All oxidized fats respond to the Kreis test and the intensity of the colour produced is roughly proportional to the degree of oxidative rancidity.

Procedure

Mix 1 ml of melted fat and 1 ml of conc. hydrochloric acid in a test tube. Add 1 ml of a 1 per cent solution of phloroglucinol in diethyl ether and mix thoroughly with the fat-acid mixture. A pink colour formation indicates that the fat is slightly oxidized while a red colour indicates that the fat is definitely oxidized.

3.17. - Determination of Alcohol Content:

The ethanol content of a liquid is expressed as the number of volumes of ethanol contained in 100 volumes of the liquid, the volumes being measured at 24.90 to 25.10. This is known as the “percentage of ethanol by volume”. The content may also be expressed in g of ethanol per 100 g of the liquid. This is known as the “percentage of ethanol by weight”.

Use Method I or Method II, as appropriate, unless otherwise specified in the individual monograph.

Method I

Carry out the method for gas chromatography, using the following solutions. Solution (1) contains 5.0 per cent v/v of ethanol and 5.0 per cent v/v of 1-propanol (internal standard). For solution (2) dilute a volume of the preparation being examined with water to contain between 4.0 and 6.0 per cent v/v of ethanol. Prepare solution (3) in the same manner as solution (2) but adding sufficient of the internal standard to produce a final concentration of 5.0 per cent v/v.

The chromatographic procedure may be carried out using a column (1.5 m x 4 mm) packed with porous polymer beads (100 to 120 mesh) and maintained at 1500, with both the inlet port and the detector at 1700, and nitrogen as the carrier gas.

Calculate the percentage content of ethanol from the areas of the peaks due to ethanol in the chromatogram obtained with solutions (1) and (3).

Method II

For preparations where the use of Industrial Methylated Spirit is permitted in the monograph, determine the content of ethanol as described in Method I but using as solution (2)
a volume of the preparation being examined diluted with water to contain between 4.0 and 6.0 per cent v/v of total ethanol and methanol.

Determine the concentration of methanol in the following manner. Carry out the chromatographic procedure described under Method I but using the following solutions. Solution (1) contains 0.25 per cent v/v of methanol and 0.25 per cent v/v of 1-propanol (internal standard). For solution (2) dilute a volume of the preparation being examined with water to contain between 0.2 per cent and 0.3 per cent v/v of methanol. Prepare solution (3) in the same manner as solution (2) but adding sufficient of the internal standard to produce a final concentration of 0.25 per cent v/v.

The sum of the contents of ethanol and methanol is within the range specified in the individual monograph and the ration of the content of methanol to that of ethanol is commensurate with Industrial Methylated Spirit having been used.

**Method III**

This method is intended only for certain liquid preparations containing ethanol. Where the preparation contains dissolved substances that may distil along with ethanol Method III B or III C must be followed.

**Apparatus**

The apparatus (see Fig. 3) consists of a round-bottomed flask (A) fitted with a distillation head (B) with a steam trap and attached to a vertical condenser (C). A tube is fitted to the lower part of the condenser and carries the distillate into the lower part of a 100-ml or 250-ml volumetric flask (D). The volumetric flask is immersed in a beaker (E) containing a mixture of ice and water during the distillation. A disc with a circular aperture, 6 cm in diameter, is placed under the distillation flask (A) to reduce the risk of charring of any dissolved substances.

**Method III A**

Transfer 25 ml of the preparation being examined, accurately measured at 24.9\(^0\) to 25.1\(^0\), to the distillation flask. Dilute with 150 ml of water and add a little pumice powder. Attach the distillation head and condenser. Distil and collect not less than 90 ml of the distillate into a 100-ml volumetric flask. Adjust the temperature to 24.9\(^0\) to 25.1\(^0\) and dilute to volume with distilled water at 24.9\(^0\) to 25.1\(^0\). Determine the relative density at 24.9\(^0\) to 25.1\(^0\). The values indicated in column 2 of Table 17 are multiplied by 4 in order to obtain the percentage of ethanol by volume contained in the preparation. If the specific gravity is found to be between two values, the percentage of ethanol should be obtained by interpolation. After calculation of the ethanol content, report the result to one decimal place.

**NOTE** – (1) If excessive frothing is encountered during distillation, render the solution strongly acid with phosphoric acid or treat with a small amount of liquid paraffin or silicone oil.
(2) The distillate should be clear or not more than slightly cloudy. If it is turbid or contains oily drops, follow Method IIIC. When steam-volatile acids are present, make the solution just alkaline with 1M sodium hydroxide using solid phenolphthalein as indicator before distillation.

**Method III B**

Follow this method or the following one if the preparation being examined contains appreciable proportions of volatile materials other than ethanol and water.

Mix 25 ml of the preparation, accurately measured at 24° to 25.1°, with about 100 ml of water in a separating funnel. Saturate this mixture with sodium chloride, add about 100 ml of hexane and shake vigorously for 2 to 3 minutes. Allow the mixture to stand for 15 to 20 minutes. Run the lower layer into the distillation flask, wash the hexane layer in the separating funnel by shaking vigorously with about 25 ml of sodium chloride solution, allow to separate and run the wash liquor into the first saline solution. Make the mixed solutions just alkaline with 1M sodium hydroxide using solid phenolphthalein as indicator, add a little pumice powder and 100 ml of water, distil 90 ml and determine the percentage v/v of ethanol by Method IIIA beginning at the words “Adjust the temperature…”.

![Fig.3 Apparatus for Determination of Ethanol by Distillation Method](image-url)
Method III C

Transfer 25 ml of the preparation, accurately measured at 24.9° to 25.1°, to the distillation flask. Dilute with 150 ml of water and add a little pumice powder. Attach the distillation head and condenser. Distil and collect about 100 ml. Transfer to a separating funnel and determine the percentage v/v of ethanol by Method III B beginning at the words “Saturate this mixture...”.

Table 17

<table>
<thead>
<tr>
<th>Specific gravity at 25°</th>
<th>Ethanol content*</th>
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<tbody>
<tr>
<td>1.0000</td>
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<tr>
<td>0.9985</td>
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</tr>
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<td>0.9685</td>
<td>25</td>
</tr>
</tbody>
</table>

* per cent v/v at 15.56°.
APPENDIX –4

REAGENTS AND SOLUTIONS

Acetic Acid – Contains approximately 33 per cent w/v of C₂H₄O₂. Dilute 315 ml of glacial acetic acid to 1000 ml with water.

Acetic Acid, Glacial – CH₃COOH =60.05.

Contains not less than 99.0 per cent w/w of C₂H₄O₂. About 17.5 N in strength.

Description – At temperature above its freezing point a clear colourless liquid, odour, pungent and characteristic; crystallises when cooled to about 10°C and does not completely re-melt until warmed to about 15°C.

Solubility – Miscible with water, with glycerin and most fixed and volatile oils.

Boiling range – Between 117°C and 119°C.

Congealing temperature – Not lower than 14.8°C.

Wt. per ml – At 25°C about 1.047 g.

Heavy metals – Evaporate 5 ml to dryness in a porcelain dish on water-bath, warm the residue with 2 ml of 0.1 N hydrochloric acid and water to make 25 ml; the limit of heavy metals is 10 parts per million, Appendix 2.3.3.

Chloride – 5 ml complies with the limit test for chlorides, Appendix 2.3.2.

Sulphate – 5 ml complies with the limit test for sulphates.

Certain aldehydic substances – To 5 ml add 10 ml of mercuric chloride solution and make alkaline with sodium hydroxide solution, allow to stand for five minutes and acidify with dilute sulphuric acid; the solution does not show more than a faint turbidity.

Formic acid and oxidisable impurities – Dilute 5 ml with 10 ml of water, to 5 ml of this solution add 2.0 ml of 0.1 N potassium dichromate and 6 ml of sulphuric acid, and allow to stand for one minute, add 25 ml of water, cool to 15°C, and add 1 ml of freshly prepared potassium iodide solution and titrate the liberated iodine with 0.1 N sodium thiosulphate, using starch solution as indicator. Not less than 1 ml of 0.1 N sodium thiosulphate is required.

Odorous impurities – Neutralise 1.5 ml with sodium hydroxide solution; the solution has no odour other than a faint acetous odour.

Readily oxidisable impurities – To 5 ml of the solution prepared for the test for Formic Acid and Oxidisable Impurities, add 20 ml of water and 0.5 ml of 0.1 N potassium permanganate; the pink colour does not entirely disappear within half a minute.
Non-volatile matter – Leaves not more than 0.01 per cent w/w of residue when evaporated to dryness and dried to constant weight at 105\(^{\circ}\).

Assay – Weigh accurately about 1 g into a stoppered flask containing 50 ml of water and titrate with \(N\) sodium hydroxide, using phenolphthalein solution as indicator. Each ml of sodium hydroxide is equivalent to 0.06005 g of C\(_2\)H\(_4\)O\(_2\).

Acetic Acid, Lead-Free – Acetic acid which complies with following additional test, boil 25 ml until the volume is reduced to about 15 ml, cool make alkaline with lead-free ammonia solution, add 1 ml of lead free potassium cyanide solution, dilute to 50 ml with water, add 2 drops of sodium sulphide solution; no darkening is produced.

Acetone – Propan-2-one; (CH\(_3\))\(_2\)CO = 58.08

Description – Clear, colourless, mobile and volatile liquid; taste, pungent and sweetish; odour characteristic; flammable.

Solubility – Miscible with water, with alcohol, with solvent ether, and with chloroform, forming clear solutions.

Distillation range – Not less than 96.0 per cent distils between 55.5\(^{\circ}\) and 57\(^{\circ}\).

Acidity – 10 ml diluted with 10 ml of freshly boiled and cooled water; does not require for neutralisation more than 0.2 ml of 0.1 \(N\) sodium hydroxide, using phenolphthalein solution as indicator.

Alkalinity – 10 ml diluted with 10 ml of freshly boiled and cooled water, is not alkaline to litmus solution.

Methyl alcohol – Dilute 10 ml with water to 100 ml. To 1 ml of the solution add 1 ml of water and 2 ml of potassium permanganate and phosphoric acid solution. Allow to stand for ten minutes and add 2 ml of oxalic acid and sulphuric acid solution; to the colourless solution add 5 ml of decolorised magenta solution and set aside for thirty minutes between 15\(^{\circ}\) and 30\(^{\circ}\); no colour is produced.

Oxidisable substances – To 20 ml add 0.1 ml of 0.1 \(N\) potassium permanganate, and allow to stand for fifteen minutes; the solution is not completely decolorised.

Water – Shake 10 ml with 40 ml of carbon disulphide; a clear solution is produced.

Non-volatile matter – When evaporated on a water-bath and dried to constant weight at 105\(^{\circ}\), leaves not more than 0.01 per cent w/v residue.

Acetone Solution, Standard – A 0.05 per cent v/v solution of acetone in water.

Alcohol –

Description – Clear, colourless, mobile, volatile liquid, odour, characteristic and spirituous; taste, burning, readily volatilised even at low temperature, and boils at about 78\(^{\circ}\), flammable.
Alcohol containing not less than 94.85 per cent v/v and not more than 95.2 per cent v/v of C₂H₅OH at 15.56°.

Solubility – Miscible in all proportions with water, with chloroform and with solvent ether.

Acidity or alkalinity – To 20 ml add five drops of phenolphthalein solution; the solution remains colourless and requires not more than 2.0 ml of 0.1N sodium hydroxide to produce a pink colour.

Specific gravity – Between 0.8084 and 0.8104 at 25°.

Clarity of solution – Dilute 5 ml to 100 ml with water in glass cylinder; the solution remains clear when examined against a black background. Cool to 10° for thirty minutes; the solution remains clear.

Methanol – To one drop add one of water, one drop of dilute phosphoric acid, and one drop of potassium permanganate solution. Mix, allow to stand for one minute and add sodium bisulphite solution dropwise, until the permanganate colour is discharged. If a brown colour remains, add one drop of dilute phosphoric acid. To the colourless solution add 5 ml of freshly prepared chromotropic acid solution and heat on a water-bath at 60° for ten minutes; no violet colour is produced.

Foreign organic substances – Clean a glass-stoppered cylinder thoroughly with hydrochloric acid, rinse with water and finally rinse with the alcohol under examination. Put 20 ml in the cylinder, cool to about 15° and then add from a carefully cleaned pipette 0.1 ml 0.1 N potassium permanganate. Mix at once by inverting the stoppered cylinder and allow to stand at 15° for five minutes; the pink colour does not entirely disappear.

Isopropyl alcohol and t-butyl alcohol – To 1 ml add 2 ml of water and 10 ml of mercuric sulphate solution and heat in a boiling water-bath; no precipitate is formed within three minutes.

Aldehydes and ketones – Heat 100 ml of hydroxylamine hydrochloride solution in a loosely stoppered flask on a water-bath for thirty minutes, cool, and if necessary, add sufficient 0.05 N sodium hydroxide to restore the green colour. To 50 ml of this solution add 25 ml of the alcohol and heat on a water-bath for ten minutes in a loosely stoppered flask. Cool, transfer to a Nessler cylinder, and titrate with 0.05 N sodium hydroxide until the colour matches that of the remainder of the hydroxylamine hydrochloride solution contained in a similar cylinder, both solutions being viewed down the axis of the cylinder. Not more than 0.9 ml of 0.05 N sodium hydroxide is required.

Fusel oil constituents – Mix 10 ml with 5 ml of water and 1 ml of glycerin and allow the mixture to evaporate spontaneously from clean, odourless absorbent paper; no foreign odour is perceptible at any stage of the evaporation.

Non-volatile matter – Evaporate 40 ml in a tared dish on a water-bath and dry the residue at 105° for one hour; the weight of the residue does not exceed 1 mg.
Storage – Store in tightly-closed containers, away from fire.

Labelling – The label on the container states “Flammable”.

Alcohol, Aldehyde-free. – Alcohol which complies with the following additional test:

Aldehyde – To 25 ml, contained in 300 ml flask, add 75 ml of dinitrophenyl hydrazine solution, heat on a water bath under a reflux condenser for twenty four hours, remove the alcohol by distillation, dilute to 200 ml with a 2 per cent v/v solution of sulphuric acid, and set aside for twenty four hours; no crystals are produced.

Alcohol, Sulphate-free. – Shake alcohol with an excess of anion exchange resin for thirty minutes and filter.

Ammonia, XN. – Solutions of any normality xN may be prepared by diluting 75 x ml of strong ammonia solution to 1000 ml with water.

Ammonia Solution, Iron-free – Dilute ammonia solution which complies with the following additional test:

Evaporate 5 ml nearly to dryness on a water-bath add 40 ml of water, 2 ml of 20 per cent w/v solution of iron free citric acid and 2 drops of thioglycollic acid, mix, make alkaline with iron-free ammonia solution and dilute to 50 ml with water, no pink colour is produced.

Ammonium Chloride Solution – A 10.0 per cent w/v solution of ammonium chloride in water.

Ammonium molybdate- NH₄Mo₇O₂₄.4H₂O = 1235.86
Analytical reagent grade of commerce.
White crystal or crystalline masses, sometimes with a yellowish or green tint.

Ammonium Thiocyanate – NH₄SCN = 76.12.

Description – Colourless crystals.

Solubility – Very soluble in water, forming a clear solution, readily soluble in alcohol.

Chloride – Dissolve 1 g in 30 ml of solution of hydrogen peroxide, add 1 g of sodium hydroxide, warm gently, rotate the flask until a vigorous reaction commences and allow to stand until the reaction is complete; add a further 30 ml of hydrogen peroxide solution boil for two minutes, cool, and add 10 ml of dilute nitric acid and 1 ml of silver nitrate solution; any opalescence produced is not greater than that obtained by treating 0.2 ml of 0.01 N hydrochloric acid in the same manner.

Sulphated ash – Moisten 1 g with sulphuric acid and ignite gently, again moisten with sulphuric acid and ignite; the residue weighs not more than 2.0 mg.

Ammonium Thiocyanate, 0.1N – NH₄SCN = 76.12; 7.612 in 1000 ml. Dissolve about 8 g of ammonium thiocyanate in 100o ml of water and standardise the solution as follows:
Pipette 30 ml of standardised 0.1 N silver nitrate into a glass stoppered flask, dilute with 50 ml of water then add 2 ml of nitric acid and 2 ml of ferric ammonium sulphate solution and titrate with the ammonium thiocyanate solution to the first appearance of a red brown colour. Each ml of 0.1N silver nitrate is equivalent to 0.007612 g of NH₄SCN.

**Ammonium Thiocyanate Solution** – A 10.0 per cent w/v solution of ammonium thiocyanate solution.

**Anisaldehyde-Sulphuric Acid Reagent** – 0.5 ml anisaldehyde is mixed with 10 ml glacial acetic acid, followed by 85 ml methanol and 5 ml concentrated sulphuric acid in that order.

The reagent has only limited stability and is no longer usable when the colour has turned to redviolet.

**Arsenomolybdic Acid Reagent**- 250 mg of ammonium molybdate was dissolved in 45 ml of distilled water. To this, 2.1 ml of concentrated H₂SO₄ was added and mixed well. To this solution, 3mg of Na₂ASO₄.7 H₂O dissolved in 25 ml of distilled water, mixed well and placed in incubator maintained at 37° C for 24 h.

**Borax** - Sodium Tetraborate, Na₂B₄O₇·10H₂O = 381.37. Contains not less than 99.0 per cent and not more than the equivalent of 103.0 per cent of Na₂B₄O₇·10H₂O.

**Description** – Transparent, colourless crystals, or a white, crystalline powder; odourless, taste, saline and alkaline. Effloresces in dry air, and on ignition, loses all its water of crystallisation.

**Solubility** – Soluble in water, practically insoluble in alcohol.

**Alkalinity** – A solution is alkaline to litmus solution.

**Heavy metals** – Dissolve 1 g in 16 ml of water and 6 ml of N hydrochloric acid and add water to make 25 ml; the limit of heavy metals is 20 parts per million, Appendix 2.3.3.

**Iron** – 0.5 g complies with the limit test for iron, Appendix 2.3.4.

**Chlorides** – 1 g complies with the limit test for chlorides, Appendix 2.3.2.

**Sulphates** – 1 g complies with the limit test for sulphates, Appendix 2.3.6.

**Assay** – Weigh accurately about 3 g and dissolve in 75 ml of water and titrate with 0.5 N hydrochloric acid, using methyl red solution as indicator. Each ml of 0.5 N hydrochloric acid is equivalent to 0.09534 g of Na₂B₄O₇·10H₂O. Store – Preserve Borax in well-closed container.

**Bromine** – Br₂ = 159.80.
Description – Reddish-brown, fuming, corrosive liquid.

Solubility – Slightly soluble in water, soluble in most organic solvents.

Iodine – Boil 0.2 ml with 20 ml of water, 0.2 ml of N sulphuric acid and a small piece of marble until the liquid is almost colourless. Cool, add one drop of liquefied phenol, allow to stand for two minutes, and then add 0.2 g of potassium iodide and 1 ml of starch solution; no blue colour is produced.

Sulphate – Shake 3 ml with 30 ml of dilute ammonia solution and evaporate to dryness on a water bath, the residue complies with the limit test for sulphates, Appendix 2.3.6.

Bromine Solution – Dissolve 9.6 ml of bromine and 30 g of potassium bromide in sufficient water to produce 100 ml.

Canada Balsam Reagent – General reagent grade of commerce.

Carbon Tetrachloride – CCl₄ = 153.82

Description – Clear, colourless, volatile, liquid; odour, characteristic.

Solubility – Practically insoluble in water; miscible with ethyl alcohol, and with solvent ether.

Distillation range – Not less than 95 per cent distils between 76⁰ and 77⁰.

Wt. per ml – At 20⁰, 1.592 to 1.595 g.

Chloride, free acid – Shake 20 ml with 20 ml of freshly boiled and cooled water for three minutes and allow separation to take place; the aqueous layer complies with the following test:

Chloride – To 10 ml add one drop of nitric acid and 0.2 ml of silver nitrate solution; no opalescence is produced.

Free acid – To 10 ml add a few drops of bromocresol purple solution; the colour produced does not indicate more acidity than that indicated by the addition of the same quantity of the indicator to 10 ml of freshly boiled and cooled water.

Free chlorine – Shake 10 ml with 5 ml of cadmium iodide solution and 1 ml of starch solution, no blue colour is produced.

Oxidisable impurities – Shake 20 ml for five minutes with a cold mixture of 10 ml of sulphuric acid and 10 ml of 0.1 N potassium dichromate, dilute with 100 ml of water and add 3 g of potassium iodide; the liberated iodine requires for decolourisation not less than 9 ml of 0.1 N sodium thiosulphate.

Non-volatile matter – Leaves on evaporation on a water-bath and drying to constant weight at 105⁰ not more than 0.002 per cent w/v of residue.
Caustic Alkali Solution, 5 per cent – Dissolve 5 g of potassium or sodium hydroxide in water and dilute to 100 ml.

Charcoal, Decolourising – General purpose grade complying with the following test.

Decolourising powder – Add 0.10 g to 50 ml of 0.006 per cent w/v solution of bromophenol blue in ethanol (20 per cent) contained in a 250 ml flask, and mix. Allow to stand for five minutes, and filter; the colour of the filtrate is not deeper than that of a solution prepared by diluting 1 ml of the bromophenol blue solution with ethanol (20 per cent) to 50 ml.

Chloral Hydrate – CCl₃.CH(OH)₂ = 165.40.

Description – Colourless, transparent crystals, odour, pungent but not acrid; taste, pungent and slightly bitter, volatilises slowly on exposure to air.

Solubility – Very soluble in water, freely soluble in alcohol, in chloroform and in solvent ether.

Chloral alcoholate – Warm 1 g with 6 ml of water and 0.5 ml of sodium hydroxide solution: filter, add sufficient 0.1 N iodine to impart a deep brown colour, and set aside for one hour; no yellow crystalline precipitate is produced and no smell of iodoform is perceptible.

Chloride – 3 g complies with the limit test for chlorides, Appendix 2.3.2.

Assay – Weigh accurately about 4 g and dissolve in 10 ml of water and add 30 ml of N sodium hydroxide. Allow the mixture to stand for two minutes, and then titrate with N sulphuric acid using phenolphthalein solution as indicator. Titrate the neutralised liquid with 0.1 N silver nitrate using solution of potassium chromate as indicator. Add two-fifteenth of the amount of 0.1 N silver nitrate used to the amount of N sulphuric acid used in the first titration and deduct the figure so obtained from the amount of N sodium hydroxide added. Each ml of N sodium hydroxide, obtained as difference; is equivalent to 0.1654 g of C₂H₃Cl₃O₂.

Storage – Store in tightly closed, light resistant containers in a cool place.

Chloral Hydrate Solution – Dissolve 20 g of chloral hydrate in 5 ml of water with warming and add 5 ml of glycerin.

Chloral Iodine Solution – Add an excess of crystalline iodine with shaking to the chloral hydrate solution, so that crystals of undissolved iodine remain on the bottom of bottle. Shake before use as the iodine dissolves, and crystals of the iodine to the solution. Store in a bottle of amber glass in a place protected from light.

Chloroform – CHCl₃ = 119.38

Description – Colourless, volatile liquid; odour, characteristic. Taste, sweet and burning.

Solubility – Slightly soluble in water; freely miscible with ethyl alcohol and with solvent ether.

Wt. per ml. : Between 1.474 and 1.478 g.
**Boiling range** – A variable fraction, not exceeding 5 per cent v/v, distils below 60° and the remainder distils between 50° to 62°.

**Acidity** – Shake 10 ml with 20 ml of freshly boiled and cooled water for three minutes, and allow to separate. To a 5 ml portion of the aqueous layer add 0.1 ml of litmus solution; the colour produced is not different from that produced on adding 0.1 ml of litmus solution to 5 ml of freshly boiled and cooled water.

**Chloride** – To another 5 ml portion of the aqueous layer obtained in the test for Acidity, add 5 ml of water and 0.2 ml of silver nitrate solution; no opalescence is produced.

**Free chlorine** – To another 10 ml portion of the aqueous layer, obtained in the test for Acidity, add 1 ml of cadmium iodide solution and two drops of starch solution; no blue colour is produced.

**Aldehyde** – Shake 5 ml with 5 ml of water and 0.2 ml of alkaline potassium mercuri-iodide solution in a stoppered bottle and set aside in the dark for fifteen minutes; not more than a pale yellow colour is produced.

**Decomposition products** – Place 20 ml of the chloroform in a glass-stoppered flask, previously rinsed with sulphuric acid, add 15 ml of sulphuric acid and four drops of formaldehyde solution, and shake the mixture frequently during half an hour and set aside for further half an hour, the flask being protected from light during the test; the acid layer is not more than slightly coloured.

**Foreign organic matter** – Shake 20 ml with 10 ml of sulphuric acid in a stoppered vessel previously rinsed with sulphuric acid for five minutes and set aside in the dark for thirty minutes, both the acid and chloroform layers remain colourless. To 2 ml of the acid layer add 5 ml of water; the liquid remains colourless and clear, and has no unpleasant odour. Add a further 10 ml of water and 0.2 ml of silver nitrate solution; no opalescence is produced.

**Foreign odour** – Allow 10 ml to evaporate from a large piece of filter paper placed on a warm plate; no foreign odour is detectable at any stage of the evaporation.

**Non volatile matter** – Not more than 0.004 per cent w/v determined on 25 ml by evaporation and drying at 105°.

**Storage** : Store in tightly-closed, glass-stoppered, light-resistant bottles.

**Copper Sulphate** – CuSO₄.5H₂O = 249.68

Contains not less than 98.5 per cent and not more than the equivalent of 101.0 per cent of CuSO₄.5H₂O.

**Description** – Blue triclinic prisms or a blue, crystalline powder.

**Solubility** – Soluble in water, very soluble in boiling water, almost insoluble in alcohol; very slowly soluble in glycerin.
Acidity and clarity of solution – 1 g, dissolved in 20 ml of water, forms a clear blue solution, which becomes green on the addition of 0.1 ml of methyl orange solution.

Iron – To 5 g, add 25 ml of water, and 2 ml of nitric acid, boil and cool. Add excess of strong ammonia solution, filter, and wash the residue with dilute ammonia solution mixed with four times its volumes of water. Dissolve the residue, if any, on the filter with 2 ml of hydrochloric acid, diluted with 10 ml of water; to the acid solutions add dilute ammonia solution till the precipitation is complete; filter and wash; the residue after ignition weighs not more than 7 mg.

Copper Sulphate, Anhydrous – CuSO₄ = 159.6

Prepared by heating copper sulphate to constant weight at about 230°.

Copper Sulphate Solution – A 10.0 per cent w/v solution of copper sulphate in water.

Cresol Red – 4,4’-(3H-2, 1-Benzoxathiol-3 ylidene) di-O-cresol SS-dioxide; C₁₂H₈O₅S = 382.4.

Gives a red colour in very strongly acid solutions, a yellow colour in less strongly acid and neutral solutions, and a red colour in moderately alkaline solutions (pH ranges, 0.2 to 1.8, and 7.2 to 8.8).

Cresol Red Solution – Warm 50 ml of cresol red with 2.65 ml of 0.05 M sodium hydroxide and 5 ml of ethanol (90 per cent); after solution is effected, add sufficient ethanol (20 per cent) to produce 250 ml.

Sensitivity – A mixture of 0.1 ml of the solution and 100 ml of carbon dioxide-free water to which 0.15 ml of 0.02 M sodium hydroxide has been added is purplish-red. Not more than 0.15 ml of 0.02 M hydrochloric acid is required to change the colour to yellow.

Disodium Ethylenediamine tetraacetate – (Disodium Acetate) C₁₀H₁₄N₂Na₂O₈.2H₂O = 372.2, Analytical reagent grade.

Dragendorff Reagent –

Solution 1 – Dissolve 0.85 g of bismuth oxy nitrate in 40 ml of water and 10 ml of acetic acid.

Solution 2 – Dissolve 8 g of potassium iodide in 20 ml of water.

Mix equal volumes of solution 1 and 2, and to 10 ml of the resultant mixture add 100 ml of water and 20 ml of acetic acid.

Dithizone; 1,5-Diphenylthiocarbazone; Diphenylthiocarbazone; C₆H₅N:NCSNHNHC₆H₅ = 56.32 Analytical Reagent grade of commerce. Almost black powder; mp, about 168°, with decomposition. Store in light-resistant containers.

Eosin – Acid Red 87; Tetrabromofluorescein disodium salt; C₂₀H₁₀O₃Br₄Na₂ = 691.86.
Description – Red powder, dissolves in water to yield a yellow to purplish-red solution with a
greenish-yellow fluorescence.

Solubility – Soluble in water and in alcohol.

Chloride – Dissolve 50 mg in 25 ml of water, add 1 ml of nitric acid, and filter; the filtrate complies with the limit test for chlorides, Appendix 2.3.2.

Sulphated ash – Not more than 24.0 per cent, calculated with reference to the substance dried at 110° for two hours, Appendix 2.2.6.

Eosin Solution – A 0.5 per cent w/v solution of eosin in water.

Eriochrome Black T – Mordant Black 11; Sodium 2(1-hydroxy-2-naphthylazo) 5-nitro-2-
aphtol-4-sulphonate; \( \text{C}_{20}\text{H}_{12}\text{N}_{3}\text{NaO}_{7}\text{S} = 461.38 \).

Brownish black powder having a faint, metallic sheen, soluble in alcohol, in methyl alcohol and in hot water.

Ethyl Acetate – CH3. CO2C2H5 = 88.11.

Analytical reagent grade.

A colourless liquid with a fruity odour; boiling point, about 77°; weight per ml about 0.90g.

Ethyl Alcohol – C2H5OH = 46.07.

Absolute Alcohol; Dehydrated Alcohol.

Description – Clear, colourless, mobile, volatile liquid; odour, characteristic and spirituous; taste, burning; hygroscopic. Readily volatilisable even at low temperature and boils at 78° and is flammable.

Solubility – Miscible with water, with solvent ether and with chloroform.

Contains not less than 99.5 per cent w/w or 99.7 per cent v/v of C2H5OH.

Identification – Acidity or Alkalinity: Clarity of Solution; Methanol; Foreign organic substances; Isopropyl alcohol and butyl alcohol; Aldehydes and ketones; fusel oil constituents; Non-volatile matter; complies with the requirements described under Alcohol.

Specific gravity – Between 0.7871 and 0.7902, at 25°.

Storage – Store in tightly closed containers in a cool place away from fire and protected from moisture.

Labelling – The label on the container states “Flammable.”
Fehlings Solution –

A. Dissolve 69.278 g of CuSO4 \cdot 5H2O in water and make the volume up to 1 litre
B. Dissolve 100 g of sodium hydroxide and 340 g of Sodium potassium tartarate in water and make the volume to 1 litre.

Mix equal volumes of A and B before the experiment.

Formaldehyde Solution –Formalin; HCHO = 30.03

Formaldehyde Solution is a solution of formaldehyde in water with methyl alcohol added to prevent polymerisation. It contains not less than 34.0 per cent w/w and not more than 38.0 per cent w/w of CH₂O.

Description – Colourless liquid; odour, characteristic, pungent and irritating; taste, burning. A slight white cloudy deposit is formed on long standing, especially in the cold, due to the separation of paraformaldehyde. This white deposit disappears on warming the solution.

Solubility –Miscible with water, and with alcohol.

Acidity –To 10 ml add 10 ml of carbon dioxide free water and titrate with 0.1 N sodium hydroxide using bromothymol blue solutions as indicator; not more than 5 ml of 0.1 N sodium hydroxide is required.

Wt. per ml – At 20\(^0\), 1.079 to 1.094 g.

Assay –Weigh accurately about 3 g and add to a mixture of 50 ml of hydrogen peroxide solution and 50 ml of N sodium hydroxide, warm on a water-bath until effervescence ceases and titrate the excess of alkali with N sulphuric acid using phenolphthalein solution as indicator. Repeat the experiment with the same quantities of the same reagents in the same manner omitting the formaldehyde solution. The difference between the titrations represents the sodium hydroxide required to neutralise the formic acid produced by the oxidation of the formaldehyde. Each ml of N sodium hydroxide is equivalent to 0.03003 g of CH₂O.

Storage–Preserve Formaldehyde Solution in well-closed container preferably at a temperature not below 15\(^0\).

Formaldehyde Solution, Dilute –

Dilute 34 ml of formaldehyde solution with sufficient water to produce 100 ml.

Folin Ciocalteu reagent- Dilute commercially available Folin-Ciocalteu reagent (2N) with an equal volume of distilled water. Transfer it in a brown bottle and store in a refrigerator (4\(^0\)). It should be golden in colour. Do not use it if it turns olive green.

Formic acid- HCOOH = 46.03

Description:-Colourless liquid, odour, very pungent, highly corrosive; wt per ml. about 1.20 g, contains about 90.0 per cent of HCOOH and is about 23.6 M in strength.
Assay:- Weigh accurately, a conical flask containing 10ml of water, quickly add about 1ml of the reagent being examined and weigh again. Add 50ml of water and titrate with 1M sodium hydroxide using 0.5 ml of phenolphthalein solution as indicator. Each ml of 1M sodium hydroxide is equivalent to 0.04603 g of HCOOH.

Glycerine –C₃H₈O₃ = 82.09.

Description – Clear, colorless, liquid of syrupy consistency; odourless, taste sweet followed by a sensation of warmth. It is hygroscopic.

Solubility –Miscible with water and with alcohol; practically insoluble in chloroform, in solvent ether and in fixed oils.

Acidity –To 50 ml of a 50 per cent w/v solution add 0.2 ml of dilute phenolphthalein solution; not more than 0.2 ml of 0.1 N sodium hydroxide is required to produce a pink colour.

Wt. per ml –Between 1.252 g and 1.257 g, corresponding to between 98.0 per cent and 100.0 per cent w/w of C₃H₈O₃.

Refractive index –Between 1.470 and 1.475 determined at 20°C.

Arsenic –Not more than 2 parts per million, Appendix 2.3.1.

Copper –To 10 ml add 30 ml of water, and 1 ml of dilute hydrochloric acid, and 10 ml of hydrogen sulphide solution; no colour is produced.

Iron – 10 g complies with the limit test for iron, Appendix 2.3.4.

Heavy metals – Not more than 5 parts per million, determined by Method A on a solution of 4 g in 2 ml of 0.1 N hydrochloric acid and sufficient water to produce 25 ml, Appendix 2.3.3.

Sulphate –1 ml complies with the limit test for sulphates, Appendix 2.3.6.

Chloride –1 ml complies with the limit test for chloride, Appendix 2.3.2.

Acraldehyde and glucose –Heat strongly; it assumes not more than a faint yellow, and not a pink colour. Heat further; it burns with little or no charring and with no odour of burnt sugar.

Aldehydes and related substances – To 12.5 ml of a 50 per cent w/v solution in a glass-stoppered flask add 2.5 ml of water and 1 ml of decolorised magenta solution. Close the flask and allow to stand for one hour. Any violet colour produced is not more intense than that produced by mixing 1.6 ml of 0.1 N potassium permanganate and 250 ml of water.

Sugar –Heat 5 g with 1 ml of dilute sulphuric acid for five minutes on a water-bath. Add 2 ml of dilute sodium hydroxide solution and 1 ml of copper sulphate solution. A clear, blue coloured solution is produced. Continue heating on the water-bath for five minutes. The solution remains blue and no precipitate is formed.
Fatty acids and esters—Mix 50 ml with 50 ml of freshly boiled water and 50.0 ml of 0.5N sodium hydroxide, boil the mixture for five minutes. Cool, add a few drops of phenolphthalein solution and titrate the excess alkali with 0.5 N hydrochloric acid. Perform a blank determination, not more than 1 ml of 0.5 N sodium hydroxide is consumed.

Sulphated ash—Not more than 0.01 per cent, Appendix 2.2.6.

Storage—Store in tightly-closed containers.

Glycerin Solution—Dilute 33 ml of glycerin to 100 ml with water and add a small piece of camphor or liquid phenol.

n-Hexane: C₆H₁₄ = 86.18
Analytical reagent grade of commerce containing not less than 90.05 of n-Hexane.

Colourless, mobile, highly flammable liquid, bp 68⁰; wt per ml, about 0.674 g.

Hydrochloric Acid—HCl = 36.46

Concentrated Hydrochloric Acid

Description—Clear, colourless, fuming liquid; odour, pungent.

Arsenic—Not more than 1 part per million, Appendix 2.3.1.

Heavy metals—Not more than 5 parts per million, determined by Method A on a solution prepared in the following manner: Evaporate 3.5 ml to dryness on a water-bath, add 2 ml of dilute acetic acid to the residue, and add water to make 25 ml, Appendix 2.3.3.

Bromide and iodide—Dilute 5 ml with 10 ml of water, add 1 ml of chloroform, and add drop by drop, with constant shaking, chlorinated lime solution; the chloroform layer does not become brown or violet.

Sulphite—Dilute 1 ml with 10 ml of water, and add 5 drops of barium chloride solution and 0.5 ml of 0.001 N iodine; the colour of the iodine is not completely discharged.

Sulphate—To 5 ml add 10 mg of sodium bicarbonate and evaporate to dryness on a water bath; the residue, dissolved in water; complies with the limit test for sulphates, Appendix 2.3.7.

Free chlorine—Dilute 5 ml with 10 ml of freshly boiled and cooled water, add 1 ml of cadmium iodide solution, and shake with 1 ml of chloroform; the chloroform layer does not become violet within one minute.

Sulphated ash—Not more than 0.01 per cent, Appendix 2.2.6.
Assay – Weigh accurately about 4 g into a stoppered flask containing 40 ml of water, and titrate with \( N \) sodium hydroxide, using methyl orange solution as indicator. Each ml of \( N \) sodium hydroxide is equivalent to 0.03646 g of HCl.

Storage – Store in glass-stoppered containers at a temperature not exceeding 30\(^0\).

**Hydrochloric Acid, x N** – Solution of any normality \( x \) N may be prepared by diluting 84 \( x \) ml of hydrochloric acid to 1000 ml with water.

**Hydrochloric Acid** – (1 per cent w/v) Dilute 1 g of hydrochloric acid to 100 ml with water.

**Dilute Hydrochloric Acid** –

**Description** – Colourless liquid.

**Arsenic, Heavy metals bromide and iodide, Sulphate, free chlorine** – Complies with the tests described under Hydrochloric Acid, when three times the quantity is taken for each test.

Assay – Weigh accurately about 10 g and carry out the Assay described under Hydrochloric Acid.

Storage – Store in stoppered containers of glass or other inert material, at temperature below 30\(^0\).

**Hydrochloric Acid, N** – HCl = 36.460

36.46 g in 1000 ml

Dilute 85 ml of hydrochloric acid with water to 1000 ml and standardise the solution as follows:

Weigh accurately about 1.5 g of anhydrous sodium carbonate, previously heated at about 270\(^0\) for one hour. Dissolve it in 100 ml of water and add two drops of methyl red solution. Add the acid slowly from a burette with constant stirring, until the solution becomes faintly pink. Heat again to boiling and titrate further as necessary until the faint pink colour no longer affected by continued boiling. Each 0.5299 g of anhydrous sodium carbonate is equivalent to 1 ml of N hydrochloric acid.

**Hydrochloric Acid, Iron-Free** – Hydrochloric acid, which complies with the following additional test. Evaporate 5 ml on a water-bath nearly to dryness, add 40 ml of water, 2 ml of a 20 per cent w/v solution of citric acid and two drops of thioglycollic acid, mix, make alkaline with dilute ammonia solution, and dilute to 50 ml with water; no pink colour is produced.

**Hydrogen Peroxide Solution** – (20 Vol.) \( H_2O_2 = 34.02 \)

Analytical reagent grade of commerce or hydrogen peroxide solution (100 Vol.) diluted with 4 volumes of water.
A colourless liquid containing about 6 per cent w/v of \( \text{H}_2\text{O}_2 \); weight per ml, about 1.02 g.

**Hydroxylamine Hydrochloride; Hydroxylammonium Chloride** – \( \text{NH}_2\text{OH}.\text{HCl} = 69.49 \).

Contains not less than 97.0 per cent w/w of \( \text{NH}_2\text{OH}.\text{HCl} \).

*Description* – Colourless crystals, or a white, crystalline powder.

*Solubility* – Very soluble in water; soluble in alcohol.

*Free acid* – Dissolve 1.0 g in 50 ml of alcohol, add 3 drops of *dimethyl yellow solution* and titrate to the full yellow colour with *N sodium hydroxide*; not more than 0.5 ml of *N sodium hydroxide* is required.

*Sulphated ash* – Not more than 0.2 per cent, Appendix 2.2.6.

*Assay* – Weigh accurately about 0.1 g and dissolve in 20 ml of water, add 5 g of ferric ammonium sulphate dissolve in 20 ml of water, and 15 ml of *dilute sulphuric acid*, boil for five minutes, dilute with 200 ml of water, and titrate with 0.1 *N potassium permanganate*. Each ml of 0.1 *N potassium permanganate* is equivalent to 0.003475 g of \( \text{NH}_2\text{OH}.\text{HCl} \).

**Hydroxylamine Hydrochloride Solution** – Dissolve 1 g of *hydroxylamine hydrochloride* in 50 ml of water and add 50 ml of alcohol, 1 ml of *bromophenol blue solution* and 0.1 *N sodium hydroxide* until the solution becomes green.

**Mercuric Chloride** – \( \text{HgCl}_2 \) = 271.50.

Contains not less than 99.5 per cent of \( \text{HgCl}_2 \);

*Description* – Heavy, colourless or white, crystalline masses, or a white crystalline powder.

*Solubility* – Soluble in water; freely soluble in alcohol.

*Non-volatile matter* – When volatilised, leaves not more than 0.1 per cent of residue.

*Assay* – Weigh accurately about 0.3 g and dissolve in 85 ml of water in a stoppered-flask, add 10 ml of *calcium chloride solution*, 10 ml of *potassium iodide solution*, 3 ml of *formaldehyde solution* and 15 ml of *sodium hydroxide solution*, and shake continuously for two minutes. Add 20 ml of acetic acid and 35 ml of 0.1 *N iodine*. Shake continuously for about ten minutes, or until the precipitated mercury is completely redissolved, and titrate the excess of iodine with 0.1 *N sodium thiosulphate*. Each ml of 0.1 *N iodine* is equivalent to 0.01357 g of \( \text{HgCl}_2 \).

**Mercuric Chloride, 0.2 M** – Dissolve 54.30 g of *mercuric chloride* in sufficient water to produce 1000 ml.

**Mercuric Chloride Solution** – A 5.0 per cent w/v solution of *mercuric chloride* in water.

**Mercuric Potassium Iodide Solution** – See Potassium - Mercuric Iodide solution.
Methyl Alcohol : Methanol : CH₃OH = 32.04.

Description – Clear, Colourless liquid with a characteristic odour.

Solubility – Miscible with water, forming a clear colourless liquid.

Specific Gravity – At 25⁰, not more than 0.791.

Distillation range – Not less than 95 per cent distils between 64.5⁰ and 65.5⁰.

Refractive Index – At 20⁰, 1.328 to 1.329.

Acetone – Place 1 ml in a Nessler cylinder, add 19 ml of water, 2 ml of a 1 per cent w/v solution of 2-nitrobenzaldehyde in alcohol (50 per cent), 1 ml of 30 per cent w/v solution of sodium hydroxide and allow to stand in the dark for fifteen minutes. The colour developed does not exceed that produced by mixing 1 ml of standard acetone solution, 19 ml of water, 2 ml of the solution of 2-nitrobenzaldehyde and 1 ml of the solution of sodium hydroxide and allowing to stand in the dark for fifteen minutes.

Acidity – To 5 ml add 5 ml of carbon dioxide-free water, and titrate with 0.1 N sodium hydroxide, using bromothymol blue solution as indicator; not more than 0.1 ml is required.

Non-volatile matter – When evaporated on a water-bath and dried to constant weight at 105⁰, leaves not more than 0.005 per cent w/v of residue.

Methyl Alcohol, Dehydrated – Methyl alcohol, which complies with the following additional requirement.

Water – Not more than 0.1 per cent w/w.

Methyl Orange – Sodium-p-di methylamineazobenzene sulphate, C₁₄H₁₄O₃N₃SNa.

An orange-yellow powder or crystalline scales, slightly soluble in cold water; insoluble in alcohol; readily soluble in hot water.

Methyl Orange Solution – Dissolve 0.1 g of methyl orange in 80 ml of water and dilute to 100 ml with alcohol.

Test for sensitivity – A mixture of 0.1 ml of the methyl orange solution and 100 ml freshly boiled and cooled water is yellow. Not more than 0.1 ml of 0.1 N hydrochloric acid is required to change the colour to red.

Colour change – pH 3.0 (red) to pH 4.4 (yellow).

Methyl Red – p-Dimethylaminoazobenzene-O-carboxylic acid, C₁₅H₁₅O₂N₃.

A dark red powder or violet crystals, sparingly soluble in water; soluble in alcohol.
**Methyl red solution** – Dissolve 100 mg in 1.86 ml of 0.1 N sodium hydroxide and 50 ml of alcohol and dilute to 100 ml with water.

*Test for sensitivity* – A mixture of 0.1 ml of the methyl red solution and 100 ml of freshly boiled and cooled water to which 0.05 ml of 0.02 N hydrochloric acid has been added is red. Not more than 0.01 ml of 0.02 N sodium hydroxide is required to change the colour to yellow.

*Colour change* – pH 4.4 (red) to pH 6.0 (yellow).

**Molish’s Reagent** – Prepare two solutions in separate bottles, with ground glass stoppers:

(a) Dissolve 2 g of α-naphthol in 95 per cent alcohol and make up to 10 ml with alcohol (α-naphthol can be replaced by thymol or resorcinol). Store in a place protected from light. The solution can be used for only a short period.

(b) *Concentrated sulphuric acid*.

**Nitric Acid** – Contains 70.0 per cent w/w of HNO₃ (limits, 69.0 to 71.0). About 16 N in strength.

*Description* – Clear, colourless, fuming liquid.

*Wt. per ml.* – At 20⁰, 1.41 to 1.42 g.

*Copper and Zinc* – Dilute 1 ml with 20 ml of water, and add a slight excess of dilute ammonia solution; the mixture does not become blue. Pass hydrogen sulphide; a precipitate is not produced.

*Iron* – 0.5 ml of complies with the limit test for iron, Appendix 2.3.4.

*Lead* – Not more than 2 parts per million, Appendix 2.3.5.

*Chloride* – 5 ml neutralised with dilute ammonia solution, complies with the limit test for chlorides, Appendix 2.3.2.

*Sulphates* – To 2.5 ml add 10 mg of sodium bicarbonate and evaporate to dryness on a water-bath, the residue dissolved in water, complies with the limit test for sulphates, Appendix 2.3.7.

*Sulphated ash* – Not more than 0.01 per cent w/w, Appendix 2.2.6.

*Assay* – Weigh accurately about 4 g into a stoppered flask containing 40 ml of water, and titrate with N Sodium hydroxide, using methyl orange solution as indicator. Each ml of N sodium hydroxide is equivalent to 0.06301 g of HNO₃.

**Nitric Acid, xN** – Solutions of any normality XN may be prepared by diluting 63x ml of nitric acid to 1000 ml with water.
Nitric Acid, Dilute –Contains approximately 10 per cent w/w of HNO₃. Dilute 106 ml of nitric acid to 1000 ml with water.

Petroleum Light – Petroleum Spirit.

Description – Colourless, very volatile, highly flammable liquid obtained from petroleum, consisting of a mixture of the lower members of the paraffin series of hydrocarbons and complying with one or other of the following definitions:

*Light Petroleum* – (Boiling range, 30⁰ to 40⁰).
*Wt. per ml* – At 20⁰, 0.620 to 0.630 g.

*Light Petroleum* – (Boiling range, 40⁰ to 60⁰).
*Wt. per ml* – At 20⁰, 0.630 to 0.650 g.

*Light Petroleum* – (Boiling range, 60⁰ to 80⁰).
*Wt. per ml* – At 20⁰, 0.670 to 0.690.

*Light Petroleum* – (Boiling range, 80⁰ to 100⁰).
*Wt. per ml* – At 20⁰, 0.700 to 0.720

*Light Petroleum* – (Boiling range, 100⁰ to 120⁰).
*Wt. per ml* – At 20⁰, 0.720 to 0.740 g.

*Light Petroleum* – (Boiling range, 120⁰ to 160⁰).
*Wt. per ml* – At 20⁰, about 0.75 g.

Non-volatile matter – When evaporated on a water-bath and dried at 105⁰, leaves not more than 0.002 per cent w/v of residue.

Phenolphthalein – C₂₀H₁₄O₄.

A white to yellowish-white powder, practically insoluble in water, soluble in alcohol.

Phenolphthalein Solution – Dissolve 0.10 g in 80 ml of alcohol and dilute to 100 ml with water.

Test for sensitivity – To 0.1 ml of the phenolphthalein solution add 100 ml of freshly boiled and cooled water, the solution is colourless. Not more than 0.2 ml of 0.02 N sodium hydroxide is required to change the colour to pink.

Colour change – pH 8.2 (colourless) to pH 10.0 (red)
Phloroglucinol – 1, 3, 5 – Trihydroxybenzene, C₆H₃(OH)₃ . 2H₂O.

Description – White or yellowish crystals or a crystalline powder.

Solubility – Slightly soluble in water; soluble in alcohol, and in solvent ether.

Melting range – After drying at 110⁰ for one hour, 215⁰ to 219⁰.

Sulphated ash – Not more than 0.1 per cent, Appendix 2.2.6.

Phloroglucinol should be kept protected from light.

Phosphoric Acid – H₃PO₄ = 98.00.

(Orthophosphoric Acid; Concentrated Phosphoric Acid).

Description – Clear and colourless syrupy liquid, corrosive.

Solubility – Miscible with water and with alcohol.

Phosphoric Acid, x N –

Solutions of any normality, x N may be prepared by diluting 49 x g of phosphoric acid with water to 1000 ml.

Phosphoric Acid, Dilute –

Contains approximately 10 per cent w/v of H₃PO₄.

Dilute 69 ml of phosphoric acid to 1000 ml with water.

Potassium Chloride – KCl = 74.55

Analytical reagent grade

Potassium Chromate – K₂CrO₄ = 194.2

Analytical reagent grade

Potassium Chromate Solution – A 5.0 per cent w/v solution of potassium chromate.

Gives a red precipitate with silver nitrate in neutral solutions.

Potassium Cupri-Tartrate Solution – Cupric Tartrate Alkaline Solution: Fehling’s Solution.

(1) Copper Solution – Dissolve 34.66 g of carefully selected small crystals of copper sulphate, showing no trace of efflorescence or of adhering moisture, in sufficient water to make 500 ml. Keep this solution in small, well-stoppered bottles.
(2) Alkaline Tartrate Solution – Dissolve 176 g of sodium potassium tartrate and 77 g of sodium hydroxide in sufficient water to produce 500 ml.

Mix equal volumes of the solutions No. 1 and No. 2 at the time of using.

Potassium Dichromate – K₂Cr₂O₇ = 294.18.

Contains not less than 99.8 per cent of K₂Cr₂O₇.

Description – Orange-red crystals or a crystalline powder.

Solubility – Soluble in water

Chloride – To 20 ml of a 5 per cent w/v solution in water and 10 ml nitric acid, warm to about 50⁰ and add a few drops of silver nitrate solution; not more than a faint opalescence is produced.

Assay – Carry out the assay described under Potassium Chromate, using 2 g. Each ml of 0.1 N sodium thiosulphate is equivalent to 0.004904 g of K₂Cr₂O₇.

Potassium Dichromate Solution – A 7.0 per cent w/v solution of potassium dichromate in water.

Potassium Dichromate, Solution 0.1N – K₂Cr₂O₇ = 294.18, 4.903 g in 1000 ml.

Weigh accurately 4.903 g of potassium dichromate and dissolve in sufficient water to produce 1000 ml.

Potassium Dihydrogen Phosphate - KH₂PO₄ = 136.1

Analytical reagent grade of commerce.

Potassium Ferrocyanide – K₄Fe(CN)₆·3H₂O = 422.39.

Contains not less than 99.0 per cent of K₄Fe(CN)₆·3H₂O.

Description – Yellow, crystalline powder.

Solubility – Soluble in water.

Acidity or Alkalinity – A 10 per cent w/v solution in water is neutral to litmus paper.

Assay – Weigh accurately about 1g and dissolve in 200 ml of water, add 10 ml of sulphuric acid and titrate with 0.1 N potassium permanganate. Each ml of 0.1 N potassium permanganate is equivalent to 0.04224 g of K₄Fe(CN)₆·3H₂O.

Potassium Ferrocyanide Solution – A 5.0 per cent w/v solution of potassium ferrocyanide in water.
**Potassium Hydrogen Phthalate** – CO$_2$H. C$_6$H$_4$. CO$_2$K = 204.22.

Contains not less than 99.9 per cent and not more than the equivalent of 100.1 per cent of C$_8$H$_5$O$_4$K calculated with reference to the substance dried at 110$^\circ$ for one hour.

*Description* – White, crystalline powder.

*Solubility* – Slowly soluble in water, forming clear, colourless solution.

*Acidity* – A 2.0 per cent w/v solution in carbon dioxide free water gives with bromophenol blue solution the grey colour indicative of pH 4.0.

*Assay* – Weigh accurately about 9 g, dissolve in 100 ml of water and titrate with N sodium hydroxide using phenolphthalein solution as indicator. Each ml of N Sodium hydroxide is equivalent to 0.2042 g of C$_8$H$_5$O$_4$K.

**Potassium Hydrogen Phthalate, 0.02 M** – Dissolve 4.084 g of Potassium hydrogen phthalate in sufficient water to produce 1000 ml.

**Potassium Hydrogen Phthalate, 0.2 M** – Dissolve 40.84 g of potassium hydrogen phthalate in sufficient water to produce 1000 ml.

**Potassium Hydroxide** – Caustic Potash : KOH = 56.11

Contains not less than 85.0 per cent of total alkali, calculated as KOH and not more than 4.0 per cent of K$_2$CO$_3$.

*Description* – Dry white sticks, pellets or fused mass; hard, brittle and showing a crystalline fracture; very deliquescent; strongly alkaline and corrosive.

*Solubility* – Freely soluble in water, in alcohol and in glycerin; very soluble in boiling ethyl alcohol.

Aluminium, iron and matter insoluble in hydrochloric acid – Boil 5 g with 40 ml of dilute hydrochloric acid, cool, make alkaline with dilute ammonia solution, boil, filter and wash the residue with a 2.5 per cent w/v solution of ammonium nitrate; the insoluble residue, after ignition to constant weight, weighs not more than 5 mg.

*Chloride* – 0.5 g dissolved in water with the addition of 1.6 ml of nitric acid, complies with the limit test for chlorides, Appendix 2.3.2.

*Heavy metals* – Dissolve 1 g in a mixture of 5 ml of water and 7 ml of dilute hydrochloric acid. Heat to boiling, add 1 drop of phenolphthalein solution and dilute ammonia solution dropwise to produce a faint pink colour. Add 2 ml of acetic acid and water to make 25 ml; the limit of heavy metals is 30 parts per million, Appendix 2.3.3.
**Sulphate** – Dissolve 1 g in water with the addition of 4.5 ml of hydrochloric acid; the solution complies with the limit test for sulphates, Appendix 2.3.6.

**Sodium** – To 3 ml of a 10 per cent w/v solution add 1 ml of water, 1.5 ml of alcohol, and 3 ml of potassium antimonate solution and allow to stand; no white crystalline precipitate or sediment is visible to the naked eye within fifteen minutes.

**Assay** – Weigh accurately about 2 g, and dissolve in 25 ml of water, add 5 ml of barium chloride solution, and titrate with N hydrochloric acid, using phenolphthalein solution as indicator. To the solution in the flask add bromophenol blue solution, and continue the titration with N hydrochloric acid. Each ml of N hydrochloric acid, used in the second titration in equivalent to 0.06911 g of K₂CO₃. Each ml of N hydrochloric acid, used in the combined titration is equivalent to 0.05611 g of total alkali, calculated as KOH.

**Storage** – Potassium Hydroxide should be kept in a well-closed container.

**Potassium Hydroxide, xN** – Solution of any normality, x N, may be prepared by dissolving 56.11x g of potassium hydroxide in water and diluting to 1000 ml.

**Potassium Hydroxide Solution** – Solution of Potash.

An aqueous solution of potassium hydroxide containing 5.0 per cent w/v of total alkali, calculated as KOH (limits, 4.75 to 5.25).

**Assay** – Titrate 20 ml with N sulphuric acid, using solution of methyl orange as indicator. Each ml of N sulphuric acid is equivalent to 0.05611 g of total alkali, calculated as KOH.

**Storage** – Potassium hydroxide solution should be kept in a well-closed container of lead-free glass or of a suitable plastic.

**Potassium Iodide** – KI = 166.00

**Description** – Colourless crystals or white powder; odourless, taste, saline and slightly bitter.

**Solubility** – Very soluble in water and in glycerin; soluble in alcohol.

**Arsenic** – Not more than 2 parts per million, Appendix 2.3.1.

**Heavy metals** – Not more than 10 parts per million, determined on 2.0 g by Method A, Appendix 2.3.3.

**Barium** – Dissolve 0.5 g in 10 ml of water and add 1 ml of dilute sulphuric acid; no turbidity develops within one minute.

**Cyanides** – Dissolve 0.5 g in 5 ml of warm water, add one drop of ferrous sulphate solution and 0.5 ml of sodium hydroxide solution and acidify with hydrochloric acid; no blue colour is produced.
**Iodates** – Dissolve 0.5 g in 10 ml of freshly boiled and cooled water, and add 2 drops of dilute sulphuric acid and a drop of starch solution; no blue colour is produced within two minutes.

**Assay** – Weigh accurately about 0.5 g, dissolve in about 10 ml of water and add 35 ml of hydrochloric acid and 5 ml of chloroform. Titrate with 0.05 M potassium iodate until the purple colour of iodine disappears from the chloroform. Add the last portion of the iodate solution drop-wise and agitate vigorously and continuously. Allow to stand for five minutes. If any colour develops in the chloroform layer continue the titration. Each ml of 0.05 M potassium iodate is equivalent to 0.0166 mg of KI.

**Storage** – Store in well-closed containers.

**Potassium Iodide, M** – Dissolve 166.00 g of potassium iodide in sufficient water to produce 1000 ml.

**Potassium Iodide and Starch Solution** – Dissolve 10 g of potassium iodide in sufficient water to produce 95 ml and add 5 ml of starch solution. Potassium Iodide and Starch solution must be recently prepared.

**Potassium Iodide Solution** – A 10 per cent w/v solution of potassium iodide in water.

**Potassium Iodobismuthate Solution** – Dissolve 100 g of tartaric acid in 400 ml of water and 8.5 g of bismuth oxynitrate. Shake during one hour, add 200 ml of a 40 per cent w/v

**Potassium Iodobismuthate Solution, Dilute** – Dissolve 100 g of tartaric acid in 500 ml of water and add 50 ml of potassium iodobismuthate solution.

**Potassium Mercuric-Iodide Solution** – Mayer’s Reagent.

Add 1.36 g of mercuric chloride dissolved in 60 ml of water to a solution of 5 g of potassium iodide in 20 ml of water, mix and add sufficient water to produce 100 ml.

**Potassium Mercuri-Iodide Solution, Alkaline (Nessler’s Reagent)**

To 3.5 g of potassium iodide add 1.25 g of mercuric chloride dissolved in 80 ml of water, add a cold saturated solution of mercuric chloride in water, with constant stirring until a slight red precipitate remains. Dissolve 12 g of sodium hydroxide in the solution, add a little more of the cold saturated solution of mercuric chloride and sufficient water to produce 100 ml. Allow to stand and decant the clear liquid.

**Potassium Permanganate** – $\text{KMnO}_4 = 158.03$

**Description** – Dark purple, slender, prismatic crystals, having a metallic lustre, odourless; taste, sweet and astringent.

**Solubility** – Soluble in water; freely soluble in boiling water.
Chloride and Sulphate – Dissolve 1 g in 50 ml of boiling water, heat on a water-bath, and add gradually 4 ml or a sufficient quantity of alcohol until the meniscus is colour-less; filter. A 20 ml portion of the filtrate complies with the limit test for chloride, Appendix 2.3.2., and another 20 ml portion of the filtrate complies with the limit test for sulphates, Appendix 2.3.7.

Assay – Weigh accurately about 0.8 g, dissolve in water and dilute to 250 ml. Titrate with this solution 25.0 ml of 0.1 N oxalic acid mixed with 25 ml of water and 5 ml of sulphuric acid. Keep the temperature at about 70\(^\circ\) throughout the entire titration. Each ml of 0.1 N oxalic acid is equivalent to 0.00316 g of KMnO\(_4\).

Storage – Store in well-closed containers.

Caution – Great care should be observed in handling potassium permanganate, as dangerous explosions are liable to occur if it is brought into contact with organic or other readily oxidisable substance, either in solution or in the dry condition.

Potassium Permanganate Solution – A 1.0 per cent w/v solution of potassium permanganate in water.

Potassium Permanganate, 0.1 N Solution – 158.03. 3.161 g in 1000 ml

Dissolve about 3.3 g of potassium permanganate in 1000 ml of water, heat on a water-bath for one hour and allow to stand for two days. Filter through glass wool and standardise the solution as follows:

To an accurately measured volume of about 25 ml of the solution in a glass stoppered flask add 2 g of potassium iodide followed by 10 ml of N sulphuric acid. Titrate the liberated iodine with standardised 0.1 N sodium thiosulphate, adding 3 ml of starch solution as the end point is approached. Correct for a blank run on the same quantities of the same reagents. Each ml of 0.1 N sodium thiosulphate is equivalent to 0.003161 g of KMnO\(_4\).

Potassium Tellurite: K\(_2\) TeO\(_3\) (approx)
General reagent grade of commerce.

Purified Water – H\(_2\)O = 18.02.

Description – Clear, colourless liquid, odourless, tasteless.

Purified water is prepared from potable water by distillation, ion-exchange treatment, reverse osmosis or any other suitable process. It contains no added substances.

pH – Between 4.5 and 7.0 determined in a solution prepared by adding 0.3 ml of a saturated solution of potassium chloride to 100 ml of the liquid being examined.

Carbon dioxide – To 25 ml add 25 ml of calcium hydroxide solution, no turbidity is produced.

Chloride – To 10 ml add 1 ml of dilute nitric acid and 0.2 ml of silver nitrate solution; no opalescence is produced, Appendix 2.3.2.
Sulphate – To 10 ml add 0.1 ml of dilute hydrochloric acid and 0.1 ml of barium chloride, Appendix 2.3.6.

Solution: the solution remains clear for an hour.

Nitrates and Nitrites – To 50 ml add 18 ml of acetic acid and 2 ml of naphthylamine-sulphanilic acid reagent. Add 0.12 g of zinc reducing mixture and shake several times. No pink colour develops within fifteen minutes.

Ammonium – To 20 ml add 1 ml of alkaline potassium mercuric-iodide solution and after five minutes view in a Nessler cylinder placed on a white tile; the colour is not more intense than that given on adding 1 ml of alkaline potassium mercuric-iodide solution to a solution containing 2.5 ml of dilute ammonium chloride solution (Nessler’s) 7.5 ml of the liquid being examined.

Calcium – To 10 ml add 0.2 ml of dilute ammonia solution and 0.2 ml of ammonium oxalate solution; the solution remains clear for an hour.

Heavy metals – Adjust the pH of 40 ml to between 3.0 and 4.0 with dilute acetic acid, add 10 ml of freshly prepared hydrogen sulphide solution and allow to stand for ten minutes; the colour of the solution is not more than that of a mixture of 50 ml of the liquid being examined and the same amount of dilute acetic acid added to the sample, Appendix 2.3.3.

Oxidisable matter – To 100 ml add 10 ml of dilute sulphuric acid and 0.1 ml of 0.1 N potassium permanganate and boil for five minutes. The solution remains faintly pink.

Total Solids – Not more than 0.001 per cent w/v determined on 100 ml by evaporating on a water bath and drying in an oven at 105\(^0\) for one hour.

Storage – Store in tightly closed containers.

Silver Nitrate Solution –

A freshly prepared 5.0 per cent w/v solution of silver nitrate in water.

Silver Nitrate, 0.1 N – AgNO\(_3\) = 169.87; 16.99 g in 1000 ml. Dissolve about 17 g in sufficient water to produce 1000 ml and standardise the solution as follows:

Weigh accurately about 0.1 g of sodium chloride previously dried at 110\(^0\) for two hours and dissolve in 5 ml of water. Add 5 ml of acetic acid, 50 ml of methyl alcohol and three drops of eosin solution is equivalent to 1 ml of 0.1 N silver nitrate.

Sodium Bicarbonate – NaHCO\(_3\) = 84.01

Description – White, crystalline powder or small, opaque, monoclinic crystals; odourless; taste, saline.

Solubility – Freely soluble in water; practically insoluble in alcohol.
Carbonate – pH of a freshly prepared 5.0 per cent w/v solution in carbon dioxide-free water, not more than 8.6.

Aluminium, calcium and insoluble matter – Boil 10 g with 50 ml of water and 20 ml of dilute ammonia solution, filter, and wash the residue with water; the residue, after ignition to constant weight, not more than 1 mg.

Arsenic – Not more than 2 parts per million, Appendix 2.3.1.

Iron – Dissolve 2.5 g in 20 ml of water and 4 ml of iron-free hydrochloric acid, and dilute to 40 ml with water; the solution complies with the limit test for iron, Appendix 2.3.4.

Heavy metals – Not more than 5 parts per million, determined by Method A on a solution prepared in the following manner:

Mix 4.0 g with 5 ml of water and 10 ml of dilute hydrochloric acid, heat to boiling, and maintain the temperature for one minute. Add one drop of phenolphthalein solution and sufficient ammonia solution drop wise to give the solution a faint pink colour. Cool and dilute to 25 ml with water, Appendix 2.3.3.

Chlorides – Dissolve 1.0 g in water with the addition of 2 ml of nitric acid; the solution complies with the limit test for chlorides, Appendix 2.3.2.

Sulphates – Dissolve 2 g in water with the addition of 2 ml of hydrochloric acid; the solution complies with the limit test for sulphates, Appendix 2.3.6.

Ammonium compounds – 1 g warmed with 10 ml of sodium hydroxide solution does not evolve ammonia.

Assay – Weigh accurately about 1 g, dissolve in 20 ml of water, and titrate with 0.5 N sulphuric acid using methyl orange solutions as indicator. Each ml of 0.5 N sulphuric acid is equivalent to 0.042 g of NaHCO₃.

Storage – Store in well-closed containers.

Sodium Bicarbonate Solution – A 5 per cent w/v solution of sodium bicarbonate in water.

Sodium Carbonate – Na₂CO₃. 10H₂O = 286.2

Analytical reagent grade.

Sodium Chloride – NaCl = 58.44

Analytical reagent grade.

Sodium Hydroxide – NaOH = 40.00
Description – White sticks, pellets, fused masses, or scales; dry, hard brittle and showing a crystalline fracture, very deliquescent; strongly alkaline and corrosive.

Solubility – Freely soluble in water and in alcohol.

Aluminium, iron and matter insoluble in hydrochloric acid – Boil 5 g with 50 ml of dilute hydrochloric acid, cool, make alkaline with dilute ammonia solution, boil, filter, and wash with a 2.5 per cent w/v solution of ammonium nitrate; the insoluble residue after ignition to constant weight weighs not more than 5 mg.

Arsenic – Not more than 4 parts per million, Appendix 2.3.1.

Heavy metals – Not more than 30 parts per million, determined by Method A, Appendix 2.3.3. in a solution prepared by dissolving 0.67 g in 5 ml of water and 7 ml of 3 N hydrochloric acid. Heat to boiling, cool and dilute to 25 ml with water.

Potassium – Acidify 5 ml of a 5 per cent w/v solution with acetic acid and add 3 drops of sodium cobaltinitrite solution; no precipitate is formed.

Chloride – 0.5 g dissolved in water with the addition of 1.8 ml of nitric acid, complies with the limit test for chlorides, Appendix 2.3.2.

Sulphates – 1 g dissolved in water with the addition of 3.5 ml of hydrochloric acid complies with the limit test for sulphates, Appendix 2.3.6.

Assay – Weigh accurately about 1.5 g and dissolve in about 40 ml of carbon dioxide-free water. Cool and titrate with N sulphuric acid using phenolphthalein solution as indicator. When the pink colour of the solution is discharged, record the volume of acid solution required, add methyl orange solution and continue the titration until a persistent pink colour is produced. Each ml of N sulphuric acid is equivalent to 0.040 g of total alkali calculated as NaOH and each ml of acid consumed in the titration with methyl orange is equivalent to 0.106 g of Na₂CO₃.

Storage – Store in tightly closed containers.

Sodium Hydroxide, xN – Solutions of any normality, xN may be prepared by dissolving 40 x g of sodium hydroxide in water and diluting to 1000 ml.

Sodium Hydroxide Solution – A 20.0 per cent w/v solution of sodium hydroxide in water.

Sodium Hydroxide Solution, Dilute –

A 5.0 per cent w/v solution of sodium hydroxide in water.

Sodium Potassium Tartrate – Rochelle Salt COONa.CH(OH). CH(OH). COOK. 4H₂O = 282.17

Contains not less than 99.0 per cent and not more than the equivalent of 104.0 per cent of C₄H₆O₆KNa. 4H₂O.
Description – Colourless crystals or a white, crystalline powder; odourless; taste saline and cooling. It effloresces slightly in warm, dry air, the crystals are often coated with a white powder.

Solubility – Soluble in water; practically insoluble in alcohol.

Acidity or Alkalinity – Dissolve 1 g in 10 ml of recently boiled and cooled water, the solution requires for neutralisation not more than 0.1 ml of 0.1 N sodium hydroxide or of 0.1 N hydrochloric acid, using phenolphthalein solution as indicator.

Iron – 0.5 g complies with the limit test for iron, Appendix 2.3.4.

Chloride – 0.5 g complies with the limit test for chlorides, Appendix 2.3.2.

Sulphate – 0.5 g complies with the limit test for sulphate, Appendix 2.3.6.

Assay – Weigh accurately about 2 g and heat until carbonised, cool, and boil the residue with 50 ml of water and 50 ml of 0.5 N sulphuric acid; filter, and wash the filter with water; titrate the excess of acid in the filtrate and washings with 0.5 N sodium hydroxide, using methyl orange solution as indicator. Each ml of 0.5 N sulphuric acid is equivalent to 0.07056 g of C₄H₄O₆KNa. 4H₂O.

Sodium Sulphate (anhydrous) – Na₂SO₄ = 142.04

Analytical reagent grade of commerce.
White, crystalline powder of granules; hygroscopic.

Sodium Thiosulphate – Na₂S₂O₃. 5H₂O = 248.17.

Description – Large colourless crystals or coarse, crystalline powder; odourless; taste, saline, deliquescent in moist air and effloresces in dry air at temperature above 33°C.

Solubility – Very soluble in water; insoluble in alcohol.

pH – Between 6.0 and 8.4, determined in a 10 per cent w/v solution.

Arsenic – Not more than 2 parts per million, Appendix 2.3.1.

Heavy metals – Not more than 20 parts per million, determined by Method A, Appendix 2.3.3. in a solution prepared in the following manner: Dissolve 1 g in 10 ml of water, slowly add 5 ml of dilute hydrochloric acid and evaporate the mixture to dryness on a water-bath. Gently boil the residue with 15 ml of water for two minutes, and filter. Heat the filtrate to boiling, and add sufficient bromine solution to the hot filtrate to produce a clear solution and add a slight excess of bromine solution. Boil the solution to expel the bromine completely, cool to room temperature, then add a drop of phenolphthalein solution and sodium hydroxide solution until a slight pink colour is produced. Add 2 ml of dilute acetic acid and dilute with water to 25 ml.
Calcium –Dissolve 1 g in 20 ml of water, and add a few ml of ammonium oxalate solution; no turbidity is produced.

Chloride –Dissolve 0.25 g in 15 ml of 2N nitric acid and boil gently for three to four minutes, cool and filter; the filtrate complies with the limit test for chlorides, Appendix 2.3.2.

Sulphate and Sulphite –Dissolve 0.25 g in 10 ml of water, to 3 ml of this solution add 2 ml of iodine solution, and gradually add more iodine solution, dropwise until a very faint-persistant yellow colour is produced; the resulting solution complies with the limit test for sulphates, Appendix 2.3.7.

Sulphide –Dissolve 1 g in 10 ml of water and 10.00 ml of a freshly prepared 5 per cent w/v solution of sodium nitroprusside; the solution does not become violet.

Assay –Weigh accurately about 0.8 g and dissolve in 30 ml of water. Titrate with 0.1 N iodine, using 3 ml of starch solution as indicator as the end-point is approached. Each ml of 0.1 iodine is equivalent to 0.02482 g of Na2S2O3.5H2O.

Storage –Store in tightly-closed containers.

Sodium Thiosulphate 0.1 N – Na2S2O3.5H2O. = 248.17, 24.82 g in 1000 ml.

Dissolve about 26 g of sodium thiosulphate and 0.2 g of sodium carbonate in carbon dioxide-free water and dilute to 1000 ml with the same solvent. Standardise the solution as follows:

Dissolve 0.300 g of potassium bromate in sufficient water to produce 250 ml. To 50 ml of this solution, add 2 g of potassium iodide and 3 ml of 2 N hydrochloric acid and titrate with the sodium-thiosulphate solution using starch solution, added towards the end of the titration, as indicator until the blue colour is discharged. Each 0.002784 g of potassium bromate is equivalent to 1 ml of 0.1N sodium thiosulphate. Note: –Re-standardise 0.1 N sodium thiosulphate frequently.

Stannous Chloride – SnCl2. 2H2O =225.63.

Contains not less than 97.0 per cent of SnCl2. 2H2O.

Description –Colourless crystals.

Solubility –Soluble in dilute hydrochloric acid.

Arsenic- Dissolve 5.0 g in 10 ml of hydrochloric acid, heat to boiling and allow to stand for one hour; the solution shows no darkening when compared with a freshly prepared solution of 5.0 g in 10 ml of hydrochloric acid.

Sulphate –5.0 g with the addition of 2 ml of dilute hydrochloric acid, complies with the limit test for sulphates, Appendix 2.3.7.
**Assay** – Weigh accurately about 1.0 g and dissolve in 30 ml of hydrochloric acid in a stoppered flask. Add 20 ml of water and 5 ml of chloroform and titrate rapidly with 0.05 M potassium iodate until the chloroform layer is colourless. Each ml of 0.05 M potassium iodate is equivalent to 0.02256 g of SnCl₂ 2H₂O.

**Stannous Chloride Solution** – May be prepared by either of the two methods given below:

Dissolve 330 g of stannous chloride in 100 ml of hydrochloric acid and add sufficient water to produce 1000 ml.

Dilute 60 ml of hydrochloric acid with 20 ml of water, add 20 g of tin and heat gently until gas ceases to be evolved; add sufficient water to produce 100 ml, allowing the undissolved tin to remain in the solution.

**Starch Soluble** – Starch, which has been treated with hydrochloric acid until after being washed, it forms an almost clear liquid solution in hot water.

**Description** – Fine, white powder.

**Solubility** – Soluble in hot water, usually forming a slightly turbid solution.

**Acidity or Alkalinity** – Shake 2 g with 20 ml of water for three minutes and filter; the filtrate is not alkaline or more than faintly acid to litmus paper.

**Sensitivity** – Mix 1 g with a little cold water and add 200 ml boiling water. Add 5 ml of this solution to 100 ml of water and add 0.05 ml of 0.1 N iodine. The deep blue colour is discharged by 0.05 ml of 0.1 N sodium thiosulphate.

**Ash** – Not more than 0.3 per cent, Appendix 2.3.

**Starch Solution** – Triturate 0.5 g of soluble starch, with 5 ml of water, and add this, with constant stirring, to sufficient water to produce about 100 ml. Boil for a few minutes, cool, and filter.

Solution of starch must be recently prepared.

**Sulphamic Acid** – NH₂SO₃H = 97.09.

Contains not less than 98.0 per cent of H₃NO₃S.

**Description** – White crystals or a white crystalline powder.

**Solubility** – Readily soluble in water. Melting Range –20³⁰ to 205⁰, with decomposition.

**Sulphuric Acid** – H₂SO₄ = 98.08.
When no molarity is indicated use analytical reagent grade of commerce containing about 98 per cent w/w of sulphuric acid. An oily, corrosive liquid weighing about 1.84 g per ml and about 18 M in strength.

When solutions of molarity xM are required, they should be prepared by carefully adding 54 ml of sulphuric acid to an equal volume of water and diluting with water to 1000 ml.

Solutions of sulphuric acid contain about 10 per cent w/v of H₂SO₄ per g mol.

**Sulphuric Acid, Dilute** – Contains approximately 10 per cent w/w of H₂SO₄.

Dilute 57 ml of sulphuric acid to 1000 ml with water.

**Sulphuric Acid, Chlorine-free** – Sulphuric acid which complies with the following additional test:

*Chloride* – Mix 2 ml with 50 ml of water and add 1 ml of solution of silver nitrate; no opalescence is produced.

**Sulphuric Acid, Nitrogen-free** – Sulphuric acid which contains not less than 98.0 per cent w/w of H₂SO₄ and complies with the following additional test:

*Nitrate* – Mix 45 ml with 5 ml of water, cool and add 8 mg of diphenyl benzidine; the solution is colourless or not more than very pale blue.

**Tartaric Acid** – (CHOH. COOH)₂ = 150.1

Analytical reagent grade.

**Thioglycollic Acid** – Mercapto acetic acid, – HS. CH₂COOH = 92.11.

Contains not less than 89.0 per cent w/w of C₂H₄O₂S, as determined by both parts of the Assay described below:

*Description* – Colourless or nearly colourless liquid; odour strong and unpleasant.

*Iron* – Mix 0.1 ml with 50 ml of water and render alkaline with strong ammonia solution; no pink colour is produced.

*Assay* – Weigh accurately about 0.4 g and dissolve in 20 ml of water and titrate with 0.1 N sodium hydroxide using cresol red solution as indicator. Each ml of 0.1 N sodium hydroxide is equivalent to 0.009212 g of C₂H₄O₂S.

To the above neutralised solution and 2 g of sodium bicarbonate and titrate with 0.1 N iodine. Each ml of 0.1 N iodine is equivalent to 0.009212 g of C₂H₄O₂S.

**Triethanolamine** -
**Toluene** :- Methyl benzene, $C_6H_5.CH_3 = 102.14$.

Analytical grade reagent of commerce.

Clear, colourless liquid, odour, characteristic; bp about $110^0$, wt per ml, about $0.870$ g.

**Water** – See purified water.

**Water, Ammonia-free** – Water, which has been boiled vigorously for a few minutes and protected from the atmosphere during cooling and storage.

**Xylenol Orange** – $[3H-2,1-Benzoxathiol–3-ylidene bis – (6-hydroxy-5-methyl-m-phenylene) methylenenitrilo] tetra acetic acid SS-dioxide or its tetra sodium salt.

Gives a reddish-purple colour with mercury, lead, zinc and contain other metal ions in acid solution. When metal ions are absent, for example, in the presence of an excess of disodium ethylenediamine tetraacetate, this solution is yellow.

**Xylenol Orange Solution** – Dissolve $0.1$ g of *xylenol orange* with $100$ ml of *water* and filter, if necessary.

**Zinc, Acetate** – analytical grade reagent of commerce.
CHEMICAL TESTS AND ASSAYS

5.1.1. - Estimation of Total Phenolics

Prepare a stock solution (1 mg/ml) of the extract in methanol. From the stock solution, take suitable quantity of the extract into 25-ml volumetric flask and add 10 ml of water and 1.5 ml of Folin Ciocalteau reagent. Keep the mixture for 5 min, and then add 4 ml of 20 per cent sodium carbonate solution and make up to 25 ml with double distilled water.

Keep the mixture for 30 min and record absorbance at 765 nm. Calculate percentage of total phenolics from calibration curve of gallic acid prepared by using the above procedure and express total phenolics as percentage of gallic acid.

5.1.2. - Estimation of Total Tannins

Defat 2 g of sample with 25 ml petroleum ether for 12 h. Boil the marc for 2 h with 300 ml of double distilled water. Cool, dilute up to 500 ml and filter. Measure 25 ml of this infusion into 2-litre porcelain dish; add 20 ml Indigo solution and 750 ml double distilled water. Titrate it with 0.1N potassium permanganate solution, 1 ml at a time, until blue solution changes to green. Thereafter add drops wise until solution becomes golden yellow in colour.

Similarly, titrate mixture of 20-ml Indigo solution and 750 ml of double distilled water. Calculate the difference between two titrations in ml.

Each ml of 0.1N potassium permanganate solution is equivalent to 0.004157 g of total tannins.

5.1.3. - Estimation of Sugars

Method A:
Estimate total soluble and reducing sugars according to Nelson – Somogyi photometric method for the determination of glucose.

Preparation of calibration curve for d-glucose (Dextrose)

Dissolve accurately weighed 500 mg of dextrose in a 100-ml volumetric flask (5 mg / ml). From the above stock solution pipette out aliquots of 0.05 ml to 0.3 ml in to 10- ml volumetric flask and makeup the volume with double distilled water. Add 1 ml of alkaline reagent to each tube (25 parts of Reagent I + 1 part of Reagent II).

Reagent I: Dissolve 25 g of anhydrous sodium carbonate 25 g of Rochelle salt or sodium potassium tartrate, 20 g of sodium bicarbonate and 200 g of anhydrous sodium sulphate in about 800 ml of water and dilute to 1 L.

Reagent II: Add 15 per cent copper sulphate containing concentrated sulphuric acid per 100 ml to the tube. Mix the contents and heat for 20 min in a boiling water-bath. Then cool the tubes
and add the solution 1 ml of arsenomolybdic acid reagent (dissolve 250 mg of ammonium molybdate in 45 ml of purified water. To this, add 2.1 ml of concentrated sulphuric acid and mix well. To this solution, dissolve 3 g of sodium arsenate in 25 ml of purified water, mix well and place in incubator maintained at 37 °C for 24 hr). Dilute the contents of the test tube to 10 ml by adding purified water mix well and then read color intensity at 520 nm using a ultraviolet visible spectrophotometer. Record the absorbance and plot a standard curve of absorbance vs. concentration.

5.1.3.1. - Reducing sugars

For reducing sugars, weigh accurately 500 mg of the sample, dissolve in 100 ml of double distilled water and make up the volume to 100 ml in a volumetric flask. Then follow method as mentioned for the preparation of calibration curve.

5.1.3.2. - Total sugars

Place 25 ml of the solution from the 100 ml stock solution prepared for the reducing sugars in a 100 ml beaker. To this, add 5 ml of hydrochloric acid: purified water (1:1 v/v), mix well and allow to stand at room temperature for 24 hr for inversion. Neutralize the sample with 5 N sodium hydroxide and make up to 50 ml with purified water. From this diluted sample, use 1 ml of aliquot for the estimation of total soluble sugars using the method described in preparation of calibration curve for dextrose.

5.1.3.3. - Non-reducing sugars

Non-reducing sugars are determined by subtracting the content of reducing sugars from the amount of total sugars.

Preparation of reagent:

Fehling’s solution:

A) Dissolve 69.278 g of copper sulphate in water and make the volume up to 1 liter.

B) Dissolve 100 g of sodium hydroxide and 340 g sodium potassium tartarate in purified water and make the volume to 1 liter.

Mix equal volumes of A and B before the experiment.

Clarifying reagent:

Solution I: Dissolve 21.9 g of zinc acetate and 3 ml of glacial acetic acid in purified water and make the volume to 100 ml.

Solution II: Dissolve 10.6 g of potassium ferrocyanide in water and make up to 100 ml.

Reducing sugars: Take suitable amount of the sample and neutralize with sodium hydroxide solution (10 per cent in water). Evaporate the neutralized solution to half the volume on a water
bath at 50°C to remove the alcohol. Cool the solution add 10 ml of the clarifying solution I followed by 10 ml of the clarifying solution II. Mix, filter through a dry filter paper and make up the volume to 100 ml. Take 10 ml of the Fehling’s solution and from a burette and add sugar solution (above prepared sample) in a drop wise manner and heat to boiling over the hot plate (maintained at 80°C) until the mixture of Copper (Fehling’s solution) appears to be nearly reduced. Add 3-5 drops of 1per cent methylene blue and continue the titration till the blue colour is discharged. Note down the readings and calculate the percentage of glucose.

Non-reducing sugars: Take suitable amount of the sample and neutralize with sodium hydroxide solution (10per cent in water). Evaporate the neutralized solution to half the volume on a water bath at 50°C to remove the alcohol. Cool the solution add 10 ml of the clarifying solution I followed by 10 ml of the clarifying solution II. Mix, filter through a dry filter paper. To the Filter add 15 ml of 0.1 N hydrochloric acid. Cover with stopper and heat to boiling for two minutes. Add phenolphthlein and neutralize with sodium hydroxide solution (10per cent). Transfer to 100 ml volumetric flask and make the volume to 100 ml and perform the titration as done for the reducing sugars. Calculate the percentage of the total sugars. Subtract the percentage of the reducing sugars from the sugars to obtain non reducing sugars.

5.1.4.- Estimation of Curcumin by TLC Densitometer:

Sample solution - Extract 5 g of avaleha with methanol (25 ml x 4), filter, pool, concentrate and make up the volume to 25 ml with methanol.

Standard solution - Prepare a stock solution of curcumin (160 µg/ml) by dissolving 4 mg of accurately weighed curcumin in methanol and making up the volume to 25 ml with methanol. Transfer the aliquots (0.4 – 1.4 ml) of stock solution to 10 ml volumetric flasks and make up the volume with methanol to obtain standard solutions containing 6.4 to 22.4 µg/ml curcumin, respectively.

Calibration curve - Apply 10 µl of the standard solutions (64 to 224 ng) on a precoated TLC plate of uniform thickness. Develop the plate in the solvent system toluene: ethyl acetate: methanol (5 : 0.5 : 1) to a distance of 10 cm. Scan the plate densitometrically at 429 nm. Record the peak area and prepare the calibration curve by plotting peak area vs concentration of curcumin applied.

Estimation of curcumin in the drug - Apply 5 µl of the test solution on a precoated silica gel 60 F254 TLC plate. Develop the plate in the solvent system toluene: ethyl acetate: methanol (5: 0.5: 1) and record the chromatogram as described above for the calibration curve. Calculate the amount of curcumin present in the sample from the calibration curve of curcumin.

5.2.1 - Determination of Aluminum:

Solutions:

10 per cent sodium hydroxide solution – Dissolve 10 g sodium hydroxide in 100 ml purified water.

EDTA solution 0.05 M – Dissolve 18.6120 g of sodium salt of EDTA in purified water and make up to 1000 ml.
Zinc acetate solution 0.05M: Dissolve 10.9690 g of zinc acetate in 50 ml purified water and few drops of glacial acetic acid and dilute to 1000 ml.

Acetate buffer 5.5 pH – Dissolve 21.5 g of sodium acetate (AR) in 300 ml purified water containing 2 ml glacial acetic acid and dilute to 1000 ml

Xylenol orange indicator – Dissolve 0.2 g of xylenol orange indicator in 100 ml purified water with 2 ml acetic acid.

Procedure:

Take suitable aliquot from the stock solution in 250 ml beaker. Take 50 ml of 10 per cent sodium hydroxide solution in another beaker. Neutralize the aliquot with sodium hydroxide solution. Transfer the 10 per cent sodium hydroxide solution to aliquot with constant stirring. Add a pinch of sodium carbonate into the solution. Boil the content on burner. Cool and filter through Whatman 40 No. filter paper with pulp in 600 ml beaker. Wash the precipitate with hot water 6-8 times. Acidify the filtrate with dil. hydrochloric acid and adjust pH 5.5. Add, in excess normally 25 ml 0.05M EDTA solution. Add 25 ml acetate buffer solution. Boil the solution; cool and again adjust pH 5 – 5.5. Add 5-6 drops of xylenol orange indicator. The colour changes from golden yellow to orange red at the end point. Take 25 ml 0.05 M EDTA solution and run a blank. Each of 1M EDTA is equivalent to 0.05098 g of Al₂O₃.

5.2.2 - Determination of Borax:

Powder 5-6 g of drug and incinerated at 450° for 3 hours to get it ash. Dissolve the ash in 20 ml. of purified water and left for 15 minutes, filter, wash the residue with 80 ml of purified water for 4-5 washings. If necessary, shake the contents and titrate with 0.5N hydrochloric acid using solution of methyl orange as an indicator. Each ml of 0.5N hydrochloric acid is equivalent to 0.09536 g of Na₂ B₄O₇.10H₂O.

5.2.3 - Determination of Calcium:

Solutions:
20 per cent Potassium hydroxide solution – Dissolve 200 g potassium hydroxide in purified water and make up to 1000 ml.
Ammonia buffer solutions 9.5 pH – Dissolve 67.5 g ammonium chloride in 300 ml purified water, add 570 ml ammonia solution and dilute to 1000 ml.

EDTA (Ethylene Diethyl Tetra Acetic acid) solution 0.05 M – Dissolve 18.6120 g of solution salt of EDTA and in water and make up to 1000 ml.

Triethanolamine 20 per cent Solution – 200 ml of triethanolamine, adds 800 ml water and make up to 1000 ml.

Eriochrome Black T indicator 0.1 per cent solution – Dissolve 0.10 g indicator in 100 ml of Methanol.
Patterns & Reeders indicators 0.1 per cent solution – Dissolve 0.01g indicator in 100 ml of Methanol.

Procedure:

Take one part of filtrate reserved from Iron (Fe) estimation. Add 5 ml Triethanolamine 20 per cent solution. Add a pinch of Hydroxylamine hydrochloride. Add 25-30 ml potassium hydroxide 20 per cent solution. Add 4-5 drops of Patterns and Reeders indicator, which imparts rose red colour. Titrate the solution against standard EDTA solution. The colour changes from rose red to Prussian blue mark end point.

Each ml of 1M EDTA solution is equivalent to 0.04008 g Calcium.

5.2.4 - Determination of Copper:

Solutions:

Standard 0.1 N sodium thiosulphate solutions.

Potassium iodide.

Starch 1 per cent solution – Dissolve 1 g in water, boil and make up 100 ml.

Procedure:

Take suitable aliquot from the stock solution in a beaker. Add approx. 1.0 g sodium fluoride. Add ammonia solution and precipitate solution. Add acetic acid to dissolve the precipitate. Boil and cool in water bath. Add approx 1.0 g potassium iodide. Titrate the liberated iodine against 0.1 N sodium thiosulphate (hypo) solutions by adding starch solution as indicator. The liberated iodine colour blackish brown changes to white at the end point. Calculate copper value against 1 ml of hypo solution titrating against standard 1000 ppm copper solution.

Each ml of 1N Na₂S₂O₃ solution is equivalent to 0.06357 g of Copper

5.2.5.- Determination of Iron (Fe)

Preparation of sample solution:

Ignite a suitable quantity of the sample (in the presence of organic matter) in a crucible in a muffle furnace at 500-550°C until the residue is free from organic matter. Moisten with 5-10 ml of hydrochloric acid, boil for two min, add 30 ml of water, heat on the water bath for few min, filter and wash thoroughly the residue with water and make up to volume in a volumetric flask.

Solutions:
Stannous chloride solution – Dissolve 5 g stannous chloride (A.R) in 25 ml Conc. hydrochloric acid and dilute to 100 ml (5 per cent solution).

Mercuric chloride – saturated solution in water.

Sulphuric acid + orthophosphoric acid mixture – take 60 ml water, add 15 ml conc. sulphuric acid and 15 ml $\text{H}_3\text{PO}_4$ cool and dilute to 1000ml.

Diphenylamine barium sulphonate – Dissolve 0.25 g in 100 ml water.

0.1 N Standard potassium dichromate solution. Dissolve 4.9035 g AR grade in water and dilute to 1000 ml.

Procedure:

Take /withdraw a suitable aliquot from the stock solution in 250 ml in duplicate. Dilute to about 100 ml with distilled water. Add 1-2 drops of methyl red indicator. Add 1-2 g ammonium chloride. Add dil. Ammonium solution till brown precipitate appears. Boil the solution with ppt. for 4-5 minutes. Cool the content and filter through Whatman 41 no. filter paper. Wash the residue with hot water 4-6 times. Dissolve the residue in dil. HCl in 250 ml beaker. Wash with hot water and make the volume to 100 ml approx. Boil the solution on burner. Reduce the Fe$^{3+}$ to Fe$^{2+}$ by adding stannous chloride solution drop wise till solution becomes colourless.


Each ml of 1N $\text{K}_2\text{Cr}_2\text{O}_7$ solution is equivalent to 0.05585 g Iron
Each ml of 1N $\text{K}_2\text{Cr}_2\text{O}_7$ solution is equivalent to 0.7985 g Fe$_2$O$_3$

5.2.6.- Determination of Magnesium:

Take another part of filtrate reserved from Fe estimation. Add 5 ml triethanolamine 20 per cent solution. Add a pinch of hydroxylamine hydrochloride. Add 25-30 ml ammonia buffer 9.5 pH. Add 4-5 drops of eriochrome black T indicator. The colour changes from rose red to blue marks the end point.

Each ml of 1M EDTA solution is equivalent to 0.0409 g of MgO.

5.2.7.- Determination of Mercury:

Powder 0.5 g drug and treat with 7 ml of conc. nitric acid and 15 ml of conc. sulphuric acid in a kjeldahl flask; heat under reflux gently at first then strongly for 30 minutes. Cool and add 50 ml conc. nitric acid boil so as to remove the brown fumes. Continue the addition of nitric acid and boiling until the liquid is colourless; cool, wash the condenser with 100 ml of water, remove the flask and add 1.0 per cent potassium permangnate solution drop wise until pink colour persists. Decolourize it by adding 6.0 per cent hydrogen peroxide drop wise to
To remove excess of potassium permangnate, follow by 3.0 ml of conc. nitric acid and titrate with 0.1N ammonium thiocyanate solutions using ferric alum as indicator.

Each ml of 0.1N NH₄SCN solution is equivalent to 0.01003 g Mercury.

**5.2.8. - Determination of Silica (SiO₂)**

Weigh 0.5 g (in case of high silica) or 1.0 g (low silica) finely powdered and dried sample in a platinum crucible (W₁). Add 4-5 g anhydrous sodium carbonate into the crucible. Mix thoroughly and cover the crucible with lid, if necessary. Place the crucible in muffle furnace. Allow the temperature to rise gradually to reach 900-950° and keep on this temp. for about ½ hour to complete the fusion. Take out the crucible and allow cool at room temperature. Extract the cooled mass in 25-30 ml dil hydrochloric acid in 250 ml beaker. Heat on hot plate/burner to dissolve the contents. Wash the crucible with distilled water. Keep the beaker on water bath and allow dry the mass. Dehydrate back and powder the mass. Take out the beaker and allow cooling at room temperature. Add 25-30 ml hydrochloric acid dilute to 100 ml distilled water. Boil the content and allow cool. Filter through Whatman no 40. filter paper. Wash the residue with hot water 6-8 times. Place the residue along with filter paper in platinum crucible. Ignite at 900-950° for 2-3 min. Allow to cool and weigh as SiO₂.

**5.2.9. - Estimation of Sodium and Potassium by Flame Photometer**

**Preparation of Standard solutions**

Weigh 2.542 g of AR sodium chloride and dissolve in purified water and make upto 1000 ml in a volumetric flask. Dilute 1 ml of the stock solution to 100 ml. This gives standard of 1mg of sodium per 100 ml (10 ppm). Prepare 20, 30, 40 and 50 ppm standard solution.

Weigh 1.9115g of AR potassium chloride and dissolve in purified water and make up to 1000 ml in a volumetric flask. Dilute 1ml of the stock solution to 100ml. This gives standard of 1mg of sodium per 100 ml (10 ppm). Prepare 20, 30, 40 and 50 ppm standard solution.

**Preparation of Sample solution**

Weigh 10 g of sample in a preweighed silica dish and heat in a muffle furnace for 1hr at 600°. Cool and dissolve the ash in purified water and make up to 100ml in a volumetric flask.

Switch on the instrument first and then the pump. Keep distilled water for aspiration and allow it to stand for 15 min (warming time). Open the glass cylinder and ignite the flame. Adjust the instrument to zero.

Introduce the maximum concentration solution and adjust it to 100. Again introduce the purified water so that instrument shows zero. Then introduce the standard solution in ascending concentration. Note down the reading each time. Introduce the purified water for aspiration in between the standard solutions. Introduce the sample solution and if it is within the range take the reading. If it exceeds limit 100 then dilute the solution till the reading is within the range. Plot the curve with concentration in ppm against reading obtained. Find out the concentration of the sample solution. Take two or three readings and find out the average. Find out the concentration of sodium and potassium.
5.2.10. - Determination of Sodium Chloride:

Dissolve about 2-3g accurately weighed drug in 25 ml of purified water and left for 30 minutes, filter. Wash the filter paper completely with purified water and the filtrate is made 100 ml in volumetric flask, make the solution homogeneous, titrate 25 ml of this solution with 0.1 N silver nitrate solution using potassium chromate as indicator. The end point shows the light brick red colour.

Each ml. of 0.1 N Ag NO₃ solution is equivalent to 0.005845 g of NaCl.

5.2.11. - Determination of Sulphur:

Solution:

Carbon tetrachloride saturated with Bromine

Barium chloride – 10 per cent solution in water.

Procedure:

Take 0.5 – 1 g powdered sample in 250 ml beaker. Add 10 ml carbon tetrachloride saturated with bromine. Keep in cold condition in fume chamber over night. Add 10 – 15 ml conc. nitric acid. Digest on water bath. Add 10 ml conc. hydrochloric acid, digest it to expel nitrate fumes till syrupy mass. Cool and extract with hydrochloric acid, make volume to 100 ml. Boil and filter through Whatman No 40. filter paper. Wash the residue with hot water. Filter through Whatman 41 No. paper in 600 ml beaker. Acidify the filtrate with hydrochloric acid. Add 20 ml of 10 per cent Barium chloride solution. Stir the solution and digest on burner. Allow to settle BaSO₄ precipitate over night. Filter the precipitate through Whatman No. 42 filter paper. Wash the precipitate with water. Ignite the precipitate in muffle furnace in pre weighed platinum crucible up to 850⁰. Allow to cool and weigh.

Each g of weight of precipitate is equivalent to 0.13734 g of Sulphur.

5.2.12.- Qualitative Reactions of Some Radicals:

Sodium

Sodium compounds, moistened with hydrochloric acid and introduced on a platinum wire into the flame of a Bunsen burner, give a yellow colour to the flame.

Solutions of sodium salts yield, with solution of uranyl zinc acetate, a yellow crystalline precipitate.

Potassium

Potassium compounds moistened with hydrochloric acid and introduced on platinum wire into the flame of a Bunsen burner, give a violet colour to the flame.

Moderately strong solutions of potassium salts, which have been previously ignited to remove ammonium salts, give a white, crystalline precipitate with perchloric acid.
Solutions of potassium salts, which have been previously ignited to free them from ammonium salts and from which iodine has been removed, give a yellow precipitate with solution of sodium cobaltinitrte and acetic acid.

**Magnesium**
Solution of magnesium salts yield a white precipitate with solution of ammonium carbonate, especially on boiling, but yield no precipitate in the presence of solution of ammonium chloride.
Solution of magnesium salts yield a white crystalline precipitate with solution of sodium phosphate in the presence of ammonium salts and dilute ammonia solution.
Solution of magnesium salts yield with solution of sodium hydroxide a white precipitate insoluble in excess of the reagent, but soluble in solution of ammonium chloride.

**Carbonates and Bicarbonates**
Carbonates and bicarbonates effervesce with dilute acids, liberating carbon dioxide; the gas is colourless and produces a white precipitate in solution of calcium hydroxide.
Solutions of carbonates produce a brownish-red precipitate with solution of mercuric chloride; Solutions of bicarbonates produce a white precipitate.
Solutions of carbonates yield, with solution of silver nitrate, a white precipitate which becomes yellow on the addition of an excess of the reagent and brown on boiling the mixture. The precipitate is soluble in dilute ammonia solution and in dilute nitric acid.
Solutions of carbonates produce, at room temperature, a white precipitate with solution of magnesium sulphate. Solutions of bicarbonates yield no precipitate with the reagent at room temperature, but on boiling the mixture a white precipitate is formed.
Solutions of bicarbonates, on boiling, liberate carbon dioxide which produces a white precipitate in solution of calcium hydroxide.

**Sulphates**
Solutions of sulphates yield, with solution of barium chloride, a white precipitate insoluble in hydrochloric acid.
Solutions of sulphates yield, with solution of lead acetate, a white precipitate soluble in solution of ammonium acetate and in solution of sodium hydroxide.

**Chlorides**
Chlorides, heated with manganese dioxide and sulphuric acid, yield chlorine, recognisable by its odour and by giving a blue colour with potassium iodide and solution of starch.

**Calcium**
Solutions of calcium salts yield, with solution of ammonium carbonate, a white precipitate which after boiling and cooling the mixture, is insoluble in solution of ammonium chloride.
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6.1.1. Kalka: Kalka is the fine paste of macerated fresh plant material.  
(Paribhāṣā Prabandha)

6.1.2. Kvāṭha / Kaṣa: Kvāṭha or Kaṣa is the filtered liquid obtained by boiling coarse powder of drug(s) in proportion of 4, 8 or 16 [Mūḍa Dravya - 4, Madhyama Dravya - 8 and Kaḥina Dravya - 16 respectively] times of water and reduced to one-fourth.  
(Śārgadhara Saṣṭītā - II - 9/3)

6.1.3. Cūr’a: The fine sieved powder of well dried drug(s) is called Cūr’a.  
(Śārgadhara Samhita - II - 6/1)

6.1.4. Puṇāpāka Svarasa: It is a kind of procedure, where juice of fresh green herb will be obtained by the process of Puṇāpāka. Bundle the Kalka of green plant material in leaves of Kāśmarī, Ṛṣita, Jambu etc., and cover with clay in layers of about 2 cm. thickness. Dry and place amidst fire till becomes reddish. Open the bundle and strain the juice from Kalka through a clean cloth.  
(Śārgadhara Saṣṭītā - II - 1/21-23)

6.1.5. Svarasa: The liquid part of fresh macerated plant material obtained by pressing through a fresh, clean cloth is called Svarasa.  
(Śārgadhara Saṣṭītā - II - 1/2)

6.1.6. Hima Kaṣa: Hima Kaṣa is the extractive obtained by straining of 48 g. [1 part] of powdered drug(s) soaked in 288 ml. [6 parts] of water overnight.  
(Śārgadhara Saṣṭītā - II - 4/1)
6.2.- Sāmānyaparibhāsa:

1. Kajjalī
2. Kā®jika
3. K¾āra
4. Cūr´odaka
5. Prak¾epa
6. Bhāvanā
7. Śodhana
8. Mūrchana

6.2.1.- Kajjalī: Kajjalī is the fine black colored powder obtained by triturating Sulphur [Gandhaka] and Mercury [Pārada] without adding any liquid.

6.2.2.- Kā®jika: Sour liquid prepared with of rice grain etc. is called as Kā®jika. Take §ālī in an earthen vessel, add five parts of water and boil. Shift the preparation into another earthen vessel add three parts of water and seal the mouth of the vessel tightly. Place the vessel aside for two to three weeks of period at regulated temperature during which the liquid becomes sour.

6.2.3.- K¾āra: K¾āra is alkaline substance obtained from the ashes of different drugs. Cut the drug in to small pieces, dry and place in an earthen pot, burn to ashes. Allow the ash to cool down to room temperature and add 6 parts of water, mix well. Allow to settle down and decant the supernatant layers through a piece of clean cloth. Repeat the process of staining two or three times till a clear liquid is obtained. Heat the liquid over a moderate fire till the water evaporates completely, leaving a solid salty white substance at the bottom, which is known as K¾āra.

6.2.4.- Cūr´odaka:

i)] Cūr´a [Lime powder] 250 mg.

ii)] Water 60 ml.

Take 250 mg. of lime powder in a stainless steel vessel, add 60 ml. of water, and keep aside for 9 hours. Decant the supernatant layers through a filter paper. The filtrate is known as Cūr´odaka.

6.2.5.- Prak¾epa: Fine powder form of the drug(s), which is added to a kalpa such as Leha, Āsavāri etc. before administration is known as Prak¾epa.
6.2.6. - **Bhāvanā**: Bhāvanā is the process by which powders of drugs are levigated to a soft mass with specified liquids and allowed to dry.

[Rasatara ॐ त - 2/49]

6.2.7. - **Śodhana**: Śodhana is the process which removes the impurities to some extent and helps in increasing the therapeutic values of the drugs.

1. Godantī Śodhana  
   Rasatara ॐ त - 11/239
2. Gairika Śodhana  
   Rasa ratna samuccaya - 3/49  
   Āyurveda prakāśa - 2/272
3. Gandhaka Śodhana  
   Rasāṁ ‘tam - 2/3
4. Guggulu Śodhana
5. Āśa-ka ‘a Śodhana  
   Āyurveda prakāśa - 2/244
6. Tuttha Śodhana  
   Rasāṁ ‘tam - 3/74
7. Bhallātaka Śodhana  
   Rasāṁ ‘tam – Parisi ॐ
8. Manaśilā Śodhana  
   Rasa ratna samuccaya - 3/93
9. Vatsanābha Śodhana  
   Rasāṁ ‘tam – Parisi ॐ
10. Śilājatu Śodhana  
    Rasatara ॐ त - 22/69-78
11. Haratāla Śodhana  
    Rasa ratna samuccaya - 3/93
12. Hi ॐ Śodhana
13. Pārada samanya Śodhana  
    Rasatara ॐ त - 5/27-30
14. Aॐ sa-ṣkāra of Pārada

6.2.7.1. - **Godanti Śodhana**:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Godantī</td>
</tr>
<tr>
<td>ii</td>
<td>Nimbu Svarasa</td>
</tr>
</tbody>
</table>

or

Dro ॐ apu ॐ Svarasa  
Pl. Q.S.

Bundle small pieces of Godantī in a cloth, suspend in Nimbu or Dro ॐ apuspi सvarasa in a Dolā yantra, and boil for 3 hours.

[Rasatara ॐ त - 11/239]

6.2.7.2. - **Gairika Śodhana**:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Gairika</td>
</tr>
<tr>
<td>ii</td>
<td>Godugdha</td>
</tr>
</tbody>
</table>

Fine powder of Gairika is to be levigated with Cow's milk.

[Rasa eatna samuccaya - 3/49]

or

250
Fry the fine powder of *Gairika* in little amount of *Ghra*.

[Āyurveda Prakāśa - 2/272]

### 6.2.7.3. - Gandhaka Šodhana:

1. **i** Gairika
2. **ii** Goghrta

Fry the fine powder of *Gairika* in little amount of *Ghra*.

### 6.2.7.4. - Guggulu Šodhana:

Remove manually the big pieces of Sandstone, Glass, wood etc. if any from the *Guggulu*. Cut *Guggulu* in to small pieces, bundle in a cloth and immerse in *Dolā yantra* containing any one of the following liquids.

- *Gomūtra*
- *Godugdha*
- *Triphalā ka Ḍva*
- *Vāsā ka Ḍva / svarasa* or
- *Nirgu Ḍi svarasa* with *Haridrā cūr ā*

Boil till the whole amount of *Guggulu* passes in to the liquid through the cloth. Discard the residue present in the bundle if any.

Filter the liquid through muslin cloth and heat the mixture till a semi solid mass is obtained.

Dry in sun and store until further use.

### 6.2.7.5. - "a-ka-a Šodhana:

Take small pieces of "a ‘a into an iron pan, fry till complete dehydration.

[Āyurveda prakāśa - 2/244]

### 6.2.7.6. - Tuttha Šodhana:

1. **i** Tuttha
2. **ii** Raktacandana kvātha
3. **iii** Mańji Ḍhā kvātha
4. **iv** Triphalā kvathā

Melt small pieces of *Gandhaka* in an iron pan smeared with *Ghra* and pour in to a pot containing Godugdha or Bh"arāja svarasa. Collect after cooling. Repeat the process for seven times. At the end of the seventh process, wash and dry the material.

[Rasām īam - 2/3]

### 6.2.7.6. - Tuttha Šodhana:

- **i** Tuttha
- **ii** Raktacandana kvātha
- **iii** Mańji Ḍhā kvātha
- **iv** Triphalā kvathā
Prepare fine powder of Tuttha and levigate with the individual liquid medias number (ii) to (iv) mentioned above seven times each.

**6.2.7.7. - Bhallātaka Śodhana:**

<table>
<thead>
<tr>
<th></th>
<th>Bhallātaka</th>
<th>Fr.</th>
<th>1 Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Gomūtra</td>
<td>Q.S.</td>
<td></td>
</tr>
<tr>
<td>ii</td>
<td>Godugdha</td>
<td>Q.S.</td>
<td></td>
</tr>
<tr>
<td>iii</td>
<td>Čūr á</td>
<td>Q.S.</td>
<td></td>
</tr>
<tr>
<td>iv</td>
<td>Water</td>
<td>Q.S.</td>
<td></td>
</tr>
</tbody>
</table>

**Method of Preparation:** Take Bhallātaka, remove the attached thalamus and soak in Gomūtra for 7 days. Replace Gomūtra every 24 h with fresh Gomūtra. After 7 days, rinse the Bhallātaka twice with water, to wash off the Gomūtra. Soak Bhallātaka in godugdha for 7 days, replacing godugdha every 24 h with fresh godugdha. After 7 days, rinse the Bhallātaka 2 or 3 times with water to wash off the godugdha. Put the Bhallātaka in a thick jute bag containing coarse brick powder and rub carefully, with a view to reduce the oil content in Bhallātaka.

**6.2.7.8. - Manaśilā Śodhana:**

<table>
<thead>
<tr>
<th></th>
<th>Manaśilā</th>
<th>1 Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Agastya patra svarasa</td>
<td>Lf.</td>
</tr>
<tr>
<td>ii</td>
<td>Śīrāvera [Ārdraka] svarasa</td>
<td>Rz.</td>
</tr>
</tbody>
</table>

Prepare fine powder of Manaśilā and levigate with any one of the above specified liquid media for seven times.

**6.2.7.9. - Vatsanābha Śodhana:**

<table>
<thead>
<tr>
<th></th>
<th>Vīṣṇu [Vatsanābha]</th>
<th>Rt.Tr.</th>
<th>1 Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Gomūtra</td>
<td>Q.S.</td>
<td></td>
</tr>
</tbody>
</table>

Take small pieces of Vatsanābha, bundle in clean muslin cloth, and soak in Gomūtra for three days, replacing the later every day. Wash and dry to obtain Sodhita Vatsanābha.

**6.2.7.10. - Śilājatu Śodhana:**

<table>
<thead>
<tr>
<th></th>
<th>Śilājatu</th>
<th>2 Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Hot water</td>
<td>4 Parts</td>
</tr>
<tr>
<td>ii</td>
<td>Triphala kaśaya</td>
<td>P.</td>
</tr>
</tbody>
</table>

Take powder of Śil ājatu add specified amounts of hot water and Triphalā ka 3āva so as to disengage the soluble matter. Allow to settle down and decant the supernatant layers. Repeat the process till a clear liquid is obtained. Concentrate the decanted material to thick paste over moderate heat. Dry in sun rays and preserve for further purposes.

[Rasatara गिछ - 22/69-78]

6.2.7.11. - Haritāla Śodhana:

i] Haritāla 1 Part

ii] Kūṭāśrama 2a Toya Fr. Q.S.
or
Tila Kāra Jala Pl. Q.S.
or
Cūrōdaka Q.S.

Take small pieces of Haratāla, bundle in clean muslin cloth, suspend in a dolā yantra containing any one of the above liquid media. Boil for three hours, dry in sun rays and preserve for further purposes.

[Rasa ratna samuccaya - 3/70]

6.2.7.12. - Hīgu Śodhana:

i] Rāmaḥa [Hīgu] Exd. 1 Part

ii] Ajya [Gh’ia] Q.S.

Prepare fine powder of Hīgu and fry it in sufficient amounts of Ghrta, till it becomes crisp.

[Rasatara गिछ, 24/578]

6.2.7.13. - Pārada Sāmānya Śodhana:

i] Pārada [Mercury] 2 Parts

ii] Sudhāraja [Lime powder] 2 Parts

iii] Rasona [Laśuna] 2 Parts

iv] Saindhava lava’a [Rock Salt] 1 Part

Take equal parts of Pārada and Sudhāraja, triturate for three days, and filter carefully through a clean cloth. Add dehusked Rasona and Saindhava lava’a to the Pārada, triturate till the paste of Rasona becomes black. Wash with warm water and separate the Pārada with caution.

[Rasatara गिछ, 5/ 27-30]
6.2.7.14. - $\text{Aṣa}{\text{ṣa}}\text{ṇkāra of Pārada}$

$\text{Aṣa}{\text{ṣa}}\text{ṇkāra of Pārada}$ was prescribed in Ayurvedic classics for purification and to increase the therapeutic activities.

The $\text{Aṣa}{\text{ṣa}}\text{ṇkāra}$ are:

a. Svedana
b. Mardana
c. Mūrchana
d. Utthāpana
e. Pātana [Ūrdhva, Adha\(^8\) and Tiryak]
f. Rodhana / Bodhana
g. Niyāmana
h. Dīpana / Sandīpana

6.2.7.14.a. Svedana:

$$[\text{Rasah ādayatantra} - 2/3]$$

<table>
<thead>
<tr>
<th>i)</th>
<th>Pārada [Mercury]</th>
<th>1 Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii)</td>
<td>Āsurī [Rājikā]</td>
<td>Sd. 1/16th Part</td>
</tr>
<tr>
<td>iii)</td>
<td>Paḍu [Saindhava lava’a]</td>
<td>1/16th Part</td>
</tr>
<tr>
<td>iv)</td>
<td>Śu’hī</td>
<td>Rz. 1/16th Part</td>
</tr>
<tr>
<td>v)</td>
<td>Marica</td>
<td>Fr. 1/16th Part</td>
</tr>
<tr>
<td>vi)</td>
<td>Pippalī</td>
<td>Fr 1/16th Part</td>
</tr>
<tr>
<td>vii)</td>
<td>Citraka</td>
<td>Rt. 1/16th Part</td>
</tr>
<tr>
<td>viii)</td>
<td>Ārdaka</td>
<td>Rz. 1/16th Part</td>
</tr>
<tr>
<td>ix)</td>
<td>Mūlaka</td>
<td>Rt. Tr. 1/16th Part</td>
</tr>
<tr>
<td>x)</td>
<td>Kāṣṭika</td>
<td>Q.S.</td>
</tr>
</tbody>
</table>

Method:

Take the ingredients numbered [ii] to [ix] in to wet grinder and grind with sufficient quantity of water to prepare kalka (homogeneous blend). Take leaf of Bhūrja [Betula utilis] or Kadali [Musa paradisiaca], place it over four folded cloth, smear with the prepared kalka, and gently place Pārada over it. Place the remaining part of kalka if any, over the Parada. Suspend the po ḍāți in a Dolā yantra containing Kāṣṭika. Boil for three days. Remove Pārada and kalka, wash carefully with warm water and collect Pārada.

6.2.7.14.b. Mardana:

$$[\text{Rasah ādayatantra} - 2/4]$$

<table>
<thead>
<tr>
<th>i)</th>
<th>Pārada [Mercury]</th>
<th>1 Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii)</td>
<td>Gu²a</td>
<td>1/16th Part</td>
</tr>
<tr>
<td>iii)</td>
<td>Dagdhor’ā</td>
<td>1/16th Part</td>
</tr>
<tr>
<td>iv)</td>
<td>Lava’ā [Saindhava lava’ā]</td>
<td>1/16th Part</td>
</tr>
</tbody>
</table>
Method:

Take the ingredients numbered [i] to [vii] in to Khalvyantra add with required amounts of Kāṅkṣa and levigate for three days. Remove Parada and kalka, wash carefully with warm water and collect Pārada.

6.2.7.14.c. Mūrchana:

[Rasah ādayatantra - 2/6]

\[
\begin{array}{c|c|c}
\text{i]} & \text{Pārada [Mercury]} & 1 \text{ Part} \\
\text{ii]} & \text{G’hakanyā [Kumārī]} & \text{Lf.} \ 1/16^\text{th} \text{ Part} \\
\text{iii]} & \text{Harītakī} & \text{P.} \ 1/16^\text{th} \text{ Part} \\
\text{iv]} & \text{Bibhītaka} & \text{P.} \ 1/16^\text{th} \text{ Part} \\
\text{v]} & \text{Āmalakī} & \text{P.} \ 1/16^\text{th} \text{ Part} \\
\text{vi]} & \text{Citrika} & \text{Rt.} \ 1/16^\text{th} \text{ Part} \\
\end{array}
\]

Method:

Take the ingredients numbered [iii] to [vi], dry, powder and pass through sieve number 85. Add ingredient number [ii] and grind with sufficient quantity of water to prepare kalka. Add Pārada to the kalka and triturate for three days.

6.2.7.14.d. Īttāpāna:

[Rasah ādayatantra - 2/7]

\[
\begin{array}{c|c|c}
\text{i]} & \text{Pārada [Mercury]} & 1 \text{ Part} \\
\text{ii]} & \text{Kāṅkṣa} & \text{Q.S.} \\
\end{array}
\]

Method:

Collect the Pārada at the end of Mūrchana process and subject it to Īttāpāna, and wash with Kāṅkṣa and collect the Pārada carefully.

6.2.7.14.e. Pātana:

The process of Pātana is again of three types, viz. Īrdhvapātana, Adhāpātana and Tiryakpātana.

Īrdhvapātana:

[Āyurveda prakāśa - 1/68-71]

\[
\begin{array}{c|c|c}
\text{i]} & \text{Pārada [Mercury]} & 3 \text{ Parts} \\
\end{array}
\]
Method:

Take *Pārada* and *Tāmra* in the specified ratio and levigate with *Jambīra svarasa* to prepare thick paste. Apply the paste over the lower pot of *Āmarū yantra* and apply heat for 12 hours. Collect the *Pārada* settled at the upper pot gently.

**Adhaḍpātana:**

| i | Pārada [Mercury] | 1 Part |
| ii | Harītakī | P. | 1/16<sup>th</sup> Part |
| iii | Bibhītaka | P. | 1/16<sup>th</sup> Part |
| iv | Āmalakī | P. | 1/16<sup>th</sup> Part |
| v | Śigru | St. Bk. | 1/16<sup>th</sup> Part |
| vi | Citraka | Rt. | 1/16<sup>th</sup> Part |
| vii | Saindhava lava´a | 1/16<sup>th</sup> Part |
| viii | Āsurī [Rājikā] | Sd. | 1/16<sup>th</sup> Part |
| ix | Nimbu rasa | Q.S. |

Method: Take the ingredients numbered [ii] to [vi], dry, powder and pass through sieve number 85. Add the powders to *Pārada* and levigate by adding ingredients numbered [vii] to [ix] to prepare fine paste. Apply the paste in the *Adhaḍpātana yantra*, subject to heat and collect *Pārada*.

**Tiryakpātana:**

| i | Pārada [Mercury] | 3 Parts |
| ii | Ravi [Tamra] | 1 Part |
| iii | Jambīra [Nimbu] rasa | Q.S. |

Method: Take *Pārada* obtained at the end of *Adhaḍpātana* process, add with *Tāmra* and levigate with *Jambīra svarasa* to prepare thick paste. Apply the paste in the *Tiryakpātana yantra*, subject to heat and collect *Pārada*.

### 6.2.7.14.f. Rodhana / Bodhana:  

| i | Pārada [Mercury] | 3 Parts |
| ii | Saindhava lava´a jala | Q.S. |

Method: Place the *Pārada* in a pot containing *Saindhava lava´a jala* and seal the mouth of the pot tightly. Place the pot undisturbed for three days. Decant the water on the fourth day to collect the *Pārada*.
### 6.2.7.14.g. Niyāmana:

[Rasah ādayatantra - 2/10]

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Pārada [Mercury]</td>
</tr>
<tr>
<td>ii</td>
<td>Phaʿi [Nāgavallī]</td>
</tr>
<tr>
<td>iii</td>
<td>Laśuna</td>
</tr>
<tr>
<td>iv</td>
<td>Ambujā</td>
</tr>
<tr>
<td>v</td>
<td>Karkoṅī</td>
</tr>
<tr>
<td>vi</td>
<td>Mārkava [Bhūgarāja]</td>
</tr>
<tr>
<td>vii</td>
<td>Ciṅkā [Ciṅa]</td>
</tr>
<tr>
<td>viii</td>
<td>Kāṅji</td>
</tr>
</tbody>
</table>

**Method:** Prepare Kalka of the ingredients numbered [ii] to [vii], add with Pārada and prepare a po alī. Suspend the po alī in a Dolā yantra containing Kāṅji and boil. Remove Pārada and kalka, wash carefully with warm water and collect Pārada.

### 6.2.7.14.h. Dīpana / Sandīpana:

[Rasahrdayatantra - 2/11]

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Pārada [Mercury]</td>
</tr>
<tr>
<td>ii</td>
<td>Bhū [Sphaṅkā]</td>
</tr>
<tr>
<td>iii</td>
<td>Khaga [Kāśīsa]</td>
</tr>
<tr>
<td>iv</td>
<td>ʿa-kaʿa</td>
</tr>
<tr>
<td>v</td>
<td>Marica</td>
</tr>
<tr>
<td>vi</td>
<td>Lavaʿa [Saindhava lavaʿa]</td>
</tr>
<tr>
<td>vii</td>
<td>Āsūrī [Rajika]</td>
</tr>
<tr>
<td>viii</td>
<td>Śigrū</td>
</tr>
<tr>
<td>ix</td>
<td>Kāṅji</td>
</tr>
</tbody>
</table>

**Method:** Prepare Kalka of the ingredients numbered [ii] to [viii], add with Pārada and prepare a po alī. Suspend the po alī in a Dolā yantra containing Kāṅji and boil for three days. Remove Pārada and kalka, wash carefully with warm water and collect Pārada.

### 6.2.8. - Mūrchana: Mūrchana is the process which removes Āma of Taila / Ghīa and provides good color and fragrance. Mūrchana process is to be followed before any Sneha preparation.

[Bhai ʿya ratnā valī]

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Eraʿa taila Mūrchana</td>
<td>Bhai ʿya ratnāvalī - Jvara</td>
</tr>
<tr>
<td>Ghʿa Mūrchana</td>
<td>Bhai ʿya ratnāvalī - Jvara</td>
</tr>
<tr>
<td>Taila Mūrchana</td>
<td>Bhai ʿya ratnāvalī - Jvara</td>
</tr>
</tbody>
</table>
### 6.2.8.1. - Mūrchana of Era´²a Taila  
(Bhai भाया ratnāvali, Jvarā dhikāra.)

**Ingredients:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ma®ji¾°ha</td>
<td>Rubia cordifolia</td>
<td>P. 12 g</td>
</tr>
<tr>
<td>2.</td>
<td>Mustā</td>
<td>Cyperus rotundus</td>
<td>Rz. 12 g</td>
</tr>
<tr>
<td>3.</td>
<td>Dhānyaka API</td>
<td>Coriandrum sativum</td>
<td>Sd. 12 g</td>
</tr>
<tr>
<td>4.</td>
<td>Āmalakī API</td>
<td>Emblica officinalis</td>
<td>P. 12 g</td>
</tr>
<tr>
<td>5.</td>
<td>Harītakī API</td>
<td>Terminalia chebula</td>
<td>P. 12 g</td>
</tr>
<tr>
<td>6.</td>
<td>Bibhītaka API</td>
<td>Terminalia bellerica</td>
<td>P. 12 g</td>
</tr>
<tr>
<td>7.</td>
<td>Aglmāntha API</td>
<td>Clerodendron phlomidis</td>
<td>Rt. 12 g</td>
</tr>
<tr>
<td></td>
<td>(Official substitute)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Hrīverā API</td>
<td>Coleus vettiveroides</td>
<td>Rt. 12 g</td>
</tr>
<tr>
<td>9.</td>
<td>Kharjūra API</td>
<td>Phoenix sylvestris</td>
<td>Fr. 12 g</td>
</tr>
<tr>
<td>10.</td>
<td>Va³a API</td>
<td>Ficus religiosa</td>
<td>Lf. Bud. 12 g</td>
</tr>
<tr>
<td>11.</td>
<td>Haridrā API</td>
<td>Curcuma longa</td>
<td>Rz. 12 g</td>
</tr>
<tr>
<td>12.</td>
<td>Dāruharidrā API</td>
<td>Berberis aristata</td>
<td>St. 12 g</td>
</tr>
<tr>
<td>13.</td>
<td>Nālikā API</td>
<td>Cinnamomum tamala</td>
<td>St. Bk. 12 g</td>
</tr>
<tr>
<td>14.</td>
<td>Śu´hī API</td>
<td>Zingiber officinale</td>
<td>12 g.</td>
</tr>
<tr>
<td>15.</td>
<td>Ketakī API</td>
<td>Pandanus odoratissimus</td>
<td>Rt. 12 g</td>
</tr>
<tr>
<td>16.</td>
<td>Dadhi API</td>
<td>Curd</td>
<td>1.536 l</td>
</tr>
<tr>
<td>17.</td>
<td>Kā³ API</td>
<td></td>
<td>1.536 l</td>
</tr>
<tr>
<td>18.</td>
<td>Era´²a taila API</td>
<td>Ricinus communis</td>
<td>Ol. 768 ml</td>
</tr>
</tbody>
</table>

**Method of preparation:** Take the ingredients (*Kalka dravyas*) numbered 1 to 15 in the composition, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder, grind with sufficient quantity of water to prepare *kalka* (homogeneous blend). Take Era´²a taila in a stainless steel vessel and heat it mildly. Add increments of *Kalka*. Add *Dadhi* and Kā³ in the specified ratio and stir thoroughly. Continue heating till the mixture becomes moisture free. Filter while hot through a muslin cloth and allow to cool.

### 6.2.8.2. - Mūrchana of Gh¨ta  
(Bhaisajya ratnāvali, Jvarādhikāra.)

**Ingredients:**

<table>
<thead>
<tr>
<th>No.</th>
<th>API</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Harītakī</td>
<td>Terminalia chebula</td>
<td>P. 48 g</td>
</tr>
<tr>
<td>2.</td>
<td>Dhātrī</td>
<td>Emblica officinalis</td>
<td>P. 48 g</td>
</tr>
<tr>
<td>3.</td>
<td>Bibhītaka</td>
<td>Terminalia bellerica</td>
<td>P. 48 g</td>
</tr>
<tr>
<td>4.</td>
<td>Mustā</td>
<td>Cyperus rotundus</td>
<td>Rz. 48 g</td>
</tr>
<tr>
<td>5.</td>
<td>Haridrā</td>
<td>Curcuma longa</td>
<td>Rz. 48 g</td>
</tr>
<tr>
<td>6.</td>
<td>Mātulu¬ga</td>
<td>Citrus medica</td>
<td>Ft. 48 g</td>
</tr>
<tr>
<td>7.</td>
<td>Gh¨ta</td>
<td>Clarified butter of cow’s milk</td>
<td>768 g</td>
</tr>
<tr>
<td>8.</td>
<td>Water</td>
<td></td>
<td>3.072 l</td>
</tr>
</tbody>
</table>
Method of preparation: Take the ingredients (Kalka dravyas) numbered 1 to 5 in the composition, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder, add the ingredient number 6 and grind with sufficient quantity of water to prepare kalka (homogeneous blend).

Take Gh īa in a stainless steel vessel and heat it mildly. Add increments of Kalka. Stir thoroughly while adding water in the ratio of 1:4. Start heating and observe the boiling mixture for subsidence of froth (phe á śānti) and constantly check the kalka for formation of varti (madhyama pāka lak śā a). Stop heating when the kalka forms a varti and the froth subsides. Filter while hot through a muslin cloth and allow to cool.

6.2.8.3. - Mūrchana of Taila

(Bhaisajya ratnāvalī, Jvarādhikāra.)

Ingredients:

<table>
<thead>
<tr>
<th>No.</th>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ma®ji API Rubia cordifolia</td>
<td>96 gs.</td>
</tr>
<tr>
<td>2.</td>
<td>Harītakī API Terminalia chebula</td>
<td>24 gs.</td>
</tr>
<tr>
<td>4.</td>
<td>Āmalaṅkī API Emblica officinalis</td>
<td>24 gs.</td>
</tr>
<tr>
<td>5.</td>
<td>Ḥṛverā API Coleus vettiveroides</td>
<td>24 gs.</td>
</tr>
<tr>
<td>6.</td>
<td>Haridrā API Curcuma longa</td>
<td>24 gs.</td>
</tr>
<tr>
<td>8.</td>
<td>Lodhra API Symplocos racemosa</td>
<td>24 gs.</td>
</tr>
<tr>
<td>12.</td>
<td>Taila (Tila API) Sesamum indicum</td>
<td>1.536 L.</td>
</tr>
<tr>
<td>13.</td>
<td>Water API</td>
<td>6.144 L.</td>
</tr>
</tbody>
</table>

Method of preparation: Take the ingredients (Kalka dravyas) numbered 1 to 11 in the composition, dry, powder and pass through sieve number 85. Transfer the powdered ingredients to wet grinder and grind with sufficient quantity of water to prepare kalka (homogeneous blend). Take Tila Taila in a stainless steel vessel and heat it mildly. Add increments of Kalka. Stir thoroughly while adding water in the ratio of 1:4. Start heating and constantly check the kalka for formation of varti (madhyama pāka lak śā a) and observe the boiling mixture for appearance of froth. Stop heating when the kalka forms a varti and the froth emerges. Filter while hot through a muslin cloth and allow to cool.

6.3. - Yantra Paribha

<table>
<thead>
<tr>
<th>No.</th>
<th>Yantra</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Khalva yantra</td>
<td>Rasatara śi tī - 4/53</td>
</tr>
<tr>
<td>2.</td>
<td>Tiryak pātana yantra</td>
<td>Āyurveda prakāśa - 1/79</td>
</tr>
<tr>
<td>3.</td>
<td>Ḣamarū yantra</td>
<td>Rasatara śi tī - 4/41</td>
</tr>
<tr>
<td>4.</td>
<td>Dolā yantra</td>
<td>Rasa ratna samuccaya - 9/3-4</td>
</tr>
</tbody>
</table>
6.3.1.-Khalva yantra: It is an instrument made up of good quality of stone in different sizes and shapes, useful for trituration and levigation processes. It resembles with mortar and pestle.

[Rasatara ¬ежду ¬ - 4/53]

6.3.2.-Tiryak pātana yantra: Tiryak pātanā yantra is an instrument prepared for distillation of Parada with the delivery tank weld approximately at an angle of $45^0$. 

[Āyurveda prakāśa - 1/79]

6.3.3.- Šamarū yantra: Šamarūyantra is a contravenes of shape resembling Šamarū for sublimation prepared by sealing two pots with their mouths one telescoping the other sealing joint securely.

[Rasa tara ¬ежду ¬ - 4/41]

6.3.4.-Dolā Yantra: Dolā Yantra consists of a pot half filled with specified liquid with a horizontal rod placed on the rim from which the bundle of material to be treated will be immersed and heated. 

[Rasa ratna samuccaya - 9/3-4]
APPENDIX-7

WEIGHTS AND MEASURES

7.1. - METRIC EQUIVALENTS OF CLASSICAL WEIGHTS AND MEASURES
Weights and measures described in Ayurvedic classics and their metric equivalents
adopted by the Ayurvedic Pharmacopoeia Committee

The following table of metric equivalents of weights and measures, linear measures and
measurement of time used in the Ayurvedic classics have been approved by the Ayurvedic Pharmacopoeia
committee in consultation with Indian Standards Institution.

I. WEIGHTS AND MEASURES

<table>
<thead>
<tr>
<th>Classical Unit</th>
<th>Metric Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ratti or Gu</td>
<td>= 125 mg</td>
</tr>
<tr>
<td>8 Ratti or Gu</td>
<td>= 1 g</td>
</tr>
<tr>
<td>12 MÇ¾as</td>
<td>= 12 g</td>
</tr>
<tr>
<td>2 KarÇ¾as (Tolas)</td>
<td>= 24 g</td>
</tr>
<tr>
<td>2 ½uktis</td>
<td>= 48 g</td>
</tr>
<tr>
<td>2 Palams</td>
<td>= 96 g</td>
</tr>
<tr>
<td>2 PrasÈ¾as</td>
<td>= 192 g</td>
</tr>
<tr>
<td>2 KuÈ½avas</td>
<td>= 384 g</td>
</tr>
<tr>
<td>2 MÈ¾nakas</td>
<td>= 768 g</td>
</tr>
<tr>
<td>4 Prasthas</td>
<td>= 3 kg 73 g</td>
</tr>
<tr>
<td>4 ½hakas</td>
<td>= 12 kg 228 g</td>
</tr>
<tr>
<td>2 DÈ½as</td>
<td>= 24kg 576 g</td>
</tr>
<tr>
<td>2 ½rpa</td>
<td>= 49kg 152 g</td>
</tr>
<tr>
<td>4 DÈ½is</td>
<td>= 196kg 608g</td>
</tr>
<tr>
<td>1 Palam</td>
<td>= 48 g</td>
</tr>
<tr>
<td>100 Palams</td>
<td>= 4 kg 800 g</td>
</tr>
<tr>
<td>20 Tulas</td>
<td>= 96 kg</td>
</tr>
</tbody>
</table>

In case of liquids, the metric equivalents would be the corresponding litre and milliliter.

II. LINEAR MEASURES

<table>
<thead>
<tr>
<th>Classical Unit</th>
<th>Inches</th>
<th>Metric Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Yavodara</td>
<td>1/8 of ¾&quot;</td>
<td>0.24 cm</td>
</tr>
<tr>
<td>2. A½tula</td>
<td>¾&quot;</td>
<td>1.95 cm</td>
</tr>
<tr>
<td>3. Bitahasti</td>
<td>9&quot;</td>
<td>22.86 cm</td>
</tr>
<tr>
<td>4. Aratni</td>
<td>10 ½&quot;</td>
<td>41.91 cm</td>
</tr>
<tr>
<td>5. Hasta</td>
<td>18&quot;</td>
<td>45.72 cm</td>
</tr>
<tr>
<td>6. N½pahasta</td>
<td>22&quot;</td>
<td>55.88 cm</td>
</tr>
<tr>
<td>7. Vyama</td>
<td>72&quot;</td>
<td>182.88 cm</td>
</tr>
</tbody>
</table>

III. MEASUREMENT OF TIME

<table>
<thead>
<tr>
<th>Unit</th>
<th>Equivalent (in hours, minutes &amp; seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 K¾ra</td>
<td>=1 Lava</td>
</tr>
<tr>
<td>2 Lavas</td>
<td>=1 Nime¾a</td>
</tr>
<tr>
<td>3 Nime¾as</td>
<td>=1 Ka¾ha = 4.66 seconds</td>
</tr>
<tr>
<td>1 Ghati</td>
<td>= 24 Minutes</td>
</tr>
<tr>
<td>30 Kas¾has</td>
<td>=1 Kal¾ = 2 Minutes</td>
</tr>
<tr>
<td>20 Kal¾ + 3</td>
<td>= 48 Minutes</td>
</tr>
<tr>
<td>30 Muh¾rta</td>
<td>=1 Ahor¾ra = 24 Hrs.</td>
</tr>
<tr>
<td>15 Ahor¾ras</td>
<td>=1 Pak¾a = 15 Days</td>
</tr>
<tr>
<td>2 Pak¾as</td>
<td>=1 M¾a = 30 Days/One Month</td>
</tr>
<tr>
<td>2 M¾a</td>
<td>=1 §tu = 60 Days/Two Months</td>
</tr>
<tr>
<td>3 §tus</td>
<td>=1 Ayana = 6 Months</td>
</tr>
<tr>
<td>2 Ayanas</td>
<td>=1 Samvatsara = 12 Months/One Year</td>
</tr>
<tr>
<td>5 Samvatsara</td>
<td>=1 Yuga = 5 Years</td>
</tr>
<tr>
<td>1 Ahor¾ra of Devas</td>
<td>= 1 Year</td>
</tr>
<tr>
<td>1 Ahor¾ra of Pitaras</td>
<td>= 1 Month</td>
</tr>
</tbody>
</table>
7.2. - METRIC SYSTEM :

Measure of Mass (Weights)

1 Kilogram (Kg) – is the mass of the International Prototype Kilogram.
1 Gramme (g) – the 1000th part of 1 Kilogram.
1 Milligram (mg) – the 1000th part of 1 gramme.
1 Microgram (µg) – the 1000th part of 1 milligram.

Measures of capacity (Volumes)

1 Litre (1) is the volume occupied at its temperature of maximum density by a quantity of water having a mass of 1 Kilogram.
1 Millilitre (ml) the 1000th part of 1 litre.

The accepted relation between the litre and the cubic centimetre is 1 litre –1000.027 cubic centimeters.

Relation of capacity of Weight (Metric)

One litre of water at 20º weighs 997.18 grammes when weighed in air of density 0.0012 gramme per millilitre against brass weights of density 84 grammes per millilitre.

Measures of Length

1 Metre (m) is the length of the International Prototype Metre at 0.
1 Centimetre (cm) – the 100th part of 1 metre.
1 Millimetre (mm) – the 1000th part of 1 metre.
1 Micron (µ) – the 1000th part of 1 millimetre
1 Millimicron (mµ) – the 1000th part of micron.
### APPENDIX-9

**LIST OF SINGLE DRUGS OF PLANT ORIGIN USED IN FORMULATIONS, WITH LATIN NOMENCLATURE**

<table>
<thead>
<tr>
<th>Name of the Drug</th>
<th>Botanical Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agaru</td>
<td><em>Aquilari</em>a agallocha* Roxb.</td>
</tr>
<tr>
<td>Agnimantha</td>
<td><em>Clerodendrum phlomidis</em> Linn.</td>
</tr>
<tr>
<td>Ājāmodā</td>
<td><em>Apium leptophyllum</em> (Pers.) F.V.M. ex Benth.</td>
</tr>
<tr>
<td>Amalakī</td>
<td><em>Phyllanthus emblica</em> (Emblica officinalis Gaertn.)</td>
</tr>
<tr>
<td>Apāmārga</td>
<td><em>Achyranthes aspera</em> Linn.</td>
</tr>
<tr>
<td>Ārdraka</td>
<td><em>Zingiber officinale</em> Rosc.</td>
</tr>
<tr>
<td>Arka</td>
<td><em>Calotropis procera</em> (Ait.) R. Br.</td>
</tr>
<tr>
<td>Asana</td>
<td><em>Pterocarpus marsupium</em> Roxb.</td>
</tr>
<tr>
<td>Āśvagandhā</td>
<td><em>Withania somnifera</em> Dunal.</td>
</tr>
<tr>
<td>Ātivisā</td>
<td><em>Aconitum heterophyllum</em> Wall. Ex Royle</td>
</tr>
<tr>
<td>Balā</td>
<td><em>Sida cordifolia</em> Linn.</td>
</tr>
<tr>
<td>Bākucī</td>
<td><em>Psoralea corlyllifolia</em> Linn.</td>
</tr>
<tr>
<td>Bhallātaka</td>
<td><em>Semecarpus anacardium</em> Linn.</td>
</tr>
<tr>
<td>Bh”garāja</td>
<td><em>Eclipta alba</em> Hassk.</td>
</tr>
<tr>
<td>Bibhītaka</td>
<td><em>Terminalia bellirica</em> Roxb.</td>
</tr>
<tr>
<td>Bilva</td>
<td><em>Aegle marmelos</em> Corr.</td>
</tr>
<tr>
<td>Brāhmī</td>
<td><em>Bacopa monnierii</em> (Linn.) Wettst.</td>
</tr>
<tr>
<td>B’hatī</td>
<td><em>Solanum indicum</em> Linn.</td>
</tr>
<tr>
<td>Bhūmyāmalkī</td>
<td><em>Phyllanthus amarus</em> Schun. &amp; Th.</td>
</tr>
<tr>
<td>Cakramarda</td>
<td><em>Cassia tora</em> Linn.</td>
</tr>
<tr>
<td>Cavya</td>
<td><em>Piper retrofractum</em> Vahl.</td>
</tr>
<tr>
<td>Či ḡa</td>
<td><em>Tamarindus indica</em> Linn.</td>
</tr>
<tr>
<td>Citraka</td>
<td><em>Plumbago zeylanica</em> Linn.</td>
</tr>
<tr>
<td>Darabh</td>
<td><em>Imperata cylindrica</em> (L.) Beauv</td>
</tr>
<tr>
<td>Dāyima</td>
<td><em>Punica granatum</em> Linn.</td>
</tr>
<tr>
<td>Dantī</td>
<td><em>Baliospermum montanum</em> Muell-Arg.</td>
</tr>
<tr>
<td>Dāruharidrā</td>
<td><em>Berberis aristata</em> DC</td>
</tr>
<tr>
<td>Devadāru</td>
<td><em>Cedrus deodara</em> (Roxb.) Loud.</td>
</tr>
<tr>
<td>Dhānyaka</td>
<td><em>Coriandrum sativum</em> Linn.</td>
</tr>
<tr>
<td>Drāk ḡa</td>
<td><em>Vitis vinifera</em> Linn.</td>
</tr>
<tr>
<td>Elāvāluka</td>
<td><em>Prunus avium</em></td>
</tr>
<tr>
<td>Era ḡa</td>
<td><em>Ricinus communis</em> Linn.</td>
</tr>
<tr>
<td>Gambhārī</td>
<td><em>Gmelina arborea</em> Linn.</td>
</tr>
<tr>
<td>Goksura</td>
<td><em>Tribulus terrestris</em> Linn.</td>
</tr>
<tr>
<td>Gu ḡucī</td>
<td><em>Tinospora cordifolia</em> (Wild.) Miers.</td>
</tr>
<tr>
<td>Guggulu</td>
<td><em>Commiphora wightii</em> (Arn.) Bhand.</td>
</tr>
<tr>
<td>Haridrā</td>
<td><em>Curcuma longa</em> Linn.</td>
</tr>
<tr>
<td>Harītakī</td>
<td><em>Terminalia chebula</em> Retz.</td>
</tr>
<tr>
<td>Hiṣṛrā</td>
<td><em>Capparis spinosa</em> Linn.</td>
</tr>
</tbody>
</table>
Hi¬gu  Ferula foetida Regel.
Hrīvera  Coleus vettiveroides K.C. Jacob
Iksu  Saccharum officinarum Linn.
Īśvarī  Aristolochia indica Linn.
Indravārunī  Citrullus colocynthis Schrad.
Jambu  Syzygium cumini (Linn.) Skeels
Jatāma¬śī  Nardostachys jatamansi DC.
Jātī  Jasminum officinale Linn.
Jātiphala  Myristica fragrans Houtt.
Jivaka  Malaxis acuminata D.Don
Kākanāśikā  Martynia annua L.
Kākolī  Lilium polyphyllum D.Don
Kamala  Nelumbo nucifera Gaertn.
Ka¬kola  Piper cubeba Linn. f.
Ka´akārī  Solanum surattense Burm.f.
Kara ḍu  Pongamia pinnata (Linn.)
Karka¬ś¬gī  Pistacia lentiscus Linn.
Kāsa  Saccharum spontaneum Linn.
Kaṇphala  Myrica esculenta Buch._Ham. Ex D.Don
Kaṅkā  Picrohiza kurroa Royle ex Benth.
Khadira  Acacia catechu (Linn. f.) Willd.
Kola  Zizyphus jujuba Lam.
Kākari 或 Kākari  Cryptolepis buchanani Roem. & Schult.
Kāravidārī  Ipomoea digitata Linn.
Kula ḍun  Alpinia galanga Willd.
Kulattha  Vigna unguiculata (Linn.) Walp.
Kunduru  Boswellia serrata Roxb.
Ku¬kuma (Vāhīka)  Crocus sativus L.
Kūsmā¬2 a  Benincasa hispida (Thunb.) Cogn.
Ku¬a  Saussurea lappa C.B. Clarke
Laśuna  Allium sativum Linn.
Lava¬ga  Syzygium aromaticum (Linn.) Merr. & L.M. Perry
Marica  Piper nigrum Linn.
Matsyākṣī  Alternanthera sessilis (Linn.) R.Br.
Meda  Polygonatum cirrhifolium Royal
Mocarasa (Śālmañ)  Salmalia malabarica (DC) Schott & Endl.
Mūlaka  Raphanus sativus Linn.
Ma¬a¬3 ā  Rubia cordifolia Linn.
Mustā  Cyperus rotundus Linn.
Nāgakeśara  Mesua ferrea Linn.
Nimba  Azadirachta indica A.Juss.
Padmaka  Prunus cerasoides D.Don
Palāśa  Butea monosperma (Lam.) Kuntze
Pāṃolā  
Trichosanthes dioica Roxb.

Pāṃ’a Bheda  
Bergenia ciliata (Haw.) Sternb.

Pāṃlā  
Stereospermum suaveolens DC.

Pā’hā  
Cissampelos pareira Linn.

Pippali  
Piper longum Linn.

Priyāla  
Buchanania lanzan Spreng.

Priya’gu  
Callicarpa macrophylla Vahl.

P’śnipar’ī  
Uraria picta Desv.

Pūga  
Areca catechu Linn.

Punarnavā (Rakta)  
Boerhaavia diffusa Linn.

Puśara  
Inula racemosa Hook.f.

Raktacandana  
Pterocarpus santalinus Linn.

Śābhaka  
Malaxis muscifera (Lindley) Kuntze.

Śddhī  
Habenaria intermedia D.Don

Śailaya  
Parmelia perlata (Huds.) Ach.

Sālaparnī  
Desmodium gangeticum DC.

Śāli  
Oryza sativa Linn.

Sama-ga (Lajjālu)  
Mimosa pudica L.

Sa-khapuśā  
Convolvulus pluricaulis Choisy

Saptalā  
Euphorbia dracunculoides Lam.

Sarala  
Pinus roxburghii Sargent.

Sarsapa  
Brassica campestris Linn.

Śātāvarī  
Asparagus recemosus Willd.

Śātī  
Hedychium spicatum Ham. Ex Smith

Śīgru  
Moringa oleifera Lam.

Śr’gataka  
Trapa natans Linn.

Śthūlailā  
Amomum subulatum Roxb.

Śūksmaila  
Elettaria cardamomum (Linn.) Maton

Śu śhī  
Zingiber officinale Roxb.

Śūra’a  
Amorphophallus campanulatus (Roxb.) Blume

Śveta sārivā  
Hemidesmus indicus (Linn.) R.Br.

Śvetacandana  
Santalum album Linn.

Śvetajjaraka  
Cuminum cyminum Linn.

Śyōnāka  
Oroxyllum indicum vent.

Tagara  
Valeriana wallichii DC.

Tāliśa  
Abies webbiana Lindl.

Tila  
Sesamum indicum Linn.

Trīv’ī  
Operculina turpethum (Linn.) Silva Manso

Tugākśrī  
Bambusa bambos Druce.

Tvak  
Cinnamomum zeylanicum Blume

Tvakapatra  
Cinnamomum tamala (Buch.-Ham) Nees & Eberm.

Uṣīra  
Vetiveria zizanioides (Linn.) Nash

Utpala  
Vetiveria zizanioides (Linn.) Nash

Vacā  
Acacia calamus Linn.

Vāsā  
Adhatoda vasica Nees
Vi²a¬ga  *Embelia ribes* Burm.f.
Vidārī  *Pueraria tuberosa* DC.
Ya³⁄₄  *Glycyrrhiza glabra* Linn.
Yava  *Hordeum vulgare* Linn.
Yavānī  *Trachyspermum ammi* (Linn.) Sprague ex Turril
## APPENDIX-10

### BIBLIOGRAPHY

1. Vāgbha°a  

2. Govinda Dāsa  

3. Agniveśa  

4. Cakrapā´i Datta  

5. Sadānanda Sharma  

6. Yādavajī Trikamajī Ācārya  

7. Śārangdhara Ācārya  

8. Suśruta  

APPENDIX - 8
CLASSICAL AYURVEDIC REFERENCES

A 3/4āgāvaleha (अधाङ्गागाबलेष)

(Āyurveda sa 1/2graha, Kaphajvaracikitsā; page 361)

कप्ललं पीयरं गृहं गोपवन्न यमामी कारवी तथा ||
कप्लवयुज्य सयाणं समयागानी चूर्णयेद् ||
आसक्ष्यसर्गे आध्ययवे मधुनं बालकस्वर ||
कारिकायासहचिच्च शरीरभागानिधुनेय ||
(आयुर्वेद-संग्रह, करवाचिच्चक्या पृथ; 361)

Bhallātakādi modaka (भल्लाताकादिमोदक)
(Bhai 3/4āyaratnāvalī Ar 9rogaśadhikāra; 74)

भल्लातकं तिलं पध्य चूर्णं गुडसमन्वितम्।
मोदकं भक्ष्येवभयं विलयार्थं जये 174।।
(भक्ष्यदानवली, अयौरोगाधिकार; 74)

Bilvādileha (बिल्वादि लेष)
(Sahasrayoga, Lehaprakara ʿa; 1)

बिल्वाधिकमभवसोढयकलो चक्लं पद्धथे रसे
सिद्धो जोरणगुडस्य पोंडगतलं चूर्णकृतस्वर्णः ।
कारोपकारोणमिष्यकुलखर्चवशयायुषमणी
लिंधे: छदरोपकारानिसदत्वावस्थास्यस्यकाजः ।।
(सहस्योप, लेहप्रकारण; 1)

CitraKā harītakī (चित्रक हरीतकी)
(Bhai 3/4āyaratnāvalī Nāśrogaśadhikāra 31-321/2)

चित्रकस्मलक्ष्यात्रा गुडस्य दसामलमु ||
शास्तरं शास्त्रं रसं दलवा पध्य चूर्णपरं गुडात ।।13111
शास्त्रं पद्धथे ध्वनिभूतं फलात्मकस्य स्वरेद् ।
व्योपित्रिज्ञातः: शास्तरं पद्धथमपरेः अहितं ।।13211
प्रधानं मधुनं दलवा यथार्थायात्यजः ।
(भक्ष्यदानवली, नायरोगाधिकार; 31-321/2)
CYAVANAPRĀŚA (व्यवनग्रासा)
(Carakasaḥḥिता, Cikitsāsthāna, Adhyāya 1(1) ; 62-69)

कल्याणक (कल्यनक लेख)
(Bhaiṣṭyaratnaivalम Svarabhedādhikāra ; 27-29)

कूम्भक (कूम्भक सस्य)
(Synonym : Kūḍā²a Kha²a)
(Bhaiṣṭyaratnaivalम Raktapittādhikāra ; 45-47½)
Mśdvikādi Leha (मुद्रीकारिलेठे)
(A³°—gah daya; Cikitsāsthāna, Adhyāya 3:30.)
मुद्रीकारिलेठे शिशुपलिपीली: शर्करापतमः
लेखसम्बंध गोल्व श्रीमस्थ राजदसमः 113011
(अदंताहद्यः, चिकित्सास्थ्य, अध्याय 3:30)

Pūga Kha³ +a (पूण कहा)
(Bhaiṛyaratnaivalaḥ । larogadhikāra; 196-197)
हिंस्त्रा पुणकलं द्वैं परिणतं पक्वा च दुष्पायुभिः।
प्राक्षुण्यातपरिशिष्टं प्रथमसः प्राहवं तत्तस्युपलितत।
तत्सस्यं: कुद्रवे विपाच्य हि बरोढारिस्मि द्रविजली,
दे परसं पक्वासः प्रलय विपेचनस्तं तुलवह सितामः।।196।।
हेमाभोधरणद्वन्द्वः प्रतिहृद्य भारतीप्राणिलिखिः
मन्नानी जिसुपाठ जीरक्षेत्रु भृगागतक येशाजः।
जाराकोणमेव लरवाकार्याककककोलकमः
नाकृतिः तराम्बु वारणसिः भूगागस्वने तथा।।197।।
सर्व हा शासीत विषद्वृत्तिविऩात्त पाकृतु मन्न्यैः
प्रथावय विक्षेतुन् मुहृदिः दश्मास्तमार्थ श्रणात।
सिंद्रा वीर्य विभाराजेवीहिः विंगचे शुरुवाजने
खाद्दू प्रतिविन्दु त्रयस्तमरं वृढ्यु वृषस्तोलकमः।।198।।
(भेष्मययालवली, शूलोगाधिकारिः; 196-198)

Sūṣa³ Āvaleha (सूरणवलेठे)
(¹ār=adharasaḥ/hitā, Madhyamakha²a, Adhyāya 8, 29½)
युक्त्य कृष्णाधिक्षणस्य सूरणा विवेच्य सूभि:। 112911
अर्द्धां मूद्यानाः मद्यबिना च गुणाः।
(शाङ्करसन्निहित, मध्यमक्षण, अध्याय 8:29½)
कृष्णाधिक्षणसेना
निस्फलेश्वर कृष्णाधिक्षणात् परत्येकं परेत्। 112211
निदानं द्वितीयं नीर्मितितवेदं च गुणाः।
ततं कृष्णाधिक्षणानि पीडोदेशः द्रुपदास्वससा। 112311
आत्मे सोपेत् निद्रविलोकऽब्रह्मो यथेत्।
वासावळेहा (वायावले)  
(भाईज्यङरतनावलः राजयक्षमाधिकारः 82-82½)  

वासकप्तसप्रस्थे सिसतामध्यपलोनिर्मातः  
सप्तो दृश्यां दवचा पियनलहवल्ल तथा 182।।  
पचेल्लहमावायरे शते मधु पाण्यक्रम।  
(भेयन्यरतलावली, राजवंशाधिकारः 82-82½)  

व्याग्री हरितकी (भाहीश्रीरत्की)  
(भाईज्यङरतनावलः कासरोगद्धिकारः 43-46)  

सम्पूर्णमद्धि कालकारेस्तुतां जलस्पर्शपरिचुलता ।  
हरिकोनकामः शते नित्यायुनतम सम्पूर्ण महाव्योगुष्म ॥ 43 ।।  
गुरुवस्य दवचा शतमेंद्रनां विपक्षमुनायत तत्र: सुमंगीते ।  
करुक्रिकः दिवसप्रामाण्यं पलानि पद्यसपस्य सच्छ ॥ 44 ।।  
विशेषतुलातानं यथायम प्रज्ञामानो विनियोताजलेः ।  
वालाकस्म पितककेश्वरवं दिवसपक्षायणपूर्व च विशेषम् ॥ 45 ।।  
श्रेयोद्वच्छं शतजयं ह्यजयं शीतसम्भवस्वस्वशयव ।  
व्यामकष्टाद्विप्रमुमारण्यं पुरुषार्धिनं हि सातवे स्यातु ॥ 46 ।।  
(भेयन्यरतलावली, कासरोगिधिकारः 43-46)  

अमलाक्यादि कुर्सी (आमलक्तमारी चूर्ण)  
(¹ār-gadharasaḥhitā, Madhyamakha''a, Adhyāya 6;7)  

आमले चिरकक पच्या पियनि सैन्धवस्वच्छः  
चूर्णितोऽव गण्यं ज्ञेयः सर्वन्यायविन्दनः ॥ 117 ।।  
(शाहीशचरसहिता, मध्यमखण्ड, अध्याय 6;7)
AVIPATTIKARA CŪR³ A (अविपत्तिकर चूँच)
(Bhai³'yaratnāvalaḥ Amlapittādhikāra; 24-25)

श्रीकुट सिक्ता मुखं विड्ड ग्रीव विड्ठकम्।
एला पञ्चव चूँचार्गी समभागानि कारकेत्। 1124।।
सर्वोच्चोऽकं बाल्लकः - गं तससं भवेत्।
सर्वचूँचार्गीणं त्वमुच्छृणं प्रदापेत्। 1125।।
(भैष्ण्वरत्नलली, अम्लपिराधिकार; 24-25)

BĀLACĀTURBHADRIKĀ CŪR³ A (बालचातुरभद्रिका चूँच)
(Bhai³'yaratnāvalaḥ Bālarogādhikāra; 40)

चन्द्रकुषाणांक्षे वीर्चृण शिल्प संहितम्। 1140।।
(भैष्ण्वरत्नलली, बालरोगाधिकार; 40)

ELĀDI CŪR³ A (एलादि चूँच)
(Bhai³'yaratnāvalaḥ Chardirogādhikāra; 21)

एलालक्षणं गणकेशरकोलमवनं।
तामालक्षणं गृहचन्दनपिराधिकार।
चूँचार्गी मानवकस्तास सहितानि लोभवा
छरि निहितं कर्मसारांशिरा। 1121।।
(भैष्ण्वरत्नलली, छरिदीराधिकार; 21)

HI«GVĀ½AKA CŪR³ A (हिहवाक्ष चूँच)
(Bhai³'yaratnāvalaḥ Agnimāṇyādirogādhikāra; 37)

श्रीकुटकम्योदा सैयधं जीर्केण त्रेषं,
समभरणपुत्रांमसो हिंदुभागः।
प्रयथ्मवन्तां सौर्घं सौर्घं वृं चूँचवेत्
ज्ञनवितं ज्ञतः ज्ञातानि बालरोगांच हनि। 1137।।
(भैष्ण्वरत्नलली, आग्निमाण्यादीरोगाधिकार; 37)

NAVĀYASA CŪR³ A (नवायस चूँच)
(Bhai³'yaratnāvalaḥ Pā²'urogaḥdikāra; 22)

उपप्रज्ञान्तिमुलस्वर्भूगाधिकारः समः।
नवायसयोजसो भागस्तवभूँक्ष्मुर्तियोऽपि। 1122।।
(भैष्ण्वरत्नलली, पाण्डुरोगाधिकार; 22)

267
NIMBĀDI CŪR³ A (निम्बादि चूर्ण)
(Bhai³अयारतनावलम् Vātaraktādhikāra ; 31-33)

निम्बादिसायुभया धातीं प्रयोक्ताय पलोनिःसमस्यम्।
सोमदासिर्षलं शुपाहिबह्वा—गैंगोगम; कण्णा ।।
यथात्री चोपानुसा स जीर्णं कन्हांकं तथा।
खाियं सैलापीं क्षारे द्वे हरिंदे क मुल्लकम्। ।।
देवार्थाः तथा कुञ्जं कर्षणं प्रदाययेत।
सर्वं समर्पितं क्ल्सा सूक्ष्मतरस्त्रेण छावनेतु। ।।
(भेष्यपरस्तीसिद्धा, वारसात्िर; 31-33)

PAŃCASAMA CŪR³ A (पञ्चसम चूर्ण)
(¹अर्गदहरसा²हिताः, Madhyamaka´²a, Adhyāya 6; 93-93½)

शुष्की हरितकीं क्षणा सिरुवल्पसंरक्षयलं तथा। ।।
समभागानं सवर्णं सूक्ष्मपुणणिः कारयेत।
(शाष्ट्रपरस्तीसिद्धा, वारसात्िर, अथ्याय 6; 93-93½)

PUYĀNUGA CŪR³ A (पुष्यानुग चूर्ण)
(Bhai³अयारतनावलम् Strāgādhipākāra ; 46-48)

पातालज्ञानसामायं शिलापांजरं रसावज्ञम्।
अम्बखद्री मोचसः संगमं पदाकोशम्। ।।
वाहलकावस्वका तुल्यं बल्यं लोक्तं सचिरिकम्।
कुलकं मरिंश्च शुष्की मुद्रीका रक्तचन्दनम्। ।।
कुलकार्गतसकारातः धातकीं मथुरकाँदतम्।
पुष्याणुगम् तुल्यमि सत्मण्डलचन्दनिः कारयेत्। ।।
(भेष्यपरस्तीसिद्धा, स्त्रीरोगात्िरिकर; 46-48)

TĀLĪSĀDYA CŪR³ A(तालिसादि चूर्ण)
(¹अर्गदहरसा²हिताः, Madhyamaka´²a, Adhyāya 6; 130-131½)

तालीसं मरिंश्च शुष्कीं पिप्पलीं वं शासान्यातः। ।।
एकाकाव्यम् पंक्तम् सूक्ष्मावनंकपेत्।
एलात्यबोधुं कर्षणं प्रत्येकं भागाचारत्। ।।
द्वाराशास्त्रांतुलता प्रदेशां शार्ययं बुधे।
(शाष्ट्रपरस्तीसिद्धा, वारसात्िर, अथ्याय 6; 131-131½)
VAIŚVĀNARA CŪR³ A (वैस्वानर चूर्ण)
(Cakradatta, ज मवाताकित्स; 15-16)
माणमध्यस्थ हौ भागी वमान्नासादेव हु।
भागास्वप्रोजमोदाय नगरद्व, भागार्य-क्षणम् । 115।।
दश हौ च हरितकः, रलक्षणपुर्णक्तः शुभः।
मर्मारालकस्त्रेषं सर्विष्णुसंदर्शनं वा । 116।।
(च्छदम्, आम्बाताचिकित्सा; 15-16)

BRĀHMĪ GHśTA (ब्राह्मी चूर्ण)
(A³³-गहंद्या, Uttarāsthāna, Adhyāya 6; 23-24)
हौ प्रस्थी स्वरसाद ब्राह्मण चूर्णप्रस्थं च साधितम् । 1123।।
भोज्यस्यनामाषुद्त्ततीसा हुस्वीतुद्धि:।
सस्यनामाषुद्त्ततुद्धि: कथनश्यामिती:। 1124।।
पलुद्वारा प्रुडु-श्रीत परं मात्रा चुतुलम्।
(अयुतान्धय, उत्तरस्थान, अथवा 6, 23-24)

DAŚAMŪLA GHśTA (दशमूल चूर्ण)
(A³³-गहंद्या, Cikitsāsthāna, Adhyāya 3; 55- 56)
दशमूलादकं प्रस्थं चूर्णप्रथमं: पशंतः । 1155।।
पुष्कराहलोकदिवसस्यवेद्योपरि:।
पूजायुनन्तं तत्स्वं वातस्यामः । 1156।।
(अयुतान्धय, चिकित्सास्थान, अथवा 3; 55-56)

DAŚAMŪLA³⁄₂ PALAKA GHśTA (दशमूलपलाक चूर्ण)
(Cakradatta, Udraracikitsā ; 59)
दशमूलद्वारसं संकाश्च: प्र-फलकः पलकः।
सिद्ध कुलकालवर्ष हिमसतुक्कुमुखपलम् । 1159।।
(च्छदम्, उदरचिकित्सा; 59)
DHĀTRYĀDI GHṢTA (धात्र्यादि घुष्ट)
(Sahasrayoga, Gh‘āprakara’ā ; 7)

धात्र्यादि धर्मविदारीशुलतावरीणों कुम्भकणानें स्वरसेनु सर्पि:।
श्रेष्ठ सर्पििन्यक्तु सुपिर्:—मुद्दोक्तवाक्यस्तवन्ते।।
एतसुपिर्व सिताय विभिन्न निर्वारणवर्भवमयं गुरुः हि।।
(सहस्रयोग, चूतङ्करण; 7)

JÄTYÄDI GHṢTA (जात्यादि घुष्ट)
(Synonym : Vra‘āśodhanādi gh‘ā)
(A38—gah“daya, Uttarasthāna, Adhyāya 25; 67)

जातीनिन्यित्तपोतपक्तुक्राकारीशुलामारिवा—
मध्यत्वाधरतपस्यविक्षणस्यपूर्वकारुणयोजनाः।।
सर्पि: साध्यमेन सूक्ष्मवदश ममारिहाः: क्लेन्दिनोः।
गम्भीरः सर्वोऽपव: संगतव: शुद्धाञ्च गोहनिः च।
(अद्रागहद्व; उत्तरस्थान, अध्याय 25; 67)

KALYÄ³ AKA GHṢTA (कल्याणक घुष्ट)
(A38—gah“daya, Uttarasthāna, Adhyāya 6; 26-28½)

वराविशालाभित्तलादेवदेवतवालुः।।126।।
द्विशाराविशारितनीन्तिनिर्भरविन्तीः।।
वृंदाविक्षणम्—ज्योतज्ञानकसेर्यम्देहः।।127।।
बेलतालसप्तक्षेत्राश्चालात्मक्शुलस्वितप्रतिवे।।
सार्वती पदविहिष्ठः: कर्पिः: सर्पि: पचेव।।128।।
प्रस्थ भूताग्रगृहीमयकाशापसामास्यप्रार्थयुः।।
(अद्रागहद्व; उत्तरस्थान, अध्याय 6, 26-28½)

PAÑCAGAVYA GHṢTA (पञ्चगाव्य घुष्ट)
(A38—gah“daya, Uttarasthāna, Adhyāya 7; 18)

गोपालस्वरस्वराौरध्रुवः: शूतं हिशः।।118।।
अध्यायान्तरोणार्यकाम्यलात्तकरः पियेौः।।
(अद्रागहद्व; उत्तरस्थान, अध्याय 7; 18)
PAŃCATIKTA GHṣṬA
(Bhai³yaratnāvala Ku²aḍhikāra ; 114-116)

निम्न पदोंले व्याक्रण-यूद्धी वास्तुतहता तथा ॥114॥
कुरुव्युद्धसतन्त्र भागवन एककर्म सुवृह्तिवान् ।
जलद्रोणि धिमकातिव यथयथावरोपितम् ॥115॥
चुत्रप्रस्य पेघलेन विकलगर्भसंसवुम् ।
पैतृककालिंदे खालं सर्वं: कुरुव्युद्धसतन्त्र ॥116॥
(भेष्यसत्तालिंदे, कुरुव्युद्धसतन्त्र ; 114-116)

PHALA GHṣṬA (फल चूळ)
(A³gah’daya, Uttarasthāna, Adhyāya 34; 63-64½)

मंडीष्याकुद्दरबुव्यासवंतरामवनः: ॥1163॥
द्वे निषो मथुरं में दोषं कुदुरोहिणयोऽसः।
पथयांगककोलीवालाविजयसतसत्वा: ॥1164॥
पियशाक्षारीः; चुत्रस्य पेघलेनस्यसवुम्।
(अर्धदाह्रय; उत्तरस्त्य, अध्याय 34, 63-64½)

SĀRASVATA GHṣṬA (सारस्वत चूळ)
(A³gah’daya, Uttarasthāna, Adhyāya 1; 46)

अजातशीरोकाम्याद्वयोपालयमथुरुशुने:- ॥1146॥
(अर्धदाह्रय; उत्तरस्त्य, अध्याय 1; 46)

TRAÏKA³ AKA GHṣṬA (त्रैकःक चूळ)
(Sahasrayoga, Ghā‘apakara´a ; 22)

क्वास्ये त्रैकःक्तेववििसरितुसिलाभिन्यूत्तरीये।
दर्श्वात्तान्त्तरितुसिलाभिन्यूत्तरीये।
कल्‌क्तिस्वद सुदुर्यं हरि चुत्रमि दंबितं मूलोदयः।
(सहस्रयोग, चुत्रभन्ड; 22)

TRIPHALĀ GHṣṬA (त्रिफला चूळ)
(Bhai³yaratnāvala Netrārogādhikāra ; 181-182½)

त्रिफला जूतूनाश्व क्षास्य मथुरं कुदुरोहिणी।
प्रसिद्धाशः सुम्सिता विडुत्तं नागकर्मम् ॥118।
नीलंस्युं शारिष्ये हूँ चंदनं रज्जिष्ठम्।
काँचिक: यस्य तुद्रेण जिने यज्ञालस्य 1182।।
चुन्मर्यथं पण्डितं सबिनकिरमः।।
(भेष्मपल्लवी, तेजस्मार्गकिरिकर; 181-182½)

KAISHORA GUGGULU (कैशोर गुग्गुल)
(Bhaijayaratnavâl Vâtaraktâdhikâra; 97-101)

वरमहिलाविद्वारसिद्धविभात्व गुग्गुलोः प्रस्थमः।
प्रक्रिया तीव्रशासी जिनला वधोक्तपरिमाणाम् 1197।।
धाराचित्तृत्तल्यासातानं देशानं कर् ।
वयातदातात्त्विद्वारसिद्धविभात्व मूळविनवन् 1198।।
अंडकेखातिः तोषं जातं व्यक्तम् सम्पकतं।
अततार्थ व्यक्तम् पूर्णार्थ संसाध्यदेवः।।
(भेष्मपल्लवी; ताताकार्थिकार; 97-101)

MARICADI GUTIKKA (मरिउदाओ गुटिका)
(³ār ghadharasa³/₄ hita, Madhyamaka'² a, Adhyāya 7; 13-14 1½)

मतिं कर्मावरं र्वातिपालि कर्मसंखलं 13 11
अर्थकोणं यथाकारं कर्ममुखं ब लार्थम् ।
पार्थर्वात्तीर्तैं कुव्याधकर्षणम् इह 14 11
शास्त्रामाणि गुणांकं कृत्यं वक्ते विशारदयें ।
(शास्त्रविरसाहित, मध्यमखण्ड, अध्याय 7; 13-14 1½)

APAMARGA KSARA (अपामार्ग शवार)
(Susrutasaghitā, Sq trasthāna, Adhyāya 11/11)

अंवतार्थाविवेषो मुत्पम्यचतुर्यशचः।।
ते विचारः शास्ति गिरिस्तुं शुचिकर्तो श्रावस्तोहनि
प्रदियोगरस्त्रित्तमुखं महानमतान।।
प्रक्त्यावशपायिन विशास्ते देशो विचारि कृत्य शुद्धशकरस्या
प्रक्ती तत्नायागरिष्ट्ययं ।।
अयोपालातोडः वुद्ध्य श्रावस्तोहनि
अश्वनेरि विवेषानि कृत्याधिकार्यकार्यकर्मात्
(आयोपालातोडः वुद्ध्य श्रावस्तोहनि
कृत्याधिकार्यकार्यकर्मात्)
आयोपालातोडः वुद्ध्य श्रावस्तोहनि
कृत्याधिकार्यकार्यकर्मात्
(शास्त्रविरसाहित, मध्यमखण्ड, अध्याय 7; 13-14 1½)

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तत्समसेव शारदेके निषिद्ध परिपक्व लेनेव हृद्योज्यक्षपलसेमित खंडमाध्यमयों प्रमाण
प्रतिवाद, सततमापसत्यान्वितवगुढ़ विचारें । स यथा नातिसान्त्रो नातिद्रव्यच्य भविष्यत
तथा प्रयत्नें । अथेनामालापकमवतायनिर्मितमये कुमे संक्षमुखे निर्देशदायें मध्यमः ॥ ११ ॥
(सुभूतसंहिता, सूक्ष्मशास्त्र, अध्याय ११/११)

ARKA LAVA⁶ A (अर्क लवण)
(Bhai³ṣṭhiratnāvalī Plihayak‘drogādhikāra ; १४ १/२)
अर्कप्रय सल्वमम्पूर्वें देवतंः।
(भेष्मस्तलापवली, पतीयकुद्रोगाधिकार ; १४ १/२)

KALYĀ⁶ AKA KŚĀRA (कल्याणक शार)
(A³ṣṭha-yah”daya, Cikitsāsthāna Adhyāya ८; १४०-१४१)
प्रिषुटकुकुशैलस्त्वरकाळिकम् ॥ १४० ॥
जये स्तेनमुक्तमाकल्यापूर्वें विपयः।
श्रद्धायस्त्वा मूलिपत्वो शारः कल्याणकाहयः ॥ १४१ ॥
(अद्वागाहय, चिकित्सास्त्रां, अध्याय ८; १४०-१४१)

MULAKA KŚĀRA (मुलक शार)
(Susrutasa³hitā, Uttaratantra, Adhyāya ४२; ४०-४१)
तिलेषुपुष्पालारासारण यावनालतमः ॥ ४० ॥
भम मुलकब्र चापो गोजाविखरसिन्तनम् ॥
मुष्ट्रेण महित्वेणां च पालिकेष्वावबृङ्गयते: ॥ ४१ ॥
(सुभूतसंहिता, उत्तरां, अध्याय ४२; ४०-४१)

PALĀŚA KŚĀRA (पलासा शार)
(Susrutasa³hitā, Sitastrasthāna, Adhyāya ११/११)
(अपामार्गारावत्)
(सुभूतसंहिता, सूक्ष्मशास्त्र, अध्याय ११/११)
YAVA KSĀRA (यवा कसारा)
(Susrutasaḥḥītā, Uttaratantra, Adhyāya 42; 40-41)

तिलेशुर्कपातारासारपाय यावासारम् ॥ ॥
भस्म मूलकं च चापिण्य गोजाभिखरसित्तनाम् ॥
मृष्ण महावीणां च पालिङ्कवाच्चरणः ॥ ॥ ॥
(सुप्रसंहित, उत्तरंत्र, अध्याय 42; 40 41)

BALĀGUŚUCYI DI TAILA (बलागुशुच्यि दी तैल)
(Sahasrayoga, Tailaparakaráa; 14)

बलागुशुच्यिपुरुषाधनां क्वायेपंचेतलिमेघच कल्कि:।
लदमवर्धनकुलकुलक्षराकथायावानारे:। सरासे:।
(सहस्रयोग, तैलप्रकरण, 14)

DHĀNVANTARA TAILA (धान्वन्तर तैल)
(Synonym : Balā taila)
(Vaidyayogaratnā valama Tailaparakaráa; page 244)

बलामूलकवास्य भागा: पद्म पसस्यभा।
यक्षचक्षुचा पुत्रां सममूलस्य वैनकः।
निकाश्चर्यायाम्: भागमच तेलस्य च चुतुर्वरः।
प्रभुवालास्मिन्तिज्ञानकालाप्रकाशनदः।
सारियकुलस्तारं जीवकर्ष्यायाममावः।
कालामुखार्थ शैलस्य वाप्पुरुः पुर्वावः।
अस्वाभाव वयवी शैरस्वाचार्यायासः।
शास्त्राणि सर्त्त्वप्रीता तत्कः परः। तत्त्वाभिकलितः।
पवं मुद्रिनिन्ना तैलं तेलवतविकारितः।
(वैद्योगरात्रावती, तैलप्रकरण, पृष्ठ 244)

GANDHARVAHASTA TAILA (गण्धर्वहस्त सैल)
(Aṣṭāsāgraḥ, Cikitsāsthāna, Adhyāya 15; 21)

गण्धर्वहस्तमूलस्य स्यायवकं नागाकुलकुरवं च मलिङ्गश्च पादरोगं विपचेत्।
तेन द्रिश्यालोकियत्वदपवतास्य समवेत्र चक्सिपिणि चात्र दक्षात् पुरुषाल्प्तमूलकुरवं शुष्टिपलेन च।
(अष्टोत्संग्रह, चिकित्सास्थान, अध्याय 15; 21)
KO°°° AMCUKK¡ DI TAILA (कोटमचुबाद तैल)
(Sahasrayoga, Tailaprakara´a; 12)

कोटम चुब्बांच्युधिरिणां कालोंशे देवदूरभिं
सिद्धांशुनुत्साधनां तिलं दथा च चिंचासे।
(सहस्रयोग, तैलप्रकरण 12)

K°°°RABALÁ TAILA (श्रीबला तैल)
(A°°°°ah´dya, Vātaraktacikitिे, Adhyāya 22; 44)

वलाक्षायककल्पांश्च तस्य श्रीसंवं पचेतु  .........
(अदौगहय, चिकित्सावधान, अध्याय 22; 44)

SAINDHAVĀDI TAILA (सैन्धवादि तैल)
(Bhai°°°iyaratnāvalyā, Nā°°vra´adhi; 31)

सैन्धवंकर्मिरिष्‍णमणांमूक्ष्यकं सक्रि जनानः द्वितियम्  इ
तैलमिवचिं निहयादतुरामविचण्यांन्यमालदिः  इ
(भैरवमल्लासी; नानाभूमिवधिकार ; 31)

DĀRVĪ MALAHARA (GEL) (दार्वी मलहर)

दार्वीलक्षणं कल्कन यथासं प्रक्षोपणम्  इ
(चाँ चं; 25/93)

दार्वीलक्षणं, दार्वीलक्षणं प्रक्षोपणं रोपणं च।
(उपरुपक्ष पर चक्षारण)

dārōvīvikāśaskarasya पादं पक्षं यदा चतुर्म्।
तदा रसांजनां ततजयोऽऽसं हितम् ।
रसांजनां तारुपीऽऽसरणविच ताश्चर्यम्।
रसांजनां कटु रसेश्वरेश्वरेवस्वरुपुः। 204 ।
उष्णं रसांजनं तिष्ठति च च च च च च च। 205 ।
(या या निथान्; 'हंसीस्वादिवर्ग; श्लोक 204-205)

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