F. No. Std/SP-05/T(Nutraceutical-2022) [E-5184]

Food Safety and Standards Authority of India

(A Statutory Authority established under the Food Safety & Standards Act, 2006)

FDA Bhawan, Kotla Road, New Delhi-110 002

29 March, 2022

Subject: Direction under section 16(5) of the Food Safety and Standards Act, 2006 regarding operationalization of FSS (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose and Prebiotic and Probiotic Food) Regulations, 2022. [FSS (Nutra) Regulations, 2022]

In exercise of the power conferred under section 92 of the Food Safety and Standards Act, 2006 (34 of 2006), the FSSAI has overhauled Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, Functional Food and Novel Food) Regulations, 2016 and drafted a new framework to be called as FSS (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose and Prebiotic and Probiotic Food) Regulations, 2022 to remove ambiguity and bring more clarity.

2. The above mentioned draft regulations are in the process of draft publication and its final notifications are likely to take more time. Therefore, it has been decided to operationalize the provisions of these regulations as enclosed at *Annexure 1* with effect from 1st April 2022. Schedules as applicable to different categories of these regulations are enclosed at *Annexure 2*. The list of additives and purity criteria is available at *Annexure 3*.

3. FSS (Nutra) Regulations, 2022 shall supersede FSS (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, Functional Food and Novel Food) Regulations, 2016 and any amendments made thereunder.

4. This issues with the approval of the Competent Authority, in exercise of the power vested under the section 18(2)(d) read with 16(5) of the Food Safety and Standard Act,2006.

Advisor (Science and Standards)

To

- 1. ED(CS) with a request to communicate to Food Safety Commissioners of all States/UTs
- 2. Advisor (QA)
- 3. Head (RCD)/Head (Regulations)/ Head (Legal)
- 4. Director (TICD)-with a request to communicate to all Authorized Officers
- 5. All Regional Directors, FSSAI
- 6. CITO, FSSAI-with a request to upload on FSSAI website

Copy to:

- 1. PPS to Chairperson, FSSAI,
- 2. PS to CEO, FSSAI,

Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and Probiotic Food) Regulations, 2022. [FSSAI (Nutra) Regulations, 2022]

1. Title	Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and Probiotic Food) Regulations, 2022
2. Scope and categories covered	(1) Articles of food falling under these regulations are specially processed or formulated for specific nutritional or dietary purpose and shall be clearly distinguishable from foods intended for normal consumption by their special composition. These foods are intended for population above the age of 2 years ¹ and shall fulfill the characteristics as laid down in these Regulations. They are intended to be consumed orally in defined quantities and duration and shall not include products intended for parenteral use.
	 (2) Categories covered under these regulations include the following: Health Supplements (HS) Nutraceuticals (Nutra) Food for Special Dietary Use (FSDU) Food for Special Medical Purpose(FSMP) Prebiotic food and Probiotic food (Pre-Pro)
	(3) Food or ingredients referred to in Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011, and for which standards are provided, and the plants and botanicals specified in these regulations offered in normal or naturally occurring forms shall not constitute a health supplement or nutraceutical or food for special dietary use or food for special medical purpose.
	(4) The products falling under these regulations shall not include a drug as defined in clauses (a), (b) and (h) of section 3 of the Drugs and Cosmetics Act, 1940 (23 of 1940) and rules made thereunder.
	(5) The products falling under these regulations shall not contain hormones or steroids or a narcotic drug or a psychotropic substance as defined in the Schedule of the Narcotic Drugs and Psychotropic Substances Act,1985 (61 of 1985) and rules made thereunder and substances listed in Schedules E and E-1 of the Drugs and Cosmetics Rules,1945.
	(6) The Products claiming cure, prevention or mitigation of any specific disease, disorder or condition shall also not fall under these regulations, unless specifically permitted by Food Authority under FSS regulations.
	(7) Mere food forms such as vegetables, for example, bhindi, karela and other vegetables; cereals, for example, ragi, jowar, millets and other cereals; legumes, for example, rajmah and other legumes; spices, for example, pepper, jeera, turmeric and other spices; fruits, for example, amla, jamun, grapes and other fruits; and other plants or botanicals, minimally processed (cleaned, de-weeded, sorted, dried or powdered), in either as juice or cooked form, shall not constitute 'health supplement' or 'nutraceutical' or 'food for

special dietary use' or 'food for special medical purpose'.

Note 1: Foods intended for infants up to the age of 2 years shall comply with FSS (Food for Infant Nutrition) Regulations, 2020.

- **3. Definitions**.-In these regulations, unless the context otherwise requires
- (a) Act means the Food Safety and Standards Act, 2006 (34 of 2006);
- (b) **Food Authority** means the Food Safety and Standards Authority of India established under section 4 of the Act:
- (c) **Food for special dietary use** is a category of foods, which are specially processed or formulated to satisfy particular dietary requirements which exist because of a particular physical or physiological condition and/or specific diseases and disorders and which are presented as such. The composition of these foodstuffs must differ significantly from the composition of ordinary foods of comparable nature, if such ordinary foods exist. FSDU which are intended to be used as an adjunct for the management of diseases/disorders only under medical prescription and supervision shall normally be categorized under FSMP.
- (d) **Food for special medical purpose** is a category of foods for special medical uses, which are specially processed or formulated and presented for the dietary management of patients and may be used only under medical supervision. They are intended for the exclusive or partial feeding of patients with limited or impaired capacity to take, digest, absorb or metabolize ordinary foodstuffs or certain nutrients contained therein, or who have other special medically-determined nutrient requirements, whose dietary management cannot be achieved only by modification of the normal diet, by other foods for special dietary uses, or by a combination of the two.
- (e) **Health supplement** is a category of foods, which consists of a concentrated source of nutrients (like proteins, minerals, vitamins, amino acids) and/or other ingredients with nutritional or physiological effects, singly or in combination, whose purpose is to supplement the normal diet.
- (f) **Ingredient** means plant or botanicals and their extracts, probiotics, prebiotics, and molecules/isolates as listed by FA in its Schedule II, III and IV.
- (g) **Nutraceutical** is a category of foods which consists of extracts, isolates and purified chemical compounds having a physiological benefit and help to maintain health
- (h) **Nutrient means** vitamins, minerals, amino acids and other nutrients as specified by FA from time to time.
- (i) **Premix** means a combination of two or more ingredients specified in the Schedules in a specific proportion with or without additives, packed and meant for use in formulating a product falling under any category of these regulations.
- (j) **Prebiotic food** means food that contains added ingredients which are non-viable food components that confer health benefits to the consumer by modulation of gut microbiota.
- (k) **Probiotic food** means food with live micro-organisms beneficial to human health, which when ingested in adequate numbers as a single strain or as a combination of cultures, confer one or more specified or demonstrated health benefits in human beings.
- (l) **Schedule** means the Schedules to be specified by the FA through executive orders under these regulations.
- (m) **Sportsperson** means an individual who regularly participates in various types of sports activities as approved by Sports Authority of India (Ministry of Youth Affairs & Sports)
- **4. Applicability. -** No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any food products referred to in these regulations unless they comply with the requirements laid down in these regulations.
- **5.** General requirements for all categories. Categories covered under these regulations shall comply with the following general requirements, unless otherwise provided in subsequent sections.

(1) Delivery format

- (a) The products covered under these regulations may be in the form of powders, granules, tablets, capsules, liquids, semi solids, drops, pills, gummies, jelly, chewable and mouth dissolving strips, bars, biscuits, candies that are intended to be consumed orally in defined quantities and duration unless otherwise restricted for specific categories under these regulations. In addition, Food Authority may also specify any other formats from time to time.
- (b) In case the delivery format is in conventional form (like bar, biscuit, candy, etc.), information on the label shall not represent the product as conventional and clear differentiation in this regard is to be made on the label.
- (c) Ingredients not adhering to conventional delivery formats (or as described in Section 22 of FSS Act, 2006) including Nano derived ingredients and modified drug delivery format shall need prior approval under FSS (approval of non-specified food and food ingredients) Regulations, 2017

(2) Ingredients

- (a) The products shall contain approved ingredients as applicable to different categories of foods to be specified separately by the Food Authority in the form of Schedules as listed below:
 - A. Schedule I: Nutrients (vitamins, minerals, amino acids and other nutrients)
 - B. Schedule II: Plant or botanicals*
 - C. Schedule III: Molecules/isolates/extracts other than Schedule II
 - D. Schedule IV: Prebiotics and Probiotics and
 - *(Ingredients of plant or botanical origin specified in Schedule II may be used either in the given form, or their extract. In case of extract, the same shall be subject to the extractive ratios in relation to the daily usage value and shall be obtained only from the part of the plant listed in the schedule).
- (b) In addition, categories covered under these regulations may also contain such additional ingredients, other than additives, which are either standardized or permitted for use in preparation of the other standardized foods as specified in the FSS (Food Products Standards and Food Additives) Regulations, 2011 [FSS(FPS&FA)].
- (c) Products covered under these regulations may also contain cereal grains, legumes, fruits and vegetables mentioned in the latest edition of the Indian Food Composition Tables (IFCT) published by ICMR-National Institute of Nutrition (ICMR-NIN) and spices included in the list published by the Spices Board of India either as such or as processed ingredients including extracts.
- (d) Non-specified foods including novel foods and non-specified ingredients, even if intended for use as any of the above categories, are not covered under these regulations. Such ingredient/product shall need approval in accordance with Food Safety and Standards (Approval for Non-Specific Food and Food Ingredients) Regulation, 2017.
- history of safe use (HoSU)
- (3) Provision for inclusion of (a) Ingredients including plant or botanicals or their extracts which are not ingredients with incident free provided in these regulations but have documented incident free history of safe use (at least thirty years in the country of origin or fifteen years in India) may be allowed, with prior approval by the Food Authority through

representation by submitting relevant evidence.

- (b) For inclusion of any other new ingredient which does not fall under scope of above provision, the Food Business Operator (FBO) shall apply to the Food Authority as per FSS (approval of non-specified food and food ingredients) Regulations, 2017 [FSS (NSF&FI)]. In such cases, Food Authority may, after proper scientific evaluation, include and notify the nutrients or other ingredients approved under NSF regulations from time to time.
- aids and flavours
- Additives, processing(a) Additives and processing aids as specified in Appendix A and C of FSS (FPS&FA) regulations for categories under these regulations are permitted for use, unless specifically restricted. *
 - (b) The of additives/excipients intended specifically tablet/capsule/syrup/pills format shall be specified separately by the Food Authority from time to time. **
 - (c) Flavours: FBO may use the natural, nature identical or artificial flavours in accordance with regulation 3.3.1 of FSS (FPS&FA).
 - (d) Use of any additive and processing aid that are not specified under these regulations shall be allowed only with the prior approval of the Food Authority or under FSS (approval of Non-Specified Food and Food Ingredient) regulations, 2017.
 - (e) Esters and salts of any vitamins in particular Vitamin C & Vitamin E mentioned under Additives schedules with the usage level as GMP are permitted in product formulations subject to maximum level specified for usage by Food Authority. In case, levels are not specified by Food Authority the total level shall not exceed RDA specified by ICMR.

*(Till the time the additives are notified in the FSS (FPS&FA) Regulations, 2011, the FBO shall use the additives permitted for different food categories as given in Annexure 3 and the additives given in GMP Table (Appendix 'A') of the FSS (FPS&FA) Regulations, 2011).

**(FBO shall refer to Annexure 3 for additives/excipients intended specifically for tablet/capsule/syrup/pills format).

ingredients

- (5) Purity criteria for the (a) The purity criteria for the ingredients used in the categories of articles of food covered under these regulations shall be specified separately by the Food Authority from time to time. *
 - (b) In case such standards are not specified, the purity criteria generally accepted by pharmacopoeias (namely, Indian Pharmacopoeia, Ayurvedic Pharmacopoeia of India, United States Pharmacopoeia & British Pharmacopoeia), relevant BIS Specifications, Quality Standards of Indian Medicinal Plants as published by ICMR, Joint FAO/WHO Expert Committee on Food Additives or Codex Alimentarius may be adopted by FBO.
 - (c) The FBO shall provide information on the purity criteria adopted for ingredients at the time of licensing and any subsequent changes.

	*(FBO shall refer to Annexure 3 for purity criteria for the ingredients).		
	(1-BO shall feler to Affilexure 3 for purity efficita for the highedients).		
(6) Provision on single purified chemical entity	Any single purified chemical entity listed in these regulations, except extracts of plant or botanicals and vitamins and minerals, amino acids and nucleotides, are not permitted to be sold as HS, Nutra, FSDU, FSMP or Pre-Pro, without prior approval of the Food Authority.		
(7) Ingredient combination rationale	Any combination of ingredients in a formulation shall be based on available scientific and technical evidence; and such evidences shall be made available to the Food Authority as and when called for.		
(8) Quality requirements for tablet, capsule format	(a) The quality requirements for tablet, capsule format shall be specified separately by the Food Authority from time to time.		
	(b) In case such standards are not specified, the same shall comply with general monograph and quality requirements specified for them in Indian Pharmacopoeia, if applicable.		
(9) Process to obtain plant or botanical extracts	(a) Food grade solvent, either singly or in combination shall only be used for extraction of plant or botanicals.		
	(b) Ingredient prepared by extraction and fractionation using any other solvent shall require prior approval by the Food Authority under NSF & FI regulations.		
(10) Products for 2 to 5 years of age	The products covered under these regulations intended for children of 2 to 5 years of age, shall only be given under medical advice by a recognized medical doctor or dietician or nutritionist.		
(11) Overages & Tolerance limit	e (a) Addition of appropriate overages to ensure adequate availability of vitamins and minerals in the products shall be permitted based on scientific rationale; and, such overages shall be specified by the Food Authority from time to time.		
	(b) The tolerance limit for variation in case of articles of food covered in thes regulations during analysis of samples of finished products, shall be in accordance with FSS (L&D) regulations, 2020.		
(12)Labelling	(a) In addition to the general labelling requirements specified under FSS (Labelling and Display) Regulations, 2020 [FSS (L&D)], categories specified under these regulations shall carry the following information on the label:		
	i. Front of the Pack		
	 A. The words "HEALTH SUPPLEMENT/ NUTRACEUTICAL/FOOD FOR SPECIAL DIETARY USE/ FOOD FOR SPECIAL MEDICAL PURPOSE/ PREBIOTIC FOOD /PROBIOTIC FOOD" as applicable to the concerned category, in capital and bold letters in the immediate proximity of the name or brand name of the product; B. A prominent statement indicating the target consumer group and/or age group if the product has been formulated for a specific age group; 		

ii. Front or Back of the Pack

- A. The statement "NOT FOR MEDICINAL USE" in capital and bold letters prominently written on label, unless exempted for specific categories under these regulations;
- B. 'Recommended usage level';
- C. 'Duration of usage', where applicable;
- D. 'Not to exceed the recommended daily usage' prominently written.
- E. An advisory warning in cases where a danger may exist with excess consumption;
- F. Warning on any other precautions to be taken while consuming, known side effects if any, contraindications and published product or drug interactions, as applicable;
- G. Statement or warning stating, 'product is not to be used as a substitute for a varied diet' except for FSDU and FSMP category;
- H. A warning statement 'product is required to be stored out of reach of children';
- The quantity of nutrients, expressed in terms of percentage of the relevant recommended daily allowances, unless exempted by any other regulations in force;

iii. Front or Back of the Pack or Accompanied Leaflet.

- A. A declaration on the amount of the nutrients or substances with a nutritional or physiological effect present in the product;
- B. The label, accompanying leaflet or other labelling and advertisement of each type of article of food, referred to in these regulations shall provide sufficient information on the nature and purpose of the article of food and detailed instructions and precautions for its use, and the format of information given shall be appropriate for the intended use of the consumer;
- (b) In addition to the above, the labels shall also comply with any other requirements mentioned specifically against the applicable category under these regulations.

(13) Claims and its approval process

- (a) The products falling under these regulations by means of labelling, presentation and advertisement shall not claim to treat, cure, mitigate or prevent any specific disease, disorder or condition or refer to such properties, unless specifically permitted by Food Authority.
- (b) The statement by FBO relating to structure, function or general well-being of the body may be allowed by the Food Authority if the statement is supported by the generally accepted scientific data.
- (c) FBO may make nutritional or health claims or reduction of disease risk claims (DRR) that are listed under FSS (Claims and Advertisements) Regulations, 2018 [FSS (C&A)]. For making any other claims or any exemption to 10(1) of FSS (C&A), prior approval of the Food Authority shall be obtained in accordance with FSS (C&A) Regulations, 2018 by submitting relevant documents and fees.

(14) Other regulations for compliance	 (a) Unless otherwise specified, categories under these regulations shat comply to the following regulations also - i. Chemical Contaminants: FSS (Contaminants, Toxins and Residues) Regulations, 2011. ii. Microbial contaminants: Appendix B of FSS(FPS&FA). 		
	iii. Packaging: FSS (Packaging) Regulations,2018		
	b) The products shall be prepared and handled in accordance with the equirements specified in Schedule 4, or as applicable, under the Food Safety and Standards (Licensing and Registration of Food Businesses) Regulations, 2011 and such other guidelines as specified from time to time under the provisions of the Food Safety and Standard Act, 2006.		
(15) Other provisions including explanatory notes	(a) An article of food which has not been particularly modified in any way but is suitable for use in a particular dietary regimen because of its natural composition, shall not be designated as 'health supplement' or 'special dietary' or 'special dietetic' or by any other equivalent term, and such food may bear a statement on the label that 'this food is by its nature X' ('X' refers to the essential distinguishing characteristic as demonstrated by the generally accepted scientific data), provided that the statement does not mislead the consumer.		
	(b) The Food Authority may suspend or restrict sale of such articles of food as have been placed in the market that are not clearly distinguishable from articles of food for normal consumption and are not suitable for their claimed nutritional purpose, or may endanger human health, in accordance with the provisions of the Act.		
	(c) Food Authority may also advise the FBO to alter or modify or stop claims which are not supported by scientific evidence.		
	(d) The articles of food or formulation shall consist of a composition delivering the desired level of energy, protein, vitamins and minerals, and other essential nutrients required for respective age group, gender and physiological stage in accordance with the guidelines made by the ICMR from time to time.		
6. Category specific requir	ements		
(1) Health supplements (a) Scope	Health cumplements are most to complement the normal dist of a resear		
(a) Scope	Health supplements are meant to supplement the normal diet of a person and not intended to treat or cure any deficiency.		
(b) Nutrients/Ingredients allowed	Proteins, vitamins, minerals, amino acids or other ingredients with nutritional or physiological effects, singly or in combination, specified under schedules (except Schedule III) by the Food Authority from time to time.		
(c) Nutrients/Ingredients usa level	(i) Nutrients: Usage levels shall not be more than the level specified by the Food Authority. In case, the levels are not specified by the food Authority, usage level shall be minimum 15 % of RDA as specified by ICMR, where a nutrient content claim is being made, provided that, if claim of higher nutrient content is made, the nutrient content shall not be less than thirty per cent of the recommended daily allowance and shall not exceed one RDA in any case. In case such standards are not specified, the standards laid down by an international food standards body namely, Codex		

	Alimantarius Commission shall apply.	
(d) Delivery format(s)	(ii) Ingredients: Limits as specified in schedule. In case daily minimum and maximum usage levels have not been specified, the FBO shall adopt the usage level based on relevant scientific data and retain the documentary evidence of such data. FBO shall submit such data to the Food Authority, as and when called for.	
(d) Derivery format(s)	Shall comply with general requirements 5(1)	
(e) Additive(s)	(i) For products in tablet/capsule/pills/liquid format: Only additives as specified by the FA from time to time.	
	(ii) For products other than tablet/capsule/pills/liquid format: Only additives within the limits specified as permitted for category 13.6 and GMP table of Appendix 'A' of FSS (FPS & FA) Regulations, 2011 are permitted.	
(f) Labelling requirement(s)	(i) Shall comply with general requirements 5(12).	
	(ii) In addition, FA may allow Health supplements term on the label may be interchangeably use by the terms, namely, Dietary supplements or Food supplements.	
(g) Any other requirement not covered above	-	
(2) Nutraceutical		
(a) Scope	The nutraceuticals are meant to provide a physiological benefit and help maintain good health and not intended to treat or cure any medical condition, disease, or disorder.	
(b) Nutrients/Ingredients allowed	Molecules/ isolates/extract from the Schedule III as specified by Food Authority from time to time. In addition, it may also contain nutrients and ingredients from other schedules as approved and specified by Food Authority from time to time as an optional ingredient.	
(c) Nutrients/Ingredients usage level	(i) Ingredients: Limits as specified in Schedule III with standardisation to marker compounds specified and at daily usage levels specified therein. In case daily minimum and maximum usage levels have not been specified, the FBO shall adopt the usage level based on relevant scientific data and retain the documentary evidence of such data. The ingredient for which the standardisation of the marker compound has not been specified shall comply with manufacturer specifications or quality requirements and purity criteria as specified in regulation. FBO shall submit such data to the Food Authority as and when called for.	
	(ii) Nutrients: Usage levels shall not be more than the level specified by the Food Authority. In case, the levels are not specified by the Food Authority, usage level shall be minimum 15 % of RDA as specified by ICMR, where a nutrient content claim is being made, provided that, if claim of higher nutrient content is made, the nutrient content shall not be less than thirty per	

	cent of the recommended daily allowance and shall not exceed one RDA in any case. In case such standards are not specified, the standards laid down by an international food standards body namely, Codex Alimantarius Commission shall apply.	
(d) Delivery format(s)	Shall comply with general requirements 5(1).	
(e) Additive(s)	(i) For products in tablet/capsule/pills/liquid format: Only additives as specified by the FA from time to time. (ii) For products other than tablet/capsule/pills/liquid format: Only additives within the limits specified as permitted for category 13.6 and GMP table of Appendix 'A' of FSS (FPS & FA) Regulations, 2011 are permitted	
(f) Labelling requirement(s)	Shall comply with general requirements 5(12).	
(g) Any other requirement not covered above	-	
(3) Food for Special Dietary Us	se	
(a) Scope	 (i) This standard applies to all prepackaged foods for special dietary uses, in case of weight management, obesity, diabetes, high blood pressure, pregnant and lactating women, geriatric population, celiac disease, sleep management, food for sportspersons and other health conditions. (ii) Any other special dietary use products containing the approved ingredients shall need prior approval from the Food Authority by submitting the representation along with scientific justification. (iii) FSDU shall not include the normal food which is merely enriched or modified with nutrients and meant for mass consumption, intended for improvement of general health for day to day use and do not claim to be targeted to consumers with specific disease conditions and also not include the article of food intended to replace complete diet covered under food for special medical purpose. 	
(b) Nutrients/Ingredients allowed	Carbohydrates, proteins, vitamins, minerals, amino acids, fats/essential fatty acids, fibre including dietary fibre and other ingredients such a botanicals and their extracts, enzymes, probiotics, prebiotics, and other dietary substances (singly or in combination) as specified in different Schedules by Food authority from time to time.	
(c) Nutrients/Ingredients usage level	(i) Nutrients: Usage levels shall not be more than the level specified by the Food Authority. In case, the levels are not specified by the food Authority, usage level shall not exceed one RDA as specified by ICMR in any case. However, usage level beyond those specified by FA or RDA in food format (except tablet, capsule, syrup) are permitted only with prior approval of FA by providing adequate scientific evidence to the FA.	
	(ii) Ingredients: Limits as specified in schedule. In case daily minimum and maximum usage levels have not been specified, the FBO shall adopt the usage level based on relevant scientific data and retain the documentary evidence of such data. FBO shall submit such data to the Food Authority as	

	and when called for.		
(d) Delivery format(s)	(i) Shall comply with general requirements 5(1).		
	(ii) In addition, FBO may formulate an article of food for special dietary use in formats meant for oral feeding through an enteral tube unless otherwise restricted under sub-categories of FSDU but shall not be used for parentera use.		
(e) Additive(s)	(i) For products in tablet/capsule/pills/liquid format: Only additives a specified by the FA from time to time.		
	(ii) For products other than tablet/capsule/pills/liquid format: Only additive within the limits specified as permitted for category 13.5 and GMP table o Appendix 'A' of FSS (FPS & FA) Regulations, 2011 are permitted		
(f) Labelling requirement(s)	 Shall comply with general requirements except 5(12)(a)(ii)(A). In addition, every package of Food for Special Dietary Use shall carry the following information on the label: i. Front of Pack A. the words "FOOD FOR SPECIAL DIETARY USE" followed by "Food for" (mentioning the particular physiological or health condition or particular usage group as the case may be); B. a statement to indicate on the label whether or not the food for special dietary use is to be taken under medical advice of physician or certified dietician or nutritional professional; ii. Front or Back of Pack A. a statement that the product is not to be used by pregnant, nursing and lactating women or children under 5 years, adolescents and elderly, except when medically advised by physician or certified dietician or nutrition professional; B. a statement on rationale for use of the product and a description of the properties or characteristics that make it useful; C. a statement specifying the nutrient which is reduced, deleted, increased or otherwise modified, relating to normal requirement, and the rationale for the reduction, deletion, increase or other modification; D. a warning that the product is not for parenteral use or for oral use only; (Note: replacement of terms like 'Parenteral' needs to be clarified as 'a cautionary statement that 'the product is for oral consumption only'; E. information on osmolality or osmolarity or on acid-base balance where appropriate; 		
(g) Any other requirement not	Advertisement of FSDU for general public shall clearly indicate that the		

3.1.1 FSDU for weight management:

In addition to other FSDU requirements above, product intended for weight management shall comply with the following:

(a) Scope	i. This standard applies to foods which, when presented as "ready-serve" or when prepared in conformity with the directions for use the manufacturer, are presented as a replacement for all or part of total daily diet for use in weight control.	
	 It does not apply to prepackaged meals controlled in energy and presented in the form of conventional foods. 	
(b) Essential Composition	 i.Energy: A. FSDU presented as a replacement for all meals of the daily diet-Minimum 800 kcal (3,350 kJ); not more than 1,200 kcal (5,020 kJ). The individual portions or servings contained in the formula food shall provide approximately one-third or one-fourth of the total energy of the food in the pack depending on whether the recommended number of portions or servings per day is three or four, as the case may be, respectively. B. FSDU presented as a replacement for one or more meals of the daily diet - Minimum 200 kcal (835 kJ); not more than 400 kcal (1,670 kJ) per meal. When such products are presented as a replacement for the major part of the diet, the total energy intake shall not exceed 1,200 kcal (5,020 kJ). 	
	 ii. Protein: Not less than 25 per cent and not more than 50 per cent of the energy available from the food, when ready-to-serve, shall be derived from its protein content; and the total amount of protein shall not exceed 125 g per day. The quality of protein shall have-A. the protein digestibility corrected amino acid score of 1.0 known as, the reference protein; B. the protein digestibility corrected amino acid score where less than 1.0, the minimum level shall be increased to compensate for the lower protein quality; C. the protein with a protein digestibility corrected amino acid score of 0.8 or more shall be used in a formula food for use in a weight control diet; and D. for improving the protein quality, the FBO shall add only L- forms of essential amino acids except for methionine where DL form is allowed. 	
	 iii. Fat and linoleate: Not more than 30 per cent of the energy available from fat and not less than 3 per cent of the energy from linoleic acid in the form of a glyceride. iv. Vitamins and minerals: FSDU represented as a replacement for all meals per day, shall contain at least one RDA of vitamins and minerals in the daily intake. However, usage level beyond RDA are permitted only with prior approval of FA by providing adequate scientific evidence to the FA. v. Dietary fiber: These products shall have adequate dietary fiber. 	
(c) Additive(s)	Only additives within the limits specified as permitted for category 13.5 of Appendix 'A' and GMP table of FSS (FPS & FA) Regulations, 2011 are permitted.	
(d) Labelling requirement(s)	In addition to 5(12) and 6(3)(f), every package of Food for Special Dietary Use intended for weight management shall carry the following information on the label–	

	a statement "Meal Replacement for Weight Control/Management" in close proximity to the name of the articles of food;		
(e) Any other requirement not			
covered above			
(3.1.2) Food for Sportsperson			
(a) Scope	This standard applies to foods which are presented as a food for sportspersons in formats meant for oral consumption and to be used only under medical advice by physician or certified dietician or nutritional professional and shall not be applicable to liquid products/beverages and premixes (to be reconstituted) which are specified under Appendix A; Food category system 14.1.4 of FSS (FPS &FA) Regulations.		
(b) Labelling requirement(s)	In addition to 5(12) and 6(3)(f), every package of Food for Sportsperson shall carry the following information on the label—		
	 i. Front of Pack A. a statement "FOR SPORTSPERSON ONLY" in close proximity to the name of the articles of food; B. a statement "Recommended to be used under medical advice by a physician or certified dietician or nutrition professional only" on the front of the pack; C. the logo as specified below- 		
	FOR SPORTSPERSONS ii. Front or Back of Pack		
	A. a statement that the product is not to be used by pregnant, nursing and lactating women or by infants, children under 5 years and elderly;		
	 B. if the product has been formulated for a specific age group, sports activity as per the approved list of Sports Authority of India (Ministry of Youth Affairs and Sports, Government of India), a prominent statement to that effect; C. a statement 'for oral consumption only'; D. a statement 'the food is not a sole source of nutrition and shall be consumed in-conjunction with a nutritious diet'; 		
	E. a statement 'the food shall be used in conjunction with an appropriate physical training or exercise regime';		
· · · · · · · · · · · · · · · · · · ·	Prohibited substances declared by the World Anti-Doping Agency		
	(WADA) shall not be added in any of the articles of food specified for sport persons. FBO must ensure to check the list of prohibited substances which is published annually by the WADA and is effective from the January 1 every year.		
(4) Food for Special Medical Po			
-	(i) This standard applies to the foods specially meant for dietary management of persons with specific medical condition or disease or disorder.		

(ii) The articles of food for special medical purpose, other than those intended for infants, may either be nutritionally complete food which, when used in accordance with the manufacturer's instructions, shall constitute the sole source of nourishment for the persons for whom they are intended or nutritionally incomplete food with formulation specific for a disease, disorder or medical condition, but are not suitable to be used as the sole source of nourishment. Accordingly, FSMP may be classified in to following three categories A. 'Nutritionally complete food with a standard nutrient formulation', which when used in accordance with the manufacturer's instructions, may constitute the sole source of nourishment for the persons for whom they are intended. B. 'Nutritionally complete food with a nutrient-adopted formulation specific for a disease, disorder or medical condition', which when used in accordance with the manufacturer's instructions, may constitute the sole source of nourishment for the persons for whom they are intended; C. 'Nutritionally incomplete food with a standard formulation or a nutrient adopted formulation specific for a disease, disorder or medical condition', which is not suitable to be used as the sole source of nourishment Note.- the food specified in item (B) and (C) of sub-clause (ii) may be used as a partial replacement or as a supplement to the person's diet. (b)Nutrients/Ingredients Carbohydrates, proteins, vitamins, minerals, amino acids, fats/essential allowed fatty acids, fibre including dietary fibre and other ingredients such as botanicals and their extracts, enzymes, probiotics, prebiotics, and other dietary substances (singly or in combination) as specified in different Schedules by Food Authority from time to time. (c) Nutrients/Ingredients usage i. Nutrients: Usage levels shall not be more than the level specified by the level Food Authority. In case, the levels are not specified by the Food Authority, usage level shall not exceed one RDA as specified by ICMR in any case. However, usage level beyond those specified by FA or RDA in food format (except tablet, capsule, syrup) are permitted only with prior approval of FA by providing adequate scientific evidence to the FA. ii. Ingredients: Limits as specified in schedule. In case no daily minimum and maximum usage levels have not been specified the FBO shall adopt the usage level based on relevant scientific data and retain the documentary evidence of such data. FBO shall submit such data to the Food Authority as and when called for. (d) Delivery format(s) (i) Shall comply with 5(1). However, formats namely. tablet/capsule/pills/liquid drops, gummies, jelly, chewable and mouth dissolving strips are not permitted under this category. (ii) A FBO may formulate food for special medical purpose in format meant for oral feeding through enteral tubes but shall not be used for parenteral use.

(e) Additive(s)	Only additives within the limits specified as permitted for category 13.3 and 13.4 of Appendix 'A' and GMP table of FSS (FPS & FA) Regulations, 2011 are permitted		
(f) Labelling requirement(s)	In addition to 5(12) except 5(12)(a)(ii)(A), every package of Food for Special Medical Purpose shall carry the following information on the label— i. Front of Pack A. an advisory warning "RECOMMENDED TO BE USED UNDER MEDICAL ADVICE ONLY" appearing on the label in capital and bold letters on Front of pack;		
	B. the statement "For the dietary management of" (the blank to be filled with the specific disease, disorderor medical condition for which the product is intended subject to its approval by the Food Authority through representation by submitting appropriate scientific, and clinical and epidemiological data;		
	C. a statement 'NUTRITIONALLY COMPLETE' if the food is intended to be used as a nutritionally complete food;		
	ii. Front or Back of Pack		
	A. a statement on the rationale for use of the product by the target consumer group and a description of the properties or characteristics that make it useful;		
	B. a statement specifying the nutrients, which have been reduced, deleted, increased or otherwise modified, relating to normal requirements, and the rationale for the reduction, deletion, increase or other modification;		
	C. information on osmolality or osmolarity, renal solute load, potential renal solute load or acid-base balance, wherever applicable;		
	D. instructions for appropriate preparation, feeding, use and storage of the product after the opening of the container;		
	E. a warning that the 'product is not for parenteral use';		
(g) Any other requirement not covered above.	No FBO shall make nutrition and health claims on food for special medical purposes. Further, no food business operator shall advertise the food for special medical purpose for use by general public.		
4.1 FSMP for Weight Reduct	ion		
(a) Scope	(i) This standard applies to formula foods for use in very low energy diets for weight reduction intended as total replacement of diet. These foods are defined as foods for special medical purposes and must be used under medical supervision by individuals with moderate or severe obesity.		
	(ii) It does not apply to prepackaged meals presented in the form of conventional foods.		
(b) Essential Composition	When prepared according to instructions, i. Energy: a daily energy intake of 450-800 kcal as the only source of energy;		

	 ii. Protein: Not less than 50 g with a protein digestibility corrected amino acid score of 1.0 is present in the recommended daily intake of energy. Essential amino acids may be added to improve protein quality only in amounts necessary for this purpose. Only L-forms of amino acids shall be used, except that DL-methionine may be used. iii. Fats: 3 g of linoleic acid; and 0.5 g α-linolenic acid in the recommended daily intake with the α-linoleic acid and linolenic acid
	 ratio between 5 and 15; iv. Carbohydrates: NLT 50 g of available carbohydrates in the recommended daily intake of energy; v. Dietary fiber: Product shall have adequate dietary fiber
(c) Nutrients/Ingredients usage level	
(d) Any other requirement not covered above	
(4.2) Foods intended for Spec	cial Diagnostic Purpose
	This standard applies to formula foods used during Special Diagnostic Purpose.
=	FBO shall seek approval for Foods intended for Special Diagnostic Purpose in accordance with NSF&FI regulations.
(5) Prebiotic and Probiotic Fo	od (Pre-Pro)
(a) Scope	 i. Prebiotic Food: These are non-viable food components that confer health benefits by modulating gut microflora. ii. Probiotic Food: The foods with added viable microorganisms which when consumed in adequate amount confer health benefits. Provided that the presence of the commonly used starter cultures of lactic acid producing bacteria such as Lactococcus spp., earlier known as Streptococcus spp., Lactobacillus spp. and other such microorganisms used in the preparation of fermented milk (dahi) and related products shall not be considered as probiotics, if the probiotic properties have not been substantiated.
(b) Nutrients/Ingredients allowed	 i. Prebiotic Food: Prebiotic ingredients specified by the Food Authority from time to time. ii. Probiotic Food: Probiotic microorganisms specified by the Food Authority from time to time. In addition, it may also contain prebiotics permitted under these regulations.
(c) Nutrients/Ingredients usage level	 i. Prebiotic Food: Not more than 40g/day for adults ii. Probiotic Food: Minimum viable number of added probiotic organisms in food shall be ≥10⁸ CFU in the recommended serving size per day. Provided that a lower viable number may be allowed with proven studies on health benefits with those numbers subject to the prior approval of the Food Authority.
•	Shall comply with 5(1). However, formats namely, tablet/capsule/pills/liquid drops are permitted only with prior approval of Food Authority.
(e) Additive(s)	Only additives within the limits specified as permitted for category 13.6 of Appendix 'A' of FSS (FPS & FA) Regulations, 2011 and GMP table are permitted.
(f) Labelling	In addition to 5(12), every package of Probiotic food shall carry the

requirement(s)	following information on the label, -			
_	i. Front or Back of Pack			
	A. genus and species including strain designation or culture collection			
	number, in brackets where probiotics are mentioned in the list of			
	ingredients; In such cases, internationally accepted short names are			
	allowed;			
	B. viable numbers at the end of the shelf-life of probiotic strain			
	corresponding to the level at which the efficacy is claimed;			
	C. the recommended serving size, which shall deliver the effective			
	viable dose of probiotics related to health claims;			
	D. proper storage temperature conditions, and time limit for 'Best Use'			
	after opening the container;			
(g) Any other requirement not	Any new approval of new probiotic strain shall be based on data collected			
covered above.	in accordance with guidelines issued by the Indian Council of Medical			
	Research and Department of Biotechnology with respect to probiotics and			
	approval under NSF&FI regulations.			

Schedule – I Nutrients (Vitamins, Minerals, Amino acids and other nutrients)

List of Vitamins and Minerals

S.No.	Vitamins and Minerals		Components
Α.	Vitamins-		•
1.	Vitamin A	(i)	Retinol – all trans retinol
		(ii)	Retinyl acetate
		(iii)	Retinyl palmitate
2.	Provitamin A	(i)	Beta-Carotene
3.	Vitamin B ₁	(i)	Thiamine chloride hydrochloride
		(ii)	Thiamine mononitrate
4.	Vitamin B ₂	(i)	Riboflavin
		(ii)	Riboflavin 5'- phosphate, sodium
5.	Vitamin B ₆	(i)	Pyridoxine hydrochloride
		(ii)	Pyridoxal 5'-phosphate
6.	Vitamin B ₁₂	(i)	Cyanocobalamin
		(ii)	Hydroxocobalamin
7.	Vitamin C	(i)	L-ascorbic acid
		(ii)	Sodium-L-ascorbate
		(iii)	Calcium-L-ascorbate
		(iv)	Potassium-L-ascorbate
		(v)	6-palmitoyl-L-ascorbic acid
		(vi)	Ascorbyl palmitate
8.	Vitamin D	(i)	Vitamin D ₃ (cholecalciferol) – Animal source
		(ii)	Vitamin D ₂ (ergocalciferol) – Plant source
		(iii)	Vitamin D ₃ (cholecalciferol) – Lichen/ Algae*
			(*The species of lichen/algae shall need prior
			approval of Food Authority)
9.	Vitamin E	(i)	D-alpha-tocopherol
		(ii)	DL-alpha-tocopherol
		(iii)	D-alpha-tocopheryl acetate
		(iv)	DL-alpha-tocopheryl acetate
		(v)	D-alpha-tocopheryl acid succinate
		(vi)	DL-alpha-tocopheryl acid succinate
		(vii)	DL-alpha-tocopheryl polyethylene glesol
			succinate
		(viii)	Tocotrienols
10.	Vitamin K ₁	(i)	Phylloquinone
		(ii)	Phytomenadione (2-methyl 3-phytyl-1)
		(iii)	1,4-napthoquinone
		(iv)	Phytonamidione
11.	Vitamin K ₂ (MK-7)	(i)	Menaquinone
12.	Vitamin K ₂ (MK-4)	(i)	Menatetrenone
13.	Biotin	(i)	D-biotin
14.	Folic Acid	(i)	n-pteroyl-l-glutamic acid
		(ii)	(6S)-5-methyltetrahydrofolic acid,

S.No.	Vitamins and Minerals		Components	
			glucosamine salt	
15.	Niacin	(i)	Nicotinic acid	
		(ii)	Nicotinamide	
		(iii)	Nicotinic acid amide	
16.	Pantothenic acid	(i)	D-pantothenate, calcium	
		(ii)	D-pantothenate, sodium	
		(iii)	D-panthenol	
		(iv)	DL- pantholnol	
		(v)	Sodium-D-pantothenate	
В.	Minerals (Chemical sour	rces)		
1.	Calcium	(i)	Calcium carbonate	
		(ii)	Calcium chloride	
		(iii)	Calcium salts of citric acid	
		(iv)	Calcium gluconate	
		(v)	Calcium glycerophosphate	
		(vi)	Calcium orthophosphate	
		(vii)	Calcium hydroxide	
		(viii)	Calcium oxide	
		(ix)	Calcium phosphate, monobasic	
		(x)	Calcium phosphate, dibasic	
		(xi)	Calcium phosphate, tribasic	
		(xii)	Calcium sulphate	
		(xiii)	Calcium from algae including red seaweed	
		(xiv)	Calcium lactate	
		(xv)	Natural forms of calcium obtained from corals,	
			shells, pearls, conch, oysters and milk	
2.	Chloride	(i)	Calcium chloride	
		(ii)	Choline chloride	
		(iii)	Magnesium chloride	
		(iv)	Manganese chloride	
		(v)	Potassium chloride	
		(vi)	Sodium chloride	
3.	Chromium	(i)	Chromium (III) chloride	
		(ii)	Chromium (III) sulphate	
4.	Copper	(i)	Cupric carbonate	
		(ii)	Cupric citrate	
		(iii)	Cupric gluconate	
		(iv)	Cupric sulphate	
		(v)	Copper lysine complex	
		(vi)	Copper oxide (copper (II) oxide, cupric oxide	
_	- ·	(1)	and black copper oxide)	
5.	Iodine	(i)	Sodium iodide	
		(ii)	Sodium iodate	
		(iii)	Potassium iodide	
		(iv)	Potassium iodate	
6.	Iron	(i)	Ferrous succinate	
		(ii)	Ferrous citrate	

S.No.	Vitamins and Minerals		Components
		(iii)	Ferric ammonium citrate
		(iv)	Ferrous gluconate
		(v)	Ferrous fumarate
		(vi)	Ferric sodium di-phosphate
		(vii)	Ferrous lactate
		(viii)	Ferrous sulphate
		(ix)	Ferric di-phosphate
		(x)	Ferric saccharate
		(xi)	Ferrous bisglycinate
		(xii)	Hydrogen reduced iron
		(xiii)	Sodium iron EDTA
		(xiv)	Carbonyl iron
		(xv)	Ferrous orthophosphate
		(xvi)	Ferrous sodium pyrophosphate
		(xvii)	Elemental iron
		(xviii)	Electrolytic iron
7.	Magnesium	(i)	Magnesium aspartate
		(ii)	Magnesium carbonate
		(iii)	Magnesium chloride
		(iv)	Magnesium gluconate
		(v)	Magnesium phosphate dibasic (Magnesium
			hydrogen phosphate)
		(vi)	Magnesium phosphate tribasic (Trimagnesium
			phosphate)
		(vii)	Magnesium oxide
		(viii)	Magnesium sulphate
8.	Manganese	(i)	Manganese carbonate
		(ii)	Manganese chloride
		(iii)	Manganese citrate
		(iv)	Manganese sulphate
		(v)	Manganese gluconate
		(vi)	As amino acid chelate
9.	Molybdenum	(i)	Ammonium molybdate (Molybdenum (VI))
		(ii)	Sodium molybdate (Molybdenum (VI))
		(iii)	As amino acid chelate
10.	Phosphorous	(i)	Potassium glycerophosphate
		(ii)	Potassium phosphate, monobasic
	_	(iii)	Potassium phosphate, dibasic
11.	Potassium	(i)	Potassium bicarbonate
		(ii)	Potassium carbonate
		(iii)	Potassium chloride
		(iv)	Potassium citrate
		(v)	Potassium gluconate
		(vi)	Potassium glycerophosphate
		(vii)	Potassium lactate
		(viii)	Potassium monobasic phosphate
		(ix)	Potassium dibasic phosphate

S.No.	Vitamins and Minerals		Components
12.	Selenium	(i)	Sodium selenate
		(ii)	Sodium selenite
		(iii)	Sodium hydrogen selenite
		(iv)	Selenomethionine
		(v)	Selenious acid
13.	Sodium	(i)	Sodium bicarbonate
		(ii)	Sodium carbonate
		(iii)	Sodium chloride
		(iv)	Sodium citrate (Trisodium citrate)
		(v)	Sodium gluconate
		(vi)	Sodium lactate
		(vii)	Sodium phosphate monobasic (Sodium
			dihydrogen phosphate)
		(viii)	Sodium phosphate dibasic (disodium hydrogen
			phosphate)
		(ix)	Sodium sulphate
14.	Zinc	(i)	Zinc acetate
		(ii)	Zinc chloride
		(iii)	Zinc citrate
		(iv)	Zinc gluconate
		(v)	Zinc lactate
		(vi)	Zinc oxide
		(vii)	Zinc carbonate
		(viii)	Zinc sulphate
15.	Boron	(i)	Boron proteonate

Note 1- Suitable esters, derivatives and salts of vitamins and salts and chelates of minerals may be used. Food business operator shall notify in writing to Food Authority, whenever they use such esters, salts, chelates and derivatives. FBOs shall be required to submit additional safety data/information when requested by the Food Authority for such cases.

Note 2- Addition of appropriate overages* to ensure adequate availability of vitamins and minerals in the products shall be permitted based on scientific rationale. However, the maximum proportion of overages shall not exceed as given in the Table 'C', below, unless scientifically justified. Labels of such products shall make a declaration of the same as "appropriate overages added" in the composition declaration Panel.

Table C. Permissible overages*			
S.No.	Micronutrient	Overage (per cent)	
1.	Vitamin A	30	
2.	Vitamin C	20	
3.	Vitamin D	30	
4.	Vitamin E	10	
5.	Thiamine (vitamin B ₁)	25	
6.	Riboflavin (vitamin B ₂)	25	
7.	Niacin (vitamin B ₃)	10	
8.	Vitamin B ₆	25	
9.	Vitamin B ₁₂	25	

10. Folic acid	25
11. Pantothenic acid	10
12. Vitamin K ₁	30
13. Minerals	10
14. Iodine	20

^{*}Overage means the amount of excess nutrients added above label claim during manufacture as a means of maintaining at least the claimed amount of the ingredient(s) for the normal shelf life of the product to compensate for the expected manufacturing / storage loss and to allow for variation in assay performance. Where overages are more than those listed in **Schedule I**, **Table C**, the same shall be scientifically substantiated.

List of amino acids and other nutrients and Nucleotides

A.	Amino Acids and other nutrients			
i.	Calcium L- glutamate	ii.	Carnitine acetyl-L	
iii.	Choline	iv.	Choline bitartrate	
v.	Choline chloride	vi.	Choline citrate	
vii.	Choline hydrogen tartrate	viii.	Glycine	
ix.	L- Alanine	х.	L- Ornithine	
xi.	L- Proline	xii.	L-Arginine	
xiii.	L-Arginine hydrochloride	xiv.	L-Arginine L-aspartate	
XV.	L-Aspartic acid	xvi.	L-Carnitine	
xvii.	L-Carnitine hydrochloride	xviii.	L-Carnitine tartrate	
xix.	L-Citrulline	XX.	L-Cysteine	
xxi.	L-Cysteine hydrochloride	xxii.	L-Cystine	
xxiii.	L-Cystinedihydrochloride	xxiv.	L-Glutamic acid	
XXV.	L-Glutamine	xxvi.	L-Histidine	
xxvii.	L-Histidine hydrochloride	xxviii.	L-Hydroxylysine	
xxix.	L-Hydroxyproline	XXX.	L-Isoleucine	
xxxi.	L-Isoleucine hydrochloride	xxxii.	L-Leucine	
xxxiii.	L-Leucine hydrochloride	xxxiv.	L-Lysine	
XXXV.	L-Lysine acetate	xxxvi.	L-Lysine hydrochloride	
xxxvii.	L-Lysine L-Aspartate	xxxviii	. L-LysineL-glutamate dihydrate	
xxxix.	L-Methionine	xl.	L-Ornithine monohydrochloride	
xli.	L-Phenylalanine	xlii.	L-Serine	
xliii.	L-Threonine	xliv.	L-Tryptophan	
xlv.	L-Tyrosine	xlvi.	L-Valine	
xlvii.	Magnesium L- aspartate	xlviii.	Myo-Inositol (=meso-Inositol)	
xlix.	N-Acetyl L-cysteine	1.	N-Acetyl L-methionine	
li.	Potassium L- glutamate	lii.	Taurine	
liii.	Tyrosine acetyl-L			
В.	Nucleotides			
i.	Adenosine 5-monophosphate (AMP)	ii.	Cytidine 5-monophosphate (CMP)	
iii.	Disodium Guanosine 5-mono phosphate salt	iv.	Disodium Inosine 5-monophosphate salt	
V.	Disodium Uridine 5- monophosphate salt	vi.	Guanosine 5-monophosphate (GMP)	
vii.	Inosine 5-monophosphate (IMP)			

Note. - Suitable hydrated and anhydrous forms of amino acids, and the hydrochloride, sodium, and potassium salts of amino acids may be used. In such cases, Food Business Operators shall notify in writing to the Authority. Food Business Operators shall be required to submit additional safety data/information when requested by the Authority.

Schedule – II Plant or botanicals

S.No.	Botanical name and part used	Official and common names,	Permitted range of usage for adults per day (given in terms of raw herb/ material)
1.	Abelmoschus esculentus (L.) M	1	
	Fruit/Root	Bhindi	5-10 g (as powder)
2.	Abies spectabilis (D.Don) / A. p	oindrow Royle / Abies web	biana Lindl (syn)
	Leaf/ Fruit	Talis patra / Talis bhed	2-3 g (as powder)
3.	Asculus indica colebr./ A. hippe		
	Fruit /Kernel	Ban-khoda / Indian Horse Chestnut	3-5 g (as powder)
			300 - 500 mg (as Extract)
4.	Abelmoschus moschatus / Hibis	scus abelmoschus (syn)	,
	Seed	Lata kasturi	1-2 g
5.	Abutilon indicum (L.) Sweet ss	p. indicum / A. fruiticosum	
	Seed/Root / Stem	Atibala / kanghibala	3 – 4 g (as powder)
6.	Acacia arabica Willd. (Now kr (Benth.) Brenan		
	Gum	Babbul	1-3 g
	Bark		5-10 g
7.	Acacia catechu		
	Extract / heartwood	Khadir/ Katha/khair	1-3 g
8.	Acacia leucophloea Willd/A. fa		
	Bark/Leaf	Airmed/Trimed	3-5 g
	Seed/Gum	T 1 NT ()	2-3 g
9.	Achillea millefolium Linn. / A.		
10	Leaf	Gandana/Biranjaasif	2-3 g (as powder)
10.	Achyranthes aspera (L.)/ A. bid		5.0 - (1)
11	Seed/Plant	Apamarga / Chirchida	5-8 g (as powder)
11.	Acorus calamus Linn. Leaf	Vachha/Wai/Vacha	60 125 mg (sg poyydan)
12		Vachha/Waj/Vacha	60-125 mg (as powder)
12.	Adhatoda zeylanica / A. vasaka Stem/ Leaf /Root/ Flower	Vasa / Adusa	5-10 g
13.	Aegle marmelos (L.) Corr.	v asa / Auusa	J-10 g
13.	Unripe fruit pulp	Bilwa / Bael	5-10 g (as pulp)
	Ripe fruit pulp	Bitwa / Baci	30-50 g (as pulp)
	Leaf/Bark	Bael Pather/ Bael chhal	3-6 g (as powder)
14.	Ajuga bracteosa Wall.		(ma pa aar)
	Plant	Neel Kanthi	0.5 - 1 g
15.	Alangium salvifolium (L.f.) Wa		
	Fruit	Ankota	2-6 g (as powder)
16.	Albizia lebbeck (L.) Benth/A. p	rocera/A. odoratissima	
	Flower/ Stem bark / Leaf	Shireesh / Siris	3-6 g (as powder)
	Seed	Siris	1-3 g (as powder)

17.	Alpinia galanga			
	Rhizome	Kulanjan	1-3 g (as powder)	
18.	Allium cepa L.			
	Bulb	Plandu / Pyaj	10-20 ml (as juice)	
	Seed	Pyaj	1-3 g (as powder)	
	Leaf]	20-40 g (as fresh)	
19.	Allium sativum L.			
	Bulb	Rason/ Lahsun	1-3 g (Not recommended during pregnancy)	
	Leaf	Lahsun	10-20 g (as fresh)	
20.	Allium stracheyi Bakerno		,	
	Whole plant	Farran	2-3 g	
21.	Alocasia indica Spach (Now ki	nown as A. macrorhiza (L.		
	Tuber	Mankand / Kasnalu	5-10 g	
22.	Aloe barbadensis Mill. / A. Fen	II.		
	Leaf	Kumari / Ghikvar / Ghrit kumari	5-10 g (as pulp)	
	Dried Pulp	Elua -mussabar / kanyasar	0.5 – 1 g	
23.	Althaea officinalis Linn.			
	Flower/Root	Khatmi / Resha-khatmi	3-6 g (as powder)	
24.	Alternanthera sessilis (L.) R. E	Br. ex DC.		
	Whole plant	Matsyakshi /	2-3 g (as powder)	
	_	Gudarisaga		
25.	Amaranthus gangeticus L. (Now known as A. tricolor L.) / A. blitum L.			
	Aerial part	Maaraish / Lal marsa - sag / marsa	10-20 g (as fresh)	
26.	Amaranthus spinosus L. / A. paniculatus L. (A. hybridus L.)			
	Whole plant	Tanduliya / Chaulai Kateli / Jal Chaulai	20-30 g (as fresh)	
27.	Amomum subulatum Roxb./ A.	aromaticum Roxb.		
	Fruit	Sthula- elaa / Badi Elaichi	1-3 g (as powder)	
	Seed	Badi Elaichi	1-2 g (as powder)	
28.	Amorphophallus campanulatus	s (Roxb.) Blume ex Decne.		
	Corm	Suran / Jimikand	20-50 g (as fresh)	
29.	Anacardium occidentale L.			
	Fruit kernel	Kaju / Cashew nut	10-20 g	
30.	Anacyclus pyrethrum DC.			
	Root/ Seed	Akarkar	100 - 250 mg (as powder) (Not recommended for children below 5 years)	
31.	Ananas comosus (L.) Merr.			
	Fruit	Ananas / Pineapple	50-100 g (as fresh) 50-100 ml (as juice) (Not recommended during pregnancy)	

32.	Andrographis paniculata		
	Whole plant	Kalmegh / Bhuunimba	1-3 g (as powder)
	Extract		
			125 - 250 mg
33.	Anethum sowa Roxb. ex Flem.	(Now known as A. graveo	lens L.)
	Fruit	Shataahvaa /	3-6 g (as powder)
		Shatapushpa/ Sowa /	
		Indian dill seed	
	Leaf	Sowa	10-20 g (as fresh)
34.	Angelica glauca Edgew./ A. ar	changelica L. / A. himalaid	ca Krishna. & Badhwar.
	Root / Root stock	Chandeo / Choraka / Chora	2-4 g (as powder)
35.	Annona squamosa L (Sitaphal)	./A. reticulata (Ramphal)/A	A. <i>muricata</i> (Laxmanphal)/
	A. cherimola (Hanuman phal)	\ 1 /	` '
	Fruit pulp	Shareefa	20-30 g
	Leaf		3-5 g (as powder)
			(Not recommended for
			children below 16 years)
36.	Apium leptophyllum (Pers.) Mu	iell. / A. graveolens Linn.	
	Fruit	Ajamod / Ajmoda bhed	1-3 g (as powder)
		/ celery	
37.	Arachis hypogaea L.		
	Seeds (kernel)	Mungphali / peanut /	20-30 g
		ground nut / sing dana	
	Seed oil	Mungaphali tail	5-10 ml
38.	Argyreia speciosa Sweet / A. n		
	Root	Vridharuka / Bridhara	3-5 g
	Seed		1-2 g
39.	Armoracia lapathifolia Gilib /	A .rusticana Gaertn. (syn)	
	Leaf	Horse radish	2 -5 g
40.	Artemisia absinthium Linn / A.	vulgaris / A. officinalis Lir	nn / A. maritima / A.
	dracunculus / A. annua		
	Whole plant	Damanak / Afsantin /	1-2 g
		Chauhar /	
41.	Artocarpus heterophyllus Lam		1
	Ripe / unripe fruit	Katahal	20-50 g
	Seeds		5-10 g
42.	Artocarpus lakoocha Roxb.	T	1
	Ripe fruit / Unripe fruit	Lakuch / Badhal	20-30 g
	Seed	Badhal / Dhehu	5-10 g
43.	Arnebia nobilis/A. benthamii	Τ	1 -
	Root	Ratanjot	2-4 g
44.	Asparagus adscendens Roxb.		
	Tuberous root	Musali / Safed musali	3-6 g (as powder)
45.	Asparagus officinalis L.		
	Root	Shatavari bhed	3-6 g (as powder)
	Tender Shoots	1	20-50 g
		Î.	

46.	Asparagus racemosus Willd.			
	Tuberous root	Shatawar	3-6 g (as powder)	
	Tender Shoots		20-50 g	
47.	Asparagus sarmentosus Linn.		2000	
- 77.	Tuberous root	Badi shatawar	3-6 g (as powder)	
48.	Astragalus gummifer Labill.	Dadi shatawai	3-0 g (as powder)	
40.	Gum	Kateeva gond (gum)/	3-5 g	
	Guin	Tragacanth gum	3 3 8	
49.	Avena sativa L.	Tragacantii gain	·I	
٠,٠	Seed	Oat	10-30 g (as powder)	
50.	Averrhoa carambola L.	Jui	10 30 g (us powder)	
30.	Fruit	Karmarang / Kamarakh	10-20 g	
51.	Azadirachta indica A. Juss.	Tarmarang / Tamarakn	10 20 5	
31.	Leaf	Nimba / Neem /	1-3 g (as powder)	
	Loui	Margosa tree	(Not recommended for	
		Wangosa dee	males and females	
			planning to conceive)	
	Fruit	Neem	1-2 g (as pulp)	
			(Not recommended for	
			males and females	
			planning to conceive)	
			(Not recommended for	
			children below 5 years)	
	Flower		2-4 g (as powder)	
	Bark / Root bark		3-6 g (as powder)	
52.	Bambusa arundinacea (Retz.) Willd. / B. bambos Linn. (syn)			
	Tender shoots (Young leaf)	Bansh	20-30 g (as fresh)	
	Seed	Bansh chaval	20-30 g (as powder)	
	Crystals	Bansalochan	0.5-2 g (as powder)	
53.	Bacopa monnieri			
	Whole plant	Brahmi	5-10 g (as fresh)	
	Extract	Brahmi ghan	0.5 - 1 g	
54.	Basella alba L.	<i>υ</i>		
	Leaf	Poyi saag	20-30 g (as fresh)	
55.	Bauhinia variegata L. / B. pur		, ,	
	malabarica. Roxb.			
	Bark	Kachnar	1-3 g	
	Dark	Kacıllal	1-3 g	
	Flower / Buds	Kachnar / Kurvindar /	10-20 ml (as juice)	
	Extract	Kovindar	0.5 - 1 g	
56.	Benincasa hispida (Thunb.) Co	_		
	Fruit	Kushmanda / Petha /	30-50 g (as fresh)	
		Bhatua		
	Seed		5-10 g	
57.	Berberis aristata DC./B. asiati			
	Fruit / Leaf / Root / Stem	Daruhaldi / kashmall	5-10 g	
	Root extract/ Stem extract	Rasaunt	0.5-1 g	
58.	Bergenia linguts Wall / B.cilia			
	Root/ Leaf	Pashanbhed / Pathar	10-20 g (for decoction)	

		Chatta	3-6 g (as powder)		
59.	Beta vulgaris L.	•	· · · · · · · · · · · · · · · · · · ·		
	Tuber	Palanki / Chukandar	10-20 ml (as juice)		
60.	Blepharis edulis Pers. / B. li	nariaefolis	, , ,		
	Root	Uttangan/ Karmavridhi	5-10 g (for decoction)		
	Seed		3-6 g		
61.	Boerhavia diffusa L. (Now k Verticillata	nown as <i>B. repens</i> L. var. <i>dij</i>			
	Aerial part	Punarnava / Itsit	20-30 g (for decoction)		
	Aeriai pari	1 unamava / itsit	1-3 g (as powder)		
	Root	Bishkhapra	10-15 g (for decoction)		
	Root	Бізікнарга	1-3 g (as powder)		
62.	Bombax malabarica / Salma	lia malaharica / R. ceiha L.	1 3 g (us powder)		
02.	Bark	Shalmali / Semal /	5-10 g		
	Flower	Semal Musali	10-20 ml (as juice)		
		Sollial Madall	2-5 g (as powder)		
	Gum/Root		1-3 g (as powder)		
63.	Boswellia serrata Roxb.		1 2 5 (as powder)		
55.	Oleoresin	Shallaki / Kunduru /	1-3 g		
		Salai guggal			
64.	Borassus flabellifer L.	1 0 0 0 0 0	1		
J	Dried inflorescence	Tarkul/Taad / Taadi	1-3 g (as powder)		
	Seed pulp of unripe fruit		10-30 g		
	Exudate of stem / sap		100-200 ml (as juice)		
65.	Brassica campestris L. (Now known as B. rapa L. ssp. campestris (L.) Clapham)				
05.	Seed	Sarshap/	10-20 g (as paste)		
	Seed oil	Sarson	10-20 g (as paste)		
	Leaf		10-30 g (as fresh)		
66.	Brassica juncea (L.) Czern./B. nigra Linn.				
00.	Seed	Rajikaa / Rai / Raai	1-2 g		
	Leaf	Rai	10-20 g (as fresh)		
67.	Brassica rapa L.	Tu	10 20 g (45 110511)		
07.	Tuber	Shalgam /	20-40 g		
	Leaf	Shaljam	20-30 g (as fresh)		
68.	Buchanania lanzan Spreng.	~	20 00 5 (40 110011)		
00.	Seed	Priyala / Chirounji	5-10 g (as powder)		
69.	Butea monosperma Taub / B.		10 5 (as powder)		
0).	Seed	Palash / Dhark	1-3 g		
	Gum	I MIMOII / DIMIN	0.5-1.5 g		
	Root/Bark		5-10 g (for decoction)		
70.	Bixa orellana Linn.	1	1 (
	Seed	Sindhuri / Annato Plant	1-3 g		
71.	Caesalpinia bonducella (L.)				
	Leaf /Bark / Seed	Putikaranj / Karanjuva /	2-3 g		
		Latakaranja			
72.	Cajanus cajan (Linn.) Millsp				
	Caad	Adaki / Arahar / Tuvar	20-30 g		
	Seed	ki daal	20-30 g		

73.	Camellia sinensis		
73.	Tea leaf	Chai patti	Upto 10 g per day dried or processed leaf as infusion
	Extract	Tea extract	0.5 - 2 g
	Tea catachins	Green tea catechins	0.3-0.7 g
74.	Canavalia ensiformis sensu B		
/4.	Fresh pod	Sem	30-50 g
	Seed	Sem	5-10 g
75.	Canscora decussata (Roxb.) J		J-10 g
73.	Leaf	Bangiya / Sankhapusphi	2-4 g (as powder)
76.	Capparis decidua (Forssk.) E	dgew./ <i>C. aphylla</i> Edgew (s	syn)
	Fruit	Kareer / Dela	10-20 g
77.	Capparis seppiara Linn. / C.	spinosa Linn.	
	Root / Plant	Himsraa/ Kakadaani	5 – 10 g (as powder / for decoction)
78.	Capsicum annum L. var. anni	ım	
	Unripe fruit	Hari Mirch	1-5 g (Not recommended for children below 5 years)
	Ripe fruit	Lal Mirch	0.5-1 g (as powder) (Not recommended for children below 5 years)
79.	Capsicum frutescens L.		-
	Fruit	Simla mirch	30-50 g (as fresh)
80.	Carica papaya L.		
	Ripe fruit	Erand karkaki / Papita	50-100 g
	Unripe fruit	Papita	30 -50 g
			(Not recommended during pregnancy)
	Leaf/Juice		5 – 10 g/ml (for decoction) (Not recommended during pregnancy)
81.	Carissa carandas L. / C. spin	arum L.	11 0 7/
	Fruit	Karmard / Karounda	10 – 20 g
	Bark	Garnaa	10-20 g (for decoction)
82.	Carthamus tinctorius L.	-	,
	Flower / Leaf / Seed	Kusumbh / Barre	2-4 g (as powder)
	Seed oil	Barre –tail	5-10 ml
83.	Carum carvi L.		
	Fruit	Krishna jeerak/ Syaha /kala jeera	1-3 g (as powder)
84.	Cassia absus L.		
	Seed	Chakshushya / Chaksu	2-5 g
85.	Cassia occidentalis L.		
	Leaf	Kasmard / Kasoundi	5-10 g
	Seed / Fruit		1-3 g
86.	Cassia tora L. / C. alata L.		

	Leaf/Juice	Chakarmard /	10-20 g/ml	
	Seed	Chakwad	3-5 g (as powder)	
87.	Cassia fistula Linn.			
	Fruit / Tender fruit	Aaragavadh / Amaltas	10-20 g (as pulp)	
	Seed / Bark	Amaltas	2-5 g (as powder)	
88.	Cassia angustifolia/ C. acutifo			
	Seed/Leaf	Swarnapatri / Sanay / Senna	0.5-2 g (as powder)	
	Extract		125 - 250 mg	
89.	Cedrus deodar Roxb.			
	Seed/Wood/Bark	Devdaru / Devdar	3-6 g (as powder)	
	Oil		2-4 ml	
90.	Celosia argentea L. var. argen	tea		
	Seed	Shitivaaraka / Surwali /	3-6 g	
		Safed murga		
91.	Celastrus paniculatus			
	Seed	Jyothishmati /	2-3 g (as powder)	
		Malkanguni		
	Oil		1-2 ml	
92.	Celastrus paniculata willd.			
	Seed	Jyothishmati /	3-5g	
	Seed oil	Maalkangni	5 - 15 drops	
	Leaf		3-5 g (as powder)	
93.	Centella asiatica (L.) Urban			
	Whole Plant	Mandukaparni / Brahmi	20-30 g (as fresh)	
	Leaf	(Galpatri) / Manduki	3-5 g (as powder)	
	Extract	Brahmi	0.5 - 1 g	
94.	Centratherum anthelminticum			
	Fruit/Seed	Aranya jeerak/ Kali-	1-3 g	
		jeeri / Van- jeeri		
95.	Chenopodium album L.	, J	ı	
	Whole plant/Leaf	Vasthuka/ Bathua	20-30 g (as fresh)	
	Seed	Bathua	2-5 g	
96.	Chlorophytum borivillianum /		•	
	1 5			
	Root	Musali safed / Musali	3-6 g (as powder)	
97.	Cicca acida (L.) Merrill			
	Fruit	Harfa rewadi	10-20 g	
98.	Cicer arietinum L.		1 · O	
<i>-</i> 0.	Tender leaf	Chanak / Chana /	30-50 g (as fresh)	
		Kalachana	2 2 2 2 3 (40 110011)	
	Seed	Chana / Kalachana	20-30 g	
99.	Cichorium endivia	Chana / Tanachana	1 20 00 8	
<i>))</i> .	Seed/Root	Kasani/Chicory	5-10 g	
100.	Cinnamomum tamala Nees/ El		J 10 g	
100.			220	
	Leaf	Tamalpatra/ Tejapatra	2-3 g	

101.				
	(syn) / C. aromaticum	T=	T	
	Bark	Twak / Dalchini	1-2 g	
		(Ceyloni)	(Not recommended during	
			pregnancy)	
102.	Cissampelos pareria L. var. h			
	Leaf / Whole Plant/ Root	Patha/ Padhi	3-6 g (as powder)	
103.	Cissus quadrangularis L.	1		
	Aerial part	Astisamhara / Hadjod	20-30 g (as fresh)	
	Stem	Hadjod	3-6 g	
	Extract		0.5 - 1 g	
104.	Citrullus colocynthis (L.) Sch			
	Fruit / Root / Leaf	Indarvaruni / Indarun /	0.25-0.5 g (as powder)	
		Indrayan	(Not recommended durin	
			pregnancy)	
105.	Citrullus vulgaris Schrad. ex	Eckl.and Zeyh. var. fistulos	sus (Stocks) Stewart	
	Fruit	Tinda	20-40 g (as fresh)	
106.	Citrullus lanatus (Thunb.) Ma	tsura and Nakai		
	Fruit	Tarbuj	50-100 g (as pulp)	
	Seed	7	3-6 g	
	Seed oil		1-3 ml	
107.		and Panz.) Swingle / C. me		
107.	Fruit / Leaf / Root	Nimbuca / Nimbu	3-5 ml (as juice)	
108.	Citrus limon (Linn.) Burm.f.	Tillioueu/Tilliou	3 5 III (as jaice)	
100.	Fruit / Leaf / Root	Jambeer / Jameerinibu	5-10 ml (as juice)	
109.			3 To III (as juice)	
10).	Fruit / Leaf	Chakotara /	30-50 g (as fresh)	
	Truit / Lear	Sadaphala	5-10 ml (as juice)	
110.	Citrus medica L.var.medica	Зацарната	3-10 mi (as juice)	
110.	Fruit	Turanuj / Bijoura	5-10 ml (as juice)	
111	Citrus reticulata Blanc.	Turanuj / Bijoura	3-10 III (as juice)	
111.	Fruit / Leaf	Naman ai / Santus	20.50 ml (ag iniga)	
110		Narangi / Santra	30-50 ml (as juice)	
112.	Citrus sinensis (L.) Osbeck	M:	50 1001 (:-:)	
110	Fruit / Leaf	Mousami	50-100 ml (as juice)	
113.	Clerodendron infortunatum	D1 1: / D1 1: /	10 20 17	
	Whole plant	Bhandiri / Bhaandi / Bhatechh	10-20 ml (as juice)	
114.	Clerodendrum phlomidis	Dilatecini		
11	Whole plant	Arani /	10-20 g (for decoction)	
	Whole plant	Laghuagnimandh	3-5 g (as powder)	
115.	Clerodendrum serratum		1 2 (m Po doi)	
1101	Whole plant	Bharangi	3-6 g (as powder)	
116.	Clitoria ternatea Linn.		1 (F /	
110.	Root/Seed	Girikarnika / Aparajita	1-3 g	
	Leaf	Sirikarinka / riparajita	2-5 g (as powder)	
117.	Coccinia grandis (L.) Voigt.	C indica / C cardifolia (c	<u> </u>	
11/.	Leaf	I	5-10 g	
	Leal	Bimbi/ Kundru phal /	_	
		Kuntru shak	(Not recommended for	
			children below 5 years)	

	Stem	Kundru	3-6 g (as powder)	
	Whole plant	Kundru	3-6 g (as powder)	
	_		5-10 ml (as juice)	
	Fruit	Kundru	20-50 g (as fresh)	
118.	Cocos nucifera L.			
	Endosperm	Nariyal	10-20 g	
	Water	Nariyal jala	100-200 ml	
	Flower	Nariyal	5-10 g	
	Shell / Fibre / Whole fruit	Ash	125 – 250 mg	
119.	Cocculus hirsutus (L.) Theob.			
	Leaf / Whole plant	Chilihintha / Jalajamani	10-20 g (for decoction)	
	_	-	2-4 g (as powder)	
120.	Coix lacryma-jobi L.			
	Seed	Millet/ Gavedhukaa/	10-20 g	
		Gargari		
121.	Coffea arabica / C. robusta		•	
	Seed (Dry/Green)	Kaaphi / Kahava /	3-5 g	
		Coffee	(Not recommended for	
			children below 5 years)	
122.	Coleus forskohlii / C. aromatic	us / C. barbatus (syn)	, , , , , , , , , , , , , , , , , , , ,	
	Root / Leaf / Whole plant	Gandiva / Pathachoor /	3-5 g (as powder)	
	1	Parn-yavani	(Not recommended for	
		, , , , , , , , , , , , , , , , , , ,	children below 5 years)	
123.	Coleus vettiveroides K.C. Jacol	b.	3 /	
	Stem / Leaf / Root	Hrivera / Baalatka	3-5 g (as powder)	
124.	Coleticum luteum Baker		1 B (F)	
	Corm	Suranjan / Suranjan-	0.5 - 1 g (Not	
		kadvi	recommended in childre	
			below 5 years and	
			pregnant mothers)	
125.	Colocasia antiquorum Schott.	Now known as C. esculen		
	Rhizome	Pindalaka/ Arvi/	20-30 g (as fresh)	
		Aaluki	(Not recommended for	
			children below 16 years)	
126.	Commelina bengalensis L.	ı		
0.	Whole plant	Karnsphota /	3-6 g	
		karnmorata / Kausar	- ~ 8	
127.	Commiphora wightii		1	
127.	Oleoresin	Guggal	2-4 g	
	Oleofebin .	~~55***	(Not recommended for	
			children below 5 years)	
128				
128	Comminhora myrrha			
128.	Commiphora myrrha Oleoresin	Hirabol	2-4 σ	
128.	Commiphora myrrha Oleoresin	Hirabol	2-4 g	
128.	_ · ·	Hirabol	(Not recommended for	
	Oleoresin			
128. 129.	Oleoresin Convolvulus pluricaulis / Evolv	yus alsinoides	(Not recommended for children below 5 years)	
	Oleoresin		(Not recommended for	

	Root / Seed	Sygma-kali nishoth / Safed Nishoth	2-4 g (as powder)	
121	Coptis teeta Wall. / C. chinen			
131.	Whole plant	Mamira / Tiktamoola	1-3 g (as powder)	
132.	-			
132.	Corchorus acutangulus Lam. olitorius L	· 	· •	
	Aerial part	Chunchu / kaala /	10-20 ml (as juice)	
		shaak / palva saag /		
		Chench		
133.	Cordia dichotoma Forst. f. (C			
	Fruit	Shlashmotaka / Lisora / gondra	10-20 g	
134.	Cordia rotthii Roem. and Sch Asch.	nult. (Now known as C. ghan	raf (Forssk.) Ehrenb and	
	Fruit	Chhota Lisora / Lasudi	10-20 g	
135.	Coriandrum sativum L.	Cimota Lisora / Lasuar	10 20 8	
133.	Fruit / Seed	Dhanyaka / Dhaniya	1-3 g (as powder)	
	Aerial part / Fresh leaf	Dhaniya Dhaniya	10-20 ml (as juice)	
136.	Costus speciosus / C. koenigo		10-20 mi (as juice)	
130.	Rhizome / Root	Kebuka / Kemuk	2-4 g (as powder)	
	Kiii Loine / Kooi	IXCOURA / IXCIIIUK	(Not recommended for	
			`	
137.	Crataeva nurvala Buch- ham / C. megna DC			
137.	Fruit/Bark/Leaf	Varun / Barana	10-20 g (for decoction)	
138.	Crocus sativus L.	Varun / Barana	10-20 g (101 decoction)	
136.	Style/ Stigma	Kumkum	25-50 mg	
	Style/Stigilla	(Kesar)	(Not recommended for	
		(Resar)	children below 16 years)	
139.	Cucumis malo I / C malo I	var momordica Duthie and	1	
137.	Cucumis melo L. / C. melo L. var. momordica Duthie and Fuller / C. melo L. var. utilissimus (Roxb.) Duthie and Fuller			
	Fruit	Kharbooja	50-100 g	
	Seed	Knaroooja	1-3 g (as powder)	
140.	Cucumis sativus L.		1-3 g (as powder)	
140.	Seed	Tripocho /	2 6 g (eg poyydor)	
	Secu	Tripasha / Khira/cucumber	3-6 g (as powder)	
	Fruit	Khira	50-100 g (as fresh)	
141.	Cucurbita maxima Duch. ex		1 30-100 g (as 115811)	
1+1.	Seed	Peetkushmand/	5 -10 g	
	Secu	Kashiphal/ kaddu	3 -10 g	
	Fruit	Kashiphal Kashiphal	50-100 g (as fresh)	
142.	Cucurbita pepo L.	Kasinpilai	1 30-100 g (as 115811)	
144.	Fruit	Kushmand / Safed	50-100 g (as fresh)	
	Truit		30-100 g (as 11esii)	
	Seed	Kaddu / safed petha	5 10 g (ag novedar)	
1.42		Safed petha	5-10 g (as powder)	
143.	Cuminum cyminum L.	Inamaly / Inama / anfad	1 2 a (oo marridan)	
1 / /	Fruit	Jeerak / Jeera / safed	1-3 g (as powder)	
144.	Curculigo orchioides Gaertn.		T-1 11 / 2.5	
	Tuber		Talmuli / 3-5	
			Kalimushli	

145.	Curcuma amada Roxb.				
	Rhizome	Aamra haridra /	5-10 g (as fresh)		
		Ambaahaldi	2-4 g (as powder)		
146.	Curcuma angustifolia				
	Root	Tavakasheer/ Tavkshir /	2-5 g		
		Tikhur			
147.	Curcuma longa L.	1			
	Rhizome	Haldi	1-3 g (as powder)		
	Fresh Rhizome / Leaf		5-10 ml (as juice)		
148.	Curcuma zedoaria Roxb. (No	ow known as <i>C. aromatica</i> S			
1 101	Rhizome	Karchura / Kachur	1-3 g (as powder)		
1.40		Karchura / Kachur	1-3 g (as powder)		
149.	, ,		20.20 (1)		
	Pod/Seed	Gaurphali /Guar / Guar	20-30 g (as powder)		
		gum			
	Gum		5-10 g (as powder)		
150.	Cymbopogon citratus(DC.) S	= =	C. jwarankusa (Jones)		
	Schult / C. martini (Roxb.)W		T		
	Whole plant	Lamajjaka / Harichaya /	1-3 g (as infusion)		
		Rosha Ghas / lemon			
		grass			
151.	Cynodon dactylon (L.) Pers.				
	Leaf / Whole plant	Durva / Duba	3-5 g		
152.	Cyperus rotundus L. / C. seariosus R. Br				
	Rhizome	Mushtaka / Nagarmotha	2-5 g		
		/ Bhadramushtaka			
153.					
	Tuberous root	Gajar	50-100 g (as fresh)		
			50-100 g (as fiesh) 50-100 ml (as juice)		
	Seed		1-2 g (as powder)		
			(Not recommended during		
			pregnancy)		
154.	Desmodium gangeticum / D. I	 atifolium	programey)		
1.54.	Whole plant / Root	Shaalparnii / Sarvan	5 10 a (for deposition)		
	whole plant / Koot	Shaaipainii / Sarvan	5-10 g (for decoction)		
155	Dill and a dead in the		2-5 g (as powder)		
155.		D1/C1 1/	10.00 - (0.1		
	Fleshy fresh sepals / Bark /	Bhavya /Chalta	10-20 g (for decoction)		
	Leaf		40.50 (5.1)		
	.		40-50 g (as fresh)		
4 = -	Fruit	1			
156.	Dioscorea alata L. / D. deltoi		1.0.00		
	Tuber / Aerial bulbs	Kathalu /	10-20 g		
	Extract	Shingali	0.5-1 g		
157.	Dioscorea bulbifera L.				
	Tuber /Aerial bulbs	Varahikand / Genthi /	20-30 g (as fresh)		
		Taradi	5-10 g (as powder)		
	Extract		0.5-1 g		
1.50		2 1211 / D			
158.	Dioscorea esculenta (Lour.) I		T =		
	Tuber	Madhvaluk / Suthani	5-10 g		

159.	Diplezia maxima			
	Tender shoots	Lungru	30-50 g	
	Root		5 – 10 g	
160.	Diospyros peregrina Gurke (Now known as D. malabarica (Desr.) Kostel)			
	Ripe fruit	Tinduka / Tendu / Gab	20-30 g	
	Unripe fruit	Gab	4-8 g (as powder)	
	Bark / Leaf / Seed		3-5 g (as powder)	
161.	Dluchea lameolata C.B. Clarke	e		
	Aerial parts / Leaf	Razana / Vaaya-surai	5-10 g (as powder)	
162.	Dolichos biflorus L. (Now kno	own as Vigna unguiculata (L.) Walp.)	
	Seed	Kulath / Kulathi	20-30 g	
		Gontha		
163.	Dolichos lablab L. (Now know	yn as <i>Lablab purpureus</i> (L.) Sweet)	
	Seed	Nishpaav/ Sem/	20-40 g (as seed)	
		Semphali		
	Tender Pod	Sem	30-40 g (as fresh)	
164.	Echinochloa frumentacea Link	x / Panicum frumentacea (s	yn)	
	Fruit	Sanwa / Shyamaka	30-50 g	
165.	Eclipta prostata L. / E. alba (s	yn)		
	Whole plant	Bhringaraj/ Bhangra	3-6 g (as powder)	
166.	Elettaria cardamomum (L.) M	aton		
	Seed	Elaa/ Sukshma elaa/ Chhoti elaichi	250-500 mg (as powder)	
167.	Eleusine coracana (L.) Gaertn. ssp. coracana (Finger millet)			
	Seed	Madhuli / Madua / Ragi	20-50 g	
168.	Elsholtzia cristata Willd. / E. ciliate (syn)			
	Leaf	Ajogandha	5-10 ml (as juice)	
	Seed		2-3 g	
169.	Emblica officinalis Gaertn. (No	ow known as <i>Phyllanthus e</i>	emblica L.)	
	Fruit	Amalaki/ Anwala /	20-30 g (as fresh)	
		Amla	3-6 g (as powder)	
			5-10 ml (as juice)	
	Extract		1-3 g	
170.	Embelia ribes Burm. f.			
	Fruit	Vidanga / Vai-vidanga	1-2 g	
		/ Bhabhiranga	(Not recommended for	
			females planning to	
			conceive)	
171.	Embelica tsjeriam -cotton A.D	C / E. robusta (syn)		
	Fruit	Vidanga (bhed) / Bai-	5-10 g (as powder)	
		vidang (bhed)		
172.	Enicostemma littorale Blume			
	Whole plant	Maamajaka / Mamejwa / Naai	2-3 g	
	Extract		0.5 - 1 g	
173.	Ephedra gerardiana Wall.			
	Leaf/Whole plant	Somlata /	2-3 g (as powder)	

		Somvalli		
174.	Euphorbia hidra Linn. / E. th	10.00	1	
- /	Whole plant	Dugdhika / Dudhi	3-5 g (as powder)	
175.	Euphorbia neriifolia/ E. pilosa			
1,0,	Stem (tender) after boiling	Snuhi /	10-20 g (as fresh)	
		Thuhar /		
		Sehund	3-5 g (as fresh)	
	Leaf		(Not recommended for	
			children below 5 years an	
			pregnant women)	
			20 - 30 mg	
	Latex			
176.	Euryale ferox Salisb.			
	Seed	Makhana /	20-30 g (as seed)	
		Fox-nut	3-5 g (as powder)	
177.	Fagopyrum esculentum Moeno			
	Seed	Kuttu	30 -50 g	
178.	Ferula asafoetida L. / Syn. F.		Boiss	
	Oleo-gum resin	Hingu /	60- 125 mg (as powder)	
		Hing / Heeng		
179.	Ficus benghalensis L.			
	Fruit	Vatt / Nyagrodha /	40-50 g	
		Baragad		
	Shoot / Bark / Aerial root		5-10 g (for decoction)	
100			2-5 g (as powder)	
180.	Ficus carica L. / F. palmata		20.20	
	Fruit	Anjeer / fig / phalguni /	20-30 g	
	I C/D I	Indian fig		
101	Leaf / Bark 3 – 5 g (as powder) Ficus glomerata Roxb. (Now known as F. racemosa L.)			
181.			20.20 (5.1)	
	Fruit / Leaf	Udumbara / Gular	20-30 g (as fresh)	
	Bark		2 5 c (oc povidos)	
182.			3-5 g (as powder)	
104.	Ficus hispida L.f. Fruit	Kathgulara /	10-20 g	
	Bark	Kakodumba	10-20 g	
	Dark	Nakouulilua	3-5 g (as powder)	
	Tender leaf	Kathgulara	20-40 ml (as juice)	
183.	Ficus locar Buch. Ham / F. inj		20 10 III (as juice)	
105.	Fruit / Stem / Bark / Leaf	Plaksha / Pakad	5-10 g	
184.	Ficus religiosa L.		1 6	
10 1 ,	Fruit / Tender Leaf	Aswath /Pipal / Peepal	5-10 g	
	2 2 310 / Tolldon Boul	110 main / 1 ipai / 1 copui		
	Bark		3-5 g (as powder)	
	Flacourtia ramontchi L' Herit	(Now known as F. indica		
185.				
185.	jangomas (Lour.) Raeusch			
185.	<i>jangomas</i> (Lour.) Raeusch Fruit	Vikantaka / Katai /	5-10 g	

186.	Foeniculum vulgare Mill.			
	Fruit	Mishraya / Sounf / Fennel seed	3-6 g (as powder)	
	Leaf		20-30 g (as fresh)	
187.	Fumaria vaillantii (Lois.) Hoo	k f and Thoms var <i>indice</i>		
107.	<i>indica</i> (Haussk.) Pugsley) / F.		i Huussk. (110 w known us	
	Whole plant	Parpat /	1-3 g (as powder)	
	r	Pittapapda	8 (1)	
188.	Garcinia indica (Thour.) Chois	1 1		
	Mature fruit	Vrukshamala / Kokam	10-20 ml (as juice) 5-10 g (as powder)	
	Butter/ Oil		3-5 g/ml	
	Extract	_	$\frac{3-3 \text{ g/m}}{1-2 \text{ g}}$	
189.	Garcinia pedunculata Roxb. ex	x Buch-Ham	1 25	
10).	Fruit rind	Vatasamla / Amalbeda	5-10 ml/g (as	
	1 1010 1110	, www.surrrum, rarringe com	juice/powder)	
190.	Gardenia gummifera Linn. F		<u> </u>	
	Gum	Naadihingu / Dikkamaali	250 – 500 mg	
191.	Gardenia turgida Roxb. (Now		vida (Roxb.) Tirveng.)	
1,11	Gum	Kharahara /Mahapindi / Kharahatta	1-3 g (as powder)	
192.	Gentiana kurroo Royle.			
	Rhizome / Root	Trayamana / Trayanta	1-3 g	
193.	Gisekia pharnaceoides L.			
	Leaf	Elavallukavari / Baluka Saga	5-10 g	
194.	Glycine max (L.) Merr.			
	Seed	Soya / Soyabean	20-40 g	
	Soya proteins		10-20 g	
195.	Glycyrrhiza glabra L.		,	
	Root / Stolon	Madhuyasti / Yashtimadhu / Mulethi / liquorice	5-10 g (as powder)	
196.	Gloriosa superba Linn.	•		
	Root / Tubers	Langali / Kalihari	125 – 250 mg (not indicated in children and lactating mothers)	
197.	Gmelina arborea Roxb. / Prem			
	Fruit	Gambhari / Gamhari / Kaashmari	20-30 g	
	Stem /Bark / Leaf		3-5 g (as powder)	
198.	Gmelina asiatica L.			
	Fruit	Gopabhadra, Badhara	20-30 g	
	Stem / Bark / Leaf		1-3 g (as powder)	
199.	Gossypium herbaceum / G. arl		ı	
	Seed	Karpasi/ Kapas/	10-20 g	

	Root	Cotton	3-6 g (as powder)
200.	Grewia hirsuta Vahl	Cotton	3 – 0 g (as powder)
200.	Root / Stem	Nagabala / Gulsakari	5-10 g (as powder)
ŀ	Fruit	Tvagabata / Guisakati	3-10 g (as powder)
201.	Grewia populifolia Vahl (Now	known of C tange (Force)	
201.	Bark / Fruit		
202		Gangeru / Gangeran	5-10 g (as powder)
202.	Grewia tiliaefolia Vahl / G. scl		20.20
	Fruit	Dhanvana / Dhamin	20-30 g
	Bark		3 – 5 g powder
203.	Gymnema sylvestre B. Br.	T	
	Plant	Meshashrungi / Gudmar	<u> </u>
		/ Madhunashini	3-5 g (as powder)
	Extract	Gudmar	0.5-1 g
204.	Gynandropsis gynandra (L.) B	riq. (Now known as Cleon	ne gynandra L.) / G.
	pentaphyla DC	_	
	Seed	Ajagandha / Hurhur	1-3 g (as powder)
	Whole plant	Hurhur	10-20 ml (as juice)
205.	Habenaria intermedia / H. acu	minata THW/H. edgewort	
	Root tuber / Rhizome	Vruddhi / Ridhi	3-5 g
206.	Hedychium spicatum Ham ex S	II	5 5 5
200.	Rhizome	Shatti / Kapur-Kachari	3-5 g
207.	Helicteres isora Linn.	Shatti / Kaptii-Kachari	3-3 g
207.	Pod (fruit) / Bark / Leaf	Avartani / Avartaki /	3-6 g (as powder)
	Fou (IIuit) / Bark / Lear		3-0 g (as powder)
200	II I' I' I i	Marodphali	
208.	Heliotropium indicum Linn.	TT (' 1 1' /	
	Whole plant	Hastishundi /	3-6 g (as powder)
• • • •		Vrisehikaali	
209.	Hemidesmus indicus syn. Perip		Tala
	Root / Stem	Anantmula	3-6 g
210.	Hibiscus rosasinensis L.		
	Flower	Japakusum/ Gudahal	1-3 g (as powder)
			(Not recommended during
			pregnancy)
211.	Hibiscus sabdariffa L.		
	Leaf	Abaasthaki/Patawa	5-10 g (as powder)
	Seed	Patawa	1-3 g (as powder)
ľ	Ripe calyx	1	5-10 g (as powder)
212.	Hippophae rhamnoides L. / H.	salicifolia	, , , , ,
 ,	Fruit / Leaf	Amlavetasa / Leh-beri/	10-20 g
		Chharma/ Sea buck	
		thorn	
	Extract	Amalvets	0.5-2 g
213.	Hordeum vulgare L.	1 HHUI V CW	0.0 2 5
413.	Seed	Yava/Jau	30-50 g
		1 ava/Jau	· ·
214	Aerial parts (processed)/Ash	1.4 /II 1 11 /1	2-5 g
214.	Hygrophila spinose / H. auricu	uata syn. / H. schull (ham)
	G 1	77 111 1 1 / 71 1 /	
	Seed	Kokilaksha/ Ikshura /	3-6 g
		Tal makhana	

	Whole plant		1-3 g (as ash)
215.	Hypericum perforatum		1 3 g (us usii)
213.	Leaf / Whole plant	Basant	3-6 g
	Plant extract	Busunt	0.5-1 g
216.	Hyssopus officinalis Linn.		0.5 1 g
210.		Zunfan darum luurii	2.5 ~
017	Whole plant	Zuufea dayaa-kunji	3-5 g
217.	Illicium verum Hook. f.	D - 1! V1:	250 500 (1)
	Fruit	Badiyan Khatai /Aniseed star	250 - 500 mg (as powder)
218.	Inula racemosa. Hook / I. royla		
210.	Root	Pushkar mool /	1.2 g (as nowder)
	Koot	Pokhar mool	1-3 g (as powder)
219.	Ipomoea aquatica Forssk. / I. r.		
21).	Leaf	Kalambi / Kalamisaag	20-30 g
220.	Ipomoea batatas (L.) Lam.	Kalamoi / Kalamisaag	20 30 g
220.	Tuber	Shakarkandi /	20-30 g
	Tuber	Mukhaalwka /	20 30 g
		Sweet potato	
221.	Ipomoea digitata auct. non L. (na Jacq.)
	Root/Tuber	Kasheer – vidhara /	3-6 g
	Seed	Vidarikand	1-2 g
222.	Ipomia nil Linn. / Convolvulus	nil Linn. / Convolvulus b	iobatus (syn)
	Seed	Shankhini / Krishanbeej	3-5 g (Not recommended
		/ Kaaladana	in children below 5 years
			and pregnant women)
223.	Juglans regia Linn. / J. cinerar		
	Fruit/Endosperm	Akshod / Akhrot /	10-20 g
	Y 675 1	Walnut	2.5
22.4	Leaf/Bark ·		3-5 g
224.	Juniperus communis	Hamusha / Hambar	2 6 2
225	Flower/Leaf	Hapusha / Hauber	2-6 g
225.	Jusmin auriculata Vahl. / J. hu. Leaf / Flower	<i>mue</i> Linn. Yuthika / Juhil / Swarn-	3-5 g
	Lear / Plower	yuthika (swarnjati)	J-J g
226.	Jusmn officinale Linn. / J. grav		
220.	Leaf / Flower	Jaati / Chameli / Jasmin	3-5 g
227.	Kaempferin galanga Linn.	James Charles Submill	1 5
	Rhizome	Sugandhvacha /	500mg – 1 g
		Chandevmula	1 5
228.	Kigelia pinnata Jaeg. DC.	1	
	Fruit	Balam kheera	20-30 g
	Stem / Bark		3-6 g
229.	Lagenaria vulgaris Ser. (Now l	known as L. siceraria (Mo	
	Fresh fruit	Katutumbi / Tumbini	10-20 g
	Seed	Alabu	1-3 g (as powder)
230.	Lagerstroemia indica / L. parv	iflora	
	Leaf	Jarul	6 - 12 g (as powder)
	Extract	Frash/ Faransh	1-2 g

231.	Lens culinaris Medik.		
231.	Seed	Masura	20-40 g
232.	Lepidium sativum L.		
	Seed	Chandershoola /	3-6 g (as powder)
		Chansur / Halon /	(Not recommended during
		Garden cress	pregnancy)
	Aerial part	Chansur	30-50 g (as fresh)
233.	Leptadenia reticulata (Retz.)W		
	Leaf/ Aerial part	Jeevanti/ Dodisaka/	20-30 g (as fresh)
	r	Hemavati	7 7 8 ()
			5-10 g (for decoction)
	Root / Whole plant		3-5 g (as powder)
234.	Leucas cephalotus (Koenig ex	Roth) Spreng./ L. aspera	
	Leaf	Drona pushpi / Guma	20-30 g (as fresh)
			3-5 g (as powder)
235.	Limonia acidissima L.		
	Fruit	Kapittha / Kainth /	20- 40 g (as fruit)
		Wood apple	
		Tr -	1-3 g
	Leaf/Bark extract		
236.	Linum usitatissimum L.		
	Seed	Alasi / Atasi/	10-20 g
		linseed/flaxseed	C
	Seed oil	Atasi ka tail	10-20 ml
237.	Litchi chinensis Sonner		
	Fruit	Litchi	30-50 g
238.	Luffa acutangula (L.) Roxb.	L	
	Whole plant	Katu koshatakri / Torai	5 -10 g (as powder)
	1	/ dhartorai / ridged	
		gourd	
	Fruit	Torai	30-50 g (as fresh)
	Seed		1-3 g (as powder)
239.	Luffa cylindrica (L.)M. Roem.	L. echinata (devdali)	
	Fruit	Dhaamargava /Nenua /	20-40 g (as fresh)
		Rajkoshataki	<i>5</i> \
	Seed	Nenua	1-3 g (as powder)
240.	Lycopersicon esculentum Mill.	(Now known as L. lycoper	
	Fruit	Tamatar/ tomato	20-40 g (as fresh)
241.	Madhuca indica Gmel.(Now ki	nown as M. longifolia (Koe	en.) Macbride var. / M.
	Madhuca indica Gmel.(Now known as M. longifolia (Koen.) Macbride var. / M. longifolia (Koenig) Macbride var. latifolia)		
	Flower	Madhuca / Mahua / jal	10-15 g (as flower)
		mahua	
	Fruit	Mahua	10-15 g
	Seed oil	Koyna ka tail	2-5 ml
242.	Malva sylvestris L. / M. rotund		
	Fruit	Suvarchala / Khubharaji	5-7 g (as powder)
	,	/ Gulkhair	- · 8 (a. p a.)
L			i

	Leaf	Gulkhair	3-6 g (as powder)		
243.	Mangifera indica L.	1	1 - 0 (m F - m - m - m - m - m - m - m - m - m		
	Ripe fruit	Aamar / Aam	50-150 g		
	Unripe fruit pulp	Aam	10-30 g		
	Seed kernel	Aam Beej / Majja	1-2 g (as powder)		
	Leaf / Bark	Aam	3-5 g		
	Extract of leaf	Amara (ghan)	0.5-1 g		
244.	Maranta arundinacea L.	, ,			
	Rhizome	Kookaineer (Sidha)/	10-30 g (as powder)		
		Ararota/ Arrow-root			
245.	Marrubium vulgare Linn.				
	Whole plant	Fasaasiyum	3-5 g (as powder)		
246.	Marsilea minuta L.				
	Leaf / Whole plant	Sunishannak/	10-20 g (as fresh)		
		Chowpatia	2-4 g (as powder)		
	Extract	Chowpatia	0.5-1 g		
247.	Mentha spicata L./M. arvensi	s I. / M. aquatica Linn / M	l suaveolans		
277.	Aerial part	Putina/ Pudina	3-5 g		
248.	Mentha piperata L./ Mentha sp		338		
240.	Leaf	Peppermint / Sat pudina	2-5 g (as fresh)		
	Dear	- Pepperimint / Sut pudina	1-2 g (as dry)		
	Distilled oil/Extract		10-30 mg		
249.	Mesua ferrea Linn.		10 30 mg		
2.5.	Stemen/Flower bud	Nagkesar	1-3 g		
250.	Microstylis musifera Ridley	Tugkesar	138		
230.	Tuber	Jivaka	3-5 g		
251.	Microstylis wallichii Lindl. (No	1			
231.	Tuber	Rishabhka	5-10 g		
252.	Mimosa pudica	Kishaonka	J-10 g		
232.	Whole plant/Seed	Lajjalu / Lajwanti	3-6 g		
253.	Mimusops elengi L.	Lajjaiu / Lajwaiiti	J-0 g		
233.	Pericarp	Bakula / Maulsiri	20-40 g		
	Flower	Maulsiri	5-10 g		
	Bark	Widuisiii	3-10 g		
254.	Mimusops hexandra Roxb. (No	l wy known as Manilkara he			
<i>∠J</i> 4.	Pericarp	Khirni	20-40 g		
255.	Momordica charantia L.	***************************************	20 10 5		
433.	Fresh fruit / seed	Karabelwa / Karela	30-50 g (as fresh)		
	Tiesh hair / seed	Transcorwa / Transco	30 30 g (us iresii)		
			3-5 g (as seed)		
	Dried fruit / seed				
			0.5-1 g		
			6		
	Extract		(Not recommended for		
			females planning to		
			conceive and children		
			below 5 years)		
256.	Momordica dioica Roxb. ex W	illd.	<u>.</u>		

	Root	Karkotaka / Khekhasa/ Karkoda	3-6 g (as powder)
	Fruit	Khekhasa	30-50 g
257.	Monochoria vaginalis (Burm.f		2009
207.	Rhizome	Indivara	3-6 g
258.	Moringa oleifera Lam. / M. co.	II.	0 0 B
250.	Leaf	Shiguru/ Sahijan /	10-20 g (as fresh or paste)
	Dear	Muringya / Lal	2-5 g (as powder)
		sehanjan	
	Seed	Sahijan / Muringya	2-6 g (as fresh)
	Pod		40-80 g (as fresh)
		-	2-5 g (as powder)
	Flower	-	10-20 g (as fresh)
	Extract of Bark/ Leaf/Fruit		0.5-1 g
259.	Morus alba L. / M. Indica / M.		
	Fruit	Shahtoot / Toot	20-30 g
	Tender leaf / Bark / Flower		3-5 g
260.	Morchella esculenta/M. elata	1	
	Fruiting body	Guchhi	10-20 g
261.	Mucuna pruriens (L.) DC. / M.	Î	
	Root	Atma Gupta /	10-20 g (for decoction
		Kapikachhu / Kawach/	after processing)
		Concha	
	Pod	Kawach	20-30 g (as fresh after
		1	processing)
	Seed	_	3-6 g
	Extract		0.5-1 g
262.	Murraya koenigii (L.) Spreng.		
	Leaf / Fruit	Kaidarya /meetha	5-10 g
		neem/ Kadhipatta	
263.	Musa paradisiaca L.	1	
	Flower	Kadali / Kela / banana /	20-30 g
		plantain	
	Fresh shoot	Kela	20-50 g
		-	10-20 ml (as juice)
	Ripe Fruit	-	30-50 g
	Unripe Fruit		10-20 g
264.	Myrica esculenta Buch. Ham.	M. nagi Hook	
	Fruit	Kataphala / Kaiphal	5-10 g
	Bark	Kaiphal	2-3 g
265.	Myristica fragrans Houtt.	1	
	Seed (kernel)	Jatiphala / Jaiphala /	0.25- 1.0 g
		Jatipatra	(Caution: excessive use
			may cause giddiness)
	Aril (outer part of fruit)	Javitri	0.25 -1 g (as powder)
266.	Myristica malabarica Lam.	1	
	Seed	Pashika / Pashupati /	0.5 -2 g
		Jangali Jayaphala	

	Aril	Jangali javitri	0.25 -1 g
267.	Nardostachys jatamansi		
	Stem/Aerial parts	Jatamansi / mansi	2-5 g
	Extract		0.25-0.50 g
268.	Nasturtium officinale/ N.	aquatioum	0.23-0.30 g
200.		Chhu-nalli / Water-	10.20 ~
	Leaf	cress /	10-20 g
269.	Note that the same if any Constant	Piriya - haalim	
209.	Nelumbo nucifera Gaertr Flower	Kamal / Padam	3-6 g (as powder)
	Rhizome	Bhen / Bhain	30-50 g (as fresh)
	Stalk	Murar / Kamalgatta	30-50 g (as fresh)
	Seed	kamalbeej	3-6 g (as powder)
270.		3	3-0 g (as powder)
270.	Nymphaea alba Linn/ N. Rhizome/ Seed		10.20 ~
	Milzoille/ Seed	Kumud – utpala / Kamlini/ Nilofer	10-20 g
		/Shavet/ rakta / neel	
	Flower	kamal	260
271			3-6 g
271.	U	V-1:: / V1- :::	1.2 - (NI-4 1-
	Seed	Kalaunji / Kaala jaaji	1-3 g(Not recommende
272	37.1	\(\frac{1}{2}\)	during pregnancy)
272.		ees) / Strobilanthes ciliatus (syn)	
272	Fruit	Sehachara	3-5 g (as powder)
273.			
	Flower	Parijat / Shephaali/	1-2 g
	T C / C 1	Harshringara	1.2
27.4	Leaf / Seed	Harshringara	1-3 g
274.	Ocimum basilicum L. / C		261(::)
	Leaf	Barbari /Bhavari Tulsi/	3-6 ml (as juice)
		Niajboo	1-3 g (as powder)
	Seed		125-250 mg
255	Extract		0.25-0.50 g
275.	Ocimum gratissimum L.	77.11 . 1 . / B	
	Leaf / Seed	Vriddha tulasi / Ram	1-3 g (as powder)
27.6	Extract	Tulasi	0.25-0.50 g
276.		w known as <i>Ocimum tenuiflorum</i>	
	Leaf	Tulasi / Surasa / vrinda	2-5 g
	Seed	Tulasi	1-2 g
277	Extract		0.25-0.50 g
277.			10.20
	Seed	Zaitoon / Jaitun	10-20 g
	Oil		10 - 20 ml
	Leaf		3-5 g (as powder)
	Onosma bracteatum		
278.	****		
278.	Whole plant/Leaf	Gojihraa /Gaozabaan	5-10 g

	Root	Ratanjot	3-5 g		
280.	Operculina turpethum / Ipon	nea turpethum (syn)			
	Root/Seed	Trivrat /	1-3 g		
		Nishoth	(Not recommended for		
			children below 5 years)		
281.	Ophiocordyceps sinensis / C	D. indica D.Don	, , , , , , , , , , , , , , , , , , ,		
	Whole plant	Keetjaadi	20-60 mg		
282.	Opuntia vulgaris / O. dilleni		1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		
	Ripe fruit	Nagphani /	10-20 g (as fresh)		
	Tripe iruit	Chhiter thohar	10 20 g (us 110s11)		
283.	Orchis latifolia L. (Now known as Dactylorhiza hategeria (D. Don) Soo)				
203.	Tuber	Mynjataka /	3-5 g (as powder)		
	Tuber	Salampanja /	3-3 g (as powder)		
		Salam-mishu			
204	Onic manage of Ma				
284.	Origanum majorana L. / Ma		5 10 duo = 2 (22 !!)		
	Leaf	Marubaka /	5-10 drops (as juice)		
207	0 1 . 1:	Marnaa			
285.	Oroxylum indicum		7.10 (6.1		
	Bark/Seed	Shyonok /Sonapatha /	5-10 g (for decoction)		
		Talvarphali /Tataplang	3-5 g (as powder)		
286.	Oryza sativa L.				
	Cood	Shali-tandul /	50 100 ~		
	Seed		50-100 g		
	Root stock	Chawal - shali	10.20 (6.1 (1.1)		
207			10-20 g (for decoction)		
287.	Oxalis corniculata L.		15.10 1 ()		
	Leaf	Changeri / Chukraa /	5-10 ml (as juice)		
		Tinpatia			
288.	Paederia foetida Linn.				
	Whole Plant	Prasarini / Gandh	5-10 g (for decoction)		
		Prasarini			
289.	Panax pseudo ginseng Wall	/ P. quinquefolium Linn. / P.	schinseg Knees.		
	D (_			
	Root	Laxmana	1-3 g (as powder)		
290.	Pandanus odoratissimus L.f.		1-3 g (as powder)		
290.			1-3 g (as powder) 2-5 drops		
290.	Pandanus odoratissimus L.f.	/ P. facicularis Linn.			
290.	Pandanus odoratissimus L.f.	/ P. facicularis Linn. Kethaki / Koedaa/			
290. 291.	Pandanus odoratissimus L.f. Oil	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada	2-5 drops		
	Pandanus odoratissimus L.f. Oil Flower	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada	2-5 drops		
	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et)	2-5 drops 2-5 g		
291.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains)	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et)	2-5 drops 2-5 g 50-100 g		
291.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains) Papaver somniferum L.	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et) Chinast /Cheenaa Posta-daana /	2-5 drops 2-5 g 50-100 g 1-2 g (if taken regularly)		
291.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains) Papaver somniferum L.	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada Et) Chinast /Cheenaa	2-5 drops 2-5 g 50-100 g		
291. 292.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains) Papaver somniferum L. Seed	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et) Chinast /Cheenaa Posta-daana / Khas-Khas	2-5 drops 2-5 g 50-100 g 1-2 g (if taken regularly) 2-5 g (as powder –		
291.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains) Papaver somniferum L. Seed Parmelia perlata (Huds) Acl	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et) Chinast /Cheenaa Posta-daana / Khas-Khas	2-5 drops 2-5 g 50-100 g 1-2 g (if taken regularly) 2-5 g (as powder – occasionally)		
291. 292.	Pandanus odoratissimus L.f. Oil Flower Panicum miliaceum L. (Mille Seed (grains) Papaver somniferum L. Seed	/ P. facicularis Linn. Kethaki / Koedaa/ Kewada et) Chinast /Cheenaa Posta-daana / Khas-Khas	2-5 drops 2-5 g 50-100 g 1-2 g (if taken regularly) 2-5 g (as powder –		

294.	1			
	Seed	Kodrava /Kodon/ Kodo	50-100 g	
295.	Pedalium murex Linn.	·		
	Fruit	Brihat Gokshura	5-10 g (for decoction)	
		Bada gokharu	3-5 g (as powder)	
296.	Pennisetum typhoideum L. (Millet)	C. Rich. (Now known as <i>P. a</i>		
	Seed	Bajra	20-40 g	
297.		· ·	1 - 0 - 0	
	Seed Seed	Shepu	1-3 g	
298.		q. (Now known as <i>Vigna aco</i>		
270.	Seed Seed	Makushtha /	20-50 g	
	Whole plant	Moth -dal	3-6 g (as powder)	
200	1			
299.		ow known as Vigna radiata	•	
	Seed Whala plant	Jangali moong	20-50 g	
200	Whole plant		3-6 g (as powder)	
300.	Phaseolus lunatus L.	1 -		
	Pod	Sem	25-50 g (as pulse)	
301.	<i>Phaseolus mungo</i> L. (Now l	known as Vigna mungo (L.)		
	Seed	Masha /	20-50 g (as pulse)	
		Urad - kale		
302.	Phaseolus radiatus L. / P. trilobus Sensu.			
	Seed	Mudga /	50-100 g (as pulse)	
		Mudgaparni /		
		Moong		
303.	Phaseolus vulgaris L. / P. namus Linn.			
505.	Pod / Seed	Lobia /Rajma /	10-20 g (as pulse)	
	1 ou / beeu		10-20 g (as puise)	
204	Kidney bean			
304.	Phoenix dactilifera L.	IZ1	20.20 -	
	Fruit	Kharjuura /Khajur /	20-30 g	
• • • •		Chuhara		
305.	Phoenix sylvestris (L.) Roxl			
	Fruit	Kharjuura/Khajoor –	20-30 g	
		jungli		
	Nira (Sap)	Khajoor	30-50 ml (as fresh juice)	
306.	Phyllanthus amarus / P. uri	naria / P. fraternus Webster		
	Plant	Tamlaki	5-10 g	
		/Bhumyamalaki/		
		Bhui - amla		
		Tamlaki	0.5-1 g	
	Extract	1 1 (11111(11))	1 0.0 1 5	
207	Extract Dhysalia alkakanai I		8	
307.	Physalis alkekengi L.			
307.		Raajabutraka /Winter	5-10 g	
	Physalis alkekengi L. Fruit			
307. 308.	Physalis alkekengi L. Fruit Physalis minima L.	Raajabutraka /Winter cherry /Kaknaj	5-10 g	
	Physalis alkekengi L. Fruit	Raajabutraka /Winter		
	Physalis alkekengi L. Fruit Physalis minima L.	Raajabutraka /Winter cherry /Kaknaj	5-10 g	
308.	Physalis alkekengi L. Fruit Physalis minima L. Fruit	Raajabutraka /Winter cherry /Kaknaj	5-10 g	

	Root	le Ex. Benth / P. scrophularii flo Katuk / Kutaki /	1-3 g (as powder)
	Extract	Kulaki (Bheda)	125-250 mg
311.		Titilati (Bileau)	120 200 mg
311.	Fruit	Anisoon /	1-3 g
	Truit	Aniseed	1 3 5
	Oil	Amseed	0.5 - 1 ml
312.	Pinus excelsa / P. wal	llichiana (syn)	0.3 - 1 HH
312.	Fruit	Kail /	5 10 a
	Oil		5-10 g 1-2 ml
	Bark	Saral (var)	
	Dark		2-3 g
			(Not recommended for
212	D: 1: XX	11	children below 5 years)
313.			10.00
	Endosperm	Nikochaka /	10-20 g
	Oil	Chilgoja /	1- 2 ml
	Bark	Neerachail	2 -3 g
314.			
	Fruit /	Saral /	10-20 g
	Oleoresin	Cheer /	1-2 g
	Oil	Cheel	1-2 ml
			(Not recommended for
			children below 5 years)
315.	Piper betle L.		
	Leaf	Tambula /	2-5 g
		Pana-patta /	(Not recommended for
		Paan	children below 5 years)
316.			
	Leaf	Chabya /	1-3 g (as powder)
		Chabh /	- 1 g (F : 231)
		Chavika	
317.	Piper cubeba L.f.	- Cha (ma	
317.	Fruit	Kankola /	1-3 g (as powder)
	11010	Kabab chini	1 5 g (as power)
318.	Piper longum L. / P. r	<u> </u>	
310.	Fruit	Pippaali /	0.5-2 g (as powder)
	Tuit	Long pepper /	(Not recommended for
		Magha	prolonged use)
319.	Piper nigrum L.	Magna	prototiged use)
319.	Fruit	Maricha /	0.5.2 %
	Fluit		0.5-2 g
		Kali Maricha/	
220	Dinamin in the control of	Black pepper	Dungs see '
320.	(Stewart) Rech.f.	Stewart (Now known as P. chine	
	Gall	Karkatasharingi /	1-2 g
		Volzadagingi /	
		Kakadasingi /	

	Gum-Resin	Mastagi / Roomi- mastagi	2-3 g
322.	Pistacia vera L.		
	Seed endosperm	Mukuulaka / Pista	5-10 g
323.	Pisum sativum L.		
	Seed and pod	Matar	30-50 g (as fresh)
324.	Plantago ovata Forssk. / P. ma	jor Linn. / P. lanceolata L	inn.
	Seed	Isabgol	5-10 g
	Husk		5 - 10 g
325.	Plumbago zeylanica Linn. / P.	indica	
	Root	Chitraka / Chitra-sfed /	1-2 g (as powder) after
		Lal-pushp	purification
			(Not recommended for
			children below 5 years and
			pregnant women)
326.	Podophyllum hexandrum Poyle	e. / P.emodii Wall. (syn)	
	Fruit / Rhizome / Root	Ban-kakadi / Giriparpat	125-250 mg (Not
			recommended for children
			below 5 years and
			pregnant women)
327.	Pongania pinnorta Pierre. / P.		
	Seed	Karanj	1-3 g (as powder)
	Leaf/ Stem/ Bark		3-5 g
220	Oil	11\ D = 1	1-2ml
328.	Polygonatum cirrhifolium (Wa		T 5 10
220	Rhizome	Meda	5-10 g
329.	Polygonatum verticillatum (L.)		T 5 10
220	Rhizome	Mahameda	5-10 g
330.	Portulaca oleracea L. / P. qua		20.20 (5.1)
	Aerial part	Kulpha - sag /	20-30 g (as fresh)
221	D., / D. 1 - 4:f-1	Nonia - sag	
331.	Premna integrifolia / P. latifoli		5 10 c (cc povider)
222	Whole plant / Bark / Leaf Prosopis spicegera Linn. / P.ci	Agnimanth	5-10 g (as powder)
332.	Pods Pods	Shami / Khekjjadii	Pods 20-30 g (as fresh)
	Leaf / Bark /Flower	Shaim / Khekjjaun	3-6 g (as powder)
333.	Prunus amygdalus Baill. var. d	 ulchin	3-0 g (as powder)
333.	Fruit seed	Vaataama /	10-20 g
	Truit seed	Badam	10-20 g
	Seed oil	Badam ka tail	3 - 5 ml
334.	Prunus armeniaca L.	Dadam Ka tan	3 HH
JJ 1 ,	Pericarp	Khumani /	10-20 g
	Terrearp	Aaluka /	10 20 g
		Apricot	
	Kernel	Khumani	3-5 g
	Seed oil		3-5 ml
335.	Prunus cerasoides D. Dons / P	nuddum Roxh (svn)	0 0 mm
333.	Wood	Padmaka /	1-3 g (as powder)
	11 000	i adiliana /	1 3 5 (as powder)

	Flower	Padamkasht / Pajja/ Wild Himalaya cherry	1 -2 g
336.	Prunus domestika Linn. / P. co		
	Fruit Seed Oil	Aarak/ Aaluuchar / Aaluubhukaara	5-10 g (as dried fruit) 2-3 ml 200 mg, Max (not
	Stem extract		recommended for usage beyond 30 days.)
337.	Prunus persica (L.) Batsch. / H	P. vulgaris Nutt.	
	Pericarp / Fruit	Aarun /	10-20 g
		Adu/	
		Aaluka/	
		Aru-adu	
338.	Psidium guajava L.		
	Fruit	Peruka /	20-50 g
		Peru/	
		Amruda	
	Leaf	Amruda	3-5 g
339.	Pterocarpus marsupium Roxb	•	
	Heart wood	Asana / Vijaysar /	5-10 g
	Extract	Beejaka - beeja	0.5-1 g
340.	Pterocarpus santalinus Linn.	3 3	
	Heart wood	Rakt Chandan/	5-10 g
		Lal chandan	
341.	Pterospermum cerifolium Will	d.	-
	Flower	Muchukund	3-6 g
	Leaf		5-10 g
342.	Pueraria tuberosa (Roxb. ex V	Villd.) DC.	1
	Tuber	Vidaari /	10-20 g
		Patal Kohda /	
		Bhumi-kushmand /	
		Lasood	
343.	Punica granatum L.	1	
	Seed	Dadima/	20-50 g
		Dadaka/	
		Anar	
	Fruit rind	Anar	5-10 g
	Leaf		5 -10 g (for decoction)
344.	Putranjiva roxburghii	1	
	Fruit seed kernel	Putrajivak /	3-6 g
		Jiya-pota	(Not recommended for
		7 ·· F · · ·	children below 5 years)
345.	Pyrus communis L.	1	
	Fruit	Nashpaati /	50-100 g
	Seed	Babbughosha	1-3 g
	Leaf		1-5 g (for decoction)
346.	Pyrus malus L. (Now known a	s Malus pumila Mill)	1 - 6 (00000000)

	Fruit	Seb	100-200 g
			20-40 ml (as juice)
347.	Ranunculus scleratus Linn.		
	Whole plant /Root	Mulika / Muli Basanti Basanti Sm. / R. companulatum / R. la Rodo / Burans / Baraha Burans Meissn. / R. officinale Revand chini / Peatmuli DC. / R. coriaria Linn. Tinda / Samakdana Erand / Arand / Castor seed Castor seed Manjishta /Manjeeth nepalensis / R. maritimus / R. Ambat chukka / Chukr	1-3 g (as powder)
348.	Raphanus sativus L.		
	Root / Leaf	Muulika /	20-50 g (as fresh)
		Muli	
	Seed		125-250 mg
349.	Reinwardtia indica		
	Whole plant/Leaf	Basanti	5-10 g (as powder)
	Extract		0.5-1 g
350.			idotum Wall.
	Flower		10-20 g
	Extract		1-2 g
351.	Rheum emodi Wall. ex Meissr		
	Leaf		0.5-1 g
	Root / Stem	Peatmuli	1-2 g
352.	Rhus parviflora Roxb. ex DC.		1
	Fruit		30-75 g
		Samakdana	
353.	Ricinus communis	1	1
	Seed/ Root		5-10 g
	Leaf		5-10 ml (as juice)
	Oil	Castor seed	1-5 ml (as laxative
			occassionally)
			(Not recommended for
25.4	D II I / D .:C I: I	/ D / N/11	children below 5 years)
354.			10.20
	Flower	Gulab / Laaruni	10-20 g
255	Oil (distilled)		2 – 5 drops
355.	Roscoea procera Wall.	W-11: /W1/	5 10 - (1 - ·)
	Root tuber		5-10 g (as powder)
256	D l. : l. : - l	Ksneerakakon	
356.	Rubia cordifolia Root/Stem	Manijahta /Manigath	1.2 a
257			1-2 g
357.	Leaf		10-20 g
	Leai	Allibat Cliukka / Cliukia	(Not recommended for
			children below 5 years)
358.	Saccharum Munia Royh / C	snontaneum I inn	emidicii ociow 3 years)
338.	Root		10-20 g (for decoction)
	Koot	Silara-munja / Kaasila	6-10 g (as powder)
359.	Saccharum officinarum L.		1 0-10 g (as powder)
337.	Stem - Juice	likeachu/	100-200 ml (as juice)
	Stelli - Juice		5-15 g (for decoction)
		Jailia	(Not recommended for
			(140) Teconiniended 101

	Root		diabetics)
	Sugar	Chini / Shakkar	15-30 g
			(Not recommended for
			diabetics)
	Jaggery	Gud	15-30 g
			(Not recommended for
			diabetics)
360.	Salacia chinensis L. / Salacia	oblonga Wall. ex Wight an	
	Wight. / S. roxburghii / S. ma		
	Root /Stem	Saptachakra /Saptrangi	5-10 g (for decoction)
		/	
		Suvarnamula	
		/Anakoranti ke mula	
	Extract of root or stem	Saptrangi	0.5-1 g
361.	Salix albaLinn./S. babylonica	/ S. capra/ S. frag. Lis / S. te	etraspermi
	Leaf / Bark / Root	Jalavetas / vetas / Bed-	10-20 g (for decoction)
		Mushak	3-6 g (as powder)
362.	Salvadora persica/S. oleoide.	S	
	Fruit/Leaf	Peelu / Bada pelu	5-10 g
		_	_
363.	Salvia aegiptica Linn. / S. mo	orcrafliana / S. officinalis	
	Seed	Tukhm-malanga / sage	1-2 g
			3-5 g (as leaf powder)
	Plant		
364.	Santalum album L.		
	Oil	Chandan ka tail	3-5 drops
	Hard wood		1-2 g (as powder)
365.	Saraca asoca Roxb. / S. indica	a	<u> </u>
	Bark/Leaf	Ashok	5-10 g
			(Not recommended for
			children below 5 years)
366.	Saussurea lappa (Deeni) / S. o	costus	,
	Root/Rhizome	Kushta /	3-5 g
		Kuth	(Not recommended for
			children below 5 years)
	Oil		5-10 drops
367.	Scindapsus officinalis (Schoft		
	Stem	Gajapipplai/Gaj pippali	3-5 g
		/	8
		Gaj krishna	
368.	Scirpus kysoor Roxb. (Now k	- U	alla) / S. tuberosus Desf.
	Rhizome	Kasheruk / Kasheru /	20-50 g (as fresh)
	Tuber	Rajkasheruka	
369.	Selinum tenuifolium / S. vagin		•
	Rhizome /Root	Murra-Maangi /	1-3 g
	-	Bhuutakoshi	. <i>G</i>
			<u>i</u>

	Fruits / Nuts	Bhallataka / Bhallava	Detoxified fruit 1-2 g in milk confection (Not recommdeded for children beow 5 years and pregnant women)
371.	Sesamum indicum L. (Now know	own as S. orientale L.)	,
	Seed	Tila /Sesame /Gingelly	10-20 g
	Oil	Tila	5-10 ml
	Whole plant		2-3 g (as ash)
372.	Sesbania grandiflora (L.) Poir	. / S. susben Linn.	
	Flower	Agasthya /Jayanti / Agathi /Jait	10-20 g (as fresh)
	Leaf	Agathi	10-20 g
373.	Setaria italica (L.) P. Beauv. (Millet)	
	Seed	Kanguni / Kangu	10-50 g
374.	Shoria robusta Gaertn.	<u> </u>	
	Raisin Fruit / Bark /Wood	Saala / Shaala	1-3 g
	Oil		3-5 g (as powder) 1-3 ml
375.	Sida cordifolia L. / S. rhombifo	olis Linn./ S. acuta / S. spin	ose/ S. veronica folia
	Whole plant	Balla / Mahaballa /Nagaballa / Rajaballa /Bariyara	10-20 g (for decoction)
	Extra at		1-2 g
	Extract Seed	Bariyara	1 2 a
376.	Sisimbrium rioLinn./S. losetii 1	,	1-2 g
370.	Seed Seed	Khuub Kalan	1-3 g
	Plant	Tanado Tanan	3-6 g (as powder)
377.	Smilax chinaLinn./S. glabra R	oxb./ S. lanceifolia Roxb.	5 0 g (as powed)
0,,,,	Tuber	Chobachini / Deepanter Vaacha	60-125 mg (as powder)
378.	Solanum indicum / S. surattens		n Linn.
	Whole plant/ Root / Fruit	Bruhati / Kantkari-shavet	5-10 g (for decoction)
	Extract	Kateli	0.5-1 g
379.	Solanum nigrum L.	1	
	Whole Plant	Kakamachi /	10-20 g
		Chhoti Makoy / Mako	
380.	Sorghum vulgare Pers. (Millet)	
	Seed	Jwara / Yaava - naal	50-100 g
381.	Sphaeranthus indicus		
	Flower	Mundi / Mundika /	5-10 g

		Gorakmundi				
382.	Spinacia oleracea L.	•	•			
	Leaf	Palak / Spinach	30 -50 g			
383.						
	Fruit	Aamrataka /	20-30 g			
		Ambada /	8			
	Leaf / Bark	Kapitania	5-10 g (for decoction)			
	2001 / 2011		1-3 g (as powder)			
384.	Stephania glabra Miers.		1 5 g (us powder)			
2011	Tuber / Rhizome / Leaf	Raaja paatha / Kitha-	1-3 g (as powder)			
	raser, ranzonie, zeur	kanehar	1 5 g (as powder)			
385.	Strychnos potatorum L.	Kullellal				
303.	Seed	Kataki /	1-3 g (as powder)			
	Secu	Nirmali	1-3 g (as powder)			
386.	Swertia chirayita / S. ciliata / S					
500.	Whole plant	Kiratik /Cheretta /	3-5 g			
	whole plant	Bhuunimba /Chiraita	3-3 g			
	Extract	Chiraita	0.5.1.0			
207			0.5-1 g			
387.	Symplocos racemose Roxb. / S.		2.5			
	Bark/Leaf	Lodhara /	3-5 g			
200		Lodhera - pathani				
388.	Syzygium aromaticum (L.)Mer					
	Flower bud	Lavanga /Laung	0.5-1 g			
389.	Syzygium cuminii (L.) Skeels					
	Pericarp and mesocarp	Jambu /Jamun	10-50 g			
	Seed	Jamun	3-5 g			
390.	Tacca aspera Roxb.					
	Tuber	Bhevara ke kand	20-30 g			
391.	Tamarindus indica L. / T. offic	inalis Hk (syn)				
	Fruit pulp	Amlika /Chincha /	2-5 g			
		Imali /Tamarind	(Not recommended durin			
			skin ailments)			
	Seed	Imali	5-10 g			
392.	Taraxacum officinale	•	· -			
	Leaf /Whole Plant	Dugdh - pheni / Dudhli	1-2g (as powder)			
		/ Dandelion				
393.	Taxus baccata	I.				
-,0.	Leaf	Talis patra/ Sthavneyak	1-3 g (as powder)			
	Bark	/ Thunera / Birmi	3-5 g (as powder)			
394.	Tecomella undulata Seem.	,	1 - 2 2 (ms b 2 11 apr)			
J) T.	Bark	Rohitaka / Roheda	15-30 g (for decoction)			
	Duik	Romana / Roma	3-6 g (as powder)			
395.	Tephrosia purpurea	1	1 5 0 g (as powder)			
373.	Whole plant	Sarponkha	5-10 g (for decoction)			
	whole plant	Sarponkna	O ,			
20.6	Т		3-5 g (as powder)			
396.	Teramnus labialis (L.f.) Spren		10.20 (6.1 (1.1)			
	Whole plant	Mashaparni	10-20 g (for decoction)			
397.	Terminalia arjuna Roxb.					

	Bark/Leaf/Fruit	Arjun /Parth	1-5 g
	Extract	Arjun	0.5 -1 g
398.	Terminalia belerica (Gaertn.) I		1 0.00 1 9
370.	Fruit pericarp	Bibitaki	3-5 g
	Truit perieurp	Bahera	3-3 g
	Extract		0510
200		Bahera	0.5-1 g
399.	Terminalia catappa L.	T 1:1 1 /D :	10.20
	Kernel	Jungali badaama / Desi	10-20 g
		badama	
400.	Terminalia chebula Retz.	T	T
	Fruit pericarp	Haritaki /Harad /	3-5 g (as powder)
		Shiva	
	Extract	Harar	0.5-1 g
401.	Terminalia tomentosa Wight.	and Arn.	
	Stem/Bark/Leaf	Asana /	5-10 g (for decoction)
		Jarandrum / Asan	3-5 g (as powder)
402.	Tetragonia expansa/ T. tetrago	noides Pall.	
.021	Shoots / Seed / Root / Flower	Van-paalak	20-50 g (as fresh)
	Shoots / Seed / Root / Hower	van paaran	5-10 g (as powder)
403.	Thalictrum foliolosum DC.		3 To g (as powder)
403.	Plant / Root	Peetranga / Mamirii	1.2 g (as powder)
404		rectialiga / Maillill	1-2 g (as powder)
404.	Thespesia populnea soland.	D 11 /1 1/1	10.00 (6.1 (1.1)
	Stem / Bark	Paarisha / kapitana /	10-20 g (for decoction)
		Paarish-pippala	3-6 g (as powder)
405.	Thymus serpyllum auct. non L.		
	Leaf	Banya-ajwain /	1-3 g (as powder)
		Ban ajwain	
406.	Tilia cordata Linn. / T. Vulgar		
	Flower	Telia	2-5 g (as powder)
407.	Trachyspermum ammi (L.) Spr	ague	
	Seed	Yavani /Ajwain /	1.2 ~ (~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Seed		1-3 g (as powder)
	Secu		1-3 g (as powder)
		Desi ajwain	
	Leaf		3 -5 g
408	Leaf Oil	Desi ajwain Ajwain	3 -5 g 5-10 drop
408.	Leaf Oil Trapa bispinosa Roxb. (Now k	Desi ajwain Ajwain nown as <i>T. natans</i> L. var.	3 -5 g 5-10 drop bispinosa (Roxb.) Makino
408.	Leaf Oil	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka /	3 -5 g 5-10 drop
408.	Leaf Oil Trapa bispinosa Roxb. (Now k	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka / Singhada /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino
	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino
408.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L.	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka / Singhada / Sigadu	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g
	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka / Singhada / Sigadu Varsha vhun /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino
	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L.	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka / Singhada / Sigadu	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g
409.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant	Desi ajwain Ajwain nown as <i>T. natans</i> L. var. Shrungataka / Singhada / Sigadu Varsha vhun /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g
	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant Tribulus terrestris Linn.	Desi ajwain Ajwain nown as T. natans L. var. Shrungataka / Singhada / Sigadu Varsha vhun / Vishakhaparna	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g
409.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant	Desi ajwain Ajwain nown as T. natans L. var. Shrungataka / Singhada / Sigadu Varsha vhun / Vishakhaparna Gokhru /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g 1-3 g 2-4 g (as powder)
409.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant Tribulus terrestris Linn. Fruit/Whole plant	Desi ajwain Ajwain nown as T. natans L. var. Shrungataka / Singhada / Sigadu Varsha vhun / Vishakhaparna	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g
409.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant Tribulus terrestris Linn. Fruit/Whole plant Tricholepis glaberrima DC.	Desi ajwain Ajwain nown as T. natans L. var. Shrungataka / Singhada / Sigadu Varsha vhun / Vishakhaparna Gokhru / Gokshura	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g 1-3 g 2-4 g (as powder) 5-10 g (for decoction)
409.	Leaf Oil Trapa bispinosa Roxb. (Now k Endosperm / Fruit Trianthema portulacastrum L. Whole plant Tribulus terrestris Linn. Fruit/Whole plant	Desi ajwain Ajwain nown as T. natans L. var. Shrungataka / Singhada / Sigadu Varsha vhun / Vishakhaparna Gokhru /	3 -5 g 5-10 drop bispinosa (Roxb.) Makino 30-60 g 1-3 g 2-4 g (as powder)

	Fruit	Dadhipushpi	30-60 g
		/Chichinda	
413.		1	1
	Fruit/ Leaf	Patola /Parawal	10-20 g
414.	Trigonella foenum-graceum L.		T
	Seed	Methika /	1-2 g (soaked in water or
		Methi	germinated or roasted)
	Leaf	Methi	50-100 g (as fresh)
415.	Triticum aestivum L.		
	Seed	Gehun	50-100 g
	Tender shoot/spout	Ankurita Gehu	10-30 g
416.	Typhonium trilobatum (L.) Sch	nott.	
	Tuber	Karu karunai / Konchu	20-50 g
417.	Tinospora cardifolia Miers. (m		abra (n. Burm) / T. crispa
.17.	Linn.		ieru (iii 2 uriii), 11 eruspu
	Roots/Stem	Guduchi /	5-10 g (as powder)
		Amrita-valli /	10-20 ml (for decoction)
		Giloya /	0.5-1 g Max (as sattva)
		Giloy	
	Extract		0.5-1 g
418.	Trichosanthes bracteata Lam.	/ T. palmata Roxb. (syn)	10.018
110.	Root / Fruit	Inder Vaaruni /	0.5-1 g (as powder)
	Root/ Huit	Vishaalaa	(Not recommended for
		Visitatiaa	children below 5 years and
			pregnant women)
419.	Urtica parviflora / U. dioica		pregnant women)
1 17.	Ortica parvigiora / C. aioica		
	Tender Leaf	Vrishchhiya – shaakiar	10-20 g (for decoction)
		/	
		Bicchubuti	
420.	<i>Uraria picta / U. crinita</i> Desv.	/ U. pililifera Linn.	
	Whole plant	Prishnaparni	5-10 g (for decoction)
		Pithvin	3-5 g (as powder)
421.	Urginea indica Roxb. Kunth /	Drimia indica Roxb. (syn))
	Bulb / Root / Leaf	Van palandu / jangali	125-250 mg
		piyaz / kolakand	
			(Not recommended for
			children below 5 years and
			pregnant women)
422.	Valeriana jatamansi Jones / V.	wallichii	, , , , , , , , , , , , , , , , , , , ,
	Rhizome	Sugandh –baalaa /	1-3 g (as powder)
		Tagar	
423.	Veronika officinalis / V. teres V		1
	Whole plant / Leaf	pamukha	0.25 – 1 g
424.	Vetiveria zizanioides	I I	- 0
12 1.	Whole plant	Ushira /	5 - 10 g (for decoction)
	, more prunt	Khas /	2 To g (for decoction)
		Vetiver	
		V CH V CI	

425.	Vigna trilobata (L.) Verdc.		
	Whole plant	Mudadaparni /	2-4 g (as powder)
	_	Mugvan	
426.	Viola odorata / V. pilosa / V. sy	lvestris	•
	Whole plant	Banafsha /	3-5 g
	Flower	Vanksha	1-2 g
			8
427.	Vitex agnus-castus Linn.		
	Seed	Renuka beej / Sage	1-2 g
	Leaf	Trongia sooj, sugo	1-3 g
	Dour		(Not recommended for
			children below 5 years)
428.	Vitex negundo / V. trifolia	<u> </u>	ciniaren below 5 years)
720.	Fruit/Seed/Leaf	Nirgundi /Sambhaalu	1-3 g
420		Miguilai / Sambilaalu	1-3 g
429.	Vitis vinifera L.	Draksha /Munakka	5 10 a
	Fruit dry		5-10 g
400	Seed / Fruit skin	Munakka	1-3 g
430.	Wedelia calendulacea (L.) Less	s. (Now known as <i>W. chind</i>	ensis (Osbeck) Mer.)/ W.
	biflora DC.		1
	Leaf	Peet-bhringraja/	5-10 g (for decoction)
		Pila bhagra	1-3 g (as powder)
431.	Withania coagulans (Stocks) D	unal	
	Fruit	Desi – asgandh /	3-10 g
		Paneer doda	
432.	Withania somnifera (L.) Dunal		
	Root	Ashwagandha	3-6 g (as powder)
		/Asgandh /	
		Nagauri / asgandha	
	Extract	Asgandh	0.5-1 g
433.	Woodfordia fruticosa		·
	Flower	Dhataki pushp /Dhay ke	3-5 g
	110 11 61	phool	
434.	Wrightia tinctoria / W. tomento	I &	
15 1.	Bark/Leaf	Svet kutaj /	3- 5 g
	Burk/Leur	Meetha kutaj /	3 3 5
		Inderyava	
	Seed	muciyava	1-3 g
435.	Zanthoxylum alatum Roxb. (No	y known og Zanthomlum	Ÿ
433.			
	Seed / Bark	Timura /Tejovati /Tis-	1-3 g
126	ZagmangI	mira	
436.	Zea mays L.	M-1-1	20.50 -
	Seed	Makka	20-50 g
	Anthers / Corn silk		3-5 g
437.	Zingiber officinale Rosc.	·	T
	Rhizome	Adrakh /Shunti	5-10 g (as fresh)
			1-3 g (as dried)
			0.1 - 1 g
			(Not recommended durin

	Extus et		hypertension and bleeding
	Extract		disorders)
438.	Zizyphus jujuba Lam.		
	Pericarp	Unnaba / unnab ber	10-50 g (as fresh)
			10-20 g (as powder)
439.	Zizyphus nummularia (Burm.f.)	W. and A. / Z. oenoplia /	Z. xylopyra Willd.
	Pericarp	Jangali Ber / Jhar ber	15-30 g (as fresh fruit)
	Leaf		3-6 g (as powder)

- Note 1.- Ingredients listed in the above Schedule shall be used after due processing or in their extract forms subject to permissible usage range given in the last column of the Table. Offering these ingredients, either alone or in combinations as such or minimally processed (cleaned, de-weeded, sorted, dried or powdered) is/are not permitted.
- Note 2- Adequate scientific rationale, either based on rationale as enshrined in the Authoritative texts, or as demonstrated in published scientific literature shall be applied for manufacturing foods as supplements/nutraceuticals while using ingredients listed in the Schedule II of said regulations. In case of use of more than one ingredient listed in the above Schedule in a formulation, adjustment may be permitted by way of reduction or alteration within the permissible usage range (given in the last column of the Table) based on similar scientific rationale subject to that such a use provides a safe formulation. Ingredients, if used in extracts form, as permitted in these regulations, proportion of which shall be based on extractive values as applicable. FBO's shall provide the rationale as part of the application or when demanded by the Authority.
- Note 3.- The ingredients listed above shall comply with Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011.
- Note 4.- Permitted range of usage for children between 5-16 years is ½ of the permitted range of usage for adults.
- Note 5.- Permitted range of usage for children between 2-5 years is ½ of the permitted range of usage for adults."

Schedule – III Molecules/isolates/extracts other than Schedule II

	PART A					
S. No.	Nutraceutical ingredients	Official / Common name	Purity Criteria	Permitted Range		
1.	American ginseng (Panax quinquefolius L.)	Ginseng extract (American).	American ginseng extract (containing NLT 10% of total ginsenosides on dried basis).	90 - 400 mg /day, Max		
2.	Astaxanthin (from <i>Haematococcus pluvialis</i>), powder or oleoresin	-	Astaxanthin content	2 - 12 mg/day, Max		
3.	Beta Alanine	-	-	4 - 6 g / day, Max (not more than 4 weeks at a stretch)		
4.	Betaine (N,N,N,- trimethylglycine)	-	_	600 - 650 mg /day, Max		
5.	Boswellia serrata - gum resin extract	Salai guggul / Kundru	Total boswelic acids or 11- keto-beta boswelic acids content	250 - 1,500 mg extract/day, Max		
6.	Caffeine	Caffeine	Caffeine Per cent	3 mg/kg b/w per day, subject to a maximum limit of 300mg per day and not more than 200mg in a single dose (only for adults and not recommended for pregnant and lactating women).		
7.	Calcium hydroxyl methyl butyrate (CaHMB)	-	CaHMB content	3 - 6 g / day, Max (Not recommended for use by pregnant women and lactating mothers)		
8.	Chlorella vulgaris – dried powder	Green algae / Shaiwal		1-4 g/day, Max		
9.	Chromium picolinate/ nicotinate	-	Chromium picolinate/ nicotinate content	200 - 400 mcg / day, Max		
10.	(or Actaea racemosa). Extracted from rhizomes and roots	Black cohosh	(minimum 0.4%), calculated as 23-epi-26- deoxyactein).	40 - 200 mg /day, Max		
11.	Citrus bioflavonoids (Citrus paradisi, C.	Citrus / Jambir	Bioflavinoids and total polyphenol content	150 - 600 mg / day, Max		

	PART A				
S. No.	Nutraceutical ingredients	Official / Common name	Purity Criteria	Permitted Range	
	reticulate, C.maxima, C. sinensis and Citrus limon)				
12.	CoQ10 from non GM source and Ubiquinol acetate	Co enzyme Q10	Ubiqinone and ubiqinol content	60 -300 mg / day, Max	
13.	Colostrum	-	-	Bovine colostrum spray dried powder at usage level of 15g per day (containing 3g of IgG) or 3g per day (containing 0.3g IgG) without any efficacy claims.	
14.	Creatine (source- Creatine monohydrate, Creatine hydrochloride and Creatine nitrate)	-	-	3 g / day, Max (for adults only)	
15.	Cryptoxanthin / Mesoxanthin	-	-	3 mg / day, Max	
16.	Echinacea (E. angustifolia, E. purpurea, and E. pallida) Liquid/powder extract	Echinacea	Alkamides (0.25 mg/ml) and cichoric acid (2.5 mg/ml), if the extract used is in liquid form. In case of Hydroethanolic Echinacea extract is in a powdered form computation may be done proportionately to the weight/weight dry powder extract based on liquid extract used to obtain a dry powder format.	900 mg /day, Max	
17.	Ginkgo biloba extract obtained from dried leaves of Ginkgo (Ginkgo biloba. L.).	Ginkgo biloba extract	Ginkgo flavone glycosides and Ginkgolides (diterpene lactones). Total flavonoids content (20.2 to 27% calculated as flavanol glycosides and tested for total terpene lactones (5.4% to 12.0%). Presence of Ginkgolides A, B, C needs to be tested qualitatively.	120-240 mg/ day, Max	
18.	Glucosamine	Glucosamine		1,500-3,000	

PART A					
S. No.	Nutraceutical ingredients	Official / Common name	Purity Criteria	Permitted Range	
	hydrochloride			mg/day, Max	
19.	Glucosamine sulphate	Glucosamine	Glucosamine content	2,500-5,000 mg/day, Max	
20.	Glutathione / S-acetyl glutathione	-	-	50 - 600 mg / day, Max	
21.	Gymnema sylvestre extract powder	Madhunashin i, Gudmar (extract)	Gymnemic acid content	500-1,500 mg / day, Max	
22.	Lactase (β- galactosidase)*	-	Enzyme activity	3,000 – 9,000 IU (or FCC units) / day, Max	
23.	L-carnosine	-	-	130 - 600 mg / day, Max	
24.	L- theanine	Chai suksham satva		50- <u>200</u> mg/day, Max	
25.	Melatonin	-	-	2-10 mg / day, Max	
26.	Methyl sulfonyl methane	-	-	1000 - 3000 mg / day, Max (Not recommended for use by pregnant women and lactating mothers)	
27.	Panax ginseng (Syn;Korean Ginseng) extract - (obtained from 0.6 to 2.0 g of Ginseng root, (Panax ginseng.C A. Meyer, Araliaceae)	Ginseng extract	Ginsenoside content ranging from 3 - 10 % and adjusted to potency basis 3% total ginsenoside content	90 - 400 mg /day, Max	
28.	/	Spirulina	Protein: 50-70 %; Carbohydrates: 20-40%; Minerals (Ash): 5.0 – 15%; Moisture: 3.0 – 6.0 %	50 – 250 mg /day, Max	
29.	Piper nigrum / Piper longum extract	Pippali/ Pepper	Piperine content	15 mg/day of piperine, Max (Duration of use: maximum 30 days)	
30.	Quercetin obtained from extracts of citrus fruits, vegetables and other plant sources.	-	Quercetin content	100 mg / day, Max	
31.	Schizandra berry	Five-flavor	Schizandrin berries	1 – 3 g / day, Max	

		1	ART A	
S. No.	Nutraceutical ingredients	Official / Common name	Purity Criteria	Permitted Range
	extract	berry	containing 2.5-3.0% schizandrin	
32.	Scutellaria bicalensis	Patwar topi, Skullcap	Aq. extract standardized to bicallin content 30 - 50 % and adjusted to potency basis 50 % bicallin content	250 – 1,000 mg/ day, Max
33.	Selenium Yeast	-	Selenium content and number of yeast counts (Cfu/g)	2 mg/day of selenium, Max
34.	Siberian ginseng- obtained from 0.6 to 2.0 g of Ginseng root (<i>Acanthopanax</i> senticosus, belonging to panax type, C A. Meyer, Araliaceae)	Ginseng extract	Eleutherosides content	100 – 450 mg / day, Max
35.	Silybum marianum extract (silymarin extract)	Milk Thistle	Standardized extract – silimarin content	250 - 1,000 mg/ day, Max
36.	Spirulina (algae) from (Spirulina platensis, Arthrospira platensis)	Shaiwal/ Spirulina	(Protein (min.) - 55%, carbohydrates (max.)-30%, fats (lipid) – not more than 10%, minerals (ash)-5-10%, moisture- 3-6% (also fatty acid profile to be mentioned on the package)	500 - 3,000 mg / day, Max
37.	Undenatured type II collagen	-	-	40 mg/day, Max
38.	Vaccinium myrstillus extract	Bilberry extract	Anthocyanin content	50 - 600 mg / day, Max
39.	Zeaxanthin	-	-	4 mg/day, Max
40.	Camellia sinensis- Black /green tea extract, standardized powder	Chai & tea extract	-	0.5 g - 2 g/day, Max
41.	Camellia sinensis-Tea catechins (epigallo catechin gallate, epicatechin, catechin gallates)	Chai satva	-	0.7 g/day, Max"

Part B			
S.No.	Nutraceuticals / Ingredients	Official and Common names.	
1.	(+) Hydroxycitric acid	-	
2.	Albizia lebbeck - extract	Shireesh	
3.	Allium sativum – bulbs dried standardized powder /		
٥.	extract	Rason/ Lashun/Garlic	
4.	Aloe vera – juice /concentrate /powder of sap /gel	Ghrit Kumari /Indian aloe	
5.	Alpha amylase*	-	
6.	Alpha mangostin	-	
7.	Alpha-galactosidase*	-	
8.	Alpha-lipoic acid	-	
9.	Amaranthus tricolor – leaf powder / extract	Marisha-Rakt Extract	
10.	Amylase*	-	
11.	Amyloglucosidase*	-	
12.	Anethum graveolens L seeds and oil	Shatahva/ Sowa /Soa /Dill	
13.	Anthocyanin	-	
14.	Arabinogalactan	-	
15.	Arachidonic acid	-	
16.	Asparagus densiflorus - extract	Asparagus / Shatavari	
17.	Bacopa monnieri - leaf extract	Brahmi	
18.	Barley seed powder	Yava /Barley	
19.	Bauhinia variegata - extract	Kachnar	
20.	Berberis vulgaris/ B. aristata/B.asiatica – stem/root extract	Berberry / Daru haridra	
21.	Beta carotene – standardized soft concentrate / emulsified concentrate / powder	-	
22.	Beta ecdysterone	-	
23.	β-glucans	-	
24.	Beta vulgaris – root extract	Palanki/Beet	
25.	β-sitosterol	-	
26.	Betula platyphylla/B.utilis - bark extract	Bhojapatra/Birch	
27.	Biota orientalis - seed powder	Biota	
28.	Borago officinalis - oil	Borage	
29.	Campestanol	-	
30.	Campesterol	-	
31.	Capsicum annum - extract / standardized to capsicin content	Lanka/Cayenne pepper / Lal mirchi	
32.	Caricus papaya – leaf extract	Papaya / Papeeta, Erand-karkati	
33.	Carotenoids (natural mixed, including from algal sources)	-	
34.	Casein and caseinates	-	
35.	Caulophyllum thalictroides - root extract	Blue cohosh	
36.	Cellulase*	-	
- 0.	1	<u> </u>	

	Part B			
S.No.	Nutraceuticals / Ingredients Official and Common			
37.	Centella asiatica – leaf/aerial parts standardized extract	Mandukparni / Gotu Kola		
38.	Matricaria chamomilla (Matricaria recutita) – aerial - parts extract			
39.	Malpighia emarginata (Cherry acerola)	Acerola		
40.	Chlorogenic acids	-		
41.	Caffeic acid	_		
42.	Chondroitin sulphate	Chondroitin		
43.	Cichorium intybus – roasted root powder	Kasani/ Chicory		
44.	Cinnamomum verum – bark powder / extract	Tvak bhed/Cinnamon		
45.	Citrulline/ L-citrulline DL-malate (2:1)	-		
46.	Citrus aurantium – peel extract / bioflavonoids standardized	Bitter orange		
47.	Citrus naringenin	-		
48.	D-Mannose	-		
49.	Syzygum aromaticum- Clove powder & oil	Lavang tail		
50.	Cnicus benedictus – aerial parts extract / root extract	Blessed thistle		
51.	Theobroma cacao-Cocoa (chocolate) bean - extract	-		
52.	Coccinia grandis (L.) Voigt - extract	Bimbi/Kunduru/ Ivy gourd		
53.	Collagen and its hydrolysed peptides and chelates	-		
54.	Conjugated linoleic acid concentrate	_		
55.	Crataeva nurvala - extract	Varun		
56.	Crustacean shells	-		
57.	Cuminum cyminum L – oil / extract	Jeerak/Safed Jeera/Cumin		
58.	Curcuma longa – rhizome powder / extract standardized	Haridra/Haldi/Turmeric		
59.	Curcuminoids – soft extract / powder and curcumin complex	-		
60.	Cyperus rotundus - extract	Mustak/Nagar motha		
61.	Diastase*	-		
62.	D-Pinitol	-		
63.	Dioscorea bulbifera - extract	Varahi kand		
64.	Protein isolates/concentrates/hydrolysates	-		
65.	Ellagic acid	-		
66.	Emblica officinalis – dried fruit extract / spray dried pulp powder	Indian gooseberry/ amlaki		
67.	Eriocitrin (from citrus fruit)	-		
68.	Oenothera biennis- Evening primrose oil	-		
69.	Fagopyrum esculentum - seed	Buckwheat		
70.	Fish oil	-		
71.	Foeniculum vulgare - fruit - oil / extract	Fennel / Saunf		
	Freeze-dried banana powder	†		

Part B			
S.No.	Nutraceuticals / Ingredients	Official and Common names.	
73.	Galactomannan	-	
74.	Gallic acid	-	
75.	Gamma-linoleic acid (GLA)	-	
76.	Gamma-oryzanol	-	
77.	Garcinia gummi-gutta and Garcinia cambogia/G.indica – fruit rind extract standardized to hydroxyl citric acid, powder)	Kokum / Vrikshamalak / Malabar tamarind	
78.	Garcinia mangostana – seed extract standardized	Mangosteen	
79.	Glucoamylase*	-	
80.	Glucomannan	-	
81.	Glycyrrhiza glabra - extract	Madhuyashti/Licorice / Mulethi	
82.	Grape seed extract	-	
83.	Coffea arabica, C. robusta- Green coffee seed extract standardized, including decaffeinated coffee bean powder/extract	Kaphi	
84.	Grifola frondosa – standardized extract	Maitake mushroom	
85.	Guar gum and gum arabic and its derivatives as a source of fibers; Maltodextrin/Resistant maltodextrin/Limit Dextrin; chia seed fiberand fibers from other food sources	-	
86.	Hemicellulase*	-	
87.	Hesperidin	-	
88.	High oleic sun flower oil and other vegetable oils with high oleic content	-	
89.	Hippophae rhamnoides – leaf/fruit dried powder/extract / juice	Amalvetas /Sea buckthorn	
90.	Humulus lupulus L – powder / extract	Phaph/Hops	
91.	Hyaluronic acid and its salts	-	
92.	Hydrolysed whey peptide	Whey	
93.	<i>Hypericum perforatum</i> – aerial parts standardized extract	Basant/St. Johns Wort	
94.	Inula racemosa - root extract	Pushkarmoola extract	
95.	Invertase*	-	
96.	Isoflavones (genistein, daidzein)	-	
97.	Kelp (brown algae)	-	
98.	Krill oil - standardized for DHA / EPA	-	
99.	Lactalbumin	-	
100.	Lactoferrin	-	
101.	Lactoperoxidase*	-	
102.	Lagerstroemia speciosa L (leaf extract)	Jarul/Banaba	
103.	Lecithins	-	
104.	Lignans	-	
105.	Linum usitatissimum - seed powder and oil	Atasi/Alasi/Flaxseed	

Part B			
S.No.	Nutraceuticals / Ingredients	Official and Common names.	
106.	Lipase*	-	
107.	Lutein -		
108.	Lutein/zeaxanthin complex	-	
109.	Lycopene	-	
110.	Lycium barbarum/ Lycium europaeum/ Lycium ruthenicum fruit - dried powder/concentrate standardized	Goji berry (wolfberry)	
111.	Maltase*	-	
112.	Mangifera indica – mangiferine, leaf extract	-	
113.	Medicago sativa extract	Ashar-bala/Alfalfa	
114.	Medium chain triglycerides	-	
115.	Menyanthes trifoliata - Leaf powder	Buckbean / bogbean	
116.	Millets and their powder	-	
117.	Momordica charantia - fruit / seed extract	Karvalli/Kodon,/bitter gourd/, Karela	
118.	Monodora myristica (Gaertn.) Dunal – oil / extract	Nutmeg	
119.	Morinda citrifolia extract	Akshiki/Noni	
120.	Moringa oleifera leaf / pods / seed extract powder	Shigru/Moringa / drum stick	
121.	Morus alba- Mulberry tea– leaf / fruit extract	Toot/Mulberry	
122.	Myrica cerifera/M. nagi – bark extract	Katphala/Bayberry	
123.	Myristica fragrans Houtt.	Jatipatri/Mace/ Javitri	
124.	N-Acetyl d-glucosamine	-	
125.	Nardostachys jatamansi - extract	Jatamansi	
126.	Nasturtium officinale - extract	Chhu nail/Watercress	
127.	Nattokinase enzyme (as Soy bean Fibrinase)	-	
128.	Ocimum tenuiflorum /Ocimum sanctum — aerial parts / seed extract	Surasa/ Basil /Tulasi	
129.	Omega-3 fatty acids (docosahexaenoic acid - eicosapentaenoic acid - alpha - linolenic acid)	-	
130.	Omega-6-fatty acids (linoleic acid, arachidonic acid and conjugated linoleic acid)	-	
131.	Oyster shell powder	Shukti/Seep	
132.	Pancreatin*	-	
133.	Pancrelipase*	-	
134.	Papain*	-	
135.	Passiflora foetida - extract	Passion flower	
136.	Arachis hypogaea - (roasted) powder	Mandapi/Pea nut/ Munghphali	
137.	Pectin	-	
138.	Pepsin*	-	
139.	Perna canaliculus (Green lipped mussel / Mussel Oil)	-	
140.	Phellodendron amurense leaf oil	Phellodendron	
141.	Phosphatides /Phospholipids	-	

Part B			
S.No.	Nutraceuticals / Ingredients	Official and Common names.	
142.	Phyllanthus amarus - extract	Tamalaki/ Bhuiamalaki	
143.	Phytase*	-	
144.	Picrorhiza kurroa-Picrorhiza - extract	Katuka/Kutaki	
145.	Pimento officinalis L extract/powder	Allspice	
146.	Pinus gerardiana - bark extract	Nikochak/Pine nut	
147.	Piper longum - extract	Pippali/ Magha/Long pepper	
148.	Piper nigram - green extract	Green pepper, Krishan Marich	
149.	Piper nigrum— powder / standardized extract	Krishan Marich/ Marich/ Black pepper	
150.	Policosanol	-	
151.	Protease*	-	
152.	Prunus serotina - extract	Black cherry	
153.	Plantago ovata (major) –Psyllium (Isaphula)- seed husk	Isaphgul-Ashabgol	
154.	Cucurbita pepo, C. maxima- Pumpkin seed oil /meal	Kaddu beej tail	
155.	Punica granatum – fruit /seed /skin extract /leaf /powder	Dadima/Pomegranate	
156.	Raphanus sativus var. niger - root powder/ extract	Mulika/ Muli /Black radish	
157.	Red wine - extract /concentrate	-	
158.	Red yeast rice	-	
159.	Resveratrol	-	
160.	Rhododendron arboreum/R. campanulata - juice/extract	Buras/Rhododendron	
161.	Rice bran	-	
162.	Rice bran arabinoxylan compound	-	
163.	Rose hips	-	
164.	Rosmarinus officinalis – leaves/ needles extract /oil	Rosemary	
165.	Royal Jelly	-	
166.	Rutin from fruit peels	-	
167.	Salvia officinalis – leaf extract	Renuka Leaf Extract/Sage	
168.	Sambucus nigra - extract	Khaman Kabir /Elderberry/ Black elderberry	
169.	Shark cartilage /squalene oil	 -	
170.	Shiitake mushroom - extract	-	
171.	Solanum lycopersicum/ S. esculentum – fruit powder/extract	Tamatar/Tomato	
172.	Soy sprouts – dried powder	-	
173.	Soya protein isolate/ edible legume seed protein isolate	-	
174.	Spearmint – leaf and distillate	-	
175.	Sterols/Stanols including their esters	-	
176.	Tagetes sp. – petals oleo resin / extract	Marigold	

	Part B			
S.No.	Nutraceuticals / Ingredients	Official and Common names.		
177.	Terminalia arjuna - bark /leaf extract (standardized extract)	Arjuna extract		
178.	Terminalia bellerica - fruit extract	Bibhitak/Baheda/Myrobalan		
179.	Terminalia chebulia - fruit extract	Haritaki / Harad/Myrobalan		
180.	Theaflavin	Chai sukshara satva		
181.	Theobromine	-		
182.	Tocopherols	-		
183.	Trigonella-foenum-graecum – seeds extract	Methika/Methi/Fenugreek		
184.	Triticum sativum - bran	Godhum/Wheat/Gehu		
185.	Trypsin*	-		
186.	Vaccinium corymbosum - fruit - dried powder / concentrate standardized	Blueberry		
187.	Vaccinium oxycoccos/Vaccinium macrocarpon - fruit - dried powder / concentrate standardized			
188.	Valeriana wallichii - extract	Tagar		
189.	Vitis alba and Vitis vinifera - fruit - dried powder / concentrate standardized	Draksha/ Munakka/Blue grapes		
190.	Wheat germ	-		
191.	Zingiber officinale - rhizome standardized extracts	Shunti/Ginger		
192.	Mucopolysaccharides			

Note 1.- *Enzymes- The enzymes listed in this schedule are primarily used as processing aids, but also may be used in nutraceutical products.

Note 2.-The sources for ingredients listed under Schedule-III shall only be from those listed/specified under Food Safety and Standrds Regulations. The chemically synthesized nutraceutical ingredients shall only be used with prior approval of the Food Authority.

Schedule IV

Prebiotics and Probiotics

List of Prebiotic compounds

S. No.	Prebiotic Compounds
1.	Polydextrose
2.	Soya poly-saccharides and soya oligosaccharides
3.	Isomalto-oligosaccharides
4.	Fructo-oligosaccharides
5.	Gluco-oligosaccharides
6.	Xylo-oligosaccharides
7.	Inulin
8.	Isomaltulose
9.	Gentio-ologsaccharides
10.	Lactulose
11.	Lactoferrin
12.	Sugar alcohols such as lactitol, sorbitol, maltitol, inositol, isomalt
13.	Galacto-oligosaccharides
14.	Partially Hydrolyzed Guar Gum (Guar gum derivative)
15.	Pectin
16.	Resistant dextrin

Note. -The Food Authority may add any new specific prebiotic after proper scientific evaluation and include in this Schedule.

List of strains as probiotics

S.No.	Name of the Microorganism
1.	Lactobacillus acidophilus
2.	Lactiplantibacillus plantarum
3.	Limosilactobacillus reuteri
4.	Lacticaseibacillus rhamnosus
5.	Ligilactobacillus salivarius
6.	Lacticaseibacillus casei
7.	Levilactobacillus brevis
8.	Lactobacillus johnsonii
9.	Lactobacillus delbrueckii sub- sp. bulgaricus
10.	Bacillus coagulans
11.	Limosilactobacillus fermentum
12.	Lactobacillus caucasicus
13.	Lactobacillus helveticus
14.	Lactobacillus lactis
15.	Lactobacillus amylovorus
16.	Lactobacillus gallinarum
17.	Lactobacillus delbrueckii (Lactobacillus delbrueckii subsp. delbrueckii)
18.	Bifidobacterium bifidum
19.	Bifidobacterium lactis (Bifidobacterium animalis subsp. lactis)
20.	Bifidobacterium breve
21.	Bifidobacterium longum (Bifidobacterium longum subsp. longum)

22.	Bifidobacterium animalis (Bifidobacterium animalis subsp. animalis)
23.	Bifidobacterium infantis (Bifidobacterium longum subsp. infantis)
24.	Streptococcus thermophilus (Streptococcus salivarius subsp. thermophilus)
25.	Saccharomyces boulardii (Saccharomyces cerevisiae subsp. boulardii)
26.	Saccharomyces cerevisiae (Saccharomyces cerevisiae subsp. cerevisiae)
27.	Lacticaseibacillus paracasei
28.	Lactobacillus gasseri
29.	Bacillus clausii
30.	Established probiotic strains of Bacillus subtilis
31.	Bacillus indicus

Note 1 - These organisms may be used either singly or in combination but shall be declared on the label with full information and has to be Non-GMO.

Note 2 - The Food Authority may add any new strain of microorganism, possessing probiotic properties, after proper scientific evaluation, and include in this Schedule."

List of food additives for Food for Special Medical Purpose including dietetic formulae for slimming purposes and weight reduction

Annexure 3

S.No.	Food Additive	INS No	Max. Permitted Level	Note
1.	Acesulfame potassium	950	500 mg/kg	450 mg/kg for slimming and weight reduction products
2.	ASCORBYL ESTERS		500 mg/kg	allowed for slimming and weight reduction products only
3.	Aspartame	951	1,000 mg/kg	1000 mg/kg for slimming and weight reduction products
4.	Aspartame-acesulfame salt	962	500 mg/kg	450 mg/kg for slimming and weight reduction products
5.	BENZOATES		1,500 mg/kg	
6.	beta-Carotenes (vegetable)	160a(ii)	600 mg/kg	
7.	Brilliant blue FCF	133	50 mg/kg	
8.	Caramel III – Ammonia caramel	150c	20,000 mg/kg	
9.	Caramel IV - Sulfite Ammonia caramel	150d	20,000 mg/kg	
10.	CAROTENOIDS		50 mg/kg	
11.	Diacetyltartaric and fatty acid esters of glycerol	472e	5,000 mg/kg	
12.	Grape skin extract	163(ii)	250 mg/kg	
13.	Indigotine (Indigo carmine)	132	50 mg/kg	
14.	Neotame	961	33 mg/kg	
15.	PHOSPHATES		2,200 mg/kg	
16.	Polydimethylsiloxane	900a	50 mg/kg	
17.	POLYSORBATES		1,000 mg/kg	
18.	Ponceau 4R (Cochineal red A)	124	50 mg/kg	
19.	Propylene glycol esters of fatty acids	477	5,000 mg/kg	
20.	RIBOFLAVINS		300 mg/kg	
21.	SACCHARINS		200 mg/kg	300 mg/kg for slimming and weight

				reduction products
22.	SORBATES		1,500 mg/kg	
23.	Steviol glycosides	960	350 mg/kg	270 mg/kg for slimming and weight reduction products
24.	Sucralose (Trichloro galacto sucrose)	955	400 mg/kg	320 mg/kg for slimming and weight reduction products
25.	Sucroglycerides	474	5,000 mg/kg	
26.	Sunset yellow FCF	110	50 mg/kg	

List of food additives for Food for special Dietary Use

S.No.	Food Additive	INS No	Max. Permitted Level
1.	Acesulfame potassium	950	450 mg/kg
2.	Alitame	956	300 mg/kg
3.	ASCORBYL ESTERS		500 mg/kg
4.	Aspartame	951	1,000 mg/kg
5.	Aspartame-acesulfame salt	962	450 mg/kg
6.	BENZOATES		2,000 mg/kg
7.	Brilliant blue FCF	133	300 mg/kg
8.	Caramel III – Ammonia caramel	150c	20,000 mg/kg
9.	Caramel IV - Sulfite ammonia caramel	150d	20,000 mg/kg
10.	Beta-Carotenes (vegetable)	160a(ii)	600 mg/kg
11.	CAROTENOIDS	1004(11)	300 mg/kg
12.	Diacetyltartaric and fatty acid esters of glycerol	472e	5,000 mg/kg
13.	Grape skin extract	163(ii)	250 mg/kg
14.	Indigotine (Indigo carmine)	132	300 mg/kg
15.	Neotame	961	65 mg/kg
16.	PHOSPHATES		2,200 mg/kg
17.	Polydimethylsiloxane	900a	50 mg/kg
18.	Ponceau 4R (Cochineal red A)	124	300 mg/kg
19.	RIBOFLAVINS		300 mg/kg
20.	SACCHARINS		200 mg/kg
21.	SORBATES		1,500 mg/kg
22.	Steviol glycosides	960	660 mg/kg
23.	Sucralose (Trichloro galactosucrose)	955	400 mg/kg
24.	Sunset yellow FCF	110	300 mg/kg

List of food additives for use for Health supplements, Nutraceuticals, Prebiotics and Probiotics

S.No.	Food Additive	INS No	Max. Permitted Level	Note
1.	Acesulfame potassium	950	2,000 mg/kg	
2.	ASCORBYL ESTERS		500 mg/kg	
3.	Aspartame	951	5,500 mg/kg	
4.	Aspartame-Acesulfame salt	962	2,000 mg/kg	
5.	Beeswax	901	GMP	
6.	BENZOATES		2,000 mg/kg	
7.	beta-Carotenes (vegetable)	160a(ii)	600 mg/kg	
8.	Brilliant blue FCF	133	300 mg/kg	
9.	Butylated hydroxyanisole (BHA)	320	400 mg/kg	
10.	Butylated hydroxytoluene (BHT)	321	400 mg/kg	
11.	Candelilla wax	902	GMP	
12.	Caramel III – Ammonia caramel	150c	20,000 mg/kg	
13.	Caramel IV – Sulfite ammonia caramel	150d	20,000 mg/kg	
14.	Carnauba wax	903	5,000 mg/kg	
15.	CAROTENOIDS		300 mg/kg	
16.	Castor oil	1503	1,000 mg/kg	
17.	CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES		500 mg/kg	
18.	Diacetyltartaric and fatty acid esters of glycerol	472e	5,000 mg/kg	
19.	ETHYLENE DIAMINE TETRA ACETATES		150 mg/kg	
20.	Fast green FCF	143	600 mg/kg	
21.	Grape skin extract	163(ii)	500 mg/kg	
22.	Indigotine (Indigo carmine)	132	300 mg/kg	
23.	IRON OXIDES		7,500 mg/kg	For use in surface treatment only
24.	Neotame	961	90 mg/kg	
25.	PHOSPHATES		2,200 mg/kg	
26.	Polydimethylsiloxane	900a	50 mg/kg	
27.	Polyethylene Glycol	1521	70,000 mg/kg	
28.	POLYSORBATES		25,000 mg/kg	
29.	Polyvinyl alcohol	1203	45,000 mg/kg	
30.	Polyvinyl pyrrolidone	1201	GMP	
31.	Ponceau 4R (Cochineal red A)	124	300 mg/kg	
32.	Propyl gallate	310	400 mg/kg	
33.	RIBOFLAVINS		300 mg/kg	
34.	SACCHARINS		1,200 mg/kg	
35.	Shellac, Bleached	904	GMP	
36.	SORBATES		2,000 mg/kg	
37.	Steviol Glycosides	960	2,500 mg/kg	

38.	Sucralose (Trichloro galactosucrose)	955	2,400 mg/kg
39.	Sucroglycerides	474	2,500 mg/kg
40.	Sunset yellow FCF	110	300 mg/kg

Note: The FBO shall use the additives as permitted for different food categories as given in the above lists till the time the additives are notified in the FSS (FPS&FA) Regulations, 2011.

List of food additives to be used in formats such as tablets, capsules and syrups

S. No.	Additive (Pharmaceutical Aid)	Functionality	Maximum Permitted Level
1.	Acacia gum	Binding agent	GMP
2.	Acetone	Solvent for coating	GMP (does not remain in the tablet and residual levels to be as per IP)
3.	Ascorbic acid and its esters and salts	Antioxidant	0.5%
4.	Benzoic acid and its salts	Preservative	0.5%
5.	ВНА	Antioxidant	0.5%
6.	ВНТ	Antioxidant	0.5%
7.	Bronopol	Preservative	0.5%
8.	Calcium carbonate	Diluent, Dissintegrant	GMP
9.	Calcium stearate	Lubricant	1%
10.	Carboxymethyl cellulose Calcium	Binding agent	5-15%
11.	Carrageenan gum	Binding agent	2%
12.	Cellulose acetate phthalate	Coating agent	2%
13.	Citric acid	Disintegrant	2%
14.	Citric and fatty acid esters of glycerol	Stabilizer	2%
15.	Copovidone	Binding agent	2-5%
16.	Corn oil	Vehicle	GMP
17.	Corn starch	Diluent, Binding agent, Dissintegrant	GMP
18.	Cross carmellose sodium	Disintegrant	0.5 to 5 %
19.	Cyclodextrin	Diluent	GMP
20.	Dextrose	Diluent	GMP
21.	Dicalcium phosphate	Diluent	GMP
22.	Ethyl acetate	Solvent for coating	GMP (does not remain in the tablet and residual levels to be as per IP)
23.	Ethyl alcohol	Solvent for coating	GMP (does not remain in the tablet and residual levels to be as per IP)
24.	Ethyl cellulose	Coating agent, Ingredient of capsule shells	GMP
25.	Fructose	Diluent	GMP
26.	Gelatin	Binding agent, Ingredient of capsule shells	GMP

27.	Glycerin	Vehicle, Humectant for capsule shells	GMP
28.	Guar gum	Binding agent	GMP
29.	Hydrogenated castor oil	Lubricant	2%
30.	Hydrogenated vegetable oil	Lubricant	1%
31.	Hydroxy propyl methylcellulose	Coating agent, Ingredient of capsule shells	GMP
32.	Isomalt	Soluble fiber	15%
33.	Kaolin	Diluent	GMP
34.	Lactitol	Diluent	200 mgper capsule
35.	Lactose	Diluent	GMP
36.	Lecithin and its salts/esters from soya or other sources	Emulsifier, Stabilizer	GMP
37.	Light magnesium carbonate	Anticaking agent	0.5%
38.	Light magnesium oxide	Anticaking agent	0.5%
39.	Liquid glucose	Binding agent	GMP
40.	Magnesium carbonate	Adsorbant	0.3%
41.	Magnesium stearate	Antisticking agent, Glidant	2%
42.	Maize Starch	Diluent, Binding agent, Dissintegrant	GMP
43.	Maltitol	Sweetener, Diluent	GMP
44.	Maltodextrin	Diluent	GMP
45.	Maltose	Diluent	GMP
46.	Manitol	Diluent, Sweetner	GMP
47.	Methyl paraben and its salts	Preservative	0.2%
48.	Microcrystalline cellulose	Diluent	GMP
49.	Peanut oil	Vehicle	GMP
50.	Pectin	Binding agent	GMP
51.	PEG 4000	Diluent for direct compression tablets	GMP
52.	Colors permitted under Rule 127 of Drugs & Cosmetics Rules including lake colours	Coloring agents	GMP
53.	Poly ethylene glycol (PEG)	Vehicle, Humectant for capsule shells	GMP
54.	Povidone	Binding agent	5%
55.	Propyl paraben and its salts	Preservative	0.02%
56.	Propylene glycol	Vehicle, Humectant for capsule shells	GMP
57.	Purified Talc	Glidant, Dusting powder for coating	2%

58.	Saff flower oil	Vehicle	GMP
59.	Sodium alginate	Binding agent	5%
60.	Sodium starch glycolate	Disintegrant, Binder, Thickening agent	2%
61.	Sorbitan crystalline	Diluent	15%
62.	Polysorbates (Tweens)	Solubalizers	0.5%
63.	Sorbitol liquid	Vehicle, Humectant for capsule shells	GMP
64.	Starch, pregelatinized	Disintegrant	1%
65.	Stearic acid	Antisticking agent, Glidant	2%
66.	Sucrose	Diluent, Coating agent	GMP
67.	Sunflower oil	Vehicle	GMP
68.	TBHQ	Antioxidant	0.5%
69.	Tocoferol and its esters	Antioxidant	0.5%
70.	Tragacanth gum	Binding agent	GMP
71.	Tribasic calcium phosphate	Diluent, anticaking agent	GMP
72.	Tricalcium phosphate	Diluent	GMP
73.	Vegetable oils	Vehicle	GMP
74.	Xanthan gum	Binding agent	GMP
75.	Xylitol	Diluent, Sweetner	GMP
76.	Zinc stearate	Lubricant	0.5-1.5%
77.	Glycerol palmito stearate	-	GMP
78.	Medium chain triglyceride	-	GMP
79.	Glyceryl behenate	-	GMP
80.	Triethyl citrate	-	GMP
81.	Methacrylate copolymers	-	GMP
82.	Propane 1, 2 diol alginate (INS 405)	-	1200mg/kg
83.	Isopropyl alcohol	Solvent for coating	GMP
84.	Dichloromethane	Solvent for coating	GMP
85.	Potassium chloride	Gelling agent	GMP
86.	Magnesium Aluminometasilicate	-	1 %

Purity criteria for the ingredients listed under these regulations

- (1) **Psyllium** (**Isabgol**) **husk:** (i)Psyllium(Isabgol) husk means product manufactured from dry seed coats of *Plantago ovate* Forsk. (Fam. *Plantaginaceae*) obtained by crushing the clean seeds and separating the husks by winnowing.
- (ii) The product shall be white or translucent, odourless, thin boat shaped structures, 2 to 3 mm long and 0.5 to 1 mm wide. The taste shall be bland and mucilaginous. It should not give any gritty feeling during sensorial (organoleptic) evaluation.
- (iii) It shall be free from insect infestation, fungal contamination and fermented, musty or other odours. It shall also be free from any added additives, colours, flavours and harmful foreign materials.
- (iv)The product shall conform to the following requirements:

S. No.	Characteristics	Requirements
i)	Moisture, per cent by mass	Not more than 11.5
ii)	Total ash (on dry basis), per cent by mass	Not more than 4.0
iii)	Acid Insoluble Ash (on dry basis), per cent by	Not more than 0.45
	mass	
iv)	Swell Volume, ml/gram	Not less than 40
v)	Organic extraneous matter*, per cent by mass	Not more than 2

^{*}Organic extraneous matter includes broken or entire embryo, fragments of endosperm or capsular wall of fruits belonging to isabgol crop."