GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF HEALTH

NO. R. 2986

31 January 2023

FOODSTUFFS, COSMETICS AND DISINFECTANTS ACT, 1972 (ACT No.54 OF 1972)

REGULATIONS RELATING TO THE LABELLING AND ADVERTISING OF FOODSTUFFS

The Minister of Health intend, under section 15 (1) of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No.54 of 1972), to make Regulations in the Schedule.

Interested persons are invited to submit any substantiated comments or representations on the proposed regulations, to the Director - General of Health, Private Bag X828, Pretoria, 0001 (for the attention of the Director: Food Control), by email to <u>malose.matlala@health.gov.za</u> within three months of the date of publication of this Notice.

DR. MJ PHAAHLA, MP MINISTER OF HEALTH DATE 23/12/2022

SCHEDULE

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Definitions

1. In these regulations, any expression to which a meaning has been assigned in the Act bears such meaning and, unless the context indicates otherwise—

"address" means a physical address and includes the street or road number and name, the name of the town, village or suburb and, in the case of a farm, the name or number of the farm and of the magisterial district in which it is situated, and, in the case of imported foodstuffs, the name and address as provided for in the Codex Alimentarius Commission's document entitled: General Standard for the Labelling of Pre-packaged Foodstuffs, CODEX STAN 1-1985;

"additive" means a substance not normally consumed as a food by itself and not normally used as a typical ingredient of the food, whether or not it has nutritive value, but which is intentionally added, for a technological (including organoleptic) purpose, to food in its manufacture, processing, preparation, treatment, packing, packaging, transport or storage, which addition causes, or may be reasonably expected to cause, (directly or indirectly) that the additive or its byproducts becomes a component of such foods, but does not include contaminants, or substances added to food for maintaining or improving nutritional qualities, sodium chloride or procession aids;

"Agricultural Product Standards Act" means the Agricultural Product Standards Act, 1990 (Act No. 119 of 1990);

"allergen" in relation to food means a substance that causes an allergic or other adverse immune response;

"allergen cross-contamination" means the presence of one or more common allergen within a foodstuff, though not intentionally added to the foodstuff, as a result of the cultivation, production, manufacturing, processing, preparation, treatment, packing, packaging, transport or storage of such foodstuff or as a result of environmental contamination;

"allergen control programme ("ACP")" means a programme for the identification and management of ingredients which are allergens or contain allergens and for the prevention of allergen cross-contamination at every stage of the manufacturing process, from harvesting through to packaging and retailing;

"**antioxidant as additive**" means an additive that prolongs the shelf life of foodstuffs by protecting against rancidity, colour changes or other deterioration caused by oxidation;

"artificial sweetener" for the purpose of these regulations means food additives that impart a sweet taste to a food, including artificial, non-nutiritive intense sweeteners (e.g. but not limited to aspartame, sucralose, saccharin and acesulfame potassium); steviaolglycosides; and providing lower energy sweeteners such as polyols (e.g., but not limited to sorbitol, mannitol, lactitol and isomalt), but excluding mono- and disaccharides from any food ingredient;

"**batch**" means a group or set of identifiable products obtained from a given process under practically identical circumstances and produced in a given place within a defined production period as defined by the food business operator;

"**beer**" means a product of alcoholic fermentation of wort prepared from starch and sugar containing raw materials with or without the addition of potable water, flavoured with hops or hop products, produced in such a manner that at least 35 per cent of the fermentable extract of the wort is derived from malted barley or malted wheat until the Liquor Products Act", 1989 (Act No. 60 of 1989) as amended is legally in place;

"bran" in relation to wholegrains means the fraction generally described as bran in intact (unmilled) grains which includes the pericarp-seed coat (mainly insoluble fibre (NSP)) and the aleurone layer which consists of cells containing protein, fats, micronutrients and some fibre;

"**brine**" means a solution of sodium chloride in water where the strength of the solution may vary depending on its use in the end product;

"bulk stock" means-

- (a) a container that is used to display several individual units suitable for sale by itself at retail or wholesale; or
- (b) multiple individual units, which are pre-packed or wrapped for the purpose of bulk sales of foodstuffs at wholesale; or
- (c) foodstuffs, ingredients, or additives which are sold in large quantities to other foodstuff manufacturers or catering establishments;

"carbohydrate" for the purpose of nutritional information labelling means-

- (a) where no claim with a health or nutrition message is made, carbohydrate calculated by difference, using the formula: carbohydrate = 100 g [moisture (g) + protein (g) + fat (g) + oligosachharides (mg), + dietary fibre (g), + alcohol (g), + ash (g), + non-glycemic polyols (g) specified in point 3 of Annexure 2]; or
- (b) where a claim related to any component of carbohydrates according to the classification in Annexure 6 is made, the sum of all the analytical values of all the following glycaemic carbohydrates: sugars, glycaemic polyols specified in point 2 of Annexure 2, oligosaccharids, isomaltulose and starch;

"catering establishment" means an establishment, including a vehicle or a fixed or mobile stand where, in the course of business, ready-to-consume foodstuffs are prepared for direct sale to the consumer for consumption;

"**cereal**" means a product derived from the grain or edible seed of any cultivated grasses of the family *Poaceae*, which may be used as a foodstuff, such as, but not limited to wheat, rice, oats, barley, rye, maize, or millet;

"claim" in relation to a foodstuff, means any written, pictorial, visual, descriptive or verbal statement, communication, representation or reference brought to the attention of the public in any manner including a trade name or brand name and referring to the characteristics of a product, in particular to its nature, identity, nutritional properties, composition, quality, durability, origin or method of manufacture, production or storage;

"**Codex**" means the latest adopted version of the relevant text of the Codex Alimentarius Commission of the Joint FAO/WHO Foodstuffs Standards Programme;

"**colourant**" means any substance described as such in Regulations Relating to Food Colourants as published under the Act;

"common allergen" means egg, cow's milk, crustaceans, molluscs, fish, peanuts, soybeans, tree nuts and any significant cereals as well as ingredients derived from these foodstuffs and which have retained their allergenicity in the final end product and includes sulphites;

"**comparative claim**" means a claim that compares certain nutrient levels or energy values of two or more similar foodstuffs;

"**Compulsory Specifications Act**" means the National Regulator for Compulsory Specifications Act, 2008 (Act No.5 of 2008) as amended;

"**container**" means any packaging of foodstuffs for sale at retail level or for catering purposes for delivery as a single item or for free sample hand-out purposes, which either completely or partially enclose the foodstuffs, and includes wrappers or shrinkwrap for individual and multiple-unit-packs;

"date of manufacture" means the date on which the foodstuff becomes the end product as described and is not an indication of either the quality or the safety of the

product;

"date of packaging" means the date on which the food is placed in the immediate container in which it will be ultimately sold and is not an indication of either the quality or the safety of the product;

"dehulled or dehusked" means cleaned grains from which the inedible parts have been removed;

"dietary fibre" means edible intrinsic non-starch plant cell wall polysaccharides with ten or more monomeric units from fruits, vegetables and wholegrains, which are not hydrolysed by the endogenous enzymes in the small intestine of humans and belong to the following categories:

- (a) Edible carbohydrate polymers naturally occurring in foodstuffs as consumed;
- (b) edible carbohydrate polymers, which have been obtained from foodstuffs raw material by physical, enzymatic or chemical means and which have been shown to be beneficial to health by generally accepted scientific evidence provided to competent authorities; or
- (c) synthetic edible carbohydrate polymers which have been shown to have the same proven benefits to health as NSP from fruits, vegetables and wholegrains;

"endorse" means to indicate approval of a particular foodstuff with the permission of an endorsing body through the endorsing body's specific logo, picture or text;

"end product" means a final product that will undergo no further processing or transformation by any food business operator before being sold;

"energy intake" means the ingestion, orally or otherwise (such as enteral) of energyproviding substances or ingredients;

"enrichment" means the voluntary addition by a manufacturer, of one or more

nutrients to a processed or manufactured foodstuff that passes the Nutrient Profiling Model, with the sole purpose of adding nutritional value to the foodstuff but does not mean fortification;

"**fake food**" means a foodstuff or beverage which consist mainly of a mixture of food additives not ordinarily consumed on its own in the same form as the ingoing additive in the formulation or receipe, and or ingredients such as water and or salt and or the flavouring or extract of a real ingredient but not the ingredient itself, and contains no or no significant amount of energy, protein, carbohydrates, or fat;

"**flavouring**" means a compound additive which enhances the flavour of foodstuff, and which is not normally consumed as a foodstuff by itself, which is added intentionally to a foodstuff for organoleptic purposes, but excludes substances that have an exclusively sweet, sour, or salty taste;

"flavour enhancer" means an additive with the exclusive technological function of enhancing, intensifying or supplementing the existing taste or odour of a foodstuff;

"flour confectionery" means any cooked foodstuff ready for consumption without further preparation (other than reheating) and intended to be consumed within 24 hours of manufacture, having as its characteristic ingredients ground cereal and sweeteners or other ingredients, but excludes dry biscuits;

"food business operator" means a foodstuff manufacturer, seller or importer;

"fortification" means the addition of one or more micronutrients by means of a prescribed fortification mix to a foodstuff vehicle whether or not it is normally contained in a foodstuff vehicle for the purpose of preventing or correcting a demonstrated deficiency of one or more nutrients in the general population or specific population group of South Africa as determined by the Department;

"**frozen**" means stored at any appropriate temperature equal to or colder than 0°C which will maintain and preserve the inherent quality of a specific product in a hard, frozen state and includes frozen foodstuffs for which special temperature requirements are provided for in the relevant regulations made under the Agricultural Product Standards Act, the Compulsory Specifications Act and any other Regulations promulgated under the Act;

"**fruit juice**" means fruit juice as defined in the relevant regulations made under the Agricultural Product Standards Act;

"**fruit nectar**" means fruit nectar as defined in the relevant regulations made under the Agricultural Product Standards Act;

"gluten" means the main protein that occurs naturally in significant cereals such as wheat, rye, oats, barley, triticale and spelt relevant to the medical conditions coeliac disease and dermatitis herpetiformis;

"**GI**" means the Glycaemic Index which is a measure of the blood glucose responses of glycaemic carbohydrates in a given foodstuff as determined according to the latest edition of ISO 26642 standard;

"**GL**" means Glycaemic Load which is a numerical expression of how much impact a specific carbohydrate foodstuff serving will have in affecting blood glucose levels and which is calculated according to the formula:

GL = <u>Carbohydrate content (in grams) per serving x GI:</u> 100

"Good Manufacturing Practice" means a combination of manufacturing, quality control and hygiene procedures aimed at ensuring that foodstuffs are consistently manufactured to their specifications;

"**guideline**" means guidance documents which are intended to provide detailed information, clarity and examples to enhance the interpretation of these Regulations as published on the website of the Department of Health;

"grain" for the purpose of these Regulations specifically in relation to wholegrains, means any species belonging to the following genus or species:

(a) Wheat (genus *Triticum*), including varieties such as kamut (khorasan wheat) and spelt;

- (b) rye (Secale cereal);
- (c) barley (Hordeum sativum or Hordeum vulgare);
- (d) sorghum (Sorghum vulgare);
- (e) oats (*Avenasativa* or any other species belonging to the genus *Avena*);
- (f) crossbred hybrids of wheat, rye or barley (e.g., triticale, which is a cross between wheat and rye);
- (g) millet (*Pennisetum American*);
- (h) maize (Zea mays);
- (i) the amaranth species <u>Amaranthus caudatus</u>, <u>Amaranthus cruentus</u>, and <u>Amaranthus hypochondriacus</u>;
- (j) buckwheat (*Fagopyrum esculentum*);
- (k) quinoa (*Chenopodium quinoa*);
- (I) wild rice (*Oryza sativa* or any other species belonging to the genus Zizania).

"health claim" means an effect on the human body, including an effect on one or more of the following:

- (a) A biochemical process or outcome;
- (b) a physiological process or outcome;
- (c) a functional process or outcome;
- (d) growth and development;
- (e) mental performance;
- (f) a disease, disorder or condition; and
- (g) oral hygiene;

"**honey**" has the meaning assigned to it in the relevant regulations made under the Agricultural Product Standards Act;

"ILAC" means the International Laboratory Accreditation Co-operation;

"ingredient" for the purpose of the list of ingredients on the label of compound foodstuffs, means any substance, including any foodstuffs additive, which is used in the manufacture or preparation of foodstuffs, and which is present in or on the final end product, although possibly in a modified form but excludes processing aids;

"ingredient content claim" means a claim that describes the level of the following ingredients in the end product: added sugar, added salt, antioxidant, prebiotic, polyol, reconstituted wholegrain/(name of specific wholegrain) and partially wholegrain/(name of specific wholegrain);

"irradiation" means deliberate exposure to ionising radiation;

"**label**" means any permanent tag, brand, mark, sticker, pictorial, graphic or other descriptive matter, which is written, printed, stencilled, marked, embossed, impressed upon, or permanently attached to a container of a foodstuff, and includes labelling for the purpose of promoting its sale or disposal;

"Liquor Products Act" means the Liquor Products Act, 1989 (Act No. 60 of 1989) as amended;

"main ingredient" means the ingredient in a foodstuff which contributes the highest percentage mass in the end product, excluding water;

"**main panel**" means that part of the label that bears the brand name or trade name and product name or product descriptor in greatest prominence that enables the consumer to immediately identify a product in terms of its character or nature;

"Meat Safety Act" means the Meat Safety Act, 2000 (Act No. 40 of 2000) as amended;

"**Medicines Act**" means the Medicines and Related Substances Amendment Act, 1965 (Act No. 14 of 2016);

"milk" means cow's milk unless otherwise specifically indicated;

"modified starch" means an edible starch that no longer possesses the functional characteristics of the native starch from which it is derived due to any physical, enzymatic, chemical or other processes that has been used to modify its properties;

"monounsaturated fatty acid" means a hydrocarbon chain that contains one *cis* double bond and a carboxyl group at the terminal end

"**name**" means a word or words giving a true description of the nature of the foodstuff product concerned;

"**non-nutritive sweetener**" has the meaning assigned to it in the Regulations Relating to the Use of Sweeteners in Foods published and amended under the Act;

"**NRVs**" means a set of numerical values that are based on scientific data for the purposes of nutrition labelling and relevant claims for the age which begins at 37 months and older;

"nutrient" means any natural or synthetic substance normally consumed as a constituent of foodstuffs, which provides energy, and which is needed for growth,

development and maintenance of life and physiological health, or of which a deficit may cause characteristic biochemical or physiological changes to occur;

"nutrient content claim" means a claim that describes the present level of energy, certain micro and macro nutrients, or carotenoids contained in an end product foodstuff;

"Nutrient Profiling Model for Health and Nutrition Claims" means a validated electronic tool based on a set of scientific criteria to categorise foodstuffs according to their total nutritional composition for the purpose of screening foodstuffs to determine their eligibility to make any claim or endorsement with a health or nutrition message;

"**nutrition claim**" means any representation that refers to energy or a specific nutrient or foodstuff constituent content of a particular foodstuff such as a nutrient content claim, a comparative claim and ingredient-content claim, but excludes-

- (a) the mention of substances within the list of ingredients; and
- (b) the mention of substances in the nutritional information table;

"omega-3 fatty acids" means one or more of the following:

- (a) Alpha-linolenic acid (ALA);
- (b) omega-3 derivative docosahexaenoic acid (DHA 22: 6ω 3);
- (c) omega-3 derivativeeicosapentaenoic acid (EPA 20:5ω3); and
- (d) omega-3 derivativedocosapentaenoic acid (DPA ω 3, 22:5 ω 3);

"partially wholegrain" means the addition of a specified percentage of intact wholegrains to an end product;

"**polyol**" has the meaning assigned to it in the Regulations Relating to the Use of Sweeteners as published under the Act;

"**polyunsaturated fatty acid**" means a hydrocarbon chain with cis-cis methylene interrupted double bonds and a carboxyl group at the terminal end

"portion or single portion/serving" in relation to a foodstuff, means the mass, volume or number, as the case may be, of a foodstuff which is appropriate for a single portion/serving which is typically recommended by health professionals for maintenance or achievance of a healthy weight and good health;

"**poultry**" means any poultry meat as defined in the Regulations Regarding Control over the Sale of Poultry Meat published in Government Notice R. 946 of 27 March 1992 and made under the Agricultural Product Standards Act;

"**prebiotics**" mean edible carbohydrates, of which the degree of polymerization varies between two to sixty-four monomeric units, which resist hydrolysis by mammalian enzymes that allow specific changes, both in the composition or activity in the indigenous human gastrointestinal microflora, which confer benefits upon host wellbeing and health, demonstrated by generally accepted scientific evidence to competent authorities;

"pre-packaged" means the packaging of a foodstuff in packaging material ready for sale to the consumer or to a catering establishment, but does not include—

- (a) individually wrapped one-bite sweets or chocolate confectionery, sugars or savoury accompaniments to a meal which is not enclosed in any further packaging material and is not intended for sale as an individual unit; and
- (b) the outer containers of bulk stock;

"preservative" means an additive that prolongs the shelf life of a foodstuff;

"**processed**" means a foodstuff that has been subjected to any process which alters its original state, but excludes –

(a) harvesting;

- (b) slaughtering;
- (c) cleaning;
- (d) decapitating;
- (e) defeathering;
- (f) dehairing;
- (g) eviscerating;
- (h) portioning;
- (i) sectioning;
- (j) deboning;
- (k) washing;
- (I) chilling;
- (m) removal of fish scales,
- (n) removal of blemishes and foliage of fruit and vegetables;
- (o) removal of inedible skins and seeds of fruits and vegetables;
- (p) removal of the skins of animals; or
- (q) the mixing, compounding, or blending of two or more single ingredient agricultural ingredients that have not been processed;

"protein" means—

- (a) organic compounds consisting of amino acids, arranged in a linear chain and joined together by peptide bonds between the carboxyl and amino groups of adjacent amino acid residues; or
- (b) any of a group of complex organic macromolecules that contain carbon, hydrogen, oxygen, nitrogen, and usually sulphur and are composed of one or more chains of amino acids, measured as the sum of individual amino acid residues (the molecular weight of each amino acid less the molecular weight of water) plus free amino acids and of which the nitrogen must be multiplied with the appropriate factor as listed in Annexure 2;

"**pulp**" has the meaning assigned to it in the relevant regulations made under the Agricultural Product Standards Act;

"**puree**" has the meaning assigned to it in the relevant regulations made under the Agricultural Product Standards Act;

"**raw-processed meat**" means raw meat products from all species of meat animals and birds intended for human consumption, cured or uncured, or a combination thereof, pre-packaged or un-prepacked, that may have undergone freezing or partial heat treatment, and where any added ingredients or additives and added water, including a formulated solution, are retained in or on the product as sold, but excludes products covered by the latest version of the South African National Standard SANS 885;

"**ready-to-eat foodstuffs**" means any solid or liquid foodstuff prepared into a form in which it is normally consumed without further processing except, in some cases, heating;

"recombined wholegrain flour or meal" means the recombination of the starchy endosperm, germ and bran constituents of milled intact dehulled or dehusked wholegrains after separation of these constituents through milling, to relative proportions of starchy endosperm, germ and bran found in the intact grain and include the recombination of wholegrain with milled fractions of intact wholegrain; with losses of maximum 10% bran, and maximum 50% germ and generally changes to the GI value, when compared to the intact wholegrain;

"saturated fatty acid" means a hydocarbon chain with no double bonds and a carboxyl group at the terminal end;

"significant cereal" means any one of the following cereals:

- (a) Wheat, meaning any species belonging to the genus *Triticum*, including varieties such as kamut (khorasan wheat) and spelt;
- (b) rye, meaning any species belonging to the genus Secale;

- (c) barley, meaning any species belonging to the genus *Hordeum;*
- (d) oats; or
- (e) crossbred hybrids of wheat, rye or barley (e.g., triticale, which is a cross between wheat and rye);

"single ingredient agricultural commodities" mean-

- (a) single type fresh fruit or vegetables;
- (b) single type frozen fruit or vegetables without any added additive or ingredient;
- (c) single type dehydrated vegetables without any added additive or ingredient;
- (d) single ingredient dried fruit without any added additive or ingredient;
- (e) single type fresh fruit or vegetable juice without any additive;
- (f) whole eggs;
- (g) raw, fresh or frozen unprocessed fish and marine products;
- unprocessed meat of birds and animals referred to in Schedule 1 of the Meat Safety Act;
- (i) black and green tea, honeybush tea and rooibos tea;
- (j) vinegar;
- (k) 100% pure honey;
- (I) single ingredient wholegrain cereal kernels;
- (m) rice, provided the specific cultivar is indicated;
- (n) single ingredient raw oil seeds;
- (o) raw soya beans;
- (p) raw groundnuts without any added ingredient or additive;
- (q) single ingredient dry legumes;
- (r) fresh, pasteurised or UHT milk, fresh, pasteurised, UHT or canned dairy cream and unsalted butter;
- (s) unsweetened canned condensed milk;
- (t) raw, fresh tree nuts without any added additive or ingredient;
- (u) fresh or dried coconut flesh;
- (v) single ingredient vegetable oil such as 100% sunflower oil;
- (w) sucrose to which no additives or nutrients are added;

"**small producer**" means a business defined as either a Qualifying Small Enterprise or Exempt Micro Enterprise in the BEE revised Codes of Good Practice;

"**starch**" means edible starch, an ingredient as listed in the classification of carbohydrates in Annexure 6 and excludes modified starches;

"**street vendor**" means a person who offers goods or services for sale to the public without having a permanently built structure but with a temporary static structure or mobile stall or with their goods laid out on the sidewalk;

"**substance**" is a collective term for any ingredient, chemical, enzyme, physical component or food constituent, nutrient or culinary herb or spice present in or added to a foodstuff;

"sugars" means all mono and disaccharides;

"supersize portion or serving size" means a single portion or serving size which is not more than the portion or serving sizes typically recommended by health professionals for maintenance or achievance of a healthy weight and good health and which would not encourage consumers to consume "supersize" servings which might result in an undesirable increase of their total energy intake that could contribute to unhealthy weight gain;

"**syrup**" means a solution of one or more sugars in water where the strength of the solution may vary depending on its use in the end product;

"**the Act**" means the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No.54 of 1972);

"tomato paste" has the meaning assigned to it in the relevant regulations made under

the Agricultural Product Standards Act;

"total fat" means-

- (a) in the case where a claim with a health or nutrition message is made and the foodstuff has to be chemically analysed, the sum of all the individual fatty acids expressed as triacylglycerol (triglyceride) equivalents [including *cis* and *trans* forms of monounsaturated and polyunsaturated fatty acids as well as conjugated linoleic acid (CLA)] (AOAC 996.06 or equivalent method); or
- (b) in the case where no claim with a health or nutrition message is made and the nutrient values for single ingredient foods are used from food composition tables for direct labelling or for recipe calculations, the value that includes all the individual fatty acids and the non-fatty acid components such as glycerol, phospholipids, sterols and fat-soluble vitamins. (This definition applies where total fat is reported as 'total lipids' in food composition tables and the nutrient values for single ingredient foods are used from the food composition table in the South African Food Data System (SAFOODS) or suitable international food composition tables for direct labelling or for recipe calculations);

"**total sugars**" means the sum of all intrinsic and added mono and disaccharides from all sources in a food, defined as "all monosaccharides and disaccharides other than polyols;

"**traceable or traceability**" means the ability to follow the movement of a foodstuff through specific stages of production, processing, and distribution;

"*Trans* fat" means industrially produced *trans-fatty* acids but excludes natural transfatty acids as defined in the Regulations Relating to *Trans*-fat in Certain Foodstuffs and Related Matters as published under the Act;

"tree nuts" means almonds (Prunus dulcis, syn. Prunus amygdalus Batsch, *Amygdalus communis L.*, Amygdalus dulcis Mill), brazil nuts (*Bertholletia excelsa*),

cashew nuts (*Anacardium occidentale*), hazelnuts (*Corylus avellana*), macadamia nuts (*Macadamia ternifolia*), pecan nuts (*Carya illinoiesis [Wangenh] K. Koch*), pistachio nuts (*Pistachia vera*) and walnuts (*Juglans regia*);

"typical values" means the average of real, typical, representative, composite nutritional or microbiological values of foodstuffs sampled and analysed according to the relevant criteria and methods stipulated in these Regulations or Codex, and which has the required accreditation by the South African National Accreditation System, a statutory body governed by the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act No. 19 of 2006); or other recognised international accreditation authorities which are part of the ILAC arrangement;

"vegetarian" means a diet which—

- (a) consists of ingredients of multi-cellular plant, fungal, algal and bacterial origin;
- (b) may include honey, dairy foodstuffs produced without any slaughter byproducts, or unfertilised eggs obtained from live animals; and
- (c) excludes all animal flesh and products obtained from the slaughter of an animal, such as gelatine, animal fats, caviar and roe;

"**Use by**" date means the date which signifies the end of the period under any stated storage conditions, after which the product should not be sold or consumed due to safety and quality reasons and "expiration date" has the same meaning;

"**uncommon allergen**" means any foodstuff or non-foodstuff allergen not classified as a common allergen;

"**un-prepacked**" means a foodstuff that is exhibited for sale without being prepackaged in a container with a label, excluding a scale label;

"unprocessed meat" means uncooked, uncured meat which has not been processed or heat-treated and which does not fall under the categories "processed meat" or "rawprocessed meat";

"vegetable juice" means the product obtained from the edible part of sound, ripe vegetables which may either be fresh or preserved, and which has the characteristic colour, flavour and aroma of the juice originating from the specific vegetable it has been obtained from;

"weight loss" means an intentional imbalance between energy intake or uptake and energy expenditure accounting for a reduction in total body weight by a loss of total body fat or abdominal fat and a subsequent increase in lean tissue;

"wholegrain" means clean dehulled or dehusked intact grains which may have been subjected to minimal food processing techniques such as cutting, coarse milling (crushed, cracked), rolling (flakes) or kibbling, after which the constituents – endosperm, germ and bran – are present in such proportions that represent the typical ratio of those fractions occurring in the intact wholegrain, and which has the same nutritional value as the intact wholegrain;

"wholegrain flour or meal" means flour obtained by the milling of dehulled or dehusked intact wholegrains which, after milling, still contains all the components namely endosperm, bran, germ, all the macronutrients, micronutrients and trace elements of the original intact whole kernel in its original form, usually having a short shelf life in itself and which, as a result of milling and grinding processes, results in a product which has a finer particle; and

"wholesale" means the sale of goods, usually in larger quantities, for the purpose of resale to consumers.

PART I:

GENERAL PROVISIONS

General

2. (1) A person may not manufacture, import, sell, donate or offer for sale any pre-packaged foodstuff, unless the foodstuff container, or the bulk stock from which it is sold or taken, is labelled in accordance with these Regulations.

(2) A person contemplated in subregulation (1) must provide accurate information regarding the characteristics, origin, composition, quality, nutritive value, nature or other properties of a foodstuff and the time and place of its manufacture to the consumer.

 (3) (a) A food business operator under whose name or business name a foodstuff is marketed is responsible for the information required by these Regulations

(b) A person may not promote or advertise a foodstuff in a manner which is in conflict with these Regulations.

(c) A person may not label a foodstuff for sale in a manner which contradicts any regulations made under the Act relating to infants, young children or children.

(4) Subject to regulation 75(3), the particulars required in terms of these Regulations regarding a foodstuff that is not labelled but displayed for sale, must be made available upon request at the premises where the foodstuff is offered for sale.

(5) For the purpose of traceability and subsequent labelling, a food business operator must keep a record, in the form of a supplier ingredient information file, of every ingredient, additive or substance used in the manufacturing of a foodstuff

ready for sale, irrespective of whether the foodstuff is intended for direct sale or for further processing or manufacturing.

(6) A food business operator must keep the supplier ingredient information files, contemplated in subregulation (5), while an ingredient, additive or substance is in use and for a period of at least 12 months after the use thereof has ceased.

(7) A food business operator is guilty of an offence if he or she, upon request by an inspector or employee of the Department, fails to produce, within two working days, any relevant documentation related to the labelling or advertising of a foodstuff.

(8) Unless these Regulations specifically provide otherwise, a label, promotion or advertisement of a foodstuff may not refer to the Act, regulations made under the Act, the Department of health, national, provincial or local government, or any official of the said department or government.

(9) Notwithstanding regulation 9, any endorsement of a foodstuff is considered the voluntary decision of a food business operator and is not a mandatory requirement in terms of these Regulations.

- (10) A person may not—
 - (a) include a sample of complementary medicine in a foodstuff or its container;
 - (b) show a pictorial representation of a complementary medicine on the label, container or in an advertisement;
 - (c) make a claim on the label of the foodstuff that may relate to the health or therapeutic effect of a complementary medicine;

- (d) include as an ingredient in a foodstuff a complementary medicine which is sold independently, and use the brand name of the complementary medicine to indicate its presence in the list of ingredients or anywhere else on the label;
- (e) subject to paragraph (h), add any herbal substance to a foodstuff, which is not, according to Annexure 7, considered a culinary herb or spice ordinarily used in South Africa (Table 1); or which other herbs and spices which are not ordinarily used as culinary herbs but which are permitted in foodstuffs (Table 2a); or which may not be used in food according to the Medicines Act (Table 2b);
- (f) compare a foodstuff in any manner with a complementary medicine or *vice versa*;
- (g) include a vitamin, mineral, fatty acid, amino acid, prebiotic or probiotic defined in terms of the Medicines Act, in a food at a level which is considered a complimentary medicine made in terms of the Medicines Act;
- (h) make any claim with a health or nutrition message about a vitamin, mineral, fatty acid, amino acid, prebiotic or probiotic defined in terms of the Medicines Act, unless specifically permitted for by these Regulations; and
- (i) include any other substance in a food which is considered a complementary medicine, or a medicine made in terms of the Medicines Act.

Presentation

3. (1) Subject to regulation 4, the information that must appear on any label must be—

- (a) in English, and where label space permits, a second official language of South Africa of the manufacturers choice: Provided that the minimum letter size used for the required label information may not be reduced to accommodate various languages for local or export purposes; and
- (b) indelible, clearly visible and easily legible with a significant contrast between font colour and background colour and the legibility thereof must not be affected by pictorial or any other matter, printed or otherwise; Provided that-
 - (i) colours used on lables must not dominate or overwhelm nor used in such a way that any information, warning statement or FOPL logos, when applicable, become poorly visible, non-legible or undistinguisable from pictorial representations and information; and
 - (ii) white lettering on any background colour except black is prohibited.

(2) The label of a pre-packaged foodstuff must be applied in such a manner that it may not be unintentionally separated from the container prior to or at point-of sale.

Letter sizes

4. For the purposes of ensuring clear legibility, unless provided otherwise by the Agricultural Product Standards Act, and the Compulsory Specifications Act, and subject to these Regulations—

(a) the name of a foodstuff must appear on the main panel of the label in letters, according to Annexure 5, for which the vertical height of font size is not less than 4 mm: Provided that in the case of returnable soft drink bottles with embossed labels, the name and other information may, in

addition, be on the cap in letters of a font size of which the x-height according to Annexure 5 is not less than 0.9 mm in vertical height;

- (b) the information required to appear on a label excluding the name, warning and mandatory statements where applicable in terms of these Regulations, must be in letters of a font size of which the x-height according to Annexure 5, is not less than 1.2 mm vertical height;
- (c) the letter sizes prescribed in paragraphs (a) and (b) applies to packages of which the main panel exceeds 12 000 mm²; and in the case where the area of the main panel of the package is less than 12 000 mm², the minimum x-height, according to Annexure 5, of the font size of the letters must not be less than 0.9 mm in vertical height;
- (d) words which qualify the name of the foodstuffs, or which are part of the description thereof or which are an essential part thereof, must, in cases where the name in itself does not reflect a complete description of the foodstuffs in the container—
 - (i) be reflected in the immediate proximity to the name;
 - (ii) be in prominent, distinctive letters of the same font, colour and prominence; and
 - (iii) be letters of the same font size of which the x-height according to Annexure 5, is not less than 1.2 mm vertical height: Provided that the listing of ingredients and proportions of ingredients is in a letter type of uniform size, colour, font and prominence throughout.

Identification

- 5. The label of a pre-packaged foodstuff must contain—
- (a) on the main panel—
- (i) subject to the requirements of the Agricultural Product Standards Act, the name of the particular foodstuff and where the name is not a true description of the foodstuff, or is not self evident or self-explanatory, the name must be accompanied by an appropriate description: Provided that

the name of a foodstuff may consist of a name or a description, or of a name and a description and where a name or names have been established for a foodstuff in a Codex Alimentarius Standard, at least one of these names must be used;

(ii) a name of the foodstuff or the description thereof and must-

- (aa) be sufficiently precise to avoid misleading or confusing the consumer with regard the true nature, physical condition, type of packing medium, style, condition, content and type of treatment it has undergone; and
- (bb) contain words or phrases as are necessary to avoid misleading or confusing the consumer in regard to the true nature and physical condition of the foodstuffs, including but not limited to the condition or type of treatment it has undergone such as dried, concentrated, reconstituted or smoked;
- (ii) there must appear on the label, either in conjunction with, or in close proximity to the name of the foodstuff, such additional words or phrases as are necessary to avoid misleading or confusing the consumer in regard to the true nature and physical condition of the foodstuffs, including but not limited to the condition or type of treatment it has undergone such as dried, concentrated, reconstituted or smoked;
- (b) the name and address of the manufacturer, importer or seller: Provided that the name and address must be accompanied by applicable wording such as "manufactured by", "imported by" or "sold by";
- instructions on how to use the foodstuff, where it would be difficult to make appropriate use of such foodstuff without such instructions;
- (d) a list of ingredients required by regulations 11 to 23, where applicable;
- (e) special storage conditions, where applicable, or where storage instructions are required to support the integrity of the date mark; and
- (f) the net contents of the container in the SI-units ("Système International units") in accordance with the requirements of the Legal Metrology Act, 2014 (Act No. 9 of 2014).

Country of origin

6. (1) Unless otherwise required by the regulations published in terms of the Agricultural Product Standards Act, the Compulsory Specifications Act, and the Consumer Protection Act, 2008 (Act No.68 of 2008), the country of origin of a foodstuff must be declared on the label as follows:

- (a) "Product of (name of country)" if all the main ingredients, processing and labour, used to make the foodstuff, are from one specific country;
- (b) "Produced in (name of country)", "Processed in (name of country)",
 "Manufactured in (name of country)", or "Made in (name of country)", when a foodstuff is processed in a second country which changes its nature;
- (c) in the case of imported or locally produced single ingredient agricultural commodities in bulk, where owing to climatic, seasonal or other contingencies, the words "Product of (name of country) separated by the expression "and or", in cases where more than one country may be the source of the single ingredient agricultural commodity, must be declared on the label of the final prepacked foodstuffs: Provided that the end foodstuff remains a single ingredient agricultural commodity;
- (d) the words "Packed in (name of country)" may be used in addition to the requirements of paragraphs (a), (b) or (c), if applicable.

(2) (a) The use of a national flag is only permitted to indicate the country of origin when it is accompanied by the wording contemplated in subregulation (1).

(b) In the case of where the wording" Proundly South African" is used the South African Flag may be used, provided the product complies with the criteria for "Products of (name of country).

Batch identification

7. A container of a foodstuff must be clearly marked with a batch code and with the manufacturing date in such a way that the specific batch is easily identifiable

and traceable, unless otherwise stipulated in terms of regulations made under the Agricultural Product Standards Act and the Compulsory Specifications Act.

Date marking

8. (1) No person may import, manufacture, sell, distribute or donate a foodstuff without a date marking, clearly indicated on the label or container according to the requirements of Regulations 2 and 6, or in the case of foodstuffs listed in Annexure 4, at least the Date of Manufacturing or the "Date of Packaging.

(2) Date markings must be introduced by the words "Use by date <insert date>" or "Best Quality Best Date <insert date>" as applicable, or in case of where Regulation 11 applies "Date of Manufacture <insert date>" or the "Date of Packaging <insert date>".

(3) The date marking may not be removed or altered by any person.

(4) Date markings must be permanently imprinted or stamped on the label or container and no stickers are permitted.

(5) In cases where several items are included in an outer wrapper or sleeve, which during normal usage by the consumer may be discarded, the date must appear on the packaging to be retained by the consumer until consumption.

(6) If not otherwise determined in relevant Codex standard or other National legislation where applicable, and unless Regulation 11 applies, the following date marking applies:

(a) When a food must be consumed before a certain date to ensure its safety and quality the "Use by date" must be declared; or

(b) Where a Use bydate" is not required, the "Best Quality-Before Date" must be declared.

(7) The date marking wording referred to in Regulation (2) must be

accompanied by:

- (a) the date itself; or
- (b) a clear indication on the label of where the date marking is indicated on the container.

(8) The date marking must, irrespective of quality or safety, declare the manufacturing day, month and year.

(9) (a) The date marking must be in the order, "Day-Month-Year": Provided that the day and year may be declared by uncoded numbers with the year to be denoted by 2 or 4 digits, and the month may be declared in letters, either written out in full or abbreviated (e.g. "Feb" or "February") or numbers.

(b) Subject to paragraph (a), where only numbers are used to declare the date, or where the year is expressed as only two digits, the sequence of day/month/year must accompany the date by appropriate abbreviations as applicable, namely (DD/MM/YYYY) or (YYYY/MM/DD), (DD/MM/YY) or (YY/MM/DD), or (MM/YYYY) or (YYYY/MM).

(10) When the "Best Quality before Date" as required in Regulation 9(b) expires, and food safety is not compromised in any way, the foodstuff may be donated.

(11) In the case of foods listed in Annexure 9 (an illustrative list), a date marking as required by Regulation 6 may not apply, but must be labelled with a "Date of Manufacture" or a "Date of Packaging" as appropriate, in accordance with the format in Regulation 2; Provided that where-

- (a) safety is not compromised, and quality does not deteriorate because the nature of the food is such that it cannot support microbial growth (e.g. alcohol, salt, acidity, low water activity under intended or stated storage conditions;
- (b) the deterioration is clearly evident by physical examination at the point of purchase, such as raw fresh produce that has not been subject to processing

and presented in a manner that is visible to the consumer;

- (c) the key or organoleptic quality aspects of the food are not lost;
- (d) the food by its nature is normally consumed within 24 hours of its manufacture, such as some bakers' or pastry-cooks' wares.

(12) Any special conditions for the storage of the food must be declared on the label where they are required to support the integrity of the food and, where a date mark is used, the validity of the date depends thereon.

(13) Any other type of date marking such as, but not limited to, "Sell by" is prohibited.

Prohibited statements

9. (1) The following information or declarations may not be reflected on a label or advertisement of a foodstuff:

- (a) Words, pictorial representations, marks, logos or descriptions which create an impression that such a foodstuff is supported, endorsed, complies with or has been manufactured in accordance with recommendations by—
 - a health practitioner, individually or as part of any professional or consumer advisory organisation consisting of one or more of the aforementioned health practitioners, who is sponsored directly or indirectly by a food business operator;
 - endorsing entities, excluding religious certifying organisations, any fauna and flora related certifying and endorsing entities, or other endorsing entities certifying quality or safety aspects of foodstuffs, provided any food safety certification of foodstuff or ingredient must comply with all legislation legally in place at the time;
 - (iii) endorsement entities related to non-communicable diseases, unless approved by the Director-General and which can provide a complete dossier with proof of the fact that—

- (aa) the endorsing entity is involved in generic health promotion activities, which promote the reduction of risk of developing one or more particular non-communicable diseases to all consumers in South Africa, or other public health concerns, through specific foodstuffs choices supported by evidence-based nutrition science;
- (bb) the endorsing entity is independent of, free from influence by, and not related to the supplier of a foodstuff or the food business operators in relation to which an endorsement is made;
- (cc) the food business operator has no financial interest in the endorsing entity, nor benefits financially from applying the endorsement, has not established, either by itself or with others, the endorsing body and exercises no direct or indirect control over the endorsing body;
- (dd) the foodstuff being endorsed is fully compliant with all applicable regulations made under the Act;
- (ee) the directions of the endorsing entity and the criteria it uses, do not contradict the requirements of these Regulations, specifically in terms of the criteria related to ingredient content claims and claims with a health or nutrition message;
- (ff) the foodstuff, which is endorsed, successfully qualifies with the screening criteria of the Nutrient Profiling Model for South Africa as outlined in Annexure 8 using the electronic calculator which is available on the website of the Department and are not required to bear one or more FOPL logo; and
- (gg) in the case of fruit or vegetable juices being endorsed, the fruit or vegetable juice does not contain any added sugars, qualifies for the non-addition claim for sugars and has an intrinsic dietary fibre content per 100 ml that equals at least 20% of the dietary fibre content of 100 g of the same fresh fruit or vegetable; provided the dietary fibre is the intrinsic natural fiber from fruit or vegetable

pulp/purees/pastes and not added purified non-starch polysaccharides;

- (b) endorsement logos representing a particular industry, categorised according to the South African Food Based Dietary Guidelines and its accompanying Food Guide where applicable, for the promotion of the products of such an industry, unless the message in terms of the recommended number of portion or servings per day complies with the guidelines of the Food Based Dietary Guideline technical report of the Department and may include the wording of the applicable Food Based Dietary Guideline;
- (c) an endorsement or testimonial of an individual in the form of a picture, written or verbal statement or in any other form, when the individual's endorsement or testimonial specifically imply any type of ingredient content claim or claims with a health or nutrition message;
- (d) the words "health" or "healthy" or any other words with a similar meaning, logos, pictorials or symbols with a similar meaning implying that the foodstuff in and of itself or a substance in the foodstuff has health-giving properties in any manner including the name and trade name; except in the case of the fortification logo for food vehicles as determined by regulations made under the Act and where the words are used in permitted function or disease risk claims;
- (e) the words "wholesome", "nutritious", "nutraceutical" or "super-food", "smart" or intelligent" or any other words, logos or pictorials with a similar meaning in any manner implying that the food is better or superiour in any way, including the name and trade name;
- (f) a claim that a foodstuff provides complete or balanced nutrition or any other words, logos or pictorials with a similar meaning in any manner including the name and trade name;
- (g) subject to the provisions of the Medicines Act, the word "cure", "restore", "heal" or any other medicinal or therapeutic claim, excluding those explicitly permitted by certain health claims.

(2) A compound foodstuff, whether in solid or liquid form, which claims certain beneficial nutrients or category of nutrients and ingredients with health benefits in the brand or trade name—

- (a) may, if the brand or trade name was registered before 1 May 1995, use the brand or trade name for six months after the date of promulgation of these Regulations;
- (b) may not, if the brand or trade name was registered after 1 May 1995, use such brand or trade name after the promulgation of these Regulations.

(3) A compound foodstuff, whether in solid or liquid form, which contains a health claim in the brand or trade name—

- (a) may, if the brand or trade name was registered before 1 May 1995, use the brand or trade name for six months after the date of promulgation of these Regulations;
- (b) may not, if the brand or trade name was registered after 1 May 1995, use such brand or trade name after the promulgation of these Regulations.

(4) Any liquor product defined under the Liquor Products Act by a particular a class designation as defined in section 1 of the Liquor Products Act, 1989 (Act No. 60 of 1989), or any word, expression, pictorial representation, logo or description that so resembles or represents a class designation that may deceive or is likely to deceive, may not use the same class designation in the name or trade name of a product once the product has been de-alcoholized to <0.5% by volume,unless authorized thereto under or in terms of the Liquor Products Act.

- (5) For the purposes of this regulation,
- (a) "Best Quality Before Date" means the date which signifies the end of the period, under any stated storage conditions, during which the unopened product will remain fully marketable and will retain any specific qualities for which implied or express claims have been made;
- (b) **"evidence-based nutrition"** means the application of the best available systematically assembled scientific evidence in setting nutrition and public health

policies and practice in terms of the reduction of risk for the development of a non-communicable disease;

- (c) "generic health promotion" means the promotion of a healthy diet and lifestyle to reduce the risk of developing non-communicable diseases, (which includes foodstuffs choices, exercise, serving sizes, foodstuffs preparation methods, et cetera) by an organisation or foundation;
- (d) "health practitioner" means a health professional referred to in the Health Professions Act, 1974 (Act No.56 of 1974), the Allied Health Professions Act, 1982 (Act No.63 of 1982), the Pharmacy Act, 1974 (Act No.53 of 1974), the Nursing Act, 2005 (Act No.33 of 2005) or the Dental Technician Act, 1979 (Act No.19 of 1979);
- (e) "medicinal or therapeutic claim" means any words, graphics, pictorials or other representation that suggests or implies that a food or substance of a food has the ability to cure, diagnose, treat, mitigate, modify, prevent, restore or correct any disease, abnormal physical or mental state or somatic, psychic or organic function in man, including the symptoms thereof; and
- (f) "non-addition claim" means any claim that sodium chloride or any sodium salt or any mono-and disaccharide-containing ingredient has not been added to a foodstuff, either directly or indirectly where the ingredient is one whose presence or addition is permitted in the foodstuffs and which consumers would normally expect to find in the foodstuff.

Negative claims

10. (1) Subject to the conditions for nutrient content claims in Table 2, and referring to Guideline 4, a claim, declaration or implied claim may not be made on the label of a compound foodstuff that such foodstuff—

 (a) alone possesses a particular characteristic, property, or substance when in fact similar foodstuffs in the same class or category also possess the same characteristic, property or substance, unless—

- the characteristic, property or substance is often found or commonly present in the referred to class or category of foodstuff; and
- the claim, declaration or implication is worded in a generic manner as follows:

"(generic or category name of foodstuff but no brand name) naturally contains (name of characteristic, property or substance");

- (b) is free from a particular characteristic, property, or substance when in fact similar foodstuffs in the same class or category are also free from the same characteristic, property or substance, unless—
 - the characteristic, property or substance is often or commonly absent or low in the referred-to class or category of foodstuff;
 - the claim, declaration or implication is worded in a generic manner as follows: "A naturally (name of characteristic, property or substance) free foodstuff"; or "(generic or category name of foodstuff but no brand name) is a naturally (name of characteristic, property or substance) free foodstuff" so as not to reflect negatively on other similar foodstuffs in the same class or category.
 - (2) Notwithstanding the provisions of sub regulation (1)—
- (a) where an additive, which is permitted for a particular class or category of foodstuff in terms of specific regulations under the Act, is absent from the particular brand name of the particular class or category of foodstuff, the claim, declaration or implication, when used, must be worded as follows: "(name of additive) free";
- (b) where a claim or declaration is made about the absence of a particular additive, which is legally not permitted for a particular class or category of foodstuff under specific regulations under the Act, the claim, or declaration must be worded in a generic manner as follows: "A (name of additive) free (name of category or class of foodstuffs) as is the case with all (name of category or class of foodstuff)"; or

(c) where an additive, which is permitted for a particular class or category of foodstuff under specific regulations under the Act, by choice of the manufacturer, is not used in the foodstuff, but is naturally present in the ingredients of the foodstuff, the claim, declaration or implication, when used, must be worded as follows: "no added (name of additive)".

(3) A declaration referred to in subregulations (1) and (2) may not be made in relation to packaged water.

(4) For the purposes of this regulation, "complementary medicine" has the meaning assigned to it in regulation 1 of the General Regulations published in Government Notice R510 of 10 April 2003 and made in terms of the Medicines Act.

PART II:

SPECIAL PROVISIONS

Seasonal ingredients

11. Where, owing to climatic or seasonal contingencies, it is not possible to abide consistently by the list of ingredients as indicated on the label, the names of ingredients other than the main ingredient as claimed, that might not be present consistently must appear consecutively, but not necessarily in descending order of mass or volume in the list of ingredients, preceded by the expression "and or".

Order of list of ingredients

12. Notwithstanding the regulations made under the Agricultural Product Standards Act, the ingredients of a foodstuff containing more than one ingredient, including beer, must be listed on any label in descending order of mass present in the end product under the heading "Ingredients": Provided that in the case where an

ingoing ingredient is in a concentrated form, the ingredient must be listed in the appropriate order when reconstituted, not according to the mass of the ingoing concentrate.

Variable proportions

13. Where a foodstuff consists of or contains mixed fruit, nuts, legumes or vegetables and no particular fruit, legume or nut or vegetable predominates significantly with respect to mass, those ingredients may be listed in any order of mass if-

- (a) in the case of a foodstuff which consists entirely of such mixture, the heading of the list of ingredients includes or is accompanied by the words "in variable proportions" or other words indicating the nature of the order in which the ingredients are listed; and
- (b) in the case of a foodstuff, which contains such mixture, that part of the list where the names of the said ingredients appear, is accompanied by the words "in variable proportions" or other words indicating the nature of the order in which those ingredients are listed.

Ingredients shown in any order

14. Culinary herbs or spices as indicated in Annexure 7 not exceeding 2% by mass, either singly or in combination, may be shown in any order at the end of the list of ingredients and may be declared as herbs, mixed herbs, spices, mixed spices or herbs and spices, whatever is appropriate.

Naming of ingredients

15. (1) The name used for an ingredient in a foodstuff in the list of ingredients on any label must—

(a) be the name used for such ingredient when independently sold as a foodstuff;

(b) in the case of a microbiological culture, be indicated according to its purpose such as cheese culture, yoghurt culture, lactic acid producing culture, starter culture, or whatever the case may be.

(2) Subject to regulation 12, where an ingoing concentrated or dehydrated ingredient, is reconstituted or partially reconstituted, hydrated or partially rehydrated for use in the manufacturing of a foodstuff, the ingredient must be preceded by the appropriate descriptive words such as "reconstituted (name of ingredient) concentrate" or "rehydrated dried (name of ingredient)" or whatever is applicable, in the list of ingredients.

(3) All ingredients or additives present in the form of engineered nanomaterials must be indicated in the list of ingredients as: (name of ingredient or additive) followed by the word nano in brackets, such as purple colourant: gold (nano).

(4) (a) Mechanically recovered meat, or any words such as mechanically separated meat, mechanically deboned meat, mechanically deboned poultry or any other similar term which means that the last small piece of meat is separated from the carcass or bones, must always be written out in full and may not be abbreviated when listed in the list of ingredients.

(b) In the case where mechanically recovered meat, or any words such as mechanically separated meat, mechanically deboned meat, or mechanically deboned poultry pulp is obtained from the stripped, skeletal remains under high pressure the product must comply with the latest versions of SANS 885 (Processed meat products) and SANS 1675 (The manufacture, production, processing and treatment of canned meat products) in all respects and it must be specified in the list of ingredients whether it is low or high pressure mechanically deboned meat.

(c) An ingoing percentage of meat contemplated in paragraph (b) must be quantified as a quantitative Ingredient Declaration ("QUID") in the list of ingredients where in-going percentage is more than 25 percent, and on the main panel

when the ingoing percentage is less than than 25 percent, in bold upper-case letters of which the font size is at least 3 mm in height.

(d) Where the ingoing percentage of meat contemplated in paragraph (b) is less than 25 percent, the name or description of the end product may not contain the word "meat".

(5) Names such as "salt" or "sodium chloride", "vinegar" or "acetic acid", "brine", or "syrup" may be used in the list of ingredients: Provided that a manufactured syrup comprising more than one type of sugar, water and additives must be labelled as a compound ingredient in terms of these Regulations.

(6) For the purposes of this regulation, "engineered nanomaterial" means any intentionally produced material that has one or more dimensions of the order of 100nm or less or that is composed of discrete functional parts, either internally or at the surface, many of which have one or more dimensions of the order of 100nm or less, including structures, agglomerates or aggregates, which may have a size above the order of 100nm but retain properties that are characteristic of the nanoscale and properties that are characteristic of the nanoscale include—

(a) those related to the large specific surface area of the materials considered; and

(b) specific physic-chemical properties that are different from those of the nonnanoform of the same material.

Colouring foods

16. Only single ingredient agricultural commodities used in a compound foodstuff, which have the natural ability to colour a food, such as but not limited to red fruit palm oil, tomato paste or puree, cherry juice, blueberry or mulberry juice, may be called a natural colouring food in the list of ingredients in parenthesis after the name of the ingoing ingredient.

Indication of the type of meat species

17. (1) Subject to regulation 13, fresh, canned, frozen, raw-processed and processed fish, other marine food species, meat of birds and animals, pre-packed or offered for sale unpacked, must clearly indicate the commonly used or known names, either in the direct vicinity of where the product is exhibited for sale or in the list of ingredients on the label.

(2) Only meat of animals and birds, referred to in Schedule 1 of the Meat Safety Act, or fish species referred to in the latest version of SANS 1647 (Approved market names for South African fish and related seafood) and other marine food species that are intended for human consumption in South Africa, must be used in foodstuffs.

Raw-processed meat

18. In the case of raw-processed meat, words such as basted, basting, selfbasting, marinated or marinating, seasoned or seasoning or any other words with a similar meaning may not be used to hide the fact that additives or other ingredients were added into raw meat.

Quantitative Ingredient Declarations

19. (1) Where the labelling places a form of emphasis on the presence of one or more valuable or characterising ingredients, the percentage of these ingredients in the end product, must be declared—

- (a) in accordance with Guideline 5; and
- (b) in parenthesis—
 - (i) in close proximity to the words, illustrations or graphics emphasising a particular ingredient or;
 - (ii) directly after the name or descriptor of the foodstuff; or

(iii) after each emphasised ingredient listed in the list of ingredients.

(2) Notwithstanding the requirements of subregulation (1)(b), the Agricultural Product Standards Act, and subject to regulation 21(1) and (2)(c), raw-processed meat products, excluding biltong and dried sausage, must indicate the QUID for the meat and water content as percentages on the main panel, in the following manner:

- (a) Meat as the total meat in the final product; and
- (b) notwithstanding the requirements of SANS 458 (Tolerances permitted for the accuracy of measurements of products (including prepackaged products) in terms of legal metrology legislation) or SANS 289 Labelling requirements for prepackaged products (prepackages) and general requirements for the sale of goods subject to legal metrology control, water, which must include any water in glaze on the product and any water that has been added inside the products in the form of a formulated solution.

(3) The notices contemplated in subregulation (2) must be in bold uppercase letters and in the following letter sizes:

- (a) for package sizes 500 g or less, at least 3 mm in vertical font height;
- (b) for package sizes more than 500 g, at least 5 mm in vertical font height; or
- (c) for packages of 5 kg or more, at least 10 mm in font vertical height.

(4) A QUID declaration is not a mandatory requirement for canned fish and marine products, frozen fish and sea-food products, agricultural fishery products and agricultural products for which compositional standards or regulations already exist under the Compulsory Specifications Act, the Agricultural Product Standards Act, and the Liquor Products Act, except for—

- (a) processed meat products as per SANS 885 classification;
- (b) raw-processed meat products, excluding biltong and dry sausage;
- (c) blended fruit juices, fruit nectars, and fruit drinks, but not blended fresh fruit juices;

- (d) dairy products with added ingredients;
- (e) edible ices; and
- (f) canned meat, fish and seafood products.

(5) Subject to regulation 2(6), in cases where the quantitative content of an emphasised ingredient varies from batch to batch, an internal specification which stipulates a minimum and maximum amount, is required as part of the product specification as per the supplier ingredient information files in Guideline 1, and in which case the percentage declared on the label must always be the lower one.

- (6) For the purposes of this regulation,
- (a) "dairy product" means a primary dairy product, a composite dairy product or a modified dairy product as defined in the relevant regulations made under the Agricultural Product Standards Act;
- (b) "formulated solution" in relation to raw-processed meat, has the meaning assigned to it in the relevant regulations under the Agricultural Product Standards Act; and
- (c) "**fruit drink**" means a fruit drink as defined in the relevant regulations made under the Agricultural Product Standards Act.

Compound ingredients

20. Subject to regulations 36(2) to 41, where an ingredient is itself the product of two or more ingredients or additives, and such a compound ingredient is used in or on a foodstuff, the names of the ingoing ingredients and additives of the compound ingredient, must be listed in parenthesis in descending order, after the name of the compound ingredient in the list of ingredients.

Added water

21. (1) Subject to regulation12 and subregulations (2) and (3), added water must be declared in the list of ingredients in the appropriate order.

(2) Water that is added as an ingredient or through processing of a foodstuff, must be declared in the list of ingredients of such a foodstuff, unless—

- (a) it is used in the manufacturing of the foodstuff solely for the purpose of wetting a dry additive or ingredient, excluding raw-processed meats; or
- (b) it is part of brine or syrup and declared as "brine" or "syrup" in the list of ingredients, excluding raw-processed meats; and
- (c) the water, which is added, does not exceed 5% of the finished product, excluding raw-processed meats.

(3) In the case of raw-processed meat, subject to regulation 25(2), water added as an ingredient in a sauce or marinade on meat, need not be declared.

Added caffeine and alcohol-containing foodstuff

- 22. (1) In the case where caffeine is added to a solid foodstuff—
- (a) the caffeine content, indicated in milligram (mg) per single portion or serving and per 100 g/ml must be indicated "Caffeine- (amount in mg/g/ml)"—
 - (i) in or directly under the nutritional information table; or
 - (ii) adjacent to or below the warning message.
- (b) the warning "Contains caffeine- Not recommended for children, pregnant or lactating women, or person sensitive to caffeine" must be declared on the label in bold font not less than 3 mm vertical font size and must be declared on the main panel in the same field of vision as the name or description in letters not less than 3 mm vertical font size according to Annexure 5.

(2) In the case where caffeine as such is added to any foodstuff (solids and beverages) the word "energy" must not be used in the name and descriptor of the foodstuff to which caffeine as such is added as an ingredient.

(3) Compound foodstuffs that contain a liquor product as one of the ingoing ingredients must declare the percentage alcohol on the main panel in bold font in letters not less than 3 mm vertical font size according to Annexure 5.

Fats and oils

23. (1) In relation to fats and oils, single or in combination, which have been used in foodstuffs, and in addition to the requirements of regulations 11 and 20—

- (a) in the case of vegetable oil blends sold as an end product, the names of all the types of vegetable oils that might be present in the end product must be listed in the list of ingredients, separated by the expression "and/or";
- (b) the names of ingoing fats and oils must specify from which type of "vegetable", "animal", "fish" or "marine" source the fat or oil originates from, in the list of ingredients if the source of the fat or oil is not self-evident from the name of the fat or oil;
- (c) in the case of vegetable fats and oils, where the oil could be derived from more than one part of the plant, such as palm fruit and palm kernel, the particular part of the plant from which the fat or oil is derived, must be included in the name of the fat or oil;
- (d) when applicable, fats and oils must be further qualified by the term "fully hydrogenated" or partially hydrogenated; and
- (e) in the case of an oil blend, margarine or fat spread, pictorial representation of any specific source of oil such as olive oil in the oil blend may not be depicted on the label unless that specific type of oil constitutes the highest percentage of the ingoing fat or oil.

(2) Oil or oil blend from plant origin may not claim "cold extraction", "coldpressed", "mechanically pressed" or any other words with a similar meaning unless it complies with the definition of "cold extraction" in these Regulations.

(3) For the purposes of this regulation,

(a) "cold extraction" means, with regard to edible vegetable fat and oil manufacturing, oil obtained by mechanical procedures, such as expelling or pressing the crushed fruit or seeds, without the application of heat and without altering the essential nature of the oil. The oil may have been purified by washing with water, settling, filtering and centrifuging and "cold pressed" and "mechanically pressed" have the same meaning;

(b) **"hydrogenated"** in relation to oil or fat means that all of the available carboncarbon

double bonds have been saturated by the addition of hydrogen atoms.

Bulk stock

24. (1) Unless the contents of the bulk container are individually packed and labelled in accordance with the requirements of these Regulations, where a foodstuff is sold from a bulk stock container, such bulk stock container must be labelled in accordance with all the labelling requirements for individually pre-packaged foodstuffs, and the lettering must be of such a size and so displayed that it is easily legible at first glance without consumers having to turn the container around or upside down.

(2) In cases where a foodstuff is imported or sold in bulk other than by retail it must be accompanied by relevant trade documents reflecting all particulars required by these Regulations to appear on the label of a pre-packaged foodstuff.

(3) In cases where a foodstuff which is ordinarily sold in retail as individual units but in wholesale as multiple units per container, and label information becomes obscured and inaccessible to consumers as a result of the external packaging of the container in which it is transported and offered for sale, irrespective of whether clear shrink wrap is used or not, the following minimum labelling information must appear on the bulk or multi pack as and where it is most effective and practical for the brand owner and packaging type used:

(a) Name of the product;

- (b) name and address of the manufacturer;
- (c) special storage conditions;
- (d) allergen information;
- (e) batch code; and
- (f) an appropriate date marking.

(4) For the purposes of this regulation, "**retail**" means the direct sale of foodstuffs to the consumer.

Small packages

25. The packaging of a pre-packaged foodstuff that has a total exterior area of 2000mm² or less, including single once-off use 10g or less sized packages of culinary herbs and spices, sauces and condiments and 25g or less sized confectionary products are exempted from the requirements of labelling, except for the—

- (a) declaration of the name or description;
- (b) name and address of the manufacturer;
- (c) manufacturing date;
- (d) declaration of common allergens if applicable;
- declaration according to Regulation 43 if the product has undergone irradiation; and
- (f) subject to regulation 24(1) FOPL logo if applicable, unless sold from a bulk stock container.

Storage instructions

26. (1) Subject to regulations 4 and 5(e), words that indicate the appropriate storage instructions, when deemed appropriate by the manufacturer, before and after opening, must appear in bold font, upper-case letters not less than 3,0mm in vertical font height on the label.

(2) The manufacturer must determine the appropriate storage instruction relevant to the nature of the foodstuff, to ensure that safety and any specific quality attributes for which tacit or express claims have been made, are retained and preserved.

Foodstuffs vending machines

27. (1) The front of a foodstuff vending machine from which foodstuff is sold must have a notice indicating the name of the foodstuff, except where such name appears on the label of the foodstuff in such a manner as to be easily visible and legible to a prospective purchaser from the outside of the machine.

(2) For the purposes of this regulation, "foodstuff vending machine" means any mechanical device, whether attended to or not, by means of which foodstuffs are sold.

Pictorial representation

28. (1) The pictorial representation on the label or any advertisement of a prepackaged foodstuff may not be presented in a manner that is false, misleading, deceptive or is likely to create an erroneous impression regarding the contents of the container or its character, origin, living conditions in the case of animal-derived products, its composition, quality, nutritive value, nature or other properties in any respect: Provided that a foodstuff garnish, foodstuff or ingredient not present in the container, if used in the pictorial representation, may not dominate the pictorial representation.

(2) Pre-packaged foodstuffs may not be described or presented on any label or in any labelling by words, pictorial or other devices which refer to or are suggestive, either directly or indirectly, of any other product with which such foodstuff might be confused, or in such a manner as to lead the purchaser or consumer to assume that the foodstuff is connected to such other product.

Labelling of pre-packed food additives

29. (1) The label of a pre-packed food additive or blend of food additives must comply with the latest revision of the Codex general standard for the labelling of food additives (CODEX STAN 107-1981) when sold as such.

(2) The label of pre-packaged food additives need not to be labelled with a nutritional information table.

General labelling requirements regarding food additives

30. (1) All additives which are added to a foodstuff must be indicated in the list of ingredients.

(2) (a) Additives, except those mentioned in regulations 32 to 35, which are added to, and used in a foodstuff to perform the function of one of the principal categories of additives listed in Annexure 1, may be indicated on a label by the name of the specific principal additive category, and if any additive is added to or used in a foodstuff to serve more than one such function, it must be indicated by the name of the category that represents the principal function performed in that foodstuff.

(b) In cases where it is preferable to refer to a subcategory name listed under any of the principal food additive categories, it must appear in the list of ingredients as follows:

- (i) Name of principal food additive category such as emulsifier; and
- (ii) in parethesis directly behind it, the name of sub food additive category, such as clouding agent.

(3) Subject to the requirements of regulations 32 to 35, both the E/INS number and the technological function of the additive must be indicated in the list of ingredients in either of the following formats:

(a) Technological function: common chemical name or E/INS number; or

(b) Common chemical name or E/INS number of additive (technological function).

Flavourings

31. (1) Additives used solely for flavouring purposes must be labelled as "flavouring" in the list of ingredients without any further descriptors.

(2) Subject to regulation 4(c) and the relevant regulations made in terms of the Agricultural Product Standards Act, where a foodstuff contains a flavouring which represents a particular ingredient, but not the real ingredient itself, the words "flavouring" or "flavoured" must be part of the name or the descriptor of the product, to clearly indicate that a flavouring of an ingredient was used and not the real ingredient itself.

(3) Subject to regulation 19(1) and (4) and the requirements of the Agricultural Product Standards Act, in the case where a foodstuff contains a flavouring and the real ingredient itself, and both represent the same specific flavour, the foodstuff need not be labelled as a flavoured foodstuff in the name or description thereof.

(4) Subject to regulation 20, mixtures containing one or more flavourings, other ingredients such as salt, sugar, herbs, spices or other categories of food additives, intended for use in or on snack foods or in other foodstuffs, must be considered as being compound ingredients and must be labelled accordingly.

Tartrazine

32. A person may not sell a foodstuff containing the colourant tartrazine, also known as E/INS 102 or Yellow No. 5, unless the words "tartrazine (colourant)" or "colourant (tartrazine)" appear in the list of ingredients.

Preservatives

33. (1) The presence of a preservative must be indicated on a label according to the requirements of regulation 30(3).

(2) (a) In the case where sodium or potassium nitrites and sodium or potassium nitrates are used or added as curing agents, the curing agent, the technological function as well as the name of the additive must be indicated as follows: E.g.: "Preservative or colour retention agent: Sodium or Potassium nitrite or Sodium or Potassium Nitrate" whatever the case may be.

(b) In the case of sodium or potassium nitrite and sodium or potassium nitrate used as curing agents, the curing agent must be indicated as follows: "Curing agent(s): Sodium or Potassium nitrite or Sodium or Potassium Nitrate" whatever the case may be.

(3) When added sulphur dioxide or other sulphites are used at a level of more than 10mg per kilogram (mg/kg) foodstuff, the added sulphur dioxide or other sulphites must be declared.

(4) Subject to subregulation (3), where the added sulphur dioxide or other sulphites do not necessarily form part of the ingredients of a foodstuff, but are transferred to the foodstuff through contact with the packaging material, or where the skin of whole, unpeeled, fresh fruits and vegetables was treated with added sulphites, the presence of added sulphites, irrespective of the level, must be declared on the container, package or label or in close proximity to any bulk sale of unlabeled produce.

Anti-oxidants as additives

34. The presence of any anti-oxidant as an additive or any abbreviation of its common chemical name must be indicated in the list of ingredients on a label as follows: "anti-oxidant as an additive: common chemical name" or vice versa.

Artificial sweeteners (food additives)

35. (1) Artificial sweeteners shall be indicated by its common name in the list of ingredients, provided that the type of artificial sweetener, namely non-nutritive/intense sweetener, or steviol glycosides or polyols shall appear in brackets immediately following the name of the artificial sweetener; or the type of artificial sweetener followed by a semi-colon and the name of the artificial sweetener.

(2) A foodstuff containing polyols (sugar alcohols), singly or in combination, in excess of 50g/kg of the final product shall be labelled with the expression "excessive consumption may have a laxative effect"; provided that for sugar-free chewing gum the statement is required if the sugar alcohol content of the product exceeds 250g/kg.

(3) A foodstuff containing aspartame and aspartame-acesulfame salt must bear:

- the word "aspartame" or "aspartame-acesulfame salt" in the list of ingredients followed by an asterisk;
- (b) an asterisk shall appear on a separate line directly below the list of ingredients followed by the words: " *Contains phenylalanine".

(4) In the case of the sweetener steviol glycosides, it must be described as "Steviol Glycosides", or "Steviol Extract".

Modified starches, processing aids and carry-over of additives

36. (1) Modified starches must always specify the method of modification (dextrin/maltodextrin roasted starch, acid treated starch, alkaline treated starch or enzyme treated starch).

(2) Subject to regulations 32 to 35—

- (a) a food additive carried over into a foodstuff in an amount sufficient to perform a technological function in that foodstuff as a result of the use of raw materials or other ingredients in which the food additive was used, must be indicated in the list of ingredients; and
- (b) a foodstuff additive, except a preservative, carried over into foodstuffs at a level less than what is required to achieve a technological function, as well as processing aids, are exempted from declaration in the list of ingredients.

(3) Notwithstanding the requirements of regulations 32 to 35, any additive or carrier for an additive, which is derived from a common allergen, must indicate the presence of the common allergen as described in regulation 37.

(4) For the purposes of this regulation, "**processing aid**" means a substance or material not including apparatus or utensils and not consumed as a food ingredient by itself, intentionally used in the processing of raw materials, a foodstuff or its ingredients to fulfil a certain technological purpose during treatment or processing and which may result in the non-intentional but unavoidable presence of residues or derivatives in the final end product.

Allergens

37. (1) Where a foodstuff or its packaging material contains any one or more common allergens, the presence thereof must be indicated—

- (a) in bold font if the allergen forms part of the name of the ingredient; or
- (b) (i) in bold font in parenthesis (brackets) after the name of such ingredient in the list of ingredients, regardless of whether it is self-evident from the name of the ingredient: Provided that cow's milk may be indicated as milk only, or
 - (ii) in close proximity to the ingredient list in a list or block with the words "Allergens: (list allergens)";

- (c) in the case of significant cereals other than "gluten-free oats" as per criteria in regulation 40(2)—
 - (i) the word "gluten" is indicated as described in paragraphs (a) and (b); and
 - (ii) if the common allergen is wheat or a derivative of wheat, the word "wheat" must be indicated as described in paragraphs (a) and (b), in addition to the word "gluten"; and
- (d) in the case of sulphites, the presence thereof must be indicated when in an amount equal or more than 10ppm.

(2) The following ingredients derived from common allergens are exempted from the requirement to indicate appropriate allergen labelling:

- (a) Cereals containing gluten:
 - (i) Wheat based glucose syrups including dextrose;
 - (ii) wheat-based maltodextrins;
 - (iii) glucose syrups based on barley;
 - (iv) cereals used for making alcoholic distillates including ethyl alcohol of agricultural origin;
- (b) Fish and products thereof:
 - (i) fish gelatine used as carrier for vitamin or carotenoid preparations;
 - (ii) fish gelatine or Isinglass used as fining agent in beer and wine;
- (c) Soybeans and products thereof:
 - (i) Fully refined soybean oil and fat;
 - (ii) natural mixed tocopherols (INS306), natural D-alpha tocopherol, natural Dalpha tocopherol acetate, and natural D-alpha tocopherol succinate from soybean sources;
 - (iii) vegetable oils derived phytosterols and phytosterol esters from soybean sources;
 - (iv) plant stanol ester produced from vegetable oil sterols from soybean sources;
- (d) Milk and products thereof (including lactose):

- (i) whey used for making alcoholic distillates including ethyl alcohol of agricultural origin;
- (ii) lactitol; and
- (e) Nuts used for making alcoholic distillates including ethyl alcohol of agricultural origin.

Uncommon allergens

38. (1) The presence of uncommon allergens in or on the foodstuff or its packaging material, has to be disclosed by manufacturers upon request by a consumer or an inspector as defined in the Act.

(2) The presence of goat's milk in a foodstuff must be indicated in the same manner as common allergens in terms of regulation 37.

(3) Notwithstanding the provisions of subregulation (2), a foodstuff that contains goat's milk must have the following statement in close proximity to the name of the foodstuff on the main panel: "Allerginicity: Cow's milk allergic individuals are at high risk to react to goat's milk."

(4) In the case of lupin and lupin-derived ingredients sold as such or as part of a foodstuff, the following statement must appear on the label: "Allergenicity: Peanut-allergic individuals are at high risk to react to lupin present in this product."

Allergen cross contamination

39. If there is a risk for cross contamination of a common allergen in a foodstuff processing facility—

- (a) due diligence must be exercised to prevent the occurrence of such contamination and an ACP must be implemented in accordance with guideline 7; and
- (b) precautionary labelling "may contain (allergen)", may only be used if the following requirements are met:

- (i) Precautionary labelling must not be utilised to circumvent the implementation of Good Manufacturing Practices and an effective ACP.
- (ii) the risk, the manner of assessing the risk, and the steps taken to avoid the risk of allergen cross-contamination, must be documented in the ACP. In addition, the product may also be labelled with "allergen control program in place", in letters in the same font size as the rest of the font size used for the list of ingredients, at the end or under the list of ingredients.

Allergen-related claims regarding gluten-free and naturally gluten-free foodstuff

40. (1) The claim "gluten-free" must not be permitted for a foodstuff that contains an ingredient that is or has been derived from any species of the significant cereals which contains equal to or more than 20mg/kg gluten in the end product where the level of gluten is determined by a protein-quantification method which meets the performance characteristics (as described in the Guidelines) and as recommended by Codex Standard 118-1979 (as described in Guideline 7).

(2) A pseudocereal or ingredient or flour that is not derived from a significant cereal, which, by its nature is suitable for use as part of a gluten-free diet, may not be designated "special dietary", "special dietetic" or any other equivalent term, but may bear a statement on the label that "this product is by its nature gluten-free" or "naturally gluten free": Provided that—

- (a) it contains less than 20mg/kg gluten, where the level of gluten is determined by a protein-quantification method which meets the performance characteristics (as described in the Guidelines) and as recommended by Codex Standard 118-1979; and
- (b) these claims are not being permitted for any other foodstuffs.
- (3) In the case of oats, the term "gluten-free oats", may be used only if—
 (a) the oats consistently shows to contain less than 20mg/kg gluten, and the level of gluten is determined by a protein-guantification method which meets the

performance characteristics (as described in the Guidelines) and as recommended by Codex Standard 118-1979 (described in Guideline 7); and

(b) due diligence is exercised to prevent cross-contamination with other significant cereals or gluten.

(4) For the purposes of this regulation, "**pseudocereal**" means nongrasses, such as buckwheat, quinoa, and wild rice, that are used in the same way as cereals.

Allergen-related claims regarding hypoallergenic, non-allergenic or allergenfree foodstuff

41. A claim may not be made that a foodstuff—

- (a) whether a single ingredient foodstuff or a compound foodstuff, is "hypoallergenic
 " or "non-allergenic" or similar wording, unless the foodstuff is modified by chemical or genetic means so as to reduce the quantity of endogenous allergens in such a way that it is not possible to detect the presence of any possible allergen with testing suitable for the specific allergen; or
- (b) is free from any common or uncommon allergen or a similar claim, unless the foodstuff has been tested to confirm the absence of the particular allergen, using suitable testing for the specific allergen.

Misleading descriptions

42. (1) A word, statement, phrase, logo or pictorial representation which implies a message of being additive-free or veterinary medicine-free or which indicates the more humane treatment or rearing of foodstuff animals, such as, but not limited to, "grain fed", "grass-fed", "Karoo lamb", "natural lamb", "country reared", "free range", "pure", will be permitted on the pre-packaged labelling and advertising of these products, provided the descriptor is linked to a specific protocol which is approved or

registered with the Department of Agriculture, or regulated in terms of the Agricultural Product Standards Act.

(2) (a) In the case of foodstuffs that are not regulated in terms of the Agricultural Product Standards Act, statements to the effect of being "fresh", "natural", "nature's", "pure", "traditional", "original", "authentic", "real", "genuine", "home-made", "farmhouse", "hand-made", "selected", "premium", "finest", "quality", or "best" or words with a similar meaning are permitted: Provided the statement is compliant with the criteria stipulated in Guideline 12.

(b) A statement that presents a foodstuff in a manner that is false, misleading or deceptive or is likely to create an erroneous impression regarding the contents of the container or its character, origin, composition, quality, nutritive value, nature or other properties in any respect that could mislead consumers, is not permitted.

(3) In the case of fish and other marine foodstuffs that are regulated in terms of the Compulsory Specifications Act, the statement "wild" is not permitted unless it is qualified as "wild caught".

Irradiation

43. (1) The label of a foodstuff which has been treated with ionizing radiation must carry a written statement indicating the treatment in close proximity to the name of the foodstuff.

(2) The use of the international recognised foodstuffs irradiation symbol as illustrated by the Codex General Standard for the Labelling of Pre-packed Foods is optional, but when it is used, it must be on the main panel of the label.

(3) When an irradiated foodstuff is used as an ingredient in another foodstuff, it must be declared in the list of ingredients.

(4) When a single ingredient foodstuff is prepared from a raw material which has been irradiated, the label of the foodstuff must contain a statement indicating the treatment on the main panel.

Statements related to frozen foodstuffs

- 44. (1) Foodstuffs that were frozen and then thawed for subsequent sale—
- (a) must not be labelled "fresh"; and
- (b) must indicate the words "PREVIOUSLY FROZEN"-
 - (i) on the label of pre-packaged foodstuffs in bold upper-case letters not less than 3mm in vertical font height; or
 - (ii) on a notice placed in close vicinity of where the un-prepacked foodstuff is exhibited for sale, in clear view of, and easily legible to, the consumer.

(2) In the case of cooked or partly cooked frozen foodstuffs which have been thawed for subsequent sale, such foodstuffs must be accompanied by a notice on which the words "Previously frozen – do not refreeze", appear legibly in immediate proximity to such foodstuffs and in clear view of the customer.

(3) Foodstuffs which rely on chilling or freezing conditions for preservation, or semi- preserved foodstuffs, must bear on the main panel of the label the expression "Keep refrigerated" or "Keep frozen", as the case may be, in bold, upper-case letters not less than 3.0 mm in vertical font height.

Vegetarian claims

45. A claim that a foodstuff is suitable for vegetarians must specify the type or category of vegetarian by adding one or a combination of suitable prefixes to the word "vegetarian" (such as but not limited to lacto-, ovo-vegetarian) and in the absence of a suitable prefix, the word "vegetarian"- means that all ingredients and additives (refer

to Guideline 8) used in an end product are of multi-cellular plant, fungal, algal and bacterial origin.

Nutritional information facts

46. (1) Subject to regulation 73, a table with nutritional information or facts is mandatory on all foodstuff labels—

- (a) except foodstuffs which are produced for sale by a small producer or a street vendor; no claims with a health or nutrition message is permitted on any food produced by a small business unless a table with nutrition information or facts is displayed on the foodstuff label and the requirements of regulation 50 are met;
- (b) unless otherwise indicated by these Regulations; or
- (c) unless the foodstuff is listed in Table 1 below.

TABLE 1: FOODSTUFFS THAT ARE EXEMPTED FROM THE MANDATORYREQUIREMENT TO BEAR NUTRITIONAL INFORMATION/FACTS UNLESS ACLAIM WITH A NUTRITION OR HEALTH MESSAGE IS MADE

 Baking powder

 Beer

 Bicarbonate of soda

Cream of tartar

Coffee extracts and chicory extracts, whole or milled coffee beans and whole or milled decaffeinated coffee beans

Culinary herbs and spices and herb and spice extracts

Honey

Plain vinegars

Herbal and fruit infusions, teas (black, green, rooibos and honeybush), decaffeinated tea, instant or soluble tea or tea extract, which do not contain other added ingredients or additives other than flavourings and which do not modify the nutritional value of the tea

Spray and cook type products

(2) Bread, defined by the latest version of the Regulations Relating to the Fortification of Certain Foodstuffs for which no claim with a nutrition or health message is made other than the fortification logo and claim "Fortified for better health", is exempted from chemical analysis in except for total sodium which must be analysed as required by the Regulations Relating to the Reduction of Sodium in Certain Foodstuffs and Related Matters.

(3) Nutritional information and facts must be presented on a label in the order and format as stipulated in Annexure 2: Provided that—

- (a) the heading is "(TYPICAL) NUTRITIONAL INFORMATION/FACTS", where the word typical is optional;
- (b) there is an indication of the following information directly beneath the heading or in the heading of column 3 of the nutritional information or facts table:
 - (i) the mass or volume of a single portion or serving;
 - (ii) the number of single portion or servings per container; and
 - (iii) a description of a single portion or serving in household terminology or measurements;
- (c) compound foodstuffs that contain a liquor product as one of the ingoing ingredients must declare the percentage alcohol on the main panel in bold font of which the font size is at least 3 mm in font height;
- (d) nutritional information and facts are expressed per single portion or serving and per 100g for solid foodstuffs or 100ml in the case of liquid foodstuffs in the (applicable) format as per Annexure 2;
- (e) nutritional information and facts are always presented in the tabular format as per Annexure 2, except in cases where the size of the label is restricted by the physical size of the product and less than 900mm² remains after the minimum requirements in terms of these Regulations have been met, the nutritional information or facts may be indicated in a linear format according to the format described in point 1.4 of Annexure 2;

- (f) the appropriate unit of measurement appears after the nutrient name or the word "energy" or in a separate column directly after the first column with the names of the nutrients and energy: Provided that—
 - (i) the energy content of the foodstuffs is always declared in "kilojoules" or "kJ";
 - the energy value is calculated using the prescribed, applicable conversion factor listed in point 2 of Annexure 2;
 - (iii) the unit of measurement for energy and the nutrients indicated in Annexure2 may not be altered to another unit of measurement;
 - (iv) total sodium may be converted to sodium chloride and indicated as "salt" in the nutritional information or facts table in which case both the total sodium and salt must be indicated in the said table as follows: Total Sodiummg/ Salt g; and
 - (v) the amount of each nutrient is declared by mass.
- (g) no deviation from the formats in Annexure 2 is permitted.

(4) The following information, when applicable, must be provided beneath the nutritional information or facts table as footnotes:

- (a) In the case where a foodstuff is packed in a liquid medium and nutritional information is provided, a statement where relevant, to indicate whether the nutritional information applies to the drained weight or to the net contents of the container;
- (b) a statement to the effect that the nutritional information refers to the ready-to-eat end product or the product as packed or sold, whatever is appropriate, unless it is already indicated as part of the heading of column four of the nutritional information or facts table;
- (c) an indication of the method of analysis used to determine dietary fibre if a claim relating to any carbohydrate is made on the label; and
- (d) an indication of the methodology for the determination of the total fat value, indicated as either "Chemically analysed with (name applicable analytical method") or "Value obtained from (name source)".

(5) For the purposes of this regulation,

- (a) "drained weight" means the net mass of the remaining solid component after the liquid medium has been drained unless otherwise defined in regulations made for specific foodstuffs under the Agricultural Product Standards Act; and
- (b) "liquid medium" for the purpose of these Regulations means water, or aqueous solutions of sugar, sugars or other sweeteners, salt, brine foodstuffs, acids, vinegar, fruit and vegetable juices in canned fruits and vegetables, or alcohol beverages in the case of typical traditional South African dishes, either singly or in combination.

Additional requirements relating to the nutritional information table

47. (1) When nutrient values, obtained as a result of analysis, are transferred from the laboratory analysis report to the nutritional information table for labelling purposes, rounding off must be done according to the following principles:

- (a) In the case of protein, any amino acids, dietary fibre, prebiotics, vitamins, minerals, bioflavonoids, carotenoids and omega-3 fatty acids, the values must never be rounded off to indicate a value more than the analysed value and, in the case of *trans* fat, any sugars, sodium or salt, and total fat, or any fatty acid, excluding omega-3 fatty acids, the values must never be indicated in values less than the analysed values;
- (b) in the case of micronutrients, where necessary, no more than two decimal places
 (0.00) may be indicated, and in the case of macronutrients no more than 1 decimal places (0.0); and
- (c) where, as a result of limitations in terms of analytical methodology, it is not possible to quantify the near absence of a nutrient in the nutritional information table, the word "trace" or "< level of detection" may be used to indicate the uncertainty about a precise value.

(2) Permitted tolerances for nutrient declaration in the nutritional information table on labels must comply with the following requirements:

- (a) The laboratory must set tolerance limits based on the following principles:
 - (i) Tolerance levels must take into consideration—
 - (aa) specific public health concerns;
 - (bb) shelf-life;
 - (cc) accuracy of analysis;
 - (dd) processing variability and inherent liability and variability of the nutrient in the product; and
 - (ee) whether the nutrient has been added or is naturally occurring in the product;
 - the values used in nutrient declaration must be weighted average values derived from data specifically obtained from analyses of products which are representative of the product being labelled;
 - (iii) in those cases where a product is subject to a Codex standard, requirements for tolerances for nutrient declaration established by the standard must take precedence.
- (b) The laboratory must include the following information in the laboratory analysis report:
 - Subject to subregulation (9)(b), the number of samples per product submitted for analysis: Provided that a single sample, except in the case of fake foods, must never be acceptable as a true representation of the product's typical nutritional information;
 - (ii) product name;
 - (iii) batch numbers;
 - (iv) barcodes; and
 - (v) date of manufacture of each sample submitted.
- (c) The laboratory must determine the tolerance limits for each nutrient according to the—
 - Codex GUIDELINES ON ESTIMATION OF UNCERTAINTY OF RESULTS, CAC/GL 59-2006; and
 - (ii) Codex GUIDELINES ON MEASUREMENT UNCERTAINTY, CAC/GL 54-2004.

(3) Nutrients for which an NRV value is indicated in Annexure 3, may voluntarily be expressed as a percentage of the NRV per single portion or serving, in an additional column to the right of the mandatory formats in point 1 of Annexure 2.

(4) For the purposes of verifying the validity of claims with a health or nutrition message, whatever may be applicable, against qualifying criteria in Table 2 of regulation 65, Parts A and B, "Conditions for Nutrient Content Claims", the standard NRV of individuals of the age beginning at 37 months and older as indicated in Annexure 3 applies.

(5) (a) An indication of the mass, volume or number, whatever is applicable, of a single portion or serving must be an appropriate serving or portion size which is consistent with single serving or portion sizes typically recommended by health professionals for maintenance or achievance of a healthy weight and good health.

(b) Single portion or serving sizes must not be manipulated—

- to sell supersize single portion or servings for the purpose of increasing sales, whether prepacked, non-prepacked or transparently packed as ready-to-eat foodstuffs; or
- (ii) to qualify for a nutrient or health claim.

(c) Single portion or serving sizes must also be expressed in descriptive household measurements.

(6) When the recipe of a foodstuff is altered in any way in terms of changes to ingoing ingredients that may affect the nutritional properties of an end product, the nutritional information of the end product as well as the list of ingredients must be corrected without delay.

(7) A claim may not be made on the label of a foodstuff that the foodstuff has acquired nutritive value from nutrients used as additives when added for a technical function.

(8) (a) A claim may not be made—

- that a foodstuff has a particular value or benefit if the value or benefit is derived fully or partly from another foodstuff that is intended to be consumed with the foodstuffs in relation to which the claim is made, but is not in the container;
- (ii) regarding any nutrient content, energy value or health benefit of a foodstuff or ingredient or substance not included in the container; and
- (iii) regarding any nutrient content, energy value or health benefit of an ingoing, unprocessed, single ingredient agricultural product if the same ingredient is being processed during the manufacturing process.

(b) Subject to paragraph (a), in the case where the product as sold requires further processing (preparation, baking or cooking) after addition of ingredients not included in the foodstuff as sold, the nutritional information and facts of the foodstuff prepared according to the manufacturers instructions and ready to use or eat must be added in an additional column to the right of the column indicating the nutritional information per 100 ml/ 100g of prepared product in the applicable table with nutritional information.

(9) (a) Subject to regulation 46, where a claim with a nutrition or health message is made—

- (i) the nutritional information and facts as required by these Regulations must be the real, typical values as determined through chemical analysis in accordance with the methods recommended in these Regulations, Guidelines or Codex, and where no specific methods are recommended, a method which has been accredited by SANAS (South African National Accreditation System, a statutory body governed by the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act No. 19 of 2006); or ILAC;
- (ii) the nutritional information must be the nutritional information and facts as per point 1.1 of Annexure 2 plus the appropriate nutritional information of the nutrient, which is the subject of the claim, as indicated in point 1.2 of Annexure 2.

(b) Sampling of the foodstuff for the purpose of nutritional analysis must be done according to the Codex GENERAL GUIDELINES ON SAMPLING, CAC/GL 50-2004 and must be—

- (i) representative of the product as typically produced;
- (ii) based on a laboratory analysis report;
- (iii) verified at least once every three years by analysis and kept on record, unless formulation changes were made which necessitates re-analysis;
- (iv) analysed in accordance with the methods stipulated in these Regulations or where no method is stipulated, by methods approved and recommended by the Codex.
 - (c) The manufacturer must—
- compile a report on the details of how the sampling was conducted based on the Codex GENERAL GUIDELINES ON SAMPLING, CAC/GL 50-2004;
- (ii) keep the analysis report referred to in subregulation (1) on record, and provide copies of the report to any food business operator upon request;
- (iii) not sell the product until the laboratory analysis report and the supplier ingredient files are up to date and on record as per the requirements of regulation 2(5); and
- (iv) when presenting the samples to a reputable laboratory for analysis, inform the laboratory that the analysis is for labelling purposes and that the laboratory report must include the information requested in subregulation (2).

(10) Subject to regulation 46, where nutritional information is provided on the label in the absence of a claim with a nutrition or health message, the following information sources may be used:

- (a) Labelling in the case of single ingredient foodstuffs:
 - (i) Nutritional information and facts obtained from the supplier ingredient information file referred to in Guideline 1; or
 - (ii) chemical analysis from a reputable laboratory; or
- (b) Labelling in the case of a multi-ingredient foodstuff:
 - (i) Analytical data obtained from the supplier ingredient information files referred to in Guideline 1;

- (ii) chemical analysis by a reputable laboratory; or
- (iii) recipe calculations based on information sourced from the supplier ingredient information files referred to in Guideline 1.
- (c) (i) The nutrient content of a multi-ingredient foodstuff can be based on: -
- (aa) recipe calculations using the analytical nutrient values of the individual recipe ingredients, such as the values of single ingredient agricultural; or
- (bb) commodities and other recipe ingredients, such as cake flour;
 - (ii) The nutrient values for these single ingredient commodities and recipe ingredients must be taken from supplier ingredient information files or analytical data.
 - (iii) Appropriate methodology must be applied for the calculation of the nutrient content of the dish.
 - (iv) When the calculation is based on raw recipe ingredients, provision must be made for yield and retention factors, where applicable.
- (d) In the case where the glycaemic carbohydrate value is not calculated by difference by using the following formula, the values for total sugars must be analysed or imputed from other sources:

Glycaemic/Available carbohydrate = 100 g - [moisture (g) + protein (g) + fat (g) + dietary fibre (g) + alcohol (g) + ash (g) + non-glycamic polyols].

(11) The container or the way it is packaged must not obscure the list of ingredients or nutritional information when the consumer picks up the product from the shelf.

PART III:

GENERAL INFORMATION ON FRONT OF PACKAGE LABELS, HEALTH AND NUTRITIONAL CLAIMS

General information and conditions

48. (1) A claim with a nutrition or health message—

- (a) which is not addressed in these Regulations, is not permitted on the labels or in any advertisement thereof;
- (b) is permitted for a single ingredient—
 - (i) if that ingredient is the end product intended for sale; and
 - (ii) if that ingredient is not further processed in the manufacturing process when used as an ingoing ingredient of a compound foodstuff.

(2) (a) These regulations apply to the generic names, brand names or trade-mark names.

(b) The names contemplated in paragraph (a) may not be used to mislead consumers with regard to the generic or specific nutritive properties or generic or specific health-giving properties, through a play with words or parts of words which could be interpreted as or related to an energy, nutrition, non-addition of sugar or salt, ingredient content or health claim.

(c) Notwithstanding paragraph (b), generic names, brand names or trade-mark names may be used if a foodstuff is eligible, according to the Nutrient Profiling Model for nutrition and food claims, to make a claim with a health or nutrition message and complies with the relevant criteria for the said claim.

(3) Where nutritional information about a particular nutrient or substance is provided in the nutritional information table, but no claim with a nutrition or health message is made outside the table on the label, such information is not regarded as a claim: Provided that—

- (a) should certain information be emphasised in any manner in the nutritional information table or the list of ingredients or anywhere else on the label, such as but not limited to colour differences of the letters or numbers, different background colour than the rest of the information, differences in font types, letter sizes or in any other manner, it must be considered that a claim is made for that particular nutrient; and
- (b) the substance is not a scheduled substance, regulated under the Medicines Act.

(4) Foodstuffs which are produced for sale by a small producer, or a street vendor may not make or bear any claim with a nutrition or health message.

(5) No nutritional labels, label systems, panels or simplified nutritional information are permitted on the label of a foodstuff other than, where applicable, the FOPL label required under regulation 51.

Enrichment of foodstuffs

49. Subject to regulations 50, 51 and 58(1) to (9), and in line with the most recent Codex Alimentarius General Principles for the Addition of Essential Nutrients to Foods CAC/GL 9-1987—

- (a) nutrients may only be added to a foodstuff which—
 - (i) requires a list of ingredients but which is not a fake food as determined in regulation 56;
 - (ii) passed the Profiling Model for FOPL and is not required to bear FOPL under regulation 51;
- (b) nutrients which are added to improve the nutritional properties of a foodstuff, in the case of vitamins or minerals, added for both enrichment or fortication as per the Regulations Relating to the Fortification of Foodstuffs—
- (i) may not exceed 100% NRV levels per single portion/serving;
- (ii) must be one of the approved compounds according to the most recent Codex document "Advisory Lists of Nutrient Compounds for Use in Foodstuffs for

Special Dietary Uses intended for Infants and Young Children": Provided that the addition of fluoride and aluminium in any form is prohibited in all foodstuffs;

- (c) enrichment with any nutrient or common allergen is not permitted for rawprocessed meat and raw-processed poultry;
- (d) enrichment with any nutrient is not permitted for fake foods, beer and products under the Liquor Products Act; and
- (e) foodstuffs required to carry a FOPL in terms of regulation 51 may not carry any claims relating to the enrichment of the foodstuff under this regulation and regulation 50.

Nutrient Profiling Model for purpose of screening foodstuffs for their eligibility to make any claim with a nutrition or health message

50. (1) A foodstuff offered for sale in any manner, whether pre-packed, naked, non-packed or ready-to-consumemay not make a claim with a nutrition or health message or use any endorsement logo in terms of regulation 9(1)(a)(iii):-

- (a) if the foodstuff is required to bear a FOPL on the main panel or, if not prepackaged, exceeds the cut-offs for key nutrients under the profiling model contemplated in regulation 51; and
- (b) may not make a claim with a nutrition or health message, unless-
 - (i) the label displays a nutritional information table under regulation 46;
 - the foodstuff successfully qualifies with the screening criteria of the Nutrient Profiling Model for health and nutritional claims as outlined in Annexure 8, using the electronic calculator which is available on the website of the Department;
 - (iii) the foodstuff complies with the criteria particular to the specific claim, as addressed and permitted by these Regulations; and
 - (iv) the foodstuff complies with the requirements of regulation 55 where applicable.

Any food that is produced by a small business may not carry a claim (2) with a nutrition or health message unless the requirements of this regulation are complied with.

Profiling model for the purpose of FOPL and for foodstuffs that may not be advertised to children

51. (1) Pre-packaged foodstuffs are required to bear a mandatory Front-ofpack label (FOPL) if the foodstuff-

- contains added saturated fat, added sugar, added sodium; and (a)
- (b) which exceed the nutrient cut-off values for total sugar, total sodium or total saturated fatty acids outlined below; or

Ν	utrient cut-off values
Nutrient	Value indicated in nutritional information table
Total sugar(s) in g	Solids: <u>></u> 10.0g per 100 g
	Liquids: <u>></u> 5.0g per 100 ml
Total Saturated fatty acids in g	Solids: <u>></u> 4.0g per 100 g
	Liquids: <u>></u> 3.0g per 100 ml
Total Sodium in mg	Solids: <u>></u> 400mg per 100 g
	Liquids: ≥100mg per 100 ml
Artificial sweeteners	
Contain any added artificial	Bear the applicable logo warning as per Annexure
sweetener	10

(d) In the case of foodstuffs that require further processing (preparation, baking, cooking or mixing) after addition of ingredients not included in the foodstuff as sold, the values for purposes of assessing compliance with the nutrient cut-offs above is the column of the nutritional information and facts containing values of the prepared product as required in regulation 47(8)(b).

(e) For the purposes of this regulation and subject to other relevant existing legislation, a foodstuff or beverage is considered a solid or a liquid based on the ordinarily use of such foodstuff and the unit of measurement as grams or milliliters indicated on the label as per requirements in any other existing legislation.

(2) Any foodstuff required to bear any FOPL logo, as described in Annexure 10, must: -

- (a) display such logos on the front of the package;
- (b) the logos shall cover 25% of the front of the package according to the specifications outlined in Annexure 1; and
- (c) the size of the front of the package for purposes of determining the size of the FOPL shall be calculated using the following formula based on the shape of the package:

Formulas for calculation of	of principal display panel
Rectangle	Height x Width of largest
	side
Cylindrical shape	40% of height x
	circumference
Special Cylindrical shape	40% of Heigh x
	circumference OR Area of the Lid
	(whichever is greatest)
Tapered Tube	40% of the height x
	average of the top and bottom
	circumference
Other Shapes	40% of total surface

(d) To ensure the legibility of the logos and FOPL, the following ratios between the surface area of the front of the package and the minimum width of a single logo shall apply:

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Front of Package Area	Minimum width of one
	logo
<40s.cm	15 mm
>40 s.cm and <60 s.cm	18 mm
>60 s.cm and <100	20 mm
s.cm	
>100 s.cm and <200	25 mm
s.cm	
>200 s.cm and <300	30 mm
s.cm	
>300 s.cm	35 mm

(e) the FOPL logos on the front of the package must:

- (i) correspond to those nutrients which exceed the FOPL cut-offs
- (iii) be prominently visible to a consumer when product is displayed and may not be obscured, removed or damaged;
- (iv) placed on the front of the package and anchored to the top right-hand corner of the front of the package in the configurations and to the specifications outlined in Annexure 10;
- (v) together with the white background prescribed in Annexure 10, cover 25 per cent of the front of the package as calculated in terms of paragraph (d).
- (vi) be integrated into the packaging of the foodstuff insofar as practicable andthe use of stickers must be permitted where the size of the package or existing label cannot accommodate the size of the label; and
- (vii) the order of the logos shall use the exclamation mark as the first, anchoring logo and be followed by sugar, saturated fat, sodium and then where applicable, artificial sweeteners.

(3) The FOPL logos must appear on the main panel of the label in the top right corner according to the specifications for logo design colour, dimensions, background and other aspects related to the logo specification as per Annexure 10.

(4) Foods for Special Medical Purposes (FSMPs) are exempted from bearing any FoP logo.

- (5) FOPL must comply with the following additional conditions:
- (a) may not be used to replace the mandatory (typical) nutritional information table in Annexure 2.
- (b) may not be used for any other nutrient that improve the overall nutritional status of the foodstuff.
- (c) may not be marketed to children.
- (d) may not make any claim with an energy, health or nutrition message irrespective of whether the foodstuff's nutritional profile passes the Nutrient Profiling Model referred to in regulation 50.
- (e) may not be enriched.
- (f) may not bear any endorsement logo related to reducing the risk of any noncommunicable disease referred to in regulation 9(1)(a)(iii).

Marketing Restrictions

52. (1) (a) This regulation applies to any packaged food item that carries a FOPL as described in regulation 51 of the Regulations Relating to the Labelling and Advertising of Foodstuffs published under the Foodstuffs, Cosmetics and Disinfectant Act, 1972 (Act No 54 of 1972).

(b) The package or label or advertisiement of foods carrying the FOPL shall not-

(i) depict or contain reference to-

- (aa) any celebrities, sport stars, cartoon-type character, puppet, computer animation or similar strategy; or
- (bb) a competition or a token, gift, or collectable items which appeal to children, in order to encourage the use of such unhealthy foodstuffs.

- (ii) abuse positive family values such as portraying any happy, caring family scenario, on a label or package in order to encourage the purchase of consumption;
 - (c) encourage or condone excess consumption or excessive portion sizes;
 - (d) undermine the promotion of healthy, balanced diets;
 - (e) encourage or promote an inactive lifestyle; encourage or promote unhealthy eating or drinking habits;
 - (f) omit undesirable aspects of a food's nutritional profile, contain any misleading or incorrect information about the nutritional value of the product;
 - (g) be represented as a substitute for meals;
 - (h) be misleading about the potential benefits from consumption of the unhealthy food; or
 - (i) create a sense of urgency designed to encourage purchase or consumption.

(2) Any advertising of depicting products carrying the FOPL must include the logos of the FOPL the product is required to carry in terms of regulation 51 of the Regulations Relating to the Labelling AND Advertising of Foodstuffs published under the Foodstuffs, Cosmetics and Disinfectant Act, 1972 (Act No 54 of 1972).

(2). In addition, such advertisements should carry a health message on visual or multimedia advertisements or at the end of audio advertisement.

- (3) A health message contemplated in subregulation (2), must-
- (a) be visible or audible in the case of an audio advertisement, legible and indelible and the legibility thereof shall not be affected by any other matter, printed or otherwise;
- (b) be on a space specifically devoted for it which must be at least one eighth of the total size or length of the advertisement as the case maybe; and

(c) be in black on a white background as follows: -

Health Message:

This product is high in [insert key nutrients]/contains artificial sweeteners. Excessive consumption may be detrimental to your health.

Use of South African Food Based Dietary Guidelines

53. (1) The Food Based Dietary Guidelines statements as indicated in Guideline 9, may—

- (a) only be used exactly as quoted in the table in Guideline 9; and
- (b) only be used when the foodstuffs passed the Nutrient Profiling screening process succesully.

(2) The Food Based Dietary Guidelines statements as indicated in Guideline 9 must—

- (a) be relevant and appropriate for the foodstuffs group and type of product on which it is used, in accordance with the examples in Guideline 9;
- (b) comply with the requirements of these Regulations in general where and when applicable; and
- (c) comply specifically with regulation 55.

(3) Any foodstuff which is required in terms of regulation 51 to bear one or more FOPL logo shall not bear any Food Based Dietary Guidelines statements.

Claims on packaged water

54. An energy, nutrition, ingredient content, health claim, any other claim with a nutrition or health related message is not permitted for packaged water, except the following Food Based Dietary Guideline message for water: "Drink lots of clean safe water".

Foodstuffs containing added purified, crystalline fructose (C₆H₁₂O₆), or added non-nutritive sweeteners

55. (1) Notwithstanding regulation 36, a foodstuff which contains added crystalline fructose ($C_6H_{12}O_6$) or added artificial sweeteners including tabletop artificial sweeteners, may not make any claim with a nutrition or health message or carry any endorsement logo concerning health unless conclusive scientific proof can demonstrate—

- (a) that according to Guideline 15, scientifically substantiated benefits to health in general, as well as a reduction of the risk of non-communicable disease, including obesity will result; and
- (b) that any of these substances do not contribute to the risk of developing any disease in the long term of 20 years or more.

(2) Any foodstuff containing added fructose must bear the following warning on the main panel of the label in bold black letters not less than 3 mm in vertical font height: "High intakes of fructose daily may lead to metabolic complications such as high plasma cholesterol, triglycerides or LDL, insulin resistance and abdominal obesity."

Fake foodstuffs

56. (1) A fake foodstuff of which examples are indicated in Guideline 10 (solid or liquid) may not—

- (a) make any claim with an energy, health or nutrition message;
- (b) be enriched; or
- (c) bear any endorsement logo referred to in regulation 9(1)(a)(ii).

(2) Fake foods may bear a FOPL logo(s) in terms of or artificial sweeteners where relevant and must not be advertised or marketed to children as contemplated in regulation 52.

Cosmetic claims

57. A claim related to the use of the word beauty in any context related to physical beauty or any other cosmetic effect, in terms of any foodstuff, ingoing ingredient or substance must, unless specifically addressed by these regulations, is an illegal health claim.

Claims represented through pictures

58. Claims related to energy, nutrition, ingredient content or health may not be made through pictures, logos or any other visual, non-textual marketing to promote the sale of a foodstuff to children, young children and infants if the—

- (a) foodstuff may not be commertially marketed to children;
- (b) picture, logo or any other visual, non-textual marketing implies an unauthorised claim according to these regulations; and
- (c) picture, logo or any other visual, non-textual marketing is misleading.

PART IV:

NUTRITION CLAIMS

Nutrient claims

59. (1) Subject to regulation 48(1), any claim with a nutrition or health message, is applicable for the end product as intended for sale.

(2) Any claim that describes the level of a nutrient contained in the foodstuff or the energy provided by the foodstuff must comply with the applicable conditions in these regulations.

(3) When a nutrient content or energy claim that is listed in Table 2 is made, the conditions specified in Table 2 for that claim apply.

(4) A nutrient content or energy claim may not be worded in any other way than the stipulated wording as specified in column 2 of Table 2, Parts A and B.

(5) A person may not use words such as "good source" or "enriched" or "enriched with (name of nutrient)" or any similar wording in relation to energy or the nutrients mentioned in Table 2 of regulation 65 as a substitute for the prescribed wording options for claims in column 2 of Table 2, Part B.

(6) A person may not use words such as "X% fat free" (or any other nutrient or energy referred to in Part A of Table 2) free as a substitute for the prescribed wording options in Table 2, Part A.

(7) (a) In the case where a mineral (such as iron oxide) is added to a foodstuff, the name of the compound from which the elemental mineral was derived must be listed in the list of ingredients.

(b) The name of the elemental mineral (such as iron) only must be mentioned in the appropriate table with nutritional information.

(8) (a) Vitamins and minerals which are present, either naturally or added, in amounts of less than 5% of the NRV for individuals from 37 months and older as referred to in Annexure 3 per single portion or serving, must not be declared in the nutritional information or facts table, except in the case of food vehicles and packaged water: Provided that where vitamins or minerals are present in amounts

between 5% and 15% of the NRVs, they may be listed in the nutritional information table but no claim for any of them is permitted.

(b) Where vitamins or minerals are present in significant amounts of15% or higher per serving, the Table below can be consulted to determine—

- (i) whether the said vitamins or minerals may be listed in the nutritional information or facts table;
- (ii) whether claims is allowed; and
- (iii) what the prescribed wording for claims would be.

NRV for vitamins and minerals	May a claim be made?	May it be listed in the nutritional information table?
0 - <5%	No	No
5% - <15%	No	Yes
15% - < 30%	Yes – "source of" or "contains" or "with added"	Yes
30% or more	Yes – "high in"	Yes
60% or more	Yes – " very high in" or "excellent source"	Yes

(9) Where two or more conditions for a nutrient content claim are required in Table 2, (Parts A and B), the foodstuffs must meet all the conditions in order to qualify for the claim.

Dietary fibre content claims

- **60.** (1) Subject to applicable conditions in Table 1—
- (a) the analytical values for dietary fibre content must be indicated in the table with nutritional information as required per Annexure 2 and the method of analysis used to measure the dietary fibre content must be indicated beneath the

nutritional information or facts table as a footnote, or in parenthesis after the word dietary fibre in the aforementioned table: Provided that—

- (i) the method of analysis used to measure dietary fibre corresponds with the applicable criteria in Table 2, Part B;
- (ii) where the analytical method also measures non-carbohydrate components such as lignin which is naturally associated with the polysaccharides in plant cell walls or where lignin and other associated non-carbohydrate components were extracted and reintroduced into the foodstuffs at any stage, these non-carbohydrate components must be considered part of dietary fibre; and
- (iii) any Maillard reaction products must, if present, be quantified and subtracted from the total to obtain the correct value for dietary fibre.
- (b) and subject to regulation 59(10), any suitable method as indicated in the Guideline 2 to measure dietary fibre, may be used; and
- (c) synthetic edible carbohydrate polymers or purified non-starch polysaccharides such as powdered cellulose (INS 460ii) and cellulose gum (INS 466) require pre-market approval, if used to make a content claim.

(2) A dossier must be prepared and submitted to the Directorate: Food Control that demonstrates whether INS 460ii and INS 466 have the same health benefits as non-starch polysaccharides from fruits, vegetables and wholegrains, using Guideline 15 "Guidance document for preparing a submission of food health claims".

Protein content claims

61. A claim may not be made on the label of a foodstuff regarding the protein content of that foodstuff, unless the following requirements are complied with:

- (a) the conditions, as applicable, specified in Table 2, Part B must be met; and
- (b) the foodstuff must provide protein quality of which the analysed amino acids of the foodstuffs, must contain at least 100% of each of the amino acids as per the reference amino acids pattern listed in Annexure 4.

Fatty acid content claims

62. In addition to the conditions of Table 2, Parts A and B, where a nutrient content claim is made regarding the amount of total fat or the amount or type of any fatty acid or cholesterol, excluding omega-3 fatty acids, the real analytical values of all the following fatty acid components and cholesterol must be indicated in the table with nutritional information, immediately after the declaration of total fat:

Total Fat	g
of which saturated fatty acid	ls …g
of which trans fat as define	d in the latest version of Regulations
Relating to Trans-fat, R127	of 17 February 2011g
monounsaturated fatty acid	sg
polyunsaturated fatty acids	g
Cholesterol	mg

Omega-3 fatty acid content claims

63. For claims, particularly on omega-3 fatty acids, all the omega-3 fatty acids must be specified, and the real analytical values of all the following fatty acid components must be indicated in the table with nutritional information, immediately after the declaration of fat:

Total Fat		g	
of which sat	turated fatty acids		g
mon	ounsaturated fatty aci	ds	g
poly	unsaturated fatty acid	sg	
of wl	hich omega-3 fatty ac	ids	mg
	of which ALA	mg	
	EPA	mg	
	DHA	mg	
	DPA	mg	

Content claim for antioxidant nutrient

64. (1) Subject to the requirements of these regulations, no content claim for an antioxidant as nutrient may be made other than for the antioxidants listed in Table 2.

(2) A generic claim, generic reference on a label or in advertising about the presence of an "antioxidant" in a foodstuff may not be made unless the antioxidant as a nutrient is identified by the specific name of the substance with antioxidant properties, followed by the word "antioxidant" (e.g. "Vitamin C (Antioxidant)"): Provided that the minimum amount of the particular antioxidant present in a single portion or serving is not less than 30% of the NRV for the particular antioxidant, and in the case of the carotenoids: beta-carotene, lycopene, lutein and zeaxanthin, for which an NRV does not yet exist, the value consistent with "high in" in Table 2, must be considered the minimum amount per single portion or serving.

(3) Reference to the ORAC score may not be made about an "antioxidant" naturally present in or added to a foodstuff.

(4) For the purposes of this regulation: -

(a) "**ORAC**" means Oxygen Radical Absorption Capacity assay which measures the degree of inhibition of peroxy-radical-induced oxidation by the compounds of interest in a chemical milieu and measures the value as Trolox equivalents and includes both inhibition time and the extent of inhibition of oxidation; and

(b) **"antioxidant as nutrient"** for the purpose of nutrient content claims, means vitamins A, C or E, riboflavin, copper, selenium, zinc, polyphenols in olive oil, beta carotene, lycopene, lutein, or zeaxanthin;

Ingredient content claims

65. (1) The statements in subregulations (2) to (7) are considered nutrient content claims and are subject to the same conditions that are applicable to nutrient claims unless otherwise indicated.

(2) Statements which claim that meat is trim, lean, extra lean or similar claims: In the case of minced meat, processed meat and fresh, raw-processed meat and poultry cuts the percentage fat must be indicated on the scale label or following the product name:

Lean, trim or trimmed of fat or any	\geq 5 to \leq 10% of fat as analysed
similar wording	
Extra lean, extra trim or any	\leq 5% of fat as analysed
similar wording	

- (3) Statements that foodstuff contains polyols:
- (a) When a polyol is used as a sweetener in a foodstuff-
 - the relevant nutritional information must be indicated in the space provided for it in the nutritional information or facts table as per point 1.2 of Annexure 2; and
 - (ii) if the foodstuff qualifies for a claim "sugar-free", the statement "Not an energy-free foodstuff" must appear directly beneath the claim.
- (b) A foodstuff containing polyols in excess of 50g/kg of the end product must be labelled with the expression "excessive consumption may have a laxative effect": Provided that for sugar-free chewing gum the statement is required if the polyol content of the product exceeds 250g/kg.

(4) Statements that foodstuff contains wholegrain, recombined wholegrain flouror meal or is "partially wholegrain":

(a) An ingredient content claim which refers to "wholegrains" in any manner is permitted if—

- (i) in the case where recombined or wholegrain flouror meal is used in a foodstuff, the claim "wholegrain" must be preceded by word "recombined", and in the case of wholegrain flour or meal followed by the word "flour" or "meal";
- (ii) the percentage QUID as well as the GI category for wholegrain, recombined wholegrain flour or meal, partially wholegrain or partially wholegrain foodstuff, whatever the case may be, must be indicated as part of the content claim as follows:

"A (QUID) % wholegrain [name of grain] or partially wholegrain [name of grain] or recombined wholegrain (name of the grain) flour or meal foodstuff: Provided that a logo for the wholegrain concept may only be used if not less than 97% of the product consists of wholegrains.

(b) A logo depicting the wholegrain concept is permitted if the end product contains at least 75% whole grains.

(5) Statements that foodstuff contains prebiotics: In order to make a content claim about any prebiotic—

- (a) the foodstuff must have at least 2g pure prebiotic per single portion or serving (solids and liquids);
- (b) the prebiotic must be one or more or a combination of the following prebiotics:
 - (i) trans-galactooligosaccharide;
 - (ii) inulin;
 - (iii) oligofructose;
 - (iv) fructooligosaccharides (FOS); or
 - (v) galactooligosaccharides (GOS);
- (c) the type of prebiotic and the source thereof in brackets must be declared in the list of ingredients and the amount thereof must be declared in the nutritional information/facts table in the designated place according to point 1.2 of Annexure 2; and
- (d) where the criteria mentioned in regulation 63 for a content claim for prebiotics are complied with, the following generic health claim may be used on the label:

"Prebiotics beneficially affects the intestinal flora by selectively stimulating the growth of the good or beneficial gut floraor micro-organisms or positively affects intestinal health."

(6) Claims regarding the non-addition of any mono- and disaccharides to a foodstuff such as no sugar or free sugar or "no sugar added" or "no added sugar" or other words with a similar meaning, may not be made for an end product foodstuff unless—

- (a) the end product is a single ingredient agricultural product;
- (b) the end product is a fresh, single fruit juice or a single, fresh vegetable juice as defined by these or relevant regulations under the Agricultural Product Standards Act;
- (c) the end product is not a fruit or vegetable juice or concentrate thereof, which is blended with another fruit juice or concentrate thereof in order to comply with a certain sweetness (brix) requirement provided for in the relevant regulations under the Agricultural Product Standards Act;
- (d) the foodstuff contains no compound ingredients of which any sugar is an ingoing ingredient or intrinsic sugar (such as but not limited to jams, jellies, sweet confectionary and chocolate, sweetened fruit pieces);
- (e) no sugars or source thereof have been added to the foodstuff, irrespective of the technological purpose thereof, (such as but not limited to sucrose, glucose, fructose, lactose, honey, molasses, corn and other syrups, malt, isomaltulose, whey powder, milk solids) and irrespective of whether the added sugar or source is an intrinsic or an added sugar); or
- (f) the sugar content of the foodstuff itself has not been increased above the amount contributed by the ingredients, by some other means such as the use of enzymes to hydrolyse starches to release sugars.

(7) Claims regarding the non-addition of sodium salts to a foodstuff, including "no added salt", may be made if—

(a) the foodstuff contains no added sodium salts;

- (b) the foodstuff contains no ingredients that contain added sodium salts;
- (c) the foodstuff contains no ingredients that contain sodium salts that are used to substitute for added salt;
 - (8) Nutrient content claims may only be used for ready-to-eat foodstuffs.

(9) In addition to the requirements of regulation 63 the following conditions for content claims are applicable:

TABLE 2:

CONDITIONS FOR CONTENT CLAIMS, PART A

NUTRIENT AND	CLAIM	CONDITIONS
ENERGY		NOT MORE THAN
Part A		
I	2	3
Energy	Low	170kJ per 100g (solids*)80kJ per
		100ml (liquids*)
	Virtually free or free from	8 kJ per 100ml (liquids*)
Fat	Low	3 g per 100g (solids*)
		1.5g per 100 ml (liquids*)
	Virtually free or free from	0.5g per 100g/ml
Saturated fatty	Low	1,5g per 100g (solids*)
acids		0,75g per 100ml (liquids*)
		and for both solids and liquids,
		not more than 10% of energy
	Virtually free or free from	0,1g per 100g (solids*)
		0,1g per 100ml (liquids*)
Cholesterol	Low	20mg per 100g (solids*)
		10mg per 100ml (liquids*)
	Virtually free or free from	5mg per 100g (solids*)
		5mg per 100ml (liquids*)

NUTRIENT AND	CLAIM	CONDITIONS
ENERGY		NOT MORE THAN
Part A		
I	2	3
		and for both claims, low and free
		of, less than:
		1.5g saturated fat and trans fat
		combined per 100g (solids) or
		0,75g saturated fat per 100 ml
		(liquids)
		and 10% ** of energy from
		saturated fat
Sugars (any mono	Virtually free or free from	0,5g per 100g/ml*
– and	This claim shall only be	
disaccharides)	permitted when total sugar	
	content of end product is \leq	
	0,5 g per 100 g/ml	
Sodium	Low	120mg Na per 100g*
		(equals 300mg NaCl)
	Very low	40mg Na per 100g*
		(equals 100mg NaCl)
	Virtually free or free from	5mg Na per 100g*
		(equals 13mg NaCl)

TABLE 2: CONDITIONS FOR CONTENT CLAIMS, PART B

NUTRIENT	CLAIM	CONDITIONS
Part B		NOT LESS THAN*
I	2	3
Energy: claim only	"Source of"	80kJ per 100ml
permitted for	"High in"	950kJ per 100g or
energy obtained		250kJ per 100ml
from a		
carbohydrate, or fat		
or protein source		
and excludes any		
central nervous		
system stimulation		
effect obtained		
from caffeine or		
other stimulants		
1. Dietary Fibre as	"Source of" or "contains"	2.4 g per 100g (solids)
measured by the	or "with added"	
latest update of the	"High in"	4.8 g per 100g (solids)
Englyst method as	"Very high in" or	9.6 g per 100 g (solids)
stipulated in the	"excellent source"	
table in Guideline		
1)		
2. Dietary Fibre as	"Source of" or "contains"	3 g per 100g (solids)
measured by the	or "with added"	
latest update of the	"High in"	g per 100g (solids)
specific general	"Very high in" or	12 g per 100g (solids)
AOAC method	"excellent source"	
used which are		
listed in the table in		
Guideline 1)		

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NUTRIENT	CLAIM	CONDITIONS
Part B		NOT LESS THAN*
I	2	3
Protein	"Source of" or "contains"	10g per 100g (solids*)
	or "with added"	5g per 100ml (liquids*)
	"High in"	10g per 100g (solids*)
		5g per 100ml (liquids*) and for both
		solids and liquids,5g per 418kJ
Polyunsaturated	"Source of" or "contains"	≥ 45% ***PUFA's and
fatty acids	or "with added"	Polyunsaturated fatty acids
(PUFA's)		provide more than 20 % of energy
		of the end product
		0g <i>Trans</i> fatty acids
	"High in"	≥ 60% ***PUFA's
		andPolyunsaturated fatty acids
		provides more than 20 % of energy
		of the end product
		0.g <i>Trans</i> fatty acids
Monounsaturated	"Source of" or "contains"	<u>>4</u> 5% *** MUFA's and
fatty acids	or "with added"	Monounsaturated fatty acids
(MUFA's)		provide more than 20 % of energy
		of the end product
		0.g <i>Trans</i> fatty acids
	"High in"	≥60%*** MUFA's and
		Monounsaturated fatty acids
		provide more than 20 % of energy
		of the end product
		0.g <i>Trans</i> fatty acids
Omega-3 fatty	"Source of" or "contains"	0.3g (300 mg) alpha-linolenic acid
acids	or "with added"	per 100g and per 418 kJ, or 40mg
		of the sum of Eicosapentanoic

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NUTRIENT	CLAIM	CONDITIONS
Part B		NOT LESS THAN*
I	2	3
		acid (EPA) and Docosahexaenoic
		acid (DHA) per 100g and per 418
		kJ
	"High in"	0,6g (600 mg) alpha-linolenic acid
		per 100g and per 100kJ, or 80mg
		of the sum of Eicosapentanoic acid
		(EPA) and Docosahexaenoic acid
		(DHA) per 100g and per 100kJ
	"Very high in" or	1,2g (1200 mg) alpha-linolenic
	"excellent source"	acid per 100g and per 100kJ, or
		160mg of the sum of
		Eicosapentanoic acid (EPA) and
		Docosahexaenoic acid (DHA) per
		100g and per 100kJ
Vitamins and	"Source of" or "contains"	15% of NRV** per serving
minerals, excluding	or "with added"	
Sodium	"High in"	30% of NRV** per serving
	"Very high in" or	60% of NRV** per serving
	"excellent source"	
Carotenoids:		
Beta-carotene	"Source of" or "contains"	0.5 mg per 100g
	or "with added"	
	"High in"	2 mg per 100g
Lycopene	"Source of" or "contains"	0.5 mg per 100g
	or "with added"	
	"High in"	2 mg per 100g

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NUTRIENT Part B	CLAIM	CONDITIONS NOT LESS THAN*
I	2	3
Lutein	"Source of" or "contains" or "with added" "High in"	0.5mg per 100g 2 mg per 100g
Zeaxanthin	"Source of" or "contains" or "with added" "High in"	0.1mgper 100g 0.5mgper 100g

* refers to end product

** NRV's for individuals from the beginning of 37 months and older

*** of total energy from fat

TABLE 2:

CONDITIONS FOR CONTENT CLAIMS, PART C

COMPONENT	CLAIM	CONDITIONS
Part C		NOT MORE THAN
Alcohol	Non-alcoholic or de- alcholised*	0.5 % by volume*
	Virtually free or free from	0.05 % by volume*
Caffeine	Free from or in the case of pure coffee	3 mg per kg

*Subject to regulation 9(4) de-alcholised liquor products means any liquor product as definied under the Liquor Products Act, where the alcohol has been removed from.

- (10) For the purposed of this regulation,
 - (a) "added or free sugar" means any food containing monosaccharides and disaccharides, added to foods and beverages during processing and production;
 - (b) "Instrinsic sugar" means means sugars which form an inherent part of certain unprocessed single ingredient agricultural foodstuffs which

are naturally occurring and are always accompanied by other nutrients;

Comparative claims

66. (1) A claim which compares the fat, saturated fat, cholesterol, total sugar, total sodium or salt content, or energy value of two or more similar foodstuffs manufactured by the same company by using one of the following words or a similar word "reduced", "less than", "fewer", "light", "lite", is permitted if—

- (a) the foodstuffs being compared are different versions of the same or similar foodstuffs which should be described in such a manner that they can be readily identified by consumers;
- (b) the foodstuffs being compared are clearly labelled as follows:
 - A statement is given of the amount of difference in the energy value or relevant nutrient or alcohol, expressed as a percentage; and
 - the identity of the foodstuffs to which the foodstuff is being compared, appears in close proximity to the comparative claim;
- (c) the comparison is based on a relative difference of-
 - (i) at least 25% in the macronutrient, including sodium or salt content;
 - (ii) a minimum absolute difference of not less than 15% of the NRV for micronutrients in the absence of a NRV value a minimum absolute difference of not less than an equivalent value to the figure defined as "low" for energy in Table 2;
- (d) the comparison is based on an equivalent mass, volume or single portion/serving (refer to Guideline 11 for examples of how the percentage of difference can be calculated);
- (e) the foodstuff is labelled with the mandatory minimum nutritional information declaration referred to in point 1 of Annexure 2, as well as nutritional information relevant to the comparative claim in terms of the specific nutrient or energy content of both foodstuffs;
- (f) the following information is stated in the claim:

- the specific nutrient mentioned in subregulation (1) or energy, whichever relates to the comparison;
- (ii) a full description of the two foodstuffs that are being compared; and
- (iii) the exact amounts of each of the two foodstuffs that are being compared.

(2) A comparative claim such as "more than", "increased" or that directly or indirectly compares the micronutrient content of a foodstuff with that of another foodstuff is prohibited for physiologically beneficial nutrients such as vitamins, minerals, bioflavonoids, carotenoids or other beneficial foodstuffs constituents, except for the cases mentioned in subregulation (6) unless—

- (a) the comparison is based on an absolute difference of at least an equivalent to the figure defined as "high in" in Table 2; and
- (b) is labelled similarly to the principles in subregulation (1).

(3) A comparative claim is not allowed for foodstuffs for which compositional standards exist under the Agricultural Product Standards Act and the Compulsory Specifications Act, unless specific provision is made in these standards to accommodate comparative claims.

(4) Foodstuffs for which a class or category name exists under the Agricultural Product Standards Act, and the Compulsory Specifications Act, in which words that could indicate a comparative or nutrient content claim and which are listed in Guideline 12 may not be regarded as a comparative or a nutrient content claim.

(5) Notwithstanding the requirements of subregulation (1)(c), a foodstuff that is required by the Regulations Relating to the Reduction of Sodium in Certain Foodstuff, published under the Act, to reduce the sodium content of certain foodstuffs according to the targets specific to the specific target dates may use the following statement, if compliant with the aforementioned Regulations' targets and dates of implementation: "Reduced Sodium or salt according to national goals of (year) in the public's interest to lower blood pressure".

(6) Subject to the Regulations Relating to the Labelling of Foodstuffs Obtained through certain techniques of genetic modification (Government Notice No. R. 25 of 16 January 2004), made under the Act and regulation 59(8) and notwithstanding the requirements of subregulation (1)(c), in the case of single ingredient agricultural food crops or produce, where improved nutritional quantity that was obtained through intervention in agricultural practice, excluding the addition of nutrients through enrichment or fortification as defined, the percentage increase of the particular nutrient in the nutritionally single ingredient agricultural food crop or produce, compared to the conventional crop or produce, must be clearly indicated on the label in a mandatory statement that must accompany the comparative claim to the effect that "The (percentage) higher level of (name of specific nutrient)" is the result of (statement explaining the source of the higher nutrient content).

Glycaemic Index (GI) Category and Glycaemic Load (GL) nutritional information claim

67. (1) The GI category nutritional information claim must, if or when used, be indicated as either category "Low", "Intermediate" or "High", whatever is applicable, as determined in accordance with the international standard method for GI testing, ISO 26642 and must not include any method whereby a GI value is calculated to determine its category.

(2) The declaration of the GI category is valid only when the results of two independent laboratories correspond in likewise manner.

- (3) The GI category and GL nutritional information claim-
- (a) is only applicable for a foodstuff with-
 - a glycaemic carbohydrate content of 40% or more of the total energy value of the foodstuff;

- (ii) a fat content less than or equal to 30% of the total energy value of the foodstuff; and
- (iii) a total protein content less than or equal to 42% of the total energy value of the foodstuff;
- (b) is not valid for foodstuffs containing less than 10g glycaemic carbohydrates per single portion or serving.

(4) A GI category nutritional information claim must not be indicated by a specific numerical value but must, if used, be indicated or ranked as low, intermediate or high GI on the last line of the table with nutritional information: Provided the GI category corresponds with the conditions described in Table 3 below:

Table 3:

CONDITIONS FOR GI CATEGORY

GI CATEGORY	CONDITION	
	(Values indicated to indicate GI categories; not for	
	labelling purposes)	
Low GI	GI Value: 0 to 55	
Intermediate GI	GI value: 56 to 69	
High GI	GI value: ≥70	

(5) The GI, if or when used, must always be indicated together with the GL and never shall either be indicated in isolation.

(6) The GL is calculated according to the formula as defined in regulation

1.

(7) (a) The GL information must be expressed per single portion or serving, in numerical form, directly underneath the GI category on the bottom 2 lines of the nutritional information or facts table in Annexure 2; and

(b) the following statement must appear below the Nutritional Information table, boxed and in bold font:

The GI and GL values are applicable only to the product concerned. The GI and/or GL may change depending on what accompanies the product in the meal or snack that it forms part of.

(8) Subject to subregulation (7), when the formulation of a foodstuff carrying a GI category is changed, the reformulated foodstuff shall be retested to ensure that the category displayed on the label is correct.

PART V: HEALTH CLAIMS

Function claims

68. (1) A function claim may be made for the nutrients or substances listed in Table 4 below, by using the approved, appropriate wording in column 2 of Table 4: Provided that—

- (a) no deviation from the approved wording listed in column 2 of Table 4 for a claim is permitted; and
- (b) where applicable, not all the claims listed per nutrient or substance need necessarily be used at all times, but additional information that needs to appear on a label where specifically indicated for a specific claim, must appear with the claim in the same place on the label.
 - (2) A function claim is not permitted—
- (a) for vitamins and minerals for which a NRV value is not provided in Annexure 3;
- (b) for any other substance not listed in Part B of Table 2, unless specifically provided for in Table 4.

(3) In both cases of subregulation (2)(a) and (b), the foodstuffs must contain, per single portion or serving—

- (i) at least 30% of the NRV as indicated in Annexure 3; or
- (ii) in the case of carotenoids, at least the amount specified in column 3 of Part B of Table 2; or
- (iii) the amount indicated in column 3 of Table 4, whatever the case may be.

(4) For the purposes of this regulation, "**function claim**" means a claim that describes the physiological role and function of a nutrient or substance in growth, development and normal physiological functioning of the body.

TABLE 4:

APPROVED FUNCTION CLAIMS

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
Beta-carotene	• Beta-carotene can be	
	converted to Vitamin A in	
	the body.	
	Beta-carotene functions	
	as a tissue antioxidant and	
	so keeps cells healthy.	
Betaine	Betaine contributes to normal	The claim maybe used only for
monohydrate	homocysteine metabolism	foodstuffs which contains at
(carboxymethyl-		least 500 mg of betaine per
trimethylazanium		single portion/serving. In order
hydroxide)		to bear the claim, information
		shall be given to the consumer-
		1. that the beneficial effect is
		obtained with a daily intake of
		1.5g of betaine;
		2. that the daily intake in excess
		of 4g may significantly
		increase blood cholesterol
		levels; and
		3. name additionally at least
		three of the following

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
		foodstuffs that naturally
		contains betaine: shellfish,
		spinach, wheat germ and
		bran, sugar beets.
Biotin	Biotin is necessary to	
	normal fat metabolism and	
	energy production / helps	
	the body with the	
	transformation of fats and	
	carbohydrates into energy	
	/ contributes to normal	
	energy-yielding	
	metabolism / Involved in	
	fatty acid formation,	
	energy transformation	
	from fats, carbohydrates &	
	proteins / contributes to	
	normal macronutrient	
	metabolism	
	Biotin contributes to	
	healthy normal growth,	
	development and body	
	maintenance.	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	 Biotin contributes to normal functioning of the nervous system Biotin contributes to normal psychological function Biotin contributes to the maintenance of normal hair Biotin contributes to the maintenance of normal mucous membranes Biotin contributes to the maintenance of normal mucous membranes Biotin contributes to the maintenance of normal skin Biotin aids in utilisation of other B-complex vitamins. 	
Boron	Boron is a factor in the maintenance of good health	
Calcium	Calcium is necessary to maintain healthy bones and teeth	

NUTRIENT OR		
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Calcium is necessary for	
	normal nerve and muscle	
	function / is needed for	
	muscular growth and	
	contraction and prevents	
	muscle cramps.	
	• Calcium is necessary for	
	normal blood coagulation	
	(clotting) / is essential in	
	blood clotting	
	Calcium contributes to	
	normal energy-yielding	
	metabolism	
	Calcium contributes to	
	normal neurotransmission	
	Calcium contributes to	
	normal function of	
	digestive enzymes	
	• Calcium has a role in the	
	process of cell division	
	and specialisation	
	Calcium is important for	
	healthy regular heartbeat	
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		ADDITIONAL CONDITIONS OR
SUBSTANCE FOR WHICH A	OPTION OF THE PERMITTED WORDING	
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
Choline	 Choline contributes to normal homocysteine metabolism Choline contributes to normal lipid metabolism Choline contributes to the maintenance of normal liver function Choline is needed for proper transmission of nerve impulses from brain through central nervous system. Choline aids in hormone production. Choline aids in fat and cholesterol metabolism. Choline is needed for production and 	The claim may only be used for foodstuffs which contains at least 83mg of choline per single portion/serving of foodstuffs
Chromium	 Memory. Chromium contributes to normal macronutrient metabolism 	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Chromium contributes to	
	the maintenance of	
	normal blood glucose	
	levels	
	Helps the body to	
	metabolise carbohydrates	
	and fats	
	• Co-enzyme Q10 aids in	Only Co-enzyme Q10 naturally
	the production of ATP, an	present in the foodstuffs
	immediate source of	
Co-enzyme Q10	cellular energy.	
	• Co-enzyme Q10 plays a	
	role in maintaining a	
	healthy heart	
Copper	Copper contributes to	
	normal iron transport and	
	metabolism / contributes	
	to normal iron transport in	
	the body / aids in	
	formation of haemoglobin	
	and red blood cells	
	Copper contributes to cell	
	protection from free	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	radical damage /	
	contributes to the	
	protection of cells from	
	oxidative stress	
	Copper is necessary for	
	normal energy production	
	or contributes to normal	
	energy- yielding	
	metabolism	
	Copper is necessary for	
	normal neurological	
	function / contributes to	
	normal functioning of the	
	nervous system / is	
	needed for healthy nerves	
	and joints	
	Copper is necessary for	
	normal skin and hair	
	colouration / contributes to	
	normal hair and skin	
	pigmentation/colouring	
	Copper contributes to	
	maintenance of normal	
	connective tissues / works	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	in balance with zinc and	
	vitamin C to form elastin	
	for a healthy skin /	
	contributes to normal	
	connective tissue	
	structure	
	Copper contributes to the	
	normal function of the	
	immune system	
	• Copper aids in formation	
	of bone	
	Copper is involved in taste	
	sensitivity	
Dietary fibre that	Soluble dietary fibre plays a	
has effects on	role in glucose absorption	
glucose and lipid	and maintaining a healthy	
absorption	blood cholesterol level.	
Dietary fibre that	Insoluble dietary fibre plays a	
has more	role in keeping the gut	
pronounced	healthy / contributes to	
effects on bowel	regular laxation	
habits		
Fatty acids:	L	

1	1	2

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
Alpha-linolenic	ALA contributes to the	The claim may be used only for
acid (ALA)	maintenance of normal	a foodstuff which contains at
	cholesterol levels	least 300mg alpha-linolenic acid
		per 100g and per 418 kJ
		simultaneously. Information
		shall be given to consumers that
		the beneficial effect is obtained
		with a daily intake of 2 g ALA
Linoleic acid (LA)	Linoleic acid contributes to	The claim may be used only for
	the maintenance of normal	a foodstuff which provides at
	blood cholesterol levels	least 1.5g of linoleic acid (LA)
		per 100g and per 418kJ
		simultaneously. Information
		shall be given to consumers that
		the beneficial effect is obtained
		with a daily intake of 10g LA
Unsaturated or	Replacing saturated fats with	Foodstuffs shall be high in
polyunsaturated	unsaturated fats in the diet	MUFAs or high in PUFAs,
fatty acids	contributes to the	whatever is appropriate
	maintenance of normal blood	according to the criteria listed in
	cholesterol levels. Both	Part B of Table 2
	Monounsaturated fatty acids	
	(MUFAs) and	
	Polyunsaturated fatty acids	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	(PUFAs) are unsaturated	
	fatty acids	
Oleic acid	Replacing saturated fats with	• At least 70% of the fatty acids
	unsaturated fats in the diet	present in the product must
	contributes to the	be derived from unsaturated
	maintenance of normal blood	fat; and
	cholesterol levels. Oleic acid	Unsaturated fat provides
	is an unsaturated fatty acid	more than 20% of energy of
		the product.
Foodstuffs with a	Reducing consumption of	The claim may only be used for
low content of	saturated fat contributes to	a foodstuffs low in saturated fat
saturated fatty	the maintenance of normal	according to the criteria listed in
acids	cholesterol levels	Part A of Table 2
Folate (but not	Folate contributes to	
folic acid)	maternal tissue growth	
	during pregnancy	
	• Folate contributes to	
	normal amino acid	
	synthesis	
	• Folate contributes to/is	
	necessaryfor normal	
	blood formation	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	 Folate contributes to normal homocysteine metabolism Folate contributes to normal psychological function Folate contributes to the normal function of the immune system Folate contributes to the reduction of tiredness and fatigue Folate has a role in the process of cell division / Necessary for normal cell division Helps to form body proteins, genetic material and red blood cells. 	
	 Folate is essential for the normal development of the unborn baby. 	

11	5
11	S

SUBSTANCE OPTION OF THE RESTRICTIONS OR FOR WHICH A PERMITTED WORDING ADDITIONAL STATEMENTS FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR CLAIM IS MADE Image: Claim is made ON THE LABEL AND IN CLAIM IS MADE Image: Claim is made Image: Claim is made ON THE LABEL AND IN Claim is MADE Image: Claim is made Image: Claim is made ON THE LABEL AND IN Image: Claim is made Im	NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
FUNCTION CLAIM IS MADE FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 1 2 3 Iodine Needed for energy production; involved in protein metabolism.	SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
CLAIM IS MADE ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 • Needed for energy production; involved in protein metabolism.	FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
123• Needed for energy production; involved in protein metabolismIodine• Iodine is necessary for normal production of thyroid hormones / Iodine is needed for a healthy thyroid gland• Iodine is necessary for normal neurological development-• Iodine is necessary for normal energy 	FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
1 2 3 • Needed for energy production; involved in protein metabolism. • Iodine • Iodine is necessary for normal production of thyroid hormones / Iodine is needed for a healthy thyroid gland • Iodine is necessary for normal neurological development • Iodine is necessary for normal energy metabolism • Iodine contributes to normal growth and development in children • Iodine contributes to normal cognitive function • Iodine contributes to	CLAIM IS MADE		ON THE LABEL AND IN
 Needed for energy production; involved in protein metabolism. Iodine Iodine is necessary for normal production of thyroid hormones / Iodine is needed for a healthy thyroid gland Iodine is necessary for normal neurological development Iodine is necessary for normal energy metabolism Iodine contributes to normal growth and development in children Iodine contributes to normal cognitive function Iodine contributes to normal cognitive function 			COMMERCIAL MARKETING
production; involved in protein metabolism. lodine • lodine is necessary for normal production of thyroid hormones / lodine is needed for a healthy thyroid gland • lodine is necessary for or normal neurological development • lodine is necessary for or normal neurological development • lodine contributes to onormal growth of lodine contributes to normal cognitive function • lodine of lodine there is to	1	2	3
Iodine Iodine is necessary for normal production of thyroid hormones / Iodine is needed for a healthy thyroid gland Iodine is necessary for normal neurological development Iodine is necessary for normal energy metabolism Iodine contributes to normal growth and development in children Iodine contributes to normal cognitive function Iodine contributes to <l< th=""><th></th><th>Needed for energy</th><th></th></l<>		Needed for energy	
Iodine • lodine is necessary for normal production of thyroid hormones / lodine is needed for a healthy thyroid gland • lodine is necessary for normal neurological development • lodine is necessary for normal energy metabolism • lodine contributes to normal growth and development in children • lodine contributes to normal cognitive function		production; involved in	
normal production of thyroid hormones / lodine is needed for a healthy thyroid gland • lodine is necessary for normal neurological development • lodine is necessary for normal energy metabolism • lodine contributes to normal growth and development in children • lodine contributes to normal cognitive function • lodine contributes to		protein metabolism.	
 thyroid hormones / lodine is needed for a healthy thyroid gland lodine is necessary for normal neurological development lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 	lodine	lodine is necessary for	
 is needed for a healthy thyroid gland lodine is necessary for normal neurological development lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 		normal production of	
 thyroid gland lodine is necessary for normal neurological development lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 		thyroid hormones / lodine	
 lodine is necessary for normal neurological development lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 		is needed for a healthy	
normal neurological development lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to		thyroid gland	
development • lodine is necessary for normal energy metabolism • lodine contributes to normal growth and development in children • lodine contributes to normal cognitive function • lodine contributes to		lodine is necessary for	
 lodine is necessary for normal energy metabolism lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 		normal neurological	
normal energy metabolism • lodine contributes to normal growth and development in children • lodine contributes to normal cognitive function • lodine contributes to		development	
metabolism I lodine contributes to normal growth and development in children I lodine contributes to normal cognitive function I lodine contributes to		lodine is necessary for	
 lodine contributes to normal growth and development in children lodine contributes to normal cognitive function lodine contributes to 		normal energy	
normal growth and development in children • lodine contributes to normal cognitive function • lodine contributes to		metabolism	
 development in children lodine contributes to normal cognitive function lodine contributes to 		lodine contributes to	
 Iodine contributes to normal cognitive function Iodine contributes to 		normal growth and	
normal cognitive functionlodine contributes to		development in children	
Iodine contributes to		lodine contributes to	
		normal cognitive function	
normal energy-yielding		lodine contributes to	
		normal energy-yielding	
metabolism		metabolism	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	 Iodine contributes to normal functioning of the nervous system Iodine contributes to the maintenance of normal skin Iodine contributes to the normal production of thyroid hormones and normal thyroid function Prevents goitre which, untreated, will lead to mental retardation 	
Iron	 Iron is necessary for normal oxygen transport Iron contributes to normal energy production / energy-yielding metabolism Iron is necessary for normal immune system function 	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	 Iron contributes to normal blood formation / contributes to normal formation of red blood cells and haemoglobin / helps maintain healthy red blood cells, which play a role in oxygen transportation Iron is necessary for normal neurological development in the foetus Iron contributes to normal cognitive function Iron contributes to normal oxygen transport in the body Iron contributes to the 	
	reduction of tiredness and fatigue	
Lactulose	Lactulose contributes to an acceleration of intestinal transit / Lactulose is a	The claim may be used only for foodstuffs which contains 10g of lactulose in a single

NUTRIENT OR SUBSTANCE FOR WHICH A FUNCTION	SELECT ONE OR MORE OPTION OF THE PERMITTED WORDING FOR A FUNCTION CLAIM	ADDITIONAL CONDITIONS OR RESTRICTIONS OR ADDITIONAL STATEMENTS OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	laxative indicated in the case	portion/serving. In order to bear
	of chronic constipation	the claim, information shall be
		given to consumers that the
		beneficial effect is obtained with
		a single portion/serving of 10g
		lactulose per day.
Lycopene	Lycopene is a carotenoid	
	which acts as a tissue	
	antioxidant and so keeps	
	cells healthy	
Lutein	Lutein is a carotenoid, which	
	acts as a tissue antioxidant,	
	specifically important for eye	
	health.	
Magnesium	Magnesium contributes to	
	normal energy	
	metabolism / energy-	
	yielding metabolism	
	Magnesium is necessary	
	for normal nerve and	
	muscle function /	
	functioning of the nervous	
	and muscle systems /	
	Helps maintain a healthy	

SUBSTANCE OPTION OF THE RESTRICTIONS OR FOR WHICH A PERMITTED WORDING ADDITIONAL STATEMENTS FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR CLAIM IS MADE Image: Commercial market ing ON THE LABEL AND IN CLAIM IS MADE Image: Commercial market ing ON THE LABEL AND IN CLAIM IS MADE Image: Commercial market ing Image: Commercial market ing ON THE LABEL AND IN 1 2 O Generical market ing Image: Commercial market ing Image: Commercing Image: Commercial market ing	NUTRIENT OR				
FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR CLAIM IS MADE ON THE LABEL AND IN 1 2 3 muscle and nervous system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness Magnesium is necessary Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to Magnesium contributes to electrolyte balance / aids Magnesium contributes to and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance					
CLAIM IS MADE ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 muscle and nervous system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness	_				
1 2 3 1 2 3 muscle and nervous system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness , Magnesium is necessary for normal electrolyte balance , Magnesium contributes to a reduction of tiredness and fatigue , Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance , Magnesium contributes to normal protein synthesis ,		FOR A FUNCTION CLAIM			
1 2 3 muscle and nervous system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness 3 • Magnesium is necessary for normal electrolyte balance • Magnesium is necessary for normal electrolyte balance • Magnesium contributes to a reduction of tiredness and fatigue • Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance • Magnesium contributes to normal protein synthesis	CLAIM IS MADE		-		
muscle and nervous system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis			COMMERCIAL MARKETING		
 system / Plays a role in transmission of nerve and muscle impulses, therefore preventing irritability nervousness Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 	1	2	3		
transmission of nerve and muscle impulses, therefore preventing irritability nervousness • Magnesium is necessary for normal electrolyte balance • Magnesium contributes to a reduction of tiredness and fatigue • Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance • Magnesium contributes to normal protein synthesis		muscle and nervous			
 muscle impulses, therefore preventing irritability nervousness Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		system / Plays a role in			
 therefore preventing irritability nervousness Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		transmission of nerve and			
 irritability nervousness Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		muscle impulses,			
 Magnesium is necessary for normal electrolyte balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		therefore preventing			
for normal electrolyte balance • Magnesium contributes to a reduction of tiredness and fatigue • Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance • Magnesium contributes to normal protein synthesis		irritability nervousness			
 balance Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		• Magnesium is necessary			
 Magnesium contributes to a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		for normal electrolyte			
 a reduction of tiredness and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		balance			
 and fatigue Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		Magnesium contributes to			
 Magnesium contributes to electrolyte balance / aids in maintaining proper pH balance Magnesium contributes to normal protein synthesis 		a reduction of tiredness			
electrolyte balance / aids in maintaining proper pH balance • Magnesium contributes to normal protein synthesis		and fatigue			
in maintaining proper pH balance • Magnesium contributes to normal protein synthesis		 Magnesium contributes to 			
balanceMagnesium contributes to normal protein synthesis		electrolyte balance / aids			
Magnesium contributes to normal protein synthesis		in maintaining proper pH			
normal protein synthesis		balance			
normal protein synthesis		Magnesium contributes to			
		•			
normal psychological		•			
function					

1	$2 \cup$	
I	20	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR	
SUBSTANCE	OPTION OF THE	IE RESTRICTIONS OR	
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS	
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR	
CLAIM IS MADE		ON THE LABEL AND IN	
		COMMERCIAL MARKETING	
1	2	3	
	Magnesium contributes to		
	the maintenance of		
	normal teeth		
	Magnesium contributes to		
	the maintenance of		
	normal bones / is		
	necessary for teeth and		
	bone structure / assists in		
	calcium and potassium		
	uptake and plays role in		
	formation of bone		
	• Magnesium has a role in		
	the process of cell division		
	Magnesium helps to utilise		
	carbohydrates, proteins,		
	fats & minerals; aids as		
	vital catalyst in enzyme		
	activity, especially those		
	enzymes involved in		
	energy production		
Manganese	Manganese is necessary		
	for normal bone formation,		
	the formation of cartilage		

		ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	and lubrication of joints /	
	contributes to the	
	maintenance of bone	
	health	
	Manganese contributes to	
	cell protection from free	
	radical damage /	
	contributes to the	
	protection of cells from	
	oxidative stress	
	Manganese contributes to	
	normal energy-yielding	
	metabolism / is needed for	
	protein and fat metabolism	
	and used for energy	
	production/energy	
	metabolism	
	Manganese contributes to	
	the normal formation of	
	connective tissue	
Molybdenum	Molybdenum contributes	
	to normalsulphur amino	
	acid metabolism	

NUTRIENT OR	SELECT ONE OR MORE ADDITIONAL CONDITIONS OR			
SUBSTANCE	OPTION OF THE	E RESTRICTIONS OR		
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS		
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR		
CLAIM IS MADE		ON THE LABEL AND IN		
		COMMERCIAL MARKETING		
1	2	3		
	Molybdenum promotes			
	normal cell function			
	Molybdenum aids in			
	activation of certain			
	enzymes			
Niacin	• Niacin is necessary for			
	normal neurological			
	function / contributes to			
	normal functioning of the			
	nervous system			
	Niacin is necessary for			
	normal energy release			
	from foodstuffs /			
	contributes to normal			
	energy-yielding			
	metabolism			
	Niacin is necessary for			
	normal structure and			
	function of skin and			
	mucous membranes /			
	contributes to the			
	maintenance of skin and			
	mucous membranes			

NUTRIENT OR SUBSTANCE	SELECT ONE OR MORE OPTION OF THE	ADDITIONAL CONDITIONS OR RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Niacin contributes to	
	normal psychological	
	function	
	• Niacin contributes to the	
	reduction of tiredness and	
	fatigue	
Olive oil	Olive oil polyphenols	The claim may be used only for
polyphenols	contribute to the	Extra virgin or Virgin olive oil
	protection of blood lipids	which contains at least 5mg of
	from oxidative stress	hydroxytyrosol and its
		derivatives (e.g., oleuropein
		complex and tyrosol) per 20g
		(=22ml) of olive oil. In order to
		bear the claim, information shall
		be given to the consumer that
		the beneficial effect is obtained
		with a daily intake of 20g (=22ml)
		of Extra virgin or Virgin olive oil

1	24

FUNCTION CLAIM IS MADEFOR1-Pantothenic acid•Pantothenic acid••Pa••	IITTED WORDING	ADDITIONAL CONDITIONS OR	
FUNCTION CLAIM IS MADEFOR1-Pantothenic acid•Pantothenic acid••Pa••		E RESTRICTIONS OR	
CLAIM IS MADE I 1 I Pantothenic acid • Ne Pantothenic acid • Ne • Pa co • Pa co <tr< th=""><th></th><th>ADDITIONAL STATEMENTS</th></tr<>		ADDITIONAL STATEMENTS	
1Pantothenic acid• Ne mePantothenic acid• Ne me• Pa col en me• Pa col en me• Pa col syl of vita ne• Pa col syl of vita ne• Pa col syl of ta en en me• Pa col syl of vita ne• Pa col syl of vita ne• Pa col rec fat en	A FUNCTION CLAIM	OR WARNINGS TO APPEAR	
Pantothenic acid • Ne me • Pa • Pa • Co • en • me • Pa • Co • syl • of • vita • Pa • co • syl • of • vita • Pa • co • syl • of • vita • ne • Pa		ON THE LABEL AND IN	
Pantothenic acid • Ne me • Pa • Pa • Co • en • me • Pa • Co • syl • of • vita • Pa • co • syl • of • vita • Pa • co • syl • of • vita • ne • Pa		COMMERCIAL MARKETING	
me Pa co en me Pa co syl of vita ne Pa co rec fat	2	3	
	cessary for normal fat etabolism ntothenic acid ntributes to normal ergy-yielding etabolism ntothenic acid ntributes to normal nthesis and metabolism steroid hormones, amin D and some urotransmitters ntothenic acid ntributes to the luction of tiredness and gue		
	ntothenic acid ntributes to normal		
Phosphorus • Ph for str	ental performance		

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR		
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR		
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS		
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR		
CLAIM IS MADE		ON THE LABEL AND IN		
		COMMERCIAL MARKETING		
1	2	3		
	the maintenance of			
	normal bones			
	• Phosphorus is necessary			
	for normal cell membrane			
	structure / contributes to			
	normal function of the cell			
	membranes			
	• Phosphorus is necessary			
	for normal energy			
	metabolism / energy-			
	yielding metabolism			
	Phosphorus contributes to			
	the maintenance of			
	normal teeth			
Potassium	Potassium is necessary	The foodstuff naturally contains		
	for normal water and	no less than 200mg of potassium		
	electrolyte balance / works	per serving		
	with sodium to control			
	body's water balance			
	• Potassium contributes to			
	normal functioning of the			
	nervous system / aids in			

CONTINUES ON PAGE 130 OF BOOK 2

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065

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Government Gazette Staatskoerant REPUBLIC OF SOUTH AFRICA REPUBLIEK VAN SUID AFRIKA

	Vol. 691	January 31 Januarie 2023 No. 4	7965
		PART 2 OF 2	
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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	transmitting	
	electrochemical impulses.	
	• Potassium contributes to	
	normal muscle function /	
	proper muscle contraction	
	• Potassium contributes to	
	normal blood pressure /	
	Important for regular heart	
	rhythm and maintenance	
	of stable blood pressure.	
Prebiotic	Prebiotics such as [name	• The foodstuffs shall have at
	of specific prebiotic]	least 2g pure prebiotic per
	beneficially affects the	single portion/serving;
	intestinal flora by	The prebiotic must be one or
	selectively stimulating the	combination of the following
	growth of the good/	prebiotics:
	beneficial gut flora/micro-	• trans-
	organisms / positively	galactooligosaccharide;
	affects intestinal health;	• <u>inulin;</u>
	and	 oligofructose;
	• An average of 6g	<u>fructooligosaccharides</u>
	prebiotics is needed daily	(FOS); or

1	2	7
	_	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	for general digestive	galactooligosaccharides
	health	(GOS).
Protein	Protein helps build and	No claim/reference related to
	repair body tissues / is	body building will be permitted
	necessary for tissue	
	building and repair	
	• Protein contributes to the	
	maintenance of muscle	
	mass	
Selenium	Selenium is necessary for	
	normal immune system	
	function	
	Selenium is necessary for	
	the normal utilization of	
	iodine in the production of	
	thyroid hormones	
	Selenium is necessary for	
	cell protection from some	
	types of free radical	
	damage / contributes to	
	the protection of cells from	
	oxidative stress	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Selenium contributes to	
	normal spermatogenesis	
	Selenium contributes to	
	normal hair	
	Selenium contributes to	
	the maintenance of	
	normal nails	
	Selenium contributes to	
	the normal function of the	
	immune system	
	Selenium contributes to	
	the normal thyroid function	
Vanadium	A factor in the maintenance of	
	good health	
Vitamin A	• Vitamin A is necessary for	
	normal vision / for the	
	maintenance of good	
	vision	
	• Vitamin A is necessary for	
	normal skin and mucous	
	membrane structure and	
	function	

NUTRIENT OR SUBSTANCE FOR WHICH A FUNCTION CLAIM IS MADE	OPTION OF THE	
		COMMERCIAL MARKETING
1	2	3
	 Vitamin A is necessary for normal cell differentiation / cell specialisation Vitamin A contributes to normal growth Vitamin A contributes to normal iron metabolism Vitamin A contributes to the maintenance of normal mucous membranes Vitamin A contributes to the maintenance of normal skin Vitamin A contributes to the maintenance of normal skin Vitamin A contributes to the maintenance of normal vision Vitamin A contributes to the maintenance of normal vision Vitamin A contributes to the normal function of the immune system 	
Vitamin B1 (Thiamine)	Thiamine is necessary for normal carbohydrate metabolism	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Thiamine is necessary for	
	normal neurological and	
	cardiac function	
	• Thiamine contributes to	
	normal energy-yielding	
	metabolism / helps the	
	body change the	
	foodstuffs you eat into	
	energy.	
	• Thiamine contributes to	
	the normal functioning of	
	the nervous system /	
	maintains growth and	
	healthy nerve function.	
	• Thiamine contributes to	
	normal psychological	
	function	
	• Thiamine contributes to	
	the normal function of the	
	heart	
Vitamin B ₂	Riboflavin contributes to	
(Riboflavin)	normal iron transport and	
	metabolism / contributes	

		ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	
FOR WHICH A		
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	to the maintenance of	
	normal red blood cells	
	Riboflavin Contributes to	
	normal energy release	
	from foodstuffs / helps the	
	body change the	
	foodstuffs you eat into	
	energy.	
	• Riboflavin contributes to	
	normal skin and mucous	
	membrane structure and	
	function	
	• Riboflavin contributes to	
	normal functioning of the	
	nervous system	
	Riboflavin contributes to	
	the maintenance of	
	normal mucous	
	membranes	
	Riboflavin contributes to	
	the maintenance of	
	normal skin	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Riboflavin contributes to	
	the maintenance of	
	normal vision	
	Riboflavin contributes to	
	the normal metabolism of	
	iron	
	Riboflavin contributes to	
	the protection of cells from	
	oxidative stress	
	Riboflavin contributes to	
	the reduction of tiredness	
	and fatigue	
Vitamin B ₆	• Vitamin B ₆ is necessary for	
(Pyridoxine)	normal protein	
	metabolism	
	• Vitamin B ₆ is necessary for	
	normal iron transport and	
	metabolism	
	• Vitamin B ₆ contributes to	
	normal cysteine synthesis	
	• Vitamin B6 contributes to	
	normal energy-yielding	
	metabolism / helps the	

NUTRIENT OR SUBSTANCE FOR WHICH A FUNCTION CLAIM IS MADE	OPTION OF THE	
	 body change the foodstuffs you eat into energy. Vitamin B₆ contributes to normal functioning of the nervous system Vitamin B₆ contributes to normal homocysteine metabolism Vitamin B₆ contributes to normal protein and glycogen metabolism Vitamin B₆ contributes to normal protein and glycogen metabolism Vitamin B₆ contributes to normal protein and glycogen metabolism Vitamin B₆ contributes to normal protein and glycogen metabolism Vitamin B₆ contributes to normal psychological function Vitamin B₆ contributes to normal red blood cell formation Vitamin B₆ contributes to the normal function of the immune function 	3

SUBSTANCE OPTION OF THE RESTRICTIONS OR FOR WHICH A PERMITTED WORDING ADDITIONAL STATEMENTS FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR CLAIM IS MADE PERMITTED WORDING ON THE LABEL AND IN CLAIM IS MADE Vitamin Bc contributes to the reduction of tiredness and fatigue Vitamin Bc contributes to the regulation of hormonal activity 3 Vitamin B12 Vitamin B12 is necessary for normal cell division / plays a role in the process of cell division Vitamin B12 Vitamin B12 contributes to normal blood formation / contributes to normal blood formation Vitamin B12 contributes to normal red blood cell formation Vitamin B12 contributes to normal red blood cell formation Vitamin B12 contributes to normal functioning of the nervous system / is necessary for normal neurological structure and	NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
FUNCTION CLAIM IS MADE FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 • Vitamin B6 contributes to the reduction of tiredness and fatigue • • Vitamin B6 contributes to the regulation of hormonal activity • Vitamin B12 • • Vitamin B12 • • Vitamin B12 • • Vitamin B12 • •	SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
CLAIM IS MADE ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 • Vitamin B ₆ contributes to the reduction of tiredness and fatigue • Vitamin B ₆ contributes to the regulation of hormonal activity Vitamin B ₁₂ • Vitamin B ₁₂ is necessary for normal cell division / plays a role in the process of cell division • Vitamin B ₁₂ contributes to normal blood formation • Vitamin B ₁₂ contributes to normal red blood cell formation • Vitamin B ₁₂ contributes to normal energy-yielding metabolism • Vitamin B ₁₂ contributes to normal functioning of the nervous system / is necessary for normal	FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
1 2 3 • Vitamin B6 contributes to the reduction of tiredness and fatigue • Vitamin B6 contributes to the regulation of hormonal activity Vitamin B12 • Vitamin B12 is necessary for normal cell division / plays a role in the process of cell division • Vitamin B12 contributes to normal blood formation / contributes to normal red blood cell formation • Vitamin B12 contributes to normal energy-yielding metabolism • Vitamin B12 contributes to normal energy-yielding metabolism • Vitamin B12 contributes to normal functioning of the nervous system / is necessary for normal	FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
1 2 3 • Vitamin B ₆ contributes to the reduction of tiredness and fatigue • Vitamin B ₆ contributes to the regulation of hormonal activity Vitamin B ₁₂ • Vitamin B ₁₂ is necessary for normal cell division / plays a role in the process of cell division • Vitamin B ₁₂ contributes to normal blood formation / contributes to normal red blood cell formation • Vitamin B ₁₂ contributes to normal energy-yielding metabolism • Vitamin B ₁₂ contributes to normal functioning of the nervous system / is necessary for normal	CLAIM IS MADE		ON THE LABEL AND IN
 Vitamin B₆ contributes to the reduction of tiredness and fatigue Vitamin B₆ contributes to the regulation of hormonal activity Vitamin B₁₂ is necessary for normal cell division / plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 			COMMERCIAL MARKETING
the reduction of tiredness and fatigue Vitamin B ₆ contributes to the regulation of hormonal activity Vitamin B ₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B ₁₂ contributes to normal energy-yielding metabolism Vitamin B ₁₂ contributes to normal functioning of the nervous system / is necessary for normal	1	2	3
 and fatigue Vitamin B₆ contributes to the regulation of hormonal activity Vitamin B₁₂ Vitamin B₁₂ is necessary for normal cell division / plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		• Vitamin B ₆ contributes to	
 Vitamin B₆ contributes to the regulation of hormonal activity Vitamin B₁₂ is necessary for normal cell division / plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		the reduction of tiredness	
the regulation of hormonal activity Vitamin B12 • Vitamin B12 is necessary for normal cell division / plays a role in the process of cell division • Vitamin B12 contributes to normal blood formation / contributes to normal red blood cell formation • Vitamin B12 contributes to normal energy-yielding metabolism • Vitamin B12 contributes to normal functioning of the nervous system / is necessary for normal		and fatigue	
activity Vitamin B12 • Vitamin B12 is necessary for normal cell division / plays a role in the process of cell division • Vitamin B12 contributes to normal blood formation / contributes to normal red blood cell formation • Vitamin B12 contributes to normal energy-yielding metabolism • Vitamin B12 contributes to normal functioning of the nervous system / is necessary for normal		• Vitamin B ₆ contributes to	
 Vitamin B₁₂ Vitamin B₁₂ is necessary for normal cell division / plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		the regulation of hormonal	
 for normal cell division / plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		activity	
 plays a role in the process of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 	Vitamin B ₁₂	• Vitamin B ₁₂ is necessary	
 of cell division Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		for normal cell division /	
 Vitamin B₁₂ contributes to normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		plays a role in the process	
 normal blood formation / contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		of cell division	
 contributes to normal red blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		• Vitamin B ₁₂ contributes to	
 blood cell formation Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		normal blood formation /	
 Vitamin B₁₂ contributes to normal energy-yielding metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		contributes to normal red	
normal energy-yielding metabolism • Vitamin B ₁₂ contributes to normal functioning of the nervous system / is necessary for normal		blood cell formation	
 metabolism Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		• Vitamin B ₁₂ contributes to	
 Vitamin B₁₂ contributes to normal functioning of the nervous system / is necessary for normal 		normal energy-yielding	
normal functioning of the nervous system / is necessary for normal		metabolism	
nervous system / is necessary for normal		• Vitamin B ₁₂ contributes to	
necessary for normal		normal functioning of the	
		nervous system / is	
neurological structure and		necessary for normal	
		neurological structure and	
function		function	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	• Vitamin B ₁₂ contributes to	
	normal homocysteine	
	metabolism	
	• Vitamin B ₁₂ contributes to	
	normal psychological	
	function	
	• Vitamin B ₁₂ contributes to	
	the normal function of the	
	immune system	
	• Vitamin B ₁₂ contributes to	
	the reduction of tiredness	
	and fatigue	
Vitamin C	• Vitamin C contributes to	
(Ascorbic acid)	iron absorption from	
	foodstuffs / helps with the	
	absorption of iron from	
	foodstuffs / increases iron	
	absorption / increases iron	
	absorption	
	• Vitamin C is necessary for	
	normal connective tissue	
	structure and function	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Vitamin C is necessary for	
	normal blood vessel	
	structure and function	
	• Vitamin C contributes to	
	cell protection from free	
	radical damage	
	• Vitamin C is necessary for	
	normal neurological	
	function	
	• Vitamin C contributes to	
	maintain the normal	
	function of the immune	
	system during and after	
	intense physical stress	
	• Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	blood vessels	
	• Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	bones`	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	cartilage	
	• Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	gums	
	Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	skin	
	• Vitamin Ccontributes to	
	normal collagen formation	
	for the normal function of	
	teeth	
	• Vitamin C contributes to	
	normal energy-yielding	
	metabolism	
	• Vitamin C contributes to	
	normal functioning of the	
	nervous system	

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SUBSTANCEOPTIONOFTHERESTRICTIONSFOR WHICH APERMITTEDWORDINGADDITIONALSTATEME	_
	_
FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPI	=AR
CLAIM IS MADE ON THE LABEL AND	IN
COMMERCIAL MARKETIN	G
1 2 3	
Vitamin C contributes to	
normal psychological	
function	
Vitamin C contributes to	
the normal function of the	
immune system	
Vitamin C contributes to	
the protection of cells from	
oxidative stress	
Vitamin C contributes to	
the reduction of tiredness	
and fatigue	
Vitamin C contributes to	
the regeneration of the	
reduced form of Vitamin E	
Vitamin D • Vitamin D is necessary for	
normal absorption and	
utilisation of calcium and	
phosphorus	
Vitamin D contributes to	
normal cell division	
Vitamin D is necessary for	
normal bone structure	

NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	• Vitamin D contributes to	
	normal	
	absorption/utilisation of	
	calcium and phosphorus /	
	helps the body utilise	
	calcium and phosphorus,	
	which are necessary for	
	the normal development	
	and maintenance of	
	strong bones and teeth	
	• Vitamin D contributes to	
	the maintenance of	
	normal bones and teeth	
	• Vitamin D contributes to	
	normal calcium levels	
	• Vitamin D contributes to	
	the maintenance of	
	normal muscle function	
	• Vitamin D contributes to	
	the normal function of the	
	immune system	
	• Vitamin D has a role in the	
	process of cell division	

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NUTRIENT OR SUBSTANCE FOR WHICH A FUNCTION CLAIM IS MADE	OPTION OF THE	
1	2	3
Vitamin E Vitamin K	 Vitamin E contributes to cell protection from free radical damage / contributes to the protection of cells from oxidative stress / functions as a tissue antioxidant thereby keeping cells healthy Vitamin E helps maintain a healthy immune system Vitamin E protects unsaturated fatty acids and vitamin A against oxidation in the body Vitamin E assists in cardiovascular health Vitamin K is necessary for normal blood coagulation (clotting) Vitamin K contributes to 	
	normal bone structure and its maintenance	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
Water	• Water contributes to the	The claim may only be used for
	maintenance of normal	water as defined in the
	regulation of the body's	Regulations relating to all
	temperature	Packaged Water published
	• Water contributes to the	under the Act
	maintenance of normal	
	physical and cognitive	
	functions	
Yoghurt cultures:	Yoghurt cultures,	• The foodstuffs must contain
Lactobacillus	Lactobacillus delbruekii	at least 10 ⁸ cfu per gram
delbruekii subsp.	subsp. bulgarius and	• The claim is permitted for
bulgarius and	Streptococcus thermophillus	dairy yoghurt or fermented
Streptococcus	improve lactose digestion in	milk only
thermophillus	individuals who have difficulty	
	digesting lactose (milk sugar)	
Zeaxanthin	Zeaxanthin is a carotenoid	
	which acts as a tissue	
	antioxidant and so keeps	
	cells healthy	
Zinc	• Zinc is necessary for	
	normal immune system	
	function / contributes to	
	the normal function of the	
L		

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SUBSTANCE OPTION OF THE RESTRICTIONS OR FOR WHICH A PERMITTED WORDING ADDITIONAL STATEMENTS FUNCTION FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR CLAIM IS MADE Immune system ON THE LABEL AND IN 1 2 3 Immune system Imm	NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
FUNCTION CLAIM IS MADE FOR A FUNCTION CLAIM OR WARNINGS TO APPEAR ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 immune system / is essential for growth and maintenance of a healthy immune system. 3 Necessary for normal cell division Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds 3 Zinc contributes to normal acid-base metabolism 2inc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function 2inc contributes to normal cognitive function Zinc contributes to normal cognitive function 2inc contributes to normal cognitive function Zinc contributes to normal cognitive function 2inc contributes to normal cognitive function Zinc contributes to normal pNA synthesis 2inc contributes to normal cognitive function	SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
CLAIM IS MADE ON THE LABEL AND IN COMMERCIAL MARKETING 1 2 3 immune system / is essential for growth and maintenance of a healthy immune system. . Necessary for normal cell division . Contributes to normal skin structure and wound healing / promotes healing of wounds . Zinc contributes to normal acid-base metabolism . Zinc contributes to normal carbohydrate metabolism . Zinc contributes to normal carbohydrate metabolism . Zinc contributes to normal cognitive function . Zinc contributes to normal fertility and reproduction .	FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
1 2 3 immune system / is essential for growth and maintenance of a healthy immune system. Necessary for normal cell division Necessary for normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal cognitive function Zinc contributes to normal fertility and reproduction Zinc contributes to normal fertility and reproduction	FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
1 2 3 immune system / is essential for growth and maintenance of a healthy immune system. • • Necessary for normal cell division • • Contributes to normal skin structure and wound healing / promotes healing of wounds • • Zinc contributes to normal acid-base metabolism • • Zinc contributes to normal carbohydrate metabolism • • Zinc contributes to normal cognitive function • • Zinc contributes to normal pNA synthesis • • Zinc contributes to normal fertility and reproduction •	CLAIM IS MADE		ON THE LABEL AND IN
 immune system / is essential for growth and maintenance of a healthy immune system. Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal pNA synthesis Zinc contributes to normal fertility and reproduction 			COMMERCIAL MARKETING
 essential for growth and maintenance of a healthy immune system. Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 	1	2	3
 maintenance of a healthy immune system. Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		immune system / is	
 immune system. Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		essential for growth and	
 Necessary for normal cell division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal pDNA synthesis Zinc contributes to normal fertility and reproduction 		maintenance of a healthy	
 division Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		immune system.	
 Contributes to normal skin structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		Necessary for normal cell	
 structure and wound healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		division	
 healing / promotes healing of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		Contributes to normal skin	
of wounds Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		structure and wound	
 Zinc contributes to normal acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		healing / promotes healing	
 acid-base metabolism Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		of wounds	
 Zinc contributes to normal carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		• Zinc contributes to normal	
 carbohydrate metabolism Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		acid-base metabolism	
 Zinc contributes to normal cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		• Zinc contributes to normal	
 cognitive function Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		carbohydrate metabolism	
 Zinc contributes to normal DNA synthesis Zinc contributes to normal fertility and reproduction 		• Zinc contributes to normal	
DNA synthesisZinc contributes to normal fertility and reproduction		cognitive function	
Zinc contributes to normal fertility and reproduction		• Zinc contributes to normal	
fertility and reproduction		DNA synthesis	
		Zinc contributes to normal	
Zinc contributes to normal		fertility and reproduction	
		Zinc contributes to normal	
macronutrient metabolism		macronutrient metabolism	

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NUTRIENT OR	SELECT ONE OR MORE	ADDITIONAL CONDITIONS OR
SUBSTANCE	OPTION OF THE	RESTRICTIONS OR
FOR WHICH A	PERMITTED WORDING	ADDITIONAL STATEMENTS
FUNCTION	FOR A FUNCTION CLAIM	OR WARNINGS TO APPEAR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	• Zinc contributes to normal	
	metabolism of fatty acids	
	• Zinc contributes to normal	
	metabolism of Vitamin A	
	• Zinc contributes to normal	
	protein synthesis	
	• Zinc contributes to the	
	maintenance of normal	
	bones / is vital for bone	
	formation	
	• Zinc contributes to the	
	maintenance of normal	
	hair, nails and skin	
	• Zinc contributes to the	
	maintenance of normal	
	testosterone levels in the	
	blood	
	• Zinc contributes to the	
	maintenance of normal	
	vision	
	• Zinc contributes to the	
	protection of cells from	
	oxidative stress	

NUTRIENT OR SUBSTANCE FOR WHICH A FUNCTION	OPTION OF THE	RESTRICTIONS OR
CLAIM IS MADE		ON THE LABEL AND IN
		COMMERCIAL MARKETING
1	2	3
	 Zinc has a role in the process of cell division Zinc is necessary for normal taste and smell Zinc is a constituent of insulin and many vital enzymes Sufficient intake and absorption of zinc is needed to maintain proper vitamin E levels in blood and increases the absorption of vitamin A 	

Reduction of disease risk claims

69. (1) The reduction of disease risk claims that link the consumption of a foodstuff or a foodstuff constituent in the context of the total diet to the reduced risk of developing a disease or a health-related condition, is permitted for foodstuffs, provided that the conditions set out in Table 5, are met.

(2) The foodstuff must comply with the characteristics specified in column3, and—

- (a) the wording of the reduction of disease risk claim in column 4 may not be added to, omitted, reduced, or altered in a way which will result in a change of meaning or which will result in a change of emphasis; and
- (b) a disease risk claim may not attribute any degree of a disease risk reduction to specific dietary guidelines.

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
1.	Calcium and	At least 290mg	Regular exercise and a
	osteoporosis	calcium naturally	healthy diet high in
		present in the	calcium and an adequate
		foodstuffs per	Vitamin D status may
		serving	assist to maintain good
		At least 30mg	bone health and may
		magnesium per	reduce the risk of
		100g foodstuffs	osteoporosis or
		 Phosphorus content 	osteoporotic fractures
		may not exceed	later in life
		calcium content	
2.	Enhanced bone	At least 200mg	Regular exercise and a
	mineral density	calcium naturally	healthy diet high in
		present in the	calcium, an adequate
		foodstuffs per	status in Vitamin D and
		serving	other minerals essential
			for bone health, may
			assist to maintain and
			enhance bone mineral

TABLE 5: REDUCTION OF DISEASE RISK CLAIMS

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
		At least 15mg	density and good bone
		magnesium per	health
		100g foodstuffs	
		Phosphorus content	
		may not exceed	
		calcium content	
3.	Sodium and	Foodstuffs shall be low	Diets low in sodium may
	hypertension	in sodium	reduce the risk of high
			blood pressure, a disease
			associated with heart
			disease, strokes and
			other conditions in some
			individuals
4.	High intake of	• Fresh, dried, canned	A high intake of fruits and
	fruits and	and frozen fruit and	vegetables contribute to
	vegetables and	vegetables which	heart health by reducing
	a reduced risk of	contains no less	the risk of coronary heart
	coronary heart	than 90% fruit or	disease and cancer
	disease and	vegetables by	
	cancer	weight	
		Claim is not	
		permitted on fruit	
		juices, fruit nectars	
		or foodstuffs with	
		less than 90% fruit	

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
		or vegetables by	
		weight	
5.	Folic acid and	The foodstuffs contains	(a) Women of child
	neural tube	no less than 40 µgfolic	bearing age should
	defects	acid per single	consume diets rich in
		portion/serving	foodstuffs folate (fruits,
			dark green leafy
			vegetables, legumes; and
			(b) consume at least 400
			µg folic acid daily, through
			fortified grain products,
			fortified foodstuffs or daily
			nutritional
			supplementation, at least
			in the month before and
			three months after
			conception to reduce the
			risk of foetal neural tube
			birth defects
6.	Plant sterol	The foodstuff-	Diets low in saturated fatty
	esters and plant	• shall contain at least	acids that contain 1.5 to 3g
	stanol esters	0,8g plant sterols	of plant sterol esters and
	and coronary	equivalents per	plant stanol esters daily,
	heart disease	portion/serving;	may reduce the risk of
		• is low in saturated	heart disease by lowering
		fatty acids; and	cholesterol. This (name
		• is <i>trans-</i> fat free	of product) contains

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
		• must bear a	only [indicate gram of
		statement on the	plant sterol equivalents]
		main panel in upper-	per single
		case letters at least	portion/serving
		3mm in vertical	
		height to indicate	
		that the particular	
		foodstuffs is suitable	
		for the intended	
		target group only	
7.	Beta-glucans in	• The claim may only	3g beta glucan fibre from
	oat bran,	be used for the	60g whole oats daily, or
	wholegrain oats	following single	40g oat fibre daily, as part
	and wholegrain	ingredient	of a diet low in saturated
	barley and blood	foodstuffs: oat bran,	fat and cholesterol, may
	cholesterol	wholegrain oats,	reduce the risk of coronary
		wholegrain barley	heart disease by reducing
		• A single	blood cholesterol levels.
		portion/serving of	
		the foodstuff shall	Diet must contain at least
		contain at least 1g	3g beta glucan per day
		beta-glucan from	and single portion/serving
		one or more of the	must contain at least 1g
		following foodstuffs:	beta-glucan from one or
		oat bran, wholegrain	more of the flowing
		oats and wholegrain	foodstuffs: oat bran,
		barley,	

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
		whole/grounded	wholegrain oats and
		linseeds.	wholegrain barley
8.	Walnuts and	30g serving of raw	Walnuts contribute to
	heart disease	walnuts without any	reducing the risk of heart
		added ingredients or	disease by improving the
		additives	elasticity of blood vessels
			In order to bear the claim,
			information shall be given
			to the consumer that the
			beneficial effect is
			obtained with a daily
			intake of 30g of walnuts
9.	Potassium,	Foodstuffs that contain	Diets containing foodstuffs
	blood pressure	at least 350mg	that contain at least
	and stroke	Potassium per single	350mg Potassium and
		portion/serving and	which are low in Sodium
		which are low in	may reduce the risk of
		Sodium	high blood pressure and
			stroke. All fruits and
			vegetables contain
			Potassium
10.	Soy protein and	The foodstuff:	Diets low in saturated fat
	heart disease	• shall contain at least	and cholesterol that
		6.25g of soy protein	include 25g of soy protein
		per single portion	a day may reduce the risk
			of heart disease. One
	I		

CLAIM	NUTRIENT/DIET	FOODSTUFFS	PERMITTED WORDING
NO	RELATED TO	CHARACTERISTICS	OF CLAIM EXPLAINING
	DISEASE RISK	OR CRITERIA	THE DIETARY CONTEXT
1	2	3	4
		• be low in saturated	serving of [name of food]
		fat	provides grams of soy
		• be a low cholesterol	protein.
		food; and	
		• shall meet the	
		nutrient content	
		requirement for a	
		"low fat" food,	
		unless it consists of	
		or is derived from	
		whole soybeans	
		and contains no fat	
		in addition to the fat	
		inherently present in	
		the whole soy	
		beans it contains or	
		from which it is	
		derived.	

Health claims related to the "wholegrain" concept

70. The following claims, as set out in Tables 6 to 8, relating to-

- (a) "100% wholegrain";
- (b) "Recombined wholegrain"; and
- (c) "Partially wholegrain",

are permitted:

TABLE 6:

"100% WHOLEGRAIN" HEALTH CLAIM

FOODSTUFFS	PERMITTED WORDING OF CLAIM
CHARACTERISTICS OR	EXPLAINING THE DIETARY CONTEXT
CRITERIA	
The foodstuffs must—	Diets rich in wholegrain foods and other
• Comply 100% in terms of the	plant foods that are low in total fat,
definition for "wholegrain" in	saturated fatty acids and cholesterol may
these Regulations	reduce the risk of most chronic diseases of
• Contains not less than 97%	lifestyle such as heart disease, diabetes
wholegrains	and certain cancers and can assist with
Be naturally low in sodium	weight management and gastrointestinal
• Have generally a natural Low	health
GI value	
• The use of a wholegrain logo is	
permitted	

TABLE 7:

"RECOMBINED WHOLEGRAIN" HEALTH CLAIM

FOODSTUFFS	PERMITTED WORDING OF CLAIM
CHARACTERISTICS OR	EXPLAINING THE DIETARY CONTEXT
CRITERIA	
The foodstuffs must—	The foodstuffs may bear the following
• Comply 100% in terms of the	claim:
definition for "wholegrain" in	"Made with flour that contains at least 75%
these Regulations	recombined wholegrain flour from listed
• Contain at least 75 %	grains. Diets rich in wholegrains and other
wholegrain or recombined	plant foods that are low in total fat,
wholegrain flour/meal of the	saturated fat and cholesterol may reduce
total flour weight.	the risk of most chronic diseases of lifestyle

Indicate	the quant	itative
ingredient o	declaration (QUID)
of the	whole g	grainor
recombined	whole	egrain
flour/meal p	present as p	oart of
the name of	r description	of the
foodstuffs as	s well as part	of the
claim		
Formulated	to have a lo	ow GI
value which	shall be ind	icated
as part of the claim.		
The use of a	a wholegrain l	ogo is
not permitte	d	

TABLE 8:

"PARTIALLY WHOLEGRAIN" HEALTH CLAIM

FOODSTUFFS	PERMITTED WORDING OF CLAIM
CHARACTERISTICS OR CRITERIA	EXPLAINING THE DIETARY CONTEXT
The foodstuffs must—	
• Comply 100% in terms of the	Made with flour that contains at least 50%
definition for "wholegrain" in these	wholegrain or recombined wholegrain
Regulations	flour from listed grains and at least 25% of
• Contain at least 50% wholegrain or	one or multiple
recombined wholegrain flour of the	wholegrains/oilseeds/legumes/dried fruit.
total flour weight and at least 25%	Diets rich in wholegrains and other plant
wholegrains or oilseeds or	foods that are low in total fat, saturated fat
legumes or dried fruit of the total	and cholesterol may reduce the risk of
flour weight	most chronic diseases of lifestyle such as
Indicate the QUID of the	heart disease, diabetes and certain
wholegrain/recombined flour plus	cancers, and can assist with weight
wholegrains present as part of the	management and gastrointestinal health
name or description of the	
foodstuff as well as part of the	
claim]	
• Formulated to have a low GI value	
and be indicated as part of the	
claim	
• The use of a wholegrain logo is not	
permitted	

Health claims for oral health

71. The following dental health claims, set out in Table 9, are permitted if the conditions in the Table are complied with:

TABLE 9:

APPROVED HEALTH CLAIMS FOR ORAL HEALTH

SUBSTANCE	PERMITTED	ADDITIONAL CONDITIONS	FOODSTUFF
	WORDING FOR	OR RESTRICTIONS OF	CATEGORY
	A CLAIM	USE OF THE CLAIM OR	
		THE FOODSTUFF OR	
		ADDITIONAL STATEMENT	
		OR WARNING ON LABELS	
		AND IN COMMERCIAL	
		MARKETING	
The polyol	Frequent eating of	Chewing gum sweetened	Chewing gum
Xylitol	foodstuffs high in	with Xylitol where Xylitol is	
	sugars and	the only sweetener in the	
	starches that are	foodstuff	
	retained on the		
	teeth between	• In order to bear the claim,	
	meals can	the following additional	
	promote tooth	information shall appear	
	decay. Xylitolused	on the label: The	
	as a sweetener in	beneficial effect is	
	(name the	obtained with a	
	product) does not	consumption of 2-3g of	
	promote tooth	chewing gum sweetened	
	decay/dental	with 100% xylitol at least 3	
	caries.	times per day after meals	
Polyols	Sugar-free	The claim may be used for	Chewing gum
	chewing gum	chewing gum sweetened with	
	contributes to the	polyols and which contains	
	maintenance of	no added sugar or non-	
		nutritive sweeteners.	

SUBSTANCE	PERMITTED	ADDITIONAL CONDITIONS	FOODSTUFF
	WORDING FOR	OR RESTRICTIONS OF	CATEGORY
	A CLAIM	USE OF THE CLAIM OR	
		THE FOODSTUFF OR	
		ADDITIONAL STATEMENT	
		OR WARNING ON LABELS	
		AND IN COMMERCIAL	
		MARKETING	
	tooth	Information must be given to	
	mineralisation	the consumers that the	
		beneficial effect is obtained	
		with chewing, for at least 20	
		minutes after eating or	
		drinking.	
Polyols	Sugar-free	The claim may be used for	Chewing gum
	chewing gum	chewing gum sweetened with	
	contributes to the	polyols and which contains	
	neutralisation of	no added sugar or non-	
	plaque acids	nutritive sweeteners.	
		Information must be given to	
		the consumers that the	
		beneficial effect is obtained	
		with chewing, for at least 20	
		minutes after eating or	
		drinking	
Polyols	Sugar-free	The claim may be used for	Chewing gum
	chewing gum	chewing gum sweetened with	
	contributes to the	polyols and which contains	
	reduction of oral	no added sugar or non-	
	dryness	nutritive sweeteners.	
		Information must be given to	

SUBSTANCE	PERMITTED WORDING FOR A CLAIM	ADDITIONAL CONDITIONS OR RESTRICTIONS OF USE OF THE CLAIM OR THE FOODSTUFF OR ADDITIONAL STATEMENT OR WARNING ON LABELS AND IN COMMERCIAL MARKETING	
		the consumers that the beneficial effect is obtained with the use of the chewing gum whenever the mouth feels dry.	
Sugar-free chewing gum with carbamide	Sugar-free chewing gum with carbamide neutralises plaque acids more effectively than sugar-free chewing gums without carbamide	The claim may be used for chewing gum sweetened with polyols and which contain no added sugar or non-nutritive sweeteners. In order to bear the claim, each piece chewing gum shall contain at least 20mg carbamide. Information shall be given to the consumers that the beneficial effect is obtained with chewing, for at least 20 minutes after eating or drinking	Chewing gum
Isomaltulose	Consumption of foods or drinks containing Isomaltulose	In order to bear the claim, sugars should be replaced in foods or drinks (which reduce plaque pH below 5.7) in	Chewing gum

SUBSTANCE	PERMITTED	ADDITIONAL CONDITIONS	FOODSTUFF
	WORDING FOR	OR RESTRICTIONS OF	CATEGORY
	A CLAIM	USE OF THE CLAIM OR	
		THE FOODSTUFF OR	
		ADDITIONAL STATEMENT	
		OR WARNING ON LABELS	
		AND IN COMMERCIAL	
		MARKETING	
	instead of other	amounts such that	
	sugars	consumption of such foods or	
	contributes to the	drinks does not lower plaque	
	maintenance of	pH below 5.7 during or up to	
	tooth	30 minutes after	
	mineralization.	consumption.	
Polydextrose	Consumption of	In order to bear the claim,	Chewing gum
	foods or drinks	sugars should be replaced in	
	containing	foods or drinks (which reduce	
	polydextrose	plaque pH below 5.7) in	
	instead of sugar	amounts such that	
	contributes to	consumption of such foods or	
	tooth	drinks does not lower plaque	
	mineralization.	pH below 5.7 during and up to	
		30 minutes after	
		consumption.	

Claims for energy-restricted foodstuffs for weight reduction or slimming or weight loss

72. (1) Subject to regulation 47(5) a claim that a foodstuff is an aid to weight reduction, weight loss, diet or slimming, or words to a similar effect, may not be made unless the following requirements are complied with:

- (a) The foodstuff must be labelled with the words "ONLY EFFECTIVE AS PART OF AN ENERGY AND SERVING/PORTION CONTROLLED PRUDENT DIET AND AN INCREASE IN MODERATE PHYSICAL ACTIVITY" in bold, upper-case letters not less than 3,0mm in font height on the main panel.
- (b) The foodstuff must be an energy-restricted formulated meal replacement product.
- (c) The foodstuff must comply with the minimum nutritional requirements contained in Table 10.
- (d) Words, pictures or graphics which imply that the foodstuff has weight loss properties, may result in weight loss or slimming, directly or indirectly, are not permitted, unless fully compliant with this regulation.
- (e) Reference may not be made to the rate (e.g. "lose 3kg in one week") or amount (e.g. "lose 3kg") of weight loss, or any suggestion that it would be detrimental to health not to consume a certain type of foodstuff, or a claim which suggest that health could be adversely affected by not consuming the foodstuff.
- (f) A claim related to weight managementor weigth and controlor weight maintenance due to a foodstuff containing a weight management substance or ingredient that is linked to, or is implicated to have an effect on reducing energy intake or on energy uptake, and increases energy expenditure, result in actions such as thermogenesis, increased satiety, appetitive suppression, absorption blocking effect, or similar actions is not permitted, unless a dossier which provides conclusive scientific substantiation, in the format according to the requirements of Guidelines 14 and 15 is submitted to the Directorate: Food Control prior to market appearance: Provided that no scheduled substance under the Medicines Act, is permitted in such foodstuff.

(2) For the purposes of this regulation, "**formulated meal replacement**" means a foodstuff, in powder or liquid form, specifically designed to replace one or more daily meals for the purpose of weight loss.

TABLE 10:

FORMULATED MEAL REPLACEMENT FOR ENERGY-RESTRICTED DIETS FOR WEIGHT REDUCTION CONTROL

Nutrient	Claim	Conditions of use of the	Conditions, or
substance,		claim	restrictions of
food or			use of the food,
food			or additional
category			statement or
			warning on labels
			and
			advertisements
Meal	Substituting 1	In order to bear the claim, a	In order to bear the
replacement	(one) of the	foodstuff should comply with	claim, information
for weight	main daily	the following requirements:	shall be provided
control	meals of an	1. Energy content	to the consumer on
	energy	The energy content shall not be	the importance of
	restricted diet	less than 840kJ and shall not	maintaining an
	with a meal	exceed 1 046kJ per meal.	adequate daily
	replacement	2. Fat content and	fluid intake and on
	contributes to	composition	the fact that the
	the	The energy derived from fat	products are useful
	maintenance	shall not exceed 30% of total	for the intended
	of weight	available energy content of the	use only as part of
	after weight	product. The linoleic acid (in the	an energy-
	loss	form of glycerides) shall not be	restricted diet and
		less than 1g.	that other
		3. Protein content and	foodstuffs should
		composition	be a necessary
		Subject to the requirements of	part of such diet.
		Regulation 54(11) and	In order to achieve
		Annexure 5, the protein	the claimed effect,

		contained in the food shall	one main meal
		provide not less than 25 % and	should be
		not more than 50 % of the total	substituted with
		energy content of the product.	one meal
		4. Vitamins and minerals	replacement daily.
		The food shall provide at least	
		30 % of the amounts of the	
		nutrient reference values of	
		vitamins and minerals as per	
		Annexure II.	
		The amount of sodium per	
		meal provided by the food shall	
		be at least 172,5 mg.	
		The amount of potassium per	
		meal provided by the food shall	
		be at least 500 mg.	
Meal	Substituting 2	1. Energy content	In order to bear the
replacement	(two) of the	The energy content shall not be	claim, information
for weight	main daily	less than 840 kJ and shall not	shall be provided
control	meals of an	exceed 1 046 KJ per meal.	to the consumer on
	energy	2. Fat content and	the importance of
	restricted diet	composition	maintaining an
	with meal	The energy derived from fat	adequate daily
	replacements	shall not exceed 30 % of total	fluid intake and on
	contributes to	available energy content of the	the fact that the
	weight loss In	product. The linoleic acid (in	products are useful
	order to bear	the form of glycerides) shall not	for the intended
	the claim, a	be less than 1 g.	use only as part of
	food should	3. Protein content and	an energy-
	comply with	composition	restricted diet and
			1

the following	Subject to the requirements	that other
requirements:	ofRegulation 59 and Annexure	foodstuffs should
	5, the protein contained in the	be a necessary
	food shall provide not less than	part of such diet.
	25% and not more than 50% of	In order to achieve
	the total energy content of the	the claimed effect,
	product.	two of the main
	4. Vitamins and minerals	daily meals should
	The food shall provide at least	-
	30% of the amounts of the	meal replacements
	nutrient reference values of	
	vitamins and minerals per meal	j.
	as laid down Annexure II.	
	The amount of sodium per meal	
	provided by the food shall be at	
	least 172,5mg. The amount of	
	potassium per meal provided	
	by the food shall be at least	
	•	
	500mg.	

Detoxification

73. A health claim that implies that a foodstuff is a tonic or may have detoxification or similar effects or benefits must be considered a medicinal claim and is prohibited for foodstuffs.

Exemptions

74. (1) The following ingredients of a foodstuff need not be named in the list of ingredients:

- (a) Any substance other than water, when used as a solvent or carrier for a foodstuff additive or nutrient, and which is used in an amount that is consistent with good manufacturing practice: Provided that the solvent or the carrier is not, nor contains traces of, a common allergen specified in these Regulations;
- (b) water or other volatile ingredients that evaporated in the course of manufacture.
 - (2) The following foodstuffs need not be labelled with a list of ingredients:
- (a) Vinegars which are derived by means of natural fermentation exclusively from a single basic product and to which no other ingredient has been added; or
- (b) a foodstuff which consists of a single ingredient and of which the name clearly identifies the single ingredient.

(3) The following foodstuffs are, unless otherwise stipulated in these regulations or any regulations published under the Agricultural Product Standards Act, and the Compulsory Specifications Act, exempted from the requirements regarding labelling, but when an energy, health, ingredient content or nutrition claim is made, the exemption falls away and these regulations apply:

- (a) eggs except for the date on which the eggs were packed;
- (b) fresh, unprocessed vegetables;
- (c) fresh, unprocessed fruit;
- (d) any drink regulated by the Liquor Products Act. If an indication of common allergens or health statements or warnings are necessary, these statements must be indicated on the label in accordance with the relevant regulations under the Act;
- (f) unprocessed meat of animals and birds, referred to in Schedule 1 of the Meat Safety Act, or fish species referred to in the latest version of SANS 1647, that is intended for human consumption in South Africa and that have not been pre-

packed, except for an indication of the type of animal and bird, fish, or other marine food species at the point of sale that—

- (i) must appear on a notice placed in close vicinity of where the foodstuff is offered for sale; and
- (ii) is easily legible and in clear view of the consumer, where such foodstuffs are exhibited for sale in bulk;
- (g) unprocessed fish, marine products, meat of animals and birds referred to in Schedule 1 of the Meat Safety Act, or fish species referred to in the latest version of SANS 1647, that is intended for human consumption in South Africa and that is pre-packaged in such a way that the purchaser is able to identify the contents of the package, except for an indication of the type of animal, bird, fish or marine product, the date on which the product was packaged, the price per kilogram, as well as the price per container, printed on the scale label;
- (h) any ready-to-consume foodstuffs prepared and sold on the premises of a catering establishment for consumption including wheat products, which are not pre-packed (naked bread), except for information on the list of ingredients, common allergens, and date of manufacturing printed on the scale label or kept on file and made available immediately upon request, whatever the case may be;
- non-prepackaged or transparently packaged servings of foodstuffs that are sold as snacks or meals on the premises of preparation, except for information on the list of ingredients, allergens, and date of manufacturing, printed on the scale label;
- (j) flour confectionary intended to be consumed within 48 hours of manufacture, except for information on the list of ingredients, common allergens, and date of manufacturing, printed on the scale label;
- (k) ice, except for the name and address of the manufacturer; and
- (I) water sachets used during sport events.
 - (4) Street vendor foods are exempted from labelling requirements.

(5) For the purposes of this regulations, "**naked bread**" means bread, bread rolls and bread buns displayed for sale without being pre-packaged.

Repeal

75. the Labelling and advertising of foodstuffs Regulations (Government Notice No. R. 146 of 1 March 2010), Government Notice No. R1091 of 19 November 2010, Government Notice No. R45 of 19 January 2012, and Regulation 6(2) of R3128 of 20 December 1991 are hereby repealed.

Commencement

76. (1) Subject to subregulations (2), (3) and (4), these regulations enter into force 24 months after the date of publication thereof.

(2) Regulation 9(2) and (3) enters into force on the date of publication of these Regulations.

(3) Regulations 49 to 73 enters into force 12 months after the date of publication of these Regulations.

(4) Regulation 8 on date marking enters into force 6 months after the date of publication of these Regulations.

Short title

77. These Regulations are called Regulations Relating to the Labelling and Advertising of Foodstuffs, 2022.

ANNEXURE 1

CATEGORIES OF FOOD ADDITIVES THAT MAY BE IDENTIFIED BY THEIR PRINCIPAL FUNCTIONAL CATEGORY NAME AND WHERE APPLICABLE THE SUBCATEGORY NAME IN A LIST OF INGREDIENTS

Principal category: <u>Acidity regulator</u>

A food additive, which controls the acidity or alkalinity of a food.

Sub categories:

- Acid
- acidifier
- acidity regulator
- alkali
- base
- buffer
- buffering agent
- pH adjusting agent

Principal category: Anticaking agent

Reduces the tendency of particles of food to adhere to one another.

Sub categories:

- anti-stick agent
- drying agent
- dusting agent

Principal category: <u>Antifoaming agent</u>

A food additive, which prevents or reduces foaming.

Sub categories:

• defoaming agent

Principal category: Antioxidant as additive

A food additive, which prolongs the shelf-life of foods by protecting against deterioration caused by oxidation.

Sub categories:

- antibrowning agent
- antioxidant synergist

Principal category: Bleaching agent

A food additive (non-flour use) used to decolourize food. Bleaching agents do not include pigments.

Principal category: Bulking agent

A food additive, which contributes to the bulk of a food without contributing significantly to its available energy value.

Sub category:

• filler

Principal category: Carbonating agent

A food additive used to provide carbonation in a food.

Principal category: Carrier

A food additive used to dissolve, dilute, disperse or otherwise physically modify a food additive or nutrient without altering its function (and without exerting any technological effect itself) in order to facilitate its handling, application or use of the food additive or nutrient.

Sub categories:

- carrier solvent
- diluent for other food additives
- encapsulating agent

nutrient carrier

Principal category: Colour/colouring/colourant (except tartrazine)

A food additive, which adds or restores colour in a food.

Sub categories:

- decorative pigment
- surface colourant

Principal category: Colour retention agent

A food additive, which stabilizes, retains or intensifies the colour of a food.

Sub categories:

- color adjunct
- colour fixative
- colour stabilizer

Principal category: Emulsifier

A food additive, which forms or maintains a uniform emulsion of two or more phases in a food.

Sub categories:

- clouding agent
- crystallization inhibitor
- density adjustment agent (flavouring oils in beverages)
- dispersing agent
- plasticizer
- surface active agent
- suspension agent
- modified starches (Dextrin/maltodextrin roasted starch, acid treated starch, alkaline treated starch and enzyme treated starch)

Principal category: Emulsifying salt

A food additive, which, in the manufacture of processed food, rearranges proteins in order to prevent fat separation.

Sub categories:

- emulsifying salt
- melding salt

Principal category: Firming agent

A food additive, which makes or keeps tissues of fruit or vegetables firm and crisp, or interacts with gelling agents to produce or strengthen a gel.

Principal category: Flavour enhancer

A food additive, which enhances the existing taste and/or odour of a food.

Sub categories:

• flavour synergist

Principal category: Flour treatment agent

A food additive, which is added to flour or dough to improve its baking quality or colour.

Sub categories:

- dough conditioner
- dough strengthening agent
- flour bleaching agent
- flour improver

Principal category: Foaming agent

A food additive, which makes it possible to form or maintain a uniform dispersion of a gaseous phase in a liquid or solid food.

Sub categories:

- aerating agent
- whipping agent

Principal category: Gelling agent

A food additive, which gives a food texture through formation of a gel.

Principal category: Glazing agent

A food additive, which when applied to the external surface of a food, imparts a shiny appearance or provides a protective coating.

Sub categories:

- coating agent
- film forming agent
- polishing agent
- sealing agent
- surface-finishing agent

Principal category: <u>Humectant</u>

A food additive, which prevents food from drying out by counteracting the effect of a dry atmosphere.

Sub categories:

- moisture/water retention agent
- wetting agent

Principal category: Packaging gas

A food additive gas, which is introduced into a container before, during or after filling with food with the intention to protect the food, for example, from oxidation or spoilage.

Principal category: Propellant

A food additive gas, which expels a food from a container.

Principal category: Raising agent

A food additive or a combination of food additives, which liberate(s) gas and thereby increase(s) the volume of a dough or batter.

Principal category: Sequestrant

A food additive, which controls the availability of a cation.

Principal category: Stabilizer

A food additive, which makes it possible to maintain a uniform dispersion of two or more components.

Sub categories:

- colloidal stabilizer
- emulsion stabilizer
- foam stabilizer
- stabilizer synergist
- modified starches (Dextrin/maltodextrin roasted starch, acid treated starch, alkaline treated starch and enzyme treated starch)

Principal category: Thickener

A food additive, which increases the viscosity of a food.

Sub categories:

- binder
- bodying agent
- texturizing agent
- thickener synergist
- modified starches (Dextrin/maltodextrin roasted starch, acid treated starch,

alkaline treated starch and enzyme treated starch)

ANNEXURE 2

MANDATORY NUTRITIONAL INFORMATION DECLARATION

1. FORMAT

1. The following formats provide guidance in terms of which as well as the appropriate place where nutritional information must be presented in the Nutritional Information Table, in the case—

(a) where no claim is made (Paragraph 1.1); or

(b) where a claim is made (Paragraph 1.2).

The information in **bold** is considered the minimum mandatory nutritional information that always has to be declared in the nutritional information/facts table, irrespective of whether a claim is made or not.

In the case of nutrients that are not indicated in bold, the formats serve to indicate the appropriate places where the nutrients should be placed in the nutritional information/facts table when presented, either as information offered voluntarily by the manufacturer in addition to the minimum mandatory nutritional information, or when a claim is made about a nutrient other than the minimum mandatory nutritional information and the information becomes a mandatory requirement.

1.1 TYPICAL NUTRITIONAL INFORMATION/FACTS WHERE NO CLAIM IS MADE (AS PACKED/READY-TO-CONSUME)

The nutritional information as per the format indicated below, must appear on all foodstuff labels unless a foodstuff is explicitly exempted from nutritional information labelling in these Regulations.

The heading of the nutritional information/fact table on the label must be "(TYPICAL) NUTRITIONAL INFORMATION/FACTS" where the word "typical" is optional:

(TYPICAL) NUTRITIONAL INFORMATION/FACTS

Quantified single portion/serving/portion size expressed in grams or millilitres, whatever is appropriate, and a household measurement unless the single portion/serving/portion is already quantified in the fourth column of the Table below:

	Unit of	Per 100	Per	NRV * per
	measureme	g/ml	single	serving/portion
	nt		portion/	(optional)
			serving	
			1	
			portion	
Energy	kJ			
Protein	g			
Total carbohydrates	g			
of which carbohydrates#	g			
of which total sugars	g			
glycaemic polyols##	g			
Dietary fibre	g			
Total fat###of which:	g			
Saturated fatty acids###	g			
Total Sodium/salt	mg/g			

* Declaration of the Nutrient reference values (NRVs) column for individuals from the beginning of 37 months and older (see Annexure 3) expressed per single portion/serving/portion is optional.

#Available carbohydrates calculated by difference

Indicate if specific polyol(s) that contribute to total energy value

Total fat and Saturated fatty acids obtained from Food Composition tables or calculated

Footnotes: Place the statements required by regulation 46(4) as appropriate as footnotes below the Table.

1.2 (TYPICAL) NUTRITIONAL INFORMATION WHERE A CLAIM IS MADE (AS PACKED/READY-TO-CONSUME)

The format below serves as indication of—

- (a) the minimum mandatory nutritional information, indicated in **bold font**, which must always be indicated irrespective of whether a claim for the particular nutrient is made or not;
- (b) the correct place in the nutritional information/facts table where a specific nutrient for which a particular claim is made or which is indicated voluntarily must be placed. Not all the nutrients need necessarily be indicated but it is mandatory for the nutrient which is the subject of the claim as well as the nutrients indicated in **bold** font.

(TYPICAL) NUTRITIONAL INFORMATION/FACTS

Quantified single portion/serving/portion size expressed in grams or millilitres, whatever is appropriate, and a household measurement unless the single portion/serving/portion is already quantified in the fourth column of the Table below:

	Unit of measureme nt	Per 100 g/ml	Per single portion/s erving/p ortion	NRV * per serving (optional)
Energy	kJ			
Protein	g			

	Unit of	Per 100	Per	NRV * per
	measureme	g/ml	single	serving
	nt		portion/s	(optional)
			erving/p	
			ortion	
Total carbohydrates	g			
of which carbohydrates#	g			
of which total sugars	g			
glycaemic	g			
polyols##	g			
Dietary fibre	mg			
Prebiotics				
Total fat###	g			
of which:				
Saturated fatty acids###	g			
Trans fatty acids	g			
Monounsaturated fatty	g			
acids	g			
Polyunsaturated fatty	mg			
acids:	mg			
of which Omega-3 fatty	mg			
acids:	mg			
of which DHA	mg			
EPA				
DPA				
ALA				

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	Unit of	Per 100	Per	NRV * per
	measureme	g/ml	single	serving
	nt		portion/s	(optional)
			erving/p	
			ortion	
Total Sodium/salt	mg/g			
Any other nutrient or	Indicated in			
foodstuffs component to be	milligrams			
declared in accordance with	(mg),			
these Regulations shall be	micrograms			
declared:	(mcg/ µg),			
• in the order: vitamins,	or IU			
minerals, carotenoids and	(Internation			
other bioactive substances,	al Unit), as		(Gl is	
et cetera, each group in in	appropriate		indicated	
alphabetical order.	according to	-	per single	-
• GI	Annexure 3	-	portion/se	-
• GL			rving/porti	
			on only,	
			not per	
			100 g)	

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*Declaration of the NRVs column for individuals from the beginning of 37 months and older (see Annexure 3) expresse-d per single portion/serving is optional.

#Glycaemic carbohydrates chemically analysed when any carbohydrate-related claim is made

Indicate if specific polyol(s) contribute to total energy value

Total fat and saturated fatty acids values obtained from chemical analyses Footnotes: Place the statements required by regulation 46(4) as appropriate as footnotes below the Table.

1.3 (TYPICAL) NUTRITIONAL INFORMATION TABLE FOR FOOD VEHICLES

The format for the mandatory nutritional information/facts table that will be required in the case of food vehicles which are subjected to compulsory fortification according to the latest Regulations Relating to the Fortification of Certain Foodstuffs, is the applicable format suitable for the food vehicle as described in the aforementioned Regulations.

1.4 (TYPICAL) NUTRITIONAL INFORMATION WHEN PRESENTED IN LINEAR FORMAT

When typical nutritional information is declared in linear form—

- energy and nutrients must be listed in the same order as per tabular formats decribed in points 1.1 and 1.2 above, whatever is appropriate;
- (b) followed by the unit of measurement after each nutrient or energy in brackets; and
- (c) separated by a semi-colon (;).

Example: Energy (kJ) (number); Protein (g) (number), et cetera

2. ENERGY CONVERSION FACTORS

In the calculation of the energy value of a foodstuff for the purposes of the prescribed energy statement referred to in this Annexure the following conversion factors must be implemented according to the following principles:

- 1.1 Rounded off values must only be used in cases of mixtures of proteins, mixtures of glycaemic carbohydrates, mixtures of fats, mixtures of polyols, mixtures of dietary fibers or mixtures of prebiotics.
- 1.2 Where an individual isolated mono- or disaccharide sugar, isolated polyol, or isolated dietary fiber component such as NSP or resistant starch is added to a food the specific conversion faction which has not been rounded off must be used:

Examples:

- 1.2.1 Sucrose sold as table sugar must use the conversion factor of 16.5kJ/1g;
- 1.2.2 Lactose in milk which is the sole source of sugars in milk, must use the conversion factor 16.5kJ /1g.
- 1.2.3 Where xylitol is the only polyol used in chewing gum, the conversion factor of 13.7kJ /1g must be used
- 1.2.4 Other conversion factors
 - (a) Energy: 1kcal equals 4,18kJ;
 - (b) 1g of glycaemic carbohydrates expressed as monosaccharide equivalents—
 - (i) measured by direct analysis must be deemed to contribute
 15.7 kJ (rounded off to 16kJ); or
 - (ii) when calculated by difference must be deemed to contribute16.7kJ (rounded off to 17kJ);
 - (c) 1g of glucose monohydrate must be deemed to contribute 14.1kJ (rounded off to 14kJ);
 - (d) 1g of glucose must be deemed to contribute 15.7kJ (rounded off to 16kJ);
 - (e) 1g of fructose must be deemed to contribute 15.7kJ (rounded off to 16kJ);
 - (f) 1g of lactose must be deemed to contribute 16.5kJ (rounded off to 16kJ);
 - (g) 1g of sucrose must be deemed to contribute 16.5kJ (rounded off to 16kJ);
 - (h) 1g of starch and glycogen must be deemed to contribute 17.5kJ;(rounded off to 17kJ);
 - (i) 1g sucromalt, a full-calorie, low glycaemic sweetener must be deemed to contribute 16.7kJ (rounded off to 17kJ)
 - (j) 1g isomaltulose, a full-calorie, low glycaemic sweetener must be deemed to contribute 16.7kJ (rounded off to 17kJ)
 - (k) 1g of NSP fibre shall be deemed to contribute 7.7kJ (rounded off to (8kJ);

- (I) 1g of fermentable fibre must be deemed to contribute 11kJ, excluding synthetic polydextrose, fructo-oligosaccharides, inulin and maize bran;
- (m) 1g of resistant starch must be deemed to contribute 11.4kJ (rounded off to 11kJ);
- (n) 1g of synthetic polydextrose (5% glucose) must be deemed to contribute 6.6kJ (rounded off to 7kJ);
- (o) 1g of isolated Fructo-oligosaccharides must be deemed to contribute 11.1kJ (rounded off to 11kJ);
- (p) 1g of isolated inulin(pure) must be deemed to contribute 11.4kJ (rounded off to 11 kJ);
- (q) 1g of non-digestible oligosaccharides in general conventional foodstuffs must be deemed to contribute 11.1kJ (rounded off to 11kJ);
- (r) 1g of maize bran must be deemed to contribute 1,3kJ;
- (s) 1000mg NaCl converts to 400mg Na (1000 divided by a factor of 2.5).
- (t) 1g of protein must be deemed to contribute 16.8kJ (rounded off to 17kJ);
- (u) 1g of alcohol (ethanol) must be deemed to contribute 29kJ;
- (v) 1g of fat must be deemed to contribute 37.4kJ (rounded off to 37kJ);
- (w) 1g of organic acid must be deemed to contribute 13kJ;
- (x) Polyols:
 - (aa) 1g of glycerol must be deemed to contribute 18kJ;
 - (bb) 1g of polyol not specified hereunder must be deemed to contribute 10kJ;

1.3 For the peuposes of this Annexure, "NSP" means the non-starch or non- α -glucan polysaccharides of carbohydrates namely, cellulose, hemicellulose, pectin, arabinoxylans, b-glucan, glucomannans, plant gums, mucilages, and hydrocolloids;

TABLE 11:

ESTIMATED GLYCAEMIC CARBOHYDRATE CONTENT OF VARIOUS POLYOLS

Estimated glycaemic carbohydrate content of various polyols*					
Sugar Alcohol/Polyol Theoretical Estimated Final kJ value					
	value	glycaemic	to use in		
	(kJ)	carbohydrate	calculation of		
		contribution (%)	energy		
Erythritol1 g of Erythritol	1.1	0	1		
must be deemed to					
contribute 1.1 kJ (rounded					
off to 1 kJ)					
1g of Xylitol must be	13.2	50	7		
deemed to contribute					
13.7kJ; (rounded off to					
14kJ)					
1g of Mannitol must be	8.1	0	8		
deemed to contribute					
8.1kJ (rounded off to 8 kJ)					
1g of Sorbitol must be	11.2	25	3		
deemed to contribute 11.7					
(rounded off to 12 kJ);					
1g of Lactitol shall be	10.7	0	11		
deemed to contribute					
10.7kJ (rounded off to					
11kJ);					
1g of Isomalt must be	11.2	10	1.1 rounded off		
deemed to contribute			to 1		

Estimated glycaemic carbohydrate content of various polyols*				
Sugar Alcohol/Polyol	Theoretical value (kJ)	Estimated glycaemic carbohydrate contribution (%)	Final kJ value to use in calculation of energy	
11.2kJ (rounded off to 11kJ)				
1g of Maltitol must be deemed to contribute 13kJ		40	5.2 rounded off to 5	
Maltitol syrup, (regular, intermediate and high maltitol syrups		50	6.5 rounded off to 7	
Maltitol syrup, (high- polymer maltitol syrup		40	5.2 rounded off to 5	
1g of Polyglycitol must be deemed to contribute 13.2kJ (rounded off to 13kJ)		40	5.2 rounded off to 5	

*Source: Table A.1 from ISO26642

References:

- Elia, M and Cummings, JH. 2007. FAO/WHO Scientific Update on Carbohydrates in Human Nutrition: Physiological aspects of energy metabolism and gastrointestinal effects of carbohydrates. European Journal of Clinical Nutrition, 61 (Suppl 1): S40– S74
- FAO Foodstuffs and Nutrition Paper no77: Foodstuffs Energy methods of analysis and conversion factors
- FSANZ: FINAL ASSESSMENT REPORT APPLICATION A537 REDUCTION IN THE ENERGY FACTOR ASSIGNED TO MALTITOL: 05 October 2005

3. PROTEIN CONVERSION FACTORS

TABLE 12:

FACTORS FOR CONVERTING TOTAL NITROGEN TO PROTEIN

	FACTOR
Meat, Poultry and Fish	6,25
Eggs:	6.25
*Whole	6,32
*Albumin	6,12
*Vitellin	6,38
Milk and milk products	6,40
Casein	6,37
Human milk	5.69
Soya	6,25
Beans	
Nuts:	5,18
*Almond	5,46
*Brazil and groundnuts	5,30
*Others	5,55
Gelatine	5,30
Oil seeds	
Cereals:	5,70
*Durum wheat	
*Wheat:	5,83
**Whole	6,31
**Bran	5,80
**Embryo	5,70
**Endosperm	5,95
*Rice	5,83

	FACTOR
*Barley, oats and rye	6,31
*Millet	6,25
*Maize	4,74
Chocolate and cocoa	4,38
Mushrooms	5,70
Yeast	6,25
Compound foodstuffs (mixed proteins)	

ANNEXURE 3

NRVs FOR THE PURPOSES OF THESE REGULATIONS

NUTRIENT	UNIT OF	INDIVIDUALS FROM THE BEGINNING OF		
	MEASUREMENT	37 MONTHS AND OLDER**		
		Nutrient Reference	Nutrient Reference	
		ValuesRequirements	Values	
		(NRVs-R)	Noncommunicable	
			Disease (NRVs-	
			NCD)	
	MACR	O NUTRIENTS		
Protein	g	50	-	
Saturated fat	g	-	Daily intake level	
			not to exceed is 20	
MICRONUTRIENTS				
	(ELEME	NTAL) VITAMINS		
Vitamin A	µg or mcg RAE	800	-	
	or RE			
Vitamin B ₁ or	mg	1,2	-	
thiamine				
Vitamin B ₂ or	mg	1,2	-	
riboflavin				
Nicotinic acid,	mg ne	15	-	
nicotinamide or				
niacin ^e				
Vitamin B ₆ or	mg	1,3	-	
pyridoxine				

NUTRIENT	UNIT OF	INDIVIDUALS FROM	THE BEGINNING OF	
	MEASUREMENT	37 MONTHS AND OLDER**		
		Nutrient Reference	Nutrient Reference	
		ValuesRequirements	Values	
		(NRVs-R)	Noncommunicable	
			Disease (NRVs-	
			NCD)	
Folate(naturally	µg or mcg DFE	400	-	
occurring in				
foodstuffs)				
Vitamin B ₁₂ or	µg or mcg	2,4	-	
cyanocobalamin				
Biotin	µg or mcg	30	-	
Pantothenic	mg	5	-	
acid				
Vitamin C or	mg	100	-	
ascorbic acid				
Vitamin D	µg or mcg	15	-	
Vitamin E	mg TE or the	9	-	
	applicable forms			
	of vitamin E			
	isomers			
Vitamin K	µg/mcg	60	-	
(Vitamin K1 and				
K ₂ ,when				
naturally				
present in				
foodstuffs and				
does not				
included added				

NUTRIENT	UNIT OF	INDIVIDUALS FROM THE BEGINNING OF		
	MEASUREMENT	37 MONTHS AND OLDER**		
		Nutrient Reference	Nutrient Reference	
		ValuesRequirements	Values	
		(NRVs-R)	Noncommunicable	
			Disease (NRVs-	
			NCD)	
Vitamin K ₁ and				
K _{2.)}				
	(ELEMEN	TAL) MINERALS		
Boron***	mg	1.5***	-	
Calcium	mg	1000	-	
Chromium	µg/mcg	50	-	
Copper	mg	1.5	-	
lodine	µg/mcg	150	-	
Iron	mg	22	-	
Magnesium	mg	310	-	
Manganese	mg	3	-	
Molybdenum	µg/mcg	45	-	
Phosphorus	mg	550	-	
Potassium	mg	-	Daily intake level to	
			achieve is 3 500	
Sodium	mg	-	Daily intake level	
			not to exceed is	
			2000	
Selenium	µg/mcg	60		
Vanadium****	mg	0.9****		
Zinc	mg	14		
Choline	mg	550		

- The values used in this Table are based on Recommended Dietary Allowances (RDAs) which will meet the needs of nearly all (97 to 98%) healthy individuals to prevent nutrient deficiencies. RDA values are not necessarily enough to maintain optimum nutritional status and prevent chronic disease. These values are therefore considered to be the minimum amounts necessary to achieve and maintain optimum nutritional status which will assist in the reduction of disease, specifically degenerative diseases of lifestyle.
- The NRV for Boron is 50% of the UL for the age group 1 to 3 years. No value for the age group birth to 1 year could be established due to lack of data on adverse effects for this age group.
- The NRV value for Vanadium is 50% of the UL value for males and females from 19 to 70 years old since no value could be established due to lack of data on adverse effects for the other age groups.

Vitamin	Conversion factors		
Vitamin A occurring naturally	1 mcg retinol activity	1 mcg retinol	
in food	equivalents (RAE) =	12 mcg β-carotene	
		24 mcg other provitamin	
	OR	A carotenoids	
		2 mcg all- <i>trans</i> -β-	
		carotene from	
		red palm oil.	
	1 mcg retinol	1 mcg retinol	
	equivalents (RE) =	6 mcg β-carotene	
		12 mcg other provitamin	
		A carotenoids	
Vitamin A added to food	1 mcg retinol =	1 15 mcg retinyl	
		acetate*	

CONVERSION FACTORS FOR CERTAIN VITAMINS AND MINERALS

187	1	8	7
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Vitamin	Conversion factors	
	1.83 mcg retinyl	
	palmitate*	

*calculated by stoichiometry from retinol

Vitamin	Conversion factors			
Vitamin D	1 mcg cholecalciferol		40 I.U. of Vitamin D _{2 and 3}	
	(Vitamin D ₃) =			
	1 mcg Ergocalcife	rol		
	(Vitamin D) ₂ =			
Vitamin E occurring naturally	1 mg α-	RRR-	α-tocopherol (d-	1
in food	Tocopherol	α-Τοςα	opherol)	
	Equivalents (α-	- β- tocopherol 2		2
	TE) =	γ-tocopherol 10		10
		a-toco	trienol	3.3
		β-toco	trinol	20
Vitamin E added to food	1 mg RRR-α-	1.10	mg RRR-α-te	ocophery
	tocopherol =	acetate**		
		1.23	mg RRR-α-to	copheryl
		succin	ate**	
		2.00 n	ng <i>all-rac</i> -α-tocop	herol (di-
		α-toco	pherol***	

* calculated by stoichiometry from RRR-α-tocopherol

***conversion factor for *all-rac*-α-tocopherol based on half of activity of RRR-αtocopherol

Vitamin	Vitamin Dietary	Conversion factors
	equivalents	

Niacin	Niacin 1mg niacin equivalents (NE) =	1mg niacin
		60 mg tryptophan
Folate	1μg dietary folate equivalents (DFE) =	1µg food folate
		0.6µg folic acid added to food oras supplement consumed withfood
		0.5µg folic acid as supplementtaken on an empty stomach

ANNEXURE 4

EVALUATION OF PROTEIN QUALITY FOR THE PURPOSE OF WHEN A PROTEIN CLAIM IS MADE

1. Recommended reference amino acid scoringpattern* contains (per 1g protein):

Histidine	20.0	mg
Isoleucine	32.0	mg
Leucine	66.0	mg
Lysine	57.0	mg
Methionine plus cystine	27.0	mg
Phenylalanine plus tyrosine	52.0	mg
Threonine	31.0	mg
Tryptophan	8.5	mg
Valine	43.0	mg

*Recommended amino acid scoring pattern for children (6 months to 3 year): 2011 FAO Expewrt Consultation on Protein Quality Evaluation in Human Nutrition, FAO Food and Nutrition paper 92

2. Template

		Example foodstuffs		Amino acids
Reference amino acid				expressed as %
pattern per 1g protein*		Source of information**		from reference
				amino acids
		Analysed	Conversion	Rounded off to 2
		amino acids	to amino	decimal points
		(g) in 100 g	acids (g) in 1	(0.00)
		edible	gram protein	
		foodstuffs/g.	in foodstuffs	
		total protein		
Histidine (g)	0.020			
Isoleucine (g)	0.032			
Leucine (g)	0.066			
Lysine (g)	0.057			
Methionine plus	0.027			
cystine (g)				
Phenylalanine	0.052			
plus tyrosine (g)				
Threonine (g)	0.031			
Tryptophan (g)	0.0085			
Valine (g)	0.043			

*Recommended amino acid scoring pattern for children (6 months to 3 year): 2011 FAO Expewrt Consultation on Protein Quality Evaluation in Human Nutrition, FAO Food and Nutrition paper 92

** Source of information

STAATSKOERANT, 31 JANUARIE 2023

3a. Example 1: Skim milk, fresh (compliant in terms of protein quality)

		Skim mi	ilk, fresh	Amino acids	
Reference amino acid				expressed as %	
pattern per 1g protein*		Information	source: MRC	from reference	
		Tables Cod	e: 0072(new	amino acids	
		code 2	2775)**		
		Analysed	Conversion	Rounded	off to 2
		amino acids	to amino	decimal	points
		(g) in 100 g	acids (g) in 1	(0.00))
		edible	gram protein		
		foodstuffs/	in foodstuffs		
		3.4g .total			
		protein			
Histidine (g)	0.020	0.092	0.027058824	135.29	\checkmark
Isoleucine (g)	0.032	0.206	0.060588235	189.34	\checkmark
Leucine (g)	0.066	0.334	0.098235294	148.84	\checkmark
Lysine (g)	0.057	0.27	0.079411765	139.32	\checkmark
Methionine plus	0.027	0.118			\checkmark
cystine (g)			0.034705882	128.54	
Phenylalanine	0.052	0.33			\checkmark
plus tyrosine (g)			0.097058824	186.65	
Threonine (g)	0.031	0.154	0.045294118	146.11	\checkmark
Tryptophan (g)	0.0085	0.048	0.014117647	166.09	\checkmark
Valine (g)	0.043	0.228	0.067058824	155.95	\checkmark

*Recommended amino acid scoring pattern for children (6 months to 3 year): 2011 FAO Expert Consultation on Protein Quality Evaluation in Human Nutrition, FAO Food and Nutrition paper 92

**Fatty acid and amino acid composition tables – Supplement to MRC Foodstuffs Composition Tables (1991)

3b. Example 2: Peanut butter, smooth (non-compliant in terms of protein quality)

		Peanut but	ter, smooth	Amino a	cids
Reference amino acid				expressed as %	
pattern per 1g protein*		Information source: MRC		from reference	
		Tables Code 6509 (new		amino acids	
		code 3485)**			
		Analysed	Conversion	Rounded	off to 2
		amino acids	to amino	decimal p	ooints
		(g) in 100 g	acids (g) in 1	(0.00))
		edible	gram protein		
		foodstuffs/	in foodstuffs		
		24.6g .total			
		protein			
Histidine (g)	0.020	0.622	0.025284553	126.42	\checkmark
Isoleucine (g)	0.032	0.865	0.035162602	109.88	1
Leucine (g)	0.066	1.594	0.064796748	98.1	Х
Lysine (g)	0.057	0.883	0.035894309	62.97	X
Methionine plus	0.027	0.302	0.012276423	45.47	X
cystine (g)					
Phenylalanine	0.052	1.275	0.051829268	99.67	X
plus tyrosine (g)					
Threonine (g)	0.031	0.842	0.034227642	110.41	1
Tryptophan (g)	0.0085	0.239	0.009715447	114.30	1
Valine (g)	0.043	1.031	0.041910569	97.47	X

*Recommended amino acid scoring pattern for children (6 months to 3 year): 2011 FAO Expewrt Consultation on Protein Quality Evaluation in Human Nutrition, FAO Food and Nutrition paper 92

**Fatty acid and amino acid composition tables – Supplement to MRC Foodstuffs Composition Tables (1991)

ANNEXURE 5

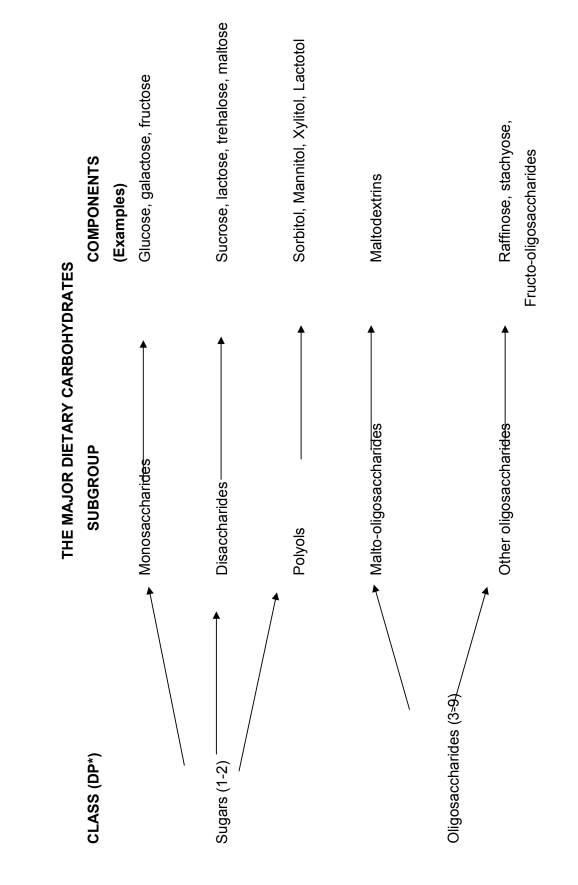
LETTER SIZES: DEFINITION OF x-HEIGHT

x-HEIGHT

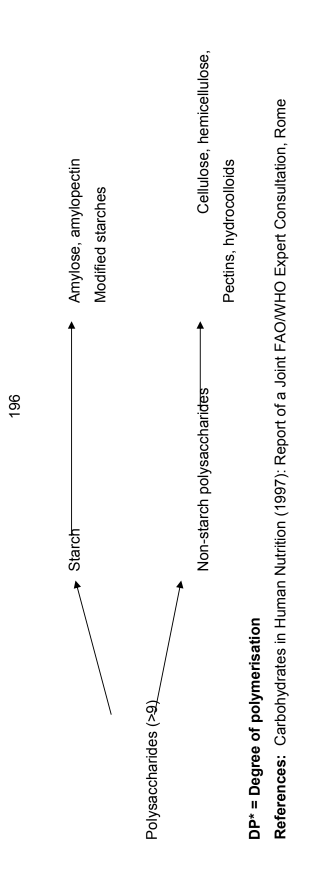


Interpretation Key

1	Ascender line
2	Cap line
3	Mean line
4	Baseline
5	Descender line
6	x-height
0	x-neight
7	Vertical Font







ANNEXURE 7

1. CULINARY HERBS AND SPICES ORDINARILY USED IN FOOD PREPARATION

HERB/SPICE	BOTANICAL NAME
Allspice	Pimenta dioica
	Pimenta officinalis (Berg)
Aniseed.	Pimpinella anisum
Anise star	Illicium verum L.
Bay leaf	Laurus nobilis L.
Caraway	Carum carvi L.
Cardamom	Elettaria cardamomum (Maton)
Cassia (wild cinnamon, sena leaves)	Cinnamomum burmanii L.
	Cinnamomum cassia L.
	Cinnamomum loureirii (Nees)
	Cinnamomum zeylanicum (Nees)
Cayenne pepper (chilli)	Capsicum annum L.
	Capsicum baccatum L.
	Capsicum frutescens L. and others
Celery (seed)	Apium graveolens L.
Chervil	Anthriscus cerefoliom (Hoffm.)
Chives	Allium schoenoprasum L.
Cinnamon	See cassia
Cloves	Eugenia caryophyllus
	Caryophyllus aromaricus L.
Coriander	Coriandrum sativum L.

BOTANICAL NAME
Cuminum cyminum L.
Anethum graveolens L.
Foeniculum vulgare L.
Trigonella foenum-graecum L.
Allium sativum L.
Zingiber officinale L.
Cochlearia armoracia L.
Myristica fragrans (Houtt.)
Majora hortensis
Origanum vulgare L.
<i>Origanum</i> spp.
Origanum majorana L.
Origanum nitex
Brassica juncea L.
Brassica nigra L.
Brassica hirta
Sinapis alba L.
Myristica fragrans (Houtt.)
Allium cepa L.
Capsicum annuum L.
Capsicum fragrans L.
Capsicum frutescens L.

HERB/SPICE	BOTANICAL NAME
Parsley	Petroselinum carum
	Petroselinum crispum (Hoffm.)
Pepper (black)	Piper nigrum L.
Pepper (white)	Piper nigrum L.
Peppermint	Mentha piperita L.
Poppy seed	Papaver somniferum L.
Rosemary	Rosmarinus officinalis L.
Saffron	Crocus sativus L.
Sage	Salvia officinalis L.
Savory (bean wort)	Satureja hortensis L.
	Satureja montana L.
Sesame	Sesamum indicum L.
Shallot	Allium ascolonicom
Spearmint (garden mint)	Mentha spicata L.
	Mentha viridus
Sweet basil (basil wort)	Ocimum basilicum L.
Tarragon	Artemisia dracunculus L.
Thyme	Thymus vulgaris L.
Turmeric (curcuma root)	Curcuma longa L.

2a. Herbs not ordinarily used as culinary herbs but which are permitted in foodstuffs

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.

English		Latin
Name of the plant	Plant part used	Name of the plant
Alfalfa / Lucerne	herb	Medicago sativa L.
Allspice	fruits	Pimenta dioica(L.) Merr. /Pimenta officinalisLindl.
Almond	flowers	Prunus dulcisvar.dulcis
Almond	seeds	Prunus dulcisvar.dulcis
Anise	fruits	Pimpinella anisum L.
Apple	fruits	Malus domesticaBorkh.
Apple mint	leaves	Mentha suaveolensEhrh.
Apricot	fruits	Armeniaca vulgarisLam. /Prunus armeniacaL.
Asparagus	shoots	Asparagus officinalisL.
Bamboo	shoots	Bambusa vulgarisSchrad. ex Wendl.
Banana	fruits	Musa × paradisiacaL.
Barley	seeds	Hordeum vulgareL.
Вау	leaves	Laurus nobilisL.
Beetroot	bulbs	Beta vulgarisvar.vulgaris
Bilberry / Blueberry	fruits	Vaccinium myrtillusL.
Bitter Orange	flowers	Citrus aurantiumL.
Bitter Orange	peel	Citrus aurantiumL.
Bitter Orange	fruits	Citrus aurantium L.
Black mulberry	fruits	Morus nigraL.
Black mustard	seeds	Brassica nigra(L.) Koch
Blackberry	fruits	Rubus fruticosusL.
Blackcurrant	fruits	Ribes nigrumL.
Blond psyllium	husks	Plantago ovata Forssk.
Blond psyllium	seeds	Plantago ovata Forssk.
Blueberry	fruits	Vaccinium corymbosumL.
Box thorn	fruits	Lycium barbarum L.
Boysenberry / Loganberry	fruits	Rubus x loganobaccusL.H. Bailey
Brazil pepper	fruits	Schinus molleL.
Buchu	leaves	Barosma betulina(Bergius) Bartl. & Wendl. /Agathosma betulinaPillans
Buckwheat	fruits	Fagopyrum esculentumMoench
Cabbage	leaves	Brassica oleraceaL.

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.			
English		Latin	
Name of the plant	Plant part used	Name of the plant	
Camomile	flowers1	Matricaria recutitaL. /Matricaria chamomillaL.	
Camomile	herb2	Matricaria recutitaL. /Matricaria chamomillaL.	
Camomile	seeds	Matricaria recutitaL. /Matricaria chamomillaL.	
Caper	buds of the flowers	Capparis spinosaL.	
Caraway	fruits	Carum carviL.	
Cardamom	fruits	Elettaria cardamomum(L.) Maton	
Cardamom	husks	Elettaria cardamomum(L.) Maton	
Carob	fruits	Ceratonia siliquaL.	
Carrot	roots	Daucus carotasubsp.sativus	
Celery	leaves	Apium graveolensL.	
Celery	seeds	Apium graveolensL.	
Chervil	herb	Anthriscus cerefolium (L.) Hoffm.	
Chick pea	seeds	Cicer arietinumsubsp.arietinum	
Chicory	herb	Cichorium intybusL.	
Chicory	roots	Cichorium intybusL.	
Chilli pepper	fruits	Capsicum frutescensL.	
Cinnamon	bark	Cinnamomumspec.	
Cinnamon	flowers	Cinnamomumspec.	
Clove	buds	Syzygium aromaticum(L.) Merr. & Perry /Eugenia caryophyllataThunb.	
Сосоа	seeds	Theobroma cacaoL.	
Сосоа	husks	Theobroma cacaoL.	
Coconut	seeds	Cocos nuciferaL.	
Coffee	seeds	Coffea arabicaL.	
Coffee	seeds	Coffea canephoraPierre ex Froehner /Coffea robustaLinden	
Cola nut	seeds	Cola acuminata (P. Beauv.) Schott & Endl.	
Cola nut	seeds	Cola nitida (Vent.) Schott & Endl. /Cola veraK. Schum.	
Coriander	leaves	Coriandrum sativumL.	
Coriander	seeds	Coriandrum sativumL.	

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.

English		Latin
Name of the plant	Plant part used	Name of the plant
Corn	seeds	Zea maysL.
Cornflower	flowers	Cyanus segetum Hill/Centaurea cyanusL.
Cowberry	fruits	Vaccinium vitis-idaea L.
Crab apple	fruits	Malus sylvestris(L.) Mill.
Cranberry	fruits	Vaccinium macrocarponAiton
Creeping thyme	herb	Thymus serpyllumL.
Cubeb pepper	fruits	Piper cubebaL.f.
Cumin	fruits	Cuminum cyminumL.
Date	fruits	Phoenix dactyliferaL.
Dill	herb	Anethum graveolensL.
Dill	fruits	Anethum graveolensL.
Elder	flowers	Sambucus nigra L.
Elder	fruits	Sambucus nigra L.
Fennel	fruits	Foeniculum vulgarevar.vulgare
Fenugreek	seeds	Trigonella foenum- graecumL.
Fig	fruits	Ficus caricaL.
Fleawort	seeds	Plantago afraL. /Plantago psylliumL.
French bean	seeds	Phaseolus vulgarisL.
Garden nasturtium	herb	Tropaeolum majusL.
Garden pea	seeds	Pisum sativumL.
Garden rhubarb	stems	Rheum rhabarbarumL.
Garlic	bulbs	Allium sativumL.
Ginger	roots	Zingiber officinaleRoscoe
Globe artichoke	flower head including receptacl e	Cynara cardunculusL.
Grape	leaves	Vitis viniferaL.
Grape	fruits	Vitis viniferaL.
Grapefruit	fruits	Citrus paradisiMacfad.
Grapefruit	peel	Citrus paradise Macfad.
Green cabbage / Kale	leaves	Brassica oleraceavar.sabellicaL.
Guava	fruits	Psidium guajavaL.
Hazelnut	leaves	Corylus avellanaL.
Hazelnut	seeds	Corylus avellanaL.

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.			
English Latin			
Name of the plant	Plant part used	Name of the plant	
Нетр	seeds	Cannabis sativa L. (except Cannabis sativa subsp. indica)	
Holy basil	herb	Ocimum tenuiflorumL. /Ocimum sanctumL.	
Honey bush	herb	Cyclopia genistoides(L.) Vent.	
Honey bush	herb	Cyclopia intermediaE. Mey.	
Honey bush	herb	Cyclopia sessilifloraEckl. & Zeyh.	
Honey bush	herb	Cyclopia subternataVogel	
Horseradish	roots	Armoracia rusticanaP. Gaertn., B. Mey. & Scherb.	
Jerusalem artichoke	tubers	Helianthus tuberosusL.	
Juniper	fruits	Juniperus communis L.	
Kiwi	fruits	Actinidia deliciosa(A. Chev.)C.F. Liang & A.R. Ferguson	
Lavender	flowers	Lavandula angustifoliaMill. /Lavandula officinalisChaix.	
Leek	leaves	Allium ampeloprasum ampeloprasumLeek Group /Allium porrumL.	
Lemon	fruits	Citrus limon(L.) Burm.f.	
Lemon	peel	Citrus limon(L.) Burm.f.	
Lemon balm	leaves	Melissa officinalis L.	
Lemon balm	leaves	Melissa officinalis L.	
Lemon thyme	herb	Thymus × citriodorus(Pers.) Schreb.	
Lemon verbena	herb	Aloysia citriodoraPalau/ Lippia triphylla(L´Hér.) Kuntze	
Lemongrass	herb	Cymbopogonspec.	
Lime	fruits	Citrus aurantiifolia(Christm. & Panz.) Swingle	
Lime	peel	Citrus aurantiifolia(Christm. & Panz.) Swingle	
Lime / Linden	flowers	Tilia cordataMill.	
Lime / Linden	leaves	Tilia cordataMill.	
Lime / Linden	flowers	Tilia platyphyllosScop.	
Lime / Linden	leaves	Tilia platyphyllosScop.	
Linseed	seeds	Linum usitatissimumL.	
Lovage	herb	Levisticum officinaleW. Koch	

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.

English		Latin	
Name of the plant	Plant part used	Name of the plant	
Macadamia	seeds	Macadamia ternifoliaF. Muell.	
Mandarin orange	fruits	Citrus reticulataBlanco /Citrus	
	Indito	deliciosaTen.	
Mandarin orange	peel	Citrus reticulataBlanco /Citrus deliciosaTen.	
Mango	fruits	Mangifera indicaL.	
Marigold	flowers	Calendula officinalis <u>L.</u>	
Marjoram	herb	Origanum majoranaL.	
Maté	leaves	llex paraguariensis A. StHil.	
Melon	fruits	Cucumis meloL.	
Millet	seeds	Panicum miliaceumL.	
Mint	herb	Menthaspec.	
Morello cherry	fruits	Cerasus vulgarisMill. /Prunus cerasusL.	
Nettle	herb	Urtica spec.	
Nutmeg	aril	Myristica fragrans Houtt.	
Nutmeg	seeds	Myristica fragrans Houtt.	
Oat	seeds	Avena sativa L.	
Oat	herb	Avena sativa L.	
Olive	leaves	Olea europaea L.	
Onion	bulbs	Allium cepaL.	
Oregano	herb	Origanum vulgareL.	
Рарауа	fruits	Carica papayaL.	
Рарауа	leaves	Carica papayaL.	
Paprika	fruits	Capsicum annuumL.	
Parsley	leaves	Petroselinum crispum(Mill.) Nym.	
Parsnip	roots	Pastinaca sativaL.	
Passion fruit	fruits	Passiflora edulisSims	
Peach	fruits	Persica vulgarisMill. /Prunus persicaBatsch	
Pear	fruits	Pyrus communisL. /Pyrus domesticaMed.	
Pepper (green, black, white)	fruits	Piper nigrumL.	
Peppermint	leaves	Mentha × piperitaL.	
Pineapple	fruits	Ananas comosus(L.) Merrill	
Pistachio	seeds	Pistacia veraL.	

Herbs that may be accepted as Food (example: for use as a tea) when: a) used		
without any medicinal indications; and b) when not presented in pharmaceutical		
dosage form.		

English		Latin	
Name of the plant	Plant part used	Name of the plant	
Plum	fruits	Prunus domesticaL.	
Pomegranate	fruits	Punica granatumL.	
Рорру	seeds	Papaver somniferumsubsp.somniferum	
Pumpkin	seeds	Cucurbita pepoL.	
Quince	fruits	Cydonia oblonga Mill.	
Radish	roots	Raphanus sativus L.	
Raspberry	fruits	Rubus idaeus L.	
Red currant	fruits	Ribes rubrumL.	
Rice	seeds	Oryza sativa L.	
Rooibos	herb	Aspalathus linearis(Burm.f.)R. Dahlgr.	
Rose	petals	Rosaspec.	
Rose hip	fruits	Rosa canina L.	
Rosemary	leaves	Rosmarinus officinalis L.	
Saffron	stigmata and styles	Crocus sativus L.	
Sage	leaves	Salvia officinalis L.	
Savory	herb	Satureja hortensis L.	
Sea buckthorn	fruits	Hippophae rhamnoides L.	
Shiitake mushroom	fruiting body	Lentinula edodes(Berk.) Pegler	
Silver lime	flowers	Tilia tomentosa Moench /Tilia argentea DC.	
Silver lime	leaves	Tilia tomentosa Moench /Tilia argentea DC.	
Sloe	fruits	Prunus spinose L.	
Sorrel	herb	Rumex acetosa L.	
Spearmint	leaves	Mentha spicata L.	
Spelt	seeds	Triticum aestivumsubsp.spelta(L.) Thell.	
Spinach	leaves	Spinacia oleraceaL.	
Sprouting broccoli	flowers and stems	Brassica oleracea L.var.italicaPlenck	
Star anise	fruits	Illicium verumHook.f.	
Strawberry	fruits	Fragaria × ananassaDuchesne	
Strawberry	leaves	Fragaria × ananassaDuchesne	
Sunflower	petals	Helianthus annuusL.	
Sunflower	seeds	Helianthus annuusL.	

Herbs that may be accepted as Food (example: for use as a tea) when: a) used without any medicinal indications; and b) when not presented in pharmaceutical dosage form.

English		Latin	
Name of the plant	Plant part used	Name of the plant	
Sweet basil	herb	Ocimum basilicumL.	
Sweet blackberry	leaves	Rubus chingii var. suavissimus (S. Lee) L.T. Lu/ Rubus suavissimusS. K. Lee	
Sweet cherry	fruits	Cerasus avium(L.) Moench/Prunus avium(L.) L.	
Sweet fennel	fruits	Foeniculum vulgarevar.dulce(Mill.) Battand. & Trabut	
Sweet orange	flowers	Citrus sinensis(L.) Osbeck	
Sweet orange	fruits	Citrus sinensis(L.) Osbeck	
Sweet orange	peel	Citrus sinensis(L.) Osbeck	
Tamarind	fruits	Tamarindus indicaL.	
Tarragon	leaves	Artemisia dracunculusL.	
Теа	flowers	Camellia sinensis (L.) Kuntze	
Теа	leaves and buds	Camellia sinensis (L.) Kuntze	
Теа	stems	Camellia sinensis (L.) Kuntze	
Thyme	herb	Thymus vulgarisL.	
Turmeric	roots	Curcuma longaL./ Curcuma domesticaValeton	
Vanilla	fruits	Vanilla planifoliaAndr. /Vanilla fragrans(Salisb.) Ames	
Walnut	seeds	Juglans regiaL.	
Watercress	herb	Nasturtium officinale R. Br.	
Watermint	herb	Mentha aquatic L.	
Wheat	seeds	Triticum aestivum L.	
White jasmine	flowers	Jasminum officinale L.	
White mulberry	fruits	Morus alba L.	
White mustard	seeds	Sinapis alba L.	
Yellow plum	fruits	Prunus domestica subsp. syriaca(Borkh.) Janchen ex Mansfeld	

2(b). Herbs that not may not be used in foodstuffs

English		Latin
Name of the plant	Plant part used	Name of the plant
Agrimony	herb	Agrimonia eupatoriaL.
Aloe vera	leaf gel	Aloe barbadensisMill. /Aloe vera(L.) Burm.f.
Alpine ladies mantle	herb	Alchemilla alpinaL.
Angelica	roots	Angelica archangelicaL.
Angelica	stems	Angelica archangelicaL.
Annato	seeds	Bixa orellanaL.
Apricot	seeds	Armeniaca vulgarisLam. /Prunus armeniacaL.
Barbados cherry	fruits	Malpighia glabraL. /Malpighia punicifoliaL.
Bear garlic	herb	Allium ursinum L.
Bee balm	flowers	Monarda didyma L.
Bilberry / Blueberry	leaves	Vaccinium myrtillusL.
Birch	leaves	Betula pendula Roth
Bitter Gourd	fruits	Momordica charantiaL.
Bitter Orange	leaves	Citrus aurantium L.
Black locust	flowers	Robinia pseudoacaciaL.
Black mulberry	leaves	Morus nigra L.
Blackberry	leaves	Rubus fruticosus L.
Blackcurrant	leaves	Ribes nigrum L.
Blue flag	roots	Iris versicolorL.
Boldu	leaves	Peumus boldusMol.
Borage	herb	Borago officinalisL.
Brazil pepper	fruits	<i>Schinus terebinthifolius</i> Raddi
Buckwheat	herb	<i>Fagopyrum esculentum</i> Moench
Burdock	roots	Arctium lappaL. /Arctium majusBernh.
Calamus	roots	Acorus calamusL.
Carrageen	thallus	Chondrus crispus(L.) Stackh.
Catmint	herb	Nepeta cataria L.
Celery	roots	Apium graveolensL.

English		Latin
Name of the plant	Plant part used	Name of the plant
Centaury	herb	Centaurium erythraeaRaf.
Chiretta	herb	Swertia chirataBuchHam. ex Wall.
Cinchona	bark	Cinchona pubescensVahl /Cinchona succirubraPav. ex Klotzsch
Clary sage	flowers	Salvia sclarea L.
Clary sage	leaves	Salvia sclarea L.
Clubmoss	herb	Lycopodium clavatumL.
Common speedwell	herb	Veronica officinalisL.
Common wormwood	herb	Artemisia absinthiumL.
Condurango	bark	Marsdenia cundurangoRchb.f.
Corn	stigmas and styles	Zea maysL.
Couch-Grass	roots	Elymus repens(L.) Gould /Agropyron repens(L.) P. Beauv.
Cowberry	leaves	Vaccinium vitis-idaea L.
Cowslip / Primrose	flowers	Primula verisL.
Cowslip / Primrose	roots	Primula verisL.
Curcuma	roots	Curcuma xanthorrizaRoxb.
Daisy	flowers	Bellis perennisL.
Damiana	leaves	Turnera diffusaWilld. ex Schult.
Dandelion	herb	Taraxacumsect. Ruderalia /Taraxacum officinaleauct.
Dandelion	roots	Taraxacumsect. Ruderalia /Taraxacum officinaleauct.
Dwarf elder	fruits	Sambucus ebulusL.
Dwarf mountain pine	shoots	Pinus mugoTurra
Dyer's broom	flowers	Genista tinctoriaL.
Echinacea	herb	Echinacea angustifoliaDC.
Echinacea	herb	Echinacea pallida(Nutt.) Nutt

English		Latin
Name of the plant	Plant part used	Name of the plant
Echinacea	herb	Echinacea purpurea(L.) Moench
Echinacea	roots	Echinacea angustifoliaDC.
Echinacea	roots	Echinacea pallida(Nutt.) Nutt.
Echinacea	roots	Echinacea purpurea(L.) Moench
Elder	leaves	Sambucus nigraL.
Elecampane	roots	Inula heleniumL.
Eucalyptus	leaves	Eucalyptus globulusLabill.
European barberry	fruits	Berberis vulgarisL.
Eyebright	herb	Euphrasia officinalisL.
Field horsetail	herb	Equisetum arvenseL.
Field poppy	flowers	Papaver rhoeasL.
Fir	shoots	Abies spec.
Fragrant sumac	bark	Rhus aromatica Aiton
Fragrant sumac	root bark	Rhus aromatica Aiton
French bean	pods	Phaseolus vulgarisL.
Fumitory	herb	Fumaria officinalisL.
Galangal	roots	Alpinia galanga(L.) Willd.
Ginkgo	leaves	Ginkgo bilobaL.
Ginseng	roots	Panax ginsengC. A. Mey.
Goat's rue	herb	Galega officinalisL.
Golden root	roots	Rhodiola roseaL.
Golden root	herb	Rhodiola roseaL.
Goldenrod	herb	Solidago virgaureaL.
Ground ivy	leaves	Glechoma hederaceaL.
Guarana	seeds	Paullinia cupanaH.B.K.
Gymnema	leaves	Gymnema sylvestre(Retz.)R. Br.
Hawthorn	flowers	Crataegusspec.
Hawthorn	fruits	Crataegusspec.
Hawthorn	leaves	Crataegusspec.

English		Latin
Name of the plant	Plant part used	Name of the plant
Heartsease	herb	Viola tricolorL.
Hemp	leaves	Cannabis sativa L. (except Cannabis sativa subsp. indica)
Herb bennet	herb	Geum urbanumL.
Herb bennet	roots	Geum urbanumL.
Herb of grace / Rue	herb	Ruta graveolensL.
Hibiscus	flowers [calyxes]	Hibiscus sabdariffa L.
Hibiscus	seeds	<i>Hibiscus sabdariffa</i> L.
Hollyhock	flowers	Alcea roseaL. /Althaea rosea(L.) Cav.
Holy thistle	herb	Cnicus benedictusL.
Нор	flowers	Humulus lupulusL.
Horehound	herb	Marrubium vulgareL.
Horse-Chestnut	bark	Aesculus hippocastanumL.
Horse-Chestnut	flowers	Aesculus hippocastanumL.
Horse-Chestnut	leaves	Aesculus hippocastanumL.
Horse-Chestnut	seeds	Aesculus hippocastanumL.
Hyssop	herb	Hyssopus officinalisL.
Iceland moss	thallus	Cetraria islandica(L.) Ach.
Juniper	shoots	Juniperus communisL.
Juniper	wood	Juniperus communisL.
Knotgrass	herb	Polygonum aviculareL.
Ladies mantle	herb	Alchemilla vulgarisL.
Lapacho	bark	Handroanthus impetiginosus(Mart. ex DC.) Mattos /Tabebuia impetiginosa(Mart. ex DC.) Standl.
Larkspur	flowers	Consolida regalisGray /Delphinium consolidaL.
Lemon myrtle	leaves	Backhousia citriodoraF. Muell.
Lignum vitae	wood	Guajacum officinaleL.

English		Latin
Name of the plant	Plant part used	Name of the plant
Liquorice	roots	Glycyrrhiza glabra L.
Lovage	fruits	Levisticum officinale W. Koch
Lovage	roots	Levisticum officinale W. Koch
Mallow	flowers	Malva sylvestrisL.
Mallow	leaves	Malva sylvestrisL.
Manna ash	resin	Fraxinus ornusL.
Marjoram	fruits	Origanum majorana L.
Marshmallow	leaves	Althaea officinalisL.
Marshmallow	roots	Althaea officinalisL.
Meadowsweet	flowers	Filipendula ulmaria(L.) Maxim.
Meadowsweet	herb	Filipendula ulmaria(L.) Maxim.
Mexican Valerian	roots	Valeriana edulissubsp.procera(Kunth) F.G. Mey. /Valeriana proceraKunth
Mistletoe	herb	Viscum albumL.
Morello cherry	stems	Cerasus vulgarisMill. /Prunus cerasusL.
Mugwort	herb	Artemisia vulgarisL.
Mullein	flowers	Verbascumspec.
Mullein	leaves	Verbascumspec.
Nettle	roots	Urticaspec.
Norway spruce	leaves	Picea abies (L.) H. Karst.
Parsley	roots	<i>Petroselinum crispum (Mill.)</i> Nym.
Parsley	fruits	Petroselinum crispum (Mill.) Nym.
Passionflower	herb	Passiflora incarnataL.
Pennyroyal	herb	Mentha pulegiumL.
Peony	flowers	Paeonia officinalisL.
Plantain	herb	Plantago majorL.
Purging cassia	fruits	Cassia fistulaL.

English		Latin
	Plant	
Name of the plant	part used	Name of the plant
Quassia	wood	Quassia amaraL.
Raspberry	leaves	Rubus idaeus L.
Red clover	herb	Trifolium pratenseL.
Red clover	flowers	Trifolium pratenseL.
Red sandalwood	wood	Pterocarpus santalinusL.f.
Rhatany	roots	Krameria lappacea(Dombey) Burdet & B. B. Simpson /Kameria triandraRuiz & Pav.
Ribwort plantain	herb	Plantago lanceolataL.
Rock rose	herb	Cistus incanusL. /Cistus creticusL. /Cistus villosusauct.
Roman camomile	flowers	Chamaemelum nobile(L.) All. /Anthemis nobilisL.
Rowan	fruits	Sorbus aucupariaL.
Sacred lotus	flowers	Nelumbo nuciferaGaertn.
Safflower	flowers	Carthamus tinctoriusL.
Sarsaparilla	roots	Smilaxspec.
Schisandra	fruits	Schisandra chinensis(Turcz.) Baill.
Seneca snakeroot	roots	Polygala senegaL.
Shepherd's purse	herb	Capsella bursa-pastoris(L.) Medik.
Siberian ginseng	roots	Eleutherococcus senticosus(Rupr. & Maxim.) Maxim. / Acanthopanax senticosus (Rupr. & Maxim.) Harms
Silverweed	herb	Potentilla anserinaL.
Soap-bark tree	bark	Quillaja saponariaMolina
Southernwood	herb	Artemisia abrotanumL.
Spirulina	algae	Spirulina platensis (Nordst.) Geitler
St. John's Wort	flowers3	Hypericum perforatumL.
St. John's Wort	herb3	Hypericum perforatumL.

English		Latin
Name of the plant	Plant part used	Name of the plant
Sweet cherry	stems	Cerasus avium(L.)
-		Moench/Prunus avium(L.) L.
Sweet orange	leaves	Citrus sinensis (L.) Osbeck Viola odorata L.
Sweet violet	flowers	
Sweet woodruff	herb	Galium odoratum(L.) Scop/Asperula odorataL.
Tea tree	leaves	Melaleuca alternifolia(Maiden & Betche) Cheel
Toadflax	herb	Linaria vulgarisMill.
Tonka bean	seeds	Dipteryx odorata(Aubl.) Willd.
Tormentil	roots	Potentilla erecta(L.) Raeusch.
Valerian	roots	Valeriana officinalisL.
Walnut	leaves	Juglans regiaL.
White deadnettle	flowers	Lamium albumL.
White deadnettle	herb	Lamium albumL.
White mulberry	leaves	Morus alba L.
Wild angelica	fruits	Angelica sylvestrisL.
Wild angelica	herb	Angelica sylvestrisL.
Wild angelica	roots	Angelica sylvestrisL.
Wild strawberry	fruits	Fragaria vescaL.
Wild strawberry	leaves	Fragaria vescaL.
Willow herb	herb	Epilobium angustifoliumL. /Chamaenerium angustifolium(L.) Scop.
Witch hazel	bark	Hamamelis virginianaL.
Witch hazel	leaves	Hamamelis virginianaL.
Wood betony	herb	Stachys officinalis(L.) Trev./Betonica officinalisL.
Yarrow	flowers	Achillea millefolium L.
Yarrow	herb	Achillea millefolium L.
Yellow bedstraw	herb	Galium verumL.
Yellow gentian	roots	Gentiana luteaL.
Yellow sweet clover	herb	Melilotus officinalis(L.) Pall.

English		Latin
Name of the plant	Plant part used	Name of the plant
Zedoary	roots	Curcuma zedoaria(Bergius) Rosc.

ANNEXURE 8

SOUTH AFRICAN NUTRIENT PROFILING MODEL: SCREENING CRITERIA FOR THE PURPOSE OF WHETHER A FOOD IS ELIGBLE TO MAKE A HEALTH OR NUTRITION CLAIM

NUTRIENT PROFILING SCORING CRITERION

The Electronic Nutrient Profiling Calculator is available on the website of the Department of Health: www.health.gov.za

	Column 1	Column 2
Category	NPSC category	The nutrient profiling
		score must be less than
1	Beverages	1
2	Any food other than those included	4
	in Category 1 or 3.	
3	(a) cheese and processed cheese	28
	with calcium content >320 mg/100	
	g)*;	
	(b) edible oil;	
	(c) edible oil spreads;	
	(d) margarine; and	
	(e) butter.	
	*All other cheeses (with calcium	
	content ≤320 mg/100 g) are	
	classified as a category 2 food	
	product.	

Table 1: Categories of food

Nutrient profiling scoring method

Item 1: Steps in determining a nutrient profiling score

- 1.1 For a food in Category 1 in Table 1, calculate the food's -
- 1.1.1 baseline points in accordance with item 2 (below); then
- 1.1.2 fruit and vegetable points in accordance with item 4 (below) (**V points**); then
- 1.1.3 protein points in accordance with item 5 (below) (**P points**); then
- 1.1.4 final score in accordance with item 7 (below) (the nutrient profile score).

Note:

Category 1 foods do not score fibre (F) points.

1.2 For a food in Category 2 in Table 1, calculate the food's -

- 1.2.1 baseline points in accordance with item 2 (below); then
- 1.2.2 fruit and vegetable points in accordance with item 4 (below) (V points); then
- 1.2.3 protein points in accordance with item 5 (below) (P points); then
- 1.2.4 fibre points in accordance with item 6 (below) (F points); then
- 1.2.5 final score in accordance with item 7 (below) (the nutrient profile score).

1.3 For a food in Category 3 in Table 1, calculate the food's -

- 1.3.1 baseline points in accordance with item 3 (below); then
- 1.3.2 fruit and vegetable points in accordance with item 4 (below) (V points); then
- 1.3.3 protein points in accordance with item 5 (below) (**P points**); then
- 1.3.4 fibre points in accordance with item 6 (below) (F points); then
- 1.3.5 final score in accordance with item 7 (below) (the nutrient profile score).

Item 2: Baseline points for Category 1 or 2 foods

2.1 Use the information in Table 2 and the formula in item 2.2 to work out the baseline points (up to 10 for each nutrient), for the content of each nutrient in 100 g of the food product.

Baseline	Average	Average	Average total	Average
points	energy	saturated	sugars (g)	sodium (mg)
	content (kJ)	fatty acids (g)	per 100 g	per 100 g
	per 100 g	per 100 g		
0	≤335	≤1.0	≤5.0	≤90
1	>335	>1.0	>5.0	>90
2	>670	>2.0	>9.0	>180
3	>1005	>3.0	>13.5	>270
4	>1340	>4.0	>18.0	>360
5	>1675	>5.0	>22.5	>450
6	>2010	>6.0	>27.0	>540
7	>2345	>7.0	>31.0	>630
8	>2680	>8.0	>36.0	>720
9	>3015	>9.0	>40.0	>810
10	>3350	>10.0	>45.0	>900

Table 2: Baseline Points for Category 1 or 2 Foods

2.2 Calculate the baseline points using the following formula -

Total baseline points = (points for average energy content) + (points for saturated fatty acids) + (points for total sugars) + (points for sodium)

Item 3: Baseline points for Category 3 foods

3.1 Use the information in Table 3 and the formula in item 3.2 to work out the baseline points (up to 10 for each nutrient), for the content of each nutrient in 100 g of the food product.

Points	Average	Average	Average total	Average
	energy	saturated	sugars (g)	sodium (mg)
	content (kJ)	fatty acids (g)	per 100 g	per 100 g
	per 100 g	per 100 g		
0	≤ 335	≤1.0	≤ 5.0	≤ 90
1	>335	>1.0	>5.0	>90
2	>670	>2.0	>9.0	>180
3	>1005	>3.0	>13.5	>270
4	>1340	>4.0	>18.0	>360
5	>1675	>5.0	>22.5	>450
6	>2010	>6.0	>27.0	>540
7	>2345	>7.0	>31.0	>630
8	>2680	>8.0	>36.0	>720
9	>3015	>9.0	>40.0	>810
10	>3350	>10.0	>45.0	>900
11	>3685	>11.0		>990
12		>12.0		>1080
13		>13.0		>1170
14		>14.0		>1260
15		>15.0		>1350
16		>16.0		>1440
17		>17.0		>1530
18		>18		>1620

TABLE 3: BASELINE POINTS FOR CATEGORY 3 FOODS

Points	Average	Average	Average total	Average
	energy	saturated	sugars (g)	sodium (mg)
	content (kJ)	fatty acids (g)	per 100 g	per 100 g
	per 100 g	per 100 g		
19		>19.0		>1710
20		>20.0		>1800
21		>21.0		>1890
22		>22.0		>1980
23		>23.0		>2070
24		>24.0		>2160

3.2 Calculate the baseline points using the following formula -

Total baseline points = (points for average energy content) + (points for saturated fatty acids) + (points for total sugars) + (points for sodium)

Item 4: Fruit and vegetable points (V points)

- 4.1 V points <u>can</u> be scored for fruits, vegetables, nuts and legumes including coconut, spices, herbs, fungi, seeds and algae (fvnl) including –
- 4.1.1 fvnl that are fresh, cooked, frozen, tinned, pickled or preserved; and
- 4.1.2 fvnl that have been peeled, diced or cut (or otherwise reduced in size), puréed or dried;

and

- 4.2 V points cannot be scored for -
- 4.2.1 a constituent, extract or isolate of a food
- 4.2.2 cereal and pseudo grains

Note:

An example of a constituent, extract or isolate under paragraph 4(2)(a) is peanut oil derived from peanuts. In this example, peanut oil would not be able to score V points. Other examples of extracts or isolates are fruit pectin, oat bran, wheat bran, de-

ionised fruit juice et cetera. For the purposes of this Table, "**peanuts**" mean the kernels of the underground fruit of the plant *Arachis hypogaea* of the species/legume family *Fabaceae* and "**groundnuts**" have a similar meaning;

- 4.3 Despite item 4.2, V points may be scored for –
- 4.3.1 fruit juice or vegetable juice as including concentrated juices and purees;
- 4.3.2 coconut flesh (which is to be scored as a nut), whether juiced, dried or desiccated, but not processed coconut products such as coconut milk, coconut cream or coconut oil; and
- 4.3.3 the water in the centre of the coconut.
- 4.4 Calculate the percentage of fvnl in the food and not the form of the food determined in accordance with item 4.6 (below).

Note:

The effect of item 4.4 is to make it a requirement to determine the percentage of fvnl. For this item only, it is not necessary to consider the form of the food determined by item 4.6 (below).

4.5 Use Column 1 of Table 4 if the fruit or vegetables in the food product are all concentrated (including dried).

Note:

For example, if dried fruit and tomato paste are the components of the food product for which V points can be scored, column 1 should be used.

- 4.6 Use Column 2 of Table 3 if –
- 4.6.1 there are no concentrated (or dried) fruit or vegetables in the food product; or

- 4.6.2 the percentages of all concentrated ingredients are calculated based on the ingredient when reconstituted; or
- 4.6.3 the food product contains a mixture of *a mixture of concentrated fruit or vegetables and non-concentrated* fvnl sources (after following the formula mentioned in item 4.8; or
- 4.6.4 the food product is potato crisps or a similar low moisture vegetable product.
- 4.7 Work out the V points (to a maximum of 8) in accordance with Table 4.

	Column 1	Column 2
Points	% concentrated fruit	% fvnl
	or vegetable	
0	<25	≤40
1	≥25	>40
2	≥43	>60
5	≥67	>80
8	=100	=100

TABLE 4:

V POINTS

4.8 If the food product contains a mixture of concentrated fruit and vegetables and non-concentrated fvnl sources, the percentage of total fvnl must be worked out as follows

(% non-concentrated fvnl) + (2 x % concentrated fruits or vegetables) X 100

(%non-concfvnl) + (2 x % conc fruits or vegetables) + (% non fvnl ingredient)

1

Where – % non-concentrated fvnl/concentrated fruit or vegetables means the percentage of fvnl in the food.

Fvnl has the meaning given by item 4.1.

4.9 For the formula in item 4.8, potato crisps and similar low moisture vegetables products are taken to be non-concentrated.

Item 5: Protein points (P points)

- 5.1 Use Table 5 to determine the 'P points' scored, depending on the amount of protein in the food product. A maximum of five points can be awarded.
- 5.2 Food products that score \geq 13 baseline points are not permitted to score points for protein unless they score five or more points for fvnl.

TABLE 5:

P POINTS

Points	Protein (g) per 100 g
0	≤1.6
1	>1.6
2	≥3.2
3	>4.8
4	>6.4
5	>8.0

Item 6: Fibre points (F points)

- 6.1 Use Table 6 to determine the 'F points' scored, depending on the amount of dietary fibre in the food product. A maximum of five points can be awarded.
- 6.2 The prescribed method of analysis to determine total dietary fibre is outlined in the se Regulations.
- 6.3 Category 1 foods do not score F points.

Table 6: F POINTS

2	n	2
2	2	J

Points	Dietary fibre (g) per 100
	g
0	≤0.9
1	>0.9
2	>1.9
3	>2.8
4	>3.7
5	>4.7

Item 7: Calculating the final score

Calculate the final score using the following formula -

Final score = Baseline points – (V points) – (P points)

ANNEXURE 9

ILLUSTRATIVE LIST OF FOODS THAT NEED ONLY A "DATE OF MANUFACTURE" OR A "DATE OF PACKAGING" AS APPROPRIATE; PROVIDED THAT FOOD SAFETY IS NOT COMPROMISED IN ANY WAY

Acetic acid (excluding any fermented kind of vinegars);

• Any alcoholic beverage as described in the Liquor Products Act 1989 (Act 60 of 1989);

• Bakers' or pastry-cooks' wares (ready-to-eat flour confectionary), given the nature of their content, are normally consumed within 24 hours of their manufacture: provided that the date of manufacture is indicated on the scale label or in the direct vicinity where the products are displayed;

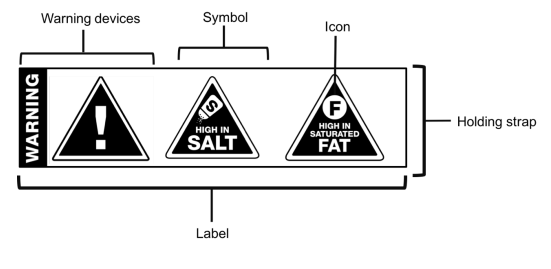
- Biltong and dried sausage which have not been pre-packed;
- Chewing gum;
- Confectionery products consisting of flavoured and/or coloured sugars;
- Fresh fruits and vegetables, including tubers, which have not been peeled, cut or similarly treated;
- Honey except for the date the honey was pre-packed;
- Non-iodized food grade salt;
- Non-fortified solid sugars;
- Unprocessed, unpacked fish, unprocessed, unpacked meat and unprocessed, unpacked poultry which have not been pre-packed;

• Wines, liqueur wines, sparkling wines, aromatized wines, fruit wines and sparkling fruit wines.

ANNEXURE 10

1) Elements of FOPL

- a) Foodstuffs which exceed the nutrient cut-off values of the NPM are required to carry a FOPL in terms of regulation 51(1) shall carry a label complying with the specifications outlined in this annexure.
- b) The FOPL must be clearly visible and, insofar as possible, be integrated into the packaging. The FOPL may not be partially or completely covered by any other element. It is also possible to use indelible adhesives on the label, provided that they meet the requirements of characteristics, size, and location established in this Annexure.
- c) The form of the FOPL shall appear as detailed in figure 1.1.





d) The FOPL shall consist of a black-bordered white holding strap containing black triangle symbols with white text. The word "WARNING" shall appear on the left side of the holding strap as detailed in Figure 1.2.

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Figure 1.2

2) Symbols

- a) The FOPL shall include symbols for any nutrient of concern exceeding the nutrient cut-offs specified by the NPM criteria and reflect the symbol correlating with each nutrient that is in excess, as detailed below:
 - i) Figure 2.1 must appear on any foodstuffs that exceed the threshold set for total sugar.
 - ii) Figure 2.2 must appear on any foodstuffs that exceed the threshold set for total saturated fat.
 - iii) Figure 2.3 must appear on any foodstuffs that exceed the threshold set for total sodium.
 - iv) Figure 2.4 must appear on any foodstuffs that contain artificial sweetener.



Figure 2.1

Figure 2.2

Figure 2.3



Figure 2.5

3) Size of the Logos

- a) The FOPL shall be placed on the top right-hand side of the front of the package.
- b) The front of the package shall be calculated utilising the formulas for calculating the principal display panel outlined in table 3.1

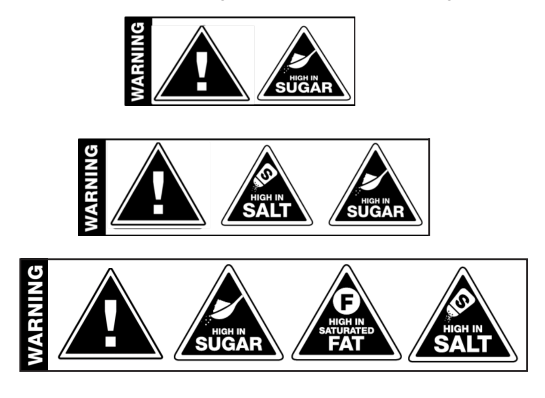
Table 3.1: Formulas for calculation of principal display panel		
Rectangle	Height x width of largest side	
Cylindrical shape	40% of height x circumference	
Special cylindrical shape	40% of height x circumference OR area	
	of the lid (whichever is greatest)	
Tapered tube	40% of the height x average of the top	
	and bottom circumference	
Other shapes	40% of total surface	

- c) Irrespective of the size of the package, the FOPL shall not have a height smaller than 1.5 cm.
- d) The FOPL shall be placed at the top right-hand corner of the front-of-pack and shall not be obscured, distorted.
- e) The FOPL shall cover no less than the prescribed percentage of the front of package as follows:
 - i) An FOPL bearing one symbol with the warning triangle shall take up no less than 10% of the front of the package.
 - ii) An FOPL bearing two symbols with the warning triangle shall take up no less than 15% of the front of the package.
 - iii) An FOPL bearing three symbols with the warning triangle shall take up no less than 20% of the front of the package.
 - iv) The FOPL bearing four symbols shall cover no less than 25% of the front of the package.

4) Presentation of logos

a) The exclamation triangle (figure 2.5) must appear on the left side of the holding strap. Additional logos must appear next to the exclamation triangle from left to

right as detailed below. The order of additional logos is not prescribed. Figures below demonstrate the configurations for two, three and four logos.



b) Manufacturers may use an alternative configuration of the FOPL should the package not allow for the horizontal line. Manufacturers may opt for a vertical configuration on the right-hand side of the front-of-pack configured, as shown in Figure 4.1. Alternatively, a manufacturer may utilise the clustered configuration, as shown in Figure 4.1.



Figure 4.1

Figure 4.2

5) **Proportions of the Logos**

a) The FOPL shall follow the proportions outlined in figures 5.1 to 5.3 as detailed below.

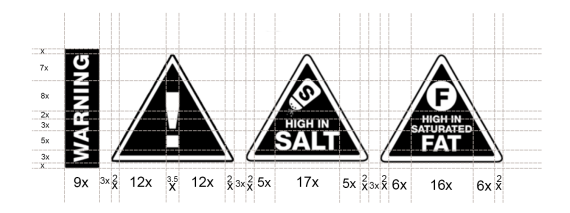


Figure 5.1



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Figure 5.2

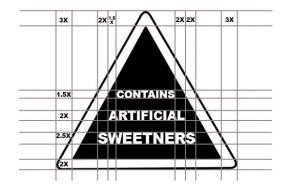


Figure 5.3

a) The alternative vertical or clustered configurations of the FOPL shall follow the proportions as outlined in Figures 5.4 and 5.5.

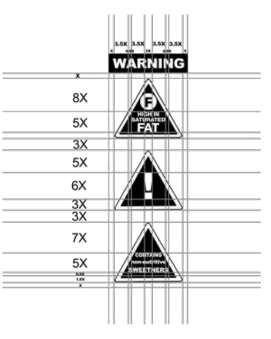


Figure 5.4

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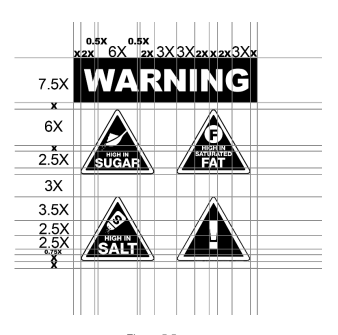


Figure 5.5

6) Colour

a) The FOPL shall consist of black warning devices and symbols on a white holding strap with white text with the following colour composition for elements indicated in black:

С	Μ	Y	K
0	0	0	100

Example colour:

С	м	Y	к
0	0	0	100

7) Typography

a) The font used in the iconography is the "Arial Black" family, specifically its "bold" presentation. An example of typography is detailed in Figure 6.1

ABCDEFGHIJKLMNO PQRSTUVWXYZ

Figure 6.1

High Quality Graphics of the Logos

Below are higher resolution versions of the symbols and devices for use in the FOPL









Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065