
STATUTORY INSTRUMENTS

2007 No. 0000

FOOD, ENGLAND

**The Addition of Vitamins, Minerals and Other Substances
(England) Regulations 2007**

<i>Made</i>	- - - -	2007
<i>Laid before Parliament</i>		2007
<i>Coming into force</i>	- -	***

The Secretary of State makes the following Regulations in exercise of the powers conferred by sections 16(1)(a), (e) and (f), 17(2), 26(1)(a) and (3), and 48(1) of the Food Safety Act 1990(a), and now vested in her(b).

In accordance with section 48(4A) of that Act, she has had regard to relevant advice given by the Food Standards Agency.

As required by Article 9 of Regulation (EC) No. 178/2002 of the European Parliament and of the Council laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety(c), there has been open and transparent public consultation during the preparation and evaluation of these Regulations.

Title, application and commencement

1. These Regulations may be cited as the Addition of Vitamins, Minerals and Other Substances (England) Regulations 2007, apply in relation to England only and come into force on [—] 2007.

Interpretation

2.—(1) In these Regulations —

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- (a) 1990 c. 16. section 1(1) and (2) (definition of “food”) was substituted by S.I. 2004/2990. Sections 17 and 48 were amended by paragraphs 12 and 21 respectively of Schedule 5 to the Food Standards Act 1999 (1999 c.28), “the 1999Act”. Section 48 was also amended by S.I. 2004/2990. Section 26(3) was amended by Schedule 6 to the 1999 Act. Section 53(2) was amended by paragraph 19 of Schedule 16 to the Deregulation and Contracting Out Act 1994 (1994 c.40), Schedule 6 to the 1999 Act and S.I. 2004/2990.
- (b) Functions formerly exercisable by “the Ministers” (being, in relation to England and Wales and acting jointly, the Minister of Agriculture, Fisheries and Food and the Secretaries of State respectively concerned with health in England and food and health in Wales and, in relation to Scotland, the Secretary of State) are now exercisable in relation to England by the Secretary of State pursuant to paragraph 8 of Schedule 5 to the 1999 Act. Functions of “the Ministers” so far as exercisable in relation to Wales were transferred to the National Assembly for Wales by the National Assembly for Wales (Transfer of Functions) Order 1999 (S.I. 1999/672) as read with section 40(3) of the 1999 Act and those functions so far as exercisable in relation to Scotland were transferred to the Scottish Ministers by section 53 of the Scotland Act 1998 (1998 c. 46) as read with section 40(2) of the 1999 Act..
- (c) OJ No. L31, 1.2.2002, p.1. That Regulation was last amended by Commission Regulation (EC) No. 575/2006 (OJ No. L100, 8.4.2006, p3).

“the Act” means the Food Safety Act 1990;

“food authority” does not include —

- (a) the appropriate Treasurer referred to in section 5(1)(c) of the Act (which deals with the Inner Temple and Middle Temple); or
- (b) the council of a district of a non-metropolitan county except where the county functions have been transferred to that council pursuant to a structural change;

“port health authority” means —

- (a) in relation to the London port health district, the Common Council of the City of London, and
- (b) in relation to any port health district constituted by order under section 2(3) of the Public Health (Control of Disease) Act 1984^(a), a port health authority for that district constituted by order under section 2(4) of that Act;

“the EC Regulation” means Regulation (EC) No. 1925/2006 of the European Parliament and of the Council on the addition of vitamins and minerals and of certain other substances to foods^(b).

(2) Expressions used in these Regulations and in the EC Regulation have the same meaning in these Regulations as they do in that Regulation.

(3) Any reference to a numbered Article or Annex is a reference to the Article or Annex so numbered in the EC Regulation.

Competent Authority

3. [The competent authority for the purpose of Article 15 is the food authority.]

Enforcement

4. Each port health authority within its district and each food authority within its area shall execute and enforce the provisions of these Regulations and of the EC Regulation.

Offences and penalties

5.—(1) Subject to the transitional measures contained in Article 18 (relating to foods placed on the market before 1 July 2007), any person who contravenes or fails to comply with the provisions of the EC Regulation specified in paragraph (2) is guilty of an offence and liable —

- (a) on conviction on indictment to a term of imprisonment not exceeding two years or to a fine or both;
- (b) on summary conviction to a term of imprisonment not exceeding three months or to a fine not exceeding the statutory maximum or both.

(2) The specified provisions referred to in paragraph (1) are —

- (a) Article 3(1) (requirement that only vitamins or minerals listed in Annex I and in form listed in Annex II may be added to food) as read with Article 17(1) (transitional application of national rules);
- (b) Article 3(2) (requirement for vitamins and minerals to be in bio-available form);
- (c) Article 4 (prohibition on addition of vitamins and minerals to certain foods);
- (d) Article 5(2) and (3) (requirement to observe purity criteria);
- (e) Article 6(6) (requirement for added vitamins and minerals to be in the food in at least a significant amount as defined); and

(a) 1984 c.22.

(b) OJ No. L404, 30.12.2006, p.26.

- (f) Article 7(1), (2) and (3) (restrictions and conditions applying to labelling, presentation and advertising of foods to which vitamins or minerals have been added).

Application of various provisions of the Act

6. The following provisions of the Act shall apply for the purposes of these Regulations with the modification that any reference in those provisions to the Act or Part of it is to be construed as a reference to these Regulations —

- (a) section 2 (extended meaning of “sale” etc);
- (b) section 3 (presumption that food is intended for human consumption);
- (c) section 20 (offences due to the fault of another person);
- (d) section 21 (defence of due diligence) as it applies for the purposes of section 14 or 15;
- (e) section 22 (defence of publication in the course of business);
- (f) section 30(8) (which relates to documentary evidence);
- (g) section 34 (time limit for prosecution);
- (h) section 36 (offences by bodies corporate);
- (i) section 36A (offences by Scottish partnerships); and
- (j) section 44 (protection of officers acting in good faith).

Obstruction of officers and provision of information etc

7.—(1) Any person who —

- (a) intentionally obstructs any person acting in the execution of these Regulations;
- (b) [fails to comply with a request under Article 15 (production of a model label or product withdrawal information) made by a competent authority;]or
- (c) without reasonable cause, fails to give to any person acting in the execution of these Regulations any assistance or information which that person may reasonably require of him;

is guilty of an offence and liable on summary conviction to a term of imprisonment not exceeding 3 months or a fine not exceeding level 5 on the standard scale or both.

(2) Any person who, in purported compliance with any requirement mentioned in paragraph (1)(c), knowingly or recklessly provides information that is materially false or misleading in any material particular, is guilty of an offence and liable —

- (a) on conviction on indictment, to a term of imprisonment not exceeding two years or to a fine or both;
- (b) on summary conviction to a term of imprisonment or to a fine not exceeding the statutory maximum or both.

(3) Nothing in paragraph (1)(c) shall be construed as requiring any person to answer any question or give any information if to do so might incriminate him.

Signed by authority of the Secretary of State for Health

Nth Month 2007

Caroline Flint
Minister of State
Department of Health

EXPLANATORY NOTE

(This note is not part of the Regulations)

[NATIONAL ASSEMBLY FOR WALES]

STATUTORY INSTRUMENTS

2007 No. (W.)

FOOD, WALES

The Addition of Vitamins, Minerals
and Other Substances (Wales)
Regulations 2007

EXPLANATORY NOTE

(This note is not part of the Regulations)

2007 No. (W.)

FOOD, WALES

**The Addition of Vitamins, Minerals
and Other Substances (Wales)
Regulations 2007**

Made 2007

Coming into force 2007

The [National Assembly for Wales] makes the following Regulations in exercise of the powers conferred by sections 16(1)(a), (e) and (f), 17(2), 26(1)(a) and (3), and 48(1) of the Food Safety Act 1990(1), and now vested in it(2).

In accordance with section 48(4A) of that Act, the Assembly has had regard to relevant advice given by the Food Standards Agency.

As required by Article 9 of Regulation (EC) No. 178/2002 of the European Parliament and of the Council laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety(3), there has been open and transparent public consultation during the preparation and evaluation of these Regulations.

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- (1) 1990 c. 16. section 1(1) and (2) (definition of “food”) was substituted by S.I. 2004/2990. Sections 17 and 48 were amended by paragraphs 12 and 21 respectively of Schedule 5 to the Food Standards Act 1999 (1999 c.28), “the 1999Act”. Section 48 was also amended by S.I. 2004/2990. Section 26(3) was amended by Schedule 6 to the 1999 Act. Section 53(2) was amended by paragraph 19 of Schedule 16 to the Deregulation and Contracting Out Act 1994 (1994 c.40), Schedule 6 to the 1999 Act and S.I. 2004/2990.
- (2) Functions formerly exercisable by “the Secretary of State” so far as exercisable in relation to Wales were transferred to the National Assembly for Wales by the National Assembly for Wales (Transfer of Functions) Order 1999 (S.I. 1999/672) as read with section 40(3) of the 1999 Act.
- (3) OJ No. L31, 1.2.2002, p.1. That Regulation was last amended by Commission Regulation (EC) No. 575/2006 (OJ No. L100, 8.4.2006, p3).

Title, application and commencement

1. These Regulations are called the Addition of Vitamins, Minerals and Other Substances (Wales) Regulations 2007, apply in relation to Wales and come into force on [—] 2007.

Interpretation

2.—(1) In these Regulations —

“the Act” (“*y Ddeddf*”) means the Food Safety Act 1990;

“food authority” (“*awdurdod bwyd*”) has the same meaning as in section 5(1A) and (3)(a) and (b) of the Act;

“port health authority” (“*awdurdod iechyd porthladd*”) means in relation to any port health district constituted by order under section 2(3) of the Public Health (Control of Disease) Act 1984⁽¹⁾, a port health authority for that district constituted by order under section 2(4) of that Act;

“the EC Regulation” (“”) means Regulation (EC) No. 1925/2006 of the European Parliament and of the Council on the addition of vitamins and minerals and of certain other substances to foods⁽²⁾.

(2) Expressions used in these Regulations and in the EC Regulation have the same meaning in these Regulations as they do in that Regulation.

(3) Any reference to a numbered Article or Annex is a reference to the Article or Annex so numbered in the EC Regulation.

Competent Authority

3. [The competent authority for the purpose of Article 15 is the food authority.]

Enforcement

4. Each port health authority within its district and each food authority within its area will execute and enforce the provisions of these Regulations and of the EC Regulation.

Offences and penalties

5.—(1) Subject to the transitional measures contained in Article 18 (relating to foods placed on the market before 1 July 2007), any person who contravenes or fails to comply with the provisions of

⁽¹⁾ 1984 c.22.

⁽²⁾ OJ No. L404, 30.12.2006, p.26.

the EC Regulation specified in paragraph (2) is guilty of an offence and liable —

- (a) on conviction on indictment to a term of imprisonment not exceeding two years or to a fine or both;
- (b) on summary conviction to a term of imprisonment not exceeding three months or to a fine not exceeding the statutory maximum or both.

(2) The specified provisions referred to in paragraph (1) are —

- (a) Article 3(1) (requirement that only vitamins or minerals listed in Annex I and in form listed in Annex II may be added to food) as read with Article 17(1) (transitional application of national rules);
- (b) Article 3(2) (requirement for vitamins and minerals to be in bio-available form);
- (c) Article 4 (prohibition on addition of vitamins and minerals to certain foods);
- (d) Article 5(2) and (3) (requirement to observe purity criteria);
- (e) Article 6(6) (requirement for added vitamins and minerals to be in the food in at least a significant amount as defined); and
- (f) Article 7(1), (2) and (3) (restrictions and conditions applying to labelling, presentation and advertising of foods to which vitamins or minerals have been added).

Application of various provisions of the Act

6. The following provisions of the Act apply for the purposes of these Regulations with the modification that any reference in those provisions to the Act or Part of it is to be construed as a reference to these Regulations —

- (a) section 2 (extended meaning of “sale” etc);
- (b) section 3 (presumption that food is intended for human consumption);
- (c) section 20 (offences due to the fault of another person);
- (d) section 21 (defence of due diligence) as it applies for the purposes of section 14 or 15;
- (e) section 22 (defence of publication in the course of business);
- (f) section 30(8) (which relates to documentary evidence);
- (g) section 34 (time limit for prosecution);
- (h) section 36 (offences by bodies corporate);

- (i) section 36A (offences by Scottish partnerships); and
- (j) section 44 (protection of officers acting in good faith).

Obstruction of officers and provision of information etc

7.—(1) Any person who —

- (a) intentionally obstructs any person acting in the execution of these Regulations;
- (b) [fails to comply with a request under Article 15 (production of a model label or product withdrawal information) made by a competent authority;]or
- (c) without reasonable cause, fails to give to any person acting in the execution of these Regulations any assistance or information which that person may reasonably require of him or her;

is guilty of an offence and liable on summary conviction to a term of imprisonment not exceeding 3 months or a fine not exceeding level 5 on the standard scale or both.

(2) Any person who, in purported compliance with any requirement mentioned in paragraph (1)(c), knowingly or recklessly provides information that is materially false or misleading in any material particular, is guilty of an offence and liable —

- (a) on conviction on indictment, to a term of imprisonment not exceeding two years or to a fine or both;
- (b) on summary conviction to a term of imprisonment or to a fine not exceeding the statutory maximum or both.

(3) Nothing in paragraph (1)(c) is to be construed as requiring any person to answer any question or give any information if to do so might incriminate that person.

[Signed on behalf of the National Assembly for Wales under section 66(1) of the Government of Wales Act 1998(1)]

Date

The Presiding Officer of the National Assembly]

(1) 1998 c.38.

DRAFT FINAL REGULATORY IMPACT ASSESSMENT

1. The Addition of Vitamins, Minerals and Other Substances (England) Regulations 2007 and The Addition of Vitamins, Minerals and Other Substances (Wales) Regulations 2007

implementing

REGULATION (EC) No 1925/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 20 DECEMBER 2006 ON THE ADDITION OF VITAMINS AND MINERALS AND OF CERTAIN OTHER SUBSTANCES TO FOODS [FORMERLY – COM(2003) 671 FINAL]

[Please note: Section 4 addresses administrative burdens for the first time; we are asking specific questions here and in other parts of Section 4 to which we would like you to pay particular attention.]

2. PURPOSE AND INTENDED EFFECTS OF THE MEASURE

Objective

2.1 The objective of the Regulation is to harmonise Community rules on the voluntary addition of vitamins and minerals and of certain other substances to food. The aims of the Regulation are twofold: to provide a high level of consumer protection across the Community by ensuring that the products concerned do not present any risk to public health and to facilitate the free circulation of such products.

Devolution

2.2 Once in force, the Regulation will apply in all EU Member States. Provision as to enforcement will need to be made in national regulations for England, Scotland, Wales, and Northern Ireland.

Background

2.3 Currently there are no Community rules on the voluntary addition of nutrients to foods and Member States' national rules vary widely. This impedes the free movement of these products, can create unequal conditions of competition, and thus, have a direct impact on the functioning of the single market.

2.4 Furthermore, some Member States apply national rules on the mandatory addition of nutrients to certain foods (in the UK such rules apply to margarine and flour). In addition, there are Community rules requiring the mandatory addition of nutrients to a number of foods for particular nutritional uses (PARNUTS foods).

2.5 The EC Regulation is only concerned with the *voluntary* addition of vitamins and minerals to foods other than food supplements, and *it will not affect national rules on mandatory fortification*, although it does not exclude the possibility of future harmonisation of mandatory rules.

2.6 In relation to vitamins and minerals added to foods, the Regulation:

- defines the purposes for which additions are allowed;
- lists permitted vitamins and minerals and the substances from which they may be derived (e.g. L-ascorbic acid for vitamin C or ferric ammonium citrate for iron) to be added to foods – the ‘positive lists’;
- sets criteria for establishing maximum levels of addition (none are set in this proposal) and provides for the setting of minimum levels;
- prohibits the addition of vitamins and minerals to fresh produce and alcoholic drinks;
- lays down specific labelling requirements, including compulsory nutrition labelling; and
- allows for mandatory Community or national provisions.

2.7 The Regulation recognises that vitamins and minerals, in a bioavailable form, may be added to foods, whether or not they are usually contained in that food, to take into account:

a deficiency – where clinical or sub-clinical evidence demonstrates one or more vitamins or minerals may be below required recommended levels in the population or in specific population groups;

improved nutrition – of the population or in specific population groups or to take into account potential deficiency from changes in dietary habits; and

evolving science – generally acceptable scientific knowledge on the role of vitamins and minerals in nutrition and consequent effects on health.

2.8 The proposal also introduces powers to take action at Community level to restrict other substances that may be added to food where there are safety concerns over such additions – see para. 2.19.

2.9 The provisions regarding vitamins and minerals do not apply to food supplements and the Regulation applies without prejudice to existing Community legislation on foods for particular nutritional uses (PARNUTS), novel foods and novel food ingredients, food additives and flavourings and provisions on oenological practices and processes.

2.10 Intra-Community trade difficulties indicate that harmonisation was necessary and justified; in achieving this, the UK recognised that any measures taken in this respect should be proportionate. Current UK controls are generally considered to be sufficient to protect consumers, and have allowed development of a wide range of fortified foods, which, in some cases, make a positive contribution to public health. Many consumers value the variety of choice that has developed in the UK and any restrictions on that choice were only justifiable on public health grounds. The majority of current UK practice appears to comply with the conditions set out in this Regulation (with the exception of alcoholic drinks, in particular the tonic wine sector) and the changes brought by the Regulation should have minimal effect.

Risk assessment

2.11 The Regulation addresses two risks, namely that foods to which vitamins and minerals have been added, for whatever reason, could present a risk to human health; and that different national rules on voluntary addition of vitamins and minerals to foods can result in barriers to intra-Community trade in these products.

In addition, the Regulation introduces powers for Community action to be taken where there are safety concerns about the addition to foods of substances other than vitamins and minerals, to address the uncertainties and inconsistencies arising from national actions - see paras. 2.19 and 3.6. Consequential risks from introduction of this Regulation and additional controls introduced into the UK are on burdens to industry and how costs are transferred to consumers. These need to be balanced with trade opportunities leading to savings that could be passed onto consumers and greater consumer protection.

2.12 These risk areas can be further broken down as follows and are discussed below:

- i. a risk to consumers from the marketing of food products that are unsafe due to their composition (the quantity or source of vitamin or mineral, or of a substance other than a vitamin or mineral contained) or are inadequately labelled;
- ii. a risk of distortion of the single market for food products;
- iii. a risk to industry (businesses and their employees) that safe products currently on the market in this country could be removed from sale unnecessarily and costs passed onto consumers; *and*
- iv. a risk that consumer choice could be unnecessarily reduced by removing safe products from the market.

(i) Risk to consumers from marketing of food products that are unsafe due to their composition (the quantity or source of vitamin or mineral, or of a substance other than a vitamin or mineral contained) or are inadequately labelled

2.13 The UK market in fortified foods (sometimes classed with 'functional' foods) is increasing, with consumers taking more of an interest in the importance of diet as it relates to health. Almost a quarter of the adult population claims to eat only foods that they think are good for them and 10% more read food labels than in 2001. Estimates suggest that sales of functional foods and drink in 2003 were over six times the value of those in 1998, and that that market will have doubled in the next few years¹. An increasing number and range of products with enriched levels of nutrients (or other added substances) is available on the market, with associated claims as to the presence of the nutrient and/or the potential health benefit it provides. When consumed as part of a healthy diet, and sometimes with medium to long-term use, many of these foods are designed to provide an additional benefit beyond their basic nutritional value. On a global scale, value sales in so-called 'functional foods' increased by 60% between 1998 and 2003 and are forecast to rise by a further 40% over the period 2003-2008². Consequently, if current trends continue as predicted, the number of fortified products and product ranges available stands to increase considerably.

2.14 Consumers are becoming more health conscious and, with a trend towards busier lifestyles and a heavier reliance on convenience foods, many have chosen to take more responsibility for their own health and well being to reduce the deleterious affects associated with such lifestyles. While the market in functional

¹ Functional Foods - UK - March 2004. Mintel

² Just-food, Research Store 'The World Market for Functional Food and Beverages 2004', Aroq Ltd

foods and drinks increases to keep pace with consumer concerns and health awareness, such an increase in the availability of foods with added vitamins, minerals or other substances may potentially lead to over consumption of particular nutrients - see paras. 2.16-17.

2.15 At present there are no specific rules on voluntary fortification of foods at EU or UK level. In addition, there are currently no UK limits on the levels of vitamins or minerals that can be added to foods (or used in the manufacture of food supplements), nor, subject to a small number of exceptions, are there rules on the range of vitamins, minerals or other substances³ that they may contain. Fortification of foods with nutrients is subject to general safety controls provided for in section 7 of the Food Safety Act 1990 which makes it an offence to render a food injurious to health; Articles 14(3)-(4) of European Regulation 178/2002 indicate what factors need to be taken into account when determining whether food is injurious to health. Fortification is permitted providing that the final foodstuff is safe and appropriately labelled, but no specific maximum limits are laid down in the Act or in other UK legislation. It is the responsibility of manufacturers to ensure that products are safe and properly labelled.

2.16 Current intakes of most vitamins and minerals are not thought to be harmful. However, excessive intakes of some vitamins and minerals can have harmful effects, particularly if taken over long periods of time. Thus, foods to which vitamins and minerals are added may present a potential risk to health from the levels present in a single product or, more likely, from a range of products consumed. In such a case, the risk would be the probability of adverse effects occurring and the severity of those effects. In 1997 an Expert Group on Vitamins and Minerals was established to advise on safe levels of intakes of vitamins and minerals from food supplements and, where appropriate, from fortified foods.

2.17 The Expert Group assessed available evidence on safety and its report⁴ made recommendations on 31 vitamins and minerals, including advice on additional dietary intake from food supplements and/or fortified foods, where possible. The risk of potential harm differs for each vitamin and mineral and depends on the amount and form of the substance consumed, as well as the period of time over which it is consumed and the susceptibility of the individual/consumer; the amount of one vitamin or mineral that could be considered as excessive (or that could have possible harmful effects) would be different to that for other vitamins and minerals or, in some cases, to different forms of the same vitamin or mineral. Although the Expert Group evaluated the safety of intakes of 34 vitamins and minerals, it was only possible to set an upper level or make recommendations for 31 of them.

2.18 This Regulation contains 'positive lists' of vitamins and minerals whose overall safety has already been assessed, but safe intake levels have not. The Regulation provides a framework for the Standing Committee on the Food Chain and Animal Health to set maximum (safe) levels for the addition of vitamins and

³ The exceptions to this are the amino acid tryptophan and the herb Kava-kava, which under the terms of the Tryptophan in Food Regulations 1990 and Kava-kava in Food (Amendment) Regulations 2004 respectively may not be added to food.

⁴ Safe Upper Levels for Vitamins and Minerals. May 2003. Expert Group on Vitamins and Minerals

minerals to foods in future, on advice from the European Food Safety Authority (EFSA). The implications of a future proposal will be considered, as necessary, in due course.

2.19 The Commission's explanatory memorandum to the proposal for the Regulation suggested there has been an increasing use in foods of certain other substances or ingredients that are often used in an innovative way or added at levels higher than would normally be consumed and that do not fall under the scope of novel foods legislation. While some national authorities have been taking action to control the use of certain substances based on risk assessments, e.g. Kava-kava in the UK, Community controls would ensure hazardous products are not traded to Member States without such controls and would improve consistency in the single market. The Regulation provides a framework for regulating substances that may be of concern. Examples of such substances that national authorities have controlled include Kava-kava, aristolochic acid, and ingredients of some stimulant drinks.

2.20 As regards the potential risk to consumers of inadequate labelling, the Regulation contains provisions for full nutritional labelling for products to which vitamins and minerals have been added in order that consumers are not misled or deceived. Claims relating to the nutrition and/or health benefits of the product, or of specific ingredients contained in the product, will be covered by the EU Regulation No 1924/2006 on nutrition and health claims made on foods. More information can be found in the Regulatory Impact Assessment (RIA) for that Regulation⁵.

(ii) Risk of distortion of the single market for food products

2.21 The UK functional foods and drink market, valued at £835 million in 2003, is forecast to reach £1,720 million by 2007. In 2003, the product sectors with the highest percentage sales in the functional foods market were: breakfast cereals (26%), spreads (20%), stimulation drinks (18%), probiotic yoghurts and drinks (17%) and juice, juice drinks and dilutables (11%). The two main growth sectors are soya dairy-alternative products and probiotic yoghurts and drinks⁶.

2.22 National rules on the voluntary addition of vitamins and minerals vary widely. In the UK, addition is generally allowed without any restrictions, provided the food is not posing any risk to health. Other Member States only allow such additions if it can be demonstrated that there is a nutritional need for the addition of the nutrient, or allow the addition of vitamins and minerals specified in a list, but allow different maximum levels to be present in the food; while others prohibit the addition of a few specific vitamins. Thus, within the EU, the size of the market for fortified/functional food products varies widely from one Member State to another; the UK boasts one of the larger and more varied markets. Harmonisation of the single market for these foods has the potential to open up markets for UK products in other Member States.

(iii) Risk to industry that safe products currently on the market in this country could be removed from sale unnecessarily

⁵ Partial RIA attached to Supplementary Explanatory Memorandum 11646/03 or see: <http://www.food.gov.uk/multimedia/pdfs/healthclaimsria.pdf>

⁶ Functional Foods - UK - March 2004. Mintel

Positive lists of vitamins and minerals

2.23 During consultation on this Regulation we were not made aware of any substance of importance not in the Annexes of authorised substances, save one (see 2.24 below). However, the Regulation now allows such substances to continue in use until 2014, provided they were in use in foods marketed on 19 January 2007, and that an application for continued use and a dossier of supporting evidence is received no later than 19 January 2010. During this period Member States may continue to apply national rules to these substances. Substances not enjoying this exemption must be removed from foods on the market once they have reached expiry date or 31 December 2009, whichever is the earliest.

Restrictions on addition

2.24 The proposed new conditions for the addition of vitamins and minerals to foods – Article 3 - presented a risk to those sectors of industry that currently add vitamins and minerals to products for purposes other than those permitted by the proposed Regulation. During consultation we discovered that tonic wine producers add certain minerals (one of which is not in the Annex) according to traditional recipes to distinguish their products and to meet consumer expectation and demand. Second, the spirit drinks industry uses vitamins among a pool of substances as chemical markers to verify the authenticity of their products. This is an anti-fraud measure to protect consumers buying branded products. It also has safety implications because of the adulteration of counterfeit products. The UK was successful in the negotiation in getting changes, now reflected in the Regulation, on these two issues. The prohibition on adding vitamins and minerals to alcoholic beverages now has an exemption for tonic wine. Industry claim that the prohibited substance can be replaced, but as noted above there is time to phase this out, or even apply to have it added to the Annex. The use of trace quantities of vitamins and minerals to combat fraud is now not within the scope of the Regulation, as clarified by Recital 13.

Maximum and minimum amounts

2.25 Industry concern about the plans to set minimum and maximum levels for vitamins and minerals continues, particularly as this involves levels to be set for food supplements and intakes from both these and natural sources may for some substances quickly approach maximum levels. This issue will be the subject of a separate negotiation in years to come and will have a separate impact assessment. However, the UK will continue to take a proportionate approach to this and ensure any restriction is based on the grounds of safety based on the best available scientific data.

(iv) Risk that consumer choice could be unnecessarily reduced by removing safe products from the market

2.26 Any reduction in the range of products on the market would reduce consumer choice. Such a reduction would be justified if products were removed on public health grounds, but would otherwise be unnecessary. We were only made aware of a problem with tonic wine and authenticity markers (paras. 2.23-24), for which we obtained a successful outcome. Other than this any effect should be minimal. However, we should note here that the setting of maximum levels and

better intake data may redefine safety considerations and could lead to a restriction on new fortification for some substances.

Business sectors affected

2.27 In addition to the effects discussed above on tonic wines and authenticity markers, all food businesses fortifying products that do not carry full nutrition labelling would be affected by the requirements for labelling and the attendant costs.

3. OPTIONS

The following options were available prior to adoption of the proposed Regulation:

Option 1: Do nothing

Option 2: Oppose adoption of the Regulation

Option 3: Negotiate for adoption of the proposal as drafted

Option 4: Negotiate for adoption of the proposal as drafted (as for Option 3) with changes to the restrictions on the addition of vitamins and minerals.

Each of these options carried a number of risks to consumers, industry and Government; these are discussed below.

Option 1: Do nothing

3.1 This was not a credible option. EU Regulations have direct legislative force, and not to participate in the negotiation would have resulted in a less favourable outcome for the UK, for example a ban on tonic wine and authenticity markers in alcoholic drinks.

Option 2: Oppose adoption of the Regulation

3.2 This was also an unrealistic option, as was foreseen in the partial RIA. There was general support from most Member States for this proposal and the UK acting alone would not have had the voting capacity to defeat it in Council. In the event one Member State did not vote positively for adoption of the Regulation. The UK also made considerable gains in terms of greater proportionality and securing provision for consumer protection, and a positive vote supported these gains.

Option 3: Negotiate for adoption of the proposal as drafted

3.3 There were some advantages to this option as noted in the partial RIA; but equally, the prohibitions – particularly as affecting tonic wine - were too blunt to have the effect of protecting the consumer while maintaining choice, and would have put unnecessary burdens on industry.

Option 4: Negotiate for adoption of the proposal with changes to the restrictions on the addition of vitamins and minerals

3.4 This was the preferred option to deliver the objectives of the Regulation, but also take note of the greatest majority of legitimate stakeholder concerns. Taking this approach in the negotiation, the UK fended off the removal of safe substances from the Annex and the addition of substances untested by EFSA. We gained exemptions and clarifications to protect tonic wine and the use of authenticity markers in alcoholic drinks – a key anti-fraud and consumer safety tool.

Adulteration of counterfeit products poses health risks from uncontrolled ingredients, including methanol, which can be lethal. The counterfeit trade can cost consumers and the industry substantial amounts each year.

3.5 In order to address concerns about the potential to encourage alcohol consumption, the exemptions here do not allow claims to be made about the addition of vitamins or minerals to alcohol (in effect reinforcing the ban contained in the Regulation on nutrition and health claims). Without such claims, there is no question of implied positive health benefits. These conditions, which are encompassed by our tabled proposed amendment, would not affect the tonic wine or spirits industries as the nutrients are added to these products in small amounts and no claims are made.

Deletion of provisions on certain other substances

3.6 The Regulation addresses the addition of other substances, as well as vitamins and minerals, and proposals were made to change how the Regulation would control this. Problems highlighted in the UK in the past – including concerns about Kava-kava, aristolochic acid and some ingredients of stimulant drinks – highlighted the need for Community measures to regulate the use of substances that may be of concern. Failure to act here (some Member States had suggested looking at these substances elsewhere) would have risked no action on these harmful substances for the foreseeable future. Therefore the UK supported the Commission's view that these provisions would provide an appropriate mechanism by which the Community can further protect consumer safety. Moves to do this via positive listing of authorised products would also have delayed protective measures (assembling exhaustive lists can take years) or would have unnecessarily suspended trade in products that would later have been found to be safe. The UK was successful in retaining the provision of acting on harmful substances on a case by case basis while not disrupting the market in the meantime.

4. COSTS

Compliance costs

4.1 Compliance costs imposed by the Regulation may arise from new mandatory labelling requirements, voluntary dossier preparation, any voluntary reformulation and possible loss of products from the market.

4.2 Although Option 1 and 2 above may not have incurred compliance costs for industry they may potentially have led to trade barriers and lost business, and health risks to consumers would have had an uncertain response. Failure to enact domestic enforcement measures to render the Regulation effective would lead to the European Court of Justice upholding infraction proceedings against the UK, which would also represent a cost to Government.

Compliance costs – labelling

4.3 The pursuit of Options 4 and the resultant Regulation in its adopted form may require some re-labelling costs to business. These are the additional requirements to provide complete nutritional information on products to which vitamins and minerals have been added. However, many products already carry a

nutrition claim relating to the added nutrient and, thus, will carry nutrition information as required by existing labelling legislation. Indeed most pre-packaged food in the UK (estimated at approximately 80%) carries some nutritional information already. Only those products to which vitamins and minerals have been added but that do not carry *full* nutritional information would be required to change their labels. We do not have data on the proportion of the market or the number of products that this might affect, but it is expected to be small.

4.4 It is estimated that such re-labelling costs could be up to £1000 per affected product⁷ but, the transition periods available – expiry date or 31 December 2009, whichever is the sooner – should allow such costs to be absorbed in routine label changes.

Compliance costs – dossier preparation

4.5 The list of substances approved for addition to food is quite extensive; nevertheless, some substances previously available are not listed and new substances will be required. Businesses that wish to have vitamin and mineral substances added to the lists of authorised substances would have to bear the costs of preparing dossiers in support of the substance in question, or at least some of the costs if collaboration between companies takes place. This would be a new, one-off cost. The cost of safety dossiers can vary considerably, but in previous consultations an average cost of £15,000 has been reported.

4.6 As indicated above we are aware of only one nutrient source (sodium glycerophosphate) that is currently added to tonic wine in the UK but that does not appear on the positive lists. Since this is considered to be of low toxicity and similar to other mineral glycerophosphate salts or those containing sodium, which are already on the approved list and for which safety data would already be available, we would not expect the cost of producing a dossier to support addition of this substance to the lists to exceed £10,000. We would expect this, and indeed the cost of dossiers for any substance, to be able to be spread across several businesses. It should also be noted that new substances may well be novel ingredients, for which existing legislation requires safety dossiers, so this Regulation does not add additional burdens in these cases. ***[If food business operators are aware of other substances in use to fortify food that are not on the authorised lists in the Annex to the Regulation, please let us know if these are the sole source or only feasible (economic) source; and if authorisation would cause any difficulty, and the likely cost.]***

Compliance costs – reformulation

4.7 It is possible that some manufacturers may need (or choose) to reformulate their products in cases where they are adding substances that are not already on the positive lists (and have not undertaken to submit a dossier in support of the substance in question), or in sufficient quantities to comply with the Regulation. Such a decision would most likely be based on financial considerations, as it may incur ongoing costs, although practical/technical restraints may also have a bearing on this.

⁷ Information from the British Retail Consortium

4.8 Estimates of the cost of reformulating products are generally in the region £10-25,000 (based on costs of developing a new product). However, and in the case of tonic wine, use of substances not on the list of authorised substances is permissible until 19 January 2014 provided they were in use prior to 19 January 2007. Tonic wine reformulation could cost up to £150,000, which includes the cost of consultation with experts, research on alternative ingredients which are not vitamins or minerals, laboratory testing and commercial lot testing (with associated losses including excise duty). In addition to this would be the cost of using an alternative mineral source, which is more costly, could be approximately £4 per kilogram, which would amount to an additional annual production cost of up to £450,000. However, this is likely to reduce over time due to the increased demand for this ingredient. However, a cheaper option would be to apply for authorisation of the substance currently used in the seven year transition period.

Compliance costs – loss of products

4.9 The Regulation would not stop products with added vitamins or minerals from being marketed, provided that they comply with the provisions of the proposal. As outlined above, dossiers may be submitted in support of substances in use (but not on the positive lists) or products may be reformulated to comply with the proposal. But if neither of these were possible, product withdrawal may be the only alternative. We are not aware of any products that may be affected in this way. However, the threat to tonic wine prior to the agreed derogation was product withdrawal, with the potential loss of sales of more than £30 million⁸ per year and subsequent job losses. The derogation has therefore saved this niche sector.

Other costs

4.11 As outlined in para. 3.4 above, there are potential costs to industry (and risks to health) presented by trade in counterfeit branded spirits. While the spirits industry would not have incurred any direct costs if the Recitals to the Regulation did not clarify the situation as regards authenticity markers, the potential range of substances for use would have been reduced. This may have had implications for the number of counterfeit products that might have gone undetected while the industry sought alternative sources. However, it is not possible to predict the likely effects or quantify potential costs to industry or consumers that could have arisen as a result. Losses to excise revenue could also have increased. The Recital on authenticity markers has avoided potential costs here.

Costs for a typical business

4.12 An affected business may face the cost of some reformulation of recipes as a result of this proposed regulation and/or of dossier submission. In addition, re-labelling may be required to provide (additional) nutritional information. No specific figures are available for reformulation costs, the best estimate being between £10-25,000, with the exception of tonic wine for which it could be up to £150,000. We are only aware of one sector (tonic wine) that may need to submit a dossier, with an estimated cost up to £10,000, which could be shared by the businesses concerned. Industry estimates for re-labelling costs are up to £1000 per product.

⁸ We only received figures from one manufacturer (admittedly the largest); other manufacturers have tonic wine as a small brand in a larger portfolio and indicated that the loss would be significant, but a small cost to the group.

Administrative Burdens

4.13 Businesses wishing to add vitamins and minerals and certain other substances to food under this Regulation will incur some administrative costs and these are highlighted in the RIA. We would welcome comments, and evidence, from business on the administrative burdens arising from the Regulation.

Re-labelling.

4.14 Re-labelling will be necessary where as it is currently made does not conform to the requirements of the Regulation, which is estimated to be in the minority of cases. Re-labelling costs are estimated to be at £1,000 per product. The transitional arrangements of up to two years will allow required changes to be made, where necessary, with routine changes made during the normal course of business. We therefore do not consider there will be any additional administrative burden on business from re-labelling.

Scientific dossiers.

4.15 Scientific dossiers need to be submitted to add substances to the lists of authorised substances. Evidence from other consultations was that an average risk assessment dossier would cost £15,000 to prepare. This may include the cost of work business would do themselves during the normal course of business, and include non-administrative costs, such as substantiating the safety of the substances to the companies' own satisfaction before adding it to food. Where new ingredients are introduced, these would be normal costs in the novel foods procedures. Evidence from the Administrative Burdens Measurement Exercise carried out in 2005 suggests a much lower figure for preparing dossiers (that is assembling the evidence in the form required by the Commission). ***[We would welcome comments and evidence from business of the administrative cost of producing dossiers for EFSA which are over and above what a business would do commercially.]***

[We would welcome comments and evidence on other administrative costs, over and above what a business would do commercially, that this Regulation may introduce.]

Please see Appendix 2 for a summary of costs.

5. BENEFITS

Option 1: Do nothing

5.1 This option would have afforded no benefit, with additional dis-benefits as for Option 2.

Option 2: Oppose adoption of the Regulation

5.2 This would not have been possible, and would have afforded no benefits. We would have been forced to accept a situation less advantageous to the UK consumer and more onerous on UK industry. Continuation of current national provisions would not have been an option since the Regulation would have direct

legislative force and it presents a potential disadvantage in terms of trade for UK industry in the single market since other Member States would implement the Regulation. Furthermore, non-implementation would constitute a breach of the UK's obligations under the EC treaty and lead to action in the European Court of Justice. In addition, this option would have failed to deliver improved consumer protection and thus the risk to consumers from the marketing of food products that are unsafe due to their composition or are inadequately labelled would remain.

Option 3: Negotiate for adoption of the proposal as drafted

5.3 The main benefit of this option would have been to public health and consumer safety through the control of the addition of vitamins and minerals to food in the national diet. However, there is no appreciable benefit from the ban of the addition of small amounts of a mineral to tonic wine in terms of public health.

5.4 An additional benefit of the harmonisation of legislation in this area is the elimination of trade problems such as obstruction of the free movement of products, unequal conditions of competition, and the opening of new markets for fortified products in the rest of the Community. This is also true under Option 4. It is not possible to put a figure on the financial benefit of this, but industry welcomes the measure on these grounds.

Option 4: Negotiate for adoption of the proposal with changes to the restrictions on the addition of vitamins and minerals

5.5 As above, the main benefit will be to public health and consumer safety through the control of the addition of vitamins and minerals to food in the national diet. This is not thought to be a major public health risk at current levels of fortification, but the cost of regulation in this area is not likely to be great and this is considered to be a proportionate measure, particularly as the trend for fortification is to increase, which may give rise to more defined risks. Furthermore, the derogation from the ban on the addition of vitamins and minerals to alcohol is a benefit to consumer choice, by continuing to allow access to tonic wine, a traditional product peculiar to the UK. It will also offer protection to consumers (and industry) from the health risks (and costs) of trade in counterfeit products, such as spirits, which caused at least two deaths in 2004⁹.

5.6 The harmonisation of legislation in this area will bring the additional benefit of eliminating trade problems such as obstruction of the free movement of products, unequal conditions of competition, and a restrictive impact on the functioning of the single market. It is not possible to put a figure on the financial benefit of this, but industry welcomes the measure on these grounds.

Deletion of provisions on certain other substances

5.7 As discussed above (para. 3.6) this would have gone further than our Option 4 and offered no benefit. If the provisions of Chapter III and Annex III to deal with substances other than vitamins and minerals were not included in this proposal, substances of potential health concern would be unlikely to be dealt with in the foreseeable future, if at all. Therefore, retention of these provisions secured further consumer protection by reducing the potential risk to health presented by the use

⁹ Communication from the Gin and Vodka Association, February 2005

of some other substances where there are safety concerns. There will also be greater consistency in the Single Market as national restrictions are replaced by EU arrangements, linked to risk assessment.

Please see Appendix 2 for a summary of benefits.

6. SMALL FIRMS IMPACT TEST

6.1 The Small Business Service (SBS) was contacted during the early stages of negotiation on this Regulation for information and advice on assessing its potential impact on small business. Together with a contact at the Forum of Small Businesses, they were also consulted formally on the proposal in January and November 2003. We also contacted several trade associations to assist in reaching relevant businesses that may be affected by the proposal. One such association – the Wine and Spirits Association – commented that the proposal could cause difficulties for the alcoholic drinks industry. We received a response to the second consultation from a tonic wine producer expressing concern that the restriction regarding alcoholic drinks would have a major impact on that industry, but assessment of costs was not included at this stage. This respondent went on to become the representative for the Association on this issue – see below.

6.2 Other industry responses highlighted current uses for vitamins and minerals that would not be permitted by the Regulation, which may affect certain industry practices but no specific businesses (small or otherwise) or costs were identified. Our research indicated that “smoothie” manufacturers were a sector that could be affected by the positive lists in the proposal but contact with one such small business confirmed that their current practice would conform to the proposal. We were aware that a parallel proposed Regulation concerning nutrition and health claims might have significant implications for a range of small businesses, including those producing food supplements, but the bulk of this Regulation, as now adopted does not apply to food supplements; any potential impacts on such businesses would need to be assessed on a case-by-case basis when proposals are made within the Community to restrict or prohibit specific substances, other than vitamins and minerals – see para. 2.19.

6.3 As indicated above, in the UK, tonic wine producers were the businesses likely to be affected most by this proposal. We were aware of one such producer that qualifies as a small business, employing some 35 staff, with a turnover of approximately £30m. In view of the potential effect on tonic wine, and in addition to the formal consultation procedures and stakeholder meetings that have involved these producers, we held a meeting with representatives of the relevant companies in April 2004 in order to agree possible options for amending the proposal to reduce (or remove) the possible impact on tonic wine. We maintained regular contact as negotiations progressed and obtained more detailed information on possible costs and other implications (reflected elsewhere in this RIA) for the sector and, particularly, the small business concerned.

6.4 The tonic wine producers were made aware that, since the UK secured agreement to amend the proposal to allow the continued addition of small amounts of mineral sources to tonic wine, they would either need to submit a dossier for

sodium glycerophosphate (production of which would not be expected to exceed £10,000) or reformulate the product to use one of the mineral substances permitted by the proposal. Their estimates indicate that such a reformulation, which would involve a more expensive ingredient (potassium glycerophosphate), would be possible but could cost them up to an additional £450,000 in production costs per year. However, they have also indicated that this cost could reduce over time due to an increase in demand for this ingredient. It would be for the producers to consider their options accordingly, but they have a choice of a less expensive option in applying for listing of the substance used. Our success in getting the derogation ensures that for this company there is no immediate threat to the business, avoiding job losses and loss of sales, approximately £30 million per year.

7. COMPETITION ASSESSMENT

7.1 Initial results from the competition filter indicate that there is unlikely to be any significant negative impact on competition. The Regulation applies to a wide range of food manufacturers and in the main, might impose one-off costs in terms of labelling or reformulation. In many cases it is likely that these changes will be absorbed into the regular cycle of changing labels (since the UK was successful in securing a full 2 year transition period before enforcement). In this case, many firms will face no additional costs as a result of the Regulation. For those firms who are required to change their labels outside of the normal cycle, they will face one-off costs estimated in the region of £1000 per product. These costs are unlikely to increase concentration of the market. Neither will they significantly increase barriers to entry as there will be no higher set-up, or ongoing, costs for new entrants who must develop new labels anyway. Furthermore, by harmonising legislation across the EU and eliminating some of the current barriers to trade, competition will be further encouraged as firms compete in a larger market.

7.2 The outcome of the negotiation to allow a derogation for tonic wine means companies in the UK tonic wine sector may continue to operate in a niche sector, with no effect on competition. However, as noted in para 4.8, reformulation or application for authorising the unlisted substance will impose additional costs which in this small sector could lead to market exit and thus increased concentration. Alternatively, co-operation between producers would maintain the current situation at a reduced unit cost.

8. SUSTAINABLE DEVELOPMENT

8.1 The Food Standards Agency does not consider that implementing this Regulation will have any impact on sustainability issues.

9. RACIAL EQUALITY

9.1 The Food Standards Agency does not consider that implementing this Regulation will have any impact on racial equality issues.

10 PUBLIC SERVICES THRESHOLD TEST

10.1 We have considered the requirement to undertake completion of the cost calculation table for this test. Local Authorities Coordinators of Regulatory Services

(LACORS) have indicated that a small additional cost for submitting samples for analysis would be incurred (approximately £50 per sample) but that this would not represent a significant cost and, accounting for additional staff time, the total additional cost would not exceed £50,000 per year. Based on these estimates, a public services threshold test has been carried out - see table attached at Appendix 1. As there are no costs to consumers, charities or the voluntary sector and the total additional costs to enforcement authorities falls well below the threshold figure of £5 million, the Regulatory Impact Assessment is not required to address impacts on public services or staff.

11. ENFORCEMENT AND SANCTIONS

11.1 Provision will be made in domestic legislation for execution and enforcement of the Regulation's requirements by food authorities, with offences and penalties applied in line with the Food Safety Act 1990. Given that there are currently no EU or UK rules on the voluntary addition of nutrients to foods, the Regulation is likely to present a minimal additional burden on the enforcement operations of local food authorities. As indicated above, Local Authorities Coordinators of Regulatory Services (LACORS) have indicated that a small additional cost for analysis of samples to check the vitamin or mineral source would be incurred. Based on an estimate that approximately 200 samples per year may be taken at a cost of £50 per sample, even accounting for additional staff time and costs, the total additional cost would not be expected to exceed £50,000 per year.

12. MONITORING AND REVIEW

12.1 Articles 15 and 16 of the Regulation provides for future evaluation of the impact of the Regulation, including its effects on the evolution and consumption of fortified foods and changes in nutrient intakes or dietary habits for the population. The provisions require the Commission to present a report to the European Parliament and the Council before 1 July 2013, on the basis of information provided by Member States.

13. CONSULTATION

13.1 The Food Standards Agency held formal consultations on the proposal in January and November 2003. Detailed responses were received from at least 14 organisations in each case. A Stakeholder meeting was held on 9 February 2004 and a further meeting with key interested parties was held in September 2004 to address particular issues of concern and discuss possible solutions. These included the conditions for, and restrictions on, the addition of nutrients which affect alcoholic drinks. Also discussed were the concept of nutrient profiling, and maximum and minimum amounts. All stakeholders welcomed the proposal, and broadly supported the UK negotiating lines, although concerns were expressed about some of the detail - mainly tonic wines and authenticity markers but also the procedure proposed for 'other substances', the 'positive list' of vitamins and minerals, and transition periods - as reflected elsewhere in this RIA (paras. 2.23-4, 2.26-7). Some stakeholders have provided specific data to support particular UK issues and we are continuing to consult with key stakeholders on such issues, where necessary.

14. SUMMARY AND RECOMMENDATION

14.1 At present there are no specific rules on voluntary fortification of foods at EU or UK level, nor are there laid down limits on the levels or range of vitamins and minerals that can be added to foods. The Government accepts that there is a case for EC legislation covering voluntary fortification of foods to overcome barriers to trade, but conditions set should be only those necessary to protect public health. This Regulation sets conditions for the addition of vitamins and minerals to foods, contains positive lists of substances whose safety has already been assessed and provides a framework for maximum (and minimum) levels of addition to be set in future. Together with additional labelling requirements, these provisions will provide a basis for increased consumer protection. Given the nature of the measure, the cost implications mostly affect the food industry but some of these costs have been substantially reduced by securing the amendments to the proposal during negotiations, as outlined above.

14.2 The most widespread cost, which will affect businesses that add vitamins and minerals to food products but do not currently give full nutrition information, is a one-off cost for label changes. These costs will have been mitigated by the transitional period that has been secured. Tonic wine businesses (three have been identified) may incur a cost for dossier preparation, or reformulation. Through consultation we have only been notified of one mineral source that is 'missing' from the positive list and, given the similarity of this substance to other mineral salts on the positive list, the cost of producing a dossier to support addition of this substance to the list is not likely to exceed £10,000. Estimates of the potential cost of reformulation, where this may be necessary, are generally in the region £10-25,000. For one tonic wine manufacturer specifically, it is envisaged that such costs could be up to £150,000 if it were necessary to use non-mineral ingredients, although an alternative ingredient is listed and reformulation costs could be reduced if this is found suitable. Another alternative would be to apply for authorised use of the current substance, at a cost in the region of £15,000 for risk assessment studies. Similarly, the potential for loss of sales of up to £30m in the tonic wine sector will not now be a concern.

14.3 The Government's view is that, in the interests of consumer choice, fortified foods that are safe and properly labelled should be allowed on the market. Option 4 delivered the most proportionate measure in the circumstances, minimising costs to industry, maximising benefits to consumers and public health and finding favour with other Member States as best meeting the objectives of the measure for harmonising the rules on the addition of vitamins and minerals (and other substances) to foods.

Declaration:

I have read the Regulatory Impact Assessment and I am satisfied that the benefits justify the costs.

Signed:..... Minister of State for Public Health

Date:.....

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PUBLIC SERVICES THRESHOLD TEST: PROPOSAL FOR A REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL ON THE ADDITION OF VITAMINS AND MINERALS AND OF CERTAIN OTHER SUBSTANCES TO FOODS - COM(2003) 671 FINAL

In line with Cabinet Office guidance, a Public Services Threshold Test must be carried out for any proposal impacting on the public sector. For proposals impacting on the public sector only, the Test determines whether a regulatory impact assessment (RIA) should be completed.

Local Authorities Coordinators of Regulatory Services (LACORS) have indicated that an additional cost to enforcement authorities and to public analysts to analyse foods to check compliance with these new Regulations would be incurred. The following Public Services Threshold Test was completed in accordance with Cabinet Office guidance and in consultation with LACORS.

1. Cost calculation table

Number of public service staff Affected	Time impact per person	Time impact per group	Total monetary costs per annum
28 public analysts (plus enforcement officers)	Not available	Not available	£20-50,000 ¹⁰
Totals			£20-50,000

2. Threshold criteria for undertaking an RIA

The total additional monetary costs to all UK enforcement authorities and public analysts is anticipated to be up to £20-50,000, which is well below the threshold criteria of £5 million. As such, an RIA to address impacts on public services or staff is not required.

The new Regulations may attract political or media interest and a partial RIA has been produced which addresses the potential costs and benefits involved.

¹⁰ Figure based on LACORS' estimate of these costs

SUMMARY OF COSTS (SECTION 4) AND BENEFITS (SECTION 5)

Option	Costs	Benefits
1. Do nothing	Infraction proceedings	0
2. Oppose adoption of the Regulation	Infraction proceedings	0
3. Negotiate for adoption of the proposal as drafted	<p><u>Costs to business:</u> Increased safety concern from spirit fraud. Reformulation (£10,000-25,000 per affected product) and re-labelling (up-to £1000 per product). Tonic wine SME may be forced to contract/ close (turnover £30m).</p> <p><u>Public Sector cost:</u> LACORS enforcement (£20,000-50,000).</p>	<p>Reduced safety risk from excess consumption of vitamins and minerals.</p> <p>Opportunities for UK trade.</p>
4. Negotiate for adoption of the proposal as drafted (as for Option 4) with changes to the restrictions on the addition of vitamins and minerals.	<p><u>Costs to business:</u> Reformulation (£10,000-25,000 per affected product) and re-labelling (up-to £1000 per product). Tonic wine producers need to produce a dossier (£10,000).</p> <p><u>Public Sector cost:</u> LACORS enforcement (£20,000-50,000).</p>	<p>Reduced safety risk from excess consumption of vitamins and minerals.</p> <p>Consumer safety and business protection from counterfeit trade in branded spirits.</p> <p>Reduces risk to consumers and industry of losing existing products from the market.</p> <p>Opportunities for UK trade.</p>

List of Interested Parties

3rd Aid Consulting
Abbot Laboratories Ltd
Adams Wilson and Associates
ADAS Wales
Advertising Association
Advisory Body for Social Services Catering
Agricultural Industries Confederation
Alliance for Natural Health
Allied Technical Centre
Allsports International Ltd
Alpro UK Ltd
Amicus
Animal Medicines Inspectorate
APCO Europe
Arkarius Limited
Arla Foods UK Plc
ASDA Stores Ltd
Ashurst Morris Crisp
Ashwell Associates
Associated British Foods Plc
Association of British Paediatric Nurses
Associate Parliamentary Food and Health Forum
Association of Frozen Food Producers and Ice Cream Federation
Association of Port Health Authorities
Association of Radical Midwives
Association of the British Pharmaceutical Industry
Beadle House Clinic
Berry Ottaway and Associates Ltd
Biocode Ltd
BioCare
Biohealth Ltd
Bird and Bird
Birmingham Childrens Hospital
Biscuit, Cake, Chocolate & Confectionery Association
Blue Rubicon
Booker Ltd
Boots The Chemist
Borough of Reigate and Banstead
Bradford House
Brakes
Breakspear Hospital
Brewster et Huguette White
Bristol City Council
Britannia Health Products Ltd
British Association of Nutritional Therapists
British Beer and Pub Association
British Complementary Medicine Association
British Dental Association
British Diabetic Society
British Egg Industry Council
British Fermentation Products
British Fruit Juice Importers Association
British Health Food Trade Association
British Heart Foundation
British Herbal Medicine Association
British Hospitality Association
British Medical Association
British Nutrition Foundation

British Retail Consortium
British Society for Ecological Medicine
British Soft Drinks Association Ltd
British Sugar Plc
Britvic Soft Drinks Ltd
Bromley Central Library
Business in Sport and Leisure
Cadbury Schweppes Plc
Cambridge Manufacturing Company Ltd
Cambridge Manufacturing Limited
CAMedica
Campden and Chorleywood Food Research Association
Cardinal Health
Cereal Partners UK
Chartered Institute of Environmental Health
Child Action Prevention Trust
Christchurch Borough Council
City of York Council
Clarke Willmott Solicitors
Clinic of Natural Medicine
Coca-Cola Company
Coeliac UK
Community Foods Ltd
Community Nutrition Group
Community Practitioners and Health Visitors Association
Confoco UK Ltd
Consensus Action on Salt and Health
Consumers for Health Choice
Co-operative Group
Cosucra
Council for Responsible Nutrition
Courage Ltd
Covington and Burling
Crookes Healthcare Ltd
Crop Protection Association
Cumbria County Council
D and T Association
Dailycer Ltd
Dairy Council
Dairy Crest Group
Dairy UK Ltd
Danone Waters and Dairies UK Ltd
Department for Environment, Food and Rural Affairs
Del Monte Foods (UK) Ltd
Department for Culture, Media and Sport
Department for International Development
Department of Local Government and the Environment
Department of Trade and Industry
Diabetes UK
Dorwest Herbs
DPR Nutrition Ltd
DSM
Eclipse Scientific Group
English Institute of Sport
Environmental Data Services
Environmental Medicine Foundation
Essential Trading Co-operative Ltd
Euro Citrus UK Ltd
European Research into Consumer Affairs
Eversheds

F I Data Services
Food and Drink Federation
Food and Health Research
Food Additives and Ingredients Association
Food Brands Group Ltd
Food Commission (UK) Ltd
Food Links
Food Standards Australia New Zealand
Foodaware
For Children
Foresight
Forum of Private Business
Forum Products Ltd
Frensius Kabi Ltd
Friday's Ltd
G R Lane Health Products Ltd
Genuine Empowerment of Mothers in Society
Gin and Vodka Association
GlaxoSmithKline
Goodman Derrick
Grayshott Health Foods
Guild of Natural Medicine Practitioners
Guild of Practitioners
H J Heinz Co Ltd
Harrods Ltd
Health and Consumer Protection Directorate-General
Health and Diet Centres Ltd
Health Food Manufacturers Association
Herbison
Hildred and Cocker Ltd
Holford and Associates
Holistic Nutritional Therapy
Holland and Barrett
Honeyrose Products Ltd
Hong Kong Food and Environmental Hygiene Department
Hospital Caterers Association
Howard Foundation Research Group
HUSH (Haemolytic Uraemic Syndrome Help)
ILS Ltd
Infant and Dietetic Foods Association
Innocent Ltd
Institute for Complimentary Medicine
Institute of Chemical Engineers
Institute of Food Science and Technology
Institute of Grocery Distribution
Institute of Optimum Nutrition
ION Trading
J Ralph Blanchfield Consultancy
J Sainsbury Plc
Jacobs Bakery Group
John Russell Associates
Johnston Consulting
Keller and Heckman
Kellogg Company (GB) Ltd
Kerry Group Plc
Kraeber (UK) Ltd
Laboratory of the Government Chemist
Law Laboratories Ltd
Lawdata Ltd
Lawrence Graham

Leatherhead Food International
Leicester General Hospital
Leicester Reference and Information Library
Leicestershire County Analyst's Lab
LGC (Teddington) Ltd
Local Authorities Co-ordinators of Regulatory Services
London Borough of Brent
London Borough of Ealing Council
Lonza
Lovell White Durrant Solicitors
Lovells
Lyons Tetley Ltd
LYSI HS
Manchester Health Authority
Manchester Metropolitan University
Nutrition and Allergy Clinic
Marks and Spencer Plc
Mars Confectionery Ltd
Martlet Health Food
Masterfoods
Maternity Alliance
McDonald's Restaurants Ltd
McIntyre Consultants Ltd
Mead Johnson Nutritional Group
Meat and Livestock Commission
Medical Research Council
Medicines and Healthcare products Regulatory Agency
Midwives Information and Resource Service
Milupa Ltd
MJSR Associates
Munroe and Forester
National Association of Cider and Perry Makers
National Association of Health Stores
National Association of Master Bakers, Confectioners and Caterers
National Childbirth Trust
National Consumer Council
National Consumer Federation
National Council of Hindu Temples
National Council of Women
National Farmers Union
National Federation of Consumer Groups
National Federation of Women's Institutes
National Institute For Health and Clinical Excellence
National Institute of Medical Herbalists Ltd
National Medicines Society
National Obesity Forum
National Office of Animal Health
National Pharmaceutical Association
National Pharmacy Association
National Starch and Chemical Ltd
Natural Health Practice
Natural Products News
Nature's Own
NCH Action for Children
Nestle UK Ltd
Neville Craddock Associates
Newcastle-upon-Tyne City Library
North Hertfordshire NHS Trust
Northern Foods Plc
Norton Rose

Novartis Medical Nutrition
Nu-Mega Ingredients Ltd
Nutragen Ltd
Nutri (Imports & Exports) Ltd
Nutricia Clinical Care
Nutricia Ltd
Nutralaw
Nutritech Consultancy
Nutrition Associates
Nutrition Consultants Association
Nutrition Society
ORAFTI
Orangina Group
Orchard House Foods
Organix Brands Plc
Pepsico International Ltd
Perrigo UK
Pesticide Action Network UK
Peter Black Healthcare Ltd
Royal Pharmaceutical Society of Great Britain
Pizza Hut (UK)
Plymouth Consumer Group
Poole Trading Standards Department
Potters Herbal Supplies Ltd
Power Health Products Ltd
Princes Foundation for Integrated Health
Procter and Gamble UK
Proprietary Association of Great Britain
Protein Technology International
QVC
Reading Scientific Services Ltd
Register of Nutritional Therapists
RHM Group
RHM Technology Ltd
Ross Youngs International Ltd
Rotherham Health Authority
Rotherham Primary Care Trust
Rowarth Nutrition College
Royal College of Midwives
Royal College of Paediatrics and Child Health
Royal Free Hospital Hampstead Campus
Royal Institute of Public Health
Royal Pharmaceutical Society of Great Britain
S and D Chemicals Limited
Safepharm Laboratories Ltd
Safeway Stores Plc
Sandwell Information Service
School of Science and Technology
Seven Seas Ltd
Shoosmith
SHS International Ltd
Simkins Partnership
SiS (Science in Sport) Ltd
SMA Nutrition Ltd
Small Business Service
Small Independent Brewers Association
Society of Homeopaths
Society of Independent Brewers
Soil Association
Solgar

Somerfield Stores Ltd
St George's Medical School
Stoke Mandeville Hospital
Strugar Nutrition Centre
Sugar Bureau
Surrey County Council Trading Standards
Sustain
Tate and Lyle Plc
Tesco Stores Plc
The Caring Clinic
Thompson and Capper Ltd
TOAST (Obesity Awareness and Solutions Trust)
Tower Hamlets Primary Care Trust
Transport and General Workers Union
US Embassy
UCB Pharma Ltd
UK Association of Frozen Food Producers
UK VLCD Industry Group
Unigreg Ltd
Unilever UK Ltd
Union of Shop Distributive and Allied Workers
United Biscuits (UK) Ltd
United Foods International
United Kingdom Register of Organic Food Standards
University of Liverpool
University of Reading
University of Southampton
Vegan Society
Vegetarian Society of the UK Ltd
Ventress Technical Services Ltd
Vibrantlife Ltd
Vittrion UK Ltd
Waitrose Ltd
Walsall Metropolitan Borough Council
Wander Foods Ltd
Warburtons Ltd
Warwickshire County Council
Weetabix Ltd
What Doctors Don't Tell You
Which?
Whitbread Group Plc
Whitehouse Consultancy Ltd
Whitworths Foods Group Ltd
Wild Oats Natural Foods
Wine and Spirit Trade Association
Wm Morrison Supermarkets Plc
Woods Supplements
Wyeth Consumer Healthcare
Yoplait Dairy Crest Ltd
Zest Juice Ltd

Welsh Stakeholders

Abergavenny Fine Foods Ltd
ADAS Wales
All Wales Dietetic Advisory Committee
Association of Public Analysts
B Sidoli & Sons Ltd
Bangor University
Bar & Restaurant Foods Ltd
Biotrace Limited
British Institute for Allergy & Environmental Therapy
Business Eye
Clark's Original Pies
Dee Dairy Services
Department of Food Science & Technology
Farmers' Union of Wales
Federation of Small Businesses (South Wales)
Federation of Small Businesses (North Wales)
Friends of the Earth Cymru
G C Hahn & Co Ltd
Good Food Distributors
Halo Foods Ltd
Health & Social Services Committee
Hospital Caterers Association
Iceland Foods Plc
Institute of Rural Health
LACORS (Wales)
Meridian Foods
National Association of Health Stores
National Farmers Union Cymru
National Federation of Women's Institutes
O P Chocolate Limited
Organic Centre Wales
Peters Food Service Ltd
Public Health Alliance Wales
Rachel's Dairy
Red Star Bioproducts
Shoda Sauces Europe
T/A Source Foods
Tillery Valley Foods Ltd
Tom Soya & The Waterfront Corporation Ltd
Tovali Ltd
University of Wales
UWIC
Vydex Nutrition
Wales Centre for Health
Wales Council for Voluntary Action
Welsh Assembly Government
Welsh Consumer Council
Welsh Food Alliance
Woodwards Foodservices
Zedzfoods
Zorba Foods