
STATUTORY INSTRUMENTS

2007 No.

FOOD, ENGLAND

The Food for Particular Nutritional Uses (Miscellaneous Amendments) (England) Regulations 2007

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

The Secretary of State makes the following Regulations in exercise of the powers conferred by section 2(2) of the European Communities Act 1972(a).

The Secretary of State has been designated for the purpose of that section in relation to measures relating to food (including drink) including the primary production of food(b).

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 Food for Particular Nutritional Uses (Miscellaneous Amendments) (England) Regulations 2007; they apply in relation to England only and come into force on 2007.

Amendment of the Infant Formula and Follow-on Formula Regulations 1995

2.—(1) The Infant Formula and Follow-on Formula Regulations 1995(d) are amended in accordance with paragraph (2).

(2) In regulation 22 (offences and enforcement)—

- (a) in paragraph (1), insert at the beginning the words “Subject to paragraph (3),”; and
- (b) after paragraph (2A), add the paragraph—

“(3) A person shall not be considered to have contravened or failed to comply with the provisions contained in regulations 2 or 5 where the sale or export which would otherwise

(a) 1972 c.68.

(b) S.I. 2003/2901.

(c) OJ No. L31, 1.2.2002, p.1, as last amended as at the making of this instrument by Commission Regulation (EC) No. 575/2006 amending Regulation (EC) No. 178/2002 of the European Parliament and of the Council as regards the number and names of the permanent Scientific Panels of the European Food Safety Authority (OJ No. L100, 8.4.2006, p.3).

(d) S.I. 1995/77, to which there are amendments not relevant to these Regulations.

have constituted an offence against those regulations is the sale or export of an infant formula falling within the derogation set out in Commission Regulation (EC) No. 1609/2006 authorising the placing on the market of infant formulae based on hydrolysates of whey protein derived from cows' milk protein for a two-year period(a).”.

Amendment of the Medical Food (England) Regulations 2000

3.—(1) The Medical Food (England) Regulations 2000(b) are amended in accordance with paragraph (2).

(2) In regulation 2 (interpretation), for the definition “the Directive” there is substituted the following definition—

“the Directive” means Commission Directive 1999/21/EC on dietary foods for special medical purposes(c) as amended by—

- (a) the Act concerning the conditions of accession of the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Latvia, the Republic of Lithuania, the Republic of Hungary, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic and the adjustments to the Treaties on which the European Union is founded(d); and
- (b) Commission Directive 2006/82/EC adapting Directive 91/321 on infant formulae and follow-on formulae and Directive 1999/21/EC on dietary foods for special medical purposes, by reason of the accession of Bulgaria and Romania(e);”.

Amendment of the Processed Cereal-based Foods and Baby Foods for Infants and Young Children (England) Regulations 2003

4.—(1) The Processed Cereal-based Foods and Baby Foods for Infants and Young Children (England) Regulations 2003(f) are amended in accordance with paragraph (2).

(2) In paragraph (1) of regulation 2 (interpretation), for the definition “the Directive” there is substituted the following definition –

““the Directive” means Commission Directive 2006/125/EC on processed cereal-based foods and baby foods for infants and young children(g);”.

Signed by authority of the Secretary of State for Health

2007

Minister of State,
Department of Health

(a) OJ No. L299, 28.10.2006, p.9.

(b) S.I. 2000/845; relevant amendment instrument is S.I. 2004/2145.

(c) OJ No. L91, 7.4.99, p.29.

(d) OJ No. L236, 23.9.2003, p.33.

(e) OJ No. L362, 20.12.2006, p.94.

(f) S.I. 2003/3207, to which there is an amendment not relevant to these Regulations.

(g) OJ No. L339, 6.12.2006, p.16.

Partial Regulatory Impact Assessment

The Food for Particular Nutritional Uses (Miscellaneous Amendments) (England) Regulations 2007

Purpose and intended effect of the measure

Objective

1. The proposed Regulations will, in England,
 - Provide for the execution and enforcement of Commission Regulation 1609/2006, which allows partially hydrolysed infant formula based on hydrolysates of whey protein from cows' milk to be placed on the UK market, provided that the protein content is between 1.86g/100kcal and 3g/100kcal and the protein is sourced and processed as provided in the Annex of Commission Regulation 1609/2006. This Regulation will amend the Infant Formula and Follow-on Formula Regulations 1995 (as amended),
 - Implement Commission Directive 2006/82/EC, to update the definition of the Directive referred to in the Medical Food (England) Regulations 2000 to reflect the accession of Bulgaria and Romania to the European Union in 2007,
 - Implement Commission Directive 2006/125/EC, to update the definition of "the Directive" in the Processed Cereal-based foods and Baby Foods for Infants and Young Children (England) Regulations 2003 so that it refers to the Directive 2006/125/EC instead of Directive 96/5/EC as amended.

Devolution

2. The proposed Regulations would apply in England only. Separate parallel implementing legislation will be made in Scotland, Wales and Northern Ireland.

Scope of this RIA

3. **The purpose of a Regulatory Impact Assessment (RIA) is to assess and record the likely costs and benefits of the forthcoming provisions for businesses, consumers and enforcement bodies. Given that the proposed changes in regulations 3 and 4 do not change any of the requirements of national legislation we do not anticipate that implementation of these Regulations will impose any costs or savings on businesses. Therefore, a RIA has not been prepared to accompany Regulations 3 and 4 at this stage. However, if you consider that Regulations 3 and 4 will impose additional costs on business or the public sector, please provide evidence and estimated costs in your response to this consultation and we will consider preparing a RIA. This RIA covers only Regulation 2 of these Regulations.**

Background (Regulation 2)

4. European Community controls on the composition and labelling of infant formulae and follow-on formulae were introduced in 1991 through Commission Directive 91/321/EC as amended by 96/4/EC, 1999/50/EC and 2003/14/EC.
5. The main aims of these Directives were to ensure that:
 - the essential composition of infant formulae and follow-on formulae satisfy the specific nutritional requirements of infants in good health as established by generally-accepted scientific data;
 - the labelling of infant formulae and follow-on formulae allows the proper use of such products and is such that it promotes and protects breastfeeding;
 - the rules on composition, labelling and advertising are in conformity with the principles and aims of the International Code of Marketing of Breast-Milk Substitutes ("the Code");
 - Member States (MS) may take appropriate measures in order that information about infant feeding given to pregnant women and mothers of infants ensures appropriate use of infant formulae and follow-on formulae and is not counter to the promotion of breastfeeding.
6. Directive 91/321/EEC (as amended) sets out the compositional requirements for infant formula and follow-on formula. The annexes of the Directive give criteria for protein, carbohydrate, fat, minerals, vitamins and other nutrients as components of infant formula and follow-on formula based on advice from the EU independent Scientific Committee on Food¹² (SCF). These criteria include, where necessary, the maximum and minimum levels and source of each nutrient.
7. The following are the criteria for protein source and the associated maximum and minimum levels as currently applicable to infant formula:
 - cows' milk protein (1.8g/100 kcal – 3g/100 kcal),
 - soya protein isolates (2.56g/100 kcal – 3g/100 kcal),
 - protein partial hydrolysates from cows' milk (2.25g/100 kcal – 3g/100 kcal).
8. Following advice issued by the European Food Safety Authority¹³ (EFSA; the role of EFSA was carried out previously by the SCF), Commission Regulation 1609/2006 provides a derogation from certain provisions of 91/321/EEC to allow an infant formula with a protein content of 1.86g per 100kcal energy, based on hydrolysates of whey protein derived from cows' milk protein, to be placed on the market in the EU, provided that it also meets the other criteria for protein source and processing listed in the Annex of the Commission Regulation 1609/2006. Infant formula which meets the requirements of Commission Regulation 1609/2006 must also meet the other essential compositional criteria and other Regulations relevant to infant formula.

Provisions in draft Regulation 2

9. The key proposal of Regulation 2 is to provide, in England, for the execution and enforcement of Commission Regulation 1609/2006 which authorises placing on the market infant formula based on hydrolysates of whey protein from cows' milk, provided that the protein content is between 1.86g/100kcal and 3g/100kcal and the protein is sourced and processed as provided in the Annex of Commission Regulation 1609/2006.

¹² First Report of the Scientific Committee for Food on the essential requirements of infant formula and follow-up milks based on cows' milk proteins, 1983; updated in 1989, and 1991)

¹³ Opinion of the Scientific Panel on Dietetic Products, Nutrition and Allergies on a request from the Commission related to the safety and suitability for particular nutritional use by infants of formula based on whey protein partial hydrolysates with a protein content of at least 1.86g protein/100kcal (adopted October 2005, EFSA)

This will be achieved by amending the Infant Formula and Follow-on Formula Regulations 1995.

Rationale for government Intervention

10. Regulation 2 is required to implement a European Commission Regulation which is directly applicable in all Member States. This Regulation will allow companies who have manufactured products which comply with Commission Regulation 1609/2006 to market them in the UK and thereby facilitate increased choice for consumers.

CONSULTATION

11. Consumer and health professional groups, manufacturers and industry bodies, enforcement bodies, individuals and other government departments are being consulted on these draft Regulations and this PRIA is part of the formal consultation.

Options

12. Options for transposing the provisions of the Commission Regulation are as follows:

Option 1: do nothing i.e. fail to implement the Commission Regulation,

Option 2: implement the provisions of the Commission Regulation as required by European law.

Flexibility

13. The Commission Regulation does not offer any flexibility on the implementation of its provisions.

Costs and benefits

Business sectors affected

14. The new provisions affecting the composition of infant formula would benefit those businesses involved in the manufacture and sale of these products as well as those involved in the production of ingredients.
15. According to the Mintel¹⁴ UK retail sales of baby foods and drinks in 2004 totalled £319.5 million with £152.4 million (47.7% of the total) accounted for by sales of infant formula and follow-on formula. The supply structure for infant formula and follow-on formula is characterised by three major manufacturers accounting for 97% of sales. Infant formula and follow-on formula are distributed *via* a wide range of retail outlets, with around 15% sales by volume being through NHS baby clinics.

¹⁴ Baby Food, Drinks and Milk, UK, November 2005, Mintel

Consumers affected

16. The legislation will facilitate increased consumer choice. We do not envisage any differential effect of the legislation on consumers because of gender, age, health or income. We do not envisage that the legislation would have differential effects on disabled people or those living in different regions or in rural communities. We consider that the proposal will have no impact on racial equality issues.

Voluntary Organisations and charities

17. We are not aware of any charities or voluntary organisations that would be affected by the legislation.

Public sector

18. Government and enforcement authorities would be affected by the legislation.

We welcome views from enforcement authorities on any additional costs related to enforcement of the proposed Regulation.

Benefits

19. Option 1 – failure to implement would not bring any benefits to consumers, industry, enforcement authorities or Government. Failure to implement would also be a risk to Government as it would result in a breach of the UK's obligations under the EC treaty and would attract infraction proceedings by the Commission against the UK under Article 226 of the EC treaty. Other Member States could also initiate action under Article 227. Ultimately the UK would be forced to implement.
20. Option 2 – Implementation would benefit consumers by increasing consumer choice; benefit industry by allowing new products to be placed on the market; and benefit Government by removing the risk of infraction procedures.

Costs

21. Option 1 – Failure to implement would prevent consumers having access to a product which has been approved for use in the EU and would disadvantage UK companies which would be unable to market a product suitable for infants. Lack of implementation could bring to the Government the cost of potential infraction proceedings and inadequate regulation of the market which will impact on businesses and consumer choice.
22. Option 2 – There are no costs to consumers, businesses, enforcement authorities or Government associated with implementation of this new Regulation apart from administrative costs to Government.
23. The environmental impact of either option is likely to be negligible.

We welcome views from all stakeholders on the costs and benefits of the proposed Regulation.

Administrative Burden

24. The administrative burden is the cost of complying with a regulation to provide information, less any costs that would be incurred during the normal course of business (i.e. if the legislative information requirement was not in place). There are currently less than 10 manufacturers of infant formula and follow-on formula in the UK. We believe that the only additional administrative burden to these companies would be the one-off cost to read and understand this Regulation. There would be no other additional administrative costs.

We welcome views from all stakeholders on the administrative burdens to business of the proposed Regulation. If stakeholders consider that there would be additional administrative costs we would welcome evidence of these costs over and above those that would be incurred during the normal course of business.

Small Firms Impact Test

25. As the supply of infant formula and follow-on formula is characterised by a small number of large firms accounting for 97% of sales in this area the impact of these Regulations on small firms will be minimal.

We welcome views from any small businesses that may be affected by the proposed Regulations.

Impact on the Regions

26. Any regional differences due to the new legislation would depend upon the location of the relevant businesses. We are not aware of any differential impact.

We welcome views from any stakeholders on any potential differential regional impact brought about by this Regulation.

Competition assessment

27. As stated above, the supply structure for infant formula and follow-on formula is characterised by three major manufacturers accounting for 97% of the sales. It is possible that implementation of this amendment may act to encourage or facilitate new entry or growth within this market. As such we consider this amendment to have the potential of being pro-competitive.

We would welcome views from stakeholders on how this Regulation may affect competition in the manufacture or retail of infant formula and follow-on formula.

Enforcement, sanctions and monitoring

28. Local food authorities are responsible for enforcing the Regulations. The amending Regulations bring no new enforcement responsibilities.

Post-implementation review

29. The Commission Regulation does not provide for any specific review date and there is no provision in the main Infant formula and follow-on formula Directive for a review.

Summary and Recommendations

30. This section will be completed as part of the full RIA, after the consultation is complete.

List of Interested Parties

AG BARR
 Abbott Laboratories
 Addenbrookes Hospital
 Academy of Culinary Arts (ACA)
 Advertising Association
 Advertising Standards Authority (ASA)
 Advisory Body for Social Services
 Catering (ABSSC)
 Advisory Centre for Education
 Agricultural Industries Confederation (AIC)
 Agricultural Supply Industry
 Ajinomoto Co Limited
 Alan Turner Consultancy
 Alcontrol Food Laboratories
 Alfa Chemicals
 Allchem International
 Allied Domecq Retailing Limited
 Allied Technical Centre (ATC)
 Allsports International
 Amateur Athletics Association (AAA)
 American Maize – Products Company (USA)
 Amicus
 Anglia Bioscience Consultancy Limited
 Animal Medicines Inspectorate
 ANZFA
 APCO Europe
 Arkarius Limited
 ASDA Stores Limited
 Ashurst Morris Crisp
 Ashwell Associates
 Association of British Paediatric Nurses
 Association of the British Pharmaceutical Industry
 Associate Parliamentary Food and Health Forum
 Association for Breastfeeding Mothers
 Association of Malt Product Manufactures
 Association of Port Health Authorities
 Association of Radical Midwives
 Baby Milk Action Group
 Babylicious Limited
 Bakers Delight
 BAPEN
 Barbour Index PLC
 Bernard Matthews Foods Limited
 Berry Ottaway Associates
 BIBRA Information Services Limited
 Bird & Bird
 Birmingham Childrens Hospital
 Biscuit, Cake, Chocolate and Confectionery Association (BCCCA)
 Booker PLC
 Booth Smith & Associates
 Boots PLC
 Borough of Reigate and Banstead
 Bradford Royal Infirmary
 Bristol City Council Scientific Services
 Britannia Health Products Limited
 British Association of Sports & Exercise Medicine (BASEM)
 British Bakels Limited
 British Beekeepers Association
 British Beer and Pub Association
 British Chemical Distributors & Traders Association
 British Coffee Association
 British Dental Association
 British Diabetic Society
 British Dietetic Association
 British Essence Manufacturers Association
 British Egg Industry Council
 British Fermentation Products
 British Glass Manufacturers Confederation
 British Hospitality Association (BHA)
 British Independent Grocers Association
 British Medical Association (BMA)
 British Nutrition Foundation (BNF)
 British Oat and Barley Millers Association
 British Olympic Association
 British Pasta Product Association
 British Pharmaceutical Nutrition Group
 British Poultry Council
 British Retail Consortium (BRC)
 British Society of Gastroenterology
 British Soft Drinks Association (BSDA)
 British Sugar PLC
 British Tennis Coaches Association
 British Weightlifters Association (BWLA)
 Bromley Central Library
 Burson Marsteller
 Business in Sport and Leisure
 Buckinghamshire NHS Trust
 Cadbury Schwepps PLC
 Cambridge Manufacturing Company Limited
 CAMedica
 Campden and Chorleywood Food Research Association

Campbells Grocery Products Limited	Danish Bacon Company PLC
Cantox Health Sciences International	Dennis T Gordon
Cardinal Health	Department of Agriculture & Rural Development for Northern Ireland
Cargill Flavour Systems	Department of Local Government and the Environment for the Isle of Man
Clover Corp	Derrisford Hospital
Consensus Action on Health and Salt (CASH)	DHSS/NI
Copeland Borough Council	Diabetes UK
Countrelis & Associes	Dieticians in Sport and Exercise Nutrition
Cavaghan & Gray	Duckworth Group PLC
Central Laboratories	Eclipse Scientific Group Company Limited
Central Lobby Consultants	Embassy of the Federal Republic of Germany
Central Middlesex Hospital NHS Trust– Department of Gastroenterology and Nutrition	English Institute of Sport
Chartered Institute of Environmental Health	Environmental Data Services
Chemistry and Industry Magazine	Essential Trading Co-operative
Child Action Prevention Trust	Ethics Committees
Christan Hansen UK Limited	Eurofins Laboratory Limited
Christchurch Borough Council	European Economic and Social Committee
Christian Hanson	European Federation of Health Product Manufacturers Association
City of York Council	European Malt Product Manufacturers Association
CIVO-Institutes TNO	F1 Data Services
Clinic 5	Federal Office of Public Health
Cocoa Cola Company	Federation Internationale de Football Association (FIFA)
Coeliac Society	Federation of Danish Pig Producers and Slaughterhouses
Coeliac UK	Federation of Small Businesses
Coffee Trade Federation	Federation of Synagogues
Community foods Limited	Fitness Industry Association
Community Practitioners and Health Visitors Association	Food Standards Australia New Zealand (FSANZ)
Confederation of Indian Trade and Industry	Food and Drink Federation
CONFOCO UK Limited	Food and Health Research Association
Consumer Education and Research Centre	Food Additives and Ingredients Association (FAIA)
Consumers for Health Choice	Food Additives Industry Association Limited
Co-Operative Group (CWS) Limited	Food Links UK
Contract Foods	Food Brand Group
Copeland Borough Council	Food Commission Limited
Cumbria County Council – Department of Trading Standards	Food Law Group
Council for Responsible Nutrition	Food Processors Association
Courage Limited	Food Science Australia Library
Coutrelis & Associes	Foodaware – The Consumer’s Food Group
Covington and Burling	Foresight
Crookes Healthcare Limited	Forum of Private Businesses
Crop Protection Association	
Cumbria County Council	
D&T Association	
Dabur Research Foundation	
Dairy Council	
Dairy Crest Group Limited	
Dairy UK Limited	

Forum Products	J Sainsbury PLC
Fresenius Kabi Limited	John Russell Associates
FTSE Group	Johnston Consulting
Functional Foods Magazine	Juvela, SHS International
G F Dietary Group Limited	Keller and Heckman
G R Lane Health Products Limited	Kellogg Company (GB) Limited
Garnell Corporation	Kings College London
General Dietary Limited	Kreglinger Europe
Genuine Empowerment of Mothers in Society	L B Croydon Food Team
Gin and Vodka Association of Great Britain	L Hepner & Associates Limited
GIRACT	La Leche League (GB)
Glaxo-Smith Kline	Laboratory of the Government Chemist (LGC)
Glisten Confectionery	Lactation Consultants of Great Britain (LCGB)
Gluten Free Foods Limited	Lancashire County Council
Government Office for the East Midlands	Law Laboratories Limited
Goodman Felder Limited	Law Data Limited
Grace GmbH	Lawrence Graham
Grampian Country Food Group	Leatherhead Food International
Harrods Limited	Leeds Metropolitan University
Health Food Manufacturers Association	Leicestershire County Analysts Laboratories
Health Promotion Agency	Leicester General Hospital – Dietetic Department
Heather Paine Associates	Life Tree Shop
HERBISON	LACORS
Hereford and Worcester Scientific Services	London Borough of Brent
Hipp Nutrition Limited	London Borough of Ealing Council
H J Heinez Company Limited	London Chamber of Commerce
Hobbelink	London Fire Brigade – Croydon Training Centre
Holland and Barrett	London Fire Brigade – Harrow Training Centre
Honeyrose Products Limited	London Fire Brigade – Shoreditch Training Centre
Horticultural Research International	London Fire Brigade –Southwark Training Centre
Hotel and Catering Institutional Management Association	London International Group PLC
Howard Foundation Research Group	LONZA
Huntingdon Life Sciences	Lovell White Durrant Solicitors
Haemolytic Uraemic Syndrome Help (HUSH)	Lyons Tetley Limited
Ice Fresh Foods Limited	LYSI HS
IDFA (Infant and Dietetic Food Association)	Macfarlanes
ILS limited	Manchester Metropolitan University
Imperial College	Marks and Spencer PLC
Institute of Chemical Engineers	MARS Confectionery
Institute of Child Health	Martlet Health Food
Institute of Food Science and Technology (IFST)	Maternity Alliance
Institute of Grocery Distribution (IGD)	Matthew Clarke Limited
International Food Information Service	MCC Public Relations Limited
International Laboratory Service	McDonalds Restaurants Limited
International Soft Drinks Council	Mead Johnson
J Ralph Blanchfield Consultancy	Meat and Livestock Commission (MLC)

Medical Research Council (MRC)
 Medicines and Healthcare Regulatory Agency (MHRA)
 Meridian Foods – Technical Department
 Merrydown PLC
 Metropolitan Police Service
 Midwives Information and Resource Service
 Mills and Reeve
 Milupa Limited
 MJSR Associates
 NABIM
 NCH Action for Children
 National Association of Local Government Officials
 National Amateur Bodybuilders Association (NABBA)
 National Association of Health Stores (NAHS)
 National Association of Master Bakers, Confectioners and Caterers
 National Association of Women's Clubs
 National Childbirth Trust (NCT)
 National Consumer Council (NCC)
 National Consumer Federation (NCF)
 National Council of Women
 National Dairy Council
 National Family and Parenting Institute
 National Farmers Union (NFU)
 National Federation of Women's Institutes
 National Heart Foundation of Australia
 National Institute of Clinical Excellence
 National Institute of Medical Herbalists Limited
 National Pharmaceutical Association
 National Association of Master Bakers
 Natures Own Limited
 NMB Consulting Limited
 NCH Action for Children
 Nestle Rowntree UK Limited
 Nestle UK Limited
 Neville Craddock Associates
 Newcastle upon Tyne City Library
 North Herfordshire NHS Trust
 Norton Rose
 Novartis Medical Nutrition
 Novartis Consumer Health UK Limited
 Nutragen Limited
 Nutricia Dietary Care
 Nutritech Consultancy
 Nutrition Society
 OFCOM
 Olympic Medical Institute
 OMYA UK Limited
 Optima Foods
 Orangina Group
 Organix Brands Limited
 PAGB
 Parliamentary Food and Health Forum
 Patients on Intravenous and Nasogastric Nutrition Therapy
 Pepsico International
 Perrigo UK
 Pesticide Action Network UK
 Pharmaceutical Society of Great Britain
 Pharmacy and Prescriptions Branch
 Phytopharm
 Pioneering Foods
 Pizza Hut UK
 Plymouth Consumer Group
 Power Health Products Limited
 Premier Training International
 Princes Foundation for Integrated Health
 Protein Factory
 Protein Technology International
 Provision Trade Federation
 Quest International
 Queens Medical Centre – Department of Gastroenterology
 Reading Scientific Services Limited
 Reference and Information Library
 RHM Group
 RHM Technology Limited
 Rhodia Consumer Specialities Limited
 Rio Trading Company (Health) Limited
 Roche Diagnostics UK and Ireland Limited
 Ross Youngs International Limited
 Rotherham Health Authority
 Royal College of Midwives
 Royal College of Nursing
 Royal College of Paediatric and Child Health
 Royal College of Physicians – Faculty of Public Health
 Royal College of Physicians – Information Centre
 Royal Institute of Public Health and Hygiene
 Royal Free Hospital
 Royal Pharmaceutical Society of Great Britain
 Royal Society of Health
 Royal Society of Chemistry
 Ruddock and Sherratt

Rugby Football League
Rugby Football Union
Safepharm Laboratories Limited
Salt Manufacturers Association
Sandwell Information Service
School of Sport and Exercise Sciences
SCI
Scottish Breastfeeding Group
Scottish Executive Rural Affairs
Department
Seale-Hayne College
Seven Seas Limited
Sheffield City Libraries
Shoosmith
SHS International Limited
Simkins Partnership
Simply Organic
SiS (Science in Sport) Limited
SMA Nutrition
SMH Consultancy
Small Business Service
Small Independent Brewers
Association
SmithKline Beecham Consumer Care
Snack, Nut and Crisps Manufacturers
Association
Soil Association Certification Limited
Solway Foods
Somersfield Stores Limited
Sanofi-Aventis
Solgar
Sovereign Publications Limited
Sport England
St Bartholomew's and the Royal
London Hospital – Department of
Human Nutrition
St George's Medical Hospital School
St Ivel Limited (Dairy Crest)
Stoke Mandeville Hospital - Dieticians
Department
Stute Foods Limited
Sure Start Breastfeeding Project
Sure Start Centre
Surrey County Council
Surrey Trading Standards
Sustain – The Alliance for Better Food
and Farming
Syngenta
Table Jellies Association
Tate and Lyle Sweeteners
Tesco Stores PLC
The Boots Company PLC
The Breastfeeding Network
The British Dietetic Association
The British Egg Industry Council
The British Retail Consortium
The Centre for Public Health
Excellence, National Institute for
Health and Clinical Excellence
The Environment Council
The Football Association
The Jacobs Bakery Limited
The National Childbirth Trust
The National Food Authority
The Nutrition Society
The Royal College of Paediatrics and
Child Health
The Royal Society for the Promotion of
Health
The Vegan Society
The Vegetarian Society of the UK
Limited
Thompson and Capper Limited
Townswomen's Guild
Trading Standards Institute
Transport and General Workers Union
Truuuly Scrumptious Baby Food
Limited
UCB Pharma Limited
UK Association of Frozen Food
Producers
UK Sport
UK VLCD Industry Group
Ultrapharm Limited
UNICEF
UNIGATE Dairies Limited
UNILEVER Central Resources Limited
UNILEVER Research
UNILEVER UK Limited
United Biscuits (UK) Limited
University College and Middlesex
University of Birmingham
University Central Lancashire
University of Dundee
University of Hertfordshire
University of Leeds
University Of Liverpool
University of Loughborough –
Department of Physical Education and
Sports Science
University of New South Wales
University of Plymouth
University of Reading
University of Southampton
University of Sussex
University of Teeside
Van Den Bergh Foods limited
VEGA Research
Vegan Society
Ventress Technical Services Limited

Veterinary Science Library
Vinigar Brewers Federation
Vitacare Limited
Waitrose Limited
Walsall Metropolitan Borough Council
Warburtons Limited
Weetabix Limited
Weider Publishing Limited
Which?
Whitehouse Consultancy Limited
WM Supermarkets PLC
Worcestershire County Council
Scientific Services
WYETH Laboratories