## **Summary: Intervention & Options**

Department / Agency:

Title:

**Food Standards Agency** 

Impact Assessment of a Regulation of the European

Parliament and of the Council on Enzymes

Stage: Final

Version: 8

Date: 24 November 2009

Related Publications: Enzymes Regulation: <a href="http://eur-lex.europa.eu/JOHtml.do?uri=OJ:L:2008:354:SOM:EN:HTML">http://eur-lex.europa.eu/JOHtml.do?uri=OJ:L:2008:354:SOM:EN:HTML</a> European Commission Impact Assessment: <a href="http://ec.europa.eu/food/food/chemicalsafety/additives/ia425.pdf">http://ec.europa.eu/food/food/chemicalsafety/additives/ia425.pdf</a>

#### Available to view or download at:

http://www.food.gov.uk/consultations/

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#### What is the problem under consideration? Why is government intervention necessary?

Food enzymes (other than those used as food additives) are not currently regulated across the EU or are regulated as processing aids under the legislation of the different Member States. Differences between these controls, whilst not necessarily preventing a high level of consumer protection, may create conditions of unequal and unfair competition, and hinder the free movement of goods across the European Community.

#### What are the policy objectives and the intended effects?

Policy objectives: To protect the consumer with regard to food enzymes and to improve trade between EC Member States.

Intended effects: Harmonised controls for enzymes whether used as food additives or as processing aids in the production of foodstuffs and a high level of consumer protection.

#### What policy options have been considered? Please justify any preferred option.

- 1) Do nothing. Food enzymes (other than those used as food additives) would continue to be regulated subject to the different regimes of the various Member States.
- 2) Accept the EC Regulation as drafted and provide for its enforcement in the UK

Option 2 is preferred. This option will ensure that the UK is in line with the EC and will ensure a high level of protection for consumers. Industry can benefit from uniform safety measures and free trade across the European Community.

When will the policy be reviewed to establish the actual costs and benefits and the achievement of the desired effects? In the UK, within 2 years after the Community List of Approved Enzymes coming into force. It is estimated to come into force in approximately 2016.

#### Ministerial Sign off For Final stage Impact Assessments:

I have read the Impact Assessment and I am satisfied that (a) it represents a fair and reasonable view of the expected costs, benefits and impact of the policy, and (b) the benefits justify the costs.

Signed by the responsible Minister:



7(12(09 Date: X

### **Summary: Analysis & Evidence**

**Policy Option: 2** 

Description: Acceptance and Enforcement of the Enzymes Regulation

# ANNUAL COSTS One-off (Transition) Yrs £ 10,000 1 Average Annual Cost (excluding one-off) £ 0

Description and scale of **key monetised costs** by 'main affected groups'

Costs of time spent on familiarisation with legislation by affected businesses and enforcement authorities.

Total Cost (PV) £ 10,000

Other **key non-monetised costs** by 'main affected groups' Administrative cost of providing a dossier to the Commission on any new scientific or technical information which might affect the assessment of the safety of the food enzyme. An additional cost of £9 per dossier is estimated. The expected frequency is not known, but it is expected to be a contingent and rare requirement.

# ANNUAL BENEFITS One-off Yrs £ 0 Average Annual Benefit (excluding one-off) £ 0

Description and scale of **key monetised benefits** by 'main affected groups' None quantified

Total Benefit (PV)

£ 0

Other key non-monetised benefits by 'main affected groups'

Harmonised controls across EC will make trade simpler.

Benefits to international trade from being able to offer an "EU Approved" product.

Key Assumptions/Sensitivities/Risks We estimate that a one-off familiarisation time of 1 hour per organisation will be required with a total cost to the whole industry of £10,000.

Price Base	Time Period	Net Benefit Range (NPV)	NET BENEFIT (NPV Best estimate)
Year 2008	Years 5	£ -10,000	£ -10,000

What is the geographic coverage of the policy/option?			UK	UK	
On what date will the policy be implemented?				2010	
Which organisation(s) will enforce the policy?				horities/PHAs	
What is the total annual cost of enforcement for these organisations?			£ Negligik	£ Negligible	
Does enforcement comply with Hampton principles?			Yes		
Will implementation go beyond minimum EU requirements?			No		
What is the value of the proposed offsetting measure per year?			£ N/A		
What is the value of changes in greenhouse gas emissions?			£ N/A		
Will the proposal have a significant impact on competition?			No		
Annual cost (£-£) per organisation (excluding one-off)	Micro	Small	Medium	Large	
Are any of these organisations exempt?	No	No	N/A	N/A	

Impact on Admin Burdens Baseline (2005 Prices)					(Increase - Decrease)
Increase of	£ N/A	Decrease of	£ N/A	Net Impact	£ N/A

# **Evidence Base (for summary sheets)**

#### **Reason for Intervention**

Food enzymes (other than those used as food additives) are not currently regulated across the EU or are regulated as processing aids under the legislation of the different Member States. Whilst the current non-harmonised controls do not necessarily prevent a high level of consumer protection, consumers are not currently benefiting from the assurance given by a single Community-wide authorisation procedure. Without harmonised controls, manufacturers need to be aware of (and comply with) all of the different controls in the Member States with which they wish to trade, creating conditions of unequal and unfair competition and hindering the free movement of goods across the European Community.

The new Regulation applies equally to all food enzymes across the European Community, whether used as food additives or used as processing aids in the production of foodstuffs, to ensure consistency across the Community, as well as a high level of protection of human health and protection of consumers' interests.

#### **Intended effect**

The goal is to ensure that harmonised Community controls exist for all food enzymes (including those used as processing aids in the production of foodstuffs). The Regulation will not apply however to enzymes used exclusively as processing aids in the production of food additives, flavourings and novel foods for which corresponding Regulations exist. It does not extend to enzymes intended to be ingested as foods in themselves e.g. as supplements or dietary aids.

The intention is for the Regulation to establish the authorisation of food enzymes and not food enzyme preparations (by which is meant a formulated product consisting of one or more enzymes along with other additives or food ingredients).

The key objectives of the measure are as follows:

- To introduce general criteria and safety requirements for the use of food enzymes.
- To introduce a positive Community list of authorised enzymes, including their specifications and conditions of permitted uses in foods.
- To introduce provisions for the labelling of enzymes and enzyme preparations used or intended for use in food.
- To require that enzymes which fall within the scope of the GM food and feed Regulation (1829/2003) are also authorised under that Regulation prior to authorisation under this Regulation.

#### **Background**

Enzymes are substances (usually proteins) that catalyse (i.e. increase the rate of) chemical reactions. As such, they can be useful in the production of food, achieving results which might be too time consuming or expensive by other methods. The proposal to establish Community procedures for the safety assessment, authorisation and labelling of enzymes used or intended for use in food was announced by the European Commission in a White Paper on Food Safety published on 12 January 2000.

Currently, the scope of Directive 89/107/EEC (the Food Additives Framework Directive) only covers enzymes used as food additives and only two enzymes are authorised under this Directive (E1103 Invertase and E1105 Lysozyme).

There are also different levels of regulation of enzymes used as processing aids in different Member States. France and Denmark already have national controls and other Member States would be likely to introduce them if there were no EC harmonising measures.

The UK has negotiated in Council during the development of these provisions and supports the published Regulation. As an EC Regulation, it is directly applicable in the UK; however a Statutory Instrument (S.I.) is required to enforce the Regulation and identify penalties for non-conformance. Separate S.I.s will be established for Scotland, Wales and Northern Ireland.

#### **Options**

**Option 1** – Do nothing. Food enzymes (other than those used as food additives) would continue to be regulated subject to the different regimes of the various Member States.

Option 2 – Accept the proposed new Enzymes Regulation and provide for its enforcement in the UK.

#### Costs and benefits of options

#### **Benefits**

Option 1 – Under this option, the current legislation would remain in place, with which industry and enforcement authorities are familiar. There are therefore no incremental benefits to this option.

Option 2 – This option introduces a harmonised EC market for the supply of food enzymes so industry has to gain only a single EU authorisation. Industry has also indicated that being able to offer an "EU approved" product is likely to be a positive selling point in international markets.

Consumers benefit from greater assurance as to the safety in use of authorised food enzymes and this is underpinned by the requirement for enzyme users to supply to the Commission any new safety information which might affect the risk assessment, as well as that for users to supply usage information upon request.

The proposal will benefit manufacturers of food enzymes as they will have access to an EC harmonised market based upon an EU authorisation of their products.

The UK is not left out of step with the EC and so is not vulnerable to infraction proceedings.

#### **Costs**

Option 1 – Under this option, the current legislation would remain in place, so there are no incremental costs to this option.

Option 2 – The UK enzyme industry is small (probably fewer than 10 companies) and is focused on producing food enzyme preparations. We expect that large companies based in other countries will seek authorisations for food enzymes themselves (which will in any case be generic). We have discussed with UK industry whether this will involve additional expense which may be passed down to formulators of food enzymes. We do not think this will be the case because a significant number of the 200-400 food enzymes are already approved in at least one Member State (we estimate a minimum of 170) and for others data has already been generated either for corporate governance reasons or to comply with legislation in other markets (such as Japan).

In the few cases where UK companies do produce enzymes, industry has told us that these either replicate enzymes for which larger companies will be seeking authorisation or their trade with other countries means that the required data have already been generated. Industry also commented that new costs may be partly offset by not having to gain separate authorisations from both France and Denmark.

There are also new requirements for the labelling of enzymes not sold to the final consumer (business-to-business sales). This may impose a small cost on businesses from relabeling products provided to other businesses. However, these costs are expected to be mitigated in two ways. Firstly, Article 11(4) allows, by derogation, for some of the prescribed information to be put solely on the sales dockets accompanying a consignment, which means that the labelling changes specifically required by the Regulation will be reduced (though businesses could choose to make other changes). Secondly, the Regulation gave a transition period of one year to help take account of label change cycles. This should enable businesses to incorporate any changes into normal relabeling cycles and therefore the additional costs from the relabeling requirements is expected to be small.

Consultations suggest the effect on enforcement authorities will be minor and that the proposed Regulation does not have an impact on race equality or sustainability.

Both businesses and Local Authorities / Port Health Authorities will be required to familiarise themselves with the legislation, which incurs an estimated one-off time cost of approximately £10,000<sup>1</sup>

#### Summary of costs and benefits - Option 2

Change	Benefit	Cost
Evaluation of enzymes	Ensures consumer protection.	£10K one-off familiarisation costs to businesses and Local Authorities / Port Health Authorities. No other costs to UK as it is expected that evaluations will be sought by major manufacturers who are not UK based.
Harmonisation of EU market	Facilitates trade across EU	£0

#### **Administrative Burden Costs**

This proposed Regulation will introduce two new information obligations (IO) on industry to provide the Commission with safety and usage information on food enzymes.

The first IO is a requirement for producers or users of food enzymes, when requested, to inform the European Commission of the actual use of a food enzyme. EC food law (Regulation 178/2002) already requires a comprehensive system of traceability between food businesses, so the main cost of the new IO is likely to be the actual provision of information to the Commission. We expect this to be co-ordinated through the relevant European trade organisations and so we see the cost for UK business as being negligible.

The IO second requires a producer or user of a food enzyme to inform the European Commission immediately of any new scientific or technical information which might affect the assessment of the safety of the food enzyme. Information obtained from business on similar information obligations during the Administrative Burdens Measurement Exercise carried out in 2005 suggests that the administrative cost, over and above what a business would do commercially, of providing a dossier to the Commission would be £9 each time. The requirement is likely to be a contingent and rare requirement which will not be a regular burden on industry.

We consider these new IOs are justifiable for the benefit of consumer protection which they bring.

#### Summary of Administrative Burden Costs

ChangeBenefitCostRequirement to provide new safety dataEnsures consumer protection£9 per occasion (expected to be rare)Requirement to provide usage dataEnsures consumption does exceed acceptable safety limits£0 to UK industry.

<sup>&</sup>lt;sup>1</sup> Median hourly wage rates excluding overtime (2008) for Science and Technology professionals of £17.83 (£23.18 including overheads at 30% in line with standard cost model), Environmental Health Officers £14.94 (£19.42 including overheads) (source: Annual Survey of Household Earnings (2008)); time required 1 hour per organisation; 10 affected businesses, 469 local authorities and approximately 40 Port Health Authorities requiring separate familiarisation time.

#### Consultation

#### i) Within government

We have consulted Defra, the Better Regulation Executive and Small Business Service. Local Authorities will be responsible for enforcement of these measures and their coordinating body was consulted as part of the full public consultation on early proposals.

#### ii) Public consultation

In September 2006 the FSA launched a 12 week public consultation on the Commission's proposal for a new Enzyme Regulation (as well as the rest of the Food Improvement Agents Package). Approximately 450 stakeholders were consulted and a summary of the 22 responses can be found at <a href="http://wwwfood.go.uk/consultations/consulteng/2006/?completed=Yes">http://wwwfood.go.uk/consultations/consulteng/2006/?completed=Yes</a>

Only a small number of the 22 responses related to the Enzymes proposal, however consumers welcomed enhanced controls on Food Enzymes. Industry welcomed the benefits from a harmonised EC market.

In July 2009, the FSA consulted publically for 12 weeks, on the new SI on food enzymes. Approximately 450 stakeholders were consulted and three responses were received relating to food enzymes. Of these, one (Association of Bakery Ingredient Manufacturers) was of direct relevance to the SI. The ABIM raised concerns and provided information on costs with respect to business-to-business labelling changes within this sector. However, as explained above, the Agency believes that such costs will be small because of the derogation allowing information to be included on the sales dockets accompanying a consignment, rather than requiring relabeling of the product itself.

#### **Enforcement**

Enforcement of the England Regulations will be the responsibility of Local Authority Trading Standards or Environmental Health Departments.

#### **Simplification**

Controls on food enzymes across the EC will be harmonised making sales across the EU simpler.

#### Implementation and Review

The new Regulation came into force on 20 January 2009; however some provisions will apply after this date. It will be implemented in the UK by secondary legislation which will include enforcement provisions. Separate but parallel legislation will be required for England, Scotland, Wales and Northern Ireland.

The new Regulation will be reviewed, in the UK, within 2 years after the Community List for Enzymes coming into force. It is estimated to come into force in approximately 2016.

# **Specific Impact Tests: Checklist**

Type of testing undertaken	Results in Evidence Base?	Results annexed?	
Competition Assessment	No	Yes	
Small Firms Impact Test	No	Yes	
Legal Aid	No	No	
Sustainable Development	No	Yes	
Carbon Assessment	No	No	
Other Environment	No	No	
Health Impact Assessment	Yes	No	
Race Equality	No	Yes	
Disability Equality	No	Yes	
Gender Equality	No	Yes	
Human Rights	No	No	
Rural Proofing	No	No	

#### **Annexes**

#### **Competition Assessment**

Food Enzymes Market

The large majority of the world enzyme market, though based in the EU, is outside of the UK. In 2004 the world enzymes market was worth 760 million US dollars (over £412 million). The two dominant forces in the international enzymes market are Novozymes and Danisco, which acquired the Genencor International business in 2005, bringing its share of the total enzymes market from 2% to 20%. DSM of the Netherlands takes third place in the international market.

In the EU, manufacturers use between 200 and 400 generic enzymes and several thousand trade names (i.e. enzyme preparations). In the UK, there is not a substantial manufacturing industry. Instead, the market consists of a number of medium sized and smaller producers/blenders of which there are a very small number in the UK.

After consultation with UK manufacturers, we are satisfied that the new Regulation is unlikely to limit the number or range of UK suppliers, either directly or indirectly or to limit the ability or incentive for UK industry to compete.

This is due to the fact that authorisations will be generic as opposed to applicant specific. Authorisations will also be made largely of individual enzymes, not enzyme preparations. Where safety data does not already exist, it is expected that larger, non-UK, manufacturers will provide it and UK companies will be able to benefit.

#### **Small Firms Impact Test**

The enzymes industry is very specialised and initial soundings with industry, including small firms, on earlier draft proposals identified a number of concerns that were communicated to the Commission by industry representatives. These concerns have largely been addressed in the new Regulation (see Annex C).

Our discussions with a small firms representative in this sector suggest that, with long implementation periods, reformulation and re-labelling will not have an immediate significant cost impact, as changes can be gradually introduced when product packaging becomes due to be reprinted and formulations reviewed. Many concerns regarding cost depended on the level of authorisation required by the legislation. These concerns have been largely addressed now that the European Commission has confirmed that authorisation will generally be for food enzymes themselves (and not for formulated products).

#### Sustainable development

Economic impacts have been taken into account through cost/benefit analysis. The new Enzyme Regulations should have a positive social impact by ensuring consumer safety. It is written into the new Regulation (Recital 6) that the approval of enzymes should take into account societal, economic, traditional, ethical and environmental factors.

#### Race equality issues

The proposed Regulation does not have an impact on race equality.

### **Gender equality issues**

The proposed Regulation does not have an impact on gender equality.

# Disability equality issues

The proposed Regulation does not have an impact on disability equality.