The Food Standards Agency (FSA) has confirmed that British Lion eggs can safely be eaten runny, or even raw, by pregnant women, young children and elderly people. The new advice overturns the long-standing warning, introduced after the Salmonella scare in 1988, that vulnerable groups should avoid raw or lightly cooked eggs.

Heather Hancock, Chairman of the Food Standards Agency, said: "It's good news that now even vulnerable groups can safely eat UK eggs without needing to hard-boil them, so long as they bear the British Lion mark. The FSA has thoroughly reviewed the scientific evidence about the safety of these eggs, and we’re confident that we can now change our advice to consumers."

The major reduction in the risk of salmonella in Lion eggs is testament to the work carried out by egg producers. The measures they’ve taken, from vaccination of hens through to improving hygiene on farms and better transportation, have dramatically reduced salmonella levels in UK hens."

The BEIC represents the UK egg industry in lobbying Government, Parliament, the European Commission, European Parliament and other institutions; and runs the British Egg Information Service (BEIS) which undertakes marketing activity on behalf of Lion Quality eggs.

Only eggs with the Lion stamp on are guaranteed to be produced to British Lion standards. There are no other schemes currently covered by the new FSA advice.

**contents**
- ACMSF praises UK progress on Salmonella 2
- Lion code of practice 2
- Egg grading 3
- Printing on eggs 3
- Poultry and egg borne salmonellosis 4
- Egg handling advice 5
- Egg products 6
- Code of practice for Lion egg products 6
- Government legislation 7
- British Egg Industry Council 8

Government produced legislation continued:

3. Code of Practice for the control of Salmonella during the production, storage and transport of compound feeds, pre-mixtures, feed materials and feed additives (ref PBI 3303 Oct 2009).
5. A Guide to the National Control programme for Salmonella in laying flocks (revised 2014)
6. Code of Practice for the prevention and control of rodent infestations on poultry farms (revised in 2009)
7. An education campaign in hygienic handling of food in the home (Eat well, be well. www.food.gov.uk).
8. Explanatory leaflet on legislation covering the production and marketing of eggs – EMR1 https://www.gov.uk/eggs-trade-regulations

Government produced guidance available:
The new FSA advice on the safety of British Lion eggs follows a year-long review by the Advisory Committee on the Microbiological Safety of Food (ACMSF), to assess improvements in egg safety. It praised the British egg industry for the work it has done to ensure the superior safety of UK eggs through the Lion Quality scheme.

The ACMSF’s report (An update on the microbiological risk from shell eggs and their products https://acmsf.food.gov.uk/sites/default/files/acmsf-egg-reportv1.pdf) acknowledged the “significant efforts” undertaken by the UK egg industry to reduce Salmonella Enteritidis in laying flocks, which it says has made a “remarkable impact” in reducing the levels of S. Enteritidis infections in humans.

It concluded: “This is especially the case for those eggs produced under the Lion Code quality assurance scheme, which comprises a suite of measures including: vaccination for Salmonella Enteritidis and Typhimurium, a cool chain from farm to retail outlets, enhanced testing for Salmonella, improved farm hygiene, better rodent control, independent auditing, date stamping on each individual egg and traceability.”

It considered that: “The very low risk level means that UK eggs produced under the Lion Code, or under demonstrably equivalent comprehensive schemes, can be served raw or lightly cooked to all groups in society, including those that are more vulnerable to infection, in domestic and non-domestic settings, including care homes and hospitals.

“This recommendation does not apply when non-Lion Code eggs, or eggs not produced under demonstrably-equivalent schemes are used. The recommendation also does not apply to non-UK or non-hens’ eggs.”

ACMSF praises UK progress on Salmonella

The wide-ranging Lion Code is a unique food safety scheme, which covers the entire production chain, incorporating more than 1,100 laying farms and 60 packing stations. The latest version, published in 2013, incorporates a range of food safety controls above and beyond those outlined in current UK and EU legislation, including:

• All Lion hens and eggs guaranteed British
• Hens vaccinated against S. Enteritidis and Salmonella Typhimurium
• Registration and a unique ‘passport’ system, ensuring complete traceability of hens, eggs and feed
• Increased hygiene controls and Salmonella testing of all flocks in the integrated egg production chain, in excess of the National Control Programme, including turnaround swabbing of breeding, pullet rearing and laying flocks; and packing centre hygiene swabbing
• Regular egg testing (not included in National Control Programme)
• Stringent feed controls, including production of feed to Universal Feed Assurance Scheme (UFAS) standards
• Lion Quality eggs stamped on farm with the farm code and production method
• Best-before date and Lion logo printed on the shell of Lion Quality eggs as well as on the egg box
• Regular independent auditing, including unannounced audits, of all producers and packers in the Lion scheme, in accordance with the ISO 17065 standard.

Eggs are graded at the packing station for quality and size.

Only Class A eggs are sold fresh for human consumption. These eggs have a normal, clean, intact shell; an air cell not exceeding 6mm in depth; a clear, translucent, gelatinous egg white, free of foreign substances; and a stationary yolk which is visible under candling as a shadow only and which is free from foreign substances. The egg should be free of all foreign odours. Washing or other cleaning of Class A eggs is not permitted.

Class B eggs are those which do not meet the standards for Class A eggs. Class B eggs cannot be sold by retailers, nor used by caterers. Class B eggs must only be sent for processing by premises approved by local authorities to manufacture egg products, or may be sold to non-food manufacturers.

Farming Method
0 = Organic
1 = Free Range
2 = Barn
3 = Cage

Country of Origin
e.g. UK

Farm ID
A specific code denoting the actual farm where the eggs were produced

Additional standards for Lion Quality eggs

Lion Mark
British eggs from hens vaccinated against Salmonella and produced to a strict Code of Practice

Best Before Date

All Class A eggs have to be marked with a code showing the type of farming system, country of origin and production unit.

Printing on eggs

In addition, Lion Quality eggs have a best-before date on the shell and carry the Lion logo.
poultry & 
egg 
borne 
salmonellosis

By Tom Humphrey,
Professor of Bacteriology and Food Safety

There are approximately 2,600 known serotypes of Salmonella but the most important type in human infection worldwide is Salmonella Enteritidis (SE).

During the late 1980s there was a sharp increase in the occurrence of SE worldwide. Investigations implicated poultry as a source and poultry meat and shell eggs as food vehicles.

SE is invasive in poultry and can cause clinical disease resulting in death in young chicks. Pericarditis and perihepatitis could sometimes be seen in broiler (poultry meat) carcasses examined at slaughter when the international pandemic was at its height, although this bacterium is currently only very rarely isolated from UK poultry, and levels of infection in hens and people are declining across Europe.

The public health importance of SE is related to the fact that the organism can be isolated from the contents of intact shell eggs and it has been demonstrated that reproductive tissue can be infected.

Production of infected eggs by hens carrying the organism is sporadic - experimental work by the Public Health Laboratory Service (PHLS) in 1989 showed that only around 1% of all the eggs from a known infected flock contained Salmonella, with less than 3% of the eggs of individual infected hens found to be contaminated.

In addition, the number of bacteria in each infected egg at lay was very low, at around 10 cells.

Investigations of naturally contaminated eggs also showed that all those examined when fresh contained fewer than 20 organisms. This is unlikely to be a sufficient dose to cause an infection in most humans. However, naturally contaminated eggs with large populations of SE in their contents have been reported, albeit very rarely.

The chances of an individual becoming infected from a single egg are very small indeed if the egg is correctly handled, and the risk has been markedly reduced by the Lion Code Salmonella vaccination policy.

The principal site of contamination in egg contents appears to be either the outside of the yolk membrane or the albumen surrounding it. The yolk membrane becomes more permeable during storage and growth of SE, associated with invasion of yolk contents, can occur when eggs are stored at 20°C for more than three weeks.

The FSA has confirmed that British Lion eggs can be served raw or lightly cooked to all groups in society, including those that are more vulnerable to infection, in both domestic and commercial settings, including care homes and hospitals.

However, as with all foods, it is important that eggs are handled correctly in order to minimise the risk of cross-contamination. Growth of Salmonella can be prevented or minimised by low temperature storage, particularly in the kitchen, where temperature fluctuations can accelerate changes to yolk membrane permeability.

The advantages of low temperature storage are three fold:

• Salmonella, if present, is unable to multiply
• the yolk membrane remains essentially unchanged for long periods of storage
• any Salmonellas present may be rendered more heat-sensitive by prior exposure to low temperature.

The revised advice does not apply to severely immunocompromised individuals, who require medically supervised diets prescribed by health professionals.

This guidance should be followed:

• Eggs should be kept at a constant temperature below 20°C to prevent deterioration in yolk membrane permeability and to minimise growth of any micro-organisms that may be present.
• Caterers should store eggs in a refrigerator. If this is not possible they should be stored in the coolest storage area available and orders kept to a minimum volume and regularly delivered.
• To avoid the risk of higher temperatures and of temperature fluctuations in a typical domestic kitchen, consumers should place eggs in the refrigerator as soon as possible after purchase.
• Eggs should be stored separately from other foods, preferably in the egg box. Eggs should be brought to room temperature before cooking.
• At room temperature homogenised egg provides an ideal medium for the growth of micro-organisms and it is therefore essential to avoid any risk of cross-contamination from other foods.
• Cooked egg dishes should be eaten as soon as possible after cooking and, if not for immediate use, should be stored in the refrigerator.
• Hands should always be washed before and after handling shell eggs. Cracked or dirty eggs should not be used.
• In the catering industry, pasteurised egg products can be substituted for raw eggs for ease and convenience and for instances where eggs are pooled.
Lion Quality egg products

There is a complementary Code of Practice for the production of Lion Quality egg products (those are eggs where the shell and outer membrane have been removed, for example liquid eggs, or prepared boiled eggs), which allows approved processors to use the Lion Quality mark on egg products.

The 2016 ACMSF report highlighted that although egg products are pasteurised, it is possible for treatment failures and recontamination to occur, but the risk applies primarily to imported eggs products since Salmonella-positive flocks are not diverted to processing into egg products, whereas in many other EU countries this can be normal practice.

The report also highlighted that outbreaks of salmonellosis have been linked to imported pasteurised egg products.

It commented: “These products still carry a small risk of contamination and the potential for these products to become a problem in the future needs to be assessed”.

The additional food safety benefits of eggs processed under the Lion Code for egg products help minimise any potential risks - for example, Lion egg products processors must use Lion Quality shell eggs sourced from egg producers and packers registered in the Lion Quality scheme.

The Code of Practice for the production of Lion Quality egg products also has stringent food safety and hygiene practices covering processing procedures, quality control, freezing/defrosting procedures, pasteurising temperatures and packing instructions. The Code of Practice is policed by independent auditors.

The following measures are currently applied to eggs produced in the UK:

- Salmonella National Control Programme legislation
  - The Zoonoses Order 1989 requires all isolations of Salmonella from specified species of animals, birds, carcasses, products or surroundings of an animal or bird or from any feeding stuffs to be reported to Defra (ref SI 1989/285).
  - The Control of Salmonella in Poultry Order 2007 sets out specific sampling requirements for Salmonella in breeding and laying flocks required by the National Control Programmes for Salmonella. (ref SI 2007/3574). This Order implements the requirements of European legislation in Regulation (EC) No. 2160/2003 on the control of Salmonella and other specified food-borne zoonotic agents.
  - The legislation also allows for various actions to be taken when specified Salmonella serotypes are found in breeding and laying flocks, including for restrictions to be imposed on the eggs from that flock and requiring the cleansing and disinfection of breeder houses when certain invasive Salmonella serotypes - Salmonella Enteritidis (SE), Salmonella Typhimurium (ST) and monophasic Salmonella Typhimurium strains - have been isolated. There is also compulsory slaughter if SE or ST are found in breeder flocks.

- Egg Marketing Legislation
  - The Egg and Chick Regulations (2009) England (SI 2009/2163) and equivalent in Wales, Scotland and Northern Ireland, covers production through to final sale, laying down stamping, labelling and permitted marketing of eggs. This legislation makes it mandatory to show a “best before” date for eggs on packs and for instructions to be printed on packs telling consumers to keep eggs refrigerated (chilled) after purchase. The EU regulatory provisions which apply to the marketing of eggs for consumption are contained in Council Regulation (EC) No. 1208/2013 and Commission Regulation (EC) No. 589/2008.
  - Bakers and caterers are required to use Class A hen shell eggs.
  - Cracked eggs - eggs with a damaged shell where the membranes are intact, and the egg contents are not exposed to the external environment - may be used for production of egg products for human consumption subject to extra precautions being taken during processing.
  - Broken eggs - in which damage extends from the shell to the membrane, exposing the internal liquid contents - are banned for human consumption.
  - These regulations cover the quality and weight grading, marking, packaging, storage, transport and labelling for retail sale.
  - The Ungraded Eggs (Hygiene) Regulations 1990 banning the retail sale by egg producers of cracked eggs (ref SI 1990/1323).

- Food Labelling Legislation
  - Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25th October 2011 on the provision of food information to consumers. This piece of European legislation is called the EU Food Information for Consumers Regulation (EU FIC). It came into force on 13th December 2014 and changes the way allergen information appears on labels and on food that is prepacked, sold loose or served when you are eating outside of the home. The EU FIC brings general and nutrition labelling together into a single regulation to simplify and consolidate existing labelling legislation. - See more at http://www.food.gov.uk/enforcement/ regulation/fir.

- Food Hygiene Legislation
  - In general, the legislation covers production and handling of all foods along the whole food chain and includes specific requirements to minimise risks to the hygienic production of high quality eggs.

Egg product regulations

The regulations covering manufacture of Egg Products were first introduced in 1993 and are now found in EU Hygiene Legislation.

They require that:
- Egg products must be processed on premises which have been approved by the Environmental Health Department of the local authority who will also be responsible for the supervision of approved establishments and the general enforcement of the Regulations.
- The use of centrifuging and crushing to obtain egg products for human consumption is banned.
- These regulations cover the quality and weight grading, marking, packaging, storage, transport and labelling for retail sale.
- The Ungraded Eggs (Hygiene) Regulations 1990 banning the retail sale by egg producers of cracked eggs (ref SI 1990/1323).

Food Labelling Legislation
- Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25th October 2011 on the provision of food information to consumers. This piece of European legislation is called the EU Food Information for Consumers Regulation (EU FIC). It came into force on 13th December 2014 and changes the way allergen information appears on labels and on food that is prepacked, sold loose or served when you are eating outside of the home. The EU FIC brings general and nutrition labelling together into a single regulation to simplify and consolidate existing labelling legislation. - See more at http://www.food.gov.uk/enforcement/ regulation/fir.

Food Hygiene Legislation
- In general, the legislation covers production and handling of all foods along the whole food chain and includes specific requirements to minimise risks to the hygienic production of high quality eggs.

- These regulations cover the quality and weight grading, marking, packaging, storage, transport and labelling for retail sale.
- The Ungraded Eggs (Hygiene) Regulations 1990 banning the retail sale by egg producers of cracked eggs (ref SI 1990/1323).

Food Labelling Legislation
- Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25th October 2011 on the provision of food information to consumers. This piece of European legislation is called the EU Food Information for Consumers Regulation (EU FIC). It came into force on 13th December 2014 and changes the way allergen information appears on labels and on food that is prepacked, sold loose or served when you are eating outside of the home. The EU FIC brings general and nutrition labelling together into a single regulation to simplify and consolidate existing labelling legislation. - See more at http://www.food.gov.uk/enforcement/ regulation/fir.

Food Hygiene Legislation
- In general, the legislation covers production and handling of all foods along the whole food chain and includes specific requirements to minimise risks to the hygienic production of high quality eggs.