



Notification Number: 1990/154/E

Royal Decree approving health regulations relating to bivalve molluscs which may be consumed raw. ///

Date received : 08/06/1990
End of Standstill : Closed
Issue of comments by : Commission, United Kingdom
Issue of detailed opinion by : France
Postponement : Yes

Message

226236 GSI GR
ATT. MR. MITROPOULOS
219621 ELOT
ATT. MR. MELAGRAKIS
8813148 DIHQ G
ATT. MR. J. WALKER
32501 EOLAS EI
ATT. MR. J. NULTY
COPY : III/B/2 - PRE 68

TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (90) D/50677/2
DIRECTIVES 83/189/EEC AND 88/182/EEC
TRANSLATION OF TELEX 001
NOTIFICATION 90/0154/E

- 3B2 : 9000694.EN

1. Structured Information Line

TLX 002 IND- 90 0154 E-- EN ----- 900608 --- ---

2. Member State

Spain

3. Department Responsible

Secretaría de Estado para las Comunidades Europeas, Dirección
General de Coordinación Técnica Comunitaria, Subdirección
General para Asuntos Industriales, Energéticos y de
Transportes, Ministerio de Asuntos Exteriores, calle María de
Molina 39, planta 10



3. Originating Department

Comisión Interministerial para la Ordenación Alimentaria

4. Notification Number

90/0154/E

5. Title

Royal Decree approving health regulations relating to bivalve molluscs which may be consumed raw.

////

6. Products Concerned

Oysters, clams, mussels, cockles and other molluscs.

7. Notification Under Another Act

-

8. Main Content

Requirements to be met by purifying plants and their equipment and staff.

- Sampling and methods of analysis.
- Packing and labelling of such products and requirements relating to conservation, transport, distribution and sale.
- to adapt the regulation to take account of new technical and trade requirements and the results of recent scientific research, and to lay down standard methods of analysis for detecting toxins.

9. Brief Statement of Grounds

SEE POINT 8.

10. Reference Documents - Basic Texts

Royal Decree 263/1985 of 20 February.

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

D. WILLIAMSON
COMEUR
NNNN