
STATUTORY INSTRUMENTS

1995 No. 1928

ANIMALS

ANIMAL HEALTH

The Specified Bovine Offal Order 1995

Made - - - - *20th July 1995*

Coming into force *15th August 1995*

THE SPECIFIED BOVINE OFFAL ORDER 1995

1. Citation and commencement
2. Interpretation
3. Approvals
4. Specified bovine offal for human consumption
5. Specified bovine offal for animal consumption
6. Initial treatment of specified bovine offal in a slaughterhouse
7. Initial treatment of specified bovine offal elsewhere than in a slaughterhouse
8. Rendering whole carcasses
9. Exceptions from the requirement to stain specified bovine offal
10. Prohibition on the removal of the brain and eyes of a bovine animal
11. Prohibition on the removal of the spinal cord of a bovine animal
12. Prohibition of bringing in specified bovine offal from Northern Ireland
13. Consignment of specified bovine offal
14. Approved head boning plants
15. Approved collection centres
16. Approved incinerators
17. Approved rendering plants
18. Approved premises not connected with food and feedingstuffs
19. Veterinary or laboratory premises, etc.
20. Powers to give directions
21. Export
22. Samples
23. Transport
24. Storage
25. Enforcement
26. Transitional provisions
27. Amendments to the Bovine Spongiform Encephalopathy Order 1991

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Signature

SCHEDULE — RENDERING REQUIREMENTS

PART I — REQUIREMENTS TO BE MET WHERE SPECIFIED BOVINE OFFAL IS RENDERED

1. The premises shall be adequately separated from the public highway...
2. Unauthorised persons and animals shall not be permitted to have...
3. The premises or part of the premises used to process...
4. The premises shall have sufficient capacity of hot water and...
5. The equipment used to render specified bovine offal shall include—...
6. To prevent recontamination of processed specified bovine offal by incoming...
7. The premises must have adequate facilities for cleaning and disinfecting...
8. Adequate facilities must be provided for disinfecting the wheels, immediately...

PART II — METHODS OF RENDERING

METHOD 1

NATURAL FAT BATCH ATMOSPHERIC (150 MM PARTICLE SIZE)

1. Equipment
2. Crushing
3. Cooking
4. Separation and storage of final products
5. Records

METHOD 2

NATURAL FAT BATCH ATMOSPHERIC (30 MM PARTICLE SIZE)

1. Equipment
2. Crushing
3. Cooking
4. Separation and storage of final products
5. Records

METHOD 3

ADDED FAT BATCH ATMOSPHERIC (30 MM PARTICLE SIZE)

1. Equipment
2. Crushing
3. Cooking
4. Separation and storage of final products
5. Records

METHOD 4

NATURAL FAT BATCH (BATCH PRESSURE)

1. Equipment
2. Crushing

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3. Cooking
4. Separation and storage of final products
5. Records

METHOD 5

NATURAL FAT CONTINUOUS ATMOSPHERIC

1. Equipment
2. Crushing
3. Cooking
4. Separation and storage of final products
5. Records

METHOD 6

ADDED FAT CONTINUOUS ATMOSPHERIC

1. Equipment
2. Crushing
3. Cooking
4. Separation and storage of final products
5. Records

METHOD 7

DEFATTED CONTINUOUS ATMOSPHERIC

1. Equipment
2. Crushing
3. Pre-heating
4. Pressing
5. Drying
6. Storage of final products
7. Records

Explanatory Note