



17 December 2024

(24-8902)

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Committee on Sanitary and Phytosanitary Measures

Original: English

NOTIFICATION

1.	Notifying Member: UNITED KINGDOM If applicable, name of local government involved:
2.	Agency responsible: The UK Food Safety Authorities, comprised of the Food Standards Agency (FSA) and Food Standards Scotland (FSS)
3.	Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable): Feed Additives. Feed for particular nutritional purpose. Please see section 6 below for more details.
4.	Regions or countries likely to be affected, to the extent relevant or practicable: <input checked="" type="checkbox"/> All trading partners <input type="checkbox"/> Specific regions or countries:
5.	Title of the notified document: Notice of authorisation of twenty-five feed additives and one feed for particular nutritional purposes. Language(s): English. Number of pages: 51 (England), 60 (Scotland), 60 (Wales) England: The Feed Additives (Authorisations) and Uses of Feed Intended for Particular Nutritional Purposes (Amendment of Commission Regulation (EU) 2020/354) (England) Regulations 2024. Scotland: The Feed Additives (Authorisations) and Uses of Feed Intended for Particular Nutritional Purposes (Miscellaneous Amendment) (Scotland) Regulations 2024. Wales: The Feed Additives (Authorisations) and Uses of Feed Intended for Particular Nutritional Purposes (Amendment of Commission Regulation (EU) 2020/354) (Wales) Regulations 2024
6.	Description of content: The UK Food Safety Authorities are notifying Members of the intention to authorize twenty-five feed additive applications, and one application for feed for particular nutritional purposes (PARNUT). Applications were submitted and have been assessed by the FSA and FSS under the UK risk analysis process. These authorisations are made on the basis of the feed additive functions set out below, with detailed specifications set out in the consultations linked in section 9: Nutritional additives belonging to the functional group of "Compounds of trace elements": <ul style="list-style-type: none">• RP222 - Selenised yeast produced from <i>Saccharomyces cerevisiae</i> (CNCM I-3060), inactivated (modification only authorisation, identification number 3b810) as a feed additive for all animal species.• RP1386 - Copper chelate of hydroxy analogue of methionine (renewal authorisation, identification number 3b410i) as a feed additive for all animal species.

- RP1387 - Manganese chelate of hydroxy analogue of methionine (renewal authorisation, identification number 3b510) as a feed additive for all animal species.
- RP1388 - Zinc chelate of hydroxy analogue of methionine (renewal authorisation, identification number 3b610) as a feed additive for all animal species.

Nutritional additives belonging to the functional group of "Amino acids, their salts and analogues":

- RP1105 - L-histidine monohydrochloride monohydrate produced from *Escherichia coli* (KCCM 80212) (new authorisation, identification number 3c352i) as a feed additive for all animal species.
- RP1125 - L-tryptophan produced from *Escherichia coli* (KCCM 80210) (new authorisation, identification number 3c440i) as a feed additive for all animal species.
- RP1126 - L-lysine sulphate produced from *Corynebacterium glutamicum* (KCCM 80227) (new authorisation, identification number 3c324i) as a feed additive for all animal species.
- RP1199 Part A - L-lysine base (liquid) produced from *Corynebacterium glutamicum* (KCCM 80183) (new authorisation, identification number 3c320) as a feed additive for all animal species.
- RP1199 Part B - L-lysine monohydrochloride (technically pure) produced from *Corynebacterium glutamicum* (KCCM 80183) (new authorisation, identification number 3c322ii) as a feed additive for all animal species.

Nutritional additives belonging to the functional group of "Vitamins, pro-vitamins and chemically well-defined substances having similar effect":

- RP1349 - Phytomenadione (Vitamin K1) (new authorisation, identification number 3a712) as a feed additive for horses.

Technological additives belonging to the functional group of "Acidity regulator and hygiene condition enhancer":

- RP29 - *Pediococcus acidilactici* (CNCM I-4622) (new authorisation, identification number 4d1712) as a feed additive for all animal species.

Technological additives belonging to the functional group of "Antioxidants":

- RP1198 - Butylated hydroxyanisole (new authorisation, identification number 1b320) as a feed additive for cats (FEDIAF).

Technological additives belonging to the functional group of "substances for reduction of the contamination of feed by mycotoxin":

- RP1591 - Fumonisin esterase (EC 3.1.1.87) produced from *Komagataella phaffii* (DSM 32159) (new use only (extension of species) authorisation, identification number 1m03i) as a feed additive for all animal species.

Zootechnical additives belonging to "other zootechnical" RP16 - Chromium chelate of DL-methionine (new authorisation, identification number GB4d0001) as a feed additive for dairy cows:

- RP1259 - Muramidase (EC 3.2.1.17) produced from *Trichoderma reesei* (DSM 32338) (new use only (extension of species) authorisation, identification number 4d16) as a feed additive for weaned piglets.

Zootechnical additives belonging to the functional group of "digestibility enhancers":

- RP185 - 6-phytase (EC 3.1.3.26) produced by *Komagataella phaffii* (DSM 23036) (renewal and new use (extension of species) with or without modification authorisation, identification number 4a16) as a feed additive for all avian species and all pigs.

Zootechnical additives belonging to the functional group of "gut flora stabilisers":

- RP24 - *Saccharomyces cerevisiae* (MUCL 39885) (renewal authorisation, identification number 4b1710) as a feed additive for weaned piglets.
- RP25 - *Saccharomyces cerevisiae* (MUCL 39885) (new use (extension of species) authorisation, identification number 4b1710) as a feed additive for all pigs and minor porcine species other than sows and piglets (suckling and weaned).

- RP26 - *Saccharomyces Cerevisiae* (MUCL 39885) (new use (extension of species) authorisation, identification number 4b1710) as a feed additive for cats and dogs.
- RP641 - *Bacillus velezensis* (formerly *Bacillus subtilis*) (DSM 15544) (renewal and new use (extension of species) with or without modification authorisation, identification number 4b1820) as a feed additive for weaned piglets and all avian species.

Sensory additives belonging to the functional group of "Flavouring compounds":

- RP1200 - Disodium 5'-guanylate produced from *Corynebacterium stationis* (KCCM 10530) and *Escherichia coli* (KFCC 11067) (new authorisation, identification number 2b627i) as a feed additive for all animal species.

Coccidiostats and histomonostats:

- RP140 - Monensin sodium (carrier: perlite, calcium carbonate) produced from *Streptomyces cinnamonensis* 28682 (NBIMCC 3419) (renewal authorisation, identification number 51701) as a feed additive for chickens for fattening, chickens reared for laying and turkeys for fattening.
- RP284 - Monensin sodium (carrier: perlite, calcium carbonate) produced from *Streptomyces cinnamonensis* 28682 (NBIMCC 3419) (new use (extension of species) authorisation, identification number 51701) as a feed additive for turkeys reared for breeding.
- RP141 - Monensin sodium (carrier: perlite, wheat bran) produced from *Streptomyces cinnamonensis* 28682 (NBIMCC 3419) (renewal authorisation, identification number 51701) as a feed additive for chickens for fattening and turkeys.
- RP142 - Monensin sodium (carrier: perlite, wheat bran) (new use (extension of species) authorisation, identification number 50701) as a feed additive for chickens for reared for laying and turkeys reared for breeding.

PARNUT (particular nutritional purposes):

- RP658 - A modification of entry number 60 "Reduction of the risk of milk fever and subclinical hypocalcaemia" of Part B of the Annex to assimilated Regulation (EU) 2020/354 (modification only authorisation) as a feed additive for dairy cows.

Administrative change of authorisation holder (Evonik Operations GmbH) (modification) for the preparation of Fecinor® *Enterococcus faecium* (CECT 4515) and Ecobiol® *Bacillus amyloliquefaciens* (CECT 5940) by changing the name of the holder of authorisation from Evonik Nutrition & Care GmbH to Evonik Operations GmbH:

- RP1654 - *Enterococcus faecium* (CECT 4515) (modification only, identification number 4b1713) change of holder.

The authorisations are trade facilitative.

7. Objective and rationale: ☒ food safety, ☒ animal health, ☐ plant protection, ☐ protect humans from animal/plant pest or disease, ☐ protect territory from other damage from pests.

8. Is there a relevant international standard? If so, identify the standard:

☒ Codex Alimentarius Commission (e.g. title or serial number of Codex standard or related text):

CXG-62-2007 - Working Principles for Risk Analysis for Food Safety for Application by Governments.

CXG-80-2013 - Guidelines on the Application of Risk Assessment for Feed.

☐ World Organization for Animal Health (OIE) (e.g. Terrestrial or Aquatic Animal Health Code, chapter number):

☐ International Plant Protection Convention (e.g. ISPM number):

☐ None

Does this proposed regulation conform to the relevant international standard?

☒ Yes ☐ No

If no, describe, whenever possible, how and why it deviates from the international standard:	
9. Other relevant documents and language(s) in which these are available:	<p>Full details of the applications for authorisation of these Feed Additives are laid out in previous public consultations on the FSA and FSS websites, available here:</p> <p>FSA consultations: Consultation on 24 feed additive applications and one application for feed for particular nutritional purposes (PARNUT) for use in animal feed Food Standards Agency Consultation on one feed additive application for use in animal feed Food Standards Agency</p> <p>FSS consultations: Consultation on applications for authorisation of regulated products: twenty four feed additives and one feed for particular nutritional purposes (PARNUT) for use in animal feed - Food Standards Scotland - Citizen Space Consultation on applications for authorisation of regulated products: One feed additive (RP16 Chromium chelate of DL-methionine)</p> <p>The consultations also link to the FSA/FSS safety assessments on these feed additives. Full text of the legislation is linked for England, Scotland, and Wales. (available in English)</p>
10. Proposed date of adoption (dd/mm/yy):	4 November 2024
Proposed date of publication (dd/mm/yy):	4 November 2024
11. Proposed date of entry into force: [] Six months from date of publication, and/or (dd/mm/yy):	20 December 2024
[X] Trade facilitating measure	
12. Final date for comments: [] Sixty days from the date of circulation of the notification and/or (dd/mm/yy):	Not applicable
Agency or authority designated to handle comments: [X] National Notification Authority, [X] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:	
	<p>UK WTO SPS National Notification Authority and Enquiry Point Department for Environment, Food and Rural Affairs Seacole Building 2 Marsham St. London SW1P 4DF E-mail: uksps@defra.gov.uk</p>
13. Text(s) available from: [X] National Notification Authority, [X] National Enquiry Point. Address, fax number and e-mail address (if available) of other body:	
	<p>UK WTO SPS National Notification Authority and Enquiry Point Department for Environment, Food and Rural Affairs Seacole Building 2 Marsham St. London SW1P 4DF E-mail: uksps@defra.gov.uk</p>