Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 574/2011, ANNEX. (See end of Document for details)

## **ANNEX**

Annexes I and II to Directive 2002/32/EC are replaced by the following:

ANNEX MAXIMUM LEVELS OF UNDESIRABLE SUBSTANCES, AS REFERRED TO IN ARTICLE 3(2)SECTION I:INORGANIC CONTAMINANTS AND NITROGENOUS COMPOUNDSThe maximum levels refer to total arsenic.Upon request of the competent authorities, the responsible operator must perform an analysis to demonstrate that the content of inorganic arsenic is lower than 2 ppm. This analysis is of particular importance for the seaweed species Hizikia fusiforme. Forage includes products intended for animal feed such as hay, silage, fresh grass, etc. The maximum levels refer to total mercury. The maximum levels are expressed as sodium nitrite. The maximum level established for premixtures takes into account the additives with the highest level of lead and cadmium and not the sensitivity of the different animal species to lead and cadmium. As provided in Article 16 of Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition (OJ L 268, 18.10.2003, p. 29), in order to protect animal and public health, it is the responsibility of the producer of premixtures to ensure that, in addition to compliance with the maximum levels for premixtures, the instructions for use on the premixture are in accordance with the maximum levels for complementary and complete feed. Maximum levels refer to an analytical determination of fluorine, whereby extraction is performed with hydrochloric acid 1 N for 20 minutes at ambient temperature. Equivalent extraction procedures can be applied for which it can be demonstrated that the used extraction procedure has an equal extraction efficiency. The % of phosphorus is relative to a feed with a moisture content of 12 %. The maximum level refers to melamine only. The inclusion of the structurally related compounds cyanuric acid, ammeline and ammelide in the maximum level will be considered at a later stage. Undesirable substance Products intended for animal feedMaximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1.

Arsenic<sup>a</sup>

Feed materials2with the exception of:—

meal made from grass, from dried lucerne and from dried clover, and dried sugar beet pulp and dried molasses sugar beet pulp,

4—

palm kernel expeller,

4—

phosphates and calcareous marine algae,

10—

calcium carbonate.

15—

magnesium oxide and magnesium carbonate,

20-

fish, other aquatic animals and products derived thereof,

25\_

seaweed meal and feed materials derived from seaweed.

40Iron particles used as tracer.50Feed additives belonging to the functional groups of compounds of trace elements30with the exception of:—

cupric sulphate pentahydrate and cupric carbonate,

50—

zinc oxide, manganous oxide and cupric oxide.

100Complementary feed4with the exception of:—mineral feed.

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12Complete feed2with the exception of:—
complete feed for fish and fur animals.
102.
Cadmium
Feed materials of vegetable origin.1Feed materials of animal origin.2Feed materials
of mineral origin2with the exception of:—
phosphates.
10Feed additives belonging to the functional group of compounds of trace
elements10with the exception of:—
cupric oxide, manganous oxide, zinc oxide and manganous sulphate monohydrate.
30Feed additives belonging to the functional groups of binders and anti-caking
agents.2Premixtures15Complementary feed0,5with the exception of:-
mineral feed
containing < 7 % phosphorus<sup>h</sup>,
5- -
containing \geq 7 % phosphorus<sup>h</sup>,
0,75 per 1 % phosphorus, with a maximum of 7,5—
complementary feed for pet animals.
2Complete feed0,5with the exception of:—
complete feed for cattle (except calves), sheep (except lambs), goats (except kids)
and fish,
complete feed for pet animals.
23.
Fluorine<sup>g</sup>
Feed materials 150 with the exception of:—
feed materials of animal origin except marine crustaceans such as marine krill,
500-
marine crustaceans such as marine krill,
3 000—
phosphates,
2 000—
calcium carbonate,
magnesium oxide,
600 -
calcareous marine algae.
1 000Vermiculite (E 561).3 000Complementary feed:—
containing \leq 4 % phosphorus<sup>h</sup>,
containing > 4 % phosphorus<sup>h</sup>.
125 per 1 % phosphorusComplete feed150with the exception of:—
complete feed for pigs,
complete feed for poultry (except chicks) and fish,
350-
complete feed for chicks,
complete feed for cattle, sheep and goats
in lactation,
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30--
other.
504.
Lead
Feed materials 10 with the exception of:—
forage<sup>c</sup>,
30—
phosphates and calcareous marine algae,
calcium carbonate,
20—
yeasts.
5Feed additives belonging to the functional group of compounds of trace
elements 100 with the exception of:—
zinc oxide,
400 -
manganous oxide, ferrous carbonate, cupric carbonate.
200Feed additives belonging to the functional group of binders and anti-caking
agents30with the exception of:—
clinoptilolite of volcanic origin.
60Premixtures.200Complementary feed10with the exception of:—
mineral feed.
15Complete feed.55.
Mercurv<sup>d</sup>
Feed materials0,1 with the exception of:—
fish, other aquatic animals and products derived thereof,
0,5-
calcium carbonate.
0,3Compound feed0,1 with the exception of:—
mineral feed,
0,2—
compound feed for fish,
0.2 -
compound feed for dogs, cats and fur animals.
0,36.
Nitrite<sup>e</sup>
Feed materials15with the exception of:—
fishmeal,
30—
silage,
products and by-products from sugar beet and sugarcane and from starch
 —Complete feed15with the exception of:—
complete feed for dogs and cats with a moisture content exceeding 20 %.
<del>---</del>7.
Melamine<sup>i</sup>
Feed2,5 with the exception of the feed additives:—
guanidino acetic acid (GAA),
urea,
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## biuret.

—SECTION II:MYCOTOXINSUndesirable substanceProducts intended for animal feedMaximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1

Aflatoxin B<sub>1</sub>

Feed materials0,02Complementary and complete feed0,01with the exception of:—compound feed for dairy cattle and calves, dairy sheep and lambs, dairy goats and kids, piglets and young poultry animals,

0.005-

compound feed for cattle (except dairy cattle and calves), sheep (except dairy sheep and lambs), goats (except dairy goats and kids), pigs (except piglets) and poultry (except young animals).

0,022.

Rye ergot (Claviceps purpurea)

Feed materials and compound feed containing unground cereals. 1 000SECTION III:INHERENT PLANT TOXINSThe maximum levels are expressed as allyl isothiocyanate. Undesirable substance Products intended for animal feed Maximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1.

Free gossypol

Feed materials 20 with the exception of:—

cottonseed,

5 000—

cottonseed cakes and cottonseed meal.

1 200Complete feed20with the exception of:—

complete feed for cattle (except calves),

500-

complete feed for sheep (except lambs) and goats (except kids),

300—

complete feed for poultry (except laying hens) and calves,

100-

complete feed for rabbits, lambs, kids and pigs (except piglets).

602

Hydrocyanic acid

Feed materials 50 with the exception of:—

linseed,

250—

linseed cakes,

350-

manioc products and almond cakes.

100Complete feed50with the exception of:—

complete feed for young chickens (< 6 weeks).

103.

Theobromine

Complete feed300with the exception of:—

complete feed for pigs,

200-

complete feed for dogs, rabbits, horses and fur animals.

504.

vinyl thiooxazolidone (5-vinyloxazolidine-2-thione)

Complete feed for poultry1 000with the exception of:—complete feed for laying hens.

 $500\bar{5}$ .

Volatile mustard oil<sup>a</sup>

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Feed materials 100 with the exception of:—rapeseed cakes.

4 000Complete feed 150 with the exception of:—

complete feed for cattle (except calves), sheep (except lambs) and goats (except kids).

1 000—

complete feed for pigs (except piglets) and poultry.

500SECTION IV:ORGANOCHLORINE COMPOUNDS (EXCEPT DIOXINS AND PCBs)Singly or combined expressed as dieldrin.Maximum level for aldrin and dieldrin, singly or combined, expressed as dieldrin.Numbering system according to Parlar, prefixed by either CHB or "Parlar":CHB 26: 2-endo,3-exo,5-endo,6-exo,8,8,10,10-octochlorobornane,CHB 50: 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane,CHB 62: 2,2,5,5,8,9,9,10,10-nonachlorobornane.Undesirable substanceProducts intended for animal feedMaximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1.

Aldrina

Feed materials and compound feed0,012.

Dieldrin<sup>a</sup>

with the exception of:—

fats and oils,

0,1-

compound feed for fish.

0,023.

Camphechlor (toxaphene) – sum of indicator congeners CHB 26, 50 and 62°

Fish, other aquatic animals and products derived thereof0,02with the exception of—fish oil.

0,2Complete feed for fish.0,054.

Chlordane (sum of cis- and trans-isomers and of oxychlordane, expressed as chlordane)

Feed materials and compound feed0,02with the exception of:—

fats and oils.

0.055.

DDT (sum of DDT-, DDD- (or TDE-) and DDE-isomers, expressed as DDT)

Feed materials and compound feed0,05 with the exception of:—

fats and oils.

0,56.

Endosulfan (sum of alpha- and beta- isomers and of endosulfansulphate expressed as endosulfan)

Feed materials and compound feed0,1 with the exception of:—

maize and maize products derived from the processing thereof,

0.2 -

oilseeds and products derived from the processing thereof, except crude vegetable oil.

0,5—

crude vegetable oil,

1.0—

complete feed for fish.

0.0057.

Endrin (sum of endrin and of delta-ketoi-endrin, expressed as endrin)

Feed materials and compound feed0,01 with the exception of:—

fats and oils.

0,058.

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Heptachlor (sum of heptachlor and of heptachlorepoxide, expressed as heptachlor) Feed materials and compound feed0,01with the exception of:—fats and oils.

0.29.

Hexachlorobenzene (HCB)

Feed materials and compound feed0,01 with the exception of:—fats and oils.

0,210. Hexachlorocyclohexane (HCH)—

alpha-isomers

Feed materials and compound feed0,02with the exception of:—

0,2-

beta-isomers

Feed materials0,01 with the exception of:—

fats and oils.

0,1Compound feed0,01with the exception of:—compound feed for dairy cattle.

0,005-

gamma-isomers

1560,0005PCB

Feed materials and compound feed0,2with the exception of:—
fats and oils

2,0SECTION V:DIOXINS AND PCBsUpper-bound concentrations; upper-bound concentrations are calculated on the assumption that all values of the different congeners below the limit of quantification are equal to the limit of quantification. The separate maximum level for dioxins (PCDD/F) remains applicable for a temporary period. The products intended for animal feed mentioned in point 1 have to comply both with the maximum levels for dioxins and with the maximum levels for the sum of dioxins and dioxin-like PCBs during that temporary period. Fresh fish and other aquatic animals directly delivered and used without intermediate processing for the production of feed for fur animals are not subject to the maximum levels, while maximum levels of 4,0 ng WHO-PCDD/F-TEQ/kg product and 8,0 ng WHO-PCDD/F-PCB-TEQ/kg product are applicable to fresh fish and 25,0 ng WHO-PCDD/F-PCB-TEQ/kg product to fish liver used for the direct feeding of pet animals, zoo and circus animals or used as feed material for the production of pet food. The products or processed animal proteins produced from these animals (fur animals, pet animals, zoo and circus animals) cannot enter the food chain and cannot be fed to farmed animals which are kept, fattened or bred for the production of food.WHO-TEFs for human risk assessment based on the conclusions of the World Health Organisation meeting in Stockholm, Sweden, 15-18 June 1997 (Van den Berg et al., (1998) Toxic Equivalency Factors (TEFs) for PCBs, PCDDs, PCDFs for Humans and for Wildlife. Environmental Health Perspectives, 106(12), 775). Abbreviations used: "T" = tetra; "Pe" = penta; "Hx" = hexa; "Hp" = hepta; "O" = octa; "CDD" = chlorodibenzodioxin; "CDF" = chlorodibenzofuran; "CB" chlorobiphenyl.CongenerTEF valueDibenzo-p-dioxins ("PCDDs") dibenzofurans (PCDFs)2,3,7,8-TCDD11,2,3,7,8-PeCDD11,2,3,4,7,8and HxCDD0,11,2,3,6,7,8-HxCDD0,11,2,3,7,8,9-HxCDD0,11,2,3,4,6,7,8-HpCDD0,01OCDD0,00012,3,7,8-TCDF0,11,2,3,7,8-PeCDF0,052,3,4,7,8-PeCDF0,51,2,3,4,7,8-HxCDF0,11,2,3,6,7,8-HxCDF0,11,2,3,7,8,9-HxCDF0,12,3,4,6,7,8-HxCDF0,11,2,3,4,6,7,8-HpCDF0,011,2,3,4,7,8,9-HpCDF0,01OCDF0,0001"Dioxin-like" PCBs Non-ortho PCBs + Mono-ortho PCBsNon-ortho PCBsPCB 770,0001PCB 810,0001PCB 1260,1PCB 1690,01Mono-

ortho PCBsPCB 1050,0001PCB 1140,0005PCB 1180,0001PCB 1230,0001PCB

1670,00001PCB

1890,0001Undesirable

1570,0005PCB

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substanceProducts intended for animal feedMaximum content in ng WHO-PCDD/F-TEQ/kg (ppt) (,) relative to a feed with a moisture content of 12 %1.

Dioxins (sum of polychlorinated dibenzo-para-dioxins (PCDDs) and

polychlorinated dibenzofurans (PCDFs)) expressed in World Health Organisation

(WHO) toxic equivalents, using the WHO –TEFs (toxic equivalency factors, 1997<sup>d</sup>)

Feed materials of plant origin0,75 with the exception of:—

vegetable oils and their by-products

0,75Feed materials of mineral origin1,0Feed materials of animal origin:— Animal fat, including milk fat and egg fat

2.0 -

Other land animal products including milk and milk products and eggs and egg products.

0.75—

Fish oil

6.0—

Fish, other aquatic animals and products derived thereof with the exception of fish oil and fish protein hydrolysates containing more than 20 % fat

1,25—

Fish protein hydrolysates containing more than 20 % fat.

2,25The feed additives kaolinitic clay, calcium sulphate dihydrate, vermiculite, natrolite-phonolite, synthetic calcium aluminates and clinoptilolite of sedimentary origin belonging to the functional groups of binders and anti-caking agents.0,75Feed additives belonging to the functional group of compounds of trace elements.1,0Premixtures1,0Compound feed0,75with the exception of:—compound feed for pet animals and fish,

2,25

compound feed for fur animals.

<u>---2</u>

Sum of dioxins and dioxin-like PCBs (sum of polychlorinated dibenzo-*para*-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs) and polychlorinated biphenyls (PCBs)) expressed in World Health Organisation (WHO) toxic equivalents, using the WHO-TEFs (toxic equivalency factors, 1997<sup>d</sup>)

Feed materials of plant origin1,25with the exception of:—

vegetable oils and their by-products.

1,5Feed materials of mineral origin1,5Feed materials of animal origin:— Animal fat, including milk fat and egg fat,

3.0—

Other land animal products including milk and milk products and eggs and egg products.

1,25—

Fish oil

24.0—

Fish, other aquatic animals and products derived thereof with the exception of fish oil and fish protein hydrolysates containing more than 20 % fat<sup>c</sup>

4,5—

Fish protein hydrolysates containing more than 20 % fat.

11,0The feed additives kaolinitic clay, calcium sulphate dihydrate, vermiculite, natrolite-phonolite, synthetic calcium aluminates and clinoptilolite of sedimentary origin belonging to the functional groups of binders and anti-caking agents.1,5Feed additives belonging to the functional group of compounds of trace elements.1,5Premixtures1,5Compound feed1,5with the exception of:—compound feed for pet animals and fish,

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7.0—

compound feed for fur animals.

—SECTION VI:HARMFUL BOTANICAL IMPURITIESIn so far determinable by analytical microscopy.Includes also seed husk fragments.Undesirable substanceProducts intended for animal feedMaximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1.

Weed seeds and unground and uncrushed fruits containing alkaloids, glucosides or other toxic substances separately or in combination including

Feed materials and compound feed3 000—

Datura sp.

1 0002.

Crotalaria spp.

Feed materials and compound feed 1003.

Seeds and husks from Ricinus communis L., Croton tiglium L. and Abrus

*precatorius* L. as well as their processed derivatives<sup>a</sup>, separately or in combination Feed materials and compound feed 104.

Unhusked beech mast – Fagus silvatica L.

5

Purghera – Jatropha curcas L.

6

Indian mustard – *Brassica juncea* (L.) Czern. And Coss. ssp. *integrifolia* (West.) Thell.

7

Sareptian mustard – *Brassica juncea* (L.) Czern. And Coss. ssp.j*uncea* 

Chinese mustard – *Brassica juncea* (L.) Czern. And Coss. ssp. *juncea* var. *lutea* Batalin

9

Black mustard – Brassica nigra (L.) Koch

10.

Ethiopian mustard – *Brassica carinata* A. Braun

Feed materials and compound feedSeeds and fruit of the plant species listed opposite as well as their processed derivatives may only be present in feed in trace amounts not quantitatively determinable11.

Seeds from Ambrosia spp.

Feed materials 50 with the exception of:—

Millet (grains of *Panicum miliaceum* L.) and sorghum (grains of *Sorghum bicolor* (L) Moench s.l.) not directly fed to animals.

200Compound feed containing unground grains and seeds50SECTION VII:AUTHORISED FEED ADDITIVES IN NON-TARGET FEED FOLLOWING UNAVOIDABLE CARRY-OVERWithout prejudice to the authorised levels in the frame of Regulation (EC) No 1831/2003 of the European Parliament and of the Council (OJ L 268, 18.10.2003, p. 29). The maximum level of the substance in the premixture is the concentration which shall not result in a level of the substance higher than 50 % of the maximum levels established in the feed when the instructions for use of the premixture are followed. Coccidiostat Products intended for animal feed Maximum content in mg/kg (ppm) relative to a feed with a moisture content of 12 %1.

Decoquinate

Feed materials0,4Compound feed for—

laying birds and chickens reared for laying (> 16 weeks),

0,4—

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chickens for fattening for the period before slaughter in which the use of decoquinate is prohibited (withdrawal feed),

0,4—

other animal species.

1,2Premixtures for use in feed in which the use of decoquinate is not authorised.2. Diclazuril

Feed materials0,01Compound feed for—

laying birds, chickens reared for laying (> 16 weeks) and turkeys for fattening (> 12 weeks),

0,01—

rabbits for fattening and breeding for the period before slaughter in which the use of diclazuril is prohibited (withdrawal feed),

0.01 -

other animal species other than chickens reared for laying (< 16 weeks), chickens for fattening, guinea fowl and turkeys for fattening (< 12 weeks).

0,03Premixtures for use in feed in which the use of diclazuril is not authorised.3. Halofuginone hydrobromide

Feed materials0,03Compound feed for—

laying birds, chickens reared for laying and turkeys (> 12 weeks),

0.03 -

chickens for fattening and turkeys (< 12 weeks) for the period before slaughter in which the use of halofuginone hydrobromide is prohibited (withdrawal feed), 0.03—

other animal species.

0,09Premixtures for use in feed in which the use of halofuginone hydrobromide is not authorised.4.

Lasalocid sodium

Feed materials1,25Compound feed for—

dogs, calves, rabbits, equine species, dairy animals, laying birds, turkeys (> 16 weeks) and chickens reared for laying (> 16 weeks),

1,25—

chickens for fattening, chickens reared for laying (< 16 weeks) and turkeys (< 16 weeks) for the period before slaughter in which the use of lasalocid sodium is prohibited (withdrawal feed),

1,25—

other animal species.

3,75Premixtures for use in feed in which the use of lasalocid sodium is not authorised5. Maduramicin ammonium alpha

Feed materials0,05Compound feed for—

equine species, rabbits, turkeys (> 16 weeks), laying birds and chickens reared for laying (> 16 weeks),

0.05—

chickens for fattening and turkeys (< 16 weeks) for the period before slaughter in which the use of maduramicin ammonium alpha is prohibited (withdrawal feed),

other animal species.

0,15Premixtures for use in feed in which the use of maduramicin ammonium alpha is not authorised.6.

Monensin sodium

Feed materials 1,25 Compound feed for—

equine species, dogs, small ruminants (sheep and goat), ducks, bovine, dairy cattle, laying birds, chickens reared for laying (> 16 weeks) and turkeys (> 16 weeks), 1,25—

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chickens for fattening, chickens reared for laying (< 16 weeks) and turkeys (< 16 weeks) for the period before slaughter in which the use of monensin sodium is prohibited (withdrawal feed),

1.25—

other animal species.

3,75Premixtures for use in feed in which the use of monensin sodium is not authorised.7.

Narasin

Feed materials0,7Compound feed for—

turkeys, rabbits, equine species, laying birds and chickens reared for laying (> 16 weeks),

0.7 -

other animal species.

2,1Premixtures for use in feed in which the use of narasin is not authorised.8.

Nicarbazin

Feed materials 1,25 Compound feed for—

equine species, laying birds and chickens reared for laying (> 16 weeks),

1,25—

other animal species.

3,75Premixtures for use in feed in which the use of nicarbazin (alone or in combination with narasin) is not authorised.9.

Robenidine hydrochloride

Feed materials0,7Compound feed for—

laying birds and chickens reared for laying (> 16 weeks),

0.7—

chickens for fattening, rabbits for fattening and breeding and turkeys for the period before slaughter in which the use of robenidine hydrochloride is prohibited (withdrawal feed),

0,7—

other animal species.

2,1Premixtures for use in feed in which the use of robenidine hydrochloride is not authorised.10.

Salinomycin sodium

Feed materials0,7Compound feed for—

equine species, turkeys, laying birds and chickens reared for laying (> 12 weeks), 0.7—

chickens for fattening, chickens reared for laying (< 12 weeks) and rabbits for fattening for the period before slaughter in which the use of salinomycin sodium is prohibited (withdrawal feed),

0.7 -

other animal species.

2,1Premixtures for use in feed in which the use of salinomycin sodium is not authorised11.

Semduramicin sodium

Feed materials0,25Compound feed for—

laying birds and chickens reared for laying (> 16 weeks),

0,25-

chickens for fattening for the period before slaughter in which the use of semduramicin sodium is prohibited (withdrawal feed),

0,25—

other animal species.

0,75Premixtures for use in feed in which the use of semduramicin sodium is not authorised.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 574/2011, ANNEX. (See end of Document for details)

ANNEX ACTION THRESHOLDS TRIGGERING INVESTIGATIONS BY MEMBER STATES, AS REFERRED TO IN ARTICLE 4(2)SECTION:DIOXINS AND PCBsWHO-TEFs for human risk assessment based on the conclusions of the World Health Organisation meeting in Stockholm, Sweden, 15-18 June 1997 (Van den Berg et al., (1998) Toxic Equivalency Factors (TEFs) for PCBs, PCDDs, PCDFs for Humans and for Wildlife. Environmental Health Perspectives, 106(12), 775). Upper-bound concentrations; upper-bound concentrations are calculated on the assumption that all values of the different congeners below the limit of quantification are equal to the limit of quantification. The Commission will review these action levels at the same time as it reviews the maximum levels for the sum of dioxins and dioxin-like PCBs. Identification of source of contamination. Once source is identified, take appropriate measures, where possible, to reduce or eliminate source of contamination. In many cases it might not be necessary to perform an investigation into the source of contamination as the background level in some areas is close to or above the action level. However, in cases where the action level is exceeded, all information, such as sampling period, geographical origin, fish species etc ..., must be recorded with a view to future measures to manage the presence of dioxins and dioxin-like compounds in these materials for animal nutrition. Abbreviations used: "T" = tetra; "Pe" = penta; "Hx" = hexa; "Hp" = hepta; "O" = octa; "CDD" = chlorodibenzodioxin; "CDF" = chlorodibenzofuran; "CB" chlorobiphenyl.CongenerTEF valueDibenzo-p-dioxins ("PCDDs") and diobenzofurans ("PCDFs")2,3,7,8-TCDD11,2,3,7,8-PeCDD11,2,3,4,7,8-HxCDD0,11,2,3,6,7,8-HxCDD0,11,2,3,7,8,9-HxCDD0,11,2,3,4,6,7,8-HpCDD0,01OCDD0,00012,3,7,8-TCDF0,11,2,3,7,8-PeCDF0,052,3,4,7,8-PeCDF0,51,2,3,4,7,8-HxCDF0,11,2,3,6,7,8-HxCDF0,11,2,3,7,8,9-HxCDF0,12,3,4,6,7,8-HxCDF0,11,2,3,4,6,7,8-HpCDF0,011,2,3,4,7,8,9-HpCDF0,01OCDF0,0001"Dioxin-like" PCBs Non-ortho PCBs + Mono-ortho PCBsNon-ortho PCBsPCB 770,0001PCB 810,0001PCB 1260,1PCB 1690,01Monoortho PCBsPCB 1050,0001PCB 1140,0005PCB 1180,0001PCB 1230,0001PCB 1560,0005PCB 1570,0005PCB 1670,00001PCB 1890,0001Undesirable substancesProducts intended for animal feedAction threshold in ng WHO-PCDD/ F-TEQ/kg (ppt), relative to a feed with a moisture content of 12 %Comments and additional information (e.g. nature of investigations to be performed)1. Dioxins (sum of polychlorinated dibenzo-para-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs)) expressed in World Health Organisation (WHO) toxic equivalents, using the WHO-TEFs (toxic equivalency factors, 1997<sup>a</sup>) Feed materials of plant origin0,5 with the exception of: vegetable oils and their by-products, 0,5Feed materials of mineral origin0,5Feed materials of animal origin:— Animal fat, including milk fat and egg fat,

1 0-

Other land animal products including milk and milk products and eggs and egg products.

0,5—

Fish oil

5,0—

Fish, other aquatic animals, and products and by-products with the exception of fish oil and fish protein hydrolysates containing more than 20 % fat<sup>c</sup>.

1.0—

Fish protein hydrolysates containing more than 20 % fat.

1,75Feed additives belonging to the functional groups of binders and anti-caking agents.0,5Feed additives belonging to the functional group of compounds of trace elements0,5Premixtures0,5Compound feed0,5with the exception of:—

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 574/2011, ANNEX. (See end of Document for details)

compound feed for pet animals and fish,

1,75—

compound feed for fur animals.

<u>--2</u>.

Dioxin-like PCBs (sum of polychlorinated biphenyls (PCBs)) expressed in World Health Organisation (WHO) toxic equivalents, using the WHO-TEFs (toxic equivalency factors, 1997<sup>a</sup>)

Feed materials of plant origin0,35 with the exception of:—

vegetable oils and their by-products,

0,5Feed materials of mineral origin0,35Feed materials of animal origin:—

Animal fat, including milk fat and egg fat,

0,75-

Other land animal products including milk and milk products and eggs and egg products.

0,35—

Fish oil

14.0—

Fish, other aquatic animals, and products derived thereof with the exception of fish oil and fish protein hydrolysates containing more than 20 % fat<sup>c</sup>,

2,5—

Fish protein hydrolysates containing more than 20 % fat.

7,0Feed additives belonging to the functional groups of binders and anti-caking agents.0,5Feed additives belonging to the functional group of compounds of trace elements.0,35Premixtures0,35Compound feed0,5with the exception of:—compound feed for pet animals and fish,

3.5—

compound feed for fur animals.

## **Status:**

Point in time view as at 16/06/2011.

## **Changes to legislation:**

There are currently no known outstanding effects for the Commission Regulation (EU) No 574/2011, ANNEX.