SCHEDULE 1

Regulation 2(4)

ENTRIES TO BE SUBSTITUTED IN PART I OF SCHEDULE 7 TO THE FEEDING STUFFS (WALES) REGULATIONS 2001

"Column 1	Column 2	Column 3		
Dioxin (sum of polychlorinated dibenzo-para-dioxins (PCDDs) and polychlorinated dibenzo-furans (PCDFs) expressed in World Health Organisation (WHO) toxic equivalents, using the WHO-TEFs (toxic equivalency factors, 1997))	All feed materials of plant origin including vegetable oils and by-products	0.75 ng WHO-PCDD/F-TEQ/kg		
	Minerals as listed in Section 11 of Part II of Schedule 2	1.0 ng WHO-PCDD/F-TEQ/kg		
	Kaolinitic clay, calcium sulphate dihydrate, vermiculite, natrolite-phonolite, synthetic calcium aluminates and clinoptilolite of sedimentary origin belonging to the group "binders, anticaking agents and coagulants" authorised under Council Directive 70/524/EEC concerning additives in feedingstuffs (OJNo. L270, 14.12.70, p.1)	0.75 ng WHO-PCDD/F-TEQ/kg		
	Animal fat, including milk fat and egg fat	2.0 ng WHO-PCDD/F-TEQ/kg		
	Other land animal products including milk and milk products and eggs and egg products	0.75 ng WHO-PCDD/F-TEQ/kg		
	Fish oil	6 ng WHO-PCDD/F-TEQ/kg		
	Fish, other aquatic animals, their products and by-products with the exception of fish oil and fish protein hydrolysates containing more than 20% fat	1.25 ng WHO-PCDD/F-TEQ/kg		
	Compound feedingstuffs, with the exception of feedingstuffs for fur animals, pet foods and feedingstuffs for fish	0.75 ng WHO-PCDD/F-TEQ/kg		
	Feedingstuffs for fish Pet foods	2.25 ng WHO-PCDD/F-TEQ/kg		

1

"Column 1	Column 2	Column 3
	Fish protein hydrolysates containing more than 20% fat	2.25 ng WHO-PCDD/F-TEQ/kg
	Note in respect of the entry in Column 2 relating to fish, other aquatic animals, their	Note in respect of all the entries in Column 3
	products and by-products with the exception of fish oil and fish protein hydrolysates containing more than 20% fat	Upper-bound concentrations; upper-bound concentrations are calculated assuming that all values of the different congeners less than the limit of quantification are equal to the
	Fresh fish directly delivered and used without intermediate processing for the production of feedingstuffs for fur animals is exempted from the maximum limit and a maximum level of 4.0 ng WHO-PCDD/F-TEQ/kg product is applicable to fresh fish used for the direct feeding of pet animals, zoo and circus animals. The products, processed animal proteins produced from these animals (fur animals, pet animals, zoo and circus animals) cannot enter the food chain and the feeding thereof is prohibited to farmed animals which are kept, fattened or bred for the production of food	quantification are equal to the limit of quantification".

SCHEDULE 2 Regulation 2(5)

ENTRIES TO BE SUBSTITUTED IN SCHEDULE 8

	"Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
_		Analoguet 1. analoguet 1. analoguet 1. analoguet 1. analoguet 1. methio 4.1. salt of hydrox	1.CHI366(CXI)2) ucCH(OH)- COOH nine 2.[CH3-S- CALCIUM CH(OH)- yCOO12Ca		Column 5 Total of acids: minimum 85% Monomer acid: minimum	<pre>Column 6 } } All animal species }</pre>	Declarations to be made
		analog of methio	uc		65%		appropriate,

"Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
				Monomer		name
				acid:		(column
				minimum		2);
				83%		— monomer
						acid
				Calcium:		and
				minimum		total
				12%		acids
						contents
						in the
						case
						of
						product
						4.1.1.
						and
						monomer
						acid
						content
						in the
						case
						of
						product
						4.1.2.
						— moisture
						content; — animal
						species;
						— approval
						number;
						Declarations
						to be made
						on the
						label or
						packaging
						of
						compound
						feeding
						stuffs:
						— if
						appropria
						the
						name
						(column2
						— monomer
						acid
						and
						total
						acids
						contents
						in the
						case

"Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
						of of product 4.1.1. and monomer acid content in the case of product 4.1.2. — amount of the product contained in the feeding stuff.
	ester of the hydrox	3.ClstopSopyl (CH2)2- CH-(OH)- ytato-CH- ut(CH3)2		Monon esters:90% minimHumid maxim1%	lity:	Declarations to be made on the label or packaging of the product: — Isopropyl ester of 2 — hydroxy-4- methylthio acid
						Declarations to be made on the label or packaging of compound feeding stuffs: — analogue of methionine Isopropyl ester of 2- hydroxy-4- methylthio aci

Status: This is the original version (as it was originally made).

"Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
						— percentage of incorporation of analogue of methionine in the feed.".