SCHEDULE 3

regulation 11

PERMITTED ADDITIVES AND PROVISIONS RELATING TO THEIR USE

1. In this Schedule "material" means "material intended for use as a feeding stuff", and any reference to a numbered Part is a reference to the Part bearing that number in the Table to this Schedule.

2. No material shall contain any added antioxidant named or described in column 2 and 3 of Part I, unless, taking into account any such antioxidant which is naturally present, the maximum content (if any) specified in relation thereto in column 4 of that Part is not exceeded.

3. No material shall contain any added colourant named or described in column 2 and 3 of Part II unless —

- (a) the material is intended for a species or category of animal listed opposite the colourant in question in column 4 of that Part;
- (b) taking into account any such colourant as is naturally present, the maximum content (if any) specified in relation thereto in column 5 of that Part is not exceeded; and
- (c) the material complies with the conditions (if any) specified in relation thereto in column 6 of that Part.

4. No material shall contain any added emulsifier, stabiliser, thickener or gelling agent other than one named or

described in column 2 of Chapter B of Part III unless —

- (a) that material is intended for a species or category of animal listed opposite the substance in question in column 3 of that Chapter;
- (b) taking into account any such substance which is naturally present, the maximum content (if any) specified in relation thereto in column 4 of that Chapter is not exceeded; and
- (c) the material complies with any conditions specified in relation thereto in column 5 of that Chapter.

5. Any material may contain any added vitamin (not being vitamin A, D_2 or D_3) or any provitamin or chemically well-defined substance having a similar effect.

(2) No material may contain any added vitamin A, D₂ or D₃ unless —

- (a) the material is for a species of category of animal listed opposite the vitamin in question in column 3 of Part IV;
- (b) taking into account any such vitamin as is naturally present, the maximum content (if any) specified in relation thereto in column 4 of that Part is not exceeded; and
- (c) the material complies with the conditions (if any) specified in relation thereto in column 5 of that Part.

6. No material shall contain any added trace element identified in column 2 of Part V, and coming from a source specified in relation to it in columns 3 and 4 of Part V, in proportions which, taking account of any such trace element which is naturally present, exceed the maximum content specified in relation thereto in column 6 of that Part.

(2) No material shall contain any added trace element so identified, from a source so specified, unless the material is for a species or category of animal listed opposite the source in question in column 5 of that Part.

(3) No material shall contain any added trace element so identified, and from a source so specified, which does not comply with the conditions (if any) specified in respect of that source in column 7 of that Part.

- 7. No material shall contain
 - (a) an sted opposite the substance in question in column 4 of that Part and the animal concerned is of an age no greater than that (if any) specified in column 5 of that Part.

8. No material shall contain any added preservative named or described in columns 2 and 3 of Chapter A of Part VII, unless the material complies with the conditions (if any) specified in relation thereto in column 4 of that Chapter.

(2) No material shall contain any added preservative specified in columns 2 and 3 of Chapter B of Part VII which, taking into account of any such preservative which is naturally present, exceeds, the maximum content specified in relation thereto in column 5;

(3) No material shall contain any added preservative specified in column 2 and 3 of Chapter B of Part VII unless the material is for a species or category of animal listed opposite the preservative in question in column 4 of that Chapter, and is used in accordance with the specifications, if any, laid down in respect of it in columns 5 to 7 thereof.

9. No material shall contain any acidity regulator, except that material intended for use as a pet food for dogs or cats may contain any of the acidity regulators named in Part VIII.

10. Unless otherwise stated, any maximum or minimum specified for the content in any feeding stuff of any additive, in the relevant Part of Parts I to $VIII(^1)$, or in the relevant European Community Regulation specified in Part IX(2), is so specified by reference to a complete feeding stuff with a moisture content of 12%.

11. The second paragraph of Article 9q1 of the Additives Directive shall have effect in relation to any additive covered by a European Community Regulation specified in Part IX.

TABLE

ADDITIVES CONTROLLED BY THE ADDITIVES DIRECTIVE

PART I

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical Formula	Column 4 Maximum content (mg/ kg in complete feeding stuff)	Column 5 Conditions
E300	L-Ascorbic acid	$C_6H_8O_6$	}	
E301	Sodium L- ascorbate	C ₆ H ₇ O ₆ Na	}	
E302	Calcium Di(L- ascorbate)	C ₁₂ H ₁₄ O ₁₂ Ca2H ₂ O	}	
E303	5,6 Diacetyl-L- ascorbic acid	$C_{10}H_{12}O_5$		

PERMITTED ANTIOXIDANTS()

⁽²⁾ Parts I to VIII relate only to additives covered by European Community Directives. Part IX relates only to additives covered by European Community Regulations.

Column 1	Column 2	Column 3	Column 4	Column 5
EEC No.	Name or Description	Chemical Formula	Maximum content (mg/ kg in complete feeding stuff)	Conditions
E304	6-Palmitoyl-L- ascorbic acid	$C_{22}H_{38}O_7$	}	
E306	Tocopherol-rich extracts of natural origin	_	}	All feeding stuffs
E307	Synthetic <i>alpha</i> - tocopherol	$C_{29}H_{50}O_2$	}	
E308	Synthetic <i>gamma</i> -tocopherol	$C_{28}H_{48}O_2$		}
E309	Synthetic <i>delta</i> -tocopherol	$C_{27}H_{46}O_2$		
E310	Propyl gallate	$C_{10}H_{12}O_5$	} 100 alone or together	
E311	Octyle gallate	$C_{15}H_{22}O_5$	}	
E312	Dodecyl gallate	$C_{19}H_{30}O_5$	}	

PART II

PERMITTED COLOURANTS

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
EEC No.	Name or	Chemical	Kind of	Maximum	Conditions
	Description	formula,	animal	content	
		description	permitted	(mg/kg in	
				complete	
				feedingstuffs)	
	1. Caroteno	oids			
	and				
	xanthophylls:				
E160c	Capsanthin	$C_{40}H_{56}O_3$	}		-
		}			
E160e	Beta-apo-8'-	C ₃₀ H ₄₀ O	}		
	carotenal	}			
				80	
E160f	Ethyl ester of	$C_{32}H_{44}O_2$	Poultry	(alone or	
11001	beta-apo-8'-	C321144O2	}	with the other	
	carotenoic	}	,	carotenoids	
	acid	,			

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula, description	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feedingstuffs) and	Column 6 Conditions
				xanthophylls)	
E161b	Lutein	$C_{40}H_{56}O_2$	}		
E161c	Cryptoxanthin	C ₄₀ H ₅₆ O }	}		
			}		
E161g	Canthaxanthin	C ₄₀ H ₅₂ O ₂	(a P oult(} (b) Salr trou	non,	Use permitted from the age of 6 months onwards. The mixture of canthaxanthin with astaxanthin is allowed provided that the total concentration of the mixture does not exceed 100 mg/kg in the complete feedingstuff.
			(c) Dogs cats and orna fish	amental	_
E161h	Zeaxanthin	$C_{40}H_{56}O_2$	Poultry }		_
			,	80	
				(alone or with other carotenoids and xanthophylls)	
E161i	Citranaxanthin	C ₃₃ H ₄₄ O	Laying hens }		

Column 1 EEC No.	Column 2 Name or Description	Chemical formula,	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feedingstuffs)	Column 6 Conditions
E161j	Astaxanthin	C40H52O4	(Salmo(a) trout	100	Use only permitted from the age of 6 months onwards. The mixture of astaxanthin with canthaxanthin is allowed provided that the total concentration of the mixture does not exceed 100 mg/kg in the complete feedingstuff.
			Or(ha)ment(dd) fish	_	-
	2. Other colourants:				
E102	Tartrazine	$\begin{array}{c} C_{16}H_9N_4Na_3O_9S_2\\ \end{array}$	2		
E110	Sunset yellow FCF	$C_{16}H_{10}N_2Na_2O_7S_{3}$	S ₂		
			Ornamental fish	_	_
E124	Ponceau 4R	$C_{20}H_{11}N_2Na_3O_{10}$ }	S_3		
E127	Erythrosine	$\begin{array}{c} C_{20}H_6I_4Na_2O_5\\ H_2O \end{array} \}$			
E131	Patent Blue V	Calcium salt of the disulphonic acid of m- hydroxytetra ethyl diamino triphenylcarbinol anhydride	(a) A(a) species or catego of anima l with the excep	es ories Ils	Permitted in animal feedingstuffs only in products processed from: (i) waste products

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula, description	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feedingstuffs)	Column 6 Conditions
			of doj and cat	gs d s	of foodstuffs, (ii) denatured cereals of manioc flour, or (iii) other base substances denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture
			and cat		
E132	Indigotine	$C_{16}H_8N_2Na_2O_8$		_	_
E141	Chlorophyll copper complex	_	Ornamental fish	_	_
E142	Acid Brilliant Green BS, (Lissamine Green)	Sodium salt of 4,4'-bis (dimethylamino diphenylmethy naphthol-3,6- disulphonic acid	b) or lene-2- cat of ani withe	e ception gs,	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs,

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula, description	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feedingstuffs)		umn 6 nditions
			and orna fish	mental	(ii) (iii)	denatured cereals or manioc flour, or other base substances denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture
			(b) Dogs cats and orna fish	a) — mental	_	
E153	Carbon black	C }				
E160B	Bixin }	$C_{25}H_{30}O_4$	Ornamental fish	_	-	
E172	Iron oxide, red 3. All colourants (other than Patent Blue V and Acid Brilliant Green BS) at present permitted for	_	spec	gories nals	anin feed only prod	ingstuffs in lucts essed

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula, description	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feedingstuffs)		umn 6 nditions
	use in human food by European Community legislation as implemented by Regulations made under the Food Safety Act 1990(1)		exce of dogs and cats (b) Dog	ption	(i) (ii)	waste products of foodstuffs, or other base substances, with the exception of cereals and manioc flour, denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture
			and cats			

PART III

PERMITTED EMULSIFIERS, STABILISERS, THICKENERS AND GELLING AGENTS

CHAPTER A

EEC No.	Name or description	Conditions
E322	Lecithins }	
E400	Alginic acid }	

(**1**) 1990 c. 16.

EEC No.	Name or description Conditions
E401	Sodium alginate }
E402	Potassium alginate }
E404	Calcium alginate }
E405	Propylene glycol alginate (propan-1,2-diol alginate) }
E406	Agar }
E407	Carrageenan }
E410	Locust bean gum (carob gum) }
E411	Tamarind seed flour }
E412	Guar gum (guar flour) }
E413	Tragacanth }
E414	Acacia (gum arabic) }
E415	Xanthan gum }
E420	D-Glucitol (sorbitol) }
E421	Mannitol }
E422	Glycerol }
E440	Pectins }
E460	Mycrocrystalline cellulose
E460(ii)	Cellulose powder }
E461	Methylcellulose }
E462	Ethylcellulose }
E463	Hydroxypropylcellulose }
E464	Hydroxypropylmethylcellulose }
E465	Ethylmethylcellulose }
E466	Carboxymethylcellulose All feeding stuffs (sodium salt of carboxymethyl ether of cellulose) }
E470	Sodium, potassium and calcium salts of edible fatty acids, alone or in mixtures, derived either from edible fats or distilled edible fatty acids }

EEC No.	Name or description Conditions
E471	Monoacyl and diacylglycerols (mono- and diglycerides of fatty acids) }
E472	Monoacyl and diacylglycerols esterified with the following acids: }
	(a) (a) acetic }
	(b) (b) lactic }
	(c) (c) citric }
	(d) (d) tartaric }
	(e) (w) noacetyltartaric and diacetyltartaric
E473	Sucrose esters of fatty acids (esters of saccharose and edible fatty acids) }
E474	Mixture of sucrose esters of monoacyl and diacylglycerols (sucroglycerides) }
E475	Polyglycerol esters of non- polymerised edile fatty acids }
E477	Propylene glycol esters of fatty acids (propan-1,2-diol esters of fatty acids) }
E480	Stearoyl-2-lactylic acid }
E481	Sodium stearoyl-2-lactylate
E482	Calcium stearoyl-2-lactylate
E483	Stearyl tartrate }
E484	Glycerol poly(ethylene glycol) ricinoleate }
E486	Dextrans }
E491	Sorbitan monostearate }
E492	Sorbitan tristearate } All feeding stuffs
E493	Sorbitan monolaurate }
E494	Sorbitan mono-oleate }
E495	Sorbitan monopalmitate }

CHAPTER B

Column 1 EEC No.	Column 2 Name or Description	Column 3 Kind of animal permitted	Column 4 Maximum Content (mg/ kg in complete feeding stuffs)	Column 5 Conditions
E403	Ammonium Alginate	All species of animal except aquarium fish		All feeding stuffs
E418	Gellan Gum (Polytetrasacchari containing glucose, glucuronic acid and rhamonose (2:1:1) produced by <i>Pseudomonas</i> <i>elodea</i> (ATCC31466))	Dogs, Cats de	No limit	Feeding stuffs with a moisture content exceeding 20%
E432	Polyoxyethylene (20) sorbitan monolaurate }	}	}	
E433	Polyoxyethylene (20) sorbitan mono-oleate }	}	}	
E434	Polyoxyethylene (20) sorbitan monopalmitate }	All species of animal }	5000 } (alone or with other Polysorbates) }	Milk replacer feeds only
E435	Polyoxyethylene (20) sorbitan monostearate }	}	}	
E436	Polyoxyethylene (20) sorbitan tristearate }	}	}	
E450b(i)	Pentasodium triphosphate	Dogs, Cats	5000	All feeding stuffs
E487	Polyethyleneglyco esters of fatty acids from soya oil	ol Calves	6000	Milk replacer feeds only

Column 1 EEC No.	Column 2 Name or Description	Column 3 Kind of animal permitted	Column 4 Maximum Content (mg/ kg in complete feeding stuffs)	Column 5 Conditions
E488	Polyoxyethylated glycerides of tallow fatty acids	Calves	5000	Milk replacer feeds only
E489	Ethers of polyglycerol and of alcohols obtained by the reduction of oleic and palmitic acids	Calves	5000 feeds only	Milk replacer
E490	Propan-1, 2-diol	Dairy cows	12000 }	
		Calves }		
		Cattle for fattening }	36000 }	All feeding stuffs
		Lambs }		
		Kids }		
		Swine }		
		Poultry }	}	
E496	Poly(ethylene glycol) 6000 }		300 }	
E497	Polyoxypropylene- polyoxyethylene polymers (M.W. 6800-9000 }	All species of animal	50 }	All feeding stuffs
E498	Partial polyglycerol esters of polycondensed fatty acids of caster oil (polyglycerol polyricinoleate)	Dogs	No limit	All feeding stuffs
E499	Cassia Gum	Dogs, Cats	17600	Feeding stuffs with a moisture content exceeding 20%

PART IV

VITAMINS A, D₂ AND D₃

Column 1 EEC No.	Column 2 Vitamin	Column 3 Kind of animal permitted	Column 4 Maximum content (international units per kilogram in complete feeding stuffs) or of the daily ration	Column 5 Conditions	
E672	А	Chickens for fattening	13500 }		
		Ducks for fattening	13500 }		
		Turkeys for fattening	13500 }	All feeding stuffs except feeding stuffs for young animals	
		Lambs for fattening	13500 }		
		Pigs for fattening	13500 }		
		Bovines for fattening	13500 }		
		Calves for fattening	25000 }	Only milk replacers	
		Other species of animal	_	All feeding stuffs	
E670	D_2	Pigs	2000	}	
		Piglets	10000	In milk replacer feeds only }	
				}	
or		Cattle	4000	}	Simultaneous use of Vitamin D_2 and D_3 prohibited
		Calves	10000	In milk replacer feeds only }	

Column 2	Column 3	Column 4	Column 5	
Vitamin	Kind of	Maximum	Conditions	
		4 4		

Column 1

EEC No.	Vitamin	Kind of animal permitted	Maximum content (international units per kilogram in complete feeding stuffs) or of the daily ration	Conditions	
		Sheep	4000	}	
		Lambs	10000	In milk replacer feeds only }	
		Horses	4000	}	
		Other species of animal except poultry and fish	2000	}	
E671	D ₃	Pigs	2000	}	
		Piglets	10000	In milk replacer feeds only }	Simultaneous use of Vitamin D_2 and D_3 prohibited
		Cattle	4000		
		Calves	10000	In milk replacer feeds only }	Simultaneous use of Vitamin D_2 and D_3 prohibited
		Sheep	4000	}	
		Lamb	10000	In milk replacer feeds only }	
				}	
		Horses	4000		
		Chickens for fattening	5000		
		Turkeys	5000		
		Other poultry	3000		
		Fish	3000		
		Other species of animals	2000		

PART V

TRACE ELEMENTS()

Column 1 EEC No.	Column 2 Element	<i>Column 3</i> <i>Name of</i> <i>Additive</i>	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
E1	Iron-Fe	Ferrous carbonate	FeCO ₃			_
		Ferrous chloride, tetrahydrate	FeC1 ₂ .4H ₂ O }			_
		Ferric chloride, hexahydrate	FeC1 ₃ .6H ₂ O }	all animals	1250 (total)	-
		Ferrous citrate, hexahydrate	$Fe_3(C_6H_5O_7)_2$	2.6H ₂ O		_
		Ferrous fumarate	}			
		Ferrous lactate, trihydrate				
		Ferric oxide	FeC ₄ H ₂ O ₄ }			_
		Ferrous sulphate,	$Fe(C_3H_5O_3)_2.$	3H ₂ O		-
		monohydrate	Fe ₂ O ₃ }			Permitted:
			FeSO ₄ .H ₂ O			
			}			(i) in denatur skimme milk powder and in compot

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
						feeding stuffs manufactured
						from
						denatured
						skimmed
						milk powder:
						— subject
						to
						the
						mandatory
						provisions of
						Commission
						Regulations
						(EEC)
						No. 368/77
						and (EEC)
						No. 443/77;
						— declaration
						of
						the
						amount of
						iron
						added,
						expressed
						as
						the
						element, on
						the
						label
						or
						package
						or
						container of
						of denatured
						skimmed

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
						milk powder. (ii) in compound feeding stuffs other than those listed under (i).
		Ferrous sulphate, heptahydrate	FeSO ₄ .7H ₂ O	all animals	1250 (total)	Permitted: (i) in denatured skimmed milk and in compound feeding stuffs manufactured from denatured skimmed milk powder: — subject to the mandatory provisions of Commissi Regulation (EEC) No. 368/7 and (EEC)

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs		umn 7 nditions — declaratio
							of the amount of iron added, expressed as the element, on the label or package or container
						(ii)	of denatured skimmed milk powder. in compound feeding stuffs other than those listed under (i) above
		Ferrous Chelate of Amino Acids hydrate	Fe(x) 1-3.nH ₂ O (where x equals an anion of any amino acid derived	} all animals	_	_	

Part IX of this Table.

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
			from hydrolysed Soya Protein) Molecular weight not exceeding 1500			
E2	Iodine-I	Calcium iodate, hexahydrate	Ca(IO ₃) ₂ .6H ₂	2O }equines fish	4 (total) 20 (total)	-
		Calcium iodate, anthydrous	Ca(IO ₃) ₂	}other species of animal	10 (total)	_
		Sodium iodide	NaI	}		-
		Potassium iodide	KI	}		-
E3	Cobalt-Co	Cobaltous acetate, tetrahydrate	Co(CH ₃ COC	D) ₂ .4H ₂ O}		
		Basic cobaltous carbonate, monohydrate	2CoCO ₃ 3C(0	OH) ₂ .H ₂ Q all animals	10 (total)	
		Cobaltous chloride, hexahydrate	CoCl ₂ .6H ₂ O			
		Cobaltous sulphate, heptahydrate	CoSO ₄ .7H ₂ C) }		
		Cobaltous sulphate, monohydrate	CoSO ₄ .H ₂ O	}		

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
		Cobaltous nitrate, Hexahydrate	Co(NO ₃) ₂ .6H	I ₂ O }		
E4	Copper Cu-	Cupric acetate, monohydrate	Cu(C ₃ .COO); }	2 Pig Ofor fattening:		
		Basic cupric carbonate, monohydrate	CuCO ₃ .Cu(O }	Hup).td2109 weeks	175 (total)	_
		Cupric chloride, dihydrate	CuCl ₂ .2H ₂ O }	from 17 th week-to six months	100 (total)	_
		Cupric methionate	Cu(C ₃ H ₁₀ NO }	2 6) er six months	35 (total)	
		Cupric oxide	CuO }	– Breeding pigs	35 (total)	_
		Cupric sulphate, pentahydrate	CuSO4.5H ₂ 0 }			_
				Calves:		
				– milk replacers	30 (total)	-
				 other complete feeding stuffs: 	50 (total)	_
				Ovines	15 (total)	_
				Other species of animal	35 (total)	_

Column I EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
		Cupric sulphate, monohydrate	CuSO ₄ .H ₂ O }	Pigs for fattening: — up to 16 weeks	175 (total)	Denatured skimmed milk powder and compound feeding stuffs manufactured from denatured skimmed milk powder:
		Cupric sulphate, pentahydrate	CuSO ₄ .5H ₂ O }	– from 17 th week to six months	100 (total)	 — subject to the relevant provisions of Commission Regulation (EEC) No. 368/77 and (EEC) No. 443/77
				 over six months 	35 (total)	
				Breeding pigs	35 (total)	
				Ovines	15 (total)	
				Other species of animal with the exception of calves	35 (total)	 declaration of the amount of copper added, expressed as the

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
						on the label or package or the containe of denature skimmed milk powder.
	Maganese-	Manganous carbonate	MnCO ₃			_
	Mn	Manganous chloride, tetrahydrates	MnC1 ₂ 4H ₂ O }			_
		Manganous hydrogen phosphate, trihydrates	MnHPO ₄ 3H ₂ }	Q ill animals	250 (total)	_
		Manganous oxide	MnO }			_
		Manganic oxide	Mn_2O_3			_
		Manganous sulphate, tetrahydrate	MnSO ₄ 4H ₂ O }			_
		Manganous sulphate, monohydrate	MnSO ₄ H ₂ O }			_
E6	Zinc-Zn	Zinc lactate, trihydrate	$Zn(C_3H_5O_3)_2$.3H ₂ O		_
		Zinc lactate, dihydrate	Zn(CH ₃ .COC }	D) ₂ .2H ₂ O		_
		Zinc carbonate	ZnCO ₃			_

Column 1 EEC No.	Column 2 Element	Column 3 Name of Additive	Column 4 Chemical Formula	Column 5 Kind of Animal permitted	Column 6 Maximum Content of the Element mg/kg in Complete Feeding Stuffs	Column 7 Conditions
		Zinc chloride, monohydrate	ZnC1 ₂ .H ₂ O }	all animals	250 (total)	_
		Zinc oxide	ZnO }			Maximum content of lead 600 mg/kg
		Zinc Sulphate, heptahydrate	ZnSO ₄ .7H ₂ O }			_
		Zinc sulphate, monohydrate	ZnSO ₄ .H ₂ O }			_
E7	Molybdenum	Ammonium molybdate	(NH ₄) ₆ Mo ₇ O }	2 a.H.H ngOmals	2.5 (total)	_
	– Mo	Sodium molybdate	Na ₂ MoO ₄ .2H }	I ₂ O		
E8	Selenium- Se	Sodium selenite	Na ₂ SeO ₃ }	all animals	0.5 (total)	_
		Sodium selenate	Na_2SeO_4			

PART VI

AROMATIC AND APPETISING SUBSTANCES

Column 1 EEC No.	Column 2 Additives	Column 3 Chemical Formula	Column 4 Species or category of animal permitted	Column 5 Maximum age	Column 6 Maximum contents mg/kg of complete feeding stuffs
	1. All natural products and corresponding	_	All animals	_	_

Column 1 EEC No.	Column 2 Additives	Column 3 Chemical Formula	Column 4 Species or category of animal permitted	Column 5 Maximum age	Column 6 Maximum contents mg/kg of complete feeding stuffs
	synthetic products				
	2. Artificial substances:				
	Saccharin	C7H5NO3S	Piglets	4 months	150
E954(i)	Calcium saccharin	C ₁₄ H ₈ CaN ₂ O ₆ S	₂ Piglets	4 months	150
E954(ii)	Sodium saccharin	C ₇ H ₄ NNaO ₃ S	Piglets	4 months	150
E954(iii)	Neohesperidine	$C_{28}H_{36}O_{15}$	Piglets	4 months	35
E959	Dihydrochalcor	ne	Dogs		35
			Calves		30
			Ovines		30

PART VII

PERMITTED PRESERVATIVES()

CHAPTER A

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical Formula	Column 4 Conditions
E200	Sorbic acid	C ₆ H ₈ O ₂ }	Conditions
E201	Sodium sorbate	C ₆ H ₇ O ₂ Na }	
E202	Potassium sorbate	C ₆ H ₇ O ₂ K }	
E203	Calcium sorbate	$C_{12}H_{14}O_4Ca \qquad \}$	
E237	Sodium formate	CHO ₂ Na }	
E238	Calcium formate	$C_2H_2O_4Ca$ }	
E260	Acetic acid	$C_2H_4O_2$ }	
E261	Potassium acetate	$C_2H_3O_2K$ }	
E262	Sodium diacetate	C ₄ H ₇ O ₄ Na }	
E263	Calcium acetate	C ₄ H ₆ O ₄ Ca }	
E270	Lactic acid	C ₃ H ₆ O ₃ }	

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical Formula	Column 4 Conditions
E280	Propionic acid	C ₃ H ₆ O ₂ }	
E281	Sodium propionate	$C_3H_5O_2Na$ }	All feeding stuffs
E282	Calcium propionate	$C_6H_{10}O_4Ca \qquad \}$	
E283	Potassium propionate	$C_{3}H_{5}O_{2}K \hspace{1cm} \}$	
E284	Ammonium propionate	$C_3H_9O_2N$ }	
E295	Ammonium formate	CH ₅ O ₂ N }	
E296	DL-Malic acid	$C_4H_6O_5$ }	
E297	Fulmaric acid	$C_4H_4O_4$ }	
E325	Sodium lactate	C ₃ H ₅ O ₃ Na }	
E326	Potassium lactate	$C_{3}H_{5}O_{3}K \hspace{1cm} \}$	
E327	Calcium lactate	$C_6H_{10}O_6Ca \qquad \}$	
E330	Citric acid	C ₆ H ₈ O ₇ }	
E331	Sodium citrates	- }	
E332	Potassium citrates	- }	
E333	Calcium citrates	- }	
E334	L-Tartaric acid	$C_4H_6O_6$ }	
E335	Sodium L-tartrates	- }	All feeding stuffs
E336	Potassium L-tartrates	- }	
E337	Potassium sodium L- tartrate	$\begin{array}{c} C_4H_4O_6KNa.4H_2O\\ \end{array} \}$	
E338	Orthophosphoric acid	H ₃ PO ₄ }	
E507	Hydrochloric acid	HCl }	for use in silage only
E513	Sulphuric acid	H_2SO_4 }	

CHAPTER B

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feeding stuffs)	Column 6 Minimum content (mg/kg in complete feeding stuffs)	Column 7 Conditions
E222	Sodium hydrogensulp (sodium bisulphate)	NaHSO3 bhite	Dogs and Cats	500 alone or together expressed as SO ₂		All feeding stuffs excep unprocessed meat and fish
E223	Disodium disulphite (Sodium metabisulpha	$Na_2S_2O_5$	Dogs and Cats	500 alone or togther expressed as SO ₂		All feeding stuffs excep unprocessed meat and fish
E250	Sodium nitrate	NaNO ₂	Dogs and Cats	100 (feeding stuffs with a moisture content exceeding 20% only)		
E214	Ethyl 4- hydroxybenz	C ₉ H ₁₀ O ₃ oate	Pet animals	No limit	}	
E215	Sodium ethyl 4- hydroxybenz	C ₉ H ₉ O ₃ Na oate	Pet animals	No limit	}	
						All feeding stuffs
E216	Propyl 4- hydroxybenz	C ₁₀ H ₁₂ O ₃ oate	Pet animals	No limit	}	
E217	Sodium propyl 4- hydroxybenz		Pet animals	No limit	}	
E218	Methyl 4- hydroxybenz	C ₈ H ₈ O ₃ oate	Pet animals	No limit	}	
E219	Sodium methyl 4- hydroxybenz	C ₈ H ₇ O ₃ Na oate	Pet animals	No limit	}	All feeding stuffs
E490	Propan-1,2- diol	$C_3H_8O_2$	Dogs	53000	}	

(1) Note also that one preservative is permitted by virtue of Commission Regulation (EC) No. 1594/1999 as referred to in Part IX of this Table.

Column 1 EEC No.	Column 2 Name or Description	Column 3 Chemical formula	Column 4 Kind of animal permitted	Column 5 Maximum content (mg/kg in complete feeding stuffs)	Column 6 Minimum content (mg/kg in complete feeding stuffs)	Column 7 Conditions
E240	Formaldehyd	eCH ₂ O	All species of animals	No limit (For silage only)		
			Pigs up to the age of six months	600 (skimmed milk only)		
E285	Methylpropio acid	nti¢H ₈ O ₂	Ruminants at the beginning of rumination	4,000	1000	

(1) Note also that one preservative is permitted by virtue of Commission Regulation (EC) No. 1594/1999 as referred to in Part IX of this Table.

PART VIII

PERMITTED ACIDITY REGULATORS FOR PET FOODS FOR DOGS AND CATS

EEC No.AdditiveE170Calcium carbonateE296DL-and L-Malic acid-Ammonium dihydrogen of-Diammonium hydrogen ofE339(i)Sodium dihydrogen orthoE339(ii)Disodium hydrogen orthoE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	
E296DL-and L-Malic acid-Ammonium dihydrogen of-Diammonium hydrogen ofE339(i)Sodium dihydrogen orthoE339(ii)Disodium hydrogen orthoE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(i)Dipotassium hydrogen or	
-Ammonium dihydrogen d-Diammonium hydrogen dE339(i)Sodium dihydrogen orthodE339(ii)Disodium hydrogen orthodE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	
-Diammonium hydrogen ofE339(i)Sodium dihydrogen orthoE339(ii)Disodium hydrogen orthoE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	
E339(i)Sodium dihydrogen orthoE339(ii)Disodium hydrogen orthoE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	orthophosphate
E339(ii)Disodium hydrogen orthoE339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	orthophosphate
E339(iii)Trisodium orthophosphatE340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	phosphate
E340(i)Potassium dihydrogen orE340(ii)Dipotassium hydrogen or	phosphate
E340(ii) Dipotassium hydrogen or	e
	thophosphate
E340(iii) Trinotassium orthophosn	thophosphate
	hate
E341(i) Calcium tetrahydrogen d	orthoposphate
E341(ii) Calcium hydrogen orthop	hosphate
E350(i) Sodium malate (Salt of D	L -or L-Malic Acid)
E450(a)(i) Disodium dihydrogen dip	bhosphate
E450(a)(iii) Tetrasodium diphosphate	
E450(a)(iv) Tetrapotassium diphosph	

Column 1	Column 2
EEC No.	Additive
E450(b)(i)	Pentasodium triphosphate
E450(b)(ii)	Pentapotassium triphosphate
E500(i)	Sodium carbonate
E500(ii)	Sodium hydrogen carbonate
E500(iii)	Sodium sesquicarbonate
E501(ii)	Potassium hydrogen carbonate
E503(i)	Ammonium carbonate
E503(ii)	Ammonium hydrogen carbonate
E507	Hyrochloric acid
E510	Ammonium chloride
E513	Sulphuric acid
E524	Sodium hydroxide
E525	Potassium hydroxide
E526	Calcium hydroxide
E529	Calcium oxide
E540	Dicalcium diphosphate

PART IX

EUROPEAN COMMUNITY REGULATIONS BY WHICH ADDITIVES ARE CONTROLLED(3).

Commission Regulation (EC) No. 2316/98 concerning authorisation of new additives and amending the conditions for authorisation of a number of additives already authorised in feedingstuffs.(4)

Commission Regulation (EC) No. 2785/98 concerning the modification of the period of authorisations of additives referred to in Article 9(e)(3) of Council Directive 70/524/EEC.(5)

Commission Regulation (EC) No. 1594/1999 amending the conditions for the authorisation of an additive in feedingstuffs.(6)

Commission Regulation (EC) No. 2439/1999 on the conditions for authorisation of additives belonging to the group "binders anti-caking agents and coagulants" in feedingstuffs.(7)

Commission Regulation (EC) No. 654/2000 concerning the authorisation of new additives, new additive uses and new additive preparations in feeding stuffs(8).

(3)

Certain of the listed Regulations relate to categories of additive of kinds which also include additives which are controlled by the Additives Directive, and which are thus listed in the relevant Part of Parts I to VIII of the Table to this Schedule (e.g. the preservative formic acid is covered by Regulation 1594/1999 (above), whereas certain other preservatives are covered by Part VII of the Table).

⁽⁴⁾ OJ No. L289, 28.10.98, p.4.

⁽⁵⁾ OJ No. L347, 23.12.98, p.21.

⁽⁶⁾ OJ No. L188, 21.7.1999, p.35.
(7) OJ No. L297, 18.11.1999, p.8.

⁽⁷⁾ OJ NO. L297, 18.11.1999, p.8.
(8) OJ No. L79, 30.3.2000, p.26.

Commission Regulation (EC) No. 1353/2000 concerning the permanent authorisation of an additive and the provisional authorisation of new additives, new additive uses and new preparations in feedingstuffs.(9)

⁽⁹⁾ OJ No. L155, 28.6.2000, p.15.