SCHEDULE

Regulation 2(2)

PART SUBSTITUTED FOR PART II OF THE TABLE SET OUT IN SCHEDULE 3 TO THE FEEDING STUFFS REGULATIONS 2000

"PART II PERMITTED COLOURANTS

Col. 1 EECNo.	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
	1. Car and xanthoph	otenoids ylls:			
E160c	Capsanthin	$C_{40}H_{56}0_3$	}Poultry	}80	_
E160e E160f	Beta-apo-8'- carotenal	$C_{30}H_{40}O$		}(alone or with the other carotenoids	
	Ethyl ester of	$C_{32}H_{44}O_2$		and	
E161b	beta– apo– 8'–carotenoic	$C_{40}H_{56}O_2$		xanthophylls)	
E161c	acid	$C_{40}H_{56}0$			
	Lutein				
	Cryptoxanthin				
E161g	Canthaxanthin	$C_{40}H_{52}O_2$	Poultry other than laying hens	25	The mixture of canthaxanthin with other carotenoids and xanthophylls is allowed provided that the total concentration of the mixture does not exceed 80 mg/kg in the complete feedingstuff
			Laying hens	8	The mixture of canthaxanthin with other

Col. 1 EECNo.	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
					carotenoids and xanthophylls is allowed provided that the total concentration of the mixture does not exceed 80 mg/kg in the complete feedingstuff
			Salmon, trout	25	Use permitted from the age of 6 months onwards. The mixture of canthaxanthin with asthaxanthin is allowed provided that the total concentration of the mixture does not exceed 100 mg/kg in the complete feedingstuff
			Dogs, cats and ornamental fish	_	_
E161h	Zeaxanthin	$C_{40}H_{56}0_2$	Poultry	}80	_
E161i	Citranaxanthin	C ₃₃ H ₄₄ 0	Laying hens	} (alone or with other carotenoids and xanthophylls)	
E161j	Astaxanthin	C ₄₀ H ₅₂ O ₄	(Salmon, trout	100	Use only permitted from the age of 6 months

Col. I EECNo.	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
					onwards. the mixture of astaxanthin with canthaxanthin is allowed provided that the total concentration of the mixture does not exceed 100mg/kg in the complete feedingstuff
			Or(ha)mental fish	_	_
	2. Oth cololuran				
E102	Tartrazine	$C_{16}H_9N_4$	} Ornamental	_	_
E110	Sunset yellow	$Na_3O_9S_2$	fish		
E124	FCF	$C_{16}H_{10}N_2Na_2O_7$			
	Ponceau 4R	C ₂₀ H ₁₁ N ₂ Na ₃ O ₁			
E127	Erythrosine	$C_{20}H_6I_4Na_2O_5$			
		H_2O			
E131	Patent Blue V	Calcium salt of the disulphonic acid of m— hydroxytetra ethyl diamino triphenylcarbino anhydride	speci or categ of anim	ories	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs, (ii) denatured cereals or

Col. I EECNo.	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
					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
			(b) Dog and cats		_
E132	Indigotine	$C_{16}H_8N_2Na_2O_8$	SQrnamental fish	_	_
E141	Chlorophyll copper complex	_	Ornamental fish	_	_
E142	Acid Brilliant Green BS, (Lissamine Green)	Sodium sale of 4,4'-bis (dimethylamino diphenylmethyl 2-naphthol-3,6-disulphonic acid	lene— cate of anii with the exc of dog cats and	egories mals n eption s,	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs, (ii) denatured cereals or manioc flour, or

Col. 1 EECNo.	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)		lumn 6 nditions
			jeeungsiujis)	(iii)	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	, — mental	_	
E153	Carbon black	C	} Ornamental fish	_		
E160B	Bixin	$C_{25}H_{30}O_4$	IISII			
E172	Iron oxide, red	Fe ₂ O ₃				
	colouran (other than Patent Blue V and Acid Brilliant Green BS and Canthaxa at present permitted for use in humar	ts I anthin)	of anin with the	gories nals eption	in an feed only prod	lucts essed

Col. 1 EECNo.	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
	Europear Commun legislatio as implemen by Regulatio made under the Food Safety Act 1990(1)	ity n nted ons		jecungsuŋjs)	of cereals and manioc flour, denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufactur
			(b) Dogs and cats	_	_
	authorise for colouring foodstuff by Commun rules	S	All species or categories of animals other than poultry, salmon, trout, dogs and cats		Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs, or (ii) other base substances, with the exception of cereals and manioc

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

Col. 1	Column 2	Column. 3	Column 4	Column 5	Column 6
EECNo.	Name or Description	Chemical Formula, description.	Kind of animal permitted	Maximum content (mg/kg in complete feedingstuffs)	Conditions
					flour,

denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture

Dogs and cats —

Poultry other 25 than laying hens, salmon, trout

Permitted in animal feedingstuffs only in products processed from:

- (i) waste products of foodstuffs,
- or (ii) other base substances, with the exception of cereals and manioc flour, denatured by means of these agents or coloured during

Document Generated: 2023-10-13

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

Col. 1 EECNo.	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
					technical preparation to ensure the necessary identification during manufacture
			Laying hens	8	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs, or (ii) 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'

Document Generated: 2023-10-13

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