SCHEDULE 1

Regulation 2(a)

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

"PART II PERMITTED COLOURANTS

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
	1. Car and xanthoph	otenoids ylls:			
E160c	Capsanthin	$C_{40}H_{56}O_3$	}	}	_
E160e	Beta-apo-8'- Carotenal	$C_{30}H_{40}O$	}	}80	
E160f	Ethyl ester of beta-apo-8'- carotenoic Acid	$C_{32}H_{44}O_2$	}Poultry	}(alone or with the other carotenoids and xanthophylls)	
E161b	Lutein	$C_{40}H_{56}O_2$	}	}	
E161c	Cryptoxanthin	$\mathrm{C_{40}H_{56}O}$	}	}	
E161g	Canthaxanthin	C ₄₀ H ₅₂ O ₂	(a)Poultry other than layin hens	g	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
			(b)Laying hens		The mixture of canthaxanthin with other carotenoids

Col. 1	Column 2	Column. 3	Column 4	Column 5	Column 6
EECNo.	Name or	Chemical	Kind of	Maximum	Conditions
	Description	formula,	animal	content	
		description.	permitted		
				complete	
				feedingstuffs)	and and
					and xanthophylls is allowed provided that the total concentration of the mixture does not exceed 80 mg/kg in the complete feedingstuff
				mon, 25 trout	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
			;	Oogs, – cats and	_
				ornamental fish	
E161h	Zeaxanthin	$C_{40}H_{56}O_2$	Poultry	}	_
				80	
				(alone or with other carotenoids and xanthophylls)	

Col. 1 EECNo.	Column 2 Name or Description	Column. 3 Chemical formula, description.	Column 4 Kind of animal permitted	Maximum content	Column 6 Conditions
E161i	Citranaxanthin	C ₃₃ H ₄₄ O	Laying he	ns }	
E161j	Astaxanthin	$C_{40}H_{52}O_4$		mon, 100 trout	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 100mg/kg in the complete feedingstuff
				ental – fish	_
	2. Oth colourant				
E102	Tartrazine	$C_{16}H_9N_4\\Na_3O_9S_2$	}		
E110	Sunset yellow FCF	$C_{16}H_{10}N_2Na_2C$	0 ₇ \$ <u>O</u> rnamen fish	tal –	_
E124	Ponceau 4R	$C_{20}H_{11}N_2Na_3C$	0_{10} S ₃		
E127	Erythrosine	$C_{20}H_6I_4Na_2O_5I_6$	H ₂)O		
E131	Patent Blue V	Calcium salt of the disulphonic acid of m- hydroxytetra ethyl diamino triphenylcarbir anhydride	nol	All – species or categories of animals with the exception of dogs	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs;

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)		umn 6 nditions
				and cats		(ii)	denatured cereals or manioc
						(iii)	flour; or other base substances denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture
			8	Dogs and cats	_	_	
E132	Indigotine	$C_{16}H_8N_2Na_2O_8$	SQrnamenta fish	al	_	-	
E141	Chlorophyll copper complex	-	Ornamenta fish	al	_	_	
E142	Acid Brilliant Green BS, (Lissamine Green)	Sodium salt of 4,4'-bis (dimethylamino diphenylmethyl naphthol 3, 6 disulphonic acid	b) (dene-2 (de	All specie or categor of anima with the except of dogs, cats and	s ories Is	in ar feed only prod proc from	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
			orna fish	amental	or manioc flour; or
			(b) Dog		(iii) other base substances denatured by means of these agents or coloured during technical preparation to ensure the necessary identification during manufacture
			cats and	amental	_
E153	Carbon black	C	}		
E160B	Bixin	$C_{25}H_{30}O_4$	}Ornamental fish	_	_
E172	Iron oxide, red	Fe2O ₃	}		
	3. All colourant (other than Patent Blue V and Acid Brilliant Green BS and Canthaxa at present permitted	ts I I Innthin)	of anin with the	egories mals n eption	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs; or (ii) other base

Col. 1 EECNo.	Column 2 Name or Description	Column. 3 Chemical formula, description.	Column - Kind of animal permitted	Mo con d (m con	olumn 5 aximum ntent g/kg in mplete dingstuffs)		umn 6 aditions
	for use in human food by Europear Commun legislation as implement by Regulation made under the Food Safety Act 1990(1)	n n nity n nted					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
			(b)	Dogs – and cats		-	
	Canthaxanthin authorised for colouring foodstuffs by Community rules		(a)	All – species or categories of animals other than poultry, salmon, trout, dogs and cats	;	in ar feed only prod	ucts essed

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
			(b) Dog and		cereals and manioc flour, denatured by means of these agents or coloured during technical preparation to ensure the necessary identificati during manufactu
			cats (c)Poultry othe than layin hens salm trou	er Ing S, non,	Permitted in animal feedingstuffs only in products processed from: (i) waste products of foodstuffs; or (ii) other base substances with the exception of

and manioc flour, denatured

by

					-
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

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

(d)Laying 8 hens

Permitted in animal feedingstuffs only in products processed from:

- (i) waste products of foodstuffs;
- (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

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

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
					necessary identification during manufacture"