DRAFT MAXIMUM RESIDUE LIMITS FOR VETERINARY DRUGS

(Retained at Step 7 of the Codex Procedure)

Abamectin

Established for the sum of abamectin and (Z)-8,9 isomer by the 1997 JMPR. Avermectin B₁

Residue De	efinition: Averm	ectin B _{1a} .	·		-
Species	Tissue	MRL (µg/kg)	Step	JECFA	CCRVDF
Cattle	Liver	100	7	47	10V, 11IV
Cattle	Kidney	50	7	47	10V, 11IV
Cattle	Fat	100	7	47	10V, 11IV

Carazolol

ADI: $0-0.1 \mu g/kg$ body weight (1	1994)	
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ADI based on the acute pharmacological effects of carazolol.

Residue De	finition: Carazolol	-		-		
Species	Tissue	MRL (µg	/kg)	Step	JECFA	CCRVDF
Pig	Muscle	5	1/	7	38, 43, 52	7V,8V,9IV,10II,11IV
Pig	Liver	25		7	38, 43, 52	7V,8V,9IV,10II,11IV
Pig	Kidney	25		7	38, 43, 52	7V,8V,9IV,10II,11IV
Pig	Fat/Skin	5	1/	7	38, 43, 52	7V,8V,9IV,10II,11IV

1/ The concentration at the injection site two hours after treatment may result in an intake that exceeds the acute RfD. Therefore, unless appropriate measures can be taken to ensure that residues at the injection site do not exceed the acute RfD, the uses of carazolol during the transport of animals to slaughter is inconsistent with safe use of the drug (52nd JECFA).

Chlortetracycline/Oxytetracycline/Tetracycline

ADI: $0-30 \,\mu g/kg$ body weight (1998)

Group ADI for chlortetracycline, oxytetracycline and tetracycline.

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Residue Defir	nition:	Parent drugs, singly	or in	combina	ation.		
Species	Tissue	e MF	RL (µg	/kg)	Step	JECFA	CCRVDF
Cattle	Muscl	e 20)0		7	45, 47, 50	9V, 10V, 11IV
Pig	Muscl	e 20)0		7	45, 47, 50	9V, 10V, 11IV
Sheep	Muscl	e 20)0		7	45, 47, 50	9V, 10V, 11IV
Poultry	Muscl	e 20)0		7	45, 47, 50	9V, 10V, 11IV
Fish	Muscl	e 20	00	T 1/	7	50	11V
Giant prawn	Muscl	e 20	00	1/2/	7	50	11V
Cattle	Liver	60)0		7	45, 47, 50	9V, 10V, 11IV
Pig	Liver	60)0		7	45, 47, 50	9V, 10V, 11IV
Sheep	Liver	60)0		7	45, 47, 50	9V, 10V, 11IV
Poultry	Liver	60	00		7	45, 47, 50	9V, 10V, 11IV
Cattle	Kidne	y 120)0		7	45, 47, 50	9V, 10V, 11IV
Pig	Kidne	y 120)0		7	45, 47, 50	9V, 10V, 11IV
Sheep	Kidne	y 120)0		7	45, 47, 50	9V, 10V, 11IV
Poultry	Kidne	y 120)0		7	45, 47, 50	9V, 10V, 11IV
Cattle	Milk	1()0		7	45, 47	9V, 10V, 11IV
Sheep	Milk	10	00		7	45, 47	9V, 10V, 11IV
Poultry	Eggs	40)0		7	45, 47, 50	9V, 10V, 11IV

See also oxytetracycline.

1/ Applies only to oxytetracycline.

2/ Penaeus monodon. The current Codex MRL at 100 µg/kg in giant prawn for oxytetracycline adopted in 1997.

Cyfluthrin

	ADI: 0-20 µ	g/kg body weight (1997)						
Residue Definition: Cyfluthrin								
Species	Tissue	MRL (µg/kg)	Step	JECFA	CCRVDF			
Cattle	Muscle	20	7	48	11V			
Cattle	Liver	20	7	48	11V			
Cattle	Kidney	20	7	48	11V			
Cattle	Fat	200	7	48	11V			
Cattle	Milk	40	7	48	11V			

Eprinomectin

Residue De	ADI: 0-10 µ; finition: Eprino	g/kg body weight (1998) mectin B1a			
Species	Tissue	MRL (µg/kg)	Step	JECFA	CCRVDF
Cattle	Muscle	100	7	50	11V
Cattle	Liver	2000	7	50	11V
Cattle	Kidney	300	7	50	11V
Cattle	Fat	250	7	50	11V
Cattle	Milk	20	7	50	11V

Flumequine

ADI: $0-30 \mu g/kg$ body weight (1997) Definition: Flumequine

	ADI: $0-30 \mu g/kg bc$						
Residue Definition: Flumequine							
Species	Tissue	MRL (µg/kg)	Step	JECFA	CCRVDF		
Cattle	Muscle	500	7	42, 48, 54	11V		
Pig	Muscle	500	7	42, 48, 54	11V		
Sheep	Muscle	500	7	42, 48, 54	11V		
Chicken	Muscle	500	7	42, 48, 54	11V		
Trout	Muscle	500 1/	7	42, 48, 54	11V		
Cattle	Liver	500	7	42, 48, 54	11V		
Pig	Liver	500	7	42, 48, 54	11V		
Sheep	Liver	500	7	42, 48, 54	11V		
Chicken	Liver	500	7	42, 48, 54	11V		
Cattle	Kidney	3000	7	42, 48, 54	11V		
Pig	Kidney	3000	7	42, 48, 54	11V		
Sheep	Kidney	3000	7	42, 48, 54	11V		
Chicken	Kidney	3000	7	48, 54	11V		
Cattle	Fat	1000	7	48, 54	11V		
Pig	Fat	1000	7	48, 54	11V		
Sheep	Fat	1000	7	48, 54	11V		
Chicken	Fat	1000	7	48, 54	11V		

1/ Muscle/skin in normal proportion.