



## NÍVEIS MÁXIMOS DE RESÍDUOS (MRL) DE PRODUTOS DE USO VETERINÁRIO (ANTI-MICROBIANOS E ANTI-PROTOZOARIOS) EM PRODUTOS DE AQUICULTURA A SEREM EXPORTADOS PARA A UA OU UTILIZADOS COMO MATÉRIA-PRIMA PARA PROCESSAMENTO DE PRODUTOS PARA EXPORTAÇÃO PARA A UA

Approved by Decision of the Customs Union Commission No. 299 dated 28 May (as amended by Decisions of the Customs Union Commission N 341 of 17.08.2010, N 456 of 18.11.2010, No 622 of 7 April 2011 and N 889 of 09.12.2011)

TABELA 1 - AGENTES ANTI-MICROBIANOS				
Nome do agente	Tipo de animais	Nome do produto	MRL (mg/kg, max.)	Notas
1. Apramicin (aminoglycosides)	All types of aquiculture for slaughter	Meat	1,0	
2. Gentamycin (aminoglycosides)	All types of aquiculture for slaughter	Meat	0.05	
3. Kanamycin (aminoglycosides)	All types of aquiculture for slaughter, except fish	Meat	0.1	
4. Neomycin (aminoglycosides)	fish of pond and cage culture fishery	Meat	0.5	including framycetin
5. Paromomycin (aminoglycosides)	fish of pond and cage culture fishery	Meat	0.5	
6. Spectinomycin (aminoglycosides)	fish of pond and cage culture fishery	Meat	0,3	
7. Streptomycin/ Dihydrostreptomycin (aminoglycosides)	All types of aquiculture for slaughter	Meat	0,5	
15. All substances of sulfanilamide group (sulfanilamides)	All types of aquiculture for slaughter	Meat	0,1	Amount of all residues of this group shall not exceed the MRL
17. Trimethoprim (diaminopirimidin derivatives)	All types of aquiculture for slaughter	Meat	0,05	
19. Lincomycin/Clindamycin (lincosamides)	All types of aquiculture for slaughter	Meat	0,1	
20. Pirlimycin (lincosamides)	All types of aquiculture for slaughter	Meat	0,1	





Nome do agente	Tipo de animais	Nome do produto	MRL (mg/kg, max.)	Notas
21. Thiamphenicol (florfenicols)	fish of pond and	Meat (in	0,05	As sum of
	cage culture fishery	adequate ratio		thiamphenicol and
		with skin)		thiamphenicol
				conjugates
				calculated for
				thiamphenicol
22. Florfenicol (florfenicols)	fish of pond and	Meat (in natural	1	
	cage culture fishery	ratios with skin)		
23. Flumequine (quinolones)	fish of pond and	Meat (in natural	0,6	
	cage culture fishery	ratios with skin)		
24. Ciprofloxacin/Enrofloxacin	fish of pond and	Meat	0.1	Sum of
/pefloxacin /ofloxacin	cage culture fishery			fluoroquinolones
/norfloxacin (fluoroquinolones)				
25. Sarafloxacin (quinolones)	Fish of pond and	Meat (in natural	0,03	
	cage culture fishery	ratios with skin)		
	(salmon)			
26. Danofloxacin (quinolones)	fish of pond and	Meat (in natural	0,1	
	cage culture fishery	ratios with skin)		
27. Difloxacin (quinolones)	fish of pond and	Meat (in natural	0,3	
	cage culture fishery	ratios with skin)		
29. Oxolinic acid (quinolones)	fish of pond and	Meat (in natural	0,1	
	cage culture fishery	ratios with skin)		
30. Erythromycin (macrolides)	fish of pond and	Meat (in natural	0,2	
	cage culture fishery	ratios with skin)		
32. Tilmicosin (macrolides)	fish of pond and	Meat (in natural	0,05	
	cage culture fishery	ratios with skin)		
33. Tylosin (macrolides)	fish of pond and	Meat (in natural	0,1	As tylosin A
	cage culture fishery	ratios with skin)		
38. Rifaximin/Rifampicin	fish of pond and	Meat		
(ansamycins)	cage culture fishery			
39. Colistin (polymyxins)	fish of pond and	Meat (in natural	0,15	
	cage culture fishery	ratios with skin)		
43. Monensin (ionophores)	All types of	Meat and other	0,002	Monensin A
	aquiculture for	products		
	slaughter			
44. Lasalocid (ionophores)	fish of pond and	Meat and other	0,005	Sodium - lasalocid
	cage culture fishery	products		





Nome do agente	Tipo de animais	Nome do produto	MRL (mg/kg, max.)	Notas
45. Nitrofurans (including	fish of pond and	Meat and skin		Not allowed at the
furazolidone)	cage culture fishery			level of methods
				identification
46.	fish of pond and	Meat and skin		Not allowed at the
Metronidazole/dimetridazole/	cage culture fishery			level of methods
ronidazole/dapsone/clotrimazole				identification
/aminitrizole				
47. Flavomycin (streptotricyn)	fish of pond and	Meat	0,7	flavophospholipol
	cage culture			
	fishery, prawns			
49. Benzylpenicillin/Penethamate	fish of pond and	Meat (in natural	0,05	
(penicillin group)	cage culture fishery	ratios with skin)		
50. Ampicillin (penicillin group)	fish of pond and	Meat (in natural	0,05	
	cage culture fishery	ratios with skin)		
51. Amoxicillin (penicillin group)	fish of pond and	Meat (in natural	0,05	
	cage culture fishery	ratios with skin)		
52. Cloxacillin (penicillins)	fish of pond and	Meat	0,3	
	cage culture fishery			
53. Dicloxacillin (penicillins)	fish of pond and	Meat	0,3	
	cage culture fishery			
55. Oxacillin (penicillins)	fish of pond and	Meat	0,3	
	cage culture fishery			





TABELA 2 - AGENTES ANTI-PROTOZOARIOS				
Nome do agente	Tipo de animais	Nome do produto	MRL (mg/kg, max.)	Notas
1. Diclazuril	fish of pond and cage culture fishery	Meat and other products	0,005	
3. Toltrazuril	All types of aquiculture	Meat	0,1	Toltrazuril sulfon
4. Nicarbazin	fish of pond and cage culture fishery	Meat and other products	0.025	As N, N'- bis (4- nitrophenyl) urea
6. Robenidine	All types of aquiculture fish	Meat and other products	0.005	Robenidine hydrochloride
7. Semduramicin	fish of pond and cage culture fishery	Meat and other products	0.002	
8. Narasin	fish of pond and cage culture fishery	Meat and other products	0.005	
9. Maduramicin	fish of pond and cage culture fishery	Meat and other products	0.002	
10. Salinomycin	fish of pond and cage culture fishery	Meat and other products	0.002	Salinomycin sodium
11. Halofuginone	fish of pond and cage culture fishery	Meat	0.01	
12. Decoquinate	fish of pond and cage culture fishery	Meat and other products	0.02	