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GOVERNMENT NOTICES GOEWERMENSKENNISGEWINGS

DEPARTMENT OF HEALTH DEPARTEMENT VAN GESONDHEID

No. R. 44

15 January 1999

FOODSTUFFS, COSMETICS AND DISINFECTANTS ACT, 1972 (ACT NO. 54 OF 1972)

REGULATIONS GOVERNING THE MAXIMUM LIMITS FOR VETERINARY MEDICINE AND STOCK REMEDY RESIDUES THAT MAY BE PRESENT IN FOODSTUFFS: AMENDMENT

The Minister of Health intends, in terms of section 15 (1) of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972), to make the regulations in the Schedule.

Interested persons are invited to submit any substantiated comments or representations on the proposed regulations to the Director-General of Health, Private Bag X828, Pretoria, 0001 (for the attention of the Director: Food Control), within three months of the date of publication of this notice.

SCHEDULE

1. In these regulations "the Regulations" means the regulations published under Government Notice No. R. 1809 of 3 July 1992, as amended by Government Notice No. R. 2376 of 28 August 1992.

Amendment of regulation 2 of the Regulations

2. Regulation 2 of the Regulations is hereby amended by—
 - (a) the substitution in paragraph (a) for the expression "column II" of the expression "column III"; and
 - (b) the substitution in paragraph (a) for the expression "column III" of the expression "column IV".

Substitution of the Annex to the Regulations

3. The following Annex is hereby substituted for the Annex to the Regulations:

ANNEX				
I Substance	II Species	III Foodstuff	IV Maximum residue limit ("MRL") mg/kg	V Definition of residues on which MRL was set
Albendazole.....	All food-producing species.....	Fat, milk and muscle..... Kidney and liver.....	0.1 5.0	2-Aminosulphonemetabolite
Altrenogest.....	Pigs.....	Kidney..... Liver.....	0.01 0.02	
Amoxicillin.....	All food-producing species.....	Fat, kidney, liver and muscle..... Milk.....	0.05 0.004	
Ampicillin.....	All food-producing species.....	Fat, kidney, liver and muscle..... Milk.....	0.05 0.004	
Apramycin.....	Poultry.....	Fat..... Liver..... Muscle..... Skin.....	0.15 0.42 0.07 0.20	
Azaperone.....	All food-producing species.....	Fat, liver and muscle..... Kidney.....	0.05 0.1	
Benzylpenicillin.....	Cattle and pigs.....	Fat, kidney, liver and muscle.....	0.05	Benzylpenicillin
	Cattle.....	Milk.....	0.004	
Carazolol.....	All food-producing species.....	Fat and muscle..... Kidney and liver.....	0.005 0.03	Carazolol

Carbadox.....	Pigs.....	Liver..... Muscle.....	0.03 0.005	Quinoxaline-2-carboxylic acid
Chloramphenicol.....	All food-producing species.....	Fat, kidney, liver and muscle.....	0.01	
Closantel.....	Sheep.....	Fat..... Kidney..... Liver and muscle.....	2.0 5.0 1.5	Closantel
	Cattle.....	Kidney and fat..... Muscle and liver.....	3.0 1.0	
Cloxacillin.....	All food-producing species.....	Fat, kidney, liver and muscle..... Milk.....	0.3 0.03	
Danofloxacin.....	Poultry.....	Muscle and liver..... Skin.....	0.05 0.01	Donafloxicin
	Cattle.....	Fat..... Kidney..... Liver..... Muscle.....	0.01 0.03 0.12 0.05	
Dapsone.....	All food-producing species.....	Fat, kidney, liver, milk and muscle.....	0.025	
Dicloxacillin.....	All food-producing species.....	Fat, kidney, liver and muscle..... Milk.....	0.3 0.03	
Dimetridazole.....	All food-producing species.....	Fat, kidney, liver and muscle.....	0.01	
Diminazene.....	Cattle.....	Kidney..... Liver..... Milk..... Muscle.....	6.0 12.0 0.15 0.5	Diminazene
Doramectin.....	Cattle.....	Fat..... Kidney..... Liver..... Muscle.....	0.15 ⁽¹⁾ 0.03 0.1 0.01 ⁽¹⁾	Doramectin
* Do not use muscle from injection sites				
Enrofloxacin.....	Poultry.....	Liver and muscle..... Skin.....	0.05 0.12	
Febantel.....	All food-producing species.....	Fat, kidney, milk and muscle..... Liver.....	0.01 1.0	
Fenbendazole.....	All food-producing species.....	Fat, kidney, milk and muscle..... Liver.....	0.01 0.1	
Fluazuron.....	Cattle.....	Fat..... Kidney..... Liver..... Muscle.....	2.4 0.08 0.18 7.0	

Flubendazole.....	Pigs.....	Liver and muscle.....	0.01	Flubendazole
	Poultry.....	Eggs..... Liver..... Muscle.....	0.4 0.5 0.2	
Isometamidium.....	Cattle.....	Fat, milk and muscle..... Kidney..... Liver.....	0.1 1.0 0.5	Isometamidium
Ivermectin.....	Cattle.....	Fat..... Liver.....	0.04 0.1	22,23-Dihydro-avermectin B _{1a} (H ₂ B _{1a})
	Pigs and sheep....	Fat..... Liver.....	0.02 0.015	
Levamisole.....	Cattle, sheep, pigs and poultry....	Fat, kidney and muscle..... Liver.....	0.01 0.1	Levamisole
	Cattle.....	Milk.....	0.01	
Monensin.....	All food-producing species.....	Fat, kidney, liver and muscle.....	0.05	
Moxidectin.....	Cattle.....	Fat..... Liver..... Muscle..... Kidney.....	0.5 0.1 0.02 0.05	Moxidectin
	Sheep.....	Fat..... Kidney..... Liver..... Muscle.....	0.5 0.05 0.1 0.05	
Netobimin.....	All food-producing species.....	Fat, milk and muscle..... Kidney and liver.....	0.1 5.0	Albendazole and its metabolites
Nitrofurans (All substances belonging to the nitrofuran group)	All food-producing species.....	Fat, kidney, liver and muscle.....	0.005	The combined total residues of all substances within this group shall not exceed 0.005
Oxacillin.....	All food-producing species.....	Fat, kidney, liver and muscle..... Milk.....	0.3 0.03	
Oxfendazole.....	All food-producing species.....	Fat, kidney, milk and muscle..... Liver.....	0.01 1.0	
Ractopamine.....	Pigs.....	Fat..... Kidney..... Liver..... Muscle.....	0.021 0.655 0.424 0.024	
Ronidazole.....	All food-producing species.....	Fat, kidney, liver and muscle.....	0.002	

Spiramycin.....	Cattle.....	Fat and kidney.....	0.3	Sum of spiramycin and neospiramycin
		Milk.....	0.2	
		Muscle.....	0.2	
		Liver.....	0.6	
	Pigs.....	Kidney.....	0.3	
		Liver.....	0.6	
		Muscle.....	0.2	
	Chickens.....	Fat.....	0.3	
		Kidney.....	0.8	
		Liver.....	0.6	
		Muscle.....	0.2	
Sulphadimidine.....	All food-producing species.....	Fat, kidney, liver and muscle.....	0.1	Sulphadimidine
Sulphonamides..... (All substances belonging to the sulphonamide group)	All food-producing species.....	Fat, kidney, liver, milk and muscle.....	0.1	The combined total residues of all substances within the sulphonamide group shall not exceed 0.1
Tetracyclines..... (All substances belonging to the tetracycline group)	All food-producing species.....	Fat.....	0.01	The combined total residues of all substances within the tetracycline group shall not exceed the limits indicated
		Kidney.....	0.6	
		Liver.....	0.3	
		Milk and muscle.....	0.1	
	Poultry.....	Eggs.....	0.2	
Thiabendazole.....	Fish.....	Muscle.....	0.1 ⁽²⁾	Sum of thiabendazole and 5-hydroxy-thiabendazole
	Cattle, pigs, goats and sheep.....	Fat, kidney, liver and muscle.....	0.1	
	Cattle and goats...	Milk.....	0.1	
Tiamulin.....	Pigs.....	Fat.....	0.47	
		Liver.....	0.48	
		Muscle.....	0.05	
	Poultry.....	Fat and muscle.....	0.05	
		Liver.....	0.26	
Tilmicosin.....	All food-producing species.....	Fat and muscle.....	0.05	
		Kidney.....	0.14	
		Liver.....	6.0	
Trenbolone acetate...	Cattle.....	Liver.....	0.01	α-Trenbolone
		Muscle.....	0.002	β-Trenbolone

Triclabendazole.....	Cattle.....	Fat..... Kidney and liver..... Muscle.....	0.1 0.3 0.2	Expressed as 5-chloro-6-(2',3'-dichlorophenoxy)-benzimidazole-2-one
	Sheep.....	Fat, kidney liver and muscle.....	0.1	
Trimethoprim.....	All food-producing species.....	Fat, kidney, liver, milk and muscle.....	0.05	
Zeranol.....	Cattle.....	Liver..... Muscle.....	0.01 0.002	Zeranol
Zilpaterol.....	Cattle.....	Fat..... Kidney..... Liver..... Muscle.....	0.0003 0.014 0.022 0.0012	

- (1) High concentration of residue at the injection site over a period of 35 days after subcutaneous or intramuscular administration of the drug at the recommended dose.
- (2) For oxytetracycline only.

N. C. DLAMINI ZUMA

Minister of Health

No. R. 44

15 Januarie 1999

WET OP VOEDINGSMIDDELS, SKOONHEIDSMIDDELS EN ONTSMETTINGSMIDDELS, 1972 (WET NO. 54 VAN 1972)

REGULASIES BETREFFENDE DIE MAKSUMUM PERKE VIR VETERINÈRE MEDISYNE- EN VEEMIDDELRESIDU'S WAT IN VOEDINGSMIDDELS AANWESIG MAG WEES: WYSIGING

Die Minister van Gesondheid is voornemens om kragtens artikel 15 (1) van die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), die regulasies in die Bylae uit te vaardig.

Belanghebbendes word versoek om binne drie maande na die datum van publikasie van hierdie kennisgewing gemotiveerde kommentaar oor of vertoë in verband met die voorgestelde regulasies in te dien by die Direkteur-generaal: Gesondheid, Privaatsak X828, Pretoria, 0001 (vir aandag van die Direkteur: Voedselbeheer).

BYLAE

1. In hierdie regulasies beteken "die Regulasies" die regulasies aangekondig by Goewermentskennisgewing No. R. 1809 van 3 Julie 1992, soos gewysig by Goewermentskennisgewing No. R. 2376 van 28 Augustus 1992.

Wysiging van regulasie 2 van die Regulasies

2. Regulasie 2 van die Regulasies word hierby gewysig deur—
- die vervanging van die uitdrukking "kolom II" deur die uitdrukking "kolom III" in paragraaf (a); en
 - die vervanging van die uitdrukking "kolom III" deur die uitdrukking "kolom IV" in paragraaf (a).

Vervanging van die Aanhangsel van die Regulasies

3. Die Aanhangsel van die Regulasies word hierby vervang deur die volgende Aanhangsel:

AANHANGSEL				
I Stof	II Spesie	III Voedingsmiddel	IV Maksimum residuverk ("MRP") mg/kg	V Definisie van residu's waarop MRP bepaal was
Albendasool.....	Alle voedsel- produserende spesies.....	Nier en lewer..... Vet, melk en spier.....	5.0 0.1	2-Aminosulfoon metaboliet
Altrenogest.....	Varke.....	Lewer..... Nier.....	0.02 0.01	
Amoksisillien.....	Alle voedsel- produserende spesies.....	Melk..... Vet, nier, lewer en spier.....	0.004 0.05	
Ampisillien.....	Alle voedsel- produserende spesies.....	Melk..... Vet, nier, lewer en spier.....	0.004 0.05	
Apramisien.....	Pluimvee.....	Lewer..... Spier..... Vel..... Vet.....	0.42 0.07 0.20 0.15	
Asaperoon.....	Alle voedsel- produserende spesies.....	Nier..... Vet, lewer en spier.....	0.1 0.05	
Bensiel-penisillien.....	Beeste en varke..	Vet, Nier, lewer en spier.....	0.05	Bensiel- penisillien
	Beeste.....	Melk.....	0.004	

Chlooramfenikol.....	Alle voedsel-produserende spesies.....	Vet, nier, lewer en spier.....	0.01	
Danofloksasien.....	Pluimvee.....	Spier en lewer.....	0.05	Danofloksasien
		Vel.....	0.01	
	Beeste.....	Lewer.....	0.12	
		Nier.....	0.03	
		Spier.....	0.05	
		Vet.....	0.01	
Dapsoon.....	Alle voedsel-produserende spesies.....	Vet, nier, lewer, melk en spier.....	0.025	
Dikloksasillien.....	Alle voedsel-produserende spesies.....	Vet, nier, lewer en spier.....	0.3	
		Melk.....	0.03	
Dimetridasool.....	Alle voedsel-produserende spesies.....	Vet, nier, lewer en spier.....	0.01	
Diminaseen.....	Beeste.....	Lewer.....	12.0	Diminaseen
		Melk.....	0.15	
		Nier.....	6.0	
		Spier.....	0.5	
Doramektien.....	Beeste.....	Lewer.....	0.1	Doramektien
* Moenie spier van die ingespuite area gebruik nie		Nier.....	0.03	
		Spier.....	0.15 ⁽¹⁾	
		Vet.....	0.15 ⁽¹⁾	
Enrofloksasien.....	Pluimvee.....	Lewer en spier.....	0.05	
		Vel.....	0.12	
Febantel.....	Alle voedsel-produserende spesies.....	Vet, nier, melk en spier.....	0.01	
		Lewer.....	1.0	
Fenbendasool.....	Alle voedsel-produserende spesies.....	Vet, nier, melk en spier.....	0.01	
		Lewer.....	1.0	
Fluasuron.....	Beeste.....	Lewer.....	0.18	
		Nier.....	0.08	
		Spier.....	7.0	
		Vet.....	2.4	
Flubendasool.....	Varke.....	Lewer en spier.....	0.01	Flubendasool
	Pluimvee.....	Eiers.....	0.4	
		Lewer.....	0.5	
		Spier.....	0.2	
Isometamidium.....	Beeste.....	Lewer.....	0.5	Isometamidium
		Nier.....	1.0	
		Vet, melk en spier.....	0.1	

Ivermektien.....	Beeste.....	Lewer..... Vet.....	0.1 0.04	22,23- Dihidroaver- mektien B1a (H2 B1a)
	Varke en skape....	Lewer..... Vet.....	0.015 0.02	
Karazolol.....	Alle voedsel- produserende spesies.....	Nier en lewer..... Vet en spier.....	0.03 0.005	Karazolol
Karbadoks.....	Varke.....	Lewer..... Spier.....	0.03 0.005	Kinoksalien-2- karboksiezuur
Kloksasillien.....	Alle voedsel- produserende spesies.....	Melk..... Vet, nier, lewer en spier.....	0.03 0.3	
Klosantel.....	Skape.....	Lewer en spier..... Nier..... Vet.....	1.5 5.0 2.0	Klosantel
	Beeste.....	Spier en lewer..... Nier en vet.....	1.0 3.0	
Levamisool.....	Beeste, skape, varke en pluimvee.....	Lewer..... Vet, nier en spier.....	0.1 0.01	Levamisool
	Beeste.....	Melk.....	0.01	
Moksidektien.....	Beeste.....	Lewer..... Nier..... Spier..... Vet.....	0.1 0.05 0.02 0.5	Moksidektien
	Skape.....	Lewer..... Nier..... Spier..... Vet.....	0.1 0.05 0.05 0.5	
Monensien.....	Alle voedsel- produserende spesies.....	Vet, nier, lewer en spier.....	0.05	
Netobimien.....	Alle voedsel- produserende spesies.....	Nier en lewer..... Vet, melk en spier.....	5.0 0.1	Albendasool en sy metaboliete
Nitrofurane (Alle stowwe wat aan die nitrofuraan-groep behoort)	Alle voedsel- produserende spesies.....	Vet, nier, lewer en spier.....	0.005	Die gekombi- neerde residu- totaal van alle stowwe in hierdie groep mag nie 0.005 oorskry nie
Oksasillien.....	Alle voedsel- produserende spesies.....	Melk..... Vet, nier, lewer en spier.....	0.03 0.3	
Oksfendasool.....	Alle voedsel- produserende spesies.....	Lewer..... Vet, nier, melk en spier.....	1.0 0.01	

Raktopamien.....	Varke.....	Lewer..... Nier..... Spier..... Vet.....	0.424 0.655 0.024 0.021	
Ronidasool.....	Alle voedsel- produserende spesies.....	Vet, nier, lewer en spier.....	0.002	
Seranol	Beeste.....	Lewer..... Spier.....	0.01 0.002	Seranol
Silpaterol.....	Beeste.....	Lewer..... Nier..... Spier..... Vet.....	0.022 0.014 0.0012 0.0003	
Spiramisien.....	Beeste.....	Lewer..... Melk..... Spier..... Vet en nier.....	0.6 0.2 0.2 0.3	Som van spiramisien en neospiramisien
	Varke.....	Lewer..... Nier..... Spier.....	0.6 0.3 0.2	
	Pluimvee.....	Lewer..... Nier..... Spier..... Vet.....	0.6 0.8 0.2 0.3	
Sulfadimidien.....	Alle voedsel- produserende spesies.....	Melk..... Vet, nier, lewer en spier.....	0.025 0.1	Sulfadimidien
Sulfoonamiede..... (Alle stowwe wat aan die sulfoonamied- groep behoort)	Alle voedsel- produserende spesies.....	Vet, nier, lewer, melk en spier.....	0.1	Die gekombi- neerde residu- totaal van alle stowwe in die sulfoonamied- groep mag nie 0.1 oorskry nie
Tetrasikliene..... (Alle stowwe wat aan die tetrasiklien-groep behoort)	Alle voedsel- produserende spesies.....	Lewer..... Melk en spier..... Nier..... Vet.....	0.3 0.1 0.6 0.01	Die gekombi- neerde residu- totaal van alle stowwe in die tetrasiklien- groep mag nie die aangeduide limiete oorskry nie
	Pluimvee.....	Eiers.....	0.2	
	Vis.....	Spier.....	0.1 ⁽²⁾	
Tiabendasool.....	Beeste, varke, bokke en skape....	Vet, nier, lewer en spier.....	0.1	Som van tiabendasool en 5-hidroksie- tiabendasool
	Beeste en bokke..	Melk.....	0.1	

Tiamulien.....	Varke.....	Lewer..... Spier..... Vet.....	0.48 0.05 0.47	
	Pluimvee.....	Lewer..... Vet en spier.....	0.26 0.05	
Tilmikosien.....	Alle voedsel- produserende spesies.....	Lewer..... Nier..... Vet en spier.....	6.0 0.14 0.05	
Trenboloonasetaat....	Beeste.....	Lewer..... Spier.....	0.01 0.002	α-Trenboloon β-Trenboloon
Triklabendasool.....	Beeste.....	Nier en lewer..... Spier..... Vet.....	0.3 0.2 0.1	Uitgedruk as 5- chloor-6(2',3'- dichloor- fenoksie)- bensimidasool- 2-on
Trimetopriem.....	Alle voedsel- produserende spesies.....	Vet, nier, lewer en spier.....	0.05	

- (1) Hoë konsentrasie van residu's by die ingespuite area oor 'n periode van 35 dae na subkutaneuse of intramuskulêre toediening van die stof teen die voorgeskrewe dosis.
 (2) Slegs vir oksitetrasiklien.

N. C. DLAMINI ZUMA

Minister van Gesondheid

No. R. 45

15 January 1999

FOODSTUFFS, COSMETICS AND DISINFECTANTS ACT, 1972 (ACT NO. 54 OF 1972)

**REGULATIONS GOVERNING MICROBIOLOGICAL STANDARDS FOR FOODSTUFFS
AND RELATED MATTERS: AMENDMENT**

The Minister of Health intends, in terms of section 15 (1) of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972), to make the regulations in the Schedule.

Interested persons are invited to submit any substantiated comments on the proposed regulations or representations they wish to make in regard thereto to the Director-General of Health, Private Bag X828, Pretoria, 0001 (for the attention of the Director: Food Control), within three months of the date of publication of this notice.

SCHEDULE

1. In these regulations "the Regulations" means the regulations published under Government Notice No. R. 692 of 16 May 1997.

Amendment of regulation 1 of the Regulations

2. Regulation 1 of the Regulations is hereby amended by the insertion in the correct alphabetical position of the following definitions:

"'Edible ices' means the sweetened product obtained either from an emulsion of fat and protein with the addition of other ingredients and substances or from a mixture of water, sugars and other ingredients and substances which have been treated by freezing and are intended for storage, sale and human consumption in the frozen or partially frozen state;

"'egg product' means the product from the contents of an egg of the species *Gallus domesticus*: Provided that such an egg, the yolk thereof, the albumen thereof or a mixture of the yolk and albumen of such an egg in liquid, frozen or dried form has not been subjected to an incubation process;".

Renumbering of regulation 11 of the Regulations

3. The Regulations are hereby amended by the renumbering of regulation 11 as regulation 12.

Insertion of regulation 11 in the Regulations

4. The Regulations are hereby amended by the insertion of the following regulation after regulation 10:
- "11. An egg product after pasteurization or irradiation shall comply with the following microbiological specifications:
- (a) *Salmonella* organisms shall be absent in 25 mL or g of an egg product;
 - (b) *Staphylococcus aureus* shall be absent in 1 mL or g of an egg product;
 - (c) mesophilic aerobic bacteria shall not exceed 20 000 colony forming units per gram or millilitre;
 - (d) coliforms shall not exceed 50 per gram or millilitre of an egg product;
 - (e) yeast and moulds shall not exceed 200 per gram or millilitre of an egg product.".

Amendment of Annex A of the Regulations

5. Annex A of the Regulations is hereby amended by—
- (a) the substitution for the expression "SABS Method 758" in column 2 of the expression "SABS Method 758**"; and
 - (b) the insertion of the following footnote after the footnote "Microbiology— General guidelines for enumeration of *Bacillus cereus* colony count techniques at 30 °C.";
- *** Use the MPN technique for the enumeration of *Escherichia coli* using the media described by this method.".

N. C. DLAMINI ZUMA

Minister of Health

No. R. 45

15 Januarie 1999

WET OP VOEDINGSMIDDELS, SKOONHEIDSMIDDELS EN ONTSMETTINGSMIDDELS, 1972 (WET NO. 54 VAN 1972)

**REGULASIES BETREFFENDE MIKROBIOLOGIESE STANDAARDE VIR VOEDINGSMIDDELS
EN AANVERWANTE SAKE: WYSIGING**

Die Minister van Gesondheid is voornemens om kragtens artikel 15 (1) van die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), die regulasies in die Bylae uit te vaardig.

Belanghebbendes word versoek om binne drie maande na die datum van publikasie van hierdie kennisgewing gemotiveerde kommentaar oor of vertoë in verband met die voorgestelde regulasies in te dien by die Direkteur-generaal: Gesondheid, Privaat Sak X828, Pretoria, 0001 (vir die aandag van die Direkteur: Voedselbeheer).

BYLAE

1. In hierdie regulasies beteken "die Regulasies" die regulasies aangekondig by Goewermentskennisgewing No. R. 692 van 16 Mei 1997.

Wysiging van regulasie 1 van die Regulasies

2. Regulasie 1 van die Regulasies word hierby gewysig deur die invoeging van die volgende omskrywings in die korrekte alfabetiese posisie:

- "'eetbare ysties' die versoeke produk verkry deur óf 'n emulsie van vet en protein met die byvoeging van ander bestanddele en stowwe óf deur 'n mengsel van water, suiker en ander bestanddele en stowwe wat deur bevriesing behandel is en wat bedoel is vir stoer, verkoop en menslike gebruik in die bevroe of gedeeltelik bevroe toestand;
- 'eierproduk' die produk van die inhoud van 'n eier van die spesie *Gallus domesticus*: Met dien verstande dat so 'n eier, die eiergeel daarvan, die eierwit daarvan of 'n mengsel van die eiergeel en eierwit van so 'n eier in vloeibare, bevroe of gedroogde vorm nie aan 'n inkubasieproses onderwerp is nie';".

Hernommering van regulasie 11 van die Regulasies

3. Die Regulasies word hierby gewysig deur die hernommering van regulasie 11 as regulasie 12.

Die invoeging van regulasie 11 in die Regulasies

4. Die Regulasies word hierby gewysig deur die invoeging van die volgende regulasie na regulasie 10:

"11. 'n Eierproduk na pasteurisasie of bestraling moet aan die volgende bakteriologiese standaarde voldoen:

- (a) *Salmonella*-organismes moet afwesig wees in 25 mL of g van 'n eierproduk;
- (b) *Staphylococcus aureus* moet afwesig wees in 1 mL of g van 'n eierproduk;
- (c) mesofiliiese aërobiese bakterieë mag nie 20 000 kolonievormende eenhede per gram of milliliter van 'n eierproduk oorskry nie;
- (d) kolivormende bakterieë mag nie 50 per gram of milliliter van 'n eierproduk oorskry nie; en
- (e) giste en skimmels mag nie 200 per gram of milliliter van 'n eierproduk oorskry nie.".

Wysiging van Aanhangsel A van die Regulasies

5. Aanhangsel A van die Regulasies word hierby gewysig deur—
- die uitdrukking "SABS-metode 758" in kolom 2 deur die uitdrukking "SABS-metode 758**" te vervang; en
 - die volgende voethnota onder die voethnota "Mikrobiologie—Algemene riglyne vir telling van *Bacillus cereus*-kolonietellingtegniek teen 30 °C in te voeg:";
- "** Gebruik die MPN-tegniek vir die *Escherichia coli*-telling deur gebruik te maak van die media soos beskryf in hierdie metode."

N. C. DLAMINI ZUMA

Minister van Gesondheid

DEPARTMENT OF JUSTICE DEPARTEMENT VAN JUSTISIE

No. R. 56**15 January 1999**

MAGISTRATES ACT, 1993 (ACT NO. 90 OF 1993)

AMENDMENT OF REGULATIONS

The Minister of Justice has, under section 16 of the Magistrates Act, 1993 (Act No. 90 of 1993), made the regulations in the Schedule.

SCHEDULE**Definitions**

1. In these regulations "the Regulations" means the regulations published by Government Notice No. R. 361 of 11 March 1994, as amended by Government Notices Nos. R. 644 of 1 April 1994, R. 1407 of 11 August 1994, R. 1808 of 17 October 1994, R. 1707 of 27 October 1994, R. 1791 of 17 November 1995, R. 72 of 26 January 1996, R. 331 of 1 March 1996, R. 957 of 7 June 1996, R. 1178 of 19 July 1996, R. 1242 of 2 August 1996, R. 1340 of 12 August 1996, R. 1567 of 27 September 1996, R. 1627 of 1 October 1996, R. 178 of 7 February 1997, R. 421 of 20 March 1997, R. 1081 of 8 August 1997, R. 274 of 20 February 1998 and R. 997 of 7 August 1998.

Amendment of Classification of the Regulations

2. The Classification of the Regulations is hereby amended by the deletion of the expression "7. Salary recognition basis".

Amendment of regulation 23 of the Regulations

3. Regulation 23 of the Regulations is hereby amended by—

- The substitution for subparagraph (iii) of subregulation (1) (h) of the following subparagraph:

"(iii) if the amount referred to in subparagraph (i) or (ii) is less than an amount calculated according to the applicable percentage basis in the said subparagraphs based upon the first salary notch of a Senior Provisioning Administration Officer in the Public Service as amended from time to time, the applicable amount calculated in the last-mentioned way shall be paid; and"; and
- the substitution for subparagraph (iv) of subregulation (1) (h) of the following subparagraph:

"(iv) the amount referred to in subparagraph (i) or (ii) shall not be more than an amount based on the third salary notch of a Director in the Public Service as amended from time to time.".

Amendment of regulation 45 of the Regulations

4. Regulation 45 of the Regulations is hereby amended by the substitution for subregulation (1) of the following subregulation:

- "(1) If a magistrate makes use of State transport between his or her residence and place of duty he or she shall pay to the Director-General the monthly amount as prescribed from time to time for the Public Service.".

Amendment of regulation 49 of the Regulations

5. Regulation 49 of the Regulations is hereby amended by—

- the substitution for paragraph (a) of subregulation (1) of the following paragraph:

"(a) is obliged to be absent for longer than 24 hours from his or her headquarters or permanent place of residence, shall be entitled to the allowances as prescribed from time to time for the Public Service; or"; and
- the substitution in paragraph (b) of subregulation (1) of the English text for the expressions "head office" and "actual real expenses" of the expressions "headquarters" and "reasonable actual expenses", respectively.

No. R. 56**15 Januarie 1999****WET OP LANDDROSTE, 1993 (WET NO. 90 VAN 1993)****WYSIGING VAN REGULASIES**

Die Minister van Justisie het kragtens artikel 16 van die Wet op Landdroste, 1993 (Wet No. 90 van 1993), die regulasies in die Bylae uitgevaardig.

BYLAE**Woordomskrywing**

1. In hierdie regulasies beteken "die Regulasies" die regulasies afgekondig by Goewermentskennisgewing No. R. 361 van 11 Maart 1994, soos gewysig deur Goewermentskennisgewings Nos. R. 644 van 1 April 1994, R. 1407 van 11 Augustus 1994, R. 1808 van 17 Oktober 1994, R. 1707 van 27 Oktober 1994, R. 1791 van 17 November 1995, R. 72 van 26 Januarie 1996, R. 331 van 1 Maart 1996, R. 957 van 7 Junie 1996, R. 1178 van 19 Julie 1996, R. 1242 van 2 Augustus 1996, R. 1340 van 12 Augustus 1996, R. 1567 van 27 September 1996, R. 1627 van 1 Oktober 1996, R. 178 van 7 Februarie 1997, R. 421 van 20 Maart 1997, R. 1081 van 8 Augustus 1997, R. 274 van 20 Februarie 1998 en R. 997 van 7 Augustus 1998.

Wysiging van Indeling van die Regulasies

2. Die Indeling van die Regulasies word hierby gewysig deur die uitdrukking "7. Salariserkenningsgrondslag" te skrap.

Wysiging van regulasie 23 van die Regulasies

3. Regulasie 23 van die Regulasies word hierby gewysig deur—

(a) subparagraaf (iii) van subregulasie (1) (h) deur die volgende subparagraaf te vervang:

"(iii) indien die bedrag in subparagraaf (i) of (ii) bedoel, minder is as 'n bedrag bereken ooreenkomsdig die toepaslike persentasiegrondslag in gemelde subparagrafe gebaseer op die eerste salariskerf van 'n Senior Voorsieningsadministrasiebeampte in die Staatsdiens, soos van tyd tot tyd gewysig, word die toepaslike bedrag wat op laasmelde grondslag bereken is, betaal; en"; en

(b) subparagraaf (iv) van subregulasie (1) (h) deur die volgende subparagraaf te vervang:

"(iv) die bedrag in subparagraaf (i) of (ii) bedoel, mag nie meer wees nie as 'n bedrag gebaseer op die derde salariskerf van 'n Direkteur in die Staatsdiens, soos van tyd tot tyd gewysig.".

Wysiging van regulasie 45 van die Regulasies

4. Regulasie 45 van die Regulasies word hierby gewysig deur subregulasie (1) deur die volgende subregulasie te vervang:

"(1) Indien 'n landdros van Staatsvervoer tussen sy of haar woning en werkplek gebruik maak, moet hy of sy die bedrag maandeliks, soos van tyd tot tyd vir die Staatsdiens voorgeskryf, aan die Direkteur-generaal betaal."

Wysiging van regulasie 49 van die Regulasies

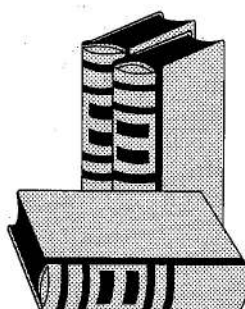
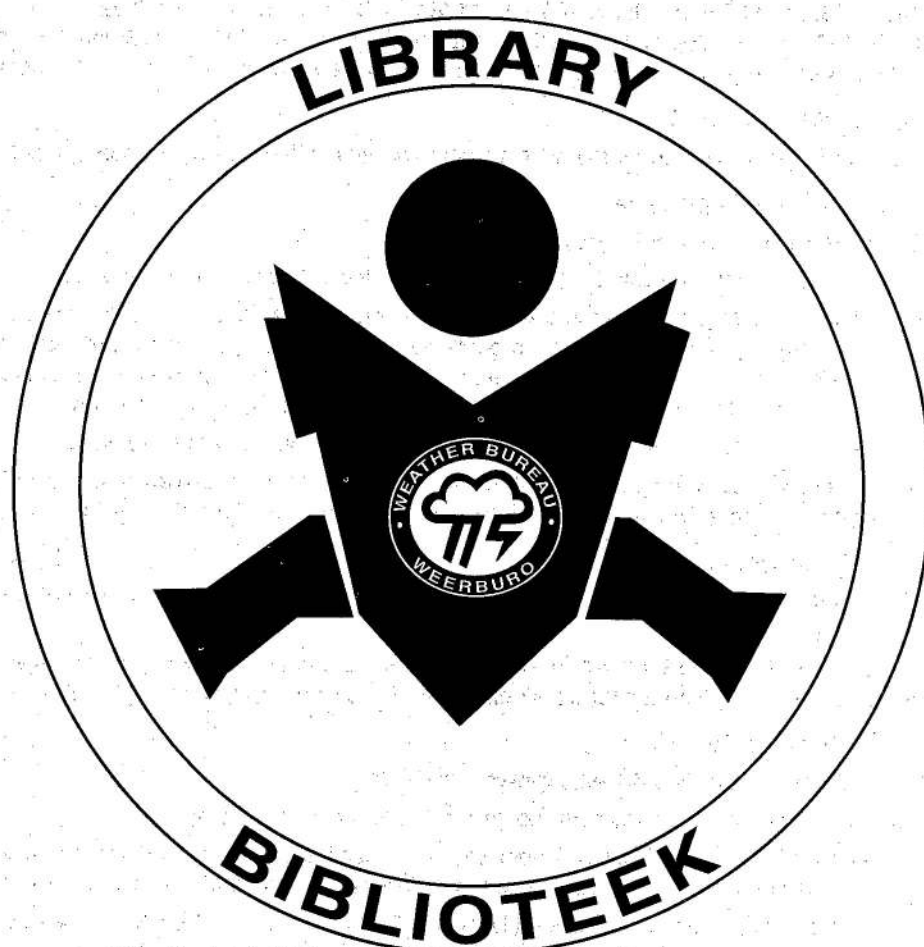
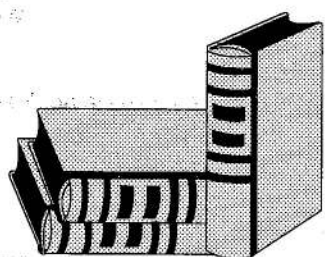
5. Regulasie 49 van die Regulasies word hierby gewysig deur—

(a) paragraaf (a) van subregulasie (1) deur die volgende paragraaf te vervang:

"(a) genoodsaak is om 24 uur of langer van sy of haar hoofkwartier of permanente woonplek afwesig te wees, is geregtig op die toelae soos van tyd tot tyd vir die Staatsdiens voorgeskryf; of"; en

(b) in paragraaf (b) van subregulasie (1) van die Engelse teks die uitdrukings "head office" en "actual real expenses" deur onderskeidelik die uitdrukings "headquarters" en "reasonable actual expenses" te vervang.

Where is the largest amount of meteorological information in the whole of South Africa available?



Waar is die meeste weerkundige inligting in die hele Suid-Afrika beskikbaar?

*Department of Environmental Affairs and Tourism
Departement van Omgewingsake en Toerisme*

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