

1980 No. 283

MEDICINES

**The Medicines (Exemptions from Restrictions on the
Retail Sale or Supply of Veterinary Drugs)
(Amendment) Order 1980**

<i>Made</i>	-	-	-	<i>3rd March 1980</i>
<i>Laid before Parliament</i>				<i>10th March 1980</i>
<i>Coming into Operation</i>				<i>31st March 1980</i>

The Secretary of State concerned with health in England, the Secretaries of State respectively concerned with health and with agriculture in Scotland and in Wales, the Minister of Agriculture, Fisheries and Food, the Department of Health and Social Services for Northern Ireland, and the Department of Agriculture for Northern Ireland, acting jointly, in exercise of the powers conferred by sections 57(1) and (2) and 129(4) of the Medicines Act 1968(a) and now vested in them (b), and of all other powers enabling them in that behalf, after consulting such organisations as appear to them to be representative of interests likely to be substantially affected by the following order and after taking into account the advice of the Medicines Commission, hereby make the following order:—

Citation, commencement and interpretation

1.—(1) This order may be cited as the Medicines (Exemptions from Restrictions on the Retail Sale or Supply of Veterinary Drugs) (Amendment) Order 1980 and shall come into operation on 31st March 1980.

(2) In this order “the principal order” means the Medicines (Exemptions from Restrictions on the Retail Sale or Supply of Veterinary Drugs) Order 1979(c).

Amendment of the principal order

2.—(1) In Articles 3(1)(a)(i) and 4(1)(a)(i) of the principal order before the words “is not on a general sale list” there shall be inserted the words “is a veterinary drug consisting of or contained in a medicinal product in respect of which there has been granted a product licence, being a licence of right and”.

(2) For the Schedules to the principal order there shall be substituted the Schedules to this order.

(a) 1968 c. 67.

(b) In the case of the Secretaries of State concerned with health in England and Wales by virtue of Article 2(2) of, and Schedule 1 to, the Transfer of Functions (Wales) Order 1969 (S.I. 1969/388), in the case of the Secretary of State concerned with agriculture in Wales by virtue of Article 2(3) of, and Schedule 1 to, the Transfer of Functions (Wales) (No. 1) Order 1978 (S.I. 1978/272), and in the case of the Northern Ireland Departments by virtue of section 40 of, and Schedule 5 to, the Northern Ireland Constitution Act 1973 (c. 36) and paragraph 2(1)(b) of Schedule 1 to the Northern Ireland Act 1974 (c. 28).

(c) S.I. 1979/45, amended by S.I. 1979/1008.

26th February 1980.

Patrick Jenkin,
Secretary of State for Social Services.

25th February 1980.

Nicholas Edwards,
Secretary of State for Wales.

22nd February 1980.

George Younger,
Secretary of State for Scotland.

In witness whereof the official seal of the Minister of Agriculture, Fisheries and Food is hereunto affixed on 20th February 1980.

(L.S.)

Peter Walker,
Minister of Agriculture, Fisheries and Food.

Sealed with the official seal of the Department of Health and Social Services for Northern Ireland this 3rd day of March 1980.

(L.S.)

N. Dugdale,
Permanent Secretary.

Sealed with the official seal of the Department of Agriculture for Northern Ireland this 28th day of February 1980.

(L.S.)

J. A. Young,
Permanent Secretary.

SCHEDULE 1: Part A
LICENCE OF RIGHT VETERINARY DRUGS

Article 3

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
1. GROWTH PROMOTERS	Bacitracin Zinc	6,300,000 i. u/kg	Incorporation in feed		
	Bambermycin	30 g/kg	Incorporation in feed		
	Dimetridazole	225 g/kg	Incorporation in feed		For pigs, turkeys and chickens
	Nitrovin		Incorporation in feed		
	Tylosin phosphate		Incorporation in feed		
	Virginiamycin		Incorporation in feed		
	Hexoestrol	20 g/kg			For pigs
	Zeranol	15 mg for Poultry or Sheep 45 mg for Cattle			
	Amprolium hydrochloride				
	Clopidol	33%			
3. COCCIDIOSTATS	Decoquimate	80 g/kg	Incorporation in feed		
	Diaveridine				
	Dinitolmide	33%			
	Ethopabate				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
3. COCCIDIOSTATS (continued)	Methyl benzoquate	1.75%	Incorporation in feed		When combined with not more than 20.6 per cent of Clopidol
	Pyrimethamine		Incorporation in feed		For broiler chickens at levels not exceeding 5 ppm
	Robendine				
	Sulphaquinoxaline	12%	Incorporation in feed		When combined with not more than 20 per cent of Amprolium Hydrochloride and 1 per cent of Ethopabate with or without 1 per cent of Pyrimethamine
4. ANTI-BLACKHEAD PREPARATIONS	Acintrazone				
	Aminonitrothiazole				
	Dimetridazole		Soluble – incorporation in water		
5. SHEEP DIPS AND ECTOPARASITICIDES	Nifursol				
	Allethrin				
	Amitraz	225 g/kg	Incorporation in feed		

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
5. SHEEP DIPS AND ECTOPARASITICIDES (continued)	Benzyl Benzoate				
	Bromophos				
	Bucarpolate				
	Butacarb				
	Carbaryl				
	Carbophenothion				
	Chlorfenvinphos				
	Chlorpyrifos				
	Coal Tar Phenols			External use only	
	Coumaphos				
	Crotoxyphos		4%		
	Cresol				
	Cresylic Acid			External use only	
	Derris Resins				
	Diazinon				
Dichlofenthion					
Dicophane					
Dioxathion					

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
5. SHEEP DIPS AND ECTOPARASITICIDES (continued)	Dursban Fenclorphos Fenitrothiön Gamma BHC Iodofenphos Lethane Malathion Phosalone Pyractone Pyrimithate Rotenone				
6. ANTHELMINTICS	Bephenium and its salts 4-brom-2,6 dihydroxy-benzanilide Bunamidine and its salts Cyacetazide				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
6. ANTHELMINTICS (continued)	Dichlorvos Diethyl-carbamazine and its salts Extract Filicis BP Haloxon Levamisole and its salts Mebendazole Metriphonate Morantel and its salts Naphthalophos Niclosamide Parbendazole Phenothiazine Piperazine Carbon Disulphide Complex Pyrantel and its salts Sodium glycarsamate Tetramisole and its salts				

Ann. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
6. ANTHELMINTICS (continued)	Thenium and its salts Thiabendazole Thiophanate				
7. MILK FEVER PREPARATIONS	Calcium borogluconate Injection whether or not containing all or any of the following substances: Dextrose, Magnesium and Phosphorus				
8. WARBLE FLY DRESSINGS	Cruformate Famphur Fenchlorphos Fenthion Metriphonate Prolate				

Sch. 1(A)					
Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
9. LIVER FLUKE REMEDIES	Brotianide				
	Carbon Tetrachloride				
	Diamphenethide				
	Hexachloroethane				
	Hexachlorophane				
	Nitroxylin and its salts				
	Oxyclozanide				
	Rafoxanide				
	Tribromsalan				
	Black Disease Antisera				
10. SHEEP AND CATTLE CLOSTRIDIAL VACCINES AND ANTISERA	Black Disease Vaccines				
	Blackleg (Black-quarter) Vaccine and Antiserum				
	Braxy Vaccines and Antisera				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
10. SHEEP AND CATTLE CLOSTRIDIAL VACCINES AND ANTISERA (continued)	Enterotoxaemia Vaccines and Antisera Lamb Dysentery Antisera Lamb Dysentery Vaccines Pulpy Kidney Vaccines and Antisera Struck Vaccine and Antiserum Tetanus Antitoxins Tetanus Toxoids Combinations of two or more of Braxy, Blackleg (Black- quarter), Lamb Dysentery, Pulpy Kidney, Enterotoxaemia, Struck, Tetanus, Black Disease and Pasteurella Vaccines				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
11. POULTRY VACCINES	Avian Encephalomyelitis Vaccine (Living and Inactivated) Duck Hepatitis Vaccine (Living) Fowl Pox Vaccine Fowl Typhoid Vaccines (Salmonella gallinarum) Infectious Bronchitis Vaccines (Living) Infectious Bronchitis Vaccines (Inactivated) Infectious Bursal Disease Vaccines Infectious Laryngotracheitis Vaccines (Living) Marek's Disease Vaccine Newcastle Disease Vaccine (Living)				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
11. POULTRY VACCINES (continued)	Newcastle Disease Vaccine (Inactivated) Combinations of Newcastle Disease Vaccines and Avian Encephalomyelitis Vaccines Combinations of Newcastle Disease Vaccines with Infectious Bronchitis Vaccines Avian Erysipelas Vaccines Swine Erysipelas Vaccines				
12. ERYSIPELAS VACCINES	E. Coli Vaccines (Killed)				
13. SALMONELLA AND E. COLI VACCINES	Salmonella Vaccines (Killed) E. Coli and Salmonella Sero Vaccines				
14. OTHER SHEEP AND CATTLE VACCINES	Foot Rot Vaccine				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
14. OTHER SHEEP AND CATTLE VACCINES (continued)	Louping Ill Vaccines (Killed) Orf Vaccine (Live) Ovine Enzootic Abortion Vaccines Pasteurella Vaccines (Killed) Pneumonia Combined Vaccine (Pasteurella)				
15. MISCELLANEOUS VACCINES	Botulism Vaccine (Mink) Epidemic Tremors Vaccine Combinations of E. Coli, Salmonella and Pasteurella Vaccines (Killed)				
16. SULPHANILAMIDE SURFACE WOUND DRESSINGS	Pigeon Pox Vaccine (Living) This group comprises powdered surface wound dressings containing not more than 5 per cent of sulphamamide for application to farm animals				

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
17. LOCAL ANAESTHETICS	This group comprises injections containing not more than 2 per cent. of procaine hydrochloride, lignocaine, or lignocaine hydrochloride with or without not more than 0.002 per cent of adrenaline, adrenaline acid tartrate or noradrenaline				
18. OTHERS	Ammonia Solution Conc. Azaperone Broxyquinoline Butafosfan Butyl amino benzoate Butynorate Chlorprothixene Clioquinol Cobalt Carbonate	4% 5%	Non-parenteral use only External use only		For pigs For pigs For use only in combination with anthelmintics

Sch. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
18. OTHERS (continued)	Cobalt Oxide				For use only in combination with anthelmintics and in ruminal pellets
	Copper its salts and organic preparations except Copper Sulphate		Non-parenteral use only		
	Copper Sulphate	21 %	External use only		
	Creosote		Internal use		
	Dextrose Injection				
	Dill, oil of				
	Dimethyl Sulphoxide		Soluble—incorporation in water		
	Dimetridazole		Incorporation in feed		For swine dysentery and trichomoniasis in pigeons
	Etisazole	225 g/kg	External use only		For swine dysentery
	Halquinol	5 %			
Iron Dextran Complex					

Sec. 1(A)

Group/Class	Substance	Maximum strength or concentration	Pharmaceutical form or route of administration	Maximum daily dose	Other restrictions
18. OTHERS (continued)	Iron Dextrin Iron Galactan Iron Organic Complexes Magnesium salts Menaphthone Sodium Bisulphite Menaphthone Dimethyl Pyrimidinol Bisulphite Methimazole Phenol Poloxalene Turpentine Vitamin A Vitamin D ₂ Vitamin D ₃ Vitamin E Injection	40%	Internal use		

SCHEDULE 1: Part B

Article 3

VETERINARY DRUGS

Product Licence No.	Name of Product*
1. Growth Promoters	
PL 0095/4026	Avotan 50 Avoparcin
PL 0006/4052	Romensin (Monensin Sodium) Premix
PL 0095/4007	Payzone 50 MA Nitrovin Milk Replacer Additive
PL 0006/4055	Tylamix Premix 100g/kg
PL 3405/4022	ZB100
PL 3734/4000	Zinc Bacitracin Dumex Feed Grade
2. Implants	
PL 0829/4119	Ralgro
3. Coccidiostats	
PL 0109/4000	Dinormix SR 25
PL 0109/4002	DOT (dinitolmide)
PL 1598/4032	DOT Premix 12.5%
PL 1598/4033	DOT Premix 25%
PL 0006/4047	Elancoban
PL 0621/4015	Lerbek
PL 0025/4019	Nicrazin (Premix)
PL 0086/4117	Stenorol
PL 0025/4003	Supacox
4. Anti-Blackhead Preparations	
5. Sheep Dips and Ectoparasiticides	
PL 0010/4041	Asuntol Scab Dip
PL 1300/4010	Barricade
PL 0676/4089	Battles Improved Organo-Phosphorus Single-Dipping Fluid Dip
PL 0676/4088	Battles Improved Special Single-Dipping Fluid Dip
PL 0676/4087	Battles Organo-Phosphorus Single-Dipping Fluid Dip
PL 0676/4086	{ Battles Supona Based Summer Fly Dip (Scab Approved)
	{ Battles Liquid Summer Fly Dip (Scab Approved)
PL 0014/4064	Boots Fly Dip
PL 2613/4003	Cheviot Sheep Head Ointment
PL 1300/4004	Ciodrin Insecticide
PL 0805/4015	Cooper MD Powder Dip (BHC)
PL 0003/4116	Cooper Winter Dip 200
PL 0829/4127	Dermol
PL 1978/4000	Ectoral Emulsifiable Concentrate
PL 1978/4001	Ectoral Tablets No. 1, 2 and 3
PL 2513/4036	Insect Powder
PL 2759/4006	Killgerm and Marstan Sheep Dip
PL 2759/4007	{ Killgerm Single Dipping Type Liquid Sheep Dip
	{ Marstan Single Dipping Type Liquid Sheep Dip
PL 2513/4022	Lice and Mange Remedy
PL 1826/4004	Lice Tick and Mange Dressing (LTM)
PL 0430/4001	Lorexane Medicated Shampoo
PL 2759/4005	Marstan Fly Spray
PL 3317/4070	Milocide 50%
PL 0015/4003	Nexion (Bromophos) 2% Dusting Powder
PL 1826/4001	Northern Fly Dip
PL 2513/4003	Northern Fly Dip
PL 4055/4003	Northern Fly Dip
PL 1728/4055	Nuvanol Vet
PL 0003/4113	Stomoxin

*Alternative product names used by specially authorised persons are not shown.

Sch. 1(B)

Product Licence No.	Name of Product
PL 2513/4001	Supona Fly and Tick Dip
PL 4005/4001	Supona Fly and Tick Dip
PL 1300/4005	Supona Sheep Dip
PL 0014/4065	Tactic
PL 1345/4040	Taskil
PL 1728/4050	{ Topclip Dri-Dress
	{ Neocidal Veterinary Powder
PL 1826/4025	Viper Winter Dip
PL 2513/4000	Viper Winter Dip
PL 4055/4000	Viper Winter Dip
PL 2513/4002	Vipex 200 Liquid Dip
PL 4055/4002	Vipex 200 Liquid Dip
PL 0014/4066	Winter Dip
PL 1447/4041	Young's Scab Approved Liquid Fly Dip
PL 1447/4052	Young's 200 Liquid Tick Dip
PL 1447/4055	Young's Scab Approved Killtick Liquid Tick Dip
PL 1447/4058	Young's Scab Approved 200 Liquid Tick Dip
PL 1447/4060	Young's Sheep Blowfly Spray
PL 1447/4063	Young's Scab Approved 400 Fly Dip
PL 1447/4050	Young's Scab Approved 200 Winter Dip
PL 1447/4071	Young's Scab Approved Dursban 400 Winter Dip
PL 1447/4070	Young's Scab Approved Dursban Winter Dip
PL 1447/4068	Young's Scab Approved Bromophos Winter Dip
PL 1447/4073	Young's Scab Approved Iodofenphos Winter Dip
PL 1447/4015	{ Young's Powder Fly Dip
	{ Young's Summer Mycotic Dip
PL 1447/4056	{ Young's Scab Approved Powder Fly Dip
	{ Young's Scab Approved Summer Mycotic Dip
6. Anthelmintics	
PL 1447/4072	Anthelworm L
PL 2513/4009	Dicarbazine 40
PL 0025/4023	Equiben
PL 0025/4022	Equizole A Granules
PL 0025/4027	Equizole Pony Paste
PL 0829/4044	Equivurm Plus
PL 0829/4058	Equivurm Plus Paste
PL 3763/4000	Gapex
PL 0002/4004	Helmatac In-Feed Wormer
PL 0829/4126	Mebatreat
PL 0829/4113	Mebenvet (1.2%)
PL 0829/4123	Mebenvet (5%)
PL 0010/4026	Neguvon
PL 0012/4003	Nemafax
PL 0012/4150	Nemafax P Wormer Pellets
PL 0012/4149	{ Nemafax 5
	{ Nemafax Premix
	{ Nemafax Sow
PL 0012/4151	{ Nemafax Sow Wormer Pellets
	{ Nemafax Cattle, Sheep and Goat Wormer Pellets
	{ Nemafax Wormer Drench for Cattle, Sheep and Goats
PL 0012/4153	{ Nemafax Wettable Powder for feed medication of cattle, sheep and pigs
PL 0829/4114	{ Ovitelmin
	{ Telmin Liquid
PL 0086/4110	Panacur 4% Powder
PL 0086/4106	Panacur 10% Suspension
PL 0086/4105	Panacur 2.5%
PL 0086/4107	Panacur 22% Granules
PL 0025/4031	Porcam
PL 0086/4115	Rumevite Wormablok with Panacur for Cattle
PL 0086/4114	Rumevite Wormablok with Panacur for Sheep
PL 0057/4060	Strongid-P (Granules)
PL 0057/4062	Strongid-P Paste

Sch. 1(B)

Product Licence No.	Name of Product
PL 0057/4063	Suiminth (Morantel Tartrate)
PL 0286/4032	Synanthic Sheep and Cattle Wormer
PL 0003/4112	Systemex Worm Drench for Cattle and Sheep
PL 1300/4002	Task
PL 0829/4112	Telmin KH
PL 0025/4020	Thibenzole Crumbles
PL 0025/4024	Thibenzole 50% Paste
PL 0025/4021	Thiprazole Granules
PL 0002/4062	Valbazen 10% Drench
PL 0002/4061	Valbazen 2.5% Suspension
PL 0308/4017	Whithelmin Premix
PL 1447/4064	Young's Anthelworm
PL 1447/4075	Young's Anthelworm (New Formula)
PL 1447/4076	Young's Anthelworm L (New Formula)
PL 1447/4066	Young's Nemtrem Cattle
PL 1447/4067	Young's Nemtrem Sheep
PL 1447/4079	Young's New Formula Nemtrem
7. Milk Fever Preparations	
PL 2513/4026	Calcium Borogluconate 20% with Magnesium Phosphorus and Dextrose
PL 2513/4027	Calcium Borogluconate 30% with Magnesium and Phosphorus
PL 2513/4028	Calcium Borogluconate 30% with Magnesium
PL 2513/4029	Calcium Borogluconate 40%
PL 0829/4118	Calcium Borogluconate 40% with Magnesium and Phosphorus
PL 2848/4018	Calcium Borogluconate Injection B Vet C 20%
PL 2848/4019	Calcium Borogluconate Injection B Vet C 30%
PL 2848/4020	Calcium Borogluconate Injection B Vet C 40%
PL 2324/4076	Calcium Borogluconate Solution CBG 20
PL 2324/4078	Injection of Calcium Borogluconate 40% and Magnesium Hypophosphite 2.2% Solution CMP40
PL 1345/4007	TVL Calcium Borogluconate "Borocal"
8. Warble Fly Dressings	
PL 0003/4115	Cooper Warble Fly Liquid
PL 0829/4127	Dermol
PL 0010/4045	Neguvon Spot-on
PL 0621/4017	Ruelene Ready to Use (New Formulation)
PL 0621/4014	Trolene 18
PL 0621/4013	Trolene FM
PL 0095/4024	Warbex 16.7% Famphur Pour-on
PL 1447/4059	Young's Concentrated Poron
PL 1447/4074	Young's New Poron
PL 1447/4077	Young's Poron 20
9. Liver Fluke Remedies	
PL 1937/4012	Carbon Tetrachloride Capsules BPC
PL 0010/4031	Dirian
PL 0025/4036	Flukanide Injection
PL 1826/4000	Hexol
PL 2513/4019	Hexol
PL 1826/4002	Osmond's Fluke Drench
PL 0002/4062	Valbazen 10% Drench
PL 0002/4061	Valbazen 2.5% Suspension
PL 1447/4066	Young's Nemtrem Cattle
PL 1447/4067	Young's Nemtrem Sheep
PL 1447/4065	Young's Flukol
10. Sheep and Cattle Clostridial Vaccines and Antisera	

Sch. 1 (B)

Product Licence No.	Name of Product
11. Poultry Vaccines	
PL 1531/4001	Addervax ND Vaccine (Living) HB 1
PL 3359/4024	Avian Encephalomyelitis Vaccine Delvax AE
PL 1598/4001	Avian Encephalomyelitis Vaccine (Living) Calnek Strain
PL 1708/4133	Avian Encephalomyelitis Vaccine (Living) Nobilis
PL 1531/4005	Avivac – Avian Encephalomyelitis Vaccine (Live)
PL 1531/4009	Avivac – Infectious Bronchitis Vaccine H52 (Live) Massachusetts Strain (IB two)
PL 1531/4010	Avivac – Infectious Bronchitis Vaccine H120 (Live) Massachusetts Strain (IB one)
PL 1531/4008	Avivac – Newcastle Disease Vaccine (Live) Hitchner B1 Strain
PL 0002/4053	Bronchimune IB Vaccine
PL 0002/4034	Combimune
PL 1598/4029	Combined ND (HB1) and IB (Massachusetts MM) Vaccine (Living)
PL 1598/4028	Combined ND La Sota and IB Vaccine (Living)
PL 3359/4004	Delvax IB H52
PL 3359/4003	Delvax IB H120
PL 3359/4001	Delvax Marek THV Freeze-dried
PL 3359/4006	Delvax ND La Sota
PL 3359/4005	Delvax ND HB1
PL 2592/4055	Eavax
PL 1531/4003	Fowl Laryngotracheitis Vaccine (Modified Live Virus)
PL 1598/4055	Fowl Pox Vaccine Poxine
PL 1598/4053	Fowl Pox Vaccine Poxinct
PL 1708/4139	Gumboro Disease Vaccine (Living) Nobilis
PL 2592/4037	Ibvax
PL 0002/4003	IB Vaccine (Living) Massachusetts H120 Strain
PL 0002/4002	IB Vaccine (Living) Massachusetts H52 Strain
PL 1708/4135	Inactivated ND Vaccine (oil emulsion) Newcavac Nobilis
PL 1598/4056	Infectious Laryngotracheitis Vaccine (LT-VAC)
PL 2592/4044	Lentogen HB1
PL 2592/4043	Lentogen La Sota
PL 0086/4004	Marek's Disease Vaccine, Behringwerke
PL 0002/4001	Marek's Disease Vaccine (Living) THV (Marimune)
PL 1531/4002	Marek's Disease Vaccine (Live) THV
PL 1598/4021	Marek's Disease Vaccine MD-VAC (Living) THV (Winter Strain) Frozen (Wet)
PL 1598/4027	Marek's Disease Vaccine (Lyophilised) MD-VAC
PL 1708/4141	Marexine MD
PL 2592/4033	Newcastle Disease Vaccine (Inactivated) Oil Emulsion (Layer Plus)
PL 1531/4007	Newcastle Disease Vaccine K2C (Inactivated)
PL 1708/4142	Newcastle Disease Vaccine (Living) Nobilis Clone 30
PL 1598/4000	NDV (Living) La Sota
PL 0020/4000	ND Vaccine (Living) La Sota
PL 1531/4000	ND Vaccine (Live) La Sota
PL 0039/4000	ND Vaccine (Living) HB 1 Strain (Newcadin L)
PL 0039/4029	ND Oil Adjuvant Vaccine (Inactivated) (Newcadin Emulsion)
PL 3318/4000	ND Vaccine (Inactivated) Oil Emulsion
PL 1708/4143	Nobi-Vac Egg Drop Syndrome 76 Vaccine BC1 (Inactivated)
PL 1596/4034	Poulvac AE
PL 1596/4029	Poulvac IB Vaccine H52 (Living)
PL 1596/4030	Poulvac IB Vaccine H120 (Living)
PL 1596/4025	Poulvac Marek THV
PL 1596/4026	Poulvac ND Vaccine (Living) HB1
PL 1596/4027	Poulvac ND Vaccine (Living) La Sota
PL 0002/4005	Tremimune
12. Erysipelas Vaccines	
PL 1345/4004	Swine Erysipelas Vaccine, Inactivated (Oil Adjuvant) Erysivax

Sch. 1(B)

Product Licence No.	Name of Product
13. Salmonella and E. coli Vaccines	
PL 0003/4110	{ Gletvax—Porcine E. coli Vaccine (Polyvalent) Gletvax—Porcine E. coli Vaccine (Polyvalent) + K88 Gletvax K88—Porcine E. coli Vaccine (Polyvalent)
PL 0086/4113	Porcovac AT
14. Other Sheep and Cattle Vaccines	
PL 3520/4000	Inactivated Pasteurella Haemolytica A9 Vaccine
PL 1345/4003	TVL Seabivax
15. Miscellaneous Vaccines	
PL 1531/4011	Pigeon Pox Vaccine (Live Virus—Chicken Embryo Origin)
16. Sulphanilamide Surface Wound Dressings	
PL 2513/4023	Naveline Wound Dressing Powder
17. Local Anaesthetics	
PL 2513/4010	Licaine
PL 2324/4074	Lignocaine Anaesthetic Injection
PL 2000/4029	Lignocaine and Adrenalin Injection
PL 1393/4107	Lignocaine Hydrochloride Injection BP 1973
PL 1599/4005	Ruby Freezaject
18. Others	
PL 0002/4043	Bloat Guard
PL 0002/4051	Bloat Guard Liquid
PL 2613/4000	Cheviot Veterinary Oil
PL 2545/4009	Codifer 10
PL 2545/4014	Codifer 10
PL 0010/4009	Coforta 10
PL 0676/4091	Colostrene—Watery Mouth Drench for Young Lambs
PL 3317/4010	Copavet
PL 2987/4003	Copper (Cupric) Carbonate
PL 1345/4012	Cujec
PL 2987/4002	Cupric Oxide
PL 2987/4001	Cuprous Chloride
PL 1596/4031	Ducrofer
PL 1532/4026	Ferriphor
PL 3317/4041	Ferrofax 10
PL 3026/4009	“Flex Flac” pack for infusion 25% Dextrose Injection BP
PL 0113/4007	Gleptosil
PL 1708/4121	Haemalift
PL 2513/4034	Injection of Vitamin A, D ₂ and E
PL 0829/4117	{ Iron Dextran 10% (Pharmacosmos) Tendex
PL 3058/4002	Iron Dextran Injection 100 mg/ml BVC (Ronidex)
PL 0043/4000	Leodex
PL 2000/4043	Magnesium Sulphate Injection 25% w/v
PL 2592/4059	Microdex
PL 0010/4006	Netrosylla
PL 0676/4090	Orfoids—Capsules for Orf
PL 0032/4060	Pegasus DE Mineral Mixture
PL 0032/4087	Pegasus OCU Mineral Mixture
PL 1345/4042	Permaco C
PL 1345/4041	Permaco S
PL 0034/4020	Rehydran
PL 1011/4001	Roscofer 10% Vet
PL 1011/4000	Roscoral Vet
PL 2513/4037	Saltona

Sch. 1(B)

Product Licence No.	Name of Product
PL 1599/4004	Swipoul
PL 2868/4000	Vache Ointment
PL 0829/4121	Vital Multivitamin Solution
PL 1532/4020	Vitamin AD ₃ E Oral
PL 3317/4069	Vitapol
PL 2969/4001	Vitramol Ura-Mag
PL 1447/4036	Young's Swaycop

Article 4

SCHEDULE 2: Part A

LICENCE OF RIGHT VETERINARY DRUGS

Group/Class	Substance
1. GROWTH PROMOTERS	Bacitracin Zinc Bambermycin Dimetridazole Nitrovin Tylosin Phosphate Virginiamycin
2. COCCIDIOSTATS	Amprolium hydrochloride Clpidol Decoquinat Diaveridine Dinitolmide Ethopabate Pyrimethamine Robenidine
3. ANTI-BLACKHEAD PREPARATIONS	Acinitrazole Aminonitrothiazole Dimetridazole Nifursol
4. ANTHELMINTICS	Haloxon Mebendazole Parbendazole Phenothiazine Piperazine Carbon Disulphide Complex Tetramisole Thiabendazole
5. OTHERS	Dimetridazole Menaphthone Dimethyl Pyrimidinol Bisulphite Menaphthone Sodium Bisulphite

SCHEDULE 2: Part B

Article 4

VETERINARY DRUGS

Product Licence No.	Name of Product*
1. Growth Promoters	
PL 0095/4026	Avotan 50 Avoparcin
PL 0002/4055	Eskalin S400
PL 0002/4045	Eskalin 500
PL 0006/4052	Romensin (Monensin Sodium) Premix
PL 0095/4007	Payzone 50 MA Nitrovin Milk
	Replacer Additive
PL 0006/4055	Tylamix Premix 100 g/kg
PL 3734/4000	Zinc Bacitracin Dumex Feed Grade
PL3405/4002	ZB100
2. Coccidiostats	
PL 0012/4056	“Deccox” Pure
PL 0109/4000	Dinormix SR 25
PL 0109/4002	DOT (dinitolmide)
PL 1598/4032	DOT Premix 12.5%
PL 1598/4033	DOT Premix 25%
PL 0006/4047	Elancoban
PL 0621/4015	Lerbek
PL 0025/4019	Nicrazin (Premix)
PL 0025/4010	Pancoxin
PL 1598/4036	Salcostat
PL 0086/4117	Stenorol
PL 0025/4003	Supacox
3. Anti-Blackhead Preparations	
4. Anthelmintics	
PL 0025/4022	Equizole ‘A’ Granules
PL 0002/4004	Helmatac In-Feed Wormer
PL 0829/4113	Mebenvet (1.2%)
PL 0829/4123	Mebenvet (5%)
PL 0025/4020	Thibenzole Crumbles
PL 0025/4021	Thiprazole Granules
PL 0308/4017	Whithelmin Premix
5. Others	

*Alternative product names used by specially authorised persons are not shown.

Article 4

SCHEDULE 3: Part A

LICENCE OF RIGHT VETERINARY DRUGS

Aklomide
 Ampicillin Trihydrate
 Arsanilic Acid
 Benzylpenicillin
 Chlortetracycline
 E. coli oral vaccine (Inactivated)
 Erythromycin
 Framycetin Sulphate
 Furazolidone
 4 hydroxy-3 nitrophenyl arsonic acid
 Lincomycin Hydrochloride
 Methyl Benzoquate
 Nitrofurazone
 Oxytetracycline
 Procaine Penicillin
 Stilboestrol/Methyltestosterone Mixture
 Sulphadimidine
 Sulphanitran
 Sulphaquinoxaline
 Tylosin phosphate

Article 4

SCHEDULE 3: Part B

VETERINARY DRUGS

Product Licence No.	Name of Product*
PL 0039/4020	E. coli Polysaccharide Antigens for Pigs
PL 1596/4018	Engemycin 5% Soluble Powder
PL 0057/4068	Fortigro S Premix
PL 1654/4012	{ Fortracin BMD ^R
	{ Fortracin 100
PL 3317/4031	Framomycin Soluble Powder 25%
PL 3317/4023	Framomycin Feed Additive
PL 0131/4002	Furazolidone BPC 68
PL 3058/4000	Furazolidone NF BVC
PL 2592/4036	Furazolidone Premix
PL 0006/4050	Granulated Tylosin Concentrate
PL 1754/4000	Intagen
PL 0032/4084	Lincocin Premix
PL 0364/4003	Neftin Premix
PL 0364/4004	Neftin Supplement
PL 1598/4037	{ Nifulidone Premix 11.6%
	{ Nifulidone Premix 22.4%
	{ Nifulidone Premix 44.8%
PL 0034/4001	Quixalud Feed Additive
PL 0034/4026	Quixalud Premix 12%
PL 1728/4041	Sermix
PL 1754/4002	Sow Intagen O/I
PL 0057/4061	Terramycin Concentrate 20%
PL 0057/4031	Terramycin 5% Feed Supplement
PL 0057/4065	Terramycin 20% Feed Supplement
PL 0003/4105	Tribrissen Powder
PL 0006/4045	Tylan Premix 20 g/kg
PL 0006/4001	Tylasul Premix Veterinary
PL 0131/4008	Unidim
PL 3317/4076	Vi-Mycin Soluble Powder
PL 0308/4001	Whitsyn 10

*Alternative product names used by specially authorised persons are not shown.

EXPLANATORY NOTE

(This Note is not part of the Order)

This order amends the Medicines (Exemptions from Restrictions on the Retail Sale or Supply of Veterinary Drugs) Order 1979 by replacing all the Schedules in that order with updated new Schedules. It also makes clear that the veterinary drugs listed in Part A of Schedules 1, 2 and 3 are the veterinary drugs in respect of which a licence of right has been granted.