1977 No. 2192

MEDICINES

The Medicines (General Sale List) Order 1977

Made - - - - - Coming into Operation

20th December 1977

1st February 1978

The Secretaries of State respectively concerned with health in England and in Wales, the Secretary of State concerned with health and with agriculture in Scotland, 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 powers conferred by section 51 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 (General Sale List) Order 1977 and shall come into operation on 1st February 1978.
 - (2) In this order, unless the context otherwise requires—
 - "the Act" means the Medicines Act 1968;
 - "cosmetic" means any substance or preparation intended to be applied to the various surfaces of the human body including epidermis, pilary system and hair, nails, lips and external genital organs, or the teeth and buccal mucosa wholly or mainly for the purpose of perfuming them, cleansing them, protecting them, caring for them or keeping them in condition, modifying their appearance (whether for aesthetic purposes or otherwise) or combating body odours or normal body perspiration;
 - "dosage unit" means-
 - (a) where the medicinal product is in the form of a tablet or capsule or is an article in some other similar pharmaceutical form, that tablet, capsule or other similar article, or
 - (b) where the medicinal product is not in the form as aforesaid, that quantity of the medicinal product which is used as the unit by reference to which the dose of the medicinal product is measured;
 - "excipient" means any substance which does not contribute directly to the pharmacological action of the medicinal product otherwise than by regulation of the release of the active ingredients;

⁽a) 1968 c. 67.

⁽b) In the case of the Secretaries of State concerned with health in England and in Wales by virtue of Article 2(2) of, and Schedule 1 to, the Transfer of Functions (Wales) Order 1969 (S.I. 1969/388 (1969 I, p. 1070)), 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 section 1(3) of, and paragraph 2(1)(b) of Schedule 1 to, the Northern Ireland Act 1974 (c. 28).

"external use" means-

- (a) in relation to medicinal products for use by being administered to human beings, application to the skin, teeth, mucosa of the mouth, throat, nose, ear, eye, vagina or anal canal,
- (b) in relation to veterinary drugs, application to the skin, hair, fur, feathers, scales. hoof, horn, ear, eye, mouth or mucosa of the throat or prepuce,

in either case when a local action only is necessary and extensive systemic absorption is unlikely to occur and references to "medicinal products for external use" shall be read accordingly except that in relation to (a) above the references shall not include throat sprays, throat pastilles, throat lozenges, throat tablets, nasal drops, nasal sprays, nasal inhalations or teething preparations;

- "food" includes beverages, confectionery and articles and substances used as ingredients in the preparation of food and includes any manufactured substance to which there has been added any vitamin and which is advertised (within the meaning of section 92 of the Act) as available and for sale to the general public as a dietary supplement;
- "maximum daily dose" or "MDD" means the maximum quantity of the substance contained in the amount of the medicinal product for internal use which it is recommended should be taken or administered in any period of twenty-four hours;
- "maximum dose" or "MD" means the maximum quantity of the substance contained in the amount of the medicinal product for internal use which it is recommended should be taken or administered at any one time;
- "maximum strength" means either the maximum quantity of the substance by weight or volume contained in a dosage unit of a medicinal product or the maximum percentage of the substance contained in a medicinal product calculated in terms of weight in weight (w/w), weight in volume (w/v), volume in weight (v/w) or volume in volume (v/v) as appropriate;
- "parenteral administration" means administration by breach of the skin or mucous membrane;
- "prescription only medicine" means a medicinal product of a description or falling within a class specified in Article 3 of the Medicines (Prescription Only) Order 1977(a);

and other expressions have the same meanings as in the Act.

- (3) Except in so far as the context otherwise requires, any reference in this order to any enactment, order or regulations shall be construed as a reference to that enactment or order or to those regulations, as the case may be, as amended, extended or re-enacted by any other enactment, order or regulations.
- (4) The rules for the construction of Acts of Parliament contained in the Interpretation Act 1889(b) shall apply for the purposes of the interpretation of this order as they apply for the purposes of the interpretation of an Act of Parliament.

General sale list

2.—(1) The descriptions and classes of medicinal products specified in paragraphs (2) and (3) below are hereby specified as products which in the opinion

of the Ministers can with reasonable safety be sold or supplied otherwise than by or under the supervision of a pharmacist.

- (2) In relation to products that are for use by being administered to human beings, the descriptions and classes of medicinal products referred to in paragraph (1) above are—
 - (a) medicinal products specified in column 1 of Schedule 1 to this order and in relation to those products in respect of which there is an entry in column 2 of the said Schedule, such of those products as are presented for sale in a separate and individual container or package containing not more than the quantity of dosage units specified in the said column 2; or
 - (b) medicinal products in respect of which there has been granted a product licence, being a licence of right, and which satisfy the provisions of Schedule 3 to this order but which do not fall within a class specified in Part I of Schedule 6 to this order; or
 - (c) medicinal products which are for sale or supply either for oral administration as a food or for external use as a cosmetic other than a product that is a prescription only medicine or contains either—
 - (i) Vitamin A, Vitamin A acetate or Vitamin A palmitate with a maximum daily dose equivalent to more than 7500 international units of Vitamin A or 2250 micrograms of retinol, or
 - (ii) Vitamin D with a maximum daily dose of more than 400 units of antirachitic activity.
- (3) In relation to veterinary drugs, the descriptions and classes of medicinal products referred to in paragraph (1) above are—
 - (a) veterinary drugs specified in column 1 of Schedule 2 to this order and in relation to those drugs in respect of which there is an entry in column 2 of the said Schedule, such of those products as are presented for sale in a separate and individual container or package containing not more than the quantity of dosage units specified in the said column 2; or
 - (b) veterinary drugs in respect of which there has been granted a product licence, being a licence of right, and which satisfy the provisions of Schedule 4 to this order but which do not fall within a class specified in Part II of Schedule 6 to this order.

Automatic machines section of the general sale list

- 3.—(1) The descriptions and classes of medicinal products specified in the following paragraph are hereby designated as being products which in the opinion of the Ministers can with reasonable safety be sold by means of automatic machines.
- (2) The descriptions and classes of medicinal products referred to in paragraph (1) above are medicinal products specified in column 1 of Schedule 5 to this order and in relation to those products in respect of which there is an entry in column 2 of the said Schedule, such of those products as are presented for sale in a separate and individual container or package containing not more than the quantity of dosage units specified in the said column 2.

David Ennals,
Secretary of State for Social Services.

15th December 1977.

John Morris,
Secretary of State for Wales.

15th December 1977.

Bruce Millan,
Secretary of State for Scotland.

15th December 1977.

In witness whereof the official seal of the Minister of Agriculture, Fisheries and Food is hereunto affixed on 15th December 1977.

(L.S.) John Silkin.

Minister of Agriculture, Fisheries and Food.

Sealed with the official seal of the Department of Health and Social Services for Northern Ireland this 19th day of December 1977.

(L.S.) N. Dugdale,

Permanent Secretary.

Sealed with the official seal of the Department of Agriculture for Northern Ireland this 20th day of December 1977.

(L.S.) J. A. Young.

Permanent Secretary.

Medicinal Products for Human Use on General Sale by Virtue of Article 2(2)(a) of this Order

Column 1		Column 2
Name and product licence number of medicinal product	Dosage units per container or package	
Alkafyl Antacid Tablets	0165/0040	
Altacite Suspension	0109/0041	
Altacite Tabs	0109/0040	
Amatol	2274/0001	
Aneurin Hydrochloride Tablets BP 50 mg	1378/5900	
Aneurin Hydrochloride Tablets 100 mg	1378/5901	
Angiers Cold Relief Drink	0125/0062	10
Aqua-Ban Tablets	2744/0001	
Ascorbic Acid Tablets BP 50 mg	1378/5903	
Ascorbic Acid Tablets BP 100 mg	1378/5904	
Ascorbic Acid Tablets BP 200 mg	1378/5905	
Aspirin BP 300 mg Tablets	0262/0034	25
Aspirin Paediatric Soluble 75 mg Tablets BPC	0262/0033	25
Aspirin Soluble BP 300 mg Tablets	0262/0035	25
Aspirin Tablets 300 mg BP Pink	1378/5930	25
Aspro Clear	0139/0079	30
Aspro Effervescent	0139/0084	30
Beecham's Headache Tablet with Paracetamol	0079/0156	25
Beecham's Powders Bekunis Herb Tea	0079/0177	10
	1276/0001	
Bekunis Instant Mild Laxative Herbal Tea Betadine Skin Cleanser Foam	1276/0002	
Biofacial Skin Cleanser	0337/0034	
Breath-free Tissues	0598/0002	
Brusol Jelly	1880/0002	
Burn Cool Wipes	0220/5903	
C-Film	1880/0003	
Caffeine Tablets	0457/0004	
Calcium Gluconate Tablets BPC 600 mg	0778/0001	
Calcium Lactate Tablets BP 300 mg	1378/5927	
Capsules Blackcurrant Flavour	1378/5907	
Capsules Tangerine Flavour	0220/5901 0220/5900	
Cetrimide Cream BPC	0396/0005	
Children's Phensic	0079/0166	25
Clearasil Medicated Soap (with Sulphur)	0129/0036	23
Cold Sore Lotion	0220/5904	
Compound Sodium Bicarbonate Tablets BP	1378/5922	
Crest Toothpaste	0522/0005	
Cydactone Tablets	0220/5902	
DDD Deep Down Cleansing Lotion	0133/0016	
Dettol Cream	0044/0038	
Dexcafex	0459/0001	
Digestif Rennie Liquid	0139/0082	
Digestif Rennie Liquid	1643/0001	
Digestif Rennie Tablets No. 2 Formula	0139/5900	
Dr Lynn's Diarrhoea Mixture	1378/0003	

Column 1		Column 2
Name and product licence number of medicinal product		Dosage units per container or package
Dyspepsit Tablets	0518/0004	
Ear Wax Solvent Drops	0240/0013	
Effrin	0313/0004	25
Elastoplast Antiseptic Wipes	1880/0001	
Ex-Lax Instant Mix Laxative	0255/0006	1
Ex-Lax Pills	0255/0004	
Ex-Lax The Original Chocolate Laxative	0255/0003	
Extra Strong Mentholyptus	2103/0001	
Famel Honey and Lemon Cough Pastilles	0062/0019	25
Fennings Childrens Cooling Tablet	0214/0002	25
Forprin Tablets	1378/0008	25
Fybogel	0044/0041	
Germolene Acne Gel	0079/0169	
Gola Antiseptic Spray Talc	1755/0002	
Gola Embrocation Spray	1755/0004	
Gola Freeze Spray	1755/0003 1755/0005	
Gola Spray Bandage		
Haemorrhoidal Spray Hedex Seltzer Granules (Alternative Name:	0165/0018	
Panadol Seltzer)	0071/0063	10
HI-C Tablets	2001/0001	
Honey and Lemon Zubes	0249/0022	
Hot Toddy Base	0244/0002	
Hydrogen Peroxide Solution BP (20 vols)	1927/0001	
Solution of Hydrogen Peroxide 27.5 % w/w	1527,0001	
(100 vols)	1927/0002	
Julab Tablets	0518/5900	
Junior Aspirin Tablets 75 mg	1378/5924	25
Junior Ex-Lax	0255/0007	
Junior Lemsip	0044/0027	10
Lantex Tissues	0071/0086	
Lem-Plus Cough Linctus with Honey and Lemon	2371/0002	
Lem-Plus Instant Hot Lemon Drink	2371/0001	10
Lloyd's Cream	0044/0052	
Lockets	3371/0001	
Mac Honey-Lem Throat Lozenges	0079/0171	1 40
Mac-Lemon Medicated Hot Lemon Drink	0079/0158	10
Macleans (New) Fluoride Toothpaste (Freshmint	005010101	1
Flavour)	0079/0181	
Macleans (New) Fluoride Toothpaste (Mildmint	0070/0100	
Flavour)	0079/0180	1
Mecca Medicated Cream	0189/0007	
Medicol Medicored	1710/0003	1
Mediguard Monthel and Wintergreen Cream	0071/0074 0104/0041	1
Menthol and Wintergreen Cream Mentholatum Deep Heat Lotion	0189/0002	
Mentholatum Deep Heat Lotion Miss Sooth It Burn Reliever	2671/0002	1
Mr Stop It Wound Congealer	2671/0002	
"My Baby" Cough Syrup	1378/0068	
Mylosil Tablets	0152/0060	
New Phensic	0079/0176	25
14CM 1 HOHSIC	2919/0009	
New Travelettes for Diarrhoea	Z9 9/LKRP	

Column 1		Column 2
Name and product licence number of medicinal product	Dosage units per container or package	
Nutregen Wheat Starch (Amylum BP Pulv) Gluten		
Free Flour	0883/0001	
Orange Halibut Vitamins ADC Tablets	0256/0013	
Orovite Seven	0079/0164	0.5
Paracetamol BP 500 mg	0109/0036	25
Paracetamol Tablets	0165/0041	25
Pastilaid	0094/0004	
Phosferine Multi-Vitamin Liquid	0079/0162	
Pilogene Haemorrhoid Compound	2772/0001	
Power Plus Super Multivitamin and Mineral	0.671 /0006	
Capsules	0571/0006	
Proxigel Cream	0036/0020	
Ralgex Balm	0209/0004	
Remorgan Balm	0518/0010	
Rennie Effervescent	0188/0002	
Revlon ZP 11 Formula Hairdressing	0252/5901 0252/5900	
Revion ZP 11 Formula Treatment Shampoo		
Riboflavine Tablets BPC	0249/0031 0249/0021	
Roberts Calamine Lotion	2901/0008	
Roha Stomach Tablets	0054/0010	
Rolaids	2812/0002	1
Sainsbury's Antiseptic	0430/0009	
"Savlon" Antiseptic Cream "Savlon" Antiseptic Throat Lozenges	0430/0009	
"Savion" Babycare Cream	0430/0008	
"Savion" Liquid Antiseptic	0430/0011	
Sertin Tablets	0044/0037	
Setamol	0044/0051	25
Setlers Tablets—New Formula	0079/0160	
Simhealth Eyes Right Capsules	0368/0007	
Sloans Rubefacient Balm	0054/0008	
Sloans Vapour Rub	0054/0007	
Solasil Liquid	0833/0001	
Solasil Liquid	3069/0001	
Solgesic Tablets	0165/0037	25
Somnolax	0044/0028	
Sterling Health Antidiarrhoeal Mixture	0071/0096	
Sterling Health Antiseptic Cream	0071/0085	
Sterling Health Antiseptic Throat Lozenges	0071/0097	Į.
Supiform	0573/0001	i
TCP First Aid Gel	1906/0001	
Tegrin Medicated Shampoo—Lotion Formula	0036/0019	
Tranquil Ambrosium	3078/5901	
Ultraplast Analgesic Spray	0504/0006	
Union Jack Corn Plasters	1379/0002	f
Valderma	0044/0032	
Veno's Cough Mixture	0079/0157	ļ
Vicks Blue Cough Remedy	0129/0038	
Vicks Praims	0129/0034	
Vitamiles One-a-day Multivitamins Plus Iron	0055/0044	1
Vocalzone Throat Pastille	0459/5900	
Wesley Lloyd's Anti Catarrh Essence	2872/0002	}
White Petroleum Jelly BP	0396/0004	1
Wright's Magnesium Trisilicate Compound	0150/0002	l

Column 1		Column 2
Name and product licence number of medicinal product		Dosage units per containe or package
Yeast Pac Medicated Mask Yeast Tablets BPC 300 mg Zinc And Castor Oil Cream BP Zinc and Castor Oil Cream BP	2062/5900 1378/5926 0396/0003 0406/0003	
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SCHEDULE 2

Veterinary Drugs on General Sale by Virtue of Article 2(3)(a) of this Order

Column 1	Column 2	
Name and product licence number of veterinary drug	Dosage units per container or package	
Absorbine	3542/4000	
Acurel Q	2934/4000	
Aintree Anti-Fly Dressing	0844/4028	
Aintreeplast Readimix	0844/4204	
Anima-Strath	2223/4001	
APA Cage Bird Spray	3103/4004	
APA Cat Powder	3103/4003	
APA Dog Powder (Insecticidal)	3103/4002	
APA Dog Shampoo	3103/4000 3103/4001	ļ
APA Dog Spray APA Pigeon and Poultry Spray	3103/4001	
Argyll Herbal Remedy—Garlic Tablets for Animals	2150/4000	
Argyll Herbal Remedy—Green Leaf Tablets for	2130/4000	
Animals	2150/4004	
Argyll Herbal Remedy—Seaweed Powder for		
Animals	2150/4003	
Argyll Herbal Remedy—Seaweed Tablets for Animals	2150/4002	
Arkovet Flea Collar for Cats and Small Dogs	3187/4000	
Arkovet Flea Collar for Dogs	3187/4001	
Arkovet Flea Tag for Dogs	3187/4002	
Ascarid Deworm	2841/4004	
Battles BHC Antiseptic Insecticidal Cream	0676/4084	
Boots Louse Powder	0014/4000	
Calcined Magnesite (Magnesium Oxide)	1937/4013	
Calfaid	1598/4025	
Canovel Wormer Tablets	0038/4033	
Castor Oil BP	1937/4016	
Coopers Aerosol Flyspray for Farm and Poultry Use	0003/4097 3317/4052	
C-Vet Ringworm Aerosol C-Vet Udder Wash	3317/4050	
Daypan Super Dip	1861/4054	
Daypan Super Dip Delsanex Iodised Dairy Ointment	1476/4009	
Deosan Delsanex Biodegradable Iodip	1476/4013	
Deosan Delsanex Ready Dip	1476/4012	
Dipal	3278/4000	
Diseasolve	3543/4000	
Epsom Salts (Veterinary Quality)	1937/4014	
Equivite Horse Liniment	0038/4031	
Exmarid Coal Tar Shampoo	1618/4003	
Exmarid Insecticide	1618/4005	
Exmarid Sea Breeze Shampoo	1618/4004	
Extra Tail (Liquid)	3159/4001	
Flea Collar for Cats	3365/4004	
Flea Collar for Dogs	3365/4003	
Garlic Plus Tablets	2277/4002	
Glycerin BP	1937/4004	
Good Boy Flea Collar	2650/4003	
Go-Pet Flea Collar for Cats	0762/4002	

Column 1	Column 2	
Name and product licence number of veterinary drug	Dosage units per container or package	
Go-Pet Flea Collar for Dogs	0762/4003	
Go-Pet Flea Collar for Puppies	0762/4004	
Hartz Cat Flea and Tick Killer	3198/4001	
Hartz Dog Flea and Tick Killer	3198/4002	
Hartz Flea Killing Collar for Cats	3198/4006	
Hartz Flea Killing Collar for Dogs	3198/4000	
Hartz Mountain Cat Flea Powder	3198/4003	
Hartz Mountain Flea Soap for Dogs	3198/4007	
Hartz Mountain Flea Tag for Cats	3198/4008	
Hartz Mountain Flea Tag for Dogs Hartz Mountain Rid Flea Dog Shampoo	3198/4009	
Hartz Once-a-month Wormer for Dogs	3198/4015 3198/4013	
Hartz Once-a-month Wormer for Kittens and Cats	3198/4018	
Hartz 2 in 1 Collar for Dogs	3198/4017	
Harvey's Red Lotion	2785/4001	
Hooflex	1847/4017	
Hypodip	1728/4000	
Iodine Solution	1937/4002	
Ionalyte	1708/4098	
Iosan Teat Dip CTT + Glycerin	1728/4053	
Kit-Zyme Combined Wormer	0452/4008	
Lorexane Dusting Powder	0430/4000	
Mainprize's Ray Preventive Powders Marstan Iodophor Teat Dip with Lanolin &	2443/4002	
Glycerine	2759/4008	
Masodine RTU Teat Dip	1981/4003	
Medicinal Liquid Paraffin Methylene Blue	1937/4006	
One Eyed Cold Tablets	3543/4001	
Orbisan Forte Teat Dip	2841/4011 0038/4017	
Orbitabs Teat Dip Tablets	0038/4025	
Otello Insecticidal Collar for Cats	3187/4004	
Otello Insecticidal Collar for Dogs		
Canovel Insecticidal Dog Collar	3187/4003	
P50E	0308/4028	
Parlour Discus Udderwash and Teat Dip	3178/4000	
Pedaform Foot Rot Aerosol	3317/4051	
Pet "M" Flea Tag for Large Dogs	0762/4005	
Pigeon Pox Preventative	2841/4002	
Piperazine Citrate B Vet C	0273/4070	
Piperazine Citrate Tablets	0273/4069	
Piperazine Veterinary Worming Powder	1937/4008	
Polyvene Prolygen	2841/4003	
Prolugen Race Vitamin	1873/4063	
Ready-to-Use Teat Dip	2841/4006	
Reducine Absorbent	1981/4003	
Reducine Salve	2785/4000	
Rumag Aqua-Super	2785/4002 2969/4003	
Rumag Super 35	2969/4003	
Rumenco Teat Dip	2969/4004	
Ryclor Instant Dip	1981/4003	
Ryclor Udder Cream	3343/4002	
Ryclor Udder Salve	3343/4003	

Column 1	Column 2	
Name and product licence number veterinary drug	Dosage units per container or package	
Ryclor Udder Wash	3343/4000	
Scankure	3543/4003	
Searem	3543/4002	
Sectovap Dog Basket Pest Destroyer	2548/4000	
Sectovap Insecticidal Cat Flea Collar	2548/4002	
Sectovap Insecticidal Dog Medal Sergeants/Flea Collar for Dogs	2548/4001 0100/4008	
Sergeants Sentry IV Large Dog Collar	0100/4008	
Shellgard Anti-Flea Tag	1300/4000	
Shellgard Cat Band	1300/4006	
Sherley's Cat Band	0368/4086	
Sherley's Flea-free Medallion for Dogs	0368/4070	
Sherley's Insecticidal Dog Collar	0368/4083	
Solution of Formaldehyde 38–40% w/v	1937/4015	
Special Loft Compound	2841/4008	
Spirits of Turpentine	1937/4001	
1044 Spray Teat Starbar Flea Tag for Cats	0032/4074 2761/4005	
Starbar Flea Tag for Dogs	2761/4003	
Starbar Flea Tag for Small Dogs	2761/4004	
Stat	1708/4114	
Teatcote Teatcote	2100/4026	-
Super Mastrite, Concentrate for dilution \	0003/4106	
Actosorb Teat Dip Concentrate	0005/4100	
Super Mastrite Ready-to-Use	0003/4107	}
Actosorb Teat Dip, Ready-to-Use	1728/4049	
Горсlip Formalin Гurbair Flydown	3193/4000	
Udder Cream	0058/4000	
Vetalenta Greyhound Tonic	0844/4197	
Vetasept Udder Wash	1826/4011	
Veterinary Iodine Solution	2324/4073	
Vetzyme Combined Wormer	0452/4001	
Vetzyme Insecticidal Powder	0452/4006	1
Vetzyme Skin Cream	0452/4007	
Wardotrane Antiseptic Plastic Dressing	1873/4064	
Williams Quick-Cure Antiseptic Ointment	2706/4016	
Williams Quick-Cure Dia-Rid Tablets Williams Quick-Cure Diarrhoea Remedy for	2706/4022	
Dogs and Cats	2706/4006	
Williams Quick-Cure Ear Canker Lotion	2706/4021	
Williams Quick-Cure Embrocation for Animals	2706/4020	
Williams Quick-Cure Feather Plucking	2706/4018	
Williams Quick-Cure Fluffy Dusting Powder	2706/4007	
Williams Quick-Cure Fluffy Insecticidal Spray	2706/4008	
Williams Quick-Cure Lustrex Spray	2706/4009	
Williams Quick-Cure Mange Ointment	2706/4019	
Williams Quick-Cure Rid Worm Powder	2706/4005	
Williams Quick-Cure Roundworm Syrup	2706/4000 2706/4014	
Williams Quick-Cure Roundworm Tablets Williams Quick-Cure Scaly Face and	2/00/4014	
Scaly Leg Bird Lotion	2706/4017	i
Williams Quick-Cure Sham Pest	2706/4015	
Williams Ouick-Cure Skin Condition Lotion	2706/4023	

SCHEDULE 3

LICENCE OF RIGHT PRODUCTS FOR HUMAN USE ON GENERAL SALE

- 1. Medicinal products that are composed solely of one or more of the following substances or classes of substances or any of them in combination, namely—
 - (1) subject to paragraph 2 below, substances listed in column 1 of either Table A below as respects products that are for both external or internal use or Table B below as respects products that are for external use only where the maximum strength of the substance in the medicinal product does not exceed the maximum strength (if any) specified in column 2 of the said Table A or Table B as the case may be in relation to the said substance:
 - (2) aqueous and alcoholic extracts, spirits, syrups and liquid suspensions derived from the substances listed in the said column 1;
 - (3) excipients;
 - (4) haemoglobin or the following parts of animals, namely, bone, horn, brain, genitals, prostate and spleen but not extracts from such parts;
 - (5) glycerine extracts of bone marrow;
 - (6) bovine blood derivatives;
 - (7) substances of vegetable origin and extracts of such substances used in the United Kingdom as a food.
- 2. Where a product has as an ingredient a substance listed in column 1 of Table A or Table B below and there is in relation to that substance an entry in columns 3, 4 or 5 of the said Tables, products that—
 - (1) are for the purpose or are in the pharmaceutical form or for use by the route of administration specified in column 3 of the said Tables,
 - (2) except where the product is for external use, are in containers or packages labelled to show a dose not exceeding the maximum dose or the maximum daily dose specified in column 4 of the said Tables, and
 - (3) are presented for sale in a separate and individual container or package containing—
 - (a) not more than the quantity of dosage units specified in column 5 of the said Tables, and
 - (b) in relation to Table A, not more than the weight of the said substance specified in column 5 of Table A.

Table A
Internal or External Use

				
Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Abietis Oil				
Absinthium				
Acacia Powder				
Acetic Acid BP	7.5 per cent 15.0 per cent	Internal External		
Acetomenaphthone			10 mg (MD)	
Adenosine				
Adipic Acid	25 mg	Internal: Pastilles, lozenges, throat tablets only.		
	_	External		
Aesculus				
Agar				
Agrimony				
Albumin Tannate				
Alcohol BP				
Alginic Acid	-			
Almond Oil				
Almond Oil Volatile Bitter (free from Hydrocyanic Acid)				
Aloes			100 mg (MD)	
Aloes, Silver Derivatives of				
Aloin			20 mg (MD)	

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Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Aloxiprin	400 mg (adults)	Tablet		Tablets 25
	100 mg (children)	Tablet		Tablets 25
	800 mg (adults)	Powder	,	Sachets 10
	200 mg (children). When combined with aspirin, the aspirin limits apply.	Powder		Sachets 10
Alum	}			
Aluminium Glycinate				
Aluminium Hydroxide				
Aluminium Oxide				
Aluminium Phosphate				
American Cranesbill Root				
American Liverwort				
Aminoacetic Acid				
Aminobenzoic Acid (Vitamin H)			30 mg (MD)	
Ammonia, Solutions of	5.0 per cent NH ₃	Internal or external (except smelling		
	15.0 per cent	salts) Smelling Salts		
Ammoniacum	NH ₃			
Ammonium Acetate, Strong Solution				
Ammonium Benzoate				

	,			
Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Ammonium Bicarbonate				
Ammonium Carbonate				
Ammonium Chloride				
Ammonium Citrate				
Ammonium Sesquicarbonate				
Amylmetacresol	0.5 per cent 0.001 per cent final concentration	External (except Mouthwash) Mouthwash	0.6 mg (MD)	
Anethole				
Angelica Oil				
Angelica Root				
Anise				
Anise Oil				
Anthraquinone Glycosides of Rhubarb	5.0 per cent			
Arbutus, Trailing				
Asafetida				
Asarabacca				
Ascorbic Acid		u g		
Ash				
Aspirin	325 mg	Tablet		Tablets 25
	(adults) 90 mg (children)	Tablet		Tablets 25
	25.0 per cent	Effervescent Tablet		Tablets 30

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Aspirin	650 mg (adults)	Powder	-	Sachets 10
	180 mg (children)	Powder		Sachets 10
Attapulgite				
Australian Sandalwood Oil				
Avenin				
Avicel				
Avocado Oil		!		
Balm of Gilead Buds				
Balmony		:	:	
Baptisia				
Barberry Bark				
Bay Salt				
Bayberry				
Bearberry				
Bearsfoot (Uvedalia)				
Beech				
Beeswax				
Bentonite				
Benzalkonium Chloride	600 mcg	Internal: Pastilles, lozenges, throat tablets only.		
Daniel A !!		External		_
Benzoic Acid	0.2 per cent 5.0 per cent	Internal External		
Benzoin				

Column 1 Column 2 Column 3 Column 4 Column Substance Maximum strength Purpose, pharmaceutical form or route of administration dose and maximum dose and maximum daily dose Packar Pastilles, lozenges, throat tablets only. External Pastilles Substance ontain packar Pastilles, lozenges, throat tablets only. External Pastilles Pastilles Pastilles, lozenges, throat tablets only. External Pastilles Pasti	_
strength pharmaceutical form or route of administration daily dose and maximum daily dose substant contain packs. Benzyl Alcohol 4 mg Internal: Pastilles, lozenges, throat tablets only. External — — Bethroot Bile Salts (Sodium Tauroglycocholate) Biotin Birch European Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	m o
Pastilles, lozenges, throat tablets only. External Bethroot Bile Salts (Sodium Tauroglycocholate) Biotin Birch European Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	ght of he per er or
Bile Salts (Sodium Tauroglycocholate) Biotin Birch European Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	
Tauroglycocholate) Biotin Birch European Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	
Birch European Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	
Birthwort Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	
Bisacodyl 5 mg Internal: Tablet External: Suppositories 5 mg (MD)	
5 mg External: Suppositories	
Bismuth Aluminate	
1 1 1	
Bismuth and Ammonium Citrate	
Bismuth Carbonate	
Bismuth Citrate	
Bismuth Oxide	
Bismuth Oxychloride	
Bismuth Subnitrate	
Bistort	
Blackberry Leaf	
Blackberry Root Bark	
Black Catechu	
Black Haw	
Black Root	
Black Sulphur	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Blackthorn				
Blood Root		!		
Blue Flag				
Blue Mallow				
Boldo				
Bonemeal				
Boneset				
Broom				
Buchu				
Buckbean				
Buckthorn				
Bugle				
Bugleweed				
Burdock				
Burgundy Pitch				
Burnet Saxifrage				
Butter Bur				
Butter Nut				
Caffeine				
Caffeine Citrate				
Calamint				
Calamus				
Calcium Acetate				
Calcium Ascorbate				
Calcium Carbonate				
Calcium Caseinate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Calcium Chloride				
Calcium Citrate				
Calcium Formate				
Calcium Gluconate				
Calcium Glycerophosphate				
Calcium Hydrogen Phosphate				
Calcium Hypophosphite				
Calcium Iodate		ŀ	Equivalent to 10 mg	
Calcium Iodide			Iodine (MDD) Equivalent to 10 mg Iodine (MDD)	
Calcium Lactate				
Calcium Lactophosphate		:		
Calcium Pantothenate				
Calcium Phosphate				
Calcium Silicate				
Calcium Stearate				
Calcium Sulphide			:	
Calcium Tetrahydrogen Phosphate				
Calumba				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Camphor			10 mg (MD) 30 mg (MDD)	
Canella				
Capsicum				
Capsicum Oleoresin	2.5 per cent	External	1.2 mg (MD) 1.8 mg (MDD)	
Caraway				
Caraway Oil			ł 	
Cardamom			1	
Cardamom Oil				
Cascara				
Cascarilla				
Casein				
Cassia Oil				
Castor Oil				
Catechu				
Catmint				
Caulophyllum				
Celery Oil				
Celery Seed				
Centaury				
Centella				
Ceratonia				
Cetraria				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Cetylpyridinium Chloride			3 mg (MD)	
Chalk, Prepared				
Chamomile				
Chamomile, German				
Charcoal, Medicinal				
Chestnut				
Chickweed				
Chiretta				
Chlorbutol	0.5 per cent 2.5 per cent	Internal: (1) Solid preparations (2) Liquid preparations External	150 mg (MD)	
Chlorhexidine Hydrochloride	5 mg	Internal: Pastilles, lozenges, throat tablets only. External	_	_
Chloroform	2.0 per cent 1.0 per cent -	Internal: Solid preparations Internal: Liquid preparations External	_	. —
Chlorophyll				
Chlorophyllins				
Chloroxylenol	0.5 per cent 5.0 per cent	Internal External		
Choline				
Choline Bitartrate				
Choline Chloride				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Choline Dihydrogen Citrate				
Cimicifuga				
Cinchona			50 mg (MD)	
Cinchonidine Sulphate			10 mg (MD)	
Cinnamic Acid	500 mcg	Internal: Pastilles, lozenges, throat tablets only. External	_	_
Cinnamon Bark				
Cinnamon Oil				
Citric Acid				
Citrus Bioflavonoids				
Clivers				
Clove				
Clove Oil				
Clover				
Cobalt			0.25 mg (MDD)	
Cobalt Chloride			Equivalent to 0.25 mg elemental Cobalt (MDD)	
Cobalt Oxide			Equivalent to 0.25 mg elemental Cobalt (MDD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Cobalt Phosphate			Equivalent to 0.25 mg elemental Cobalt (MDD)	
Cobalt Sulphate			Equivalent to 0.25 mg elemental Cobalt (MDD)	
Cochlearia				
Cocillana				
Cod-Liver Oil (Fish Liver Oil)			As for Vitamin A and Vitamin D	
Coltsfoot				
Comfrey	•			
Condurango				
Copper			1 mg (MDD)	
Copper Acetate	1.0 per cent	External	Equivalent to 1 mg elemental Copper (MDD)	
Copper Carbonate			Equivalent to 1 mg elemental Copper (MDD)	
Copper Citrate			Equivalent to 1 mg elemental Copper (MDD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Copper Gluconate			Equivalent to 1 mg elemental Copper (MDD)	
Copper Glycerophosphate			Equivalent to 1 mg elemental Copper (MDD)	
Copper Oxide			Equivalent to 1 mg elemental Copper (MDD)	
Copper Sulphate			Equivalent to 1 mg elemental Copper (MDD)	
	1.0 per cent	External		
Coriander			ei.	
Coriander Oil				
Cornflower				
Corn Silk				
Corydalis Cotton Root				
Couch-Grass				
Cowslip				
Cramp Bark				
Creosote Creosote			0.125 ml	
CIGOSOLO	0.5 per cent	External	(MD)	
Cubeb	tio per com			
Cubeb Oil				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Cubeb Oleoresin				
Cudweed				
Cyanocobalamin			10 mcg (MDD)	
Cynara				
Cypripedium				
Cysteine				
Cysteine Hydrochloride				
Damiana				
Dandelion				
Danthron			50 mg (MD)	
Desiccated Liver				
Dextrose				
Dextrose Monohydrate				
Diastase				
2.4 Dichlorobenzyl Alcohol	2 mg	Internal: Pastilles, lozenges, throat		
	_	tablets only. External	_	
Dihydroxy- Aluminium Sodium Carbonate				
Dill				
Dill Oil				
Dimethicone				
Dioctyl Sodium Sulphosuccinate				
Dogwood				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Echinacea				
Ëlder				
Elder Dwarf				
Elecampane				
Elemi				
Elm				
Equisetum				
Eriodictyon				
Eryngo				
Escin				
Ether			0.25 ml (MD)	
Ethyl Acetate				
Ethyl Benzoate	•			
Ethyl p-Hydroxybenzoate	0.2 per cent	Internal External	<u> </u>	_
Ethylene Glycol Monostearate				
Ethylhydroxyethyl- cellulose				
Ethylmethylcellulose				
Eucalyptol				
Eucalyptus				
Eucalyptus Kino				
Eucalyptus Oil				
Euonymus				
Eupatorium				
Euphorbia		1		

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Eyebright				
Fennel				
Fennel Oil				
Fenugreek				
Ferric Ammonium Citrate			Equivalent to 24 mg elemental Iron (MD)	
Ferric Chloride			Equivalent to 24 mg elemental Iron (MD)	
Ferric Citrate			Equivalent to 24 mg elemental Iron (MD)	
Ferric Glycerophosphate			Equivalent to 24 mg elemental Iron (MD)	
Ferric Hypophosphite			Equivalent to 24 mg elemental Iron (MD)	
Ferrous Calcium Citrate			Equivalent to 24 mg elemental Iron (MD)	
Ferrous Carbonate			Equivalent to 24 mg elemental Iron (MD)	,
Ferrous Fumarate			Equivalent to 24 mg elemental Iron (MD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Ferrous Gluconate			Equivalent to 24 mg elemental Iron (MD)	
Ferrous Phosphate			Equivalent to 24 mg elemental Iron (MD)	
Fetrous Succinate			Equivalent to 24 mg elemental Iron (MD)	
Ferrous Sulphate			Equivalent to 24 mg elemental Iron (MD)	
Ferrous Tartrate			Equivalent to 24 mg elemental Iron (MD)	
Feverfew				
Figs				
Figwort				
Fir Cones				
Fluellin	į			į
Folic Acid			200 mcg (MDD)	
Formaldehyde Solution		Internal: Pastilles, lozenges, throat tablets only. External	0.01 ml (MD) 0.03 ml (MDD)	
Frangula				
Fringetree				
Frostweed				
Fructose				}

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Fucus				
Fumitory		ļ		
Galangal				
Gamboge			10 mg (MD)	
Garlic Oil				
Gentian				,
Germander				
Ginger				
Ginger Oil				•
Ginger Oleoresin				
Ginseng				
Gluconolactone				
Glutamic Acid Hydrochloride				
Glycerol				
Glycerophosphoric Acid				
Golden Rod				1
Golden Seal				
Greater Burnet				
Grindelia			;	
Ground Ivy			i	
Guaiacol				
Guaiacol Carbonate				
Guaiacum				
Guaiphenesin			100 mg (MD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Guar Gum				
Haematoporphyrin Dihydrochloride				
Halibut Liver Oil	,		As for Vitamin A and Vitamin D	
Harts Tongue				
Hay Flower				
Heartsease				
Heather Flowers				
Hemlock Spruce	10.0 per cent —	Internal External	_	_
Hesperidin Complex				
Hexamine				
Hexyl Resorcinol	2.5 mg	Internal: Pastilles, lozenges, throat tablets only. External	_	_
Holly				
Holy Thistle	!			
Honey Purified BPC				
Honeysuckle Flowers				
Horehound				
Hydrangea				
Hydrochloric Acid, Dilute BP			1 ml (MD)	
Hydrotalcite	• •			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Hydroxypropyl Cellulose				
Hypophosphorous Acid				
Hypromellose				
Hyssop				
Inositol				
Inositol Nicotinate				
Iodine			10 mg (MDD)	,
Iodophenol			0.4 mg (MD)	
Ipecacuanha				
Irish Moss			'	
Iron Formate			Equivalent to 24 mg elemental Iron (MD)	
Iron Lactate			Equivalent to 24 mg elemental Iron (MD)	
Iron Phosphate			Equivalent to 24 mg elemental Iron (MD)	
Iron Reduced			Equivalent to 24 mg elemental Iron (MD)	
Ispaghula				
Jamaica Dogwood				
Jambul				
Jujube Berries				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Juniper				
Juniper Oil				
Kaolin				
Kava				
Kino				
Kola				
Krameria				
Lactic Acid				!
Lactic Acid Bacteria				
Lactose				,
Lactuca				
Ladies Mantle				
Lady's Slipper				
Laminaria				
Larch Bark				
Laricis Oleoresin				į
Lavender				
Lavender Oil				
Lavender Oil, Spike				
Lecithin				
Lemon Grass Oil			:	
Lemon Oil				
Leptandrin				
Lime Leaf				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Linalyl Acetate				
Linoleic Acid				
Linseed				^
Liquorice				
Lithium Benzoate			Equivalent to 5 mg of base (MD) Equivalent to 15 mg of base (MDD)	
Lithium Citrate			Equivalent to 5 mg of base (MD) Equivalent to 15 mg of base (MDD)	
Lithium Salicylate			Equivalent to 5 mg of base (MD) Equivalent to 15 mg of base (MDD)	,
Lithium Sulphate			Equivalent to 5 mg of base (MD) Equivalent to 15 mg of base (MDD)	
Liver Extract				
Lobelia			65 mg (MD)	
Lovage				
Lucerne				
Lungwort				
Lupulin			 - !	
Lupulus	÷.		 	
Lysine		}		

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Lysine Hydrochloride				
Magnesium Carbonate Heavy				
Magnesium Carbonate Light				
Magnesium Citrate				
Magnesium Formate				
Magnesium Glycerophosphate				
Magnesium Hydroxide				
Magnesium Hypophosphite				
Magnesium Oxide Heavy				
Magnesium Oxide Light				
Magnesium Peroxide				
Magnesium Phosphate				
Magnesium Stearate				
Magnesium Sulphate				
Magnesium Trisilicate				
Maidenhair				
Malic Acid				
Manganese			1 mg (MDD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Manganese Chloride			Equivalent to 1 mg elemental Manganese (MDD)	
Manganese Gluconate			Equivalent to 1 mg elemental Manganese (MDD)	
Manganese Glycerophosphate			Equivalent to 1 mg elemental Manganese (MDD)	
Manganese Hypophosphite			Equivalent to 1 mg elemental Manganese (MDD)	
Manganese Lactate			Equivalent to 1 mg elemental Manganese (MDD)	
Manganese Sulphate			Equivalent to 1 mg elemental Manganese (MDD)	
Mannitol				
Marigold Flowers				
Marshmallow				
Masterwort				
Maté				
Meadow Grass				
Meadow Sweet				
Melissa				

ATTER AREA CONTRACTOR AND A STATE OF THE ATTER AND ASSESSMENT OF THE ATTER AND ASSESSMENT OF THE ATTER				
Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Menthol				
Methionine				
Methyl Cellulose				
Methyl p-Hydroxybenzoate	0.5 per cent 1.0 per cent	Internal External		
Methyl Salicylate	1 mg	Internal: Pastilles, lozenges, throat tablets, nasal inhalations only. External	_	_
Methylene Blue				
Molybdenum			3 mg (MDD)	
Molybdenum Trioxide			Equivalent to 3 mg elemental Molybdenum (MDD)	
Molybdic Oxide			Equivalent to 3 mg elemental Molybdenum (MDD)	
Molybdic Sulphate			Equivalent to 3 mg elemental Molybdenum (MDD)	
Motherwort				
Mountain Flax				
Mousear				
Mugwort				
Muira Puama				
Mullein				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Myrrh				
Neroli Oil				
Nettle				
Nickel			0.2 mg (MDD)	
Nickel Oxide			Equivalent to 0.2 mg elemental Nickel (MDD)	
Nicotinamide				
Nicotinic Acid				
Nitric Acid			0.02 ml (MD)	
Nitrous Ether Spirit (BPC 59)	5.0 per cent			
Noscapine			15 mg (MD) 45 mg (MDD)	
Noscapine Hydro- chloride			Equivalent to 15 mg of base (MD) Equivalent to 45 mg of base (MDD)	
Nutmeg				
Nutmeg Oil				
Oak				
Ononis		,		
Orange Oil				
Origanum				
Origanum Oil				
Os Sepia Powder BPC 1934				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Ox Bile				
Pancreatin				
Pantothenic Acid				
Pantothenol				
Papain				
Papaya Leaves				
Paracetamol	500 mg (adults)	Tablet		Tablets 25
	120 mg (children)	Tablet		Tablets 25
	1,000 mg (adults)	Powder		Sachets 10
	240 mg (children)	Powder		Sachets 10
Liquid Paraffin		All preparations except nasal drops, nasal sprays, and nasal inhalations.		
Paraformaldehyde	10 mg	Internal: Pastilles, lozenges, throat tablets only. External	-	_
Pareira Root				
Parsley Piert				
Parsley Root				
Passiflora				
Peach Leaves				
Pellitory				
Pellitory-of-the- Wall				
Pennyroyal				
Peony				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Pepper, Oleoresin of				
Peppermint				
Peppermint Oil				
Pepsin				
Periwinkle				
Phenol	1.0 per cent	Internal (except smelling salts)		
	5.0 per cent 2.5 per cent	Smelling Salts External		
Phenolphthalein			120 mg (MD)	
Phenylephrine		Internal: All preparations except nasal drops, nasal sprays and nasal inhalations.	10 mg (MD)	
Phenylephrine Hydrochloride		Internal: All preparations except nasal drops, nasal sprays and nasal inhalations.	Equivalent to 10 mg Phenyl- ephrine (MD)	
Phenylsemicarb- azide				
Phosphoric Acid, Dilute BP 1963			2.5 ml (MD)	
Pichi				
Pilewort				
Pimento Oil				
Pimpernel				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Pini Sylvestris Oil	9 mg 6 mg 0.05 mg/5 ml	Internal: Inhalant Capsules. Internal: Pastilles, lozenges, throat tablets. Internal: Cough Syrups. External		
Pinus Strobus				
Pinus Sylvestris				ļ
Pipsissiwa				
Plantain				:
Pleurisy Root	111			
Poke Root				
Pollen		•		
Pollen Extracts		•		İ
Polyhydroxyalu- minium Sodium Carbonate				
Poplar				
Potassium Acetate		ļ		
Potassium Acid Phosphate				
Potassium Acid Tartrate				
Potassium Aspartate				
Potassium Bicarbonate				:
Potassium Carbonate				
Potassium Chloride				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Potassium Citrate				
Potassium Glycero- phosphate				
Potassium Hydroxide	500 mcg	Internal: Pastilles, lozenges, throat tablets only. External	_	
Potassium Iodide			Equivalent to 10 mg Iodine (MDD)	
Potassium Nitrate			100 mg (MD)	
Potassium Phosphate				
Potassium Sorbate]		
Potassium Sulphate				
Potentilla				
Precipitated Sulphur			i	
Prickly Ash				
Propyl Hydroxy- benzoate	0.5 per cent 1.0 per cent	Internal External		
Propylene Glycol				
Prune				
Psyllium				
Pulsatilla				
Pumilio Pine Oil				
Pyridoxine Hydro- chloride				
Quaking Aspen				
	L			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Quassia				
Queens Delight		1		
Quillaia				
Quinine			35 mg (MD)	
Quinine Bisulphate			Equivalent to 35 mg Quinine (MD)	
Quinine Hydro- chloride			Equivalent to 35 mg Quinine (MD)	
Quinine Hypophosphite			Equivalent to 35 mg Quinine (MD)	;
Quinine Salicylate		i i	Equivalent to 35 mg Quinine (MD)	
Quinine Sulphate			Equivalent to 35 mg Quinine (MD)	
Raspberry Leaves				
Red Poppy Petals				
Red Rose Petals	i	1	}	
Red Sanderswood				
Rhubarb Rhizome				
Riboflavine	1			
Riboflavine Sodium Phosphate				
Rock Water				
Rose Fruit				

Column 1	Column 2	Column 3	Column 4	Calumn 5
Substance	Maximum	Purpose,	Column 4 Maximum	Column 5 Dosage units
	strength	pharmaceutical form or route of administration	dose and maximum daily dose	and weight of substance per container or package
Rosemary				
Rosemary Oil				
Royal Jelly				
Rue				
Rutin				
Saccharated Ferrous			Equivalent	
Carbonate .			to 24 mg elemental Iron (MD)	
Saccharated Iron Oxide			Equivalent to 24 mg elemental Iron (MD)	
Saccharated Iron Phosphate			Equivalent to 24 mg elemental Iron (MD)	
Safflower				
Safflower Oil				
Sage Oil				
St. John's Wort		ļ		
Salep				
Salicaria				
Salicylamide		Tablet	1.2g (MDD)	25 7.5 g
Saligenin	0.5 per cent	Internal External		
Sandalwood Oil				
Sandarac			: :	
Sanguinaria				
Sanicle				
	1	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>

mum ngth	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose 15 mg (MD) As for Vitamin A	Dosage units and weight of substance per container or package
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than	As for	
	other than		
	other than		
ĺ	Suppositories	and Vitamin	
	Suppositories External	_	}
			į

strength pharmaceutical dose and and weight of form or route of maximum substance per		1		, , , , , , , , , , , , , , , , , , , 	
Sodium Benzoate Sodium Benzoate Sodium Benzoate Sodium Carbonate Sodium Carboxymethylcellulose Sodium Clycerophosphate Sodium Magnesium Aluminiate Sodium Magnesium Aluminiate Sodium Potyhydroxyaluminium Monocarbonate Sodium Potassium Tartrate Sodium Potassium Tartrate Sodium Ricinoleate Sodium Ricino	Column 1	Column 2	Column 3	Column 4	Column 5
Sodium Bicarbonate Sodium Carbonate Sodium Carboxymethylcellulose Sodium Chloride Sodium Chloride Sodium Glycerophosphate Sodium Hypophosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Phosphate Sodium Phosphate Sodium Polyphydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent Internal External	Substance		pharmaceutical form or route of	dose and maximum	Dosage units and weight of substance per container or package
Bicarbonate Sodium Carbonate Sodium Carboxymethylcellulose Sodium Chloride Sodium Chloride Sodium Glycerophosphate Sodium Hypophosphite Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Nitrite Sodium Phosphate Sodium Phosphate Sodium Potassium Aluminate Sodium Polyhydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent — Internal External	Sodium Benzoate	0.2 per cent		_	_
Sodium Carboxymethylcellulose Sodium Caseinate Sodium Chloride Sodium Glycerophosphate Sodium Hypophosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Polyhosphate Sodium Polshomate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————					
methylcellulose Sodium Caseinate Sodium Chloride Sodium Glycero- phosphate Sodium Hypo- phosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Phosphate Sodium Phosphate Sodium Phosphate Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent Internal External — —	Sodium Carbonate				
Sodium Chloride Sodium Citrate Sodium Glycero-phosphate Sodium Hypo-phosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Nitrite Sodium Pantothenate Sodium Phosphate Sodium Poly-hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Sodium Carboxy- methylcellulose				
Sodium Glycero- phosphate Sodium Hypo- phosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Sodium Caseinate				
Sodium Glycero-phosphate Sodium Hypo-phosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Phosphate Sodium Phosphate Sodium Poly-hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate O.5 per cent Internal External — —	Sodium Chloride				
phosphate Sodium Hypophosphite Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Pantothenate Sodium Phosphate Sodium Polyhydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Sodium Citrate				
Sodium Lauryl Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Pantothenate Sodium Phosphate Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent — Internal External — —					
Sulphate Sodium Magnesium Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Pantothenate Sodium Phosphate Sodium Poly-hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate O.5 per cent External — —	Sodium Hypo- phosphite				
Aluminium Silicate and Basic Magnesium Aluminate Sodium Nitrite Sodium Phosphate Sodium Phosphate Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate O.5 per cent External ———————————————————————————————————		<u> </u>			
Sodium Phosphate Sodium Phosphate Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Aluminium Silicate and Basic Magnesium				
Pantothenate Sodium Phosphate Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Sodium Nitrite				
Sodium Poly- hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————					
hydroxyaluminium Monocarbonate Hexitol Complex Sodium Potassium Tartrate Sodium Ricinoleate 0.5 per cent External ———————————————————————————————————	Sodium Phosphate				
Tartrate Sodium Ricinoleate 0.5 per cent	hydroxyaluminium Monocarbonate				
External — —					
Sodium Salicylate	Sodium Ricinoleate	0.5 per cent		_	
	Sodium Salicylate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Sodium Sulphate				
Sodium Tartrate				
Southern Wood				
Soya Lecithin				
Soya (Protein)				
Soya Oil				
Spearmint				
Spearmint Oil				
Speedwell				
Spigelia				
Squaw-Vine				
Squill, White		Internal: As an expectorant in cough medicines only		
Star Anise				
Starch				
Sterculia				
Stone Root				
Storax				
Strawberry Leaf				
Sublimed Sulphur				
Succinic Acid				
Sulphur				
Sulphuric Acid Dilute BPC			0.3 ml (MD)	
Sumach				
Sumbul				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Sundew				
Sunflower				
Sunflower Oil				
Sweet Birch Oil				
Syrup BP			! 	,
Tag Alder				
Talc				i -
Tannic Acid	5 mg	Internal: Pastilles, lozenges, throat tablets only.		
	_	External		_
Tansy				
Tar BP	5 mg	Liquid preparations Internal: Pastilles, lozenges, throat tablets only.	20 mg (MD)	
		External	-	
Tartaric Acid				
Terebene	10 mg	Internal: Pastilles, lozenges, throat tablets only. External	_	_
Terpin Hydrate			200 mg (MD)	
Terpineol				
Theobromine				
Thiamine Hydro- chloride				
Thiamine Mono- nitrate				
Thyme				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Thyme Oil		<u>'</u>		
Thymol				
Tilia				
Tinospora				
Titanium Dioxide				
Tocopherol				
Tocopheryl Acetate				
Tocopheryl Acid Succinate				
Tolu Balsam				
Tormentilla				
Tragacanth				
Unicorn Root, False				
Unicorn Root, True				
Valerian				
Verbena				
Violet				
Vitamin A			7,500 iu (2,250 mcg Retinol equivalent) (MDD)	
Vitamin A Acetate			Equivalent to 7,500 iu Vitamin A (2,250 mcg Retinol equivalent) (MDD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Vitamin A Palmitate			Equivalent to 7,500 iu Vitamin A (2,250 mcg Retinol equivalent) (MDD)	
Vitamin D (Calciferol)			400 iu (10 mcg Chole- calciferol) (MDD)	
Wheat Germ Oil				
Whey Powder				
White Pond Lily				
Wild Carrot				
Wild Cherry				
Wild Oats				
Wild Rose			ł	
Wild Thyme				:
Willow Black				
Willow White				
Wintergreen Leaves				
Wood Betony				
Woodsage				
Yarrow				
Yeast				
Yellow Dock				
Zinc			4 mg (MDD)	
Zinc Oxide			Equivalent to 4 mg elemental Zinc (MDD)	

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units and weight of substance per container or package
Zinc Phosphate Zinc Sulphate	0.15 per cent 0.25 per cent	External External	Equivalent to 4 mg elemental Zinc (MDD) Equivalent to 4 mg elemental Zinc (MDD)	
	·			

TABLE B

EXTERNAL USE ONLY

			.	
Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Acetone				
Acriflavine				
Alkylaryltrimethyl Ammonium Chloride				
Allantoin				
Aluminium Acetate				
Aluminium Chlorohydrate				
Aluminium Silicate				
Amber Oil				
Aminacrine				
Aminacrine Hydrochloride				
Amyl Acetate				
Amyl para-dimethyl -aminobenzoate				
Arnica				
Azulene				
Bay Oil				
Benzethonium Chloride				
Benzocaine	1.0 per cent			
Benzyl Cresols	0.5 per cent			
Benzyl Nicotinate				
		<u> </u>	<u> </u>	<u> </u>

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Benzyl Salicylate				
Bergamot Oil				
Birch Tar Oil				
Bismuth Iodide Oxide				
Bismuth Subgallate				
Borax (Sodium Borate)	5.0 per cent 0.7 per cent	Ophthalmic lotions as buffering agent only		
Boric Acid	5.0 per cent 2.5 per cent	Talcs only Ophthalmic lotions as buffering agent only		
Bronopol	0.5 per cent			
Butyl Alcohol				
Cade Oil				
Cajuput Oil				
Calamine				
Calcium Hydroxide				
Calcium Sulphate				
Camphor Oil				
Canada Balsam				
Carnauba Wax				
Cedar Wood Oil				
Cetrimide				
Cetyl Alcohol NF				
Chloramine	12.0 per cent			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Chlorhexidine Acetate				
Chlorhexidine Gluconate				:
Chlorinated Lime				
Chlorine				
Chlorocresol	0.2 per cent			
Chlorophenoxy- ethanol				*
Chlorphenesin				
Cholesterol				
Choline Salicylate	9.0 per cent			
Cinoxate				
Citronella Oil				
Clioquinol	0.6 per cent			
Clorofene	1.25 per cent			
Coal Tar				
Coconut Oil				
Colophony				
Copaiba		:		
Cresol	1.0 per cent			
Curd Soap				
Diatomite				
Dichlorodi- fluoromethane (Propellent 12)				
Dichlorophen	1.0 per cent			
Dichlorotetra- fluoroethane (Propellent 114)				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Dichloroxylenol				
Diethyl Phthalate				
Diethylamine Salicylate				
Diethylethanol- amine Stearate				
Diethyltoluamide				
Dihydroxyacetone				
Di-8- Hydroxyquinoline- P-Amino- Salicylate	0.3 per cent			
Di-Isobutyl- phenoxypoly- Ethoxyethanol				
Dimethyl Phthalate	,			
Diperodon Hydrochloride				
Edetic Acid				
10-Enyl Undecenoic Acid				
10-Enyl Zinc Undecenoate				•
Ethanolamine				
Ethoxylated Lauryl Alcohol				
Ethyl Nicotinate				
Ethyl Salicylate				
Euflavine				
Eugenol				
Ferric Oxide				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Fuller's Earth				
Gall				
Gentian Violet			,	
Geranium Oil				
Glyceryl Mono-Oleate				
Glyceryl Mono-Stearate				
Glycol Monosalicylate				
Guauiacol Furoate	5.0 per cent			
Halogenated Phenols	1.0 per cent	Liquids		
Halquinol	0.6 per cent			
Hamamelis				
Henna				
Heparin				
Hexachlorophane	0.1 per cent			
Hexetidine	0.1 per cent			
Hexyl Nicotinate				
Histamine Acid Phosphate	0.1 per cent			
Histamine Hydrochloride	0.1 per cent			:
Hydrogen Peroxide		İ		
Hydrous Wool Fat				
p-Hydroxybenzoic Acid-Mixed Short Alkyl Chain Esters				
Hydroxyquinoline	0.6 per cent			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Hydroxyquinoline Sulphate	0.6 per cent			
Hydroxyquinolines, Chlorinated	0.6 per cent			
Ichthammol				
Iodoform				
Iodophores				
Iodosalicyclic Acid			•	
Isopropyl Alcohol				
Isopropyl Linoleate				
Jaborandi	0.025 per cent of the alkaloids in the medicinal product			
Lauryldimethyl- benzalkonium Chloride				
Lignocaine	0.6 per cent			
Lignocaine Hydrochloride	0.7 per cent			
Linseed Oil				
Lycopodium				
Magnesium Borate	5.0 per cent			
Magnesium Chloride				
Melaleuca Oil				
Menthyl Salicylate				
Methyl Alcohol				
Methyl Benzalkonium Chloride				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Methyl Benzethonium Chloride				
Methyl Nicotinate				
Methylated Spirit Industrial		;		
Mexenone				
Mustard Oil, expressed				
Mustard Oil, volatile	0.1 per cent			
Neatsfoot Oil				
Nonylphenoxy- polyethoxy- ethanol				
Octaphonium Chloride				
Octoxynol				:
Octylhydrocupreine Dihydrochloride				:
Oleic Acid				
Oleyl Alcohol				
Olibanum				1
Orris				
Orthocresol				
Orthophenyl Phenol	0.01 per cent			
Palm Kernel Oil				
Parachlorophenol	0.5 per cent			
Paradichloro- benzene				
Paraffin, hard				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Paraffin, white soft				
Paraffin, yellow soft	·			
Peru, Balsam of				
Phenoxyethanol				
Phenyl Nicotinate				
Phenylethyl Nicotinate	;			
Pine Oil, Artificial				
Pine Oil (Terpeneless)				
Polyethylene Glycol				
Polyglyceryl Ricinoleate				,
Potash Soap				
Potassium Chlorate				
Potassium Hydroxyquinoline Sulphate	0.6 per cent			
Povidone-Iodine				
Proflavine	:			
Proflavine Hemisulphate				
Propionic Acid				
n-Propyl Alcohol				
Propylene Glycol Monostearate				
Pyrethrum				
Pyroxylin	4.5 per cent			
Rape Oil				
Resorcinol	0.5 per cent	Shampoos only		

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Ricinoleic Acid				
Safrole				
Salicylic Acid	12.5 per cent	Corn Plasters. All other preparations for treatment of corns.		
	3.0 per cent 2.0 per cent	Dusting Powder. Cream, ointment or gel.		
	0.5 per cent in the impregnating solution	Medicated Pads.		
	0.05 per cent	Liquids, other than for treatment of corns		
Salol				
Saponin				
Sassafras Oil				
Scarlet Red				
Seal Oil				
Sodium Edetate				
Sodium Formate	!			
Sodium Hydroxide	12.0 per cent			
Sodium Hypochlorite, solution strong BPC				
Sodium Lauryl Ether Sulphate				
Sodium Octoate				
Sodium Perborate				
Sodium Phenate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Sodium Phenolsulphonate				
Sodium Polymetaphosphate				
Sodium Propionate				
Sodium Silicate				
Sodium Sulphide				
Sodium Sulpho Succinated– Undecylenic Monoalkylolamide				
Soft Soap				
Strong Lead Subacetate Solution BPC	3.0 per cent			
Strontium Chloride Hexahydrate				
Sulphated Castor Oil				
Sulpho Succinate of Lauryl Polyglycol Ether				
Sulphurated Potash				
Tar Oil				
Tar Oil Rectified				
Terpinolene				
Thurfyl Salicylate				
Titanium Peroxide				
Titanium Salicylate				
Titanium Tannate				
Tolnaftate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Trichloro- carbanilide				
Trichloro- fluoromethane (Propellent 11)				
Trichlorohydroxy- diphenylether				
Triethanolamine Lauryl Sulphate				
Triethanolamine Oleate				
Triethanolamine Ricinoleate				
Triisopropyl Phenoxy- decaethoxyethanol				
Turpentine Oil				
Undecenoic Acid	!			
Urea				
Urea Peroxide				
Venice Turpentine (Synthetic)				
White Spirit				
Wool Alcohols				
Wool Fat				
Zinc Caprylate				
Zinc Chloride				
Zinc Oleate				
Zinc Oleostearate				
Zinc Oxide				
Zinc Phenolsulphonate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Zinc Pyrithione	2.0 per cent	Shampoos only		
Zinc Stearate		ļ		
Zinc Undecenoate				
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LICENCE OF RIGHT VETERINARY DRUGS ON GENERAL SALE

- 1. Veterinary drugs that are composed solely of one or more of the following substances or classes of substances or any of them in combination, namely—
 - (1) subject to paragraph 2 below, substances listed in column 1 of either Table A below as respects veterinary drugs that are for both external or internal use or Table B below as respects veterinary drugs that are for external use only where the maximum strength of the substance in the veterinary drug does not exceed the maximum strength (if any) specified in column 2 of the said Table A or Table B as the case may be in relation to the said substance;
 - (2) excipients;
 - (3) substances of animal origin (including extracts of such substances) used in the United Kingdom as a human or animal food or in the preparation of such foods;
 - (4) substances of vegetable origin (including extracts and residues of such substances) used in the United Kingdom as a human or animal food or in the preparation of such foods;
 - (5) grit in medicinal products for birds.
- 2. Where a veterinary drug has as an ingredient a substance listed in column 1 of Table A or Table B below and there is in relation to that substance an entry in columns 3, 4 or 5 of the said Tables, veterinary drugs that—
 - (1) are for the purpose or are in the pharmaceutical form or for use by the route of administration specified in column 3 of the said Tables,
 - (2) except where the product is for external use, are in containers or packages labelled to show a dose not exceeding the maximum daily dose specified in column 4 of the said Tables, and
 - (3) are presented for sale in a separate and individual container or package containing—
 - (a) not more than the quantity of dosage units specified in column 5 of the said Tables, and
 - (b) in relation to Table A, not more than the volume or the weight of the said substance specified in column 5 of Table A.

TABLE A

INTERNAL OR EXTERNAL USE

	<u> </u>			
Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Absinthium				
Acetic Acid BP	7.5 per cent 15.0 per cent	Internal External		
Acetomenaphthone				
Alcohol BP				
Aloes				
Aloin				
Althaca				
Aluminium Hydroxide			ı	
Aluminium Sulphate				
Aminonitrothiazole	16.0 per cent 10 mg	For ailments of pet birds and pigeons only Solution Capsule		100 ml 50
Ammonia Solution Conc	1.66 per cent	Internal External	_	_
Ammonium Acetate—Strong Solution of				
Ammonium Bicarbonate				
Ammonium Carbonate			ı	
Ammonium Chloride	:			
Ammonium Citrate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Ammonium Phosphate				
Ammonium Sulphate				
Ammonium Valerate				
Amprolium Hydrochloride		For ailments of pet birds and pigeons only		
Aniseed				
Aniseed Oil				
Arachidonic Acid				
Arnica				
Aromatic Ammonia Spirit BPC				
Asafetida				
Ascorbic Acid				
Aspirin	325 mg 325 mg	Tablet Powder		25 25
Attapulgite				
Barberry Bark				
Bay Salt				
Bearberry Leaf				
Bentonite				
Benzoin				
Biotin				
Bismuth and Ammonium Citrate				
Bismuth Carbonate				

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Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Bismuth Salicylate	20.0 per cent			
Bismuth Subnitrate	20.0 per cent			
Bismuth Tribromophenate				
Bladderwrack				
Bole Armenian				
Bornyl Acetate				
Brilliant Green				
Bromhexine Hydrochloride		Internal use for ailments of pet birds and pigeons only		20 gm
Buchu				
Buckthorn				
Burdock Root				
Burgundy Pitch				\
Cabbage				
Caffeine Citrate				
Calcined Magnesite				
Calcium Borogluconate				
Calcium Carbonate				
Calcium Caseinate				
Calcium Chloride	0.012 per cent			
Calcium Gluconate				
Calcium Glycero- phosphate				
Calcium Hydroxide				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Calcium Hypophosphite				
Calcium Iodate				
Calcium Lactate				
Calcium Hydrogen Phosphate		·		
Calcium Lactophosphate				
Calcium Oxide				
Calcium Pantothenate				
Calcium Phosphate				,
Calumba				
Capsicum				
Caraway Oil				
Caraway Seed				
Cardamon				
Cascara				
Cassia		:		
Castor Oil				
Catechu				
Catnep				
Celery Seed				
Celiulose				
Cetrimide		Internal use for ailments of pet birds and pigeons only External		
		External		

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Chamomile				
Chamomile Oil				
Charcoal				
Chimiphila				
Chlorbutol	0.5 per cent 2.5 per cent	Internal External		
Chlorophenol	1.0 per cent		l .	
Chlorophenoxy- ethanol				
Chlorophyll				
Chlorophyllin				
Choline				
Choline Chloride			1	
Choline Citrate				
Choline Tartrate				
Cinchona	0.4 per cent	Internal External	_	_
Cinnamon Oil				
Citric Acid				
Clove Oil				
Clupanodonic Acid	1			
Cobalt	Equivalent to 1.0 per cent Elemental Cobalt			
Cobalt Carbonate	Equivalent to 1.0 per cent Elemental Cobalt			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Cobalt Chloride	Equivalent to 1.0 per cent Elemental Cobalt			
Cobalt Lactate	Equivalent to 1.0 per cent Elemental Cobalt			
Cobalt Oxide	Equivalent to 1.0 per cent Elemental Cobalt			
Cobalt Phosphate	Equivalent to 1.0 per cent Elemental Cobalt			
Cobalt Sulphate	Equivalent to 1.0 per cent Elemental Cobalt			
Colophony				
Coriander				
Cottonseed Fatty Acids				
Couch-Grass				
Cresol	1.0 per cent 2.5 per cent	Internal External		
Cummin Seed				
Cyanocobalamin				
Damiana				
Dandelion Juice				
	<u> </u>			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Danthron				
Desiccated Liver	1	:	٠	
Diacetone Alcohol				
Diastase				
Dichlorophen				
Diethylcarbamazine Citrate				
Dimethicone				
Disodium Edetate	1.0 per cent			
Dockroot, Yellow				
Dried Yeast BPC				
Edetic Acid	1.0 per cent			
Elderberries				
Elder Flowers				
Ethanolamine			•	
Ether	5.0 per cent	Internal External	_	_
Ethyl Acetate				
Ethyl Benzoate			-	
Ethylhydroxyethyl Cellulose				
Ethyl Nitrite				
Ethyl Oleate				
Eucalyptol	1			i
Eucalyptus	'			
Eucalyptus Oil				
Fennel				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Fenugreek				
Ferric Ammonium Citrate	Equivalent to 2.0 per cent Elemental Iron			-
Ferric Ammonium Sulphate	Equivalent to 2.0 per cent Elemental Iron			
Ferric Chloride	Equivalent to 2.0 per cent Elemental Iron			·
Ferric Glycero- phosphate	Equivalent to 2.0 per cent Elemental Iron			
Ferric Hypophosphite	Equivalent to 2.0 per cent Elemental Iron			
Ferric Oxide	Equivalent to 2.0 per cent Elemental Iron			
Ferric Perchloride	Equivalent to 2.0 per cent Elemental Iron			
Ferric Phosphate	Equivalent to 2.0 per cent Elemental Iron			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Ferric Pyrophosphate	Equivalent to 2.0 per cent Elemental Iron			
Ferric Sulphate	Equivalent to 2.0 per cent Elemental Iron			
Ferrous Chloride	Equivalent to 2.0 per cent Elemental Iron			
Ferrous Fumarate	Equivalent to 2.0 per cent Elemental Iron			
Ferrous Gluconate	Equivalent to 2.0 per cent Elemental Iron			
Ferrous Phosphate	Equivalent to 2.0 per cent Elemental Iron			
Ferrous Sulphate	Equivalent to 2.0 per cent Elemental Iron			
Folic Acid			800 mcg (MDD)	
Formaldehyde Solution	5.0 per cent	Internal External	_	_

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Fumagillin		For treatment of Nosema Apis infection in bees only		
Fumagillin Bicyclo- hexylamine		For treatment of Nosema Apis infection in bees only		
Garlic Juice				
Garlic Oil				
Gentian				
Ginger Oleoresin				
Ginger				
Gluconolactone				
Glucose				
Glycerol				
Glyceryl Monoricinoleate				
Guaiacol				
Hexamine				
Holy Thistle				
Horehound				
Horseradish				
Hydrastis				
Hydrochloric Acid Dilute BP				
Hydroxymethyl Cellulose				
Hypromellose				
Inositol				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Iodine				
Ipecacuanha		•		
Irish Moss				
Iron—Reduced	Equivalent to 2.0 per cent Elemental Iron			
Iron and Manganese Citrate	Equivalent to 2.0 per cent Elemental Iron			
Juniper Oil				
Kaolin				
Kava	 			
Kelp				
Kola				
Lactalbumin				
Lactoglobulin				
Laurel Berries				
Lavender				
Lavender Oil			ļ	
Lecithin				
Lemon Oil				
Lemongrass Oil				
Lemongrass Oil Terpenes				
Limestone Granules				
Linseed				1

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Linseed Oil				
Linoleic				
Linolenic				
Liquorice				
Magnesite				
Magnesium Acetate				
Magnesium Aluminium Silicate				
Magnesium Car- bonate Heavy				
Magnesium Carbonate Light				
Magnesium Chloride				
Magnesium Glycerophosphate				
Magnesium Hypophosphite				
Magnesium Oxide				
Magnesium Phos- phate Dibasic				
Magnesium Propionate				
Magnesium Sulphate				<u>,</u>
Magnesium Trisilicate				
Manganese Carbonate	l			
Manganese Gly- cerophosphate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Manganese Oxide				
Manganese Phosphate Dibasic				
Manganese Sulphate				
Maté				
Menthol				
Methansulphonate		For use in poikilotherms only		
Methyl Cellulose				
Mistletoe				
Mustard Bran				
Myrrh				
Nettle				
Nicotinamide				
Nicotinic Acid				
Noscapine Hydrochloride	1.0 per cent	Internal External	_	_
Nutmeg	,			
Oak Bark				
Oleic				
Oleic Acid				
Olive Oil				
Ox Bile				
Palmitoleic				
Palm Kernel Oil				
Pancreatin				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Pantothenic Acid			_	
Pantothenol				
Paracetamol	500 mg	Tablet		25
Paraffin Liquid				
Parsley				
Peppermint				
Peppermint Oil	•			
Pepsin	ı			
Phenolphthalein	120 mg 10.0 per cent	Tablet Oral Cream	120 mg (MDD)	
Phenylephrine Hydrochloride	0.25 per cent	Nasal drops for pet birds and pigeons only		15 ml
Phosphoric Acid	5.0 per cent	Internal External	_	_
Phosphorus (As Phosphates)	Equivalent to 18.0 per cent Elemental Phosphorus			
Phytolacca				
Pimento Oil				
Pine Tar				
Piperazine Adipate				
Piperazine Calcium Edetate				
Piperazine Citrate				
Piperazine Dihydrochloride				
Piperazine Hydrate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Piperazine Phosphate				
Polyglyceryl Ricinoleate		!		
Poplar Bark				
Potassium Acetate				
Potassium Acid Phosphate				
Potassium Bicarbonate				
Potassium Carbonate				
Potassium Chlorate	2.5 per cent	Internal use for pet birds and pigeons only		30 ml
Potassium Chloride				
Potassium Citrate				
Potassium Glycero- phosphate				
Potassium Hydro- genphthalate				
Potassium Hypophosphate				
Potassium Hypophosphite				
Potassium Iodate				
Potassium Iodide				
Potassium Nitrate				
Potassium Sulphate				
Powdered Clove				
Pumilio Oil				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Pyridoxine Hydro- chloride		·	2.	
Quassia				
Quillaia				
Rapeseed Oil				
Raspberry Leaves				
Red Poppy Petal				
Rhubarb Rhizome				
Riboflavin				
Riboflavin Phosphate				
Rose Hip		'		
Rosemary Oil				
Rue Oil				
Saccharated Ferrous Carbonate	Equivalent to 2.0 per cent Elemental Iron			·
Safflower Oil				!
Salicylamide	300 mg	Tablet		
Salicylic Acid	2.0 per cent	Internal (except for ailments of pet birds and pigeons)		
	0.31 per cent	Internal for ailments of pet birds and pigeons		
	3.0 per cent 2.0 per cent	Dusting Powder Cream or Ointment		
Sambucus Oil				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Saw Palmetto				ļ
Scullcap				
Senna Fruit				
Senna Leaf				
Silica				
Silver Colloidal		For treatment of fish only		
Silver Protein				
Slippery Elm Bark (Powdered)				
Sodium Acetate				
Sodium Acid Phosphate				
Sodium Alginate				
Sodium Benzoate	1.2 per cent			
Sodium Bicarbonate				
Sodium Carbonate				
Sodium Carboxymethyl- Cellulose				
Sodium Chloride				
Sodium Citrate				
Sodium Dibunate				
Sodium Edetate	1.0 per cent			
Sodium Glutamate				
Sodium Glycerophosphate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Sodium Hypophosphite				
Sodium Iodide				
Sodium Lactate		İ		
Sodium Metasilicate				
Sodium Nitrate				
Sodium Phosphate				
Sodium Potassium Tartrate				
Sodium Propionate				
Sodium Salicylate	3.0 per cent	Internal External		_
Sodium Sulphate				
Sodium Dioctyl Sulphosuccinate				
Sodium Tauroglycocholate				
Sodium Thiosulphate				
Sorbitol				
Squill, White		Expectorant in cough medicines only		
Styrax BP				ı
Sublimed Sulphur				
Sulphuric Acid Dilute BPC				
Tannic Acid	l			
Tansy				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Terpin Hydrate				
Theophylline Hydrate				
Thiamine Hydrochloride				
Thiamine Mononitrate				
Thyme Oil				
Thymol				
Tilia				
Tocopheryl Acetate		1		
Tolu Balsam				
Tormentil Root				
Turpentine Oil				
Urea				
Valerian				
Verbena Oil				
Vitamin A			2,000 iu (MDD)	
Vitamin D			200 iu (MDD)	
Watercress				
Wheat Germ				
Wheat Germ Oil				
Wood Charcoal				
Zinc Carbonate	Equivalent to 0.5 per cent Elemental Zinc			

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units or volume or weight of substance per container or package
Zinc Sulphate	Equivalent to 0.5 per cent Elemental Zinc			
Zinc Oxide	Equivalent to 0.5 per cent Elemental Zinc	Internal		
	_	External	_	
				1

TABLE B

EXTERNAL USE ONLY

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Acetone				
Acriflavine			li .	
Alkyl Aryl Trimethyl Ammonium Chloride				
Alum				:
Amber Oil				<u> </u>
Aminacrine Hydrochloride				
Ammonia Alum				
Ammonium Oleate				
Amyl Acetate				
Amyl Alcohol				
Anthracine Oil				
Benzalkonium Chloride				
Benzethonium Chloride				
Benzyl Alcohol				§
Benzyl Cresol				
Beta Naphthol	2.0 per cent			
Bismuth Subgallate				
Borax	5.0 per cent			
Boric Acid	12.0 per cent			
Butenylene Tetrahydro- furfural				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Butoxyethyl Nicotinate				
Cade Oil				<u> </u>
Calamine				
Calcium Dodecyl Benzene Sulphonate				
Calcium Sulphate				
Camphor				
Camphor, Rectified Oil of				
Canada Balsam		!		
Capsicum Oleoresin				
Carbaryl	5.0 per cent 12.0 per cent	Dog and cat collars only		
Cetyl Alcohol Coal Tar Distillate				
Chloramine	:			
Chlorhexidine Acetate				
Chlorhexidine Gluconate				
Chlorhexidine Hydrochloride				
Chlorine				
Chlorocresol				
Chloroform				
Chloroxylenol				
Cholesterol				
Citronella Oil				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Clioquinol				
Coal Tar				
Coal Tar Solution				
Coal Tar Phenols	2.5 per cent			
Copper and its salts	5.0 per cent			
Creosote				
Crystal Violet				
Derris Resins	1.0 per cent			
Derris Root				
Diazinon	20.0 per cent	Dog and cat collars only		
1,2-dibromo-2,2- dichloroethyl dimethyl phosphate				
Dibutyl Phthalate				
Dichlorobenzene				
Dichlorobenzyl Alcohol				
Dichloroxylenol				
Dichlorvos	20.0 per cent	Dog and cat collars, dog medallions and similar articles		
Diethyl Phthalate		only		
Diethyl Toluamide				
Dimethyl Phthalate		:		
Dipropyl Chloride				
Domiphen Bromide				
Ethyl Hexanediol				
Eugenol				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Fatty Acid Soap Base				
Fatty and Rosin Acids				
Fentichlor				
Fluorescein Sodium				
Fullers Earth				
Gamma Benzene Hexachloride	1.0 per cent 2.0 per cent	All preparations except dog and cat collars Dog and cat collars only		
Halazone				
Halquinol				
Hamamelis				
Hexachlorophane	2.0 per cent	Soaps and		
	0.75 per cent	Shampoos only All preparations		
	0.1 per cent	except Aerosols Aerosols		
Hexylresorcinol	0.15 per cent			
Hydrous Wool Fat				
Ichthammol				
Iodoform				
Iodophores				
Isopropyl Alcohol				
Kerosene				
Lauryl Dimethyl Benzalkonium Chloride				io
Lauryl Ether Sulphate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Lignocaine Hydrochloride	0.7 per cent			
Malachite Green				
Melaleuca Oil				
Menthyl Salicylate				
Methargen				
Methoxychlor				
Methyl Alcohol				
Methyl Salicylate	!			
Methyl Ether				:
Methylated Spirits (Mineralised)				
Methylated Spirits (Industrial)				
Methylene Blue				
Mustard Oil, Expressed				
Napthalene				
Neatsfoot Oil				
Octaphonium Chloride				
Peru Balsam				}
Phenoxyethanol			 	
Picloxydine				
Pine Oil				
Piperonyl Butoxide				
Polyhexamide				
Potassium Dichromate				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Potassium Hydroxyquinoline Sulphate			_	
Potassium Hydroxide	17.0 per cent			
Potassium Permanganate				
Povidone-Iodine				
Proflavine				
Proflavine Hemisulphate				
Propylene Glycol				
Pybuthrin		'		
Pyrethrum Flowers				
Pyridine Bases				
Pyroxylin				
Quinine		Fish Ectoparasiticide		
Ricinoleic Acid		only		
Rotenone	1.0 per cent			
Rubidium Chloride	0.22 per cent			. :
Salol				
Sassafras Oil				
Scarlet Red				
Soap, Liquid				
Soap, Soft	<u>}</u> 			
Sodium Alkylsulphoacetate				
Sodium Dichloroiso- cyanurate				

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Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Sodium Dichlorophene				
Sodium Hydroxide	12.0 per cent			
Sodium Hypochlorite				
Sodium Lauryl Sulphates				
Sodium Lauryl Ether Sulphates				
Sodium Polymetaphosphate				
Sodium Secondary Alkyl Sulphate				
Sodium Silicate				
Squalane				
Sulphonated Castor Oil				
Surgical Spirit				
Starch				
Talc				
Tar				
Terebene				:
Terpineol				
Tetrachlorvinphos	20.0 per cent	Dog and cat collars only		
Tetramethrin				
Tetrasodium Pyrophosphate				
Tribromometa- cresol				
Undecylenic Acid				

Column 1	Column 2	Column 3	Column 4	Column 5
Substance	Maximum strength	Purpose, pharmaceutical form or route of administration	Maximum dose and maximum daily dose	Dosage units per container or package
Vanillylnonamide	5.0 per cent			
White Soft Paraffin				
Xylenol, Chlorinated	5.0 per cent			
Yellow Soft Paraffin	ļ			

SCHEDULE 5

AUTOMATIC MACHINES SECTION OF THE GENERAL SALE LIST

Name and product licence number of medicinal product or p Aspro-Microfined 0139/5000 Digestif Rennie Tablet 0139/5003	s per containe ackage
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PART I

MEDICINAL PRODUCTS FOR USE BY BEING ADMINISTERED TO HUMAN BEINGS WHICH ARE NOT ON THE GENERAL SALE LIST

Medicinal products promoted, recommended or marketed—

- (a) for use as anthelmintics.
- (b) for parenteral administration,
- (c) for use as eye drops, or
- (d) for use as eye ointments.

PART II

VETERINARY DRUGS WHICH ARE NOT ON THE GENERAL SALE LIST

Veterinary drugs promoted, recommended or marketed—

- (a) for use as anthelmintics except those consisting of or containing Dichlorophen, Diethylcarbamazine Citrate, Piperazine Adipate, Piperazine Calcium Edetate, Piperazine Citrate, Piperazine Dihydrochloride, Piperazine Hydrate or Piperazine Phosphate,
- (b) for parenteral administration,
- (c) for use as eye drops,
- (d) for use as eye ointments, or
- (e) for the internal treatment of ringworm.

EXPLANATORY NOTE

(This Note is not part of the Order.)

This Order specifies descriptions and classes of medicinal products including veterinary drugs which can with reasonable safety be sold or supplied otherwise than by or under the supervision of a pharmacist and also designates descriptions and classes of such products which can with reasonable safety be sold by means of automatic machines.

Section 52 of the Medicines Act 1968 provides that medicinal products, other than medicinal products on a general sale list, shall only be sold or supplied by a person lawfully conducting a retail pharmacy business, in premises which are a registered pharmacy and by or under the supervision of a pharmacist. Section 53 of that Act provides that medicinal products on a general sale list may only be sold or supplied elsewhere than in a registered pharmacy if certain conditions specified in the section are fulfilled and section 54 of that Act provides that medicinal products shall not be sold by means of an automatic machine unless they are medicinal products in the automatic machines section of a general sale list.