

<i>Product Licence Number</i>	<i>Company Name</i>	<i>Product Name</i>	<i>Active Ingredients</i>	<i>Indications for use (Non-prescription items only)</i>	<i>Marketing Outlet</i>	<i>Date of Issue</i>
			and Canine Parvovirus (Rae Strain)			
5869/4229	Pitman Moore Ltd	Canilin P	Live Attenuated Feline Panleucopaenia Virus		POM	4.12.92
5869/4221	Pitman Moore Ltd	Purfect RC	Live Attenuated Feline Rhinotracheitis Virus (Dellen Strain) Feline Calicivirus (Pullman 00X Strain)		POM	7.12.92
5869/4205	Pitman Moore Ltd	Paramyx	Paramyxovirus 1 inactivated beta propiolactone	Only for the immunisation of pigeons at the age of 4 weeks and over, against infection with Paramyxovirus 1.	P	6.1.93
5869/4244	Pitman Moore Ltd	Quantum Cat RCP	Feline Rhinotracheitis Virus Strain 2112 Feline Calicivirus Strain 2113 Feline Panleucopaenia Strain E		POM	12.3.93
5869/4243	Pitman Moore Ltd	Quantum Cat RC	Feline Rhinotracheitis Strain 2112 Feline Calicivirus Strain 2113		POM	26.3.93 no letter
5869/4245	Pitman Moore Ltd	Quantum Cat KP	Feline Panleucopaenia virus inactivated strain LHV/F1/FIE		POM	26.3.93 no letter
5869/4246	Pitman Moore Ltd	Mysoline Veterinary Tablets	Primidone		POM	20.4.93
5869/4197	Pitman Moore Ltd	Streptopen Dry Cow	Procain Penicillin		POM	23.4.93
8327/4009	Pitman Moore Ltd	Rhone Merieux Ltd	Apramycin RM 200 De-colourised Apramycin Sulphate		POM	22.2.93
8327/4046	Pitman Moore Ltd	Apramycin RM Oral Doser	Apramycin Sulphate (dried)		POM	23.2.93
8327/4042	Rhone Merieux Ltd	Apramycin RM Soluble Powder	Apramycin Sulphate equivalent to 50g apramycin activity in 150 CM ³ powder (bottle) or 1g apramycin activity in 3CM ³ powder (sachet)		POM	18.2.93
8327/4100	Rhone Merieux Ltd	Dazokan 30g 4 Day Bolus for Cattle	Baquiloprim/Sulphadimidine		POM	31.3.93
0031/4015	Roche Products Ltd	Sow Intagen o/i	Inactivated E.coli Antigens	For immunisation of prepar-turient sows as a prophylactic measure against neonatal enteric colibacillosis.	PML	26.4.93
0031/4014	Roche Products Ltd	Intigen Premix	Inactivated E.coli Antigens	To stimulate through oral administration in feeds,	PML	26.4.93