NEOVET

Fleas, Heartworm & Worms

- · For the treatment and prevention of fleas (Ctenocephalides spp.). Reduces the incidence of Flea Allergy Dermatitis. Larval flea stages are killed in the surroundings of NEOVET treated pets;
- · For the prevention of heartworm (Dirofilaria immitis) infection.



	100 mg/mL IMIDACLOPRID, 25 mg/mL MOXIDECTIN		
	FOR PUPPIES & DOGS up to 4kg	0.4mL/TUBE	
	FOR DOGS 4-10kg	1.0mL/TUBE	
Γ	FOR DOGS 10-25kg	2.5mL/TUBE	
Г	FOR DOGS over 25kg	4.0mL/TUBE	

100 mg/mL IMIDACLOPRID, 10 mg/mL MOXIDECTIN

FOR KITTENS & CATS up to 4kg	0.4mL/TUBE
FOR CATS over 4kg	0.8mL/TUBE

NEOVE°

NEOVE PHARMA AUSTRALIA PTY LTD ACN 140 367 442 303c, Level 3, 276 Pitt Street Sydney NSW 2000 Infoline: 1300 052 066 www.neovepharma.com.au

APVMA APPROVAL NO.:

86494/115895 . 86496/115897. 86497/115900, 86498/115901, 86499/115902, 86500/115903

NEOVET FOR CATS FOR THE TREATMENT AND CONTROL OF:

- Roundworms (Toxocara cati, Toxascaris leonina), kills larval (L4), immature and adult worms:
- Hookworms (Ancylostoma tubaeforme, Ancylostoma braziliense (this hookworm is usually restricted to tropical areas in Australia), Uncinaria stenocephala), kills larval (L4), immature and adult worms of all species;
- Ear mites (Otodectes cynotis);
- Lungworm (Aelurostrongylus abstrusus).

NEOVET FOR DOGS FOR THE TREATMENT AND CONTROL OF:

- Roundworms (Toxocara canis, Toxascaris leonina), kills larval (L4), immature and adult worms;
- Hookworms (Ancylostoma caninum, Ancylostoma braziliense (this hookworm is usually restricted to tropical areas in Australia), Ancylostoma ceylanicum, Uncinaria stenocephala), kills larval (L4), immature and adult worms of all species:
- Whipworm (Trichuris vulpis);
- Sarcoptic mange (Sarcoptes scabiei);
- Ear mites (Otodectes cynotis);

- Lice (Trichodectes canis, Linognathus setosus) for up to 6 weeks.

DIRECTIONS OF USE

HOW TO APPLY:

- 1. Remove required tube(s) from the blister package.
- 2. Hold tube upright, peel the ring lock off, then twist off the cap.
- 3. Sites of Application:



Cats

At the back of the neck



Dogs Up to 25KG Between the shoulder blades

- 4. The animal should be standing for easy application. Remove any collar prior to application and replace when product is dry. Part the hair until the skin is visible. Place the tip of the tube on the skin and squeeze the tube firmly to apply the solution directly on the skin. Avoid pet's eves or month.
- 5. Record the treatment date and repeat monthly as required.
- 6. Avoid applying the product while the animal is wet. Once dry, the product remains efficacious following shampoo treatment (please use soap-free shampoo), swimming or exposure to rain.

FOR KITTENS & CATS					
Animal & Bodyweight	Tube Dose	Number of Tube per Month			
Kittens and Small Cats	0.4mL	1			

DOSAGE

up to 4KG Cats 0.8mL over 4KG

FOR PUPPIES & DOGS					
Animal & Bodyweight	Tube Dose	Number of Tube per Month			
Puppies and Small Dogs up to 4KG	0.4mL	1			
Dogs 4-10KG	1.0mL	1			
Dogs 10-25KG	2.5mL	4			
Dogs 25- 40KG*	4.0mL	1			
Dogs over 40KG*	4.0mL	2			

* For large dogs over 25KG, apply by dividing the dose to three application sites: one site between the shoulder blades, one site on the middle of the back between the hips and one site in between.

GENERAL DIRECTIONS

FLEA CONTROL AND PREVENTION

NEOVET kills adult and larval fleas within 20 minutes of contact by absorption via the flea intersegmental membranes. Stops fleas from feeding in 3-5 minutes. Fleas are not required to bite the animal to receive a lethal dose. The successive feeding activity of fleas on pets may elicit a hypersensitivity skin disorder known as flea allergy dermatitis (FAD). Treatment of pets with NEOVET rapidly kills fleas and reduces the incidence of this condition. NEOVET may be used as the only product for flea control as it breaks the life cycle and kills fleas emerging from the environment to reinfest the pets. More rapid resolution of heavy environmental infestations may be obtained by additional environmental control measures using a suitable registered product. It is recommended that all pets in the same environment should be protected by NEOVET.

HEARTWORM PREVENTION

Treatment with NEOVET should start one month before the first exposure to mosquitoes. The product must be applied at one month intervals during the time of the year when mosquitoes (which carry and transmit the heartworm larvae) are present. In many areas of Australia continuous, year-round heartworm prevention is recommended. To establish a routine, it is recommended that the same day or date be used each month to administer NEOVET. When replacing

another heartworm preventive product, the first treatment with NEOVET must be given within one month of the last dose of the previous product.

WORM CONTROL

NEOVET treats and controls the major gastrointestinal nematodes of dogs and cats but does not control tapeworms. Pets can become reinfested with worms but regular use of NEOVET will remove them. If worm problems persist consult a veterinarian.

TREATMENT AND CONTROL OF EAR MITES

For the treatment of ear mites (otodectes cynotis), NEOVET is highly efficacious as a single dose. Monthly application will control any subsequent ear mite infestation. To maximise efficacy, thorough cleaning of the ear canal is recommended with a product that is registered for that purpose or as directed by a veterinarian.

TREATMENT AND CONTROL OF SARCOPTIC MANGE (DOGS ONLY)

NEOVET for dogs eliminates 100% of sarcoptic mites (sarcoptes scabiei) after a single dose. A second dose of NEOVET a month later will result in continued improvement of the clinical signs associated with sarcoptic mange. Monthly application of NEOVET will control any subsequent sarcoptic mite infestation.

TREATMENT AND CONTROL OF LUNGWORM (CATS ONLY)

For the treatment of lungworm

(aelurostrongylus abstrusus), NEOVET for cats is highly efficacious as a single dose. Monthly application will control any subsequent lungworm infections.

PUPPIES may be treated with NEOVET FOR DOGS from 7 weeks of age. For control of roundworms and hookworms, puppies require worming at 2, 4, and 8 weeks of age. Once treatment with NEOVET FOR DOGS every month is commenced, worms will be continuously controlled.

KITTENS may be treated with NEOVET FOR CATS from 9 weeks of age. For control of roundworms and hookworms, kittens require worming at 6 and 8 weeks of age. Once treatment with NEOVET FOR CATS every month is commenced, worms will be continuously controlled.

PRECAUTIONS

DO NOT APPLY NEOVET FOR DOGS TO CATS.

Use with caution in sick, debilitated or underweight animals. NEOVET may be safely applied to heartworm infected dogs or cats therefore is no absolute requirement for a heartworm test before commencing treatment. However a diagnostic test for heartworm prior to commencement of treatment is recommended to ensure the optimum health of dogs and cats. Take care to avoid the product coming into contact with eyes or mouth of the animal. Ingestion by the recipient or in-contact animals should be prevented. NEOVET has no strong chemical smell. The liquid vehicle in

this product may discolor or damage certain surfaces and fabrics e.g.: Polished floorboards, leather. Exclude the animal from contact with such surfaces until the product dries on the animal's coat.

PREGNANCY AND LACTATION

No primary embryo-toxic, teratogenic or reproductive toxic effect have been observed with imidacloprid or moxidectin in laboratory species. Evidence suggests that no adverse effects are to be expected in pregnant and lactating cats. However, the safety of NEOVET has not been established during pregnancy and lactation.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

SAFETY DIRECTIONS

Harmful if swallowed. Will damage eyes. Repeated exposure may cause allergic disorders. Avoid contact with the eyes. If product in eyes, wash it out immediately with water. Wash hands after use.

FIRST AID

If poisoning occurs, contact a doctor or poisons information centre. Phone 131 126.

DISPOSAL

Dispose of used tubes and packaging by wrapping in paper and placing in garbage.

STORAGE

Store below 25°C (air conditioning).