MilbeGuard (milbemycin oxime) Flavored Tablets

INFORMATION FOR DOSING DOGS

The once-a-month tablet that prevents heartworm disease, controls adult hookworm, and removes and controls adult roundworm and whipworm infections in dogs and puppies.

Caution: Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian. Keep this and all drugs out of the reach of children

Description: MILBEGUARD (milberrycin oxime) Flavored Tablets are available in four tablet sizes in color-coded packages for oral

administration to dogs and puppies. Each tablet is formulated to provide a minimum of 0.23 mg/lb (0.5 mg/kg) body weight of milberrycin oxime. Milbemycin oxime consists of the oxime derivatives of 5-didehydromilbemycins in the ratio of approximately 80% A+ (C2H=NO7, MW 555.71) and 20% A3 (C31H/8NO7_MW 541.68).

Package color	Milbemycin oxime tablet		
Yellow	2.3 mg*		
Blue	5.75 mg		
Purple	11.5 mg		
Red	23.0 mg		

*for doas only

Indications: MILBEGUARD Flavored Tablets are indicated for use in the prevention of heartworm disease caused by Dirofilaria immitis, the control of adult Ancylostoma caninum (hookworm), and the removal and control of adult Toxocara canis and Toxascaris leonina (roundworms) and Trichuris vulpis (whipworm) infections in dogs and in puppies four weeks of age or greater and two pounds body weight or greater.

Dosage: MILBEGUARD Flavored Tablets are given orally, once a month, at the recommended minimum dosage rate of 0.23 mg milberrycin oxime per pound of body weight (0.5 mg/kg)

Recommended Dosage Schedule for Dogs

Body Weight	MILBEGUARD Flavored Tablets		
2-10 lbs.	One tablet (2.3 mg)		
11-25 bs.	One tablet (5.75 mg)		
26-50 lbs.	One tablet (11.5 mg)		
51-100 lbs.	One tablet (23.0 mg)		

Dogs over 100 lbs. are provided the appropriate combination of tablets.

Administration: MILBEGUARD Flavored Tablets are dual-purpose and may be offered in food or administered as other tablet medications. Watch the dog closely following dosing to be sure the entire dose has been consumed. If it is not entirely consumed, redose once with the full recommended dose as soon as possible.

MILBEGUARD Flavored Tablets must be administered monthly, preferably on the same date each month. The first dose should be administered within one month of the doa's first exposure to mosquitoes and monthly thereafter until the end of the mosquito season. If a dose is missed and a 30-day interval between dosing is exceeded, administer MILBEGUARD Flavored Tablets immediately and resume the monthly dosing schedule

If MILBEGUARD Flavored Tablets replaces diethyl carbamazine (DEC) for heartworm prevention, the first dose must be given within 30 days after the last dose of DFC.

Precautions: Do not use in puppies less than four weeks of age or less than two pounds of body weight. Prior to initiation of the MILBEGUARD Flavored Tablets treatment program, dogs should be tested for existing heartworm infections. Infected dogs should be treated to remove adult heartworms and microfilariae prior to initiating treatment with MILBEGUARD Flavored Tablets. Mild, transient hypersensitivity reactions manifested as labored respiration, vomiting, salivation and lethargy, have been noted in some treated dogs carrying a high number of circulating microfilariae. These reactions are presumably caused by release of protein from dead or dving microfilariae.

Adverse Reactions: The following adverse reactions have been reported following the use of MILBEGUARD Flavored Tablets: Depression/lethargy, vomiting, ataxia, anorexia, diarrhea, convulsions, weakness and hypersalivation.

Efficacy: MILBEGUARD Flavored Tablets eliminate the tissue stage of heartworm larvae and the adult stage of hookworm (Ancylostoma caninum), roundworms (Toxocara canis, Toxascaris leonina) and whipworm (Trichuris vulpis) infestations when administered orally according to the recommended dosage schedule. The anthelmintic activity of milberrycin oxime is believed to be a result of interference with invertebrate neurotransmission

Safety: Milbemycin oxime has been tested safely in over 75 different breeds of dogs, including collies, pregnant females, breeding males and females, and puppies over two weeks of age. In well-controlled clinical field studies, 786 dogs completed treatment with milberrycin oxime. Milberrycin oxime was used safely in animals receiving frequently used veterinary products such as vaccines, anthelmintics, antibiotics, steroids, flea collars shamnons and dins.

Two studies in heartworm-infected dogs were conducted which demonstrated mild, transient hypersensitivity reactions in treated dogs with high microfilaremia counts (see Precautions for reactions observed). Safety studies in pregnant dogs demonstrated that high doses (1.5 mg/kg =3X) of milbemycin oxime given in an exaggerated dosing regimen (daily from mating through weaning), resulted in measurable concentrations of the drug in milk. Puppies nursing these females which received exaggerated dosing regimens demonstrated milbemycin-related effects. These effects were directly attributable to the exaggerated experimental dosing regimen. The product is normally intended for once-a-month administration only. Subsequent studies included using 3X daily from mating to one week before weaning and demonstrated no effects on the pregnant females or their litters. A second study where pregnant females were dosed once at 3X the monthly use rate either before, on the day of or shortly after whelping resulted in no effects on the puppies.

Some nursing puppies, at 2, 4, and 6 weeks of age, given greatly exaggerated oral milbemycin oxime doses (9.6 mg/kg = 19X) exhibited signs typified by tremors, vocalization and ataxia. These effects were all transient and puppies returned to normal within 24 to 48 hours. No effects were observed in puppies given the recommended dose of milberrycin oxime (0.5 mg/kg). This product has not been tested in dogs less than 1 kg weight.

A rising-dose safety study conducted in rough-coated collies, manifested a clinical reaction consisting of ataxia, pyrexia and periodic recumbency, in one of fourteen dogs treated with milbemycin oxime at 12.5 mg/kg (25X monthly use rate). Prior to receiving the 12.5 mg/kg dose (25X monthly use rate) on day 56 of the study, all animals had undergone an exaggerated dosing regimen consisting of 2.5 mg/kg milbernycin oxime (5X monthly use rate) on day 0, followed by 5.0 mg/kg (10X monthly use rate) on day 14 and 10.0 mg/kg (20X monthly use rate) on day 32. No adverse reactions were observed in any of the collies treated with this regimen up through the 10.0 mg/kg (20X monthly use rate) dose. How supplied: MILBEGUARD Flavored Tablets are available in four tablet sizes (see Dosage section), formulated according to the weight of the

dog. Each tablet size is available in color-coded packages of 6 tablets each, which are packaged 10 per display carton. Storage conditions: MILBEGUARD Flavored Tablets should be stored at room temperature, between 68° and

77°E (20-25°C)

INFORMATION FOR DOSING CATS

.The once-a-month tablet that prevents heartworm disease and removes adult roundworms and hookworms in cats and kittens

Caution: Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian. Keep this and all drugs out of the reach of children

Description: MILBEGUARD Flavored Tablets for Cats are available in three tablet sizes in color-coded packages for oral administration to cats and kittens. Each tablet is formulated to provide a minimum of 0.9 ma/lb (2.0 ma/ka) body weight of milbemycin oxime. Milbemycin oxime consists of the oxime derivatives of 5-didehydromilberrycins in the ratio of approximately 80% A4 (CI2H49N07, MW 555.71) and 20% A3 (CI3H49N07, MW 541.68)

Indications: MILBEGUARD Flavored Tablets for Cats are indicated for use in the prevention of heartworm disease caused by Dirofilaria immitis, and the removal of adult Ancylostoma tubaeforme (hookworm) and Toxocara cati (roundworm) in cats and kittens six weeks of age or greater and 1.5 lbs. body weight or greater.

Dosage: MILBEGUARD Flavored Tablets for Cats are given orally, once a month, at the recommended minimum dosage rate of 0.9 mg milbemycin oxime per pound of body weight (2.0mg/kg).

Recommended Dosage Schedule for Cats

Body Weight	MILBEGUARD Flavored Tablets
1.5-6 lbs.	One tablet (5.75 mg)
6.1-12 lbs.	One tablet (11.5 mg)
12.1-25 lbs.	One tablet (23.0 mg)

Cats over 25 lbs. are provided the appropriate combination of tablets.

Administration: MILBEGUARD Flavored Tablets for Cats may be offered in food or administered as other tablet medications. The tablets can be broken for ease of administration. Watch the cat closely following dosing to be sure the entire dose has been consumed. If it is not entirely

consumed, redose once with the full recommended dose as soon as possible.

MILBEGUARD Flavored Tablets for Cats must be administered monthly, preferably on the same date each month. The first dose should be administered within one month of the cat's first exposure to mosquitoes and monthly thereafter until the end of the mosquito season. If a dose is missed and a 30-day interval between dosing is exceeded, administer MILBEGUARD Flavored Tablets for Cats immediately and resume the monthly dosing schedule. It is recommended that cats be tested for existing heartworm infection prior to starting treatment with MILBEGUARD Flavored Tablets for Cats (See Precautions)

Precautions: Do not use in kittens less than six weeks of age or less than 1.5 lbs. body weight. Safety in heartworm positive cats has not been established. Safety in breeding, pregnant, and lactating gueens and breeding toms has not been established.

Efficacy: MILBEGUARD Flavored Tablets for Cats eliminate the tissue stage of heartworm larvae and hookworm (Ancylostoma tubaeforme) and roundworm (Toxocara cati) infections when administered orally according to the recommended dosage schedule. The anthelmintic activity of milbemvcin oxime is believed to be a result of interference with invertebrate neurotransmission.

Safety: Milberrycin oxime has been tested safely in over 8 different breeds of cats. In well-controlled clinical field studies 141 cats completed treatment with milbemycin oxime. Milbemycin oxime was used safely in animals receiving frequently used veterinary products such as vaccines, anthelmintics, anesthetics, antibiotics, steroids, flea collars, shampoos and dips

Safety studies were conducted in young cats and kittens and doses of 1X, 3X and 5X the minimum recommended dose of 2.0 mg/kg demonstrated no drug-related effects. Tolerability studies at exaggerated doses of 10X also demonstrated no drug-related adverse effects in kittens and young adult cats.

How supplied: MILBEGUARD Flavored Tablets for Cats are available in three tablet sizes (see Dosage section), formulated according to the weight of the cat. Each tablet size is available in color-coded packages of 6 tablets each, which are packaged 10 per display carton.

Storage conditions: MILBEGUARD Flavored Tablets for Cats should be stored at room temperature, between 68° and 77°F (20-25°C).

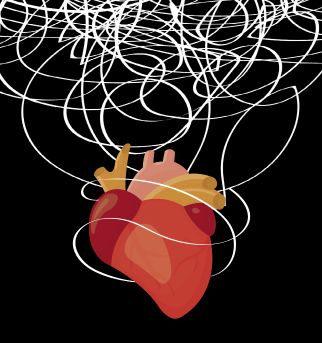
Manufactured for:

Ceva Animal Health, LLC Lenexa, KS 66215

Made in Canada.

ANADA #200-629, Approved by FDA

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HEARTWORM WILL COST YOUR PET.

MILBEGUARD[™] (milbemycin oxime) WILL COST LESS



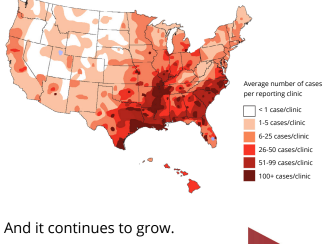
EFFECTIVE. AFFORDABLE. TRUSTED.



JUST A MOSQUITO BITE AWAY FROM INFECTION.

Heartworm disease has been diagnosed in all 50 states. Cold climates, warm climates, coast-to-coast – *no pet is safe.*

2016 Heartworm Incidence*



Average per clin	e # of dogs diagnosed ic increased	2	21.7%**	
2013	2014	2015		2016

THE SMARTEST, MOST AFFORDABLE WAY TO PROTECT IS TO *PREVENT*.

- The mosquito is the only carrier of heartworms to dogs and cats.
- Heartworm disease can be fatal in both dogs and cats.
- Treatment in dogs is expensive and any damage done to the heart and lungs is permanent.
- No treatment exists for cats, so prevention is the only way to protect.

*AHS Data

** American Heartworm Society - AHS Announces Finding of New Heartworm Incidence Survey. https://heartwormsociety.org/newsroom/in-the-news/347-ahs-announces-findings-of-new-heartworm-incidencesurvey. Accessed 26 July 2017.

WHY CHOOSE MILBEGUARD[™]? (milbemycin oxime)

Proven protection that you both can afford.

Don't risk the health of the dog or cat you love. MilbeGuard[™] is a great value and protects pets from heartworms, whipworms (in dogs only), hookworms and roundworms.

- Veterinarian recommended
- Quality product available at an affordable price
- Monthly flavored tablet

🗸 Easy to use

No pet is safe without a heartworm preventive. MilbeGuard[™] is here to give dogs and cats the protection they need, killing the larvae that can lead to heartworm disease.



THE HEARTWORM PREVENTIVE VETERINARIANS TRUST.

Milbemycin oxime has been backed by nearly *30 YEARS* of protecting pets against heartworm disease.



Ask your veterinarian about **MilbeGuard**[™] (milbemycin oxime).

EFFECTIVE. AFFORDABLE. TRUSTED

Learn more at MilbeGuard.com



IMPORTANT SAFETY INFORMATION

Dogs and cats should be tested for heartworm prior to use. In a small percentage of treated dogs, digestive and neurologic side effects may occur. Safety in heartworm-positive cats has not been established. Safety in breeding, pregnant, and lactating queens and breeding toms has not been established. In cats, safety studies up to 10 times the label dose did not detect any adverse drug reactions.