

Drug Facts: Active ingredients (in each dosage unit): Fenbendazole Granules 22.2% (222 mg/g)

Uses: For the treatment and control of:

Tapeworms (Taenia pisiformis)



Hookworms (Ancylostoma caninum,

Uncinaria stenocephala) **Whipworms**

(Trichuris vulpis)

Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism





446100-C IC-30205/G

Directions: The daily dose for Safe-Guard® Canine is 50 mg/kg (22.7 mg/lb) of body weight. You should weigh your dog to make sure you are using the right dose; i.e. correct gram amount and appropriate number of pouches.

Your dog must be treated with the following dose for 3 days in a row.

Dog Weight (lbs)	Pouch Size (Daily Dose)
10	1 gram
11 to 20	2 gram
21 to 30*	1 gram + 2 gram
31 to 40	4 gram
41 to 50*	1 gram + 4 gram
51 to 60*	2 gram + 4 gram
61 to 80*	Two 4 gram
Over 80*	* Combine pouches to obtain recommended daily dosage.

Mix daily dose with a small amount of the usual food. Make sure your dog eats all the medicated food. You may need to moisten dry dog food to aid mixing.



Recommended Deworming Schedule:

Schedule may vary depending on the climate where you live and the activity of your dog. The following schedule should be used as a general guideline.

- Weaned pups (6-8 weeks of age) should be dewormed at 6, 8, 10 and 12 weeks of age.
- Treat the dam at the same time as the puppies.
- Dogs over 6 months of age should be dewormed at least twice each year.

Diagnosis of Parasites: Consult your veterinarian for help in the diagnosis, treatment and control of parasitism. Specific diagnoses require laboratory testing. Dogs can become infected with several different kinds of tapeworms. Safe-Guard® Canine only kills Taenia species of tapeworms. If you continue to see tapeworm segments in your dog's stool after treatment with Safe-Guard® Canine, consult your veterinarian.

Roundworms and hookworms may pose serious human health risks; regular deworming may help reduce those risks.

Product Use: Safe-Guard® Canine is safe for use in puppies 6 weeks or older and adult dogs, including pregnant bitches. Do not deworm a dog or puppy that is sick. Consult your veterinarian for diagnosis of the illness.

Adverse Reactions: In U.S. clinical studies 3 of 240 dogs (about 1% of the treated dogs) had vomiting associated with the use of the product.

Storage: Store at controlled room temperature (59-86°F).

Questions? Comments?

To obtain product information including material safety data sheets (MSDS) or to report a suspected adverse reaction, call

1-800-441-8272.

Cintervet Distributed by: INTERVET INC., Millsboro, DE

NADA #121-473, Approved by FDA

Made in Canada

www.Safe-Guard-For-Dogs.com





(Trichuris vulpis)

Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism.

safe-guard (fenbendazole)

446200-C IC-30213/G

Directions: The daily dose for Safe-Guard® Canine is 50 mg/kg (22.7 mg/hl) of body weight. You should weigh your dog to make sure you are using the right dose; i.e. correct gram amount and appropriate number of pouches.

Your dog must be treated with the following dose for 3 days in a row.

Dog Weight (lbs)	Pouch Size (Daily Dose)		
10	1 gram		
11 to 20	2 gram		
21 to 30*	1 gram + 2 gram		
31 to 40	4 gram		
41 to 50*	1 gram + 4 gram		
51 to 60*	2 gram + 4 gram		
61 to 80*	Two 4 gram		
Over 80*	* Combine pouches to obtain recommended daily dosage.		

Mix daily dose with a small amount of the usual food. Make sure your dog eats all the medicated food. You may need to moisten dry dog food to aid mixing.

Repeat the dose for 3 days in a row.



Recommended Deworming Schedule:

Schedule may vary depending on the climate where you live and the activity of your dog. The following schedule should be used as a general guideline.

- Weaned pups (6-8 weeks of age) should be dewormed at 6, 8, 10 and 12 weeks of age.
- Treat the dam at the same time as the puppies.
- Dogs over 6 months of age should be dewormed at least twice each year.

HUMAN WARNING:

KEEP OUT OF REACH OF CHILDREN.

Diagnosis of Parasites: Consult your veterinarian for help in the diagnosis, treatment and control of parasitism. Specific diagnoses require laboratory testing. Dogs can become infected with several different kinds of tapeworms. Safe-Guard® Canine only kills Taenia species of tapeworms. If you continue to see tapeworm segments in your dog's stool after treatment with Safe-Guard® Canine, consult your veterinarian.

Net Weight: 6 grams

Roundworms and hookworms may pose serious human health risks; regular deworming may help reduce those risks.

Product Use: Safe-Guard® Canine is safe for use in puppies 6 weeks or older and adult dogs, including pregnant bitches. Do not deworm a dog or puppy that is sick. Consult your veterinarian for diagnosis of the illness.

Adverse Reactions: In U.S. clinical studies 3 of 240 dogs (about 1% of the treated dogs) had vomiting associated with the use of the product.

Storage: Store at controlled room temperature (59-86°F).

Questions? Comments?

To obtain product information including material safety data sheets (MSDS) or to report a suspected adverse reaction, call

1-800-441-8272.

Distributed by: INTERVET INC., Millsboro, DE NADA #121-473, Approved by FDA

Made in Canada

www.Safe-Guard-For-Dogs.com





For dogs only, 6 weeks and older.

Drug Facts: Active ingredients (in each dosage unit): Fenbendazole Granules 22.2% (222 mg/g)

Uses: For the treatment and control of:

- Tapeworms (Taenia pisiformis)
- Roundworms (Toxocara canis, Toxascaris leonina)
- Hookworms (Ancylostoma caninum, Uncinaria stenocephala)



Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism.

HUMAN WARNING: KEEP OUT OF REACH OF CHILDREN.



446400-C

IC-30218/G

Directions: The daily dose for Safe-Guard® Canine is 50 mg/kg (22.7 mg/lb) of body weight. You should weigh your dog to make sure you are using the right dose; i.e. correct gram amount and appropriate number of pouches.

Your dog must be treated with the following dose for 3 days in a row.

Dog Weight (lbs)	Pouch Size (Daily Dose)		
10	1 gram		
11 to 20	2 gram		
21 to 30*	1 gram + 2 gram		
31 to 40	4 gram		
41 to 50*	1 gram + 4 gram		
51 to 60*	2 gram + 4 gram		
61 to 80*	Two 4 gram		
Over 80*	* Combine pouches to obtain		

Mix daily dose with a small amount of the usual food. Make sure your dog eats all the medicated food. You may need to moisten dry dog food to aid mixing. 3 days in a row



Recommended Deworming Schedule:

Schedule may vary depending on the climate where you live and the activity of your dog. The following schedule should be used as a general guideline.

- Weaned pups (6-8 weeks of age) should be dewormed at 6, 8, 10 and 12 weeks of age.
- Treat the dam at the same time as the
- Dogs over 6 months of age should be dewormed at least twice each year.

Diagnosis of Parasites: Consult your veterinarian for help in the diagnosis, treatment and control of parasitism. Specific diagnoses require laboratory testing. Dogs can become infected with several different kinds of tapeworms. Safe-Guard® Canine only kills Taenia species of tapeworms. If you continue to see tapeworm segments in your dog's stool after treatment with Safe-Guard® Canine, consult your veterinarian.

Roundworms and hookworms may pose serious human health risks: regular deworming may help reduce those risks. Product Use: Safe-Guard® Canine is safe for use in puppies 6 weeks or older and adult dogs, including pregnant bitches. Do not

deworm a dog or puppy that is sick. Consult your veterinarian for diagnosis of the illness. Adverse Reactions: In U.S. clinical studies

3 of 240 dogs (about 1% of the treated dogs) had vomiting associated with the use of the product.

Storage: Store at controlled room temperature (59-86°F)

Questions? Comments?

To obtain product information including material safety data sheets (MSDS) or to report a suspected adverse reaction, call

1-800-441-8272.

Cintervet Distributed by: INTERVET INC., Millsboro, DE NADA #121-473, Approved by FDA

www.Safe-Guard-For-Dogs.com

