

Revetcur® 5%  
Reg. Key SAGARPA Q-0524-078\*  
FOR VETERINARY USE  
Fenbendazole 5%  
Oral powder  
Broad-spectrum anthelmintic

## DRUG DESCRIPTIONS

Every 100 g contain

Fenbendazole	5 g
Excipient c.b.p.	100 g

Revetcur® 5% Is a Broad-spectrum antiparasitic oral powder, its active component chemically belongs to the benzimidazoles group.

Revetcur® 5% It is recommended for prevention and treatment of parasitic infestations in both the gastrointestinal and respiratory tracts in barnyard birds and swine.

Revetcur® 5% it has an effect against nematodes and cestodes during both their larval and adult stages. It's also an ovicide that allows a better control on parasite and reinfestations of pens.

Revetcur® 5% It's a very safe product as it doesn't create cancerogenic, teratogenic or embryotoxic problems.

Revetcur® 5% It doesn't suppress bird's posture and its use in breeding bird doesn't affect fertility in either females or males nor the viability of fertile egg.

Revetcur® 5% It allows to medicate big groups of birds or swine simultaneously saving time and unnecessary handling of the animals

Revetcur® 5% It's homogeneously distributed in food, it doesn't cause sediments like granulated products.

## DRUG USE

It is useful in preventing and treating parasitosis in swine, caused by *Hyostromylus* spp, *Oesophagostomum* spp, *Ascaris* spp, *Trichuris* spp, *Metastrongylus* spp and *Stephanurus* spp; in birds it's caused by *Ascaris* spp, *Heterakis* spp, *Capillaria* spp, and *Syngamus* spp.

## **DOSAGE**

Swine: Individual treatment: 5 mg per 5 kg which equals to one 10 g per 100 kg

Collective treatment: mix 2 kg of Revetcur 5% per one ton of food. In both cases the treatment lasts only for one day. For parasitosis caused by *Stephanurus dentatus*, twice the dose of the treatment is advised. In case of cysticercosis give one 10 g per 100 kg during 7 consecutive days.

Fowl: Individual treatment: one 10 g packet of Revetcur 5% per 4.16 kg of food.

Collective treatment: mix 2.4 kg of Revetcur 5% per one ton of food (120 ppm). In both cases the treatment lasts only for one day.

For a 60 ppm treatment mix 1.2 kg of Revetcur 5% per ton of food for 3 days.

For a 30 ppm treatment mix 600 g of Revetcur 5% per ton of food for 6 days

For 20 ppm mix 400 g of Revetcur 5% per ton of food for 9 days.

## **ROUTE OF ADMINISTRATION**

Oral, mixed with food

## **DRUG WARNINGS**

Revetcur 5% is a very safe anthelmintic. In swines, the toxic dose is 5000 mg per every kg. It doesn't affect fertility in males, it doesn't have a teratogenic or embryotoxic effect. Its use in breeding birds doesn't affect fertility nor fertile egg viability.

## **WITHDRAWAL PERIOD**

Meat withdrawal: 14 days for swines, 7 days for fowl Egg withdrawal: 3 days

Keep this product in a cool and dry place protected from light at a temperature between 15° and 30°C

Keep out of reach of children and pets. Consult a veterinarian Prescription Only Medicine – Veterinarian (POM-V category)

## **PRESENTATION**

Box with 50 packets 10 g each

## **REGISTRATION KEYS**

Costa Rica                   MAGMX7-42-08-1258

El Salvador                VET.2003-02-2662

Honduras                  PF-4623

Nicaragua                 5058

Panama                    RF-359-11

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