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 larvarial 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 homogenously 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 Hyostrongylus 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 in 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 not affect fertility in males, it doesn't have a teratogenic or embyotoxic 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

MADE IN MEXICO BY: RIVERFARMA, S.A. DE C.V. Prol. Calz. de La Viga No. 1949, Col. Prado Churubusco, Del. Coyoacán. C.P.04230, México, D.F. E-mail: riverfarma@riverfarma.com.mx Web: www.riverfarma.com.mx Tel. 6389-6687, 6389-6688, 6389-6689. Within Mexico Toll Free: 01-800-505-7777