

Endovet Paste NF
Reg. Key SAGARPA Q-0524-105*
FOR VETERINARY USE
Ivermectin - Praziquantel
Endectocide antiparasitic broad-spectrum
Oral paste

DRUG DESCRIPTION

Each gram contains

Ivermectin.....10 mg
Praziquantel125 mg
Excipient c.b.p.1 g

Endovet Paste NF Is recommended for treating and controlling parasitosis caused by gastrointestinal and pulmonary nematodes during their larval and adult phases as well as ectoparasites such as scabies spreader acari, hematogphagous lice and house fly larvae in horses.

Endovet Paste NF Eliminates 2 of the main colic causes in horses (Strongyloids and Gasterophilus).

Endovet Paste NF it's easy to apply, its pasty consistency and its adhering formula help the horse to swallow without a chance to spit it out. It has a sweet tasty flavor.

Endovet Paste NF It's easy to dosify because of its security ring which allows to get the exact needed amount of product.

Endovet Paste NF the heavier the animal the better the performance

Endovet Paste NF has a broad-spectrum effect and lasts for weeks, 100% effectiveness during field tests for 42 days which results in less treatments per year.

Endovet Paste NF is very safe as it can be used in pregnant or lactating females as well as studs and colts without affecting their reproductive performance.

DRUG USE

It is recommended for treating and controlling parasitosis caused by gastrointestinal and pulmonary nematodes during their larval and adult phases as well as ectoparasites such as scabies spreader acari, hematogphagous lice and house fly larvae in horses. It is effective against adult parasites from the group *Trichostrongylus axei*, *Ascaris* spp, *Parascaris equorum*, *Oxyuris equi*, *Strongylus equinus*, *Strongylus vulgaris*, *Strongylus edentatus*, *Triodontophorus* spp. Little

Strongylus, adults in fourth larval phase from Cyathostomum spp, Cylicocyclus spp, Cylicostephanus spp and Cylicodontophorus spp. Cestodes: Anoplocephala perfoliata, Anoplocephala magna and Paranoplocephala mamillana. It's also effective against adult phases of Habronema muscae, Draschia megastoma Onchocerca spp y Gasterophilus spp External Parasites: scabies acari and lice

DOSAGE

1g of product per every 50 kg or the content of one syringe to treat 700 kg
Frequency: One dose every 2 to 3 months mixed with food depending on the severity of the infestation according to the vet's prescription.

SYRINGE USE

Slide the ring all the way to the marc on the plunger until reaching the desired amount of grams, once here, remove plastic cap from the tip of the syringe and insert in an interdental spot in the mouth and push the plunger until reaching the ring. Remove the syringe and keep the animal's head up for a few seconds.

ROUTE OF ADMINISTRATION

Oral using the syringe

DRUG WARNINGS

Toxicity using the recommended dose is very unlikely, the paste can be used for all ages animals including pregnant females and studs. Wash your hands after using the product Do not smoke or eat while using the product Keep this product in a cool and dry place protected from light at a temperature between 15° and 30°C Due to aquatic organisms that may be affected by the product, empty containers and any residue must be disposed of by burying or incinerating.

WITHDRAWAL PERIOD

Meat withdrawal for rabbits destined for human consumption: 28 days after concluding treatment
Keep out of reach of children and pets.

Consult a veterinarian Prescription Only Medicine – Veterinarian (POM-V category)

PRESENTATION

14 g syringe

REGISTRATION KEYS

Honduras	PF-4418
Nicaragua	7490
Panama	RF-4067-07
Dominican Rep	6385

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