

Imidofin® Injectable
Reg. Key SAGARPA Q-0524-096*
FOR VETERINARY USE
Imidocarb dipropionate
Injectable Solution
Blood antiparasitic

DRUG DESCRIPTION

Each mL contains

Imidocarb Dipropionate 100 mg

Excipient c.b.p. 1 mL

Imidofin® Injectable is an injectable blood antiparasitic. Its active component is Imidocarb Dipropionate which chemically belongs to the carbanilide derivatives.

Imidofin® Injectable is recommended for treating anaplasmosis, piroplasmosis and ehrlichiosis caused by protozoa and Rickettsia. It's also used to reduce fever caused in Dairy Cattle, horses and dogs.

Imidofin® Injectable is the complete treatment and with only one product it takes anaplasmosis and piroplasmosis under control.

Imidofin® Injectable its use is a preventive measure when introducing susceptible livestock into high-risk zones.

Imidofin® Injectable helps controlling fever improving the animal's physical shape.

Imidofin® Injectable achieves high persistence in the animal's system which means a longer protection period.

DRUG USE

Recommended use against hemoparasitosis such as: anaplasmosis, piroplasmosis and ehrlichiosis in Dairy Cattle, horses and dogs.

DOSAGE

Dairy Cattle: 1 mL per 100 kg (Piroplasmosis).

2.5 mL per 100 kg (Anaplasmosis or Anaplasmosis-Piroplasmosis).

Horses: 2.0 mL per 100 kg.

Dogs: 0.5 mL per 20 kg.

Frequency:

Dairy Cattle:

1.- Piroplasmosis one shot (1.0 mL /100 kg)

2.- Mixed infections 2 shots, the second one 14 days after the first (2.5 mL/100 kg).

3.- When introducing non infected animals into contaminated zones. A shot 5 days after the first one 2.5 mL/100 kg.

Horses: Two shots, the second one 72 hours after the first.

Dogs: One shot. For specific cases repeat dose according to prescription.

ROUTE OF ADMINISTRATION

Intramuscular or subcutaneous.

DRUG WARNINGS

Do not use in horses destined for human consumption.

Do not use simultaneously with cholinesterase inhibitory drugs, pesticides and chemicals.

Do not use endovenous route When light over dose there may be pain, swollen and cholinesterase inhibition effects such as: lethargy, anorexia and salivation; there's rarely ulceration on the injection spot and diarrhea. In case of severe cholinergic signs treat with atropine sulfate as antidote. The effectiveness of the treatments is not certain on puppies.

WITHDRAWAL PERIOD

Do not use the product within the previous 90 days of the sacrifice of animals destined for human consumption.

Do not use in Dairy Cattle that are producing milk for human consumption.

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

10 and 100 mL vial

REGISTRATION KEYS

Costa Rica MAG MX7-07-28-2869

El Salvador VET.2004-12-3157

Honduras 3857

Nicaragua 6401

Panama RF-2889-04

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