

#### 10ml-50ml **IMOCARB** -100ml

Long duration of activity ANTI PROTOZOAL. Injection Solution

#### INDICATIONS:

Used to control Babesiosis in cattle and dogs. As well as treatment and prevention of Anaplasmosis in cattle and Ehrlichia canis infections in dogs.

#### **CONTRA-INDICATIONS:**

Do not administer intravenously in cattle. Do not use in cases of hypersensitivity to the active substance or to any of the excipients.

## **DESCRIPTION:**

Imidocarb is an antiprotozoal derived from carbanilide,

Which act directly on the glycolysis of the parasite and as an inhibitor of topoisomerase II, blocking DNA replication.

#### Its spectrum of action includes:

Babesia argentina, B. bigemina, B. bovis, B. divergens, Anaplasma marginale.

Babesia canis, B. gibsoni, B. vogelli.

## WITHDRAWAL PERIOD:

Slaughter of cattle for meat allowed no earlier than 21 days,

for milk consumption no earlier than 6 days.



.120mg

# **DOSAGE AND ADMINISTRATION:**

### (For Subcutaneous injection Only).

Cattle:

For Babesiosis: 1ml/100 Kg Body Weight.

For Anaplasmois or mixed infections anaplasma and babesia: 2.5 ml/100 kg.

For Babesiosis: 0.25 ml/10 Kg Body Weight.

For Ehrlichiosis or mixed infections due to Erlichia

and Babesia: 0.5 ml/ 10 kg. 2 doses at an interval of 14 days.

Keep it in the original packing at temperatures not exceeding 25°C, protected from light.

# **USED FOR**



