

anti-protozoal injectable solution

**<u>COMPOSITION</u>** : Each ml contains:

diminazene aceturate	75 mg
antipyrine	250 mg
vitamin b 12	0.04 mcg

#### PHARMACOLOGICAL PROPERTIES:

diminazene is an active anti-protozoal agent against piroplasma (babesia), trypanosoma infection.

antipyrine :analgesic , anti- inflammatory and antipyretic agent. vitamin b12: anti-anemic factor.

**<u>INDICATIONS</u>**: for control and treatment of blood parasites infections (trypansoma, babesia) in sheep ,goats , cattle, equine and dogs.

## DOSAGE : by deep i.m. injection

- equine, cattle, goat, and sheep: 1 ml / 25 kg b.wt. (equivalent to 3 mg activity / kg of b.wt.)
- camels: 1 ml / 15 kg b.wt. (equivalent to 5 mg active / kg b.wt)
- dogs: 1 ml / 22 kg b.wt (equivalent to 3.5 mg b.wt./ kg b.wt)

## **SAFETY PERIOD:**

- \* for meat consumption: 21 days.
- \* for milk consumption: sheep, goats: 7 days
  - cattle: 21 days.

# **REMARKS**:

- \* not use to hypersensitivity animals to components.
- \* do not exceed the recommended doses.
- \* slight local reaction may occur at inj. site.
- \* subdivide the dose in different sites , when necessary.
- \* in pregnant and lactating animals : consult the vet. and given when necessary .
- \* treatment may be repeated , when necessary, with interval of two days.

#### **STORAGE:**

- keep out of reach of children.
- keep in dry, dark place below 30°c, and away from direct sun light.

**PACKING**: (50, 100) ml.