PIROPLASMIN

Anti -Protozoal Injectable Solution



COMPOSITION: Each ml contains:

Diminazene aceturate 75 mg Antipyrine 250 mg Vitamin B 12 0.04 mcg

PROPERTIES:

- Diminazene is an active antiprotozoal agent against Piroplasma (Babesia), Trypanosoma infection.
- · Antipyrine:analgesic, anti-inflammatory and antipyretic agent.
- Vitamin B12: anti-anemic factor.

INDICATIONS: for the control and treatment of blood parasites infections (Trypanosoma, Babesia) in sheep .goats , cattle, equine, camels 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 b.wt./ 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.

PRECAUTIONS:

*** Animal weight must be estimated accurately especially for camels to ensure administering precise safe dose. (VERY CRITICAL).

- * Not used for animals that are hypersensitive to components.
- * Do not exceed the recommended doses.
- * Slight local reaction may occur at inj. Site.
- * Subdivide the dose into two different injectable sites.
- * Its preferably to give Piroplasmin at early morning.
- * In pregnant and lactating animals: consult the vet. and give 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.