

ORCLOZVET-DS

BOLUS, DRENCH FOR FLUKE & WORMS

Composition

Each bolus contains:

Oxyclozanide IP 1000 mg Excipients q.s.

Each ml contains

Oxyclozanide IP (Vet) - 3.4% w/v 1 Ltr, 500ml, 90ml Excipients q.s.

Description

ORCLOZVET-DS (Oxyclozanide) is an excellent oral fasciolicide and is one of the most effective fluke remedy for cattle, buffaloes, sheep and goats. **ORCLOZVET-DS** is a specially developed formulation for the treatment and control of Fascioliasis and Amphistomiasis in cattle, buffaloes, sheep, goats and other livestock. **ORCLOZVET-DS** is effective both in mature and immature flukes. **ORCLOZVET-DS** is also effective against Moniezia species in sheep.

Indications

- 1. For effective treatment of acute and chronic fascioliasis in cattle, buffaloes, sheep and goats.
- 2. At the recommended dose removes practically all flukes from the bile ducts irrespective of their stage of maturity.
- 3. Effective against amphistomiasis (Paramphistome) too.
- 4. Removes tapeworm segments of Moniezia Spp.

Administration and Dosage:

ORCLOZVET-DS is administered as an oral bolus.

The recommended dosage is:

- 1. Cattle -10 mg/kg body weight
- 2. Sheep and Goats 15 mg/kg body weight.

Safety

- ORCLOZVET-DS has a wide safety margin and is safe upto 6 times of recommended dosage in cattle and buffaloes, and 4 times of the recommended dosage in sheep and goats.
- ORCLOZVET-DS is safe for pregnant, heavily lactating and undernourished animals.
- 3. **ORCLOZVET-DS** can be safely given to young ones, weak, sick and debilitated animals.
- ORCLOZVET-DS given to ewes 6 weeks before lambing helps in producing healthy lambs.
- ORCLOZVET-DS does not taint milk or in anyway adversely affect its quality or suitability for human consumption.
- 6. **ORCLOZVET-DS** is safe for administration along with other drugs and vaccination programmes.

Compatibility:

ORCLOZVET-DS can be administered along with other treatment and vaccinations.

Side effects

- At the recommended dose, there are practically no side effects except that some animals may show slight loss of appetite, which is transitory.
- In lactating animals slight milk drop for a 1 to 2 days may occur but animals start showing increased production within a few days.
- In cattle slight softening of faeces may occur sometimes with normal doses and occasionally the animal may show increased frequency of defecation.