OVIDRENCH

S & C 2.5% w/v Oral Suspension for use in cattle

Each ml contains 25mg Albendazole, 0.27mg selenium (as sodium selenite) and 0.624mg cobalt (as cobalt sulphate).

2.5%

Parasites Targeted

In cattle Ovidrench 2.5% is active against the following species:

- Roundworms: Ostertagia, Haemonchus, Trichostrongylus, Nematodirus,
 Oesophagostomum, Bunostomum, Cooperia and Strongyloides spp.
 It is usually effective against inhibited larvae of Cooperia and Ostertagia.
- **Lungworms:** Dictyocaulus viviparus.
- Tapeworms: Moniezia spp.
- Adult Liver Fluke: Fasciola hepatica.
- The product is ovicidal and will kill fluke and roundworm eggs, thus reducing pasture contamination.

USPs Ovidrench 2.5% USPs For Use In Cattle

- 1. Targets adult fluke so ideal for chronic fluke treatment in Spring
- 2. Short meat withdrawal of 14 days in cattle
- 3. Broad spectrum wormer
- 4. Albendazole is the only flukicide which kills fluke eggs; helping reduce pasture contamination.



OVIDRENCH

S & C 2.5% w/v Oral Suspension for use in cattle

Each ml contains 25mg Albendazole, 0.27mg selenium (as sodium selenite) and 0.624mg cobalt (as cobalt sulphate). **2.5%**

Dose Rates in Cattle

Cattle Worm Dose

For the control of roundworms, lungworms, tapeworms and fluke and roundworm eggs. 7.5mg albendazole/kg 30ml/100kg

Cattle Fluke & Worm Dose

For the additional treatment of adult liver fluke (chronic fascioliasis) in cattle. 10mg albendazole/kg 40ml/100kg

Administration with a suitable dosing gun is recommended

2.5% Ovidrench Cattle Dose		
Weight	Worm Dose (7.5mg/kg)	Fluke and Worm Dose (10mg/kg)
50kg	15ml	20ml
100kg	30ml	40ml
150kg	45ml	60ml
200kg	60ml	80ml
250kg	75ml	100ml
300kg	90ml	120ml
350kg	105ml	140ml
400kg	120ml	160ml
450kg	135ml	180ml
500kg	150ml	200ml
550kg	165ml	220ml
600kg	180ml	240ml

Withdrawal Periods In Cattle

Meat: 14 days Milk: 60 hours

Use Medicines Responsibly, Noah.co.uk

